



Institute of Advanced Research

The University for Innovation

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC



A
Report
On
SAMSUNG SOLVE FOR TOMMORROW 2026
(Academic Session: 2025-26)

Organizing Committee:

SSIP & IIC Committee

Event Coordinator:

Mr. Mineshkumar Prajapati

Head Incubation

Report Prepared by:

Mr. Mineshkumar Prajapati

Head Incubation

Date of the event:

08/05/2026

(10:00 AM to 04:00 PM)



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Name of Event	Samsung Solve for Tomorrow 2026		
Event Type (Co-curricular/ Extra-Curricular)	Extra-Curricular		
Platform	Offline		
Place of event	Room No.102, Mini Auditorium, AB-III		
Date (s) of the event	08 th May 2026	Time	10:00 AM- 04:00 PM
No. of Student/ faculty Participants for Expert talk	Students: 160	Level of Activity	University Level
No. of Participants for the event	Participants (Attendance sheet attached for reference in Annexure -I)		
Name of the Coordinator	Mr. Mineshkumar Prajapati, Head Incubation, IAR University		
Name and details of the Expert	Mr.Vaibhav Singh Parihar, Programme Manager Foundation for Innovation and Technology Transfer (FITT), Indian Institute of Technology (IIT), Delhi Mr.Sandip Takwani, Assistant Manager, Karnavati Innovation and Incubation Foundation (KIIF), Karnavati University, Gandhinagar		
Contact details of Organizers	minesh.prajapati@iar.ac.in, (M) 7600004852		
Sponsoring authority	IAR	Sponsorship/ Budget amount:	-

Guest/Expert (External/Internal): Mr. Vaibhav Singh Parihar (External) and Mr.Sandip Takwani (External)

Brief Profile of the Expert:



(1) Mr. Vaibhav Singh Parihar, Programme Manager, FITT, IIT Delhi

Mr. Vaibhav Singh Parihar serves as a **Programme Manager** at the Foundation for Innovation and Technology Transfer (FITT), the industry–academia interface organization of Indian Institute of Technology Delhi. FITT was established to promote technology transfer, innovation, intellectual property management, industry collaboration, startup incubation, and entrepreneurship.

Mr. Parihar is actively involved in

- Designing and managing **innovation and entrepreneurship programs** for students and startups
- Conducting **Design Thinking and Innovation workshops** at universities and educational institutions across India.
- Coordinating national innovation initiatives such as **Samsung Solve for Tomorrow**, implemented in partnership with IIT Delhi and industry collaborators.
- Supporting startup incubation, mentoring, innovation challenges, and capacity-building activities that encourage young innovators and entrepreneurs.

Mr. Parihar has over **five years of experience** in program management, innovation ecosystems, and entrepreneurship development. His work focuses on connecting academia, industry, startups, and government initiatives to foster technology commercialization and innovation-led entrepreneurship.

(2) Mr. Sandip Takwani, Assistant Manager, KIIF, Karnavati University, Gandhinagar

Mr. Sandip Takwani is an innovation and entrepreneurship professional serving as an **Assistant Manager** at the **Karnavati Innovation and Incubation Foundation (KIIF)**, the startup incubation ecosystem of Karnavati University, Gujarat. He works with student innovators, startups, and entrepreneurs to transform innovative ideas into sustainable ventures through mentoring, incubation support, and industry collaboration.

His key areas of work include:

- Promoting **innovation and entrepreneurship** among students and young entrepreneurs.
- Conducting **Design Thinking** workshops focused on problem identification, ideation, prototyping, and innovation.
- Mentoring startups through pre-incubation and incubation programs.
- Facilitating industry–academia collaboration, startup networking, and innovation-driven capacity building.
- Supporting national innovation initiatives such as **Samsung Solve for Tomorrow**, where he has served as a resource person on Design Thinking and innovation methodologies.

Objective of the Event:

- To encourage active student participation by providing a platform to develop and showcase innovative ideas with the potential to gain recognition at national and global levels.
- To foster awareness and cultivate an innovation-driven and entrepreneurial mindset among students by introducing diverse pathways in innovation, startups, and entrepreneurship.
- To familiarize participants with the principles and applications of **Design Thinking** as a structured approach to identifying problems, generating creative solutions, and developing user-centric innovations.
- To provide comprehensive insights into the **Samsung Solve for Tomorrow** programme, including its objectives, eligibility criteria, application process, mentorship opportunities, and benefits for aspiring innovators.
- To inspire and motivate students to identify real-world societal challenges and develop innovative, technology-enabled, and sustainable solutions that create meaningful social impact.
- To equip students with the knowledge, confidence, and practical skills required to transform innovative ideas into viable prototypes, startups, or scalable social enterprises.

Brief Overview of the Event:



SAMSUNG SOLVE FOR TOMORROW 2026
PROGRAM CONCEPT NOTE

A national innovation initiative by Samsung, in partnership with IIT Delhi (via FITT), empowering young minds to solve real-world challenges through technology and innovation.

INNOVATE COLLABORATE IMPACT

IMPACT SNAPSHOT – PREVIOUS EDITION

30+ Outreach Programmes Conducted	13,000+ Applications Received Nationwide	4 Impactful Themes Addressed	4 Winning Teams Recognized
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WINNING TEAMS (PREVIOUS EDITION)

1. **NextPlay.AI** – AI platform for real-time coaching, fair play, and inclusive athlete support.
2. **Prithvi Rakshak** – A smart app that helps users track resources, reduce waste, and adopt eco-friendly practices through rewards and insights.
3. **Percevia** – AI glasses enabling real-time object detection and spatial awareness.
4. **Paraspeak** – AI device that converts unclear speech into clear communication.

SFT 2026 – SCALE & VISION

100 Cities 100 Design Thinking Workshops	Nationwide outreach across academic and innovation ecosystems	Age Group 14–22 years
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PROGRAMME JOURNEY (2026)

APPLICATIONS (MAY – JUN) Nationwide call + workshops	TOP 100 (JUL) Thematic mentoring by experts, IIT Delhi Profs & startup founders + evaluation	TOP 30 (AUG) Advanced mentoring, Samsung R&D exposure, prototyping support at IIT Delhi labs with Solve alumni guidance	BOOTCAMP & NATIONAL PITCH (SEP) Training & mentoring by IIT Delhi faculty, industry leaders & ecosystem enablers, followed by Investor Connect	GRAND FINALE (OCT) Final pitch + awards
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THEMES (2026)

Sport & Technology	Environmental Sustainability	Health & Education	AI Living for India
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RECOGNITION & SUPPORT

TOP 100 ₹20,000 per team	TOP 30 ₹1 Lakh per team + Samsung devices	WINNERS • Grant amount of ₹50,00,000/- individually for 4 winning teams • 6 months incubation at FITT
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Ideas Today. Impact Tomorrow.
Join the movement to build innovative solutions for a better and inclusive India.

08/05/2026, Friday
10:00 AM to 04:00 PM
Room No.102, Mini Auditorium, AB-III

Mr. Vaibhav Singh Parihar, Programme Manager, FITT, IIT Delhi has given detailed information on **“Samsung Solve for Tomorrow”**.

Samsung Solve for Tomorrow is Samsung's flagship innovation and entrepreneurship initiative designed to inspire and empower young innovators to identify pressing real-world challenges and transform their ideas into impactful, technology-driven solutions. The programme encourages students to apply **Design Thinking, STEM (Science, Technology, Engineering, and Mathematics), Artificial Intelligence (AI), and entrepreneurial principles** to develop innovative products, services, or business models that create meaningful social impact.

Through a structured journey of **idea validation, expert mentorship, capacity building, prototype development, business planning, and final pitching**, participants gain hands-on experience in innovation and startup development. They receive guidance from industry experts, academicians, entrepreneurs, and innovation leaders, enabling them to refine their ideas into scalable and sustainable solutions.

The initiative not only nurtures creativity, critical thinking, collaboration, and leadership but also equips participants with essential entrepreneurial skills such as market research, customer discovery, product development, intellectual property awareness, financial planning, and investor pitching. By fostering an innovation-driven mindset, Samsung Solve for Tomorrow prepares students to become future innovators, startup founders, and change makers capable of addressing local and global societal challenges.



In India, the programme focuses on encouraging youth to develop innovative solutions across key themes such as **AI for social good, Health & Education, Environmental Sustainability, and Sports & Technology**. Selected teams receive mentorship, prototype development support, incubation opportunities, networking with industry experts, and financial grants to transform their ideas into impactful ventures that contribute to the nation's innovation ecosystem.

Mr. Sandip Takwani, Assitant Manager, KIIF, Karnavati University has delivered session on “Design Thinking” for create solutions to solve real world problems and drive social change.



The Five Steps of Design Thinking are as follows:

1. Empathize

- Understand the users and their needs through observation, interviews, and engagement.
- **Aim:** Gain deep insights into the real problems people face.

2. Define

- Analyze the information gathered and clearly define the core problem.
- **Aim:** Frame a meaningful and user-centered problem statement.

3. Ideate

- Brainstorm a wide range of creative solutions without judging ideas.
- Aim: Generate innovative possibilities to solve the defined problem.

4. Prototype

- Build a simple model or mock-up of the selected solution.
- Aim: Visualize and test the idea quickly with minimal resources.

5. Test

- Evaluate the prototype with real users, gather feedback, and refine the solution.
- Aim: Improve the solution through continuous iteration.

Benefits of Design Thinking

- Encourages innovation and creativity.
- Keeps users at the center of the solution.
- Reduces the risk of developing ineffective products.
- Promotes collaboration and teamwork.
- Enables rapid experimentation and learning.
- Leads to practical, scalable, and impactful solutions.

Example:

A team wants to reduce food waste in college hostels.

- **Empathize:** Interview students and mess staff.
- **Define:** Excess food is wasted because meal demand is unpredictable.
- **Ideate:** Generate ideas such as pre-booking meals through an app or using AI-based demand prediction.
- **Prototype:** Create a simple app interface or workflow.
- **Test:** Pilot the solution with a small group of students, collect feedback, and improve it before wider implementation.



Outcome of the Event:

- Increased awareness of the **Samsung Solve for Tomorrow** programme and its opportunities.
- Enhanced understanding of **Design Thinking** and innovation methodologies.
- Strengthened innovation, problem-solving, and entrepreneurial skills among students.
- Generation of innovative ideas to address real-world societal challenges.
- Increased student participation in the Samsung Solve for Tomorrow programme.
- Promotion of an innovation and entrepreneurship culture within the institution.

Feedback from Students:

- The session was informative, interactive, and engaging.
- Students gained a clear understanding of the Samsung Solve for Tomorrow programme.
- Participants appreciated the introduction to Design Thinking and innovation methodologies.
- The workshop inspired students to think creatively and solve real-world societal challenges.
- Students expressed interest in participating in the Samsung Solve for Tomorrow competition.
- The session enhanced awareness of innovation, entrepreneurship, and startup opportunities.
- Participants found the expert guidance and practical examples valuable and motivating.

Short report for Social Media:





IAR University successfully hosted the Samsung Solve for Tomorrow 2026 Design Thinking & Innovation Workshop on 08 May 2026, organized by the Foundation for Innovation and Technology Transfer, Indian Institute of Technology Delhi.

Mr. Vaibhav Parihar, Manager – Incubation at the Foundation for Innovation and Technology Transfer, provided participants with a comprehensive overview of the Samsung Solve for Tomorrow 2026 initiative, covering its objectives, opportunities, and participation process.

Mr. Sandip Takwani, Incubation Manager at Karnavati University, shared valuable insights into the Design Thinking Toolkit, emphasizing its role in problem identification, idea generation, and the development of innovative solutions.

The workshop provided students with meaningful exposure to design thinking, innovation, problem identification, idea validation, and solution development. Through this enriching learning experience, participants were encouraged to think creatively, address real-world challenges, and transform their ideas into impactful solutions, inspiring them to participate in the Samsung Solve for Tomorrow 2026 with their innovative ideas.



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IAR University sincerely thanks the Samsung team and Foundation for Innovation and Technology Transfer, Indian Institute of Technology Delhi for organizing and hosting this inspiring event at IAR University.

#IARUniversity #SamsungSolveForTomorrow #SFT2026
#DesignThinking #InnovationWorkshop #StudentInnovation #Entrepreneurship #FITT
#IITDelhi
#FutureInnovators #StartupEcosystem #ProblemSolving #IdeaToImpact
#InnovationForChange #YoungInnovators

Glimpses of Samsung Solve for Tomorrow (08/05/2026) , 10:00 AM to 04:00 PM



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- 4 Impactful Themes Addressed
- 4 Winning Teams Recognized

SFT 2026 – SCALE & VISION

- 100 Cities | 100 Design Thinking Workshops
- Nationwide outreach across academic and innovation ecosystems
- Age Group 14-22 years

PROGRAMME JOURNEY (2026)

- APPLICATIONS (May – June)
- TOP 100 (July)
- TOP 30 (Aug)
- BOOTCAMP & NATIONAL FINAL (Sept)
- GRAND FINALE (Oct)

RECOGNITION & SUPPORT

- TOP 100**: ₹20,000 per team
- TOP 30**: ₹1 Lakh per team + Samsung devices
- WINNERS**: Grant amount of ₹50,00,000/- individually for 4 winning teams + 6 months incubation at FITT

THEMES (2026)

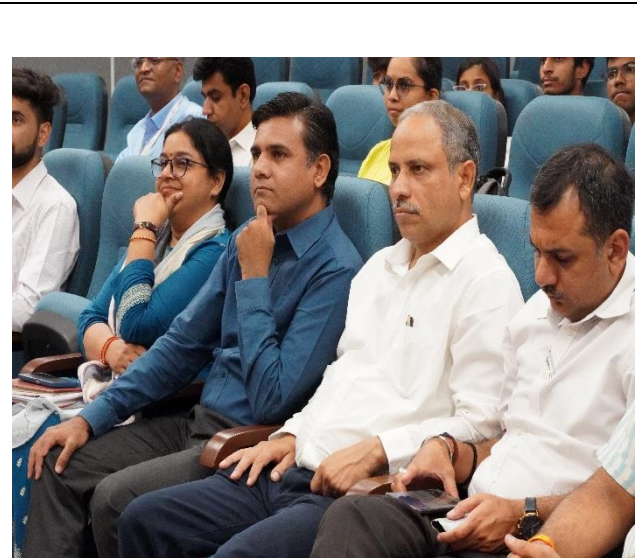
- Sport & Technology
- Environmental Sustainability
- Health & Education
- AI Living for India

Winning Teams (Previous Edition)

- NextPlay AI** - AI platform for real-time coaching, fair play, and inclusive athlete support.
- Prithvi Rakshak** - A smart app that helps users track resources, reduce waste, and adopt eco-friendly practices through rewards and insights.
- Perceval** - AI glasses enabling real-time object detection and spatial awareness.
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Samsung Solve For Tomorrow 2026

5 YEARS of Innovation in Motion





Media Coverage:

Link to the FB Page/Google Meet/YouTube etc.:

Instagram Link: https://www.instagram.com/p/DYMdRI-jAoL/?img_index=2&hl=gu

Acknowledgement –

The committee members acknowledges contribution of:

- Director, IAR
- Dean Academics
- Registrar
- Dean Research
- Heads, All the Department
- All Female Staff and Faculties, IAR
- IT, Finance and Admin Department
- Student Volunteers

Enclosures:

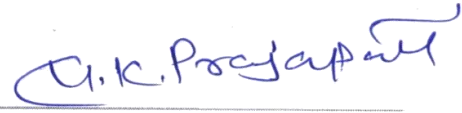
- Annexure- I (Attendance sheet)

Report Copied to: (attachment sent through email)

- Office of Director, and Registrar
- Office of Dean Research and Academics
- Heads of all the Department
- SSIP/IIC Coordinator



Signature
Dr. Roli Mishra
Chairperson, IIC, IAR



Signature
Mr. Minesh Prajapati
Head-Incubation
Event Coordinator

Date: 18/05/2026

Place: Gandhinagar

Annexure- I – Attendance

Samsung Solve for Tomorrow 2026

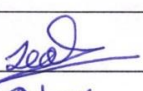
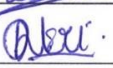
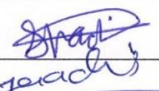
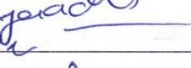
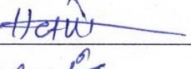
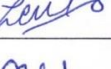
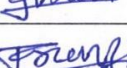
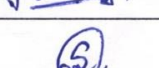
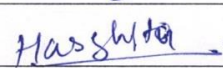
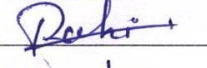
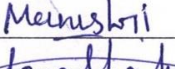
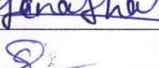
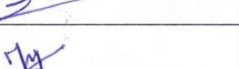
Design Thinking Workshop – Student Attendance Sheet

College Name - Institute of Advanced Research, Gandhinagar

S. No.	Student Name	Email	Signature
1 16247	Harsh Chotuniya	harshchotuniya@iars.ac.in	Harsh
2 16650	Patel Manthan	manpatel2378@gmail.com	Manthan
3 16933	Patel Mahi	mahipatel27052004@gmail.com	Mahi
4 16935	Aaryan Patel	aryankpatel21122012@gmail.com	Aaryan
5 16293	Siddharth	siddharthdubedi1108@gmail.com	Siddharth
6 16754	Deep Adhwaryu	deepadhwaryu-btc@iars.ac.in	Deep
7 16013	Neel Thakker	thakkerneel910@gmail.com	Neel
8 16554	Harshil Tru	trivediharshil18@gmail.com	Harshil
9 15167	Dhruvi	dhruvikentikaradher12@gmail.com	Dhruvi
10 15632	Poothi Neegus	Poothi Neegus 886200@gmail.com	Poothi
11 15386	Ajeet	ajeetmaghwal@gmail.com	Ajeet
12 15369	Sneh	snehpatel@gmail.com	Sneh
13 15873	Priyank Vardija	priyankpatel1523@gmail.com	Priyank
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15 17198	Sai Solagar	sholagansai3@gmail.com	Sai
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19 17969	Heli Patel	heli.patel342@gmail.com	Heli
20 14838	Vishwa Patel	patel.vishwa@iars.ac.in	Vishwa

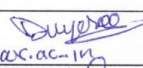
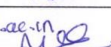
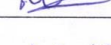
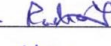
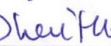
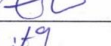
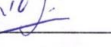
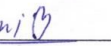
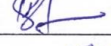
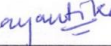
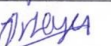
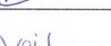
Samsung Solve for Tomorrow 2026

Design Thinking Workshop – Student Attendance Sheet

S. No.	Student Name	Email	Signature
21 16555	Zeal Astik	zeal.astik-btbio2025@iar.ac.in	
22 16854	Devanshi Tripathi	devanshitripathi-btbio2025@iar.ac.in	
23 16576	Suchitra Padhi	suchitrapadhi-btbio2025@iar.ac.in	
24 17109	Prachi	prachibvenghelkar-btbio2025@iar.ac.in	
25 17107	Hetvi	hetvi.huyar-btbio2025@iar.ac.in	
26 16333	Zeni Patel	zenimpatel-btbio2025@iar.ac.in	
27 16755	Narwi Patel	narwipatel-btbio2025@iar.ac.in	
28 17731	Dhruvi Gajjar	dhruvigajjar07-btbio2025@iar.ac.in	
29 17168	Poornima Patel	poornimapatel47@gmail.com	
30 16769	Shambhavi Chhaya	shambhavi.chhaya-btbio2025@iar.ac.in	
31 17808	Poojita Sahasra	poojitasahasra-btbio2025@iar.ac.in	
32 17631	Harshita Dubey	harshitadubey-btbio2025@iar.ac.in	
33 17661	Preeti Chaudhary	preetichaudhary-btce2025@iar.ac.in	
34 16177	Kamha Patel	kamhapatel-btce2025@iar.ac.in	
35 17258	Rishi Suthar	rishisuthar-btce2025@iar.ac.in	
36 17628	Manushi Parmar	manushiparmar-btce2025@iar.ac.in	
37 17799	Shah Fana	fanashah-btce2025@iar.ac.in	
38 15026	Samridhhi	samridhhi.saman-btbio2024@iar.ac.in	
39 15328	Tanya Jangid	tanyasjangid-btbio2024@iar.ac.in	
40 15974	Vanushita Soni	vanushitasoni-btbio2024@iar.ac.in	

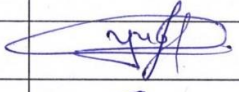
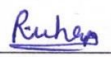
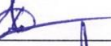
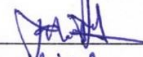
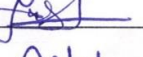
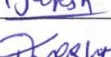
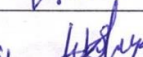
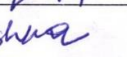
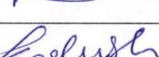
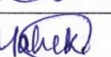
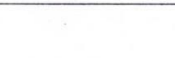
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Design Thinking Workshop – Student Attendance Sheet

S. No.	Student Name	Email	Signature
41 15625	Divyraj Parmar	divyraj.parmar2026@iar.ac.in	
42 15523	Harshad Jha	harshad.jha.2024@iar.ac.in	
43 15268	Moksha maheswari	mokshamaheswari.2024@iar.ac.in	
44 14925	Rudra Thakkar	rudra.thakkar.2024@iar.ac.in	
45 15312	Aadhya Mishra	mishraaadhya70@gmail.com	
46 15341	IVVALA Dhriti	ivvaladhriti2026@iar.ac.in	
47 14836	Jay Shukla	JayShukla.2026@iar.ac.in	
48 15267	SHIVAM Dandara	sdchavhan.2026@iar.ac.in	
49 15557	JANU MOHIT	mohitjanu.2026@iar.ac.in	
50 14994	AMISHA VAGHELA	amisha@iar.ac.in	
51 14944	Krina Patel	krinapatel612@iar.ac.in	
52 14866	Paithvi Bhatt	Paithvibhatt@iar.ac.in	
53 17632	Pranshu Patel	PranshuPatel@iar.ac.in	
54 17937	Divyesh	divyeshpatel@iar.ac.in	
55 17601	Sayantika	patrasayantika9@gmail.com	
56 17289	Tathangee	@tathangee-13@gmail.com	
57 17244	Neil Bamerjee	neilbamerjee-2025@iar.ac.in	
58 17523	Jyoti Kadiya	jyotikadiya28@gmail.com	
59 17593	Jivani Deep	deepjivani22@gmail.com	
60 17643	Smit Savaliya	smit.savaliya32@gmail.com	

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Design Thinking Workshop – Student Attendance Sheet

S. No.	Student Name	Email	Signature
61 17648	Yug Patel	yugpatel143@gmail.com	
62 17733	Manthan Balar	sa16balarani@gmail.com	
63 17618	Ruhan Charchani	ruhanarchani@gmail.com	
64 17621	Vedant Acharya	vedantacharya@gmail.com	
65 17649	Divy Patel	divypatel@gmail.com	
66 17504	Dhio Patel	dhio.patel@gmail.com	
67 16689	Manav Patel	manavpatel@gmail.com	
68 17541	Tilak Patel	tilakpatel123@gmail.com	
69 17591	Yashraj	yashraj@123gmail.com	
70 16713	Daksh Jayrani	dakshjayrani@gmail.com	
71 16098	Drashti Andoria	drashtimandaria@gmail.com	
72 16670	Lakshya Tamm	lakshyaTamm@gmail.com	
73 16873	Mishwa	MishwaPatel@gmail.com	
74 16635	Rudra Desai	Rudradesai@gmail.com	
75 16752	Moksh Negar	moksh@gmail.com	
76 17183	Jiya Agja	jiyaagja@gmail.com	
77 17749	JINISHA RAO	jinisha.rao2626@gmail.com	
78 16895	Khushi Desai	khushidesai@gmail.com	
79 17045	Kashish Sindhi	kashishsindhi@gmail.com	
80 17246	Mahek Chinnani	mahekchinnani@gmail.com	

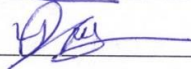
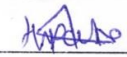
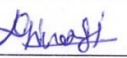
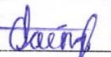
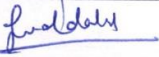
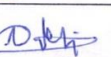
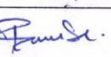
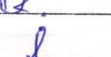
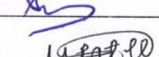
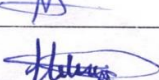
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Design Thinking Workshop – Student Attendance Sheet

S. No.	Student Name	Email	Signature
81 16324	Gandhi Deep	deepgandhi897@gmail.com	Gandhi D.M.
82 16736	Kanani Harshi	harshikanani@gmail.com	Harshi
83 25131	Nikhil Gantani	nikhilgantani@gmail.com	Nikhil
84 17368	Mahesh Patel	maheshpatel3025@gmail.com	Mahesh
85 17773	Prashant Jatt	prashantjatt@gmail.com	Prashant
86 16148	Prince	prince.doshi@gmail.com	Prince
87 17074	Kanya	kanya@gmail.com	Kanya
88 16094	Rohin Samanta	rohinatalam@gmail.com	Rohin
89 14411	Ayush Pandey	ayushpandey31@gmail.com	Ayush
90 16744	Joshi Kavya	joshikavya560@gmail.com	K.V. Joshi
91 16891	Jay Rajpurhit	jayrajpurhit17@gmail.com	Jay Rajpurhit
92 16630	Keshav Gurbant	keshavgurbant74@gmail.com	Keshav
93 16529	Lalil	bhikhsam266@gmail.com	Lalil
94 14365	Rey	reymuchha@gmail.com	Rey
95 14466	Aash	aashpavashiyazo@gmail.com	Aash
96 14280	Kaurcel	kaurcelhvyas@gmail.com	Kaurcelhvyas
97 14449	Prashant Tiwari	prashanttiwari2005p@gmail.com	Prashant
98 14491	Hrush Patel	hrushpatel7233@gmail.com	Hrush Patel
99 15239	Bhavya Solanki	bhavyasolanki3009@gmail.com	Bhavya
100 16528	Ravi Suthan	ravisuthan1234@gmail.com	Ravi

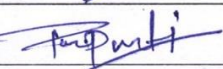
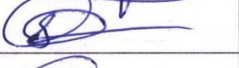
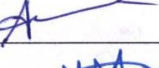
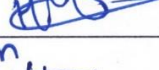
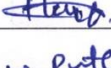
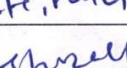
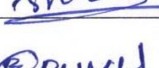
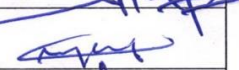
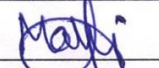
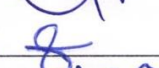
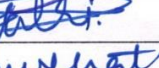
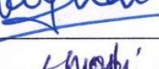
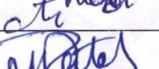
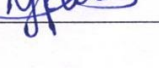
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Design Thinking Workshop – Student Attendance Sheet

S. No.	Student Name	Email	Signature
101 17752	K. Terroos	Terroos.K@gnail.com	
102 15230	Yug. Chaudhary	yug00007@gmail.com	
103 15811	Jayneer S	jayneers718@gmail.com	
104 15302	Rami Prince	ramilwince03@gmail.com	
105 14774	Gohil munav	munav22-gol@gmail.com	
106 15133	Shah sujal	sujalshah693@gmail.com	
107 16603	Patel Hevi	PatelHevi707@gmail.com	
108 16723	chudasma shirangda	skchudasma2@gmail.com	
109 16162	Ravulal Ridhima	ridhimaravulal2628@gmail.com	R.D. Ravulal
110 13124	Tanavi Ingale	dtanvi527@gmail.com	
111 16721	Chaumi Sananlyya	chaumiSananlyya2007@gmail.com	
112 14473	final Dalal	finalhdalal@gmail.com	
113 15459	Nidhi Chandham	nidhi.v1303@gmail.com	
114 14632	Bansari Rupprel	Bansarirupprel@gmail.com	
115 15020	Breina Ravul	brainaRavul@gmail.com	
116 15080	Sneha singh	reedsnehasingh@gmail.com	
117 15261	Maitri Patel	patelmaitri706@gmail.com	
118 15437	Aastha Prajapati	aasthaprajapati842@gmail.com	
119 14574	Mansi Karana	mansikarana078@gmail.com	
120 14695	Hevi Kabir	Kabirhevi16@gmail.com	

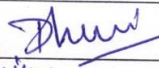
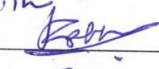
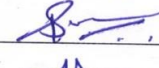
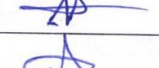
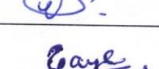
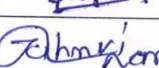
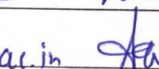
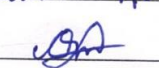
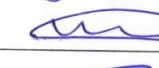
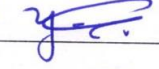
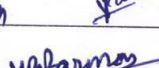
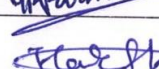
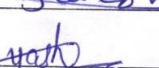
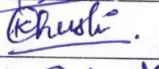
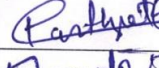
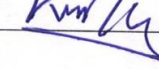
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Design Thinking Workshop – Student Attendance Sheet

S. No.	Student Name	Email	Signature
121 14505	Harsh Dholakia	hdholakia@bsa@	
122 17723	Rushti Panara	rushitippanara-bast--	
123 16609	Shailya Patel	shailya.patel2007@gmail	
124 15427	Saurya Nara	sauryanara2007@gmail	
125 14365	Prashant	prashant05@gmail	
126 14319	Anushka Sharma	sharma.anushka1501@gmail	
127 14843	Hirwa Joshi	hirwajoshi.btbio	
128 15247	Harsh Patel	Harsh.Patel.bt bio 24@	
129 15158	Keya Patel	keyabenhpatel.bt bio	
130 14886	Shraddha Panchal	shraddhapanchal.bt bio	
131 15084	Bunsi Raval	bunsi.raval.bt.bio	
132 15211	Krishna Choudhary	Krishna.Choudhary	
133 15155	Kavya Chaudhary	kavyachaudhary247@gmail	
134 14831	Mahi Shah	Mahishah@hbt	
135 14065	Ujjal Joshi	ujjaljoshi@gmail	
136 14112	Niyakathod	satwaddiya	
137 14296	Yashvaghela	Yashvaghela20@gmail	
138 14124	Honey Patel	Honey.Patel BT Bio 2023@	
139 14475	Mamushi Modi	mamushimodi BT Bio 2023@	
140 14328	Nitin Patel	nitinpatel.bt bio 2023@	

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Design Thinking Workshop – Student Attendance Sheet

S. No.	Student Name	Email	Signature
141 14468	Dhruvi Lalaniya	dhruvialaniya@btt2023@iar.ac.in	
142 14089	Kshitij Nalk	Kshitijnalk@btt2023@iar.ac.in	
143 14520	Saanvi Panchal	saanvipanchal@iar.ac.in	
144 14574	Mansi Karama	mamshkarama@btt2023@iar.ac.in	
145 14411	Ayushi Panchi	ayushi_p31@gmail.com	
146 14168	Sayalee	sayaleepure@btt2023@iar.ac.in	
147 14099	Jahnuvi	Jahnuvihanandani@btt2023@gmail.com	
148 14698	Aman	amanrambaj@btt2023@iar.ac.in	
149 14727	Om	omshah020705@gmail.com	
150 15739	Divyana	divyana.sharma06@gmail.com	
151 14694	Yashraj	Tadgishyashraj.inh155@gmail.com	
152 14685	Riya	riya.kundaniya18@gmail.com	
153 14674	Vedika Patel	vedika.patel.bttc2023@iar.ac.in	
154 14671	Yashrajsinh	yashrajsinhparmar.bttc2023@iar.ac.in	
155 14663	Hursh Barbhuya	hurshbarbhuya.bttc2023@iar.ac.in	
156 14650	Yash Verma	yashrverma.bttc2023@iar.ac.in	
157 14630	Khushi Verma	Khushiverma.bttc2023@iar.ac.in	
158 14633	Parth Patel	Parth.patel.bttc2023@iar.ac.in	
159 14623	Kevin Patel	kevinupatel.bttc2023@iar.ac.in	
160 14605	KAMLESH KAVVA	KUMARANI@iar.ac.in Kum. bttc2023@iar.ac.in	



Institute of Advanced Research

The University for Innovation

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

Date: 8/05/2026

Time: 10:00 AM onwards

Venue: AB3, IAR University

Faculty / Coordinator Name: Mr. Minesh Rajapati

Total Attendance: 160

Coordinator Signature: A.K. Rajapati



Institute of Advanced Research

The University for Innovation

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC
