

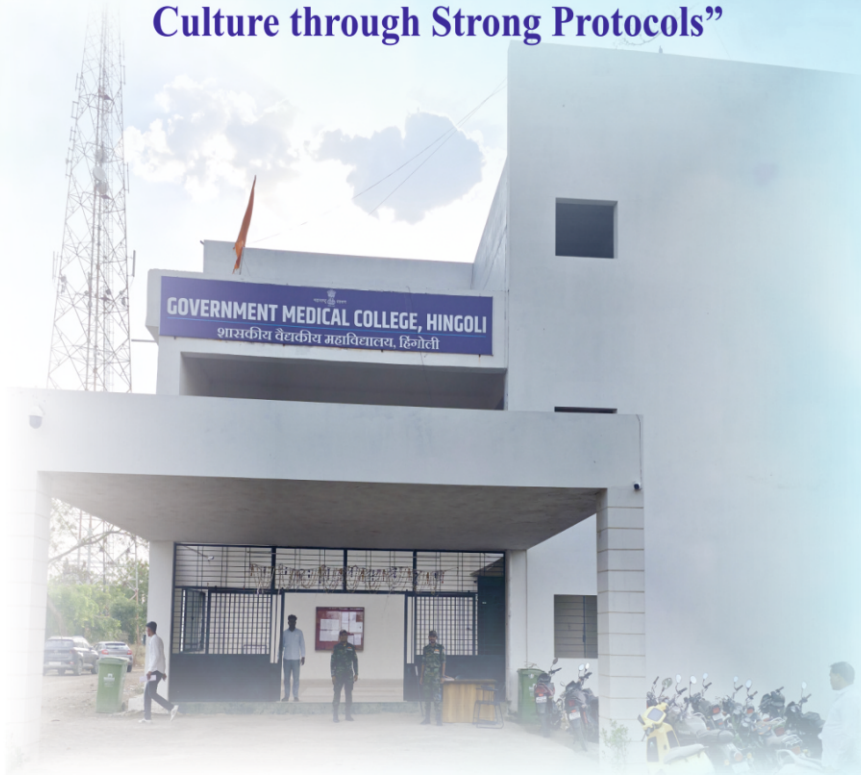


**First State Conference**  
**on**  
**Protocol Designing and**  
**Extramural Funding Opportunities**  
**21<sup>th</sup> & 22<sup>th</sup> Feb 2026**



**: Theme :**

**“From Concept to Grant : Building a Research Culture through Strong Protocols”**



**MMC Credit Points: Applied and Awaited**  
**Organizing Committee**

**Organizing Chairperson**

**Dr. Shreechakradhar Mungal**

Dean,  
GMC, Hingoli.

**Organizing Secretary**

**Dr. Rajharsh Hanmante, Deputy Dean**

(Administration) & Professor & HOD,  
GMC, Hingoli.  
Dept. of Pathology, GMC, Hingoli.

**Joint Organizing Secretaries**

**Dr. Vijay Dimple**

**Dr. Satish Wadde**

**Treasurer**

**Dr. Deepak Sadhu**

**Co-Treasurer**

**Dr. Mrunalini Dhotre**

**Dr. Sheeba Talib**

**: Venue :**

**Dr. Babasaheb Ambedkar Sanskrutik Sambhagruh,  
Samajik Nyay Bhavan, Near to Government Medical College and Hospital, Risala Bazar, Hingoli**

## Message from Dean's Desk



It is a pleasure to welcome you to the State Conference on “Protocol Designing and Extramural Funding Opportunities” organized by Government Medical College, Hingoli. As a growing institution dedicated to academic excellence and meaningful public health research, we believe that developing strong research competencies is essential for tomorrow’s medical leaders.

This conference aims to equip faculty and students with practical skills in study design, proposal writing, and navigating diverse funding avenues. The sessions and workshops curated over the two days are designed to spark ideas, strengthen collaborations, and encourage high-quality research initiatives across Maharashtra.

I extend my best wishes to all delegates, speakers, and organizers. May this conference inspire innovation and contribute to a stronger research culture in our medical institutions

**Dr Shreechakradhar Mungal,**  
Dean, GMC, Hingoli

## Message from Organizing Secretary's Desk



It is my privilege to welcome all delegates to the State Conference on “Protocol Designing and Extramural Funding Opportunities.” This event reflects our commitment at GMC Hingoli to strengthen research skills and cultivate a culture of scientific inquiry among faculty and students.

The scientific sessions and hands-on workshops have been thoughtfully designed to simplify the process of developing strong research protocols and to guide participants in accessing diverse funding avenues. We hope these two days provide clarity, confidence, and inspiration to initiate high-quality research projects in your institutions.

I extend my sincere appreciation to our speakers, collaborators, and the organizing team whose dedication has shaped this academic event. Wishing all participants a productive and enriching experience.

**Dr. Rajharsh Hanmante,**  
Deputy Dean (Administration) &  
Professor and Head,  
Dept of Pathology,  
Dean, GMC, Hingoli



### Patrons

Mr. Dhiraj Kumar, Hon. Secretary Medical Education and Drugs Dept., Mumbai  
 Mr. Anil Bhandari, Hon. Commissioner Medical Education and Ayush.  
 Dr. Ajay Chandanwale, Hon. Director, ME & R & Vice -Chancellor, MUHS, Nashik.

### Organizing Committee

#### Organizing Chairperson

Dr. Shreechakradhar Mungal, Dean, GMC, Hingoli.

#### Organizing Secretary

Dr. Rajharsh Hanmante, Deputy Dean (Administration) & Professor & HOD, Pathology GMC, Hingoli.

#### Joint Organizing Secretaries

Dr. Vijay Dimple Dr. Satish Wadde

#### Treasurer

Dr. Deepak Sadhu

#### Co Treasurer

Dr. Mrunalini Dhotre

Dr. Sheeba Talib

Committee Name	Chairperson	Co-chairpersons	
Scientific	Dr. Ganesh Manoorkar	Dr. Rahul Parsode	Dr. Vishal Tekale
Fund Raising & Finance	Dr. Hansraj Khurana	Dr. Mangesh Tehare Dr. Nandkishore Karwa	Dr. Gopal Kadam Dr Sachin Bagadiya
Memento, Certificate, Banner, delegate kit	Dr. Sudha Karadkhedkar	Dr. Shreeniwas Kale Dr. Mahadev Ujagare	Shri. Kapil Punde
Food and Catering	Dr. Maroti Dake	Dr. Nitin Purohit Dr. Sachin Bodhgire	Dr. Arti Barge
Guest Reception & Registration Committee	Dr. Dhondiba Bhurke	Dr. Sarfaraz Ahmad	Dr Shivshankar Hodgir Dr. Nitish Ingole
Venue & Stage Decoration	Dr. Anuja Deshmukh	Dr. Manisha Bolke	Dr. Ravi Tale
AV & IT	Dr. Ankush Asole	Dr. Arun Nagrik Dr. Vilas Musale	Shri. Kapil Punde
Anchoring Team	Dr. Ashwini Rathod	Dr. Neelkamal Ankush	Dr. Rajesh Ankush

**Registration Fee# Details**

Conference Registration category wise fees	Early Bird till 31 December 2025	15 January 2026	31 January 2026	SPOT Registration**
UG Student	Rs.1500	Rs.2000	Rs.2500	Rs.3000
PG Student	Rs.2500	Rs.3000	Rs.3500	Rs.4000
Senior Resident/ Faculty/RMP/ Nursing/ Paramedical/ Research Scholar	Rs.3000	Rs.3500	Rs.4000	Rs.4500
Co-Delegate*	Rs.2000	Rs.2500	Rs.2500	Rs.2500

# Gateway charges extra

\* Delegate kit will not be issued to co-delegate.

\*\* Delegate kit shall be provided subject to availability

A Bonafide certificate is mandatory for all UG and PG students and must be presented on the first day of the conference at the time of offline registration.

**Account Details**

<b>Name of Account</b>	Dean, Government Medical College, Hingoli.
<b>Account Number</b>	42621942637
<b>Name of Bank</b>	SBI Hingoli
<b>IFSC Code</b>	SBIN0020018
<b>MICR Code</b>	431002404

Click here for online registration: <https://forms.gle/Xs2HeqXdDKa8dWQBA>

Or

Scan for online registration



## Program Schedule

Date: 21 Feb 2026, Saturday			
Time	Session	Session Title	Speakers
08:30 AM-09:30 AM	Breakfast, Registration and Delegate distribution		
09:30 AM-10:00 AM	Inaugural Ceremony and Lamp Lighting		
10:00 AM-10:40 AM	Keynote Address	Beginning Your Research Journey: From Ideas to Essential Skills	Dr Sachin Mumbare
10:40 AM-11:00 AM	Tea		
11:00 AM-12:00 PM	Plenary Session-1	From Idea to Research Question: A Step-by-Step Guide	Dr Yogesh Bahurupi
12:00 PM-01:00 PM	Plenary Session-2	Which Study Design Should I Use? A Simple Guide	Dr Vijay Dimple
01:00 PM-02:00 PM	Lunch		
02:00 PM-03:00 PM	Workshop-1	Writing a Clear Title, Objectives & Hypothesis	Dr Satish Wadde
03:00 PM-04:00 PM	Workshop-2	How to Prepare a Research Protocol (Synopsis Basics)	Dr Sachin Mumbare
04:00 PM-04:20 PM	Tea		
04:20 PM-05:30 PM	Panel Discussion-1	Careers in Research: What Paths Can You Choose?	Dr Sachin Mumbare, Dr Yogesh Bahurupi, Dr Satish Wadde, Dr Vijay Dimple

Date: 22 Feb 2026, Sunday			
Time	Session	Session Title	Speakers
08:00 AM-09:00 AM	Breakfast		
09:00 AM-10:00 AM	Plenary Session-3	Building Your Research Profile as a Research Scholar	Dr Vijay Dimple
10:00 AM-11:00 AM	Plenary Session-4	Who Gives Research Grants? A Quick Overview	Dr Satish Wadde
11:00 AM-11:20 AM	Tea		
11:20 AM-12:20 PM	Workshop-3	How to Write a Grant Proposal: ICMR & DBT (Basics)	Dr Yogesh Bahurupi
12:20 PM-01:20 PM	Workshop-4	How to Write a Grant Proposal: DST & MUHS, Nashik (Basics)	Dr Sachin Mumbare
01:20 PM-02:00 PM	Lunch		
02:00 PM-04:00 PM	Oral and poster presentations		
03:30 PM-04:30 PM	Award ceremony, valedictory function & Vote of thanks		

**Theme: “From Concept to Grant: Building a Research Culture through Strong Protocols”**  
**(Oral and poster presentations may be submitted under the conference theme and listed subthemes)**

**Subthemes:**

- |  |  |
|--|--|
| Innovations in anatomy teaching & digital dissection   | Behavioural studies in adolescents                             |
| Clinical correlations in cadaveric studies             | Pain management innovations                                    |
| Congenital anatomical variations                       | Perioperative monitoring studies                               |
| Cardiovascular & respiratory physiology research       | Critical care research   |
| Exercise physiology & sports medicine                  | AI in radiology  |
| Stress, sleep, and autonomic function research         | Imaging innovations & diagnostic accuracy studies              |
| Biomarkers in disease                                  | Radiation safety   |
| Metabolic disorders                                    | Descriptive, analytical & experimental epidemiological studies |
| Molecular biology applications in clinical practice    | Outbreak investigation & response                              |
| Diagnostic innovations                                 | Human resources, logistics & programme management              |
| Cytology & histopathology case series                  | Digital health, telemedicine & AI in public health             |
| Pathological patterns in NCDs & infectious diseases    | RMNCH+A programme evaluation                                   |
| AMR surveillance & stewardship                         | RBSK school health research                                    |
| Outbreak investigation studies                         | Immunization coverage & determinants                           |
| Novel diagnostic tools (culture, PCR, rapid tests)     | Risk factor surveillance (STEPS)                               |
| Adverse drug reactions & pharmacovigilance             | Tobacco, alcohol & substance abuse research                    |
| Drug utilization studies (DUS)                         | TB, malaria, dengue, leprosy & HIV                             |
| Clinical trials, animal studies & new therapeutics     | Vaccine-preventable diseases                                   |
| Medico-legal case trends                               | Pollution & environmental exposure studies                     |
| Forensic toxicology                                    | Occupational hazards & ergonomics                              |
| Application of forensic science in crime investigation | Climate change & health  |
| NCD burden & risk factor analysis                      | IEC/IPC innovations  |
| Diabetes, hypertension & cardiac diseases              | School health interventions                                    |
| Clinical audit & quality improvement                   | Patient safety research  |
| Surgical outcomes research                             | Nursing care quality   |
| Minimal access surgery innovations                     | Evidence-based nursing interventions                           |
| Trauma care studies                                    | Rehabilitation sciences  |
| Maternal health & high-risk pregnancy                  | Exercise-based interventions                                   |
| Reproductive health research                           | CBME implementation research                                   |
| Gynecologic oncology                                   | Assessment innovations   |
| Child nutrition, immunization, growth & development    | Faculty development studies                                    |
| Pediatric infectious diseases                          | AI & machine learning in health                                |
| Neonatal care & NICU studies                           | Digital data collection tools (Kobo, ODK, EHR)                 |
| Trauma patterns & fracture management                  | Low-cost & frugal health technology innovations                |
| Ortho-rehabilitation                                   | Mobile health interventions                                    |
| Bone health & osteoporosis studies                     | Protocol design innovations                                    |
| Epidemiology of ENT & eye disorders                    | Sample size, biostatistics & data analysis research            |
| Skin disease patterns                                  | Grant writing & funding success case studies                   |
| Mental health & community psychiatry                   | Ethical challenges in real-world research                      |
|  | Systematic review & meta-analysis methodology                  |

## INSTRUCTIONS FOR ORAL PAPER PRESENTATION

(Last date of Abstract submission is 31 Jan 2026)

### 1. Eligibility & Submission

- Only registered delegates with accepted abstracts (250 Word count) may present.
- Full papers must follow ethical and reporting standards (ICMR norms).
- Presenters must report to the session hall **15 minutes before** their session.

### 2. Presentation Format

- Total time: **6 minutes presentation + 2 minutes Q&A.**
- Slides must be in **16:9 ratio**, simple, readable, and free of excessive text.
- Use **Arial/Calibri** fonts  $\geq 24$  pt; graphs  $> 18$  pt
- Include:
  - Title slide
  - Authors & Affiliations
  - Background
  - Objectives
  - Methods (study design, sample size, statistics)
  - Key Results
  - Conclusion
  - References

### 3. Technical Requirements

- File format: **PPT/PPTX only** (no PDF).
- Bring presentation in a **pen drive**.
- Email submission of abstract is must on email address: [gmchingoli@gmail.com](mailto:gmchingoli@gmail.com)
- Presenters must preload slides on the hall system before the session begins.
- Embedded videos or audio are discouraged; if essential, pre-test compatibility.

### 4. Important Rules

- The presenting author should have registered for the conference. Only one person will be allowed to present, and only the presenting author will be issued a certificate.
  - Present only unpublished and unrepresented work.
  - Exceeding time will result in deduction of marks.
- Plagiarism or fabricated data leads to automatic disqualification.
- Presenters must be available for Q&A; proxy presentation is not allowed.

### Evaluation Criteria for Oral Presentations

Judges will score based on:

- **Clarity of research question & rationale**
- **Methodological soundness** (sample size, statistical rigor)
- **Quality of results & interpretation**
- **Presentation skills** (clarity, confidence, timing discipline)
- **Originality & contribution to field**

## **INSTRUCTIONS FOR POSTER PAPER PRESENTATION**

**(Last date of Abstract submission is 31 Jan 2026)**

### **1. Eligibility & Submission**

- Only registered delegates with accepted abstracts (250 Word count) may present.
- The presenter must remain near the poster during designated judging rounds.

### **2. Poster Size & Format**

- **Poster size: 3 ft (width) × 4 ft (height)** — *Portrait orientation mandatory.*
- E-poster is not allowed.
- Material: Flex/Printed sheet mounted on hardboard.
- The conference will provide display stands

### **3. Poster Structure**

Recommended sections:

- Title (bold, large font)
- Authors & Affiliations
- Background
- Objectives
- Methodology
- Results (tables, graphs, visuals)
- Conclusion
- References

**Tip:** Avoid dense text; use bullets, diagrams, flowcharts, and high-contrast visuals.

### **4. Font & Design Requirements**

- Title: ≥ 48 pt
- Section headers: ≥ 36 pt
- Body text: ≥ 24–28 pt
- Graphs should have clearly labelled axes and legends.
- Colours must remain readable from 1–2 metres; avoid over-design.

### **5. Important Rules**

- Posters must be installed at least **30 minutes before** the session starts.
- Email submission of abstract is must on email address: [gmchingoli@gmail.com](mailto:gmchingoli@gmail.com)
- Posters left after the session may be removed by the organizers.
- Proxy presentation is not permitted.
- Plagiarism checks apply equally to posters.
- The presenting author should have registered for the conference. Only one person will be allowed to present, and only the presenting author will be issued a certificate.
- Present only unpublished and unrepresented work.

### **Evaluation Criteria for Poster Presentations**

Judges will score based on:

- **Clarity of research question & rationale**
- **Methodological soundness** (sample size, statistical rigor)
- **Quality of results & interpretation**
- **Presentation skills** (clarity, confidence, timing discipline)
- **Originality & contribution to field**

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## **Conference secretariat:**

Contact Us- Dr Nitish Ingole- 9503164814

Dr Sultan Jafar- 9673180361/9284201747

(09:00 AM -09:00 PM)

Email address: [gmchingoli@gmail.com](mailto:gmchingoli@gmail.com)

