



**RAMAIAH
UNIVERSITY**
OF APPLIED SCIENCES



12 CDE
POINTS



**IN COMMEMORATION OF BIRTH CENTENARY YEAR CELEBRATIONS OF
PROF. DR KR DEVANATH**



Organized by **Bangalore Academy of Periodontology**

**DEPARTMENT OF PERIODONTOLOGY
FACULTY OF DENTAL SCIENCES, RUAS**

Cordially Invites All Delegates to

**1st NATIONAL CONGRESS
OF PERIODONTOLOGY
PREDICTION-PREVENTION - PRECISION**

26th - 27th JUNE 2026

VENUE - **DWARAKA**, Ramaiah University of Applied Sciences New BEL Road, Bengaluru

ABOUT THE CONGRESS

The 1st National Congress in Periodontology is a premier scientific event uniting academicians, researchers, clinicians and students nationwide to share knowledge, innovations and clinical advancements in periodontology. The congress will serve as a platform for scientific exchange, professional networking and continuing dental education. Standard treatment procedures and protocols for the diagnosis, prevention and management of periodontal diseases will be drawn.

SCIENTIFIC HIGHLIGHTS

- Keynote Lectures by Eminent International & National Speakers
- Literature combat
- PG start up mela
- Complication analysis
- Hands on 3D bioprinting
- Pg Hackathon
- Panel discussion
- Pre-Congress Courses
- Paper Presentations
- Poster display & Presentations
- Rapid fire Quiz
- Industry Symposium

PATRONS

Dr. M.R Jayaram

Dr. Kuldeep K Raina

Dr. G.S Venkatesh

Mr. S Ashok Rao

ADVISORS

Dr. Mohammad Faizuddin Dr. T.R Gururaja Rao Dr. C.D Dwarakanath Dr. R Vijaendra Dr. Kavitha Prasad

ORGANIZING COMMITTEE

Chairpersons: Dr Ashwini.S & Dr Prabhuji M L V

Organizing Secretary: Dr Kranti K

Joint Secretary: Dr Harsha M B

Treasurer: Dr M V Ramachandra Prasad

Scientific Committee: Dr Joann Pauline George

Registration Committee: Dr Ashwin Prabhu

Reception Committee: Dr Avinash J L

Hospitality Committee: Dr Jeevan Shetty

Travel and Accomodation – Dr. Greeshma C

Trade: Dr Kishore Hadal

Web Coordinator: Dr. Kumari Abhilasha

BAP Coordinators: Dr A V Ramesh,

Dr. Uttamchand H Khincha

Overseas Coordinator: Dr Sridhar Rao

REGISTRATION & CONTACT

REGISTRATION FEES*

BAP MEMBERS: 4000/-

NON BAP MEMBERS: 5000/-

*Inclusive of GST as per Government regulation

A/c Name- Bangalore
Academy of Periodontology,
Bangalore , Savings A/c no-
54018112830, IFSC code
SBIN0070242

[Includes Registration for Scientific Session,
Trade Fair, Lunch, Tea and Coffee on 26th and
27th June 2026 and

Gala Dinner only on 26th June 2026]

CONTACT

Dr.Kranti K – 9880382393

Dr.Harsha M B – 98457 35007

Email: periocon2026@gmail.com

Website: www.justperio.com

Registration Link- <https://forms.gle/p9XVY1xLDETMhQ3F8>

PROGRAMME SCHEDULE – 26th & 27th JUNE 2026

MAIN PODIUM	Day 1-26th June 2026				Day 2-27th June 2026
Time	Session Type			Topic / Activity	Topic / Activity
08:00 – 09:00	Registration and Poster Viewing				Final Poster Judging
09:00 – 10:00	Plenary 1	The Data Driven Dentition: :Salivary Biomarkers and AI powered Risk Stratification Dr. K. V. Arun		Plenary 4	The Precision Toolkit: Bio Matching:3D Bioprinting, Scaffolds, and bio matched scaffolds : Dr Sonia Shetty
10:00 – 11:00	Keynote Manifesto.	Reimagining the Periodontal Patient of the Future: Precision, Regeneration, and Next-Generation Therapeutics. - Dr Suresh R		keynote 2	The Preventive Frontier: “ Beyond the Pocket : Key Determinats of Success in the Periodontal Patient - Dr Douglas
11:00 - 12:00	Inauguration and Opening Ceremony				Practising Periodontist forum Where Clinical Challenges Meet Real Solutions-led by Dr Shantipriya Reddy (Team- Dr Sarita Narayanan, Dr Shyam Padmanabhan,Dr. Supriya Ebenezer, Dr. Kumari Abhilasha.
12:00 – 13:00	keynote 1	The Precision Paradigm: Inflammation and Autoimmunity in Periodontal Disease- What can we target with a Molecular Scalpel : Dr Shauna Culshaw		Plenary 5	Navigated Implantology – Redefining Precision and Perfection - A Paradigm Shift from Freehand to
13:00 – 14:00	Networking & Industry Symposia	Guided Hard Tissue Engineering: The Science of Accuracy Using 3D-milled titanium meshes and patient specific scaffolds- Dr. Ninad Padhye			Networking & Industry Symposia
14:00 – 15:00	The The Dialectic: Investigating the truth of opinions.	Investigating the truth of opinions. "When Perio and When Implants: A Biological Cost-Benefit Analysis” Dr Sudhindra Kulkarni / Dr Johnson Raja		JOURNAL CLUB 2.0	The Literature Combat: Classical vs. Contemporary Evidence - Dr Raison Thomas

15:00 – 16:00	Plenary 2	Perioplactic Engineering: Precision Architecture for Preventive Stability- Dr Nihal Devkar	Plenary 6	Bio-Intelligence in Perio : From Genetic mapping to Guided Biofilm therapy : Dr Vamsi Lavu
16:00 – 17:00	Plenary 3	The Complication Gallery: Real Failures, Real Lessons, Real Science; Deconstructing failure through the 3P lens- Dr Baiju R M	Plenary 7	The Peri-implant BioShield Sub-title: Decoding the Immunopathogenesis and Precision Salvage of the Ailing Implant - Dr Smiti Bhardwaj
16:00 – 17:00	MEET THE MENTORS (ROUND TABLE DISCUSSIONS WITH SESSION SPEAKERS)			
17:00 – 17:30	Closing Ceremony			Awarding the Research Prizes & Closing Remarks
19:00 – 21:00	DR K R Devnath Oration Lecture Gala dinner	Celebrating the Natural Dentition- Dr Jayakumar Avula		
25/6/2026	PRE CONGRESS SESSIONS			
PRE CONGRESS 1 Govt Dental College and Research Institute , Bengaluru.	Faculty Development Program: <i>“Advancing Excellence and Quality Improvement in Periodontal Diagnosis and Clinical Assessment”</i> . Dr Shauna Culshaw , Dr Douglas Robertson			
PRE CONGRESS 2 Dayananda College of Dental Sciences, Bengaluru	New Era of Root Coverage : Precision , Esthetics and Minimally Invasive Care : Dr Nihal Devkar MDS (PERIO). Prof and In Charge , PG and PhD guide , Department of Periodontology Singhad Dental College and Hospital, Pune. Venue : Dayananda College of Dental Science and Hospital Bangalore.			
PRE CONGRESS 3 Karnataka State dental council, Bengaluru	Precision Perio with LASERS: Experience the advanced dual wavelength LASER for Photoablation , Photosterilisation and Photobiomodulation. Dr P Ravi Tejeshwar Reddy. VENUE : Karnataka State Dental Council (KSDC) , Chamrajpet , Bangalore			

**26th June 2026 and 27th June 2026
09:00 to 16:00**

POST GRADUATE TRACKS

HALL A

HALL B

HALL C

HALL D

HALL E

POSTER
DISPLAY

POSTER
DISCUSSION

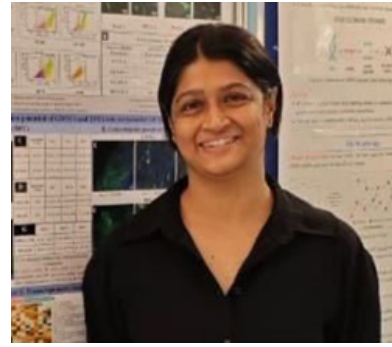
PAPER
PRESENTATION

PG START UP
MELA

PG HACKATHON



Plenary 1. Dr. K. V. Arun.
The Data Driven Dentition: :Salivary Biomarkers and AI powered Risk Stratification



Plenary 4 The Precision Toolkit: Bio-Matching:
 3D-Bioprinting, Scaffolds, and bio matched scaffolds **Dr Sonia Shetty**



Keynote Manifesto. Reimagining the Periodontal Patient of the Future: Precision, Regeneration, and Next-Generation Therapeutics. - **Dr Suresh R**



Keynote 2 The Preventive Frontier: “Beyond the Pocket : Key Determinants of Success in the Periodontal Patient **Dr Douglas Robertson**



Keynote 1. The Precision Paradigm: Inflammation and Autoimmunity in Periodontal Disease- What can we target with a Molecular Scalpel : **Dr Shauna Culshaw**



Plenary 5 Navigated Implantology – Redefining Precision and Perfection - A Paradigm Shift from Freehand to Guided Surgery - **Dr Gautami P**



Industry Symposia Guided Hard Tissue Engineering: The Science of Accuracy Using 3D-milled titanium meshes and patient-specific scaffolds- **Dr. Ninad Padhye**



JOURNAL CLUB 2.0 The Literature Combat: Classical vs. Contemporary Evidence **Dr Raison Thomas**

	<p>The Dialectic: Investigating the truth of opinions. "When Perio and When Implants: A Biological Cost-Benefit Analysis" Dr Sudhindra Kulkarni / Dr Johnson Raja</p>		<p>Plenary 6 Bio-Intelligence in Perio : From Genetic mapping to Guided Biofilm therapy Dr Vamsi Lavu</p>
	<p>Plenary 2 Perioplastic Engineering: Precision Architecture for Preventive Stability Dr Nihal Devkar</p>		<p>Plenary 7 The Peri-implant Bio-Shield Sub-title: Decoding the Immunopathogenesis and Precision Salvage of the Ailing Implant Dr Smiti Bhardwaj</p>
	<p>Plenary 3 The Complication Gallery: Real Failures, Real Lessons, Real Science; Deconstructing failure through the 3P lens Dr Baiju R M</p>		<p>Practicing Periodontist forum Where clinical challenges meet real solutions. Team led by Dr. Shantipriya Reddy (Team - Dr. Sarita Narayanan, Dr. Shyam Padmanabhan, Dr. Supriya Ebenezer, Dr. Kumari Abhilasha</p>
	<p>DR K R Devnath Oration Lecture. Gala Dinner Celebrating the Natural Dentition Dr Jayakumar Avula</p>		
			



FACULTY DEVELOPMENT PROGRAM

*Advancing Excellence in Periodontal Diagnosis &
Clinical Assessment*

Under the aegis of
Rajiv Gandhi University Of Health Sciences, Bengaluru
in association with
Bangalore Academy Of Periodontology

As a part of
Dr. K.R. Devanath Birth Centenary
Celebrations
2025-26

Resource Persons
Prof. Dr. Shauna Culshaw (University of Glasgow)
Dr. Douglas Robertson (Glasgow Dental School)

Date: 25-06-2026 9:00 am - 5:00 pm

Venue

Government Dental College and Research Institute, Bengaluru

Program Overview

This program focuses on precision periodontal diagnosis, examiner calibration, and evidence-based clinical assessment tailored for educators.

Key Learning Modules

- True vs Pseudopockets
- Probing & CAL Calibration
- BOP in systemic conditions
- Mobility assessment
- Radiographic limitations
- Tobacco-related variations

Who Should Attend

Dental faculty - Graduate and Post graduate educators, Practicing Periodontists, Curriculum leads & Assessment co-ordinators

Program Format

Interactive lectures, Case discussions, Hands-on calibration workshops and Assessment sessions

Dr. Smitha K

Professor & Head of the Dept, Department of Periodontology, GDCRI, Bangalore &

Organising Secretary , Dr KR Devanath Birth Centenary Celebrations.

KSDC CDE
POINTS
AWAITED

For details of program and registration ,

Contact : Dr. Purnima Bandari

Phone : 8105254678

For more details, visit: www.justperio.com

FOR REGISTRATION



For BAP members : Rs. 800/-
For non- BAP members : Rs.1000/-

FOR PAYMENT

A/c Name- Bangalore
Academy of Periodontology,
Bangalore , Savings A/c no-
54018112830, IFSC code
SBIN0070242

PRE-CONGRESS WORKSHOP

New Era of Root Coverage

Precision, Esthetics and
Minimally Invasive Care



Dr. Nihal Devkar

B.D.S., M.D.S.(Perio), P.G.C.O.I

- Prof & In Charge, PG & PhD Guide, Sinhgad Dental College, Pune
- 20 Years Clinical & Academic Experience
- Founder of Regeneration Hub; National Speaker
- Expert in Perio Plastic Surgeries & Immediate Implants

Sponsored by



FIRST COME FIRST SERVE BASIS

Register Online At

<https://forms.gle/W61EsuSAcX5zpZ8b7>



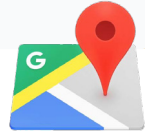
DATE

June 25, 2026

Starts 11:00 AM

VENUE

Dayananda Sagar College
of Dental Sciences
Bangalore



Workshop Highlights

- ✓ **Hands-on Goat Jaw Training**
Practical experience with real tissue simulation.
- ✓ **Advanced Tunneling Techniques**
Mastering minimally invasive soft tissue grafting.
- ✓ **Suturing Protocols**
Step-by-step guidance on specialized microsurgical suturing.

Program Schedule

- 11:00 AM Registration
- 11:15 AM Inauguration
- 11:45 AM Lecture & Case Demo
- 01:00 PM Lunch
- 02:00 PM Hands-on (Goat Jaws)

Registration Open

|| Instruments and materials will be provided to participants.

2500 INR | Course Fee

A/c Name- Bangalore
Academy of Periodontology,
Bangalore , Savings A/c no-
54018112830, IFSC code
SBIN0070242

CHIEF PATRONS

Dr. D Hemachandra Sagar
Chairman, DSI

Dr. Premachandra Sagar
Vice Chairman, DSI

Shri Galiswamy
Secretary, DSI

ADVISORY COMMITTEE

Dr. Hemanth M
Principal, DSCDS

ORGANIZING COMMITTEE

CHIEF COORDINATOR:
Dr. Savita A. M

TEAM MEMBERS:
Dr. Ashwin Prabhu
Dr. Archana R Naik
Dr. Pallavi Nanaiah
Dr. Koduru Sravani



Contact Us

+91-9845011615 - Dr. Ashwin Prabhu :::: +91-9986204322 - Dr. Archana R Naik :::: +91-6363073259 - Dr. Amrutha M.



1ST PRE-CONGRESS WORKSHOP NATIONAL CONGRESS OF PERIODONTOLOGY

LIGHTS, LASER ACTION!

Precision Perio with Lasers

*Experience the Advanced
Dual wavelength Laser technology
for Photoablation, Photosterilisation
and Photobiomodulation*

LIMITED TO 25 PARTICIPANTS ONLY

✓ KSDC CDE POINTS AWAITING



DATE

**25TH JUNE 2026
(THURSDAY)**



TIME

10:00 AM – 03:30 PM



VENUE

**KARNATAKA STATE
DENTAL COUNCIL (KSDC)
Chamrajpet,
Bangalore – 560018**



SPEAKER

**Dr P Ravi
Tejeshwar Reddy**

WORKSHOP CONDUCTED BY



IMDSL LASER
ONE MILLION HEALINGS A DAY



**TENEX
HEALTHCARE**
YOUR PRIORITY OUR SERVICE

REGISTRATION FEES

**BAP MEMBERS
INR 1000/-**

**NON-BAP MEMBERS
INR 1500/-**

FOR REGISTRATION & QUERIES



**Dr Abhilasha
9611054946**



www.justperio.com



PAYMENT DETAILS

**A/c Name- Bangalore
Academy of Periodontology,
Bangalore , Savings A/c no-
54018112830, IFSC code
SBIN0070242**

★ Join us for a transformative learning experience! ★



ABSTRACT SUBMISSION GUIDE

Theme: The 3P Frontier in Periodontics

Predictive • Preventive • Precision

Congress Date / Location: June 26th and 27th, 2026, Bangalore

Important Deadlines

- Portal Opens: March 27th 2026
- Submission Deadline: May 31st 2026
- Notification of Acceptance: June 5th 2026

Overview

The Scientific Committee of the **1st National Congress of Periodontology** invites clinicians, researchers, and postgraduate students to submit their original work for the 2026 Scientific Session. As the specialty transitions from traditional mechanical therapy to a molecular and data-driven discipline, we seek abstracts that push the boundaries of the **3P Paradigm**. We are looking for high-quality submissions that bridge the gap between biological theory and clinical productivity, emphasizing the preservation of the natural dentition and the precision of implant therapy.

Submission Tracks

We are accepting abstracts in the following three categories:

- 1. PREDICTIVE (Diagnostics & Risk):** E.g., Genetic testing, salivary biomarkers (MMP-8, cytokines), AI in radiographic analysis, and systemic risk modeling.
- 2. PREVENTIVE (Homeostasis & Maintenance):** E.g., Microbiome management, host-modulation protocols, and innovative non-surgical therapies to arrest disease before attachment loss.
- 3. PRECISION (Surgical & Regenerative):** E.g., 3D-bioprinting, custom scaffolds, navigated implant surgery, and site-specific biologics (L-PRF, EMD, rhPDGF).

Presentation Formats

1. Paper Presentation (The High-Impact Track)

Reserved for Randomized Controlled Trials (RCTs) and longitudinal studies.

- **Format:** 8-minute presentation + 2-minute “Scientific Cross-Examination.”
- **The 3P Requirement:** Presenters must explicitly state how their findings improve Predictive accuracy, Preventive angle, or Precision outcomes.

2. Poster Discussion (The Blitz)

The Poster Discussion is a scheduled 2-minute “Micro-Presentation” of the 3P Frontier where the author defends his/her data to the judges. It moves away from passive viewing toward a “defensive” scientific exchange. Ensure these 120-second sessions are rigorous, productive, and aligned with the 3P lens.

To maximize impact, authors must follow a strict “**Data-to-Decision**” timeline:

- 0–30s** **The Biological “Hook”:** Do not read your title. State the specific molecular or clinical gap your research addresses. (e.g., “*Current probing fails to detect aMMP-8 surges in Grade C patients; our study closes that gap.*”)
- 30–90s** **The Evidence Core:** Direct the judges’ eyes to your primary visual (Graph/Radiograph). Explain the Velocity of Change or the Precision of the Outcome.
- 90–120s** **The 3P Frontier:** State how this data makes a 2026 practice more Predictive, Preventive, or Precise. What is the takeaway for a specialist?

Following the 2-minute Blitz, the judges will engage in a rapid-fire stress test. Authors should be prepared to answer: The Precision Question; The Predictive Question; and The Preventive Question.

3. Poster Display (No presentation, only Display)

Moving away from static display, this interactive poster will be the hub of the “Bio-Intelligence” exchange such as high-definition case series, pilot studies, and molecular data.

- Each display must feature a **60-second demo video** linked to the full dataset, complete video, or additional supporting material via a QR code embedded in the Poster.
- Additionally, while the judges score the posters, the audience can use the conference app to “invest” in their favorite posters. The poster with the most “Virtual 3P Credits” receives the **People’s Choice: Frontier Award**.

Technical & Visual Requirements

- **The “3-Meter Rule”:** The main conclusion and primary graph must be readable from 3 meters away to allow the roving audience to follow the discussion.
- **High-Definition Assets:** Use 300 DPI minimum for clinical photos. If discussing Precision Surgery, include a 3D-render or STL file view if possible.

Scoring Matrix

Category	Description	Weight
Synthesis (30%)	Ability to condense complex data into a 120-second “Frontier” pitch.	High
3P Alignment (40%)	Explicitly linking results to Predictive, Preventive, or Precision pillars.	Critical
Visual Clarity (20%)	Use of “Velocity Graphs” and HD clinical imagery over dense text blocks.	Moderate
Defense (10%)	Poise and scientific accuracy during the Tribunal’s Cross-Examination.	Moderate

Abstract Submission Guidelines

All abstracts must be submitted via the online portal in English.

- **Word Count:** Maximum 300 words (excluding title and authors).
- **Structure:** All abstracts must follow the IMRAD format:
 - **Title:** Must be an Active Finding (e.g., “*Salivary aMMP-8 Levels Predict Bone Loss Velocity*” instead of “*A Study on Salivary Markers*”).
 - **Introduction & Aim:** Briefly define the Predictive / Preventive / Precision gap in current knowledge.
 - **Methods:** Study design, sample size, and statistical analysis. Explicitly state the Predictive / Preventive / Precision tools or molecular probes used.
 - **Results:** Must include specific data (p-values, means, or percentages). Statements like “*Results will be discussed*” will lead to automatic rejection.
 - **Discussion/Conclusion:** How does this study impact the 3P pillars (Predictive, Preventive, Precision)?

How to Submit

Please upload your abstract via the conference portal at <https://www.tinyurl.com/perioccon2026>. You will receive a confirmation email upon successful submission. All abstracts will be blind-peer-reviewed using our Scientific Scoring Rubric.

How You Will Be Scored & Category Selection

The 3P Grading Rubric (Reviewer's Lens)

The Scientific Committee uses a 50-point Scorecard. To increase your chances of selection for an Oral Presentation your abstract should address the following:

- 1. Scientific Rigor (15 pts):** Is the methodology technically sound and statistically robust?
- 2. 3P Innovation (10 pts):** Does the work move beyond "Classical" mechanics? We prioritize research involving AI, Bioprinting, Salivary Biopsies, or Photobiomodulation, etc.
- 3. Predictive Velocity (10 pts):** Does your research help forecast disease before it becomes clinically visible?
- 4. Clinical Precision (10 pts):** Does this protocol save chair-time or improve long-term "Bio-Seal" stability?
- 5. Visual Impact (5 pts):** Does the abstract suggest a high potential for "high impact Graphs" or HD clinical imagery?

Presentation Category Selection

Note that the Scientific Committee reserves the right to assign formats based on scorecard performance.

- **Paper Presentation:** Reserved for high-impact RCTs (Score 40+).
- **Poster Discussion (The Blitz):** For clinical case series and observational studies with high visual data (Score 30+).
- **Poster Display Only:** For standard clinical reports (Score < 30).

Special Events & Competitions

The PG Start Up Mela: "From Dissertation to Disruption"

Step into the PG Start-up Mela—the engine room of the 3P Frontier. This isn't just about presenting data; it's about pitching the future. Do you have a protocol that saves time? A digital tool that improves precision? Or a biological breakthrough that ensures prevention? Bring your blueprint, pitch to the 'Sharks,' and turn your PG project into a clinical reality.

Make sure you enroll in the PG Start up Mela – A high-stakes arena for ongoing postgraduate research and "Frontier" ideas. The presenter can use any audio-visual aid, model, etc., to deliver a 3-minute "Rapid Pitch" for ongoing postgraduate research projects.

- **Format:** 3-minute "Rapid Pitch" followed by a 4-minute "Grilling" by the Sharks.
- **Goal:** To prove the predictive OR preventive OR precision viability of the research.

PG Start Up Mela: Scoring Criteria

Criteria	Question to the PG	Weight
Predictive Power	Does this catch disease before it is clinically visible?	25%
Precision	Is the therapy/tool tailored to the individual's molecular profile?	25%
Preventive	Can the implementation of this idea prevent future periodontal issues?	25%
The X factor	Did the student demonstrate a "Frontier" mindset?	25%

*The winner of the **3P Grand Disruptor Award** doesn't just get a prize; they get the keys to the next congress (Free Registration).*

PG Hackathon: Solutions for Real Periodontal Challenges

A postgraduate (PG) hackathon in periodontics bridges the gap between complex clinical biology and scalable technology. Since the field is moving rapidly toward precision medicine and digital workflows, the best ideas focus on solving chair-side bottlenecks or improving patient compliance.

Periodontal challenges from the undermentioned 5 themes will be given to the participants. Participants must choose one of the following "Frontier Tracks" to solve in 3 hours.

Five Hackathon Themes:

- 1. Computer Vision & Diagnostics:** Focus on automating the "heavy lifting" of radiographic and clinical analysis.
- 2. Surgical Tech & Haptics:** Addressing the steep learning curve of microsurgery and implantology.
- 3. Patient Engagement & Bio-Feedback:** Solving the "non-compliant patient" problem, which is the biggest hurdle in periodontal therapy.
- 4. Regenerative Medicine & Biomaterials:** Innovation in how we deliver growth factors and scaffolds.
- 5. Research & Academic Efficiency:** Streamlining the massive amount of data PGs collect for dissertations.

Guidelines: The 3-Hour Hackathon

- **The Goal:** Build a solution for the periodontal challenge given to you.
- **Teams:** A team of 3 postgraduates.
- **Materials:** Teams must bring their own laptops and models or materials which they may need.
- **The Mentor Rule:** You have "Lifeline" consultations. Use them wisely.
- **The Showdown:** Convince the Judges in 120 seconds that your solution can work.

The “3P Velocity” Rapid Fire Quiz (Open to all PGs)

The “palate cleanser” between plenaries—fast, competitive, and data-heavy.

- **Format:** 10 questions, 15 seconds each, delivered via a live-polling app.
- **Topics:** A mix of “Landmark Classics” vs. “Contemporary Approaches” from Preventive, Predictive and Precision based approaches.
- **Award:** The “**Sonic Scholar**” Award for the highest accuracy and fastest response time.

The Reviewer’s “So What?” Factor

If your research doesn’t change how a periodontist treats a patient in 2026, it may be better suited for a traditional conference. We are looking for Architects of the Frontier.

SO BE THE CHANGE.

NOTE
FOR TEAM EVENTS,
MAXIMUM OF 3 PG STUDENTS PER TEAM
ALL MUST BE REGISTERED DELEGATES AND
EACH ONE SHOULD CONTRIBUTE.

ACCOMMODATION GUIDE

Venue: DWARAKA, Ramaiah University of Applied Sciences (RUAS) New BEL Road, MSR Nagar, Bengaluru - 560054 Click on hotel names for Google Maps and rightmost links for Reservations.

🌟 Luxury & Premium Options (4-Star & 5-Star)

Hotel & Contact	Full Address	Commute	Tariff	Booking Link
<u>Gokulam Grand</u> 080 4300 1000	115, Gokula Ext., BEL Circle, Bengaluru-560054	1.8 km (7 mins drive)	₹7,500+	Book Online
<u>Lavender Premier</u> 7338066421	46, 1st Main Rd, HMT Layout, Mathikere-560054	1.5 km (6 mins drive)	₹6,000+	Book Online
<u>Jagadish Intl.</u> 9632111111	24, Sankey Rd, Sadashiva Nagar, 560003	4.2 km (15 mins drive)	₹4,500+	Book Online
<u>The Nines Hotel</u> 080 4511 8888	993, MS Ramaiah Main Rd, Mathikere-560054	2.3 km (10 mins drive)	₹3,800+	Book Online

📍 Prime Proximity (Walking Distance / < 1.2 km)

Hotel & Contact	Full Address	Commute	Tariff	Booking Link
<u>De Mandarin</u> 9403893006	135, 5th Main Rd, New BEL Road, 560094	0.9 km (10 mins walk)	₹4,500+	Book Online
<u>The Urban Nest</u> 7338353786	47, 1st Main Rd, New BEL Road, 560094	0.8 km (8 mins walk)	₹3,000+	Book Online
<u>Caramel Hotels</u> 9148888819	65, 80 Feet Rd, Opp. Ramaiah Hospital-560094	0.7 km (7 mins walk)	₹2,800+	Book Online
<u>UR Residency</u> 080 4128 5090	13/A, New BEL Rd, Opp. Maha Bazar, 560094	0.5 km (5 mins walk)	₹2,200+	Book Online
<u>The Green Path Eco</u> 9986666778	32/2, Seenappa Layout, New BEL Road, 560094	0.8 km (9 mins walk)	₹3,200+	Book Online
<u>Crimson Lotus</u> 9900049890	60, MLA Layout, RMV 2nd Stage, 560094	1.0 km (12 mins walk)	₹2,500+	Book Online
<u>Corporate Park</u> 1244330591	MSR Nagar, Opp. Ramaiah Gate 5, 560054	0.4 km (4 mins walk)	₹2,000+	Book Online

🏠 Mid-Range & Transit Options (1.5 km - 3.5 km)

Hotel & Contact	Full Address	Commute	Tariff	Booking Link
<u>Sanctum Suites</u> 9902831111	15, RMV Layout, Armane Nagar, 560094	1.1 km (4 mins ride)	₹3,800+	Book Online
<u>Octave Royal</u> 8069458285	4, Model Colony, Yeshwanthpur, 560022	2.1 km (10 mins ride)	₹1,800+	Book Online
<u>Treebo Galaxy</u> 9322800100	23, HMT Main Rd, Mathikere-560054	1.6 km (6 mins ride)	₹2,400+	Book Online
<u>Zipp Le Opera</u> 9544955554	61, 9th Main Road, Mathikere, 560054	1.8 km (7 mins ride)	₹2,200+	Book Online
<u>Hotel Sai Comforts</u> 8369136459	726, HMT Main Road, Mathikere, 560054	1.4 km (6 mins ride)	₹1,700+	Book Online

<u>Maldives Inn</u> 9743026343	No.4, 3rd Cross, M.B.S.R.E Road, Mathikere	1.9 km (8 mins ride)	₹1,600+	Book Online
<u>New Bell Inn</u> 9886532233	116, AGS Layout, New BEL Road, 560094	1.2 km (Walkable)	₹1,800+	Book Online
<u>White Feather</u> 9538887789	392, RMV 2nd Stage, 560094	1.1 km (4 mins ride)	₹2,400+	Book Online
<u>Prestige Stay Inn</u> 8029722602	25/1, Poornapura, off New BEL Road	1.1 km (4 mins ride)	₹2,000+	Book Online
<u>Withinn Hotel</u> 7760524738	36/9A, 2nd Cross Road, Mathikere, 560054	1.4 km (6 mins ride)	₹1,600+	Book Online
<u>Hotel Grand Bee</u> 9686698903	37/1, Subedar Chatram Road, 560022	3.2 km (12 mins ride)	₹2,500+	Book Online
<u>Nice Stay (Dasya)</u> 9129166099	10, Suguna House, HGH Layout, 560094	1.5 km (5 mins ride)	₹1,800+	Book Online
<u>Raj Residency</u> 7760760650	239/A, RMV Extension, 560080	1.9 km (8 mins ride)	₹2,300+	Book Online
<u>Hotel Green Tree</u> 8041516191	44, Gokula 1st Stage, Mathikere, 560054	1.3 km (5 mins ride)	₹2,000+	Book Online
<u>FabHotel RMS Comforts</u> 7042424242	1, Mouna Dream Arcade, Mathikere Extn, 560022	1.7 km (6 mins ride)	₹1,600+	Book Online

Budget & Specialized Stays

Hotel & Contact	Full Address	Commute	Tariff	Booking Link
<u>RR Residency</u> 9322800100	31, Sanjay Nagar Main Road, 560094	2.5 km (12 mins ride)	₹1,800+	Book Online
<u>Aiwan E Ashraf</u> 1246201730	181, 4th Main Rd, Sanjay Nagar, 560094	2.8 km (14 mins ride)	₹1,600+	Book Online
<u>Hotel O Rajmahal</u> 1246201730	Devasandra Circle, New BEL Road, 560094	1.2 km (5 mins ride)	₹1,400+	Book Online
<u>Blue Ocean</u> 1246201784	24, Ganganagar Layout, RT Nagar, 560032	3.5 km (15 mins ride)	₹1,700+	Book Online
<u>RMV Savera</u> 1244330591	2, Triveni Main Rd, Devasandra, 560054	1.5 km (6 mins)	₹1,500+	Book Online

Booking & Travel Tips: 1. Commute times are based on average traffic. Peak traffic hours may double these estimates. 2. Confirm pricing directly with the properties upon reservation as seasonal rates apply. 3. Uber and Ola are widely available for quick transit to the RUAS Campus.