

## INSTITUTIONAL ANIMAL ETHICS COMMITTEE (YU-IAEC)

**Dr. Mohammed Gulzar Ahmed**  
Principal & Dean  
Yenepoya Pharmacy College and  
Research Centre  
University Road, Mangaluru  
**Chairman, YU-IAEC**

**Dr. Jayaprakash Shetty K**  
Dean, Nitte Institute of Allied  
Health Sciences, Deralakatte  
Mangaluru  
**Main Nominee, CCSEA**

**Dr. Megha Rani N**  
Professor  
Dept. of Pharmacology  
Yenepoya Medical College,  
Mangaluru  
**Member Secretary, YU-IAEC**

**IAEC Reg. No: 347/PO/ReBi-S/Rc-L/01/CPCSEA**

### **MEMBERS:**

**Dr. B.C Revanasiddappa**  
Assoc. Professor  
NGSM Institute of  
Pharmaceutical Sciences  
NITTE (Deemed to be  
University), Paneer,  
Deralakatte, Mangaluru  
**(Link Nominee)**

**Dr. Karunakar Hegde**  
Professor and HOD  
Department of Pharmacology  
Srinivas College of  
Pharmacy, Valachil, Post-  
Farangpete, Mangaluru  
**(Scientist from outside of the  
Institute)**

**Dr. Suprith Surya**  
Veterinary Surgeon  
I/C ASSEND  
Yenepoya (Deemed to be  
University), Mangaluru  
**(Veterinarian)**

**Dr. Sindhu Priya E S**  
Assoc. Professor and HOD  
Department of Pharmacology  
Yenepoya Pharmacy College  
and research centre,  
Yenepoya (Deemed to be  
University), Mangaluru  
**(Scientist from different  
Discipline)**

**Dr. R C Koumar**  
Assoc. Professor  
Cell Signaling and Cancer,  
Yenepoya Research Center  
Yenepoya (Deemed to be  
University), Mangaluru  
**(Biological Scientist)**

**Dr. Sulakshana Karkala**  
'Shreyas' Prabhanagar,  
Melinamogaru, Attavar,  
Mangalore, Dakshina Kannada  
**(Socially Aware Nominee)**

### **YU-IAEC MEETING NOTIFICATION**

The Institutional Animal Ethics Committee meeting [IAEC] of Yenepoya (Deemed to be University) will be held tentatively in the first week of October 2025 to review all animal related research projects.

Interested Faculty/Ph.D Scholars/PG students/ UG students may submit their research protocols, i.e. New projects/renewal/extension/Protocol change/Title Amendment involving small laboratory animals for IAEC approval to the undersigned on or before 23<sup>rd</sup> September 2025. The proposals should be submitted in the format given by CCSEA, which can be downloaded from Yenepoya (Deemed to be University) website.

Submission should include –

- Revised Form B (Includes Part A, Part B, Investigator's declaration and certificate page).  
All the pages should be completely filled and duly signed by the researcher and in case of PhD/PG/UG student project/thesis, it should include signature of the respective guides. Link: [REVISED FORM B- IAEC](#)
- Complete protocol of the animal related study format can be downloaded from the website. [PROFORMA FOR PROTOCOL SUBMISSION TO YU-IAEC](#)
- Checklist, Cover page and Cover letter. [CHECKLIST](#)
- Approval certificate from the **Scientific Review Board for Animal Research (SRB-AR)** Email: [subyuiac@yenepoya.edu.in](mailto:subyuiac@yenepoya.edu.in)
- IBSC certificate wherever applicable: In case of
  - Radionucleotides (AERB)
  - Microorganisms / Biological infectious Agents (IBSC)
  - Recombinant DNA (RCGM)
  - Any other Hazardous Chemical / Drugs
- For funded projects grant details to be attached.

Above mentioned documents should be submitted to the IAEC office of the same to be attached saved as Eg: (Doc name\_Pi name) Revised form B\_ PIs name and Protocol\_PIs name and mailed to [iaec@yenepoya.edu.in](mailto:iaec@yenepoya.edu.in).

Those investigators whose IAEC approval has been granted with the clause to submit their preceding year results to obtain next batch of animals are also requested to submit their report to the undersigned on or before 23<sup>rd</sup> September 2025.

\* If the validity gets expired the project has to be applied as a new project.

\*Incomplete forms and submission after the deadline will not be accepted.

**Note: PI's have to keep track of the validity of the projects and YUIAEC is not responsible for sending reminder to individual PI's.**

Please adhere to the instructions.



Dr. Megha Rani N  
Member Secretary, YU-IAEC  
Yenepoya(Deemed to be University)