**Requiring Sample size estimation for Miscellaneous designs**

**Fill this form and mail me asap**

|  |  |
| --- | --- |
| **Name of the PG / student** |  |
| **Name of the Guide** |  |
| **College name** |  |
| **Dept name** |  |
| **Title** |  |
| **Study design** | Correlation / dichotomous agreement / numerical agreement / diagnostic prognostic studies / survival study  Any other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Mention PICOS** | P  I  C  O  S |
| **Is it a follow up study?** |  |
| **If yes, what are the time intervals** |  |
| **No of groups / sub groups** |  |
| **Feasible / achievable Sample size per group as per availability** |  |
| **Independent variable / s** |  |
| **Dependent variable / s** |  |
| **Primary outcome** |  |
| **Scale / grade / measurement of the Primary outcome** |  |
| **Secondary outcomes** |  |
| **Scale / grade / measurement of the Secondary outcomes** |  |
| **Research question** |  |
| **Null Hypothesis (H0)** |  |
| **Research / alternate / working Hypothesis (H1)** |  |