



2019 NOMINEE BIOSKETCH FORM

Name	Sada Nand Dwivedi
Present Position	<ol style="list-style-type: none"> 1. Professor of Biostatistics and Adjunct Faculty at Clinical Epidemiology Unit 2. Vice-President, Society for Evidence Based Health Care 3. Ex-Treasurer, Indian Society for Medical Statistics 4. Ex-Correspondent, Biometrics Bulletin
Degrees	Ph.D. in Statistics; M.A. in Statistics and B.A. (Honours in Statistics)
Main Research Interests	<ol style="list-style-type: none"> 1. Randomized Controlled Trials in Cancer & Neurology 2. Systematic Reviews and Meta Analysis in Cancer 3. Epidemiological Modeling (Cancer, Drug Abuse & Reproductive Health) 4. Evaluation Methods (Health) 5. Large Scale Sample Surveys (Drug Abuse)
Selected Publications In Clinical Biostatistics (Limit To 5)	<ol style="list-style-type: none"> 1. N Engl J Med., 377(17):1639-1647, 2017 2. Experimental Gerontology, 95: 9-15, 2017 3. PLoS One. 2017 Aug 22; 12(8): [Epub ahead of Print] 4. Pediatr Blood Cancer. 2018 Feb 15. 5. Systematic Reviews. 2018 , June 2018.
Past And Current Participation In Iscb Activities	<ol style="list-style-type: none"> 1. Continuously reviewing books for the ISCB Bulletin, at least one every year 2. This year participated in Melbourne Conference and presented two research articles
GOALS AND VISION FOR THE ISCB	<p>Being actively involved in clinical research [Successfully guided Ph.D.:07 (Chief-Guide) and more than two dozens(as Co-Guide); MD/MD/ MCh students: more than 100]. Have jointly authored a book on Medical Statistics: Principles and Methods (2015); and have around 200 research articles in national and international journals. Have been delivering invited talks/ guest lectures on various topics nationally/ internationally. Have been visiting faculty abroad, for example, Gothenburg School of Public Health, Sweden & St.Georges University, Grenada, West-Indies. My basic principle is to train students/ faculty/ researchers in such a way that they are fully acquainted about basics of clinical biostatistics and aware about newer approaches under research methodology so that they can contribute optimally in research leading to quality accurate results and their implications. Given the opportunity under executive committee, along with to work for the ISCB, use the experiences of esteemed members and existing provisions, towards further activities in this regard. Using team spirit, working towards achieving goals of the ISCB.</p>