



**I-CON (Imaging Conference) 2025,
a State Level Conference, Quiz Competition, and World Radiology Day Celebration**

Event Report

Name of College: Smt. LP Patel Institute of Allied Health Sciences & Technology
Name of Department: (Radiography & Medical Imaging Technology) Smt. LP Patel Institute of Allied Health Sciences & Technology
Name of Event: I-CON (Imaging Conference) 2025, a State Level Conference, Quiz Competition, and World Radiology Day Celebration in collaboration with ISRT-India and the ISRT-Gujarat State Chapter, with sponsor support from Skanray Technologies Ltd
Date of Event: 1 st December 2025, 09:00 a.m. to 05.00 p.m.
Venue of Event: Auditorium, WAYMADE Institute of Nursing Sciences, Bhaikaka University
Objective of Event (Upto 3): <ol style="list-style-type: none">1. To enhance participants' knowledge and skills in advanced diagnostic imaging technologies, including Photon-Counting CT, AI-integrated radiology workflows, and radiation safety best practices.2. To promote academic excellence and clinical competency among students and professionals through expert-led sessions, hands-on learning, and a state-level quiz competition.3. To foster professional networking and collaboration by creating a platform for interaction among educators, clinicians, industry experts, and students, encouraging lifelong learning, research, and innovation in Radiography & Medical Imaging Technology.
Brief summary on the Activities Conducted to Celebrate the day (Upto 500 words): <p>On 1st December 2025, I-CON (Imaging Conference) 2025, a State Level Conference, Quiz Competition, and World Radiology Day Celebration, was successfully organized by the Radiography & Medical Imaging Technology discipline of Smt. L. P. Patel Institute of Allied Health Sciences & Technology, Bhaikaka University, in academic collaboration with ISRT-India and the ISRT-Gujarat State Chapter, with sponsor support from Skanray Technologies Ltd. The event began with lamp lighting by the invited dignitaries, followed by a graceful prayer dance and a warm welcome address by Dr. Sonal Chitroda- I/C Principal, LPPIAHST. This was followed by an inspiring preceding address delivered by Dr. Jyoti Tiwari, Registrar, Bhaikaka University, after which Dr. Viral Patel, HOD of Radiodiagnosis, Shree Krishna Hospital, shared valuable words of wisdom that enriched the inaugural session with institutional vision and clinical insights. Further adding to the academic spirit, Mr. Mohanlal Bhagwat, President, ISRT-India, and Mr. H. C. Yoganand, Vice-President, ISRT-India, highlighted the key contributions of ISRT in shaping the field of Radiotechnology. The scientific programme then continued with expert lectures by distinguished speakers, including Dr. Shridhar Dave on Photon-Counting CT, Ms. Shreeni Shah on modern radiation safety practices, Mr. Shubham Gupta on AI-powered radiology workflows, and Mr.</p>

Paresh Naik on innovations in X-ray imaging technology. The event was further enriched by the presence of **Mr. Mahesh Patel (Council Member ISRT-India), Mr. Karnik Patel (President ISRT- Gujarat State Chapter), Mr. Anil Patel (Secretary ISRT- Gujarat State Chapter), Mr. Khodidas Prajapati (Finance Secretary ISRT- Gujarat State Chapter), Mr. Ravindra Naik (ISRT West Inda Zone Coordinator)** and other dignitaries from ISRT-India and ISRT-Gujarat State Chapter, enhancing its academic significance. A major attraction of the day was the **State Level Quiz Competition**, which received enthusiastic participation from students and professionals across Gujarat. **More than 200 delegates** where more than 60% delegates were students and rest were working professionals from various private and government institutions attended the conference. Organized under the leadership of **Patron Dr. Abhay Dharamsi, Chairperson Dr. Sonal Chitroda, Co-Chairperson Dr. Dipal Bhatt, and Convenor Mr. Satish Kumar Jha**, I-CON 2025 received excellent feedback and concluded as a highly impactful event that strengthened academic networking, promoted professional excellence, and advanced learning in Radiography and Medical Imaging Technology.

Target Population: Personnel from the field of Radiography & Medical Imaging Technology, Students, Faculties / Academician, Working Professionals (Radiographers/ Radiotechnologist).

Total Participants: 207 participants & 12 Guest from various institutions

Attachments Required:

1. Circular/ Email notification of the Celebration
2. URL of Circular / Notification on Bhaikaka University Webpage
3. Geotagged Photographs/ Certificates
4. News/ social media/ Scientific publication/ Feedback report



HR:T&D/2025/11/22489/1704

Mr. Satish Kumar Jha

Sub : Your Application for Professional development at Karamsad on 01 December 2025 to 01 December 2025

Dear Mr. Satish Kumar Jha,

We are pleased to inform you that your application for attending a professional development programme at Karamsad in December 2025 has been approved.

The programme details are as under

PROGRAM TITLE	I-CON (Imaging Conference) 2025
PROGRAM TYPE	Conference
LEVEL	State
ROLE	Convenor
ORGANIZER	Smt. LP Patel Institute of Allied Health Sciences & Technology
DATE	Monday, 01 December 2025 - Monday, 01 December 2025
VENUE	Inhouse

You are entitled for the following:

- 1) Noted & Permitted (No Leave Required)
- 2) Your request for institutional financial support has not been approved.

You are required to furnish the following:

- a) Please Upload a copy of participation certificate within 10 days of attending the programme.
- b) Please Share a copy of participation certificate with the IQAC coordinator of your department/Institute within 10 days of attending the programme.

Cc : Provost - For Information, Reporting Officer - For Information, Accounts, Personnel File
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ISRR
INTERNATIONAL SOCIETY OF RADIOGRAPHERS & RADIOLOGICAL TECHNOLOGISTS



Empowering Healthcare through Imaging Excellence

A State Level Conference, Quiz Competition & Celebration of World Radiology Day
In collaboration with ISRT-India & ISRT-Gujarat State Chapter
Sponsored by Skanray Technologies Ltd

Date: 1st December 2025 | Venue: Academic Auditorium, BU

Organized by:
Radiography & Medical Imaging Technology,
Smt. LP Patel Institute of Allied Health Sciences & Technology
A Constituent Institute of Bhaikaka University

BHAIKAKA UNIVERSITY
Shree Krishna Hospital, Gokal Nagar, Karamsad - 388 325, Anand, Gujarat
P: +91 2692 226748 | E: info@bhaikakauniv.edu.in | W: www.bhaikakauniv.edu.in



ABOUT BHAIKAKA UNIVERSITY

The Charutar Arogya Mandal was formed in 1972 as a non-profit trust and a Society to work in health care and education. The Founder Chairman, Dr. H M Patel – the former Finance and Home Minister, an astute academician, and a Philanthropist, led the institution with a legacy that still prevails - "Solace for the Suffering". The dictum is the beginning and the conclusion of all endeavors we take up, driving our efforts in healthcare, education, research, and community health. The Trust's main objective, as enshrined in its Constitution, is to make healthcare facilities accessible and affordable to the people of Gujarat. In 2019, the Government of Gujarat conferred upon the status of a Private University and the Bhaikaka University commenced under the State Private University Act 2009. Charutar Arogya Mandal now acts as the University's supporting body. The University is named after an illustrious and accomplished academician, Shri Bhalalal Patel, fondly known as Bhaikaka, who was instrumental in setting up Vallabh Vidyanagar, the education hub of the rural Charutar region – the central belt from Ahmedabad to Baroda in the state – to be precise.

ABOUT SMT. LP PATEL INSTITUTE OF ALLIED HEALTH SCIENCES & TECHNOLOGY

The Smt. L. P. Patel Institute of Allied Health Sciences & Technology, a constituent Institute of Bhaikaka University, is dedicated to excellence in education, research, and clinical training in the field of Allied Health Sciences. Established through the merger of the Smt. L. P. Patel Institute of Medical Laboratory Technology (est. 1981) and the CAM Institute of Allied Health Sciences & Technology (est. 2017), the institute carries forward a rich legacy of academic distinction and hands-on professional training.



The Institute offers undergraduate programs in Medical Laboratory Technology, Radiography & Medical Imaging Technology, Respiratory Care Technology, Operation Theatre & Anesthesia Technology, and Radiotherapy Technology; postgraduate programs in Medical Laboratory Technology, Radiography & Medical Imaging Technology and postgraduate diploma programs in Medical Laboratory Technology, Cardiac Care Technology, and Clinical Dietetics under the discipline of Medical Technology.

In collaboration with premier institutions such as Shree Krishna Hospital (1000 bedded tertiary care hospital) and Pramukhswami Medical College, the institute provides comprehensive clinical exposure and hands-on training in advanced diagnostic and therapeutic technologies. Rooted in the values of open-minded learning and professional integrity, the Institute aims to nurture skilled, compassionate, and competent healthcare professionals equipped to excel in multidisciplinary environments. Through its NABL- and NABH-accredited programs and emphasis on laboratory-based research and clinical excellence, the institute remains committed to advancing healthcare education and improving patient care.

ABOUT RADIOGRAPHY & MEDICAL IMAGING TECHNOLOGY (RMIT)

The Radiography & Medical Imaging Technology (RMIT) discipline at Smt. LP Patel Institute of Allied Health Sciences & Technology offers both undergraduate and postgraduate programs aimed at developing skilled professionals in diagnostic imaging. With training support from Shree Krishna Hospital and guidance from expert faculty, students gain hands-on experience with state-of-the-art imaging technologies.



ABOUT CONFERENCE

The theme of the conference is "Empowering Healthcare through Imaging Excellence" and it aims to create a professional and academic platform for students and practitioners of Radiography & Medical Imaging Technology to update knowledge, enhance skills, and foster collaboration through expert talks and a State Level Quiz Competition.



OUTCOMES OF CONFERENCE

Participants of ICON – 2025 will gain valuable insights into the latest advancements in diagnostic imaging, including Photon-Counting CT, AI-powered radiology workflows, and best practices in radiation safety. Students and professionals will enhance their clinical and analytical skills through expert talks and the state-level quiz competition, while also learning about industry-standard imaging equipment and workflow optimization. The conference will provide opportunities for networking, collaboration, and knowledge sharing, inspiring participants to pursue lifelong learning, research, and professional excellence in the field of Radiography & Medical Imaging Technology.

WHO CAN PARTICIPATE?

Any personnel from the field of Radiography & Medical Imaging Technology, Students, Faculty / Academician, Working Professionals (Radiographers/ Radiotechnologists).



EMINENT SPEAKERS



Dr. Shridhar Dave
Asst. Professor, Department of Radio-Diagnosis, Bhaikaka University, Shree Krishna Hospital, Karamsad



Dr. Manna Debnath
HOD, Department of Medical Imaging Technology CHAIUSAT University, Anand



Mr. Shubham Gupta
HOD, Department of Radio-imaging Technology Parul University, Vadodra

GUEST FROM ISRT - INDIA



Mr. Mohanlal Bhagvat
President, ISRT India



Mr. H C Yogananda
Vice President, ISRT India



Mr. Mahesh Patel
Council Member, ISRT India

GUEST FROM ISRT GUJARAT STATE CHAPTER

Mr. Karnik Patel
President, ISRT Gujarat State Chapter

Mr. Anil Patel
Secretary, ISRT Gujarat State Chapter

Mr. Khodidas Prajapati
Finance Secretary, ISRT Gujarat State Chapter

GUEST FROM SKANRAY

Mr. Paresh Naik
(Sales Manager, Skanray Technologies Limited, Gujarat Branch)

PROGRAM SCHEDULE

Sr. No.	Time	Duration	Topic	Speaker
1	09:00-09:40 AM	40 mins	Registration & Break-fast	-
2	09:40-09:50 AM	10 mins	Lamp Lighting and Prayer	Invited dignitaries
3	09:50-10:00 AM	10 mins	Welcome Address	Dr. Sonal Chitroda
4	10:00-10:25 AM	25 mins	Expert Talk	ISRT Expert
5	10:25-10:45 AM	20 mins	Expert Talk	ISRT Expert
6	10:45-11:30 AM	45 mins	Photon-Counting CT: The Next Leap in Image Clarity	Dr. Sheifhar Dave
7	11:30-12:15 PM	45 mins	Radiation Safety: Protecting Patients Without Compromising Quality	Dr. Manna Debnath
8	12:15-01:00 PM	45 mins	AI-Powered Workflow in Radiology	Mr. Shubham Gupta
9	01:00-02:00 PM	1 Hour	Lunch	-
10	02:00-02:25 PM	25 mins	New Technology & Innovation in X-Ray & Processing	Mr. Paresh Naik
11	02:30-04:30 PM	2½ Hours	Quiz Competition	Ms. Neeta Pandya
12	04:30-04:35 PM	05 mins	Vote of Thanks	Dr. Dipal Bhatt
13	04:35-04:40 PM	05 mins	Feedback	Ms. Prachi S Patel
14	04:40-05:00 PM	20 mins	High Tea	-

REGISTRATION FEES

Category	Early Bird (up to 20 th November)	Late Registration (after 20 th November)
Registration charges (In-house students)	200/-	400/-
Registration charges (Outside students)	250/-	450/-
Registration charges (Working Professionals)	300/-	500/-

*Fees includes Breakfast, Lunch, High-Tea and conference kit. * No charges for the participation in Quiz Competition

REGISTRATION DETAILS

- Registration Link: <https://forms.gle/SV9QCFHfN6wFwEgpl>
- All participants have to register online along with the payment of the registration fee.
- Mode of Payment: Online as per details given below
- For any Query: help@bhaikakauniv.edu.in, drashit@charutarhealth.org, prachis@ich.aurahhealth.org
- Link for Quiz Competition: <https://forms.gle/LsodNqEz9Hlmmibhs>

SCAN THE QR CODE FOR PAYMENT



ORGANIZING COMMITTEE

PATRON
Dr. Ashay Dharamji (Presist, BU)

CO-CHAIRPERSON
Dr. Dipal Bhatt (IC Vice Principal, LPPAHST, BU)

CONVENOR
Mr. Satish Kumar Jha (Asst. Professor, RMIT, LPPAHST, BU)

CHAIRPERSON
Dr. Sonal Chitroda (Principal, LPPAHST, BU)

REGISTRATION COMMITTEE & QUIZ COMPETITION COORDINATORS

Ms. Neeta Pandya
(Dr. Ashitap@charutarhealth.org) (Asst. Professor, LPPAHST, BU)

Ms. Drashit Punhani
(drashit@charutarhealth.org) (Asst. Professor, LPPAHST, BU)

Ms. Prachi S Patel
(prachis@charutarhealth.org) (Asst. Professor, LPPAHST, BU)

MEMBERS

Dr. Anil Chhatya • Ms. Prachi S Patel • Ms. Bhuvanika Roland • Ms. Harshad Khode • Ms. Rajadreea Yadav

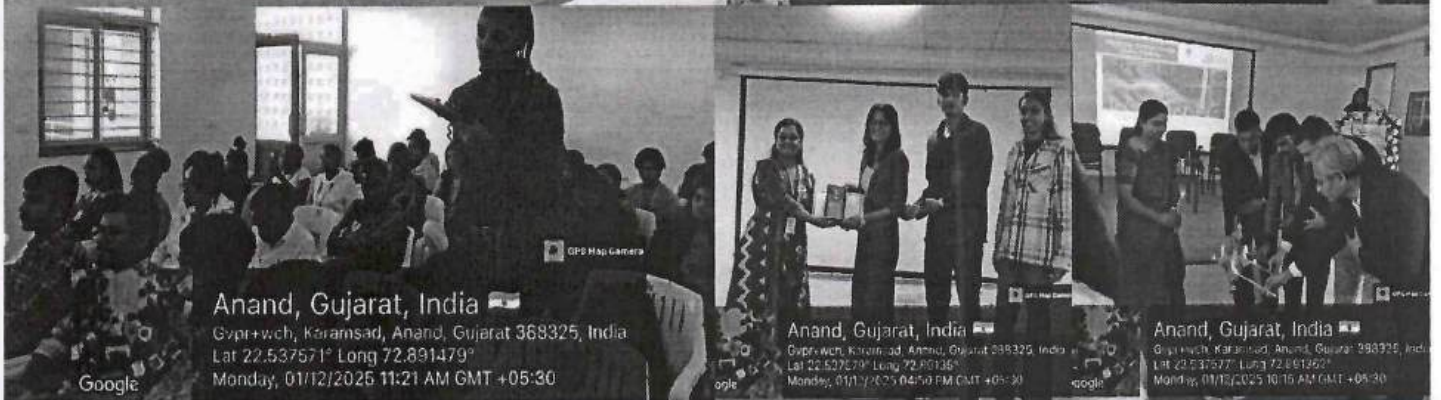






Anand, Gujarat, India 🇮🇳
Gvpr+wch, Karamsad, Anand, Gujarat 388325
Lat 22.537578° Long 72.891443°
Monday, 01/12/2025 10:18 AM GMT +05:30

Anand, Gujarat, India 🇮🇳
Gvpr+wch, Karamsad, Anand, Gujarat 388325, India
Lat 22.537868° Long 72.891829°
Monday, 01/12/2025 08:43 AM GMT +05:30



Anand, Gujarat, India 🇮🇳
Gvpr+wch, Karamsad, Anand, Gujarat 388325, India
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Monday, 01/12/2025 11:21 AM GMT +05:30

Anand, Gujarat, India 🇮🇳
Gvpr+wch, Karamsad, Anand, Gujarat 388325, India
Lat 22.537571° Long 72.891479°
Monday, 01/12/2025 04:59 PM GMT +05:30

Anand, Gujarat, India 🇮🇳
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Lat 22.537577° Long 72.891467°
Monday, 01/12/2025 10:15 AM GMT +05:30



Anand, Gujarat, India 🇮🇳
Gvpr+wch, Karamsad, Anand, Gujarat 388325, India
Lat 22.537555° Long 72.891487°
Monday, 01/12/2025 10:13 AM GMT +05:30

Anand, Gujarat, India 🇮🇳
Gvpr+wch, Karamsad, Anand, Gujarat 388325, India
Lat 22.537611° Long 72.891426°
Monday, 01/12/2025 10:11 AM GMT +05:30

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Lat 22.537594° Long 72.891348°
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भाईकाका युनिवर्सिटी भाते राज्यक्षानी धर्मेजिंग कोन्सर्टस आर्गकोन 2025 योजाई

नवगुजरात समय > आउंट



करमसद स्थित भाईकाका युनिवर्सिटी भाते वर्ल्ड रेडियोलेख डे पर राज्यक्षानी धर्मेजिंग कोन्सर्टस आर्गकोन 2025 योजावामा आवी छती. श्रीमती अ.व.पी.पटेल उन्सिस्टन्ट ओफ अेलाउंड डेवेलप सायन्सिस् अेन्ड टेकनोलोजीना रेडियोब्राडी अने रेडिओ धर्मेजिंग टेकनोलोजी सायन्स द्वारा उन्सियन सोसायटी ओफ रेडियोब्राडी अने टेकनोलोजीअस उन्सिया अने आर्.अेस.आर.टी गुजरात स्टेट वेटरना वैश्वसिक सहकारणी तथा सेनरी टेकनोलोजीस वि.ना प्रयोक्क समर्थनणी कोन्सर्टसनु आयोजन करवामा आयुं छतुं.

आर्गकोन 2025 अंतर्गत आयोजित राज्यस्तरीय क्वीज स्पर्धां गुजरातभरना विद्यार्थीओ अने प्रोफेसन्सोभाग लीयो छती. कोन्सर्टसमां 200वीं वषु प्रतिनिधि उपस्थित रखा छत। प्रारंभिक समामा उन्सिस्टन्टब्रुशन्स अने डिजिटल इन्फिक्सेष पर चर्चा करवामा आवी छती. जेमां श्रीकृष्ण

होस्पिटलना रेडियो सायन्सिस् विभागना वडा डे.विरव पटेल धर्मेजिंग बेने वयेवी प्रगति विशे भाडितती आयी छती. रजिस्ट्रार डे.ज्योति तिवारीअे आ वैश्वसिक बेनने प्रोत्साहनदायक गलायुं छतुं. आर्.अेस.आर.टी उन्सियाना प्रभुप मोहनदास भागवत, उपप्रभुप अेस.सी.योगानंद रेडियोटेकनोलोजी बेने आर्.अेस.आर.टी द्वारा करवामां आवेल नोपपान योगदान पर प्रकाश पाडयो छती. आर्.अेस.आर.टी उन्सिया कंठिसव सभ्य महेश पटेल, आर्.अेस.आर.टी गुजरात स्टेट वेटरना प्रभुप कर्निक पटेल, सेक्रेटरी अनिल पटेल, हाईनान्स सेक्रेटरी भीडीदास

प्रजापति, वेस्ट उन्सिया जोनना कोन्वोर्नेटर रविन्द्र नाथके कोन्सर्टसने वैश्वसिक रीते भूषणवान गलावी छती. वैश्वसिक सत्रमां डे.श्रीपर इवेअे कोटोनुं कंठिसव सती विषय पर, अेलीं राडे मोहन रेडियेशन सेका प्रेकटीस विशे, युग्म गुफामे रेडियोलेख वर्कशोपमां अे.आर्.टी अखर विशे तथा परेश नाथके अेकसरे धर्मेजिंग टेकनोलोजीमां नवीनता विशे वात करी छती. कोन्सर्टसनु आयोजन डे.अमप परमसी-पेटर्न, डे.सोनल मित्रोदा-वेरपर्सन, डे.दिपक भाड्रे.वेर पर्सन अने सतीपकुमार कन्वेनर द्वारा करवामां आयुं छतुं.



Principal
 Principal
 Smt. LP Patel Institute of Allied Health
 Sciences & Technology
 Bhaikaka University, Karamsad - 388 325.

NEFT - Acknowledgement

Dec 17, 2025, 06:38:54

Money Transferred Successfully.

Transaction Reference Number is : CNRBH00097128137
Bulk Record Reference Number is : 189913101712000004

From Account
SKANRAY TECHNOLOGIES LIMITED
XXXXXX910215

To Account
BAIKAKA UNIVERSITY
XXXXXX70155850 / HDFC0000183

Paid Amount
17700

Payment Date
17-12-2025

Purpose
3

Transfer Type
NEFT

This is computer generated receipt no signature required.
Electronic Receipt owns no official legal effect, You may go to branch to get the paper receipt.



Participants' Feedback Report

Name of College: Smt. LP Patel Institute of Allied Health Sciences & Technology
Activity: Feedback of Participants' Taken for I-CON 2025 - 1 st December 2025
Objective/s: To assess the relevance of the content, speaker clarity, and topic coverage. It also evaluates the effectiveness of the Q&A session and the technical aspects, including audio, venue, and hospitality. Additionally, it measures overall satisfaction and gathers suggestions for improvement. This helps enhance future event.
<p>Brief report summary on the Activity:</p> <ul style="list-style-type: none"> The event was conducted to provide valuable insights, followed by a feedback session to evaluate its effectiveness. Participants rated the content relevance, speaker clarity, Q&A engagement, and technical aspects like audio, venue and hospitality with hands-on experience. The feedback also measured overall satisfaction and collected suggestions for improvement. This assessment will help enhance future webinars for a better learning experience.
<p>Summary of Feedback:</p> <ul style="list-style-type: none"> The feedback form gathered responses from 91 participants of the event. It evaluated several aspects of the event, including relevance of content, clarity of speakers, coverage of topics, Q&A session quality, technical elements, and overall satisfaction. Participants rated their experience using a 5-point scale: Excellent, Good, Average, Poor, and Very Poor, allowing a detailed assessment of the session's strengths and areas for improvement. <ol style="list-style-type: none"> Overall Relevance The event content was perceived as highly relevant, with 56.0% rating it Excellent and 42.9% Good, and only 1.1% rating it Average. This indicates that the topics strongly matched the academic and professional expectations of the participants. Content Quality: All five speakers received predominantly Excellent and Good ratings for clarity, reflecting strong and effective communication across sessions. For Mr. Mohanlal Bhagvat, 65.9% rated him Excellent and 27.5% Good, while Mr. H. C. Yogananda received 58.2% Excellent and 33.0% Good. Dr. Shridhar Dave also performed well, with 61.5% Excellent and 25.3% Good ratings. Ms. Shreeni Shah had 54.9% Excellent and 33.0% Good responses, and Mr. Shubham Gupta achieved 64.8% Excellent and 26.4% Good. Coverage of Expected Topics: Almost all participants (98.9%) agreed that the event covered the expected topics, with only one respondent indicating otherwise. This reflects very good alignment between the program design and participant expectations. Engagement & Q&A Session: The Q&A session received unanimous appreciation, with 100% of respondents stating that it was helpful and engaging. This highlights strong interaction, opportunity for clarification, and active audience involvement. Technical Aspects (Arrangements, Venue, Audio-Visual, Hospitality): Technical and logistical aspects of the event were rated positively across all parameters. For Arrangements, 60.4% rated them Excellent and 26.4% Good, with smaller proportions marking them as Average (7.7%), Poor (3.3%), or Very Poor

(2.2%). The Venue received 57.1% Excellent and 37.4% Good ratings, while only 3.3% rated it Average and just 1.1% each Poor or Very Poor. Audio-Visual facilities were also well-received, with 62.6% Excellent and 27.5% Good, though 7.7% found them Average and 2.2% Very Poor. Hospitality was rated Excellent by 59.3% and Good by 23.1%, with 14.3% rating it Average and small proportions marking Poor (1.1%) or Very Poor (2.2%). Overall, feedback indicates strong performance in technical and venue arrangements, with minor concerns—such as tea quality and drinking water taste—suggesting opportunities for refinement in hospitality and basic amenities.

6. Overall Satisfaction:

Overall satisfaction with the event was high: 57.1% rated it Excellent, 34.1% Good, and 8.8% Average, with no Poor or Very Poor responses. This confirms that the event was very well received and met the majority of participants' expectations.


7. Key Suggestions & Feedback:

Participants largely appreciated the knowledge gained and overall quality of the sessions, with a majority of responses highlighting effective learning, good hospitality, smooth management, and well-organized execution. A substantial proportion also valued the quiz and other interactive elements, indicating strong engagement. Common suggestions, mentioned by a smaller but notable percentage of participants, included improving tea and drinking water quality, further enhancing overall arrangements and services, and providing more opportunities for practical or application-focused sessions in the future. Additionally, a considerable share of participants expressed interest in having similar workshops and academic activities organized regularly, preferably with added hands-on components and improved seating or dining arrangements.


Overall, the feedback reflects a successful, high-impact event with strong content and delivery, excellent engagement, and a few actionable points to further improve participant comfort and experiential aspects in future programs.

Attachments:

Feedback Summary Table


**Prepared by
Ms. Prachi S. Patel
Assistant Professor
LPPIAHST, BU.**




**Sign & Seal of Principal
Principal
Smt. LP Patel Institute of Allied Health
Sciences & Technology
Bhaikaka University, Karamsad - 388 325**

Feedback Summary Table:

S/N	Question	Excellent (%)	Good (%)	Average (%)	Poor (%)	Very Poor (%)
1	The relevance of the event content was	56.0	42.9	1.1	0	0
2	Clarity of information presented by the speaker: Mr. Mohanlal Bhagvat	65.9	27.5	4.4	1.1	1.1
3	Clarity of information presented by the speaker: Mr. H. C. Yogananda	58.2	33.0	6.6	1.1	1.1
4	Clarity of information presented by the speaker: Dr. Shridhar Dave	61.5	25.3	11.0	1.1	1.1
5	Clarity of information presented by the speaker: Ms. Shreeni Shah	54.9	33.0	9.9	1.1	1.1
6	Clarity of information presented by the speaker: Mr. Shubham Gupta	64.8	26.4	5.5	2.2	1.1
7	Event covered expected topics (Yes/No)	Yes: 98.9%	No: 1.1%	-	-	-
8	Q&A session was helpful and engaging (Yes/No)	Yes: 100%	No: 0%	-	-	-
9	Arrangements	60.4	26.4	7.7	3.3	2.2
10	Venue	57.1	37.4	3.3	1.1	1.1
11	Audio & Visual	62.6	27.5	7.7	0	2.2
12	Hospitality	59.3	23.1	14.3	1.1	2.2
13	Overall level of satisfaction with the event	57.1	34.1	8.8	0	0



Experts' Feedback Report

Name of College: Smt. LP Patel Institute of Allied Health Sciences & Technology
Activity: Feedback of Experts' Taken for I-CON 2025 - 1 st December 2025
Objective/s: To assess the relevance of the content, speaker clarity, and topic coverage. It also evaluates the effectiveness of the Q&A session and the technical aspects, including audio, venue, and hospitality. Additionally, it measures overall satisfaction and gathers suggestions for improvement. This helps enhance future event.
<p>Brief report summary on the Activity:</p> <ul style="list-style-type: none"> A specialized conference focused on Medical Imaging and Radiological Technology was successfully organized, various experts representing diverse institutions across Gujarat. The event brought together professionals, educators, and students from leading medical and academic organizations, fostering knowledge exchange and industry collaboration. Comprehensive feedback was collected to assess event effectiveness and inform future programming decisions.
<p>Summary of Feedback:</p> <ul style="list-style-type: none"> The feedback form gathered responses from 10 participants representing diverse institutions in radiology and imaging technology. It evaluated organizational and logistical aspects of the conference, preferred topics for future programs, interest in future collaboration, and suggestions for improvement. <ol style="list-style-type: none"> Overall Organizational Experience Participants rated several aspects—communication prior to the event, registration and welcome process, time management and session flow, audio-visual arrangements, organizing committee support, venue, and hospitality—predominantly as Excellent or Good. No Poor or Very Poor ratings were reported, indicating a well-planned and smoothly executed conference experience. Content Needs for Future Programs Respondents expressed a clear preference for advanced, practice-oriented topics, including AI-powered workflow in radiology, advanced CT and MRI techniques, digital radiography and PACS, professional ethics and responsibilities of radiologic technologists, newer modalities, research on AI and PET-CT, hospital visits, and hands-on/skill-enhancement workshops. This reflects strong demand for both technological updates and practical skill-building. Willingness to Collaborate Most participants showed interest in continued engagement: a majority wished to collaborate again as speakers, followed by interest in serving as workshop conductors, and a few as candidates/participants. This indicates a high level of professional ownership and readiness to contribute to future academic activities. Suggestions for Improvement Open comments were largely positive, describing the conference as “nice,” “good,” and “well organized,” with several respondents stating that nothing needed to be changed. Constructive suggestions focused on introducing hands-on training workshops, adding more content on regulatory aspects such as NCAHP and entry/exit examinations, and staying connected with other state chapters to learn how they address professional challenges.

Overall, the feedback reflects a successful conference with strong organizational quality, high participant satisfaction, and a clear call to expand future editions with more advanced, practical, and hands-on components.

Attachments:

Feedback Summary Table

Prachi S. Patel

Prepared by
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Assistant Professor
LPPIAHST, BU.



Prachi S. Patel

Sign & Seal of Principal

Principal

**Smt. LP Patel Institute of Allied Health
Sciences & Technology
Bhaikaka University, Karamsad - 388 325.**

Feedback Summary Tables:

Event Feedback Ratings

S/N	Organizational Aspect	Excellent (%)	Good (%)	Average (%)	Poor (%)	Very Poor (%)
1	Communication Prior to Event	60.0	40.0	0	0	0
2	Registration & Welcome Process	70.0	20.0	10.0	0	0
3	Time Management & Session Flow	70.0	10.0	20.0	0	0
4	Audio-Visual Arrangements	60.0	30.0	10.0	0	0
5	Organizing Committee Support	60.0	30.0	10.0	0	0
6	Venue	60.0	30.0	10.0	0	0
7	Hospitality	50.0	40.0	10.0	0	0

Collaboration Opportunities: Interest in Future Collaboration (10 Responses)

Participants were asked to indicate their interest in collaborating as various roles in future events:

Collaboration Role	Count	Percentage
Speaker	6	60.0%
Mentor	0	0%
Workshop Conductor	3	30.0%
Industry Partner	0	0%
Candidate (Attendee)	1	10.0%

