

# 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

SSIP



A

Report

On

**Quiznovation 2026**

**Exploring Advanced Computing, Biotechnology and  
Healthcare & Medtech**

*(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:**

15/06/2026



# 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

<b>Name of Event</b>	Quiznovation 2026- Exploring Advanced Computing, Biotechnology, Helathcare & Medtech		
<b>Event Type</b> (Co-curricular/ Extra-Curricular)	Extra-Curricular		
<b>Platform</b>	Offline		
<b>Place of event</b>	Room No.205, AB-II, IAR University		
<b>Date (s) of the event</b>	15 <sup>th</sup> June 2026	<b>Time</b>	10:00 AM- 12:00 Noon
<b>No. of Student/ faculty Participants for Expert talk</b>	54	<b>Level of Activity</b>	University Level
<b>No. of Participants for the event</b>	Participants (Attendance sheet attached for reference in <b>Annexure -I</b> )		
<b>Name of the Coordinator</b>	Mr. Mineshkumar Prajapati, Head Incubation, IAR University		
<b>Name and details of the Expert</b>	-		
<b>Contact details of Organizers</b>	minesh.prajapati@iar.ac.in,(M) 7600004852		
<b>Sponsoring authority</b>	IAR	<b>Sponsorship/ Budget amount:</b>	Rs.9900/-

**Guest/Expert (External/Internal):** Mr. Mineshkumar K Prajapati

### **Brief Profile of the Expert:**

Mr Mineshkumar Prajapati is working as Head of Incubation at the IAR University. He has 14 years of experience in the field of Entrepreneurship, start-ups, and skill development. He has worked with a national-level organisation, Entrepreneurship Development Institute of India (EDII), for promoting entrepreneurship across the state through various Government interventions.

### **Objective of the Event:**

The Primary Objective of the **Quiznovation 2026** are as below:

- Enhance Knowledge and Awareness among Students regarding three key theme areas of Bharat Innovates 2026 i.e. Advanced Computing, Biotechnology, Healthcare & Medtech.



IAR University

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

# Institute of Advanced Research

*The University for Innovation*

- To provide an engaging platform where participants can test their knowledge, analytical abilities, and awareness of cutting-edge technologies.
- To motivate students and scholars to pursue research, innovation, entrepreneurship, and startup opportunities in emerging technology sectors.
- To cultivate a culture of innovation and technological excellence that contributes to India's knowledge economy and sustainable development goals.

## **Brief Overview of the Event:**

**"Bharat Innovates 2026"** a national initiative of the **Department of Higher Education** is being organized in **Nice, France** from **14 to 16<sup>th</sup> June, 2026** envisaged to showcase **India's vibrant deeptech startup ecosystem** and next-gen innovation across frontier sectors before a curated global audience comprising corporates, investors, universities, research institutions and senior government stakeholders. The initiative was announced by the **Hon'ble Prime Minister of India** on **17th February, 2026** during the **inauguration of India-France year of Innovation**, in the **presence of the President of France**.

**"Bharat Innovates 2026"** which aims to position India as **" World Innovation Partner"** is expected to be inaugurated by the **Hon'ble Prime Minister of India** and **Hon'ble President of France** on **14th June, 2026**.

The event will bring together innovators, industry leaders and investors. It will also feature curated exhibitions, investor-innovator networking opportunities, and thematic showcase by carefully selected over 120 Indian startups. In addition, premier institutions from India such as the Indian Institute of Technology (IITs) and Indian Institute of Science (IISc) will setup pitch tents across 13 thematic areas, including Advanced Computing, Semiconductors, Energy, Sustainability and Climate Change, Smart Cities and Mobility, Advanced Materials, Rare Earth & Critical Minerals, Space & Defence, Blue Economy, Next Gen Communications, Manufacturing & Industry 4.0, Agri & food Technologies, Disaster Management & Resilient Infrastructure, Healthcare & MedTech and Biotechnology, creating opportunities for meaningful collaborations and investment.

In alignment with this national initiative, IAR University has organized event **"Quiznovation 2026: Exploring Advanced Computing, Biotechnology, Healthcare & MedTech"** on **15<sup>th</sup> June 2026 at AB-II, Room No.205, IAR University during 10:00 AM to 12:00 PM**.

The event aims to enhance awareness and understanding of emerging technologies and innovations in the fields of Advanced Computing, Biotechnology, Healthcare, and MedTech. An engaging quiz competition will be conducted to assess participants' knowledge of these rapidly evolving sectors.



# 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

**QUIZnovation 2026**  
Exploring Advanced Computing, Biotechnology, Healthcare & MedTech

*an intellectually stimulating quiz event for curious minds and changemakers!*

**DATE :** 15/06/2026

**TIME :** 10:00 AM to 12:00 Noon

**VENUE :** Room No.205, AB-II, IAR University

**WINNERS WILL BE REWARDED WITH A PRIZE!**

**Institute of Advanced Research (IAR University), Gyan Marg, Near GIFT City Bridge, Gandhinagar - 382426, Gujarat, India.**

Mr. Mineshkumar K. Prajapati, Head – Incubation, IAR University, delivered the inaugural address and highlighted the significance of innovation, research, and emerging technologies in shaping the future. He emphasized the importance of platforms such as Quiznovation 2026 in fostering scientific curiosity, interdisciplinary learning, critical thinking, and an innovation-driven mindset among students.

As a part of Bharat Innovates 2026, IAR University organized “**Quiznovation 2026: Exploring Advanced Computing, Biotechnology, Healthcare & MedTech**” for students of the School of Biotechnology & Bioengineering (SBB), School of Computing and Technology (SCT), School of Humanities and Sciences (SHS), and School of Business Management (SBM). The event aimed to enhance students’ awareness of emerging technologies, encourage healthy academic competition, and inspire them to contribute to India's growing innovation and startup ecosystem.

Mr. Milan Trivedi, Assistant Professor, School of Computing and Technology (SCT) has briefed the students about the rules and regulations of the Quiz. There were 55 Multiple Choice Questions (MCQ) in the online quiz. There were 54 students have participated in the event.



Out of 54 participants, the following students were honored with cash prizes for their exceptional performance in **Quiznovation 2026**:

- 🏆 **First Prize: Mr. Dhruv Chaudhari** (B.Sc. Biotechnology, Semester V) – **Cash Prize: ₹1,200**
- 🥈 **Second Prize: Mr. Akash Chaudhary** (B.Sc. Biotechnology, Semester V) – **Cash Prize: ₹1,000**
- 🥉 **Third Prize: Mr. Hetansh Navlakha** (B.Tech., Semester II) – **Cash Prize: ₹700**
- 🏅 **Fourth Prize: Mr. Smit Patel** (B.Sc. Biotechnology, Semester V) – **Cash Prize: ₹500**

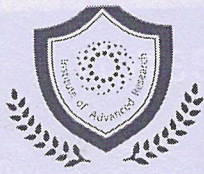
The winners exhibited outstanding subject knowledge, critical thinking, and awareness of emerging developments in Advanced Computing, Biotechnology, Healthcare, and MedTech. Their achievement is a testament to their academic excellence, dedication, and innovative mindset.

**Dr. Dhara Patel, Head of the School of Biotechnology and Bioengineering (SBB)**, was awarded a cash prize of ₹2,000 in recognition of the School's highest student participation in Quiznovation 2026. This achievement reflects her dedicated efforts in motivating and encouraging students to actively engage in academic and innovation-driven activities.

IAR University recognized the enthusiastic participation of **students by awarding a consolidated participation prize of ₹100 each to 45 participants**. This initiative was undertaken to appreciate their active involvement, encourage knowledge-sharing, and foster a spirit of learning and innovation through Quiznovation 2026.

### Outcome of the Event:

- Enhanced students' awareness and knowledge of recent developments in Advanced Computing, Biotechnology, Healthcare, and Medical Technologies.
- Encouraged critical thinking, analytical skills, and problem-solving abilities through a competitive learning environment.
- Fostered interdisciplinary learning by bringing together students from diverse academic backgrounds.
- Motivated students to explore research, innovation, entrepreneurship, and startup opportunities in emerging technology sectors.
- Recognized and rewarded academic excellence through cash prizes and participation awards.
- Increased student engagement in activities aligned with the vision of **Bharat Innovates 2026** and **Viksit Bharat 2047**.



IAR University

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

# Institute of Advanced Research

*The University for Innovation*

## Feedback from Students:

- Students found the quiz engaging, challenging, and intellectually stimulating.
- Participants appreciated the opportunity to test their knowledge beyond the regular academic curriculum.
- The quiz enhanced their awareness of recent advancements in Advanced Computing, Biotechnology, Healthcare, and Medical Technology.
- Students valued the interdisciplinary nature of the event, which exposed them to concepts from multiple domains.
- The competition encouraged self-learning, critical thinking, and curiosity about emerging technologies.
- Participants appreciated the University's initiative in organizing knowledge-based events aligned with innovation and entrepreneurship.
- The cash prizes and participation awards served as motivating factors and encouraged active involvement.
- Many students expressed interest in participating in similar innovation- and technology-focused events in the future.

## Short report for Social Media:

### 🎉 Quiznovation 2026 Successfully Concluded at IAR University! 🎉

As a part of **Bharat Innovates 2026**, IAR University successfully organized "**Quiznovation 2026: Exploring Advanced Computing, Biotechnology, Healthcare & MedTech**" on **15th June 2026**.

The event witnessed enthusiastic participation from **54 students** representing the School of Biotechnology & Bioengineering (SBB), School of Computing and Technology (SCT), School of Humanities and Sciences (SHS), and School of Business Management (SBM).

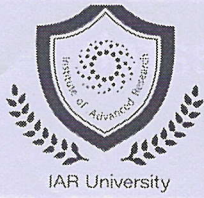
The quiz provided an engaging platform for students to showcase their knowledge of emerging technologies, foster critical thinking, and promote innovation-oriented learning. Participants explored cutting-edge developments in Advanced Computing, Biotechnology, Healthcare, and Medical Technologies through a challenging and intellectually stimulating competition.

### 🏆 Congratulations to the Winners:

- First Prize – Mr. Dhruv Chaudhari (B.Sc. Biotechnology, Semester V)
- Second Prize – Mr. Akash Chaudhary (B.Sc. Biotechnology, Semester V)
- Third Prize – Mr. Hetansh Navlakha (B. Tech., Semester II)
- Fourth Prize – Mr. Smit Patel (B.Sc. Biotechnology, Semester V)

👏 A special appreciation to **Dr. Dhara Patel**, Head, School of Biotechnology and Bioengineering (SBB), for achieving the highest student participation and receiving a special recognition award.

The event successfully promoted interdisciplinary learning, scientific curiosity, innovation, and entrepreneurship among students, aligning with the vision of **Viksit Bharat 2047** and strengthening the innovation ecosystem at IAR University.



IAR University

# 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

### Glimpses of Quiznovation 2026- Exploring Advanced Computing, Biotechnology, Healthcare & Med tech

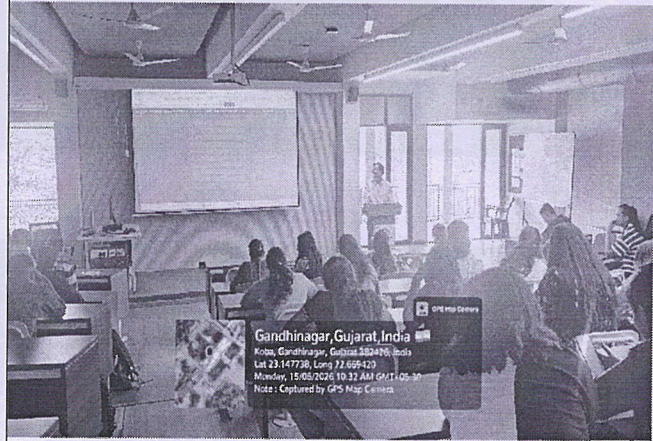
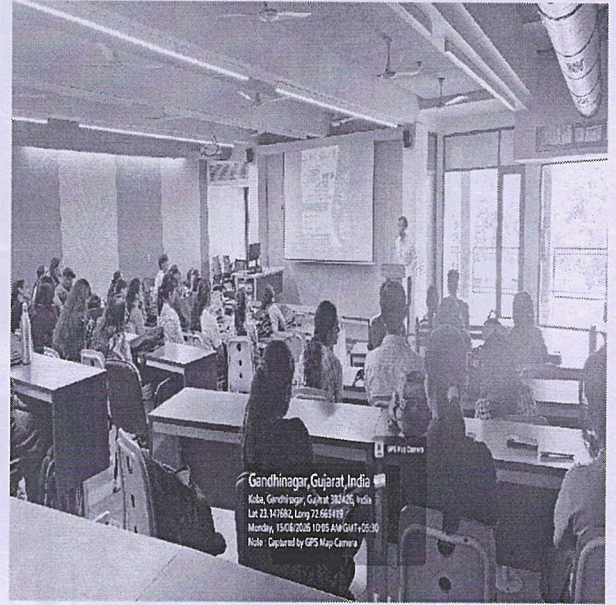
**QUIZnovation 2026**  
Exploring Advanced Computing, Biotechnology, Healthcare & MedTech

*an intellectually stimulating quiz event for curious minds and changemakers!*

**DATE** : 15/06/2026  
**TIME** : 10:00 AM to 12:00 Noon  
**VENUE** : Room No.205, AB-II, IAR University

**WINNERS WILL BE REWARDED WITH A PRIZE!**

Institute of Advanced Research (IAR University), Gyan Marg, Near GIFT City Bridge, Gandhinagar - 382426, Gujarat, India.

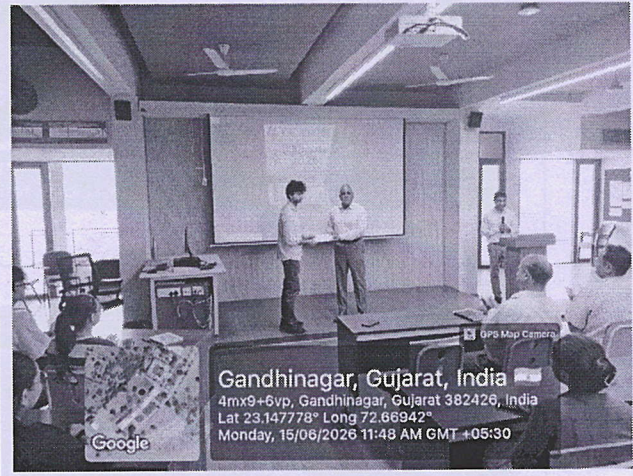
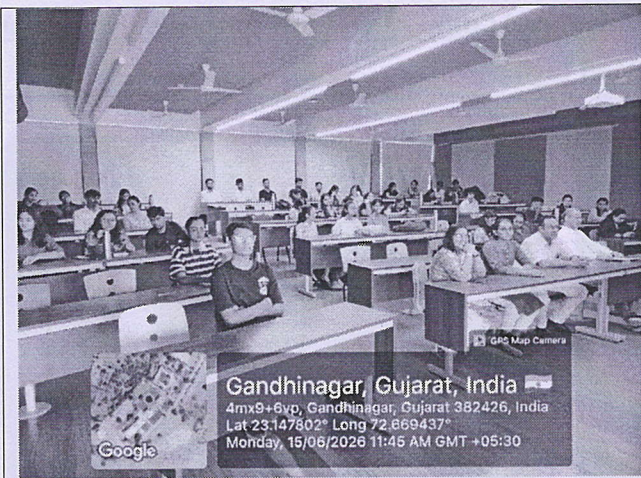




# Institute of Advanced Research

*The University for Innovation*

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



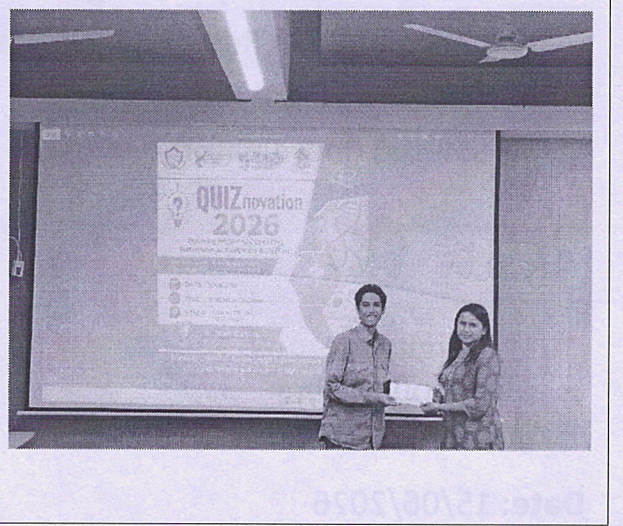
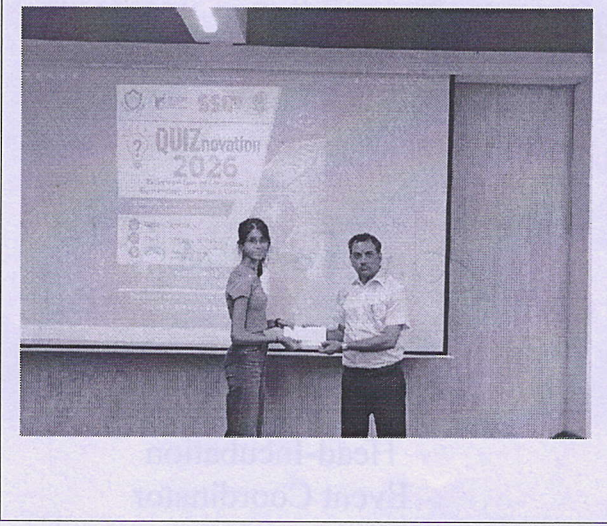
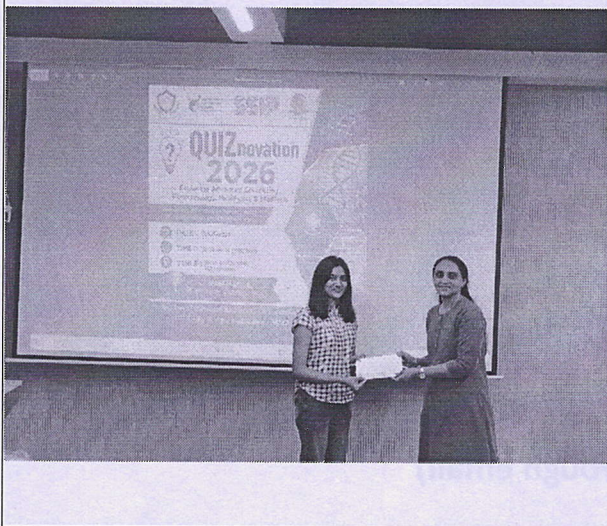
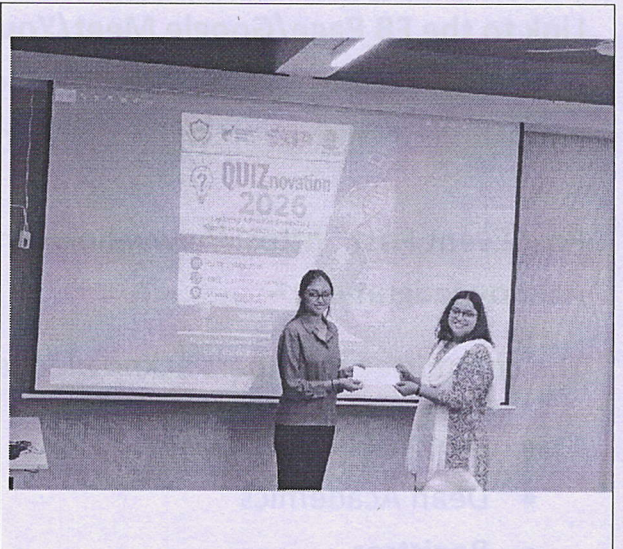
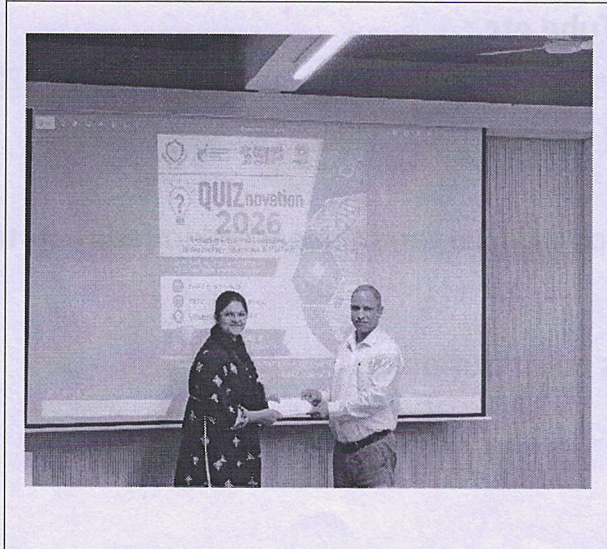


IAR University

# 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





# 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

## Media Coverage:

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

LinkedIn Link: [https://www.linkedin.com/posts/iargandhinagar\\_quiznovation2026-iaruniversity-innovationchallenge-share-7469764821735874561-aQMG/](https://www.linkedin.com/posts/iargandhinagar_quiznovation2026-iaruniversity-innovationchallenge-share-7469764821735874561-aQMG/)

Post Event Post : <https://www.linkedin.com/in/iargandhinagar/?skipRedirect=true>

## 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

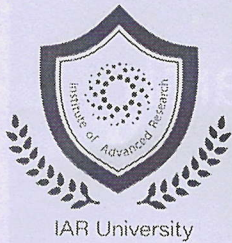
Dr. Roli Mishra  
Chairperson, IIC, IAR

**Date:** 15/06/2026

**Place:** Gandhinagar

Signature

Mr. Minesh Prajapati  
Head-Incubation  
Event Coordinator



# 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

## Attendance of Students

Name of Event: @Innovation 2026 - Exploring Advanced Computer  
Biotechnology and Health & Med  
Venue: Room no. 205, AB-II, IAR Uni.  
Date: 15/06/2026

Sr. No.	Student Name	IAR Number	Program	Semester	Signature
1	Diya Patel	14945	B.Sc. Biotech	5	Diya
2	Krish Malvi	15241	"	5	
3	Dhriti .D. Shah	15912	BSc. microbiology	5	Dhriti
4	Vishwa .M. Sharma	15620	BSc (H) Forensic Science	5	V.M.Sharma
5	Tanaz shankh	15890	BSc(H) Forensic Science	5	
6	Harsh Bamaniya	15392	BSc(H) Forensic Science	5	H.B
7	Hetansh Navlatah	17669	B.Tech	2	Hetansh
8	Sumit Jait	1713	B.Tech	2	Sumit
9	Zainab Saikh	16068	BSc Mb	2	Zainab
10	Patel Mahi	14821	BSc Biotech	5	Mahi
11	Patel Khushi	15120	BSc Biotech	5	KH Patel
12	Vaishnavi Mandel	14858	BSc Biotech	5	Vaishnavi
13	Jnyani Sachade	17544	B.TECH Biotechnology	2	Jnyani
14	Dishan Mandaliya	16118	B. tech Biotechnology	2	Dishan
15	Diya Jadeja	16092	BSc Biotech	2	Diya
16	Janvi Patel	17339	BSc Biotech	2	Janvi
17	Dhruv Chaudhary	15231	B.sc Biotech	5	Dhruv
18	Aksh Chaudhary	14902	"	5	Aksh
19	Naman mishra	15911	"	5	Naman
20	Smit patel	15589	"	5	Smit



# 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

## Attendance of Students

Name of Event: Quiz Innovation 2026 - Exploring AI, Computing, Biotech, Health and Medical  
 Venue: Room no. 205, AB-II, IAR University  
 Date: 15/06/2026

Sr. No.	Student Name	IAR Number	Program	Semester	Signature
21.	Jay R. Purojapati	15061	Biotech	5	<u>J.R.P.</u>
22	Amrit Dhall	18910	Biotech	5	<u>Amrit Dhall</u>
23	Aspita Singh	18068	Biomed	5	<u>Aspita Singh</u>
24	Mahi Amin	15356	Biomed	5	<u>Mahi Amin</u>
25	Reni Shah	15802	Biotech	5	<u>Reni Shah</u>
26	Anandi Dutta	15812	Biotech	5	<u>Anandi Dutta</u>
27	Rushika Modi	15368	BSC [H] Forensic Science	5	<u>R.S. Modi</u>
28	Khushi Audana	14921	BSC(H) Forensic science	5	<u>Khushi Audana</u>
29	Khushi Patel	15547	BSC(H) forensic science	5	<u>K.I. Patel.</u>
30	Pratiksha. Patel	<del>15781</del> 13874	BSC (H) Forensic Science	5	<u>Pratiksha Patel</u>
31	Hanie Patel	15822	BSc(H) Micro	5	<u>H Patel</u>
32	Sehdev Hadiyal	14772	BSc (H) Micro	5	<u>Sehdev Hadiyal</u>
33	Kanika Chobay	14879	BSc(H) Micro	5	<u>Chkanika</u>
34.	Dipty Tandi	17965	phD	1	<u>Dipty</u>
35	Baun <sup>2</sup> Gualher	17963	phD Biotech	1	<u>Baun Gualher</u>
36.	Aayush Kumar	17962	PhD(Chem)	1	<u>Aayush Kumar</u>
37	Shreya Jha	15296	BSC(H) Biotech	IV	<u>Shreya Jha</u>
38	Harsh Sharma	17812	BTech BT	II	<u>Harsh</u>
39	Sneha. H. Jhakkari	15238	Bsc F.S	V	<u>Sneha</u>
40.	Shreya Shah	15339	"	"	<u>Shreya</u>
41	Soumya Jain	15922	"	"	<u>Soumya</u>
42	Astha Dave	15702	"	"	<u>Astha</u>
43	Tanisha Pandya	14798	"	V	<u>Tanisha</u>



