**The title Must Be Sentence-case, 12 pt. size, and in Times New Roman font.**

Presenting Author1, Co. Author2, Co. Author3

*1Affiliation of the Presenting Author*

*2Affiliation of the Co. Author*

*3Affiliation of the Co. Author*

e-mail: *presenting\_author@abc.com*

Your abstract: The page should have a 1-inch (2.54 cm) margin on the left, right, and top single-spaced. The TITLE should be ALL IN UPPER CASE. The presenting author’s name should be underlined. Use superscripts to refer to authors’ affiliations. The *affiliations themselves should appear in italics, as should the email address of the presenting author*. The text of the abstract should be left and right justified in upper- and lower-case letters using plain Times Roman 10 font. The abstract should substantially outline the content of the presentation, including conclusions. Make the abstract as informative as possible. An abstract containing mostly mathematical notations, figures, or tables is not acceptable and will be returned to the author for revision. Any equations should be typed. DO NOT INCLUDE figures or tables. The abstract is limited to 300 words and may be truncated at the time of production if it exceeds that length. Save the abstract file in DOC or DOCX format for submission. Fit the abstract to one page. Abstracts should be sent to emr2023abstract@gmail.com by e-mail. **See the next page for further details. Please provide the presentation type, award application, and topics related to your research when submitting the abstract.**

**Keywords:** At least 3 (up to 5) keywords should be given.

**Presentation type**: [ ] Oral[ ] Poster

[ ]  I want to apply for the “EMR 2023 Best oral and poster presentation awards”.

**Topic(s):** Please select a maximum of three related topics from the supplementary table given below.

**Conference Topics**

|  |  |
| --- | --- |
| [ ]  Actuarial Statistics [ ]  Categorical Data Analysis[ ]  Clinical Trials[ ]  Clustering and Classification[ ]  Computational Methods[ ]  Data Mining[ ]  Diagnostic and Screening Tests[ ]  Epidemics[ ]  Experimental Design[ ]  Genomics and Proteomics[ ]  High Dimensional Data Analysis[ ]  Image Analysis[ ]  Integration of Multiomics Data[ ]  Longitudinal Data Analysis[ ]  Machine Learning & Artificial Intelligence | [ ]  Markov and Semi-Markov Models[ ]  Measurement Error[ ]  Medical Informatics[ ]  Meta Analysis[ ]  Missing Data Methods[ ]  Mixture Models[ ]  Model Uncertainty and Diagnostics[ ]  Multiple Testing[ ]  Multivariate Statistics[ ]  Nonparametric Methods[ ]  Pharmaceutical Statistics[ ]  Precision Medicine[ ]  Statistical Learning[ ]  Survival Analysis[ ]  Time Series Analysis |