Prof. GAJENDRA K. VISHWAKARMA | Ph.D. (Statistics), UGC-NET, FRSS, AFIAPS, MNASc, SIRE Fellow, Department of Mathematics & Computing, INDIAN INSTITUTE OF TECHNOLOGY DHANBAD, DHANBAD - 826004, JHARKHAND, INDIA E-mail: vishwagk@rediffmail.com, vishwagk@iitism.ac.in https://mnc.iitism.ac.in/mnc_faculty_details Mob. No. +91-9471191338, Tel. No.: +91-326-2235920



Personal Detail:

| Name | : | Gajendra Kumar Vishwakarma |
|---------------|---|--|
| Father's Name | : | Rameshwar Prasad |
| Passport No. | : | Z5273041 |
| Date of Birth | : | 10 th Aug 1978 |
| Address | : | Flat No. B041, Block No. B, New Type V Qtrs, |
| | | IIT Campus, Dhanbad-826004, INDIA |

Academics Degrees:

Ph.D. (Statistics) in 2007 from School of Studies in Statistics, Vikram University, Ujjain, M.P., India.

Title of Ph.D. Thesis: "Estimation of Parameter(s) Using Auxiliary Information in Stratified Sampling"

M.Phil. (Statistics) in 2004 from School of Studies in Statistics, Vikram University, Ujjain, M.P., India with first division

Title of M. Phil. Dissertation: "Estimation of Finite Population Mean with Auxiliary Information in Sample Surveys"

- M.Sc. (Statistics with Computer Programming) in 2001 from Department of Mathematical Sciences & Computer Applications, Bundelkhand University, Jhansi, U.P., India with first division.
- B.Sc. (Mathematics, Physics, Chemistry) in 1999 from Bipin Bihari (PG) College, Bundelkhand University, Jhansi, U.P., India with first division.
- Intermediate (Maths Group) in 1995 from Govt. Inter College Samthar Jhansi, Board of High School and Intermediate Education Uttar Pradesh with first division.

Employment Details:

- **1. Associate Professor** (Level 13 A2; April 12, 2021–Till Date) in Department of Mathematics & Computing, Indian Institute of Technology (ISM) Dhanbad, India.
- **2. Associate Professor** (Level 13A1; Jan 05, 2017– April 11, 2021) in Department of Mathematics & Computing, Indian Institute of Technology (ISM) Dhanbad, India.
- **3. Assistant Professor** (Level 12; June 25, 2012 Jan 04, 2017) in Department of Applied Mathematics, Indian Institute of Technology (ISM) Dhanbad, India.
- **4. Visiting Scientist** *as Faculty* (June 15, 2011 June 14, 2012) in Indian Statistical Institute (ISI), North-East Centre, Tezpur, Assam, India.
- **5. Associate Bio-stat & Report** *as Project Manager for Astra Zeneca project* (Sep 15, 2010 June 9, 2011) in Cognizant Technology Solutions, Mumbai, India.
- 6. Associate Scientist as Head of the Dept.; Biostatistics and Clinical Data Management (July 23, 2007 Aug 5, 2010) in Lupin Limited (Research Park), Pune, India.

Special Inviting Positions:

- 1. **Visiting Professor** (Monsoon Semester 2022-2023) in the Institute of Actuarial Science and Data Analytics, UCSI University, Kuala Lumpur, Malaysia.
- 2. **Visiting Faculty** (April, 13-21, 2013) for "*MCS-202: Statistical Methods & Applications*", in the Department of Computer Science, Assam University, Silchar, Assam, India.

Specializations: Computational Statistics

Research Interest:

- Survey Sampling Theory and Techniques
- > Regression Models and Machine Learning
- > Identification of Biomarkers
- Bayesian Statistics
- > Joint Modeling and Longitudinal Data Analysis

| Citation: | 1249 | <u>h-index:</u> 18 | <u>i-10-index:</u> 38 | Patent: 02 | <u>R-Package:</u> | 06 |
|-----------|------|--------------------|-----------------------|-------------------|-------------------|----|
|-----------|------|--------------------|-----------------------|-------------------|-------------------|----|

| SL | Course Name | Course Code | Level(UG/PG) | Sole Instructor | Semester & |
|----|-------------------------------|---------------------|------------------------------|------------------------|---------------------------|
| No | | | | or with others | Frequency |
| 1 | Mathematics-I | AMC 02101 | Preparatory | Part II with Others | Monsoon; 03 |
| 2 | Probability and Statistics | AMC 31101 MCC505 | M.Sc./M.Tech. | Sole Instructor | Monsoon; 12 |
| 3 | Statistics Lab | AMC 31201/ 13201 | M.Sc./M.Tech. | Sole Instructor | Monsoon; 08 |
| 4 | Stochastic Processes | AME57104 | M.Tech. | Sole Instructor | Monsoon; 02 |
| 6 | Advanced Sampling Theory-I | MCD554/514 | JRF/M.Sc. | Sole Instructor | Monsoon; 04 |
| 7 | Applied Statistics | AMC 51151 | M.Tech.(Comm) & Foreigner | Part II with Others | Monsoon; 08 Summer; 03 |
| 8 | Mathematics-II | AMC 02101 | Preparatory | Part II with Others | Winter; 01 |
| 9 | Design of Experiments | AME 18114 | M.Tech. | Sole Instructor | Winter; 05 |
| 10 | Statistical Methods | AMR 14101 | B.Tech.(Comm) | Part II with Others | Winter; 12 Summer; 04 |
| 11 | Statistical Inference Lab | AMC32202 | M.Sc. | Sole Instructor | Winter; 02 |
| 12 | Statistical Inference | AMC 32102/ 14102 | M.Sc./M.Tech. | Sole Instructor | Summer; 01 |
| 13 | Biostatistics | MCD524 | M.Sc./M.Tech. | Sole Instructor | Monsoon; 03 |

Courses Taught:

Honors and Awards:

2024: Prof. K. Srinivasa Rao Best Researcher Award of Indian Society for Probability and Statistics, India conferred in International Conference on Innovative Trends in Statistics Optimization & Data Science (IC-ITSODS 2024) December 21-23, 2024 in conjunction with 44th Annual Convention of ISPS and the 8th Convention of IARS at Kurukshetra University, Kurukshetra, India.

- 2024: Professor B.G. Prasad Award of Indian Society for Medical Statistics, India conferred in 40th Annual Conference of the Indian Society for Medical Statistics (ISMSCON-2024) held at BHU Varanasi during November 21-22, 2024.
- 2024: Travel Award; 32nd International Biometric Conference 2024 from International Biometric Society, USA.
- 2024: International Travel Support; 32nd International Biometric Conference 2024 from Anusandhan National Research Foundation, Department of Science and Technology, Govt of India.
- 2024: Rashtriya Gaurav Award of Anti-Corruption Movement Bharat (A social organization registered with Govt of India NITI Aayog) on 14th July 2024 at Applied Science Auditorium, Chaudhary Charan Singh University, Meerut, India.
- 2023: Excellent Teacher Award of World Leadership Academy, India conferred in 2nd World Leadership Convention "World is One" held at KIIT Bhubaneswar on 25th February, 2023.
- 2022: Smt. Suraj Kali Jain Award of Indian Society for Medical Statistics, India conferred in 40th Annual Conference of the Indian Society for Medical Statistics (ISMSCON-2022) held at KIMSDU Maharashtra during November 24-26, 2022.
- 2022: Research Excellence Award of Anti-Corruption Movement Bharat (A social organization registered with Govt of India NITI Aayog) on 19th June 2022 at Applied Science Auditorium, Chaudhary Charan Singh University, Meerut, India.
- 2022: SIRE Fellowship of Science and Engineering Research Board, Department of Science and Technology, Government of India.
- 2022: Travel Award; 31st International Biometric Conference 2022 from International Biometric Society, USA.
- 2021: PROFESSOR P.V. SUKHATME Award of Indian Society for Medical Statistics, India conferred in 39th Annual Conference of the Indian Society for Medical Statistics (ISMSCON-2021) held at RIMS Ranchi during December 09-11, 2021.
- 2021: Elected Membership of the National Academy of Sciences India, Ministry of Science and Technology, Government of India.
- 2020: Certificate of Appreciation for serving as organizer during the training workshop on "Data Science for Official Statistics Using R Software" organized by Young Statisticians-International Statistical Institute, Netherlands during October 28-29, 2020.
- 2020: Certificate of Appreciation for being a moderator on Talk with John Bailer organized by Young Statisticians-International Statistical Institute, Netherlands during May 26, 2020.
- > 2019: Associate Fellow; International Academy of Physical Sciences, India.
- 2019: Travel Award; 62nd World Statistics Congresses from World Bank Trust Fund for Statistical Capacity Building, USA.
- 2019: Travel Award; 7th Channel Network Conference 2019 from International Biometric Society, USA.
- 2018: Best Researcher Award; 91st International Research Awards in Engineering, Science & Management, held on November 02-03, 2018, Pune India.
- 2017: International Travel Support; 61st World Statistics Congress 2017 from Science and Engineering Research Board, Department of Science and Technology, Govt of India.
- 2017: Travel Award; 2nd ISI-RSC 2017 from World Bank Trust Fund for Statistical Capacity Building, USA.
- > **2016: Fellow;** Royal Statistical Society, London, UK.
- > 2015: Young Scientist Award; Center for Advanced Research and Design, India.
- 2014: Travel Award; 1st ISI-RSC 2014 from World Bank Trust Fund for Statistical Capacity Building, USA.
- > 2012: Fellow; Society of Earth Scientists, Lucknow, India.

- > **2010: Scholarship;** 10th SARSM of the IEA- 2010, Colombo, Sri Lanka.
- 2009: UGC NET Exemption-Assistant Professor; University Grant Commission, India.
- > 2008: UGC NET-Assistant Professor; University Grant Commission, India.
- > 2007: Elected Member; International Statistical Institute (ISI), Netherlands.

Patents:

- 1. Machine learning tools for selecting feature from high dimensional data, *Bhattacharjee, A., and Vishwakarma, G.K.* The Patent Office Journal, No. 45/2023 Dated 10/11/2023, 76581. <u>https://search.ipindia.gov.in/IPOJournal/Journal/ViewJournal</u>
- 2. Missing data integration using a combination of mean score and inverse probability weighted approaches and multiple imputation, *Vishwakarma, G.K.* and *Bhattacharjee, The Patent Office Journal,* No. 45/**2023** Dated 10/11/2023, 76580. https://search.ipindia.gov.in/IPOJournal/Journal/ViewJournal

Packages:

- 1. *Bhattacharjee, A., Vishwakarma, G.K. and Kumar, N.* (2024). MIGEE: Impute Missing Values and Fitting Linear Mixed Effect Model. R package, version 0.1.0, <u>https://CRAN.R-project.org/package=MIGEE</u>
- 2. *Bhattacharjee, A., Rajbongshi, B. and Vishwakarma, G.K.*,(2024). dscoreMSM: Survival Proximity Score Matching in Multi-State Survival Model. R package version 0.1.0, <u>https://CRAN.R-project.org/package=dscoreMSM</u>
- 3. *Bhattacharjee, A., Rajbongshi, B.K. and Vishwakarma, G.K.* (2023). MIIPW: IPW and Mean Score Methods for Time-Course Missing Data. R package, version 0.1.0, <u>https://cran.r-project.org/package=MIIPW</u>
- 4. *Bhattacharjee, A., Rajbongshi, B.K. and Vishwakarma, G.K.* (2022). jmBIG: Joint Longitudinal and Survival Model for Big Data. R package, version 0.1.0, <u>https://CRAN.R-project.org/package=jmBIG</u>
- 5. *Bhattacharjee, A., Vishwakarma, G.K. and Banerjee, S.* (2022). highMLR: Feature Selection for High Dimensional Survival Data. R package, version 0.1.1, <u>https://CRAN.R-project.org/package=highMLR</u>
- 6. *Bhattacharjee, A., Vishwakarma, G.K. and Kumari, P.* (2021). afthd: Accelerated Failure Time for High Dimensional Data with MCMC. R package, version 1.1.0, <u>https://cran.r-project.org/package=afthd</u>

Other Activities:

- Expert of India Council for Technical Education (AICTE), New Delhi (2025-26)
- Founder Executive Committee member (Treasurer) of Royal Statistical Society (India local group), UK, (2022-2024).
- Executive Committee member (East Zone), International Biometric Society (India Region), USA (2019-2021-2023-2026).
- ISI Young Statisticians Committee member (Country Representative: India), International Statistical Institute (ISI), Netherlands (2019-2021-2023-2025).
- Faculty-in-Charge, Department of Mathematics & Computing, CIIE, Indian Institute of Technology Dhanbad, India since 2019.
- Member of DFAC, Dept of Mathematics & Computing, IIT Dhanbad (2022-2024).
- Member of Library Committee, Indian Institute of Technology (ISM) Dhanbad, India since June 2018.
- Member of the Board of Studies: Division of Mathematics, VIT University, Bhopal, India since 2021.

- Member of the Board of Studies: Division of Mathematics, MIT-WP University, Bhopal, India since 2023.
- Member of Board of Post Graduate Studies (BPGS), Assam University, Silchar, Assam.
- > VIT University, Bhopal, India since 2024.
- Member of Course Committee of DNB, Central Hospital, BBCL, Dhanbad, India.
- Member of Preliminary Assessment Committee of Shastri Indo-Canadian Institute, India since July 2019.
- Member of Preliminary Assessment Committee for projects under Koita Centre for Digital Health (KCDH), IIT Bombay.
- External Examiner for BSc (Hons) Industrial Statistics, Department of Applied Statistics (DAPS), Sunway University, Kuala Lumpur, Malaysia.
- Examiner of MPPSC, Indore, India.
- Examiner of National Testing Agency (NTA), New Delhi, India
- Examiner of Manipal University Jaipur, India.
- Examiner of Jawaharlal Nehru Technical University, Hyderabad, India.
- Examiner of Jawaharlal Nehru University, New Delhi, India.
- Examiner of BBAU, Lucknow, India
- Examiner of Jaypee Institute of Information Technology, Noida, India.
- > Examiner of VIT University Bhopal, India.
- Examiner of GLA University Mathura, India.
- Examiner of CCE, Tata Memorial Centre, Navi Mumbai, India.
- Examiner of Dr Harising Gour University Sagar, India.
- Examiner of Integral University, Lucknow, India.
- Examiner of Assam University, Silchar, India.
- Examiner of Pt Ravishankar Shukla University, Raipur, India.
- Examiner of Indian Institute of Technology Dhanbad, India.
- Member of departmental revenue budget/stock verification committee, IIT(ISM) Dhanbad, India since Aug 2019.
- Member of Pharmaceutical Chemistry Coordination Committee, IIT(ISM) Dhanbad, India since June 2019.
- Member of DUGC; Dept of Mathematics & Computing, IIT(ISM) Dhanbad (2019-2022).
- Member of space requirement and stock verification committee; Department of Mathematics & Computing, IIT(ISM) Dhanbad.
- Course Coordinator; IV-B. Tech (Common), Indian Institute of Technology (ISM) Dhanbad, India (2019-2020).
- Course Coordinator; 0-B. Tech (Preparatory), Indian Institute of Technology (ISM) Dhanbad, India (2019-2020).
- Course Coordinator; I-M.Tech. (Common), Indian Institute of Technology (ISM) Dhanbad, India (2018-2019).
- Organizing Committee Member; International Conference on Recent Trends in Mathematical, Physical & Computational Sciences (ICRTMPCS-2019), Dr Harisingh Gour Central University, Sagar, M.P., India.
- Joint Secretary; National Conference on Modeling, Analysis and Simulation (MAS-2019), Indian Institute of Technology (ISM) Dhanbad, India
- External Technical Committee Member; 3rd International Conference on Recent Advances in Smart Innovative Ideas with Multidisciplinary Research (IC-RASIMR-2019), RKDF University, Bhopal, M.P., India.
- Coordinators of the Ice-breaking, ISI Young Statisticians Workshop (YS-ISI2019) during August 18, 2019 held at Sasana Kijang Bank Negara, Malaysia.
- Organizing Committee Member; 3rd World Congress & Expo on Biotechnology and Bioengineering- 2019, Dubai, UAE.
- Member of National Advisory Committee; International Conference on Advances in

Electronics, Electrical & Computational Intelligence (ICAEEC-19), Indian Institute of Information Technology Allahabad, India

- Micro Observer (General) Legislative Assembly General Election-2019 Nirsa Assembly, Dhanbad Constituency.
- Micro Observer (PwD & 80 Plus Voters) Legislative Assembly General Election-2019 Dhanbad Assembly, Dhanbad Constituency.
- Micro Observer Lok Shabha General Election-2019 Dhanbad Constituency.
- Organizing Committee Member 2nd World Congress & Expo on Biotechnology and Bioengineering- 2018, Dubai, UAE.
- Vice-President; IIT(ISM) Dhanbad Faculty Forum (2018-20), IIT(ISM) Dhanbad.
- Member of Brand Building Website Management Cell, Indian Institute of Technology (ISM) Dhanbad, India since June 2018.
- Course Coordinator; I M.Sc. (Mathematics & Computing) Indian Institute of Technology (ISM) Dhanbad, India (2014-17).
- Teacher adviser; Anti Ragging Squad, Indian Institute of Technology (ISM) Dhanbad, India.
- Member of local BOCS, TAC, DAC, DSC, JRF interview committee Indian Institute of Technology (ISM) Dhanbad, India.
- Executive Member of Organizing Committee; 3rd International Conference on Applications of Fluid Dynamics (ICAFD-2016), IIT(ISM) Dhanbad, India.
- Member of Program Committee; 4^{9th} Annual Convention of Computer Society of India-2014, JNTU, Hyderabad.
- Member of Organizing Committee; 80th Annual Conference of the Indian Mathematical Society – 2014, Indian School of Mines, Dhanbad, India.
- Counting Micro Observer Legislative Assembly General Election-2014 Dhanbad Constituency.
- Micro Observer Legislative Assembly General Election-2014 Sindri Assembly, Dhanbad Constituency.
- Counting Micro Observer Lok Shabha General Election-2014 Dhanbad Constituency.
- Micro Observer Lok Shabha General Election-2014 Baghmara Assembly, Giridih Constituency.
- Vice-President-ISM Teachers Association (2014-2015), ISM Dhanbad, India.
- Member of the Board of Examiner Committee-2013, Central University of Bihar, Patna, India.
- Member of Advisory Committee; Use of SPSS in Research Methodology for Social Sciences, Rizvi College of Arts, Science and Commerce, Mumbai, India
- Member of Organizing Committee; National Conference on Recent Advances in Mathematics and its Applications-2013, Indian School of Mines, Dhanbad, India
- Member of Organizing Committee; National seminars/conferences/workshops, Indian School of Mines, Dhanbad, India.

Professional Associations:

- Editor: Scientia Iranica-International Journal of Science & Technology, Sharif University of Technology, Iran (2021-Prsent).
- Associate Editor; Journal of International Academy of Physical Sciences, International Academy of Physical Sciences, India (2022-Present).
- > Associate Editor: BMC Medical Research Methodology, Springer, (2020-2021).
- Associate Editor; International Journal of Research, Rizvi Education Society, India (2012-Present).
- Associate Editor; Cloud Computing and Data Science, Universal Wiser Publisher, Singapore (2020-Present).
- Associate Editor; Measurement: Interdisciplinary Research and Perspectives, Taylor & Francis, (2023-Present).

- Associate Editor; Brazilian Journal of Biometrics, International Biometric Society, Brazil, (2025-Present).
- Guest Editor: Mathematical Problems in Engineering special issue "Advances in Randomized Response Methodology in Surveys", John Wiley & Sons Ltd (2021).
- **Guest Editor;** Journal of Engineering Mathematics (Special issue), Springer 2023.
- Suest Editor; Austrian Journal of Statistics, ASA, Austria (2023).
- Guest Editor; American Journal of Mathematical and Management Sciences, Taylor & Francis, (2023).
- Guest Editor; Discover Medicine special issue "Advances in Artificial Intelligence for Big Data Medicine: Innovations and Applications", Springer 2024.
- Editorial Board Member; Turkiye Klinikleri Journal of Biostatistics, Turkiye Klinikleri, Turkiye (2019-Present).
- Editorial Board Member; Revista de Investigacion Operacional, Universidad de LaHabana, Cuba (2018-Present).
- Editorial Board Member; DRISHTIKON: A Management Journal, Symbiosis Centre for Management and Human Resource Development, India (2010-Present).
- Editorial Board Member; Mathematics for Applications, Brno University of Technology, Czech Republic, (2024-Present)

- > Annual Member; *Indian Society of Agricultural Statistics*, India (2005).
- > Member; International Statistical Institute, Netherlands (2007).
- Full Member; Society for Epidemiologic Research, UK (2009).
- > Annual Member; Indian Statistical Association, India (2009).
- > Life member; International Indian Statistical Association, USA (2017).
- > Life member; International Academy Physical Sciences, India (2018).
- > Life Member; Operation Research Society of India, India (2022).
- ▶ Life Member; Epidemiology Foundation of India, India (2023).
- > Member; International Association for Statistical Education (2019).
- > Member; Young Statisticians-International Statistical Institute, Netherlands (2019).
- > Life Member; Indian Society for Medical Statistics, India (2020).
- > Life Member; International Biometric Society, USA (2020).
- > Life Member; Indian Society for Probability and Statistics. India (2020).
- ➢ Life Member; Vijñāna Parishad of India, India (2020).
- > Member; International Society for Pharmacoeconomics and Outcomes, USA (2020).
- Member; Institute of Mathematical Statistics, USA (2022).
- Member; *Statistical Society of Australia*, Australia (2023).
- -----
- > Reviewer; *Model Assisted Statistics and Applications*, USA.
- > Reviewer; Indian Statistical Association, India
- > Reviewer; Varahamihir Journal of Mathematical Sciences, India
- > Reviewer; International Journal of Research, India
- > Reviewer; DRISHTIKON: A Management Journal, India
- > Reviewer; Communications in Statistics Theory and Methods, Taylor & Francis.
- > Reviewer; *Communications in Statistics-Simulation and Computation*, Taylor & Francis.
- > Reviewer; *Computational Statistics*, Springer.
- > Reviewer; *Applied Mathematics and Computation*, Elsevier.
- > Reviewer; Journal of Applied Probability and Statistics, Pakistan
- > Reviewer; Anadolu University Journal of Science and Technology, Turkey
- > Reviewer; Journal of Applied Statistics, UK
- > Reviewer; Proceedings of the National Academy of Sciences, India Section A, India
- > Reviewer; Hacettepe Journal of Mathematics and Statistics, Turkey
- > Reviewer; Pakistan Journal of Statistics, Pakistan
- > Reviewer; Pakistan Journal of Statistics and Operation Research, Pakistan

- > Reviewer: Journal of Statistical Theory and Practice, Springer
- > Reviewer; Journal of Statistics Applications & Probability Letters. USA
- > Reviewer; Journal of Statistics Applications & Probability, USA
- > Reviewer; Statistics in Transition new series, Poland
- > Reviewer; Communications for Statistical Applications and Methods, Korea
- > Reviewer; Brazilian Journal of Probability and Statistics, Brazil
- > Reviewer; Revista de Investigacion Operacional, Cuba
- > Reviewer; Austrian Journal of Statistics, Austria
- > Reviewer; Mathematical Population Studies, UK
- > Reviewer; Journal of Reliability and Statistical Studies, India
- > Reviewer; Journal of King Saud University Science, Saudi Arabia.
- > Reviewer; Clinical Epidemiology and Global Health, USA
- > Reviewer; Open Journal of Statistics, USA
- > Reviewer; Cogent Mathematics & Statistics, USA
- > Reviewer: *BigSurv18,* int. conference on Big Data Meets Survey Science, Spain
- Reviewer; Journal of Brain & Neuroscience Research, USA.
- > Reviewer; Annals of Community Medicine and Practice, USA.
- > Reviewer; Scientia Iranica-International Journal of Science and Engineering, Iran.
- > Reviewer; Journal of Mathematics and Statistics, UAE
- > Reviewer; *Survey Methodology*, Canada.
- > Reviewer; Journal of the Nigerian Mathematical Society, Nigeria.
- > Reviewer; Aligarh Journal of Statistics, India
- > Reviewer; International Journal of Applied and Computational Mathematics, Switzerland
- > Reviewer; *BMC Medical Research Methodology*, Springer.
- > Reviewer; *PLOS ONE*, USA.
- > Reviewer; *Statistics & Probability Letters*, USA.
- > Reviewer; *Statistical Papers*, Springer.
- > Reviewer; *Stat,* John Wiley & Sons, Inc.
- > Reviewer; *Thai Statistician*, Thailand.
- > Reviewer; Journal of Computational and Applied Mathematics, Elsevier.
- > Reviewer; *Annals of Data Science*, Springer.
- > Reviewer; Mechatronic Systems and Control, Canada
- > Reviewer; Kuwait Journal of Science, Kuwait
- Reviewer; Communications Faculty of Sciences University of Ankara Series A1 Mathematics and Statistics, Turkey.
- > Reviewer; Journal of Applied Mathematics, Statistics and Informatics, De Gruyter.
- > Reviewer; Proc. Inst. Mech. Eng, Part O: Journal of Risk and Reliability, U.K.
- > Reviewer; Computational and Systems Oncology, USA.
- > Reviewer; *Gene Reports*, Elsevier.
- > Reviewer; Journal of Agriculture and Food Research, Elsevier.
- > Reviewer; *Microprocessors and Microsystems*, Elsevier.
- > Reviewer; *Multimedia Tools and Applications,* Springer.
- > Reviewer; *Journal of Ovarian Research*, Springer Nature.
- > Reviewer; Concurrency and Computation: Practice and Experience, John Wiley.
- > Reviewer; *Cancer Biomarkers*, IOS Press, The Netherlands.
- > Reviewer; International Journal of Diabetes in Developing Countries, Springer.
- > Reviewer; Journal of the Korean Statistical Society, Springer.
- > Reviewer; Measurement: Interdisciplinary Research and Perspectives, Taylor & Francis.
- Reviewer; *Biometrical Journal,* John Wiley & Sons, Inc.
- > Reviewer; Asian Journal of Business Ethics, Springer.
- > Reviewer; *Regional Science Policy & Practice,* John Wiley & Sons, Inc.
- > Reviewer; *Breast Cancer: Basic and Clinical Research*, SAGE Publications.
- > Reviewer; *IEEE Transactions on Reliability*, IEEE Reliability Society.

- > Reviewer; *Ain Shams Engineering Journal,* Elsevier.
- Reviewer; *Heliyon,* Elsevier.
- > Reviewer; *Quality & Quantity*, Springer.
- > Reviewer; Journal of Radiation Research and Applied Sciences, Elsevier.
- > Reviewer; Journal of Global Information Management, IGI.
- > Reviewer; *IEEE Transactions on Engineering Management*, IEEE.
- > Reviewer; *OPSEARCH*, Springer.
- > Reviewer; *Scientific Reports,* Springer.
- > Reviewer; Turkish Journal of Electrical Engineering & Computer Sciences, STRC Turkey.
- > Reviewer; *Life Cycle Reliability and Safety Engineering*, Springer.
- > Reviewer; *Science Progress,* Sage Publishing.
- > Reviewer; *International Statistical Review*, Wiley Inc.

Book Reviewed:

- > Theory and Methods of Piecewise Defined Fractional Operators; *Elsevier*, USA.
- > Probability Theory and Random Processes; Tata Mc-Graw Hill Education, India
- Sample Survey and Statistical Designs–Theory and Applications; *Cambridge University Press India Pvt. Ltd.*, India.

Visited Abroad:

- 1. **USA:** to participate in the 32nd International Biometric Conference of International Biometric Society during Dec 08-13, 2024 at The Atlanta Marriott Marquis, Atlanta, Georgia.
- 2. *Qatar:* In transit of USA during July 07-08, 2019 at Holiday Inn, Doha.
- 3. *France:* to participate in 6th tri annual conference on Stochastic Processes in Evolutionary Biology during May 20-24, 2024 held at Centre International de Rencontres Mathematiques (CIRM), Luminy, Marseille.
- 4. *Canada:* To participate in 64^{sh} World Statistics Congress of International Statistical Institute (ISI-WSC 2023) during July 16–20, 2023 at Ottawa.
- 5. *Malaysia:* to work under the SIRE Fellowship in the Institute of Actuarial Science and Data Analytics, Kuala Lumpur, Malaysia during Dec 19, 2022– April 18, 2023.
- 6. *Latvia:* to participate in the 31st International Biometric Conference of International Biometric Society during July 10-15, 2022 at Radisson Blu Latvija Conference & Spa Hotel, Riga.
- Malaysia: To participate in 62nd World Statistics Conference of International Statistical Institute (ISI-WSC 2019) during Aug 18 – 23, 2019 held at Kuala Lumpur Convention Centre, Kuala-Lumpur.
- 8. *United Kingdom:* to participate in the 7th Channel Network Conference of International Biometric Society during July 10-12, 2019 at Rothamsted Research, Harpenden.
- 9. *Kuwait:* In transit of UK during July 09-10, 2019 at Hotel Safir Airport, Kuwait City.
- 10. *Vietnam:* to participate in the International Conference on Applied Probability and Statistics (CAPS 2019) during April 2-6, 2019 at Hanoi, Vietnam.
- 11. *France:* To participate in Workshop on Young Bayesians and Big Data for Social Good and Conference Bayesian Statistics in Big Data Era during Nov 23-30, 2018 held at Centre International de Rencontres Mathematiques (CIRM), Luminy, Marseille.
- 12. *Morocco:* To participate in 61st World Statistics Congress of International Statistical Institute (ISI-WSC 2017) during July 16 – 21, 2017 held at Movenpick Hotel Mansour Eddahbi, Marrakesh, Morocco.
- 13. *Indonesia:* To participate in 2nd Regional Statistics Conference of International Statistical Institute (ISI-RSC 2017) during March 20-24, 2017 held at NusaDua, Bali,

- 14. *France:* To participate in Workshop on Bayesian Statistics and Algorithms during Feb 29-March 4, 2016 held at Centre International de Rencontres Mathematiques (CIRM), Luminy, Marseille.
- 15. *Malaysia:* To participate in 1st Regional Statistics Conference of International Statistical Institute (ISI-RSC 2014) during Nov 16-19, 2014 held at Sasana Kijang, Kuala-Lumpur.
- 16. *Thailand:* To participate in 15th International Conference of International Academy Physical Sciences during Dec 09 13, 2012 held at Rajamangala University of Technology, Thanyaburi.

| Details of Ph.D. Students | who have done | /doing | research | work und | ler mv | supervision | 1: |
|----------------------------------|---------------|--------|----------|----------|--------|-------------|----|
| | | | | | | <u> </u> | _ |

| 1 Manish Kumar Full Time Applied Mathematics 2012/DR/0159/ App. Math/Acad Aug. 2012 Awarded (Mar 2016) Title of the Thesis: On the Improvement of Estimation Procedures in Sample Surveys Placed as Assistant Professor: Department of Agricultural Statistics, Acharya Narendra Deva University of Agric & Technology Faizabad- 224229, India 2 Chinmoy Paul Full Time Applied Applied 2013/DR/0185/ 2013/DR/0185/ July, Awarded (Oct 2017) Title of the Thesis: Estimation Procedures for Regression and Time Series Models Using Neural Network Placed as Assistant Professor: Department of Statistics Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Karimganj – 788723, India 3 Venkataramana, B. Full Time (Co-Guide) Applied Applied 2013/DR/0122/ 2013/DR/0122/ Feb, Awarded (Jan 2018) 7 Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Applied 2013/DR/0177/ July, Awarded (June 2019) Awarded (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys App. Math/Acad 2013 June 2019) Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India Amad Kumar Full Time Applied (Co-Guide) 2015/DR/01919/ Feb, Awarded | Sl. No | Name of the Ph.D. Student | Full Time/ Part Time | Department | Registration No | Month & Year | Status | | |
|--|-----------|--|----------------------------------|------------------------|---------------------------------|----------------------|-----------------------|--|--|
| Title of the Thesis: On the Improvement of Estimation Procedures in Sample Surveys Placed as Assistant Professor: Department of Agricultural Statistics, Acharya Narendra Deva University of Agric & Technology Faizabad-224229, India 2 Chinmoy Paul Full Time Applied 2013/DR/0185/ July, Awarded (Oct 2017) Title of the Thesis: Estimation Procedures for Regression and Time Series Models Using Neural Network Placed as Assistant Professor: Department of Statistics Placed as Assistant Professor: Department of Statistics Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Karimganj – 788723, India 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Awarded (Jan 2018) Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Full Time Applied 2013/DR/0177/ July, Awarded (June 2019) 5 Amod Kumar Full Time Applied 2015/DR/019/ Feb, Awarded 4 Sayed Mohammed Full Time Applied 2015/DR/019/ July, Bune 2019 5 Amod Kumar Full Time Mathematics 2015/DR/019/ Feb, Awarded | 1 | Manish Kumar | Full Time | Applied Mathematics | 2012/DR/0159/ App. Math/Acad | Aug, 2012 | Awarded (Mar 2016) | | |
| Placed as Assistant Professor: Department of Agricultural Statistics, Acharya Narendra Deva University of Agric & Technology Faizabad-224229, India 2 Chinmoy Paul Full Time Applied Mathematics 2013/DR/0185/ App. Math/Acad July, 2013 Awarded (Oct 2017) Title of the Thesis: Estimation Procedures for Regression and Time Series Models Using Neural Network Awarded Placed as Assistant Professor: Department of Statistics Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Karimganj – 788723, India 3 Venkataramana, B. Full Time (Co-Guide) Mathematics App. Math/Acad 2013/DR/0122/ Feb, Awarded (Goroulde) Mathematics App. Math/Acad 2013 Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Placed as Assistant Professor: Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India Awarded (Une 2019) 4 Sayed Mohammed Zeeshan Full Time App. Math/Acad 2013 5 Made full Time Mathematics 2017/DR/0177/ July, Mathematics Awarded (Une 2021) 5 Amod Kumar Full Time | | Title of the Thesis: Of | n the Improver | ment of Estimation | on Procedures in Sai | nple Surv | veys | | |
| Acharya Narendra Deva University of Agric & Technology Faizabad-224229, India 2 Chinmoy Paul Full Time Applied Mathematics 2013/DR/0185/ App. Math/Acad July, 2013 Awarded (Oct 2017) Title of the Thesis: Estimation Procedures for Regression and Time Series Models Using Neural Network Placed as Assistant Profesor: Department of Statistics Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Karimganj - 788723, India 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Applied Feb, Awarded (Jan 2018) 1 Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Awarded Placed as Assistant Profesor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India Awarded 4 Sayed Mohammed Zeeshan Full Time Applied Mathematics 2013/DR/01777 July, Awarded 5 Amod Kumar Full Time Applied Mathematics 2015/DR/0019/ App. Math/Acad Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India Awarded (Jun 2020) 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ App. Math/Acad Placed as Assistant Professor: Characteristics Using Randomized Response Techniques. 6 Neha Singh | | Placed as Assistant | Professor: | Department of A | gricultural Statistic | S, | | | |
| Faizabad-224229, India 2 Chinmoy Paul Full Time Applied 2013/DR/0185/ July, Awarded 2 Chinmoy Paul Full Time Applied 2013/DR/0185/ July, Awarded 2 Title of the Thesis: Estimation Procedures for Regression and Time Series Models Using Neural Network Placed as Assistant Professor: Department of Statistics 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Awarded 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Awarded 4 Co-Guide) Mathematics App. Math/Acad 2013 (Jan 2018) 7 Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Placed as Assistant Professor: Department of Mathematics, Vellore-632014, India 4 4 Sayed Mohammed Full Time Applied 2013/DR/0177/ July, Awarded 7 Hate Afficient Estimation Procedures for Population Mean in Sample Surveys Same Efficient Estimation Procedures for Population Mean in Sample Surveys Placed as Assistant Professor: School of Advanced Sc | | | | Acharya Narend | ra Deva University | of Agric 8 | & Technology | | |
| 2 Chinmoy Paul Full Time Applied 2013/DR/0185/ July, App. Math/Acad 2013 (Oct 2017) Title of the Thesis: Estimation Procedures for Regression and Time Series Models Using Neural Network Placed as Assistant Professor: Department of Statistics Placed as Assistant Professor: Department of Statistics Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Karimgani - 788723, India 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Mathematics Awarded 1 Go the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Awarded Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India Awarded 4 Sayed Mohammed Zeeshan Full Time Applied 2013/DR/0177/ July, Awarded 4 Sayed Mohammed Zeeshan Full Time Applied 2013/DR/0177/ July, Awarded 5 Amod Kumar Full Time Applied 2013/DR/0177/ July, Awarded 5 Amod Kumar Full Time Mathematics 2015/DR/01019/ Feb, Awarded 6 Med Kumar Full Tim | | | | Faizabad- 22422 | 29, India | | | | |
| Imathematics App. Math/Acad 2013 (Oct 2017) Title of the Thesis: Estimation Procedures for Regression and Time Series Models Using Neural Network Placed as Assistant Professor: Department of Statistics Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Karimganj - 788723, India 3 Venkataramana, B. Full Time (Co-Guide) Applied Mathematics 2013/DR/0122/ App. Math/Acad Feb, 2013/DR/0122/ Feb, (Marded (Jan 2018) Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Zeeshan Full Time Applied Mathematics 2013/DR/0177/ App. Math/Acad July, 2013 (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Mean in Sample Surveys 2015/DR/0109/ Feb, Awarded 5 Amod Kumar Full Time Mathematics 2015/DR/0109/ Feb, Awarded 6 Neha Singh Full Time | 2 | Chinmoy Paul | Full Time | Applied | 2013/DR/0185/ | July, | Awarded | | |
| Title of the Thesis: Estimation Procedures for Regression and Time Series Models Using Neural Network Placed as Assistant Professor: Department of Statistics Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Karimganj – 788723, India 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Awarded (Co-Guide) 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Awarded (Jan 2018) 4 Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Full Time Applied 2013/DR/0177/ July, Awarded 20eshan Full Time Apple Math/Acad 2013 (June 2019) 7 Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Sample Surveys Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India Sol 5 Amod Kumar Full Time Mathematics 2015/DR/019/ Feb, Awarded (Jun 2020) 7 Title of the Thesis: Estimation Procedures for Population Parameters o | | | | Mathematics | App. Math/Acad | 2013 | (Oct 2017) | | |
| Neural Network Placed as Assistant Professor: Department of Statistics Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Karimganj - 788723, India 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Kawarded 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Kawarded 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Kawarded 4 Sayed Mohammed Full Time Applied 2013/DR/0177/ July, Awarded 2 Vellore-632014, India A Awarded 2013 (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -20109, India 6 Neha Singh Ful | | Title of the Thesis: Es | stimation Proc | edures for Regre | ession and Time Serie | es Models | Using | | |
| Placed as Assistant Professor: Department of statistics Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Karimganj - 788723, India 3 Venkataramana, B. Full Time (Co-Guide) Applied Mathematics 2013/DR/0122/ App. Math/Acad Feb, 2013 Awarded (Jan 2018) Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Zeeshan Full Time Full Time Applied Mathematics App. Math/Acad 2013 (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Mathematics 2015/DR/0019/ Feb, (June 2020) Awarded (June 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, July, Awarded (Feb 2021) Title of the Thesis: Estimation Procedures for Pop | | | eural Network | | | | | | |
| 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Awarded 3 Venkataramana, B. Full Time Applied 2013/DR/0122/ Feb, Awarded 3 Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Full Time Applied 2013/DR/0177/ July, Awarded 7 Abin Thomas Full Time Applied 2013/DR/0177/ July, Awarded 6 Neadown Full Time Applied 2013/DR/0177/ July, Awarded 6 Neadown Full Time Applied 2015/DR/0019/ Feb, Awarded 7 Abin Thomas Full Time Mathematics 2015/DR/0019/ Feb, Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/0132/ July, Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/0132/ July, Awarded 7 Abin Thomas | | Placed as Assistant | Professor: | Department of S | tatistics | ha Maha | ridualara | | |
| 3 Venkataramana, B. (Co-Guide) Full Time (Co-Guide) Applied (Mathematics) 2013/DR/0122/ (App. Math/Acad Feb, 2013 Awarded (Jan 2018) Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Zeeshan Full Time Applied Mathematics 2013/DR/0177/ App. Math/Acad July, 2013 Awarded (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India Awarded (Jun 2020) 5 Amod Kumar Full Time (Co-Guide) Mathematics & Computing 2015/DR/0019/ App. Math/Acad Feb, 2015 Awarded (Jun 2020) 7 Haced as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Samita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 2015/DR/0132/ (Jun 2020) July, Awarded (Feb 2021) | | | | Panult Deenuaya | al Upaunyaya Auars | бпа мапа | vidyalaya, | | |
| 3 Vellix data aniana, b. Full Time (Co-Guide) App. Math/Acad 2013 (Jan 2018) 1 Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Full Time Applied 2013/DR/0177/ July, Mathematics App. Math/Acad 2013 Awarded (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Amod Kumar Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India Awarded (June 2020) 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Co-Guide) Awarded Co-Guide) 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Co-Guide) Awarded Co-Guide) 6 Neha Singh Full Time Mathematics 2015/DR/019/ Feb, Characteristics Using Randomized Response Techniques. June 2020) 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded (Feb 2021) Awarded (Feb 2021) 7 Title of the Thesis: Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 | 2 | Vonkataramana P | Full Time | Applied | 2012/DD/0122/ | Fob | Awardod | | |
| Title of the Thesis: Evaluation of Network Reliability Using Optimal Reduced Ordered Binary Decision Diagrams Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Zeeshan Full Time Sample Surveys Applied Mathematics 2013/DR/0177/ App. Math/Acad July, 2013 Awarded (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India Awarded 5 Amod Kumar Full Time (Co-Guide) & Computing & Conguide App. Math/Acad 2015 (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Iun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Iun 2020) 6 Neha Singh Full Time & Computing Mathematics 2015/DR/0132/ July, Awarded (Feb 2021) 6 Neha Singh Full Time & Computing Mathematics 2015/DR/0132/ July, Awarded (Feb 2021) 7 Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Placed as Assistant | 3 | Velikatal allialia, D. | (Co-Cuide) | Mathematics | App Math (Acad | ге <u></u> , 2013 | (Jan 2018) | | |
| Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Zeeshan Full Time Applied Mathematics 2013/DR/0177/ App. Math/Acad July, 2013 Awarded (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India 5 Amod Kumar Full Time (Co-Guide) Mathematics 2015/DR/0019/ App. Math/Acad Feb, 2015 Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Full Time Mathematics 2015/DR/0132/ July, July, Awarded (Feb 2021) 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Oct, Awarded (Mar 2021) | | Title of the Thesis [,] Fi | valuation of Na | etwork Relightlit | v Ilsina Ontimal Red | uced Ord | ered Rinary | | |
| Determine Description Placed as Assistant Professor: Department of Mathematics, Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Zeeshan Full Time Applied Mathematics 2013/DR/0177/ July, Awarded July, App. Math/Acad Awarded July, Awarded July, Mathematics 4 Sayed Mohammed Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Amothy Mathematics 2015/DR/0019/ Feb, Awarded July, Bhopal-466114, India 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Awarded July, Bhopal-466114, India 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Awarded July, Co-Guide) & Computing App. Math/Acad 2015 July 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Kacomputing App. Math/Acad 2015 (Feb 2021) Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Placed as Assistant Professor: Department of Mathematics Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India | | Decision Diagrams | | | | | | | |
| Vellore Institute of Technology, Vellore-632014, India 4 Sayed Mohammed Zeeshan Full Time Applied Mathematics 2013/DR/0177/ App. Math/Acad July, 2013 Awarded (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ App. Math/Acad Feb, 2015 Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Awarded (Jun 2020) Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ App. Math/Acad July, 2015 Awarded (Feb 2021) Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Placed as Assistant Professor: Department of Mathematics Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time Mathematics Computing 2015/DR/1166/ Oct, Awarded 7 Abin Thomas Part Time Mathematics< | | Placed as Assistant Professor: Department of Mathematics | | | | | | | |
| Vellore-632014, India 4 Sayed Mohammed Zeeshan Full Time Applied Mathematics 2013/DR/0177/ App. Math/Acad July, 2013 Awarded (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ App. Math/Acad Feb, 2015 Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ App. Math/Acad July, 2015 Awarded (Feb 2021) 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Computing Oct, App. Math/Acad Awarded (July, Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Computing Oct, App. Math/Acad Awarded Oct, Amarded | | | | Vellore Institute | of Technology. | | | | |
| 4 Sayed Mohammed Zeeshan Full Time Applied Mathematics 2013/DR/0177/ App. Math/Acad July, 2013 Awarded (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India Awarded (Jun 2020) 5 Amod Kumar Full Time (Co-Guide) Mathematics 2015/DR/0019/ App. Math/Acad Feb, 2015 Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Awarded Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, & Computing July, Awarded (Feb 2021) 7 Abin Thomas Part Time (Initity) Mathematics 2015/DR/1166/ Oct, Mar2021) Oct, Mar2021 | | | , | Vellore-632014, | India | | | | |
| Zeeshan Mathematics App. Math/Acad 2013 (June 2019) Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys School of Advanced Sciences & Languages Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Awarded 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Awarded 6 the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded 7 Abin Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Placed as Assistant Professor: Department of Mathematics 2015/DR/1166/ Oct, Awarde | 4 | Sayed Mohammed | Full Time | Applied | 2013/DR/0177/ | July, | Awarded | | |
| Title of the Thesis: Some Efficient Estimation Procedures for Population Mean in Sample Surveys Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Awarded (Jun 2020) 5 Amod Kumar Full Time Mathematics 2015/DR/0019/ Feb, Awarded 6 Mether Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded (Feb 2021) 7 Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Placed as Assistant Professor: Department of Mathematics Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time (fairthy) Mathematics & Computing 2015/DR/1166/ Oct, Awarded (Mar 2021) | | Zeeshan | | Mathematics | App. Math/Acad | 2013 | (June 2019) | | |
| Placed as Assistant Professor: School of Advanced Sciences & Languages Vellore Institute of Technology, Bhopal-466114, India 5 Amod Kumar Full Time (Co-Guide) Mathematics 2015/DR/0019/ Feb, (Un 2020) Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Awarded Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, (Feb 2021) Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Awarded Placed as Assistant Professor: Department of Mathematics 2015/DR/0132/ July, Awarded 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Amarded Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Amarded Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Amarded < | | Title of the Thesis: So So | ome Efficient E ample Surveys | stimation Proce | dures for Population | Mean in | | | |
| Vellore Institute of Technology, Bhopal-466114, India 5 Amod Kumar Full Time (Co-Guide) Mathematics 2015/DR/0019/ App. Math/Acad Feb, 2015 Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ & Computing July, App. Math/Acad Awarded (Feb 2021) Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Feb 2021) Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Feb 2021) 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, (Mar 2021) | | Placed as Assistant | Professor: | School of Advan | ced Sciences & Lang | guages | | | |
| Bhopal-466114, India5Amod KumarFull Time (Co-Guide)Mathematics & Computing2015/DR/0019/ App. Math/AcadFeb, 2015Awarded (Jun 2020)Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques.Placed as Assistant Professor:Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India6Neha SinghFull TimeMathematics & Computing2015/DR/0132/ App. Math/AcadJuly, (Feb 2021)Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement ErrorPlaced as Assistant Professor:Department of Mathematics & ComputingApp. Math/Acad2015(Feb 2021)Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement ErrorPlaced as Assistant Professor:Department of Mathematics App. Math/Acad2015/DR/1166/Oct, (Mar 2021)Abin ThomasPart Time (Icinthy)Mathematics 2015/DR/1166/Oct, (Mar 2021) | | | , | Vellore Institute | of Technology, | | | | |
| 5 Amod Kumar Full Time (Co-Guide) Mathematics & Computing 2015/DR/0019/ App. Math/Acad Feb, 2015 Awarded (Jun 2020) Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ App. Math/Acad July, 2015 Awarded (Feb 2021) 7 Abin Thomas Part Time (Jointhy) Mathematics 2015/DR/1166/ App. Math/Acad Oct, 2015 Awarded (Mar 2021) | | | | Bhopal-466114, | India | | | | |
| (Co-Guide)& ComputingApp. Math/Acad2015(Jun 2020)Title of the Thesis:Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques.Placed as Assistant Professor:Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India6Neha SinghFull TimeMathematics2015/DR/0132/ & ComputingJuly, Awarded (Feb 2021)7Abin ThomasPart TimeMathematics2015/DR/1166/ & ComputingOct, Amath/AcadAwarded (Mar 2021) | 5 | Amod Kumar | Full Time | Mathematics | 2015/DR/0019/ | Feb, | Awarded | | |
| Title of the Thesis: Effective Estimation Procedures for Population Parameters of Sensitive Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ App. Math/Acad July, 2015 Awarded (Feb 2021) 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded | | | (Co-Guide) | & Computing | App. Math/Acad | 2015 | (Jun 2020) | | |
| Characteristics Using Randomized Response Techniques. Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Placed as Assistant Professor: Department of Mathematics Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded | | Title of the Thesis: <i>Ej</i> | fective Estima | tion Procedures | for Population Para | meters of | Sensitive | | |
| Placed as Assistant Professor: Department of Biostatistics, Faculty of Medical Science, Santosh University, Ghaziabad -201009, India 6 Neha Singh Full Time Mathematics 2015/DR/0132/ App. Math/Acad July, 2015 Awarded (Feb 2021) Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Placed as Assistant Professor: Department of Mathematics Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time (faintly) Mathematics & Computing 2015/DR/1166/ App. Math (Acad Oct, 2015 Awarded (Mar 2021) | | | naracteristics | Using Randomize | ed Response Techniq | ues. | | | |
| 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded | | Placed as Assistant | Professor: | Department of B | iostatistics, Faculty | OI Medic | al Science, | | |
| 6 Neha Singh Full Time Mathematics 2015/DR/0132/ July, Awarded 8 Computing App. Math/Acad 2015 (Feb 2021) Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Placed as Assistant Professor: Department of Mathematics Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded | | Noho Cingh | Eull Times | Santosn Univers | 10, 0121000 -201 | UU9, Indi | Awardad | | |
| Title of the Thesis: Estimation Procedures for Population Parameters using Auxiliary Information in Presence of Measurement Error Placed as Assistant Professor: Department of Mathematics Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time (fointly) Mathematics Annotation and the states Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India | 0 | Nena Singn | Full Time | | 2015/DR/0132/ | July, 2015 | (Feb 2021) | | |
| The of the Thesis: Estimation Procedures for Population Particle and Procedures for Population Part Professor: Information in Presence of Measurement Error Placed as Assistant Professor: Department of Mathematics Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded (faintly) & Computing App. Math (Acad 2015 (Mar 2021) | | Title of the Theories Estimation Dreadures for Deputation Departmentors using Associations | | | | | | | |
| Placed as Assistant Professor: Department of Mathematics Placed as Assistant Professor: Department of Mathematics Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded (Iointhy) & Computing App. Math (Acad 2015 (Mar 2021) | | Inte of the Thesis. Es | formation in F | Presence of Meas | urement Error | ыну лилн | lury | | |
| Amrita Vishwa Vidyapeetham Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded (lointly) | | Placed as Assistant | Professor: | Department of M | lathematics | | | | |
| Coimbatore, Tamil Nadu, India 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded (Ininth) & Computing App. Math (Acad 2015 | | | 1101000011 | Amrita Vishwa V | Vidvapeetham | | | | |
| 7 Abin Thomas Part Time Mathematics 2015/DR/1166/ Oct, Awarded (Jointly) & Computing App Math/Acad 2015 (Mar 2021) | | | - | Coimbatore, Tar | nil Nadu, India | | | | |
| (Jointly) & Computing App Math (Acad 2015 (Mar 2021) | 7 | Abin Thomas | Part Time | Mathematics | 2015/DR/1166/ | Oct, | Awarded | | |
| (only) & computing App. Matil/Acau 2013 (Mat 2021) | | | (Jointly) | & Computing | App. Math/Acad | 2015 | (Mar 2021) | | |

| | Title of the Thesis: Modeling of Gene Expression for Cancer Biomarkers using Bayesian | | | | | | | | |
|----|---|---------------------------------------|---|---------------------------------|-------------------------|-----------------------|--|--|--|
| | Placed as Assistant | Professor: C | entre for Trials I | Research | | | | | |
| | | C | ardiff University | | | | | | |
| | | C | ardiff CF10 3AT, | United Kingdom | | | | | |
| 8 | Jesna Jose | Part Time | Mathematics & Computing | 2015/DR/1165/ App Math/Acad | Oct, 2015 | Awarded (Oct 2021) | | | |
| | Title of the Thesis: <i>M</i> | odellina of Mi | ssina Observation | is in Lonaitudinal M | leasurem | ents | | | |
| | Placed as Research | Associate: |)enartment of Bi | ostatistics & Bioinfo | ormatics | | | | |
| | i luccu us nescuren | I I I I I I I I I I I I I I I I I I I | King Abdullah Int Rivadh 11481. Sa | ternational Medical | Researc | h Centre, | | | |
| 9 | Shubham Gupta | Full/Part | Mathematics | 2015/DR/0121/ | July, | Awarded | | | |
| | | Time | & Computing | App. Math/Acad | 2015 | June 2022 | | | |
| | Title of the Thesis: E | stimation of Pa | rameters Using Sl | hrinkage Technique v | with Prior | r Information | | | |
| | Placed as Assistant | Statistical Of | ficer, Planning (Delhi Gov | Commission ernment, New Delh | i | | | | |
| 10 | Souvik Banerjee | Full Time | Mathematics & Computing | 2017/DR/0488/ App Math/Acad | Aug, 2017 | Awarded Oct 2022 | | | |
| | Title of the Thesis: <i>M</i> | Iodelling and | Classification of L | ongitudinal Covarie | ates with | Missing | | | |
| | | Observations | | _ | | | | | |
| | Placed as Senior Bi | ostatistician: | Department of | Biostatistics | | | | | |
| | | | Novartis Health | care Pvt Ltd, Madha | apur, | | | | |
| 11 | Abhishek Singh | Full Time | Mathematics | 2017/DR/0566/ | Αιισ | Awarded | | | |
| 11 | ribilishek biligh | i un rinc | & Computing | App. Math/Acad | 2017 | Nov 2022 | | | |
| | Title of the Thesis: In | nproved Estim | ation Procedures | S Under Ranked Set ! | Sampling | 1 | | | |
| | Placed as Assistant Professor: Department of Mathematics & Statistics | | | | | | | | |
| | | Ν | AIT World Peace | University | | | | | |
| 10 | C Vl | h Dest Time | Paud Road, Kothr | rud, Pune-411038, I | India | A | | | |
| 12 | Gesnu Knare | Part Time | Environmental | ZUI6DPUI39/ FSF/Acad | Sep, 2016 | Awarded Dec 2022 | | | |
| | Title of the Thesis: A | n Investigation | n into the effects of | of microbially induc | ed calcite | 2 | | | |
| | p | recipitation or | the mechanical | stability of soils from | n Rohtan | g, Himachal | | | |
| | P | radesh, India | | | | | | | |
| | Placed as Research | Associate: M | icrobiologist Var | anasi | | | | | |
| 13 | Pragya Kumari | Full Time | Mathematics | 2019/DR/0106/ | Aug, | Ongoing | | | |
| | Title of the Thesis: P | avesian Modele | & Computing | App. Math/Acad | 2019 I Cono Evi | procesion Data | | | |
| | Senior Research Fe | llow: Departr | nent of Mathema | tics & Computing, I | IT Dhanl | nad | | | |
| 14 | Abbinsa Tripathy | Full Time | Mathematics | 2100005 | | Ongoing | | | |
| 14 | Abilipsa ITipauly | Full Time | & Computing | M&C/Acad | 2021 | Ungoing | | | |
| | Title of the Thesis: M | odelling and I | mplementation o | f Time to Death Risi | k Predict | ion | | | |
| | Senior Research Fe | llow: Departn | nent of Mathema | tics & Computing, I | IT Dhank | oad | | | |
| 15 | Bhrigu Kumar | Full Time | Mathematics | 21DR0040 | Aug, | Ongoing | | | |
| | Rajbongshi | | & Computing | M&C/Acad | 2021 | | | | |
| | Title of the Thesis: Jo | nnutation | of Longitudinal a | ind Time-to-event D | ata with | Multiple | | | |
| | Senior Research Fe | llow: Departn | nent of Mathema | tics & Computing, I | IT Dhank | oad | | | |
| 16 | Neelesh Kumar | Full Time | Mathematics | 23DR0092 | July, | Ongoing | | | |
| | | _ | & Computing | M&C/Acad | 2023 | | | | |
| | Title of the Thesis: Fo | eature Selectic opgituding lar | on and Parameter | r Estimation of Joint | Models f | or | | | |
| | Lunior Research Fe | llow: Denartm | i <u>a survivai Data</u> Jent of Mathema | tics & Computing D | <i>uuon</i> IT Dhanh | ad | | | |
| | , unior Research re | | ione or muulenia | act a computing, in | | | | | |

| 17 | Tanmoy Majumdar | Full Time | Mathematics | 23DR0334 | Dec, | Ongoing | | | |
|----|--|-----------|-------------|----------|------|---------|--|--|--|
| | & Computing M&C/Acad 2023 | | | | | | | | |
| | Title of the Thesis: Estimation Strategy of Parameters for High Dimensional Longitudinal | | | | | | | | |
| | Observations | | | | | | | | |
| | Junior Research Fellow: Department of Mathematics & Computing, IIT Dhanbad | | | | | | | | |

Details of M.Phil Students who have done dissertation work under my supervision:

| Sl. | Name of the | Full Time/ | Department | Registration No | Month | Status | |
|-----|--|------------|------------------------|----------------------------|--------------|-----------------------|--|
| No | Student | Part Time | | | & Year | | |
| 1 | Birendra Murmu | Full Time | Applied Mathematics | 2013/MP/0037/ Math/Acad | Aug, 2013 | Awarded (May 2014) | |
| | Title of the Dissertation: Bootstrap Approach and their Applications to Inferential Statistics | | | | | | |

Details of Post-Graduate Students who have done project work under my supervision:

| SI. | Name of the Student | Programme | Department | Academic | Status |
|----------|--|-------------------------|------------------------|----------------|-----------------------|
| No | & Enrollment | | | Session | |
| | Number | | | | |
| 1 2 | Soumya Mondal (2011MS0087) Aungsuman Singha (2011MS0074) | M. Sc. (M&C) | Applied Mathematics | 2012-2013 | Awarded (May 2013) |
| | Title of the Project: Study | y of Ratio and Produc | t Estimators in S | Sample Surveys | |
| 3 | Vivek Terapalli (2011JE0320) | Int. M.Tech (M&C) | Applied Mathematics | 2012-2016 | Awarded (May 2017) |
| | Title of the Project: A Sta | udy of Ratio and Proa | luct Estimators | | <u>.</u> |
| 4 5 | Sangeeta Kumari (2012MS0032) Babli Kumari (2012MS0037) | M. Sc. (M&C) | Applied Mathematics | 2013-2014 | Awarded (May 2014) |
| | Title of the Project: Appl | lication of Neural Net | twork in Data Ar | alysis | |
| 6 | Arpita Jena (2009JE0401) | Int. M.Tech (M&C) | Applied Mathematics | 2013-2014 | Awarded (May 2014) |
| | Title of the Project: Appl | lications of Regression | n Analysis | | |
| 7 | Nikhil Kumar Sagar (2012JE0210) | Int. M.Tech (M&C) | Applied Mathematics | 2013-2017 | Awarded (May 2017) |
| | Title of the Project: Rele | vance of Black schole | rs Model in Nifty | | |
| 8 9 | Tania Das (2013MS0075) Ram Govind Sen (2013MS0031) | M.Sc. (M&C) | Applied Mathematics | 2014-2015 | Awarded (May 2015) |
| | Title of the Project: Rational Content of the Project Rational Rational Rational Representation Rational Rat | o Estimation Under R | anked Set Samp | ling | |
| 10 11 | Bhanu Pratap Rajak (15MS000257) Moinuddin Ansari (15MS000194) | M.Sc. (M&C) | Applied Mathematics | 2016-2017 | Awarded (May 2017) |
| | Title of the Project: Max | imum Likelihood Esti | imate by Graphic | cal Method | |
| 12 13 | Deepa Gupta (16MS000336) Priyanka Verma (16MS000344) | M.Sc. (M&C) | Applied Mathematics | 2017-2018 | Awarded (May 2018) |
| | Title of the Project: Miss | ing Data Imputation | Using R | | <u> </u> |

| 14 | Amrit Raj (2013JE0942) | Int. M.Tech (M&C) | Applied Mathematics | 2014-2018 | Awarded (May 2018) |
|-------|---|----------------------------|----------------------------|-----------------|-----------------------|
| | Title of the Project: Sing | le Word Speech Reco | gnition Using Co | nvolution Neur | al Network |
| 15 | Arvind Rajpurohit (2013JE0772) | Int. M.Tech (M&C) | Applied Mathematics | 2014-2018 | Awarded (May 2018) |
| | Title of the Project: Selen | nium Automation Tes | ting Framework | Using Data Dri | iven Approach |
| 16 | Pragya Kumari (17MS000426) | M.Sc. (M&C) | Applied Mathematics | 2018-2019 | Awarded (May 2019) |
| 17 | Anindita Malik (17MS000452) | | | | |
| | Title of the Project: Boot | tstrapping Regression | n Model | I | |
| 18 | Aliseri Goutham Kumar (2014JE00600) | Int. M.Tech (M&C) | Applied Mathematics | 2015-2019 | Awarded (May 2019) |
| | Title of the Project: A Co | nvolution Neural Ne | twork Based App | oroach for Mala | ria Detection |
| 19 | Shubham Rajodiya | Int. M.Tech | Applied | 2015-2019 | Awarded |
| | (2014JE00692) | (M&C) | Mathematics | | (May 2019) |
| 20 | Aieu Kumer | rmation Extraction F | rom Legal Docul | nents | Awardod |
| 20 | (2014JE00746) | (M&C) | Mathematics | 2015-2019 | (May 2019) |
| - 0.1 | Title of the Project: Anal | lysis of Trend Follow | ing System | | |
| 21 | (2014JE00752) | Int. M.Tech (M&C) | Applied Mathematics | 2015-2019 | Awarded (May 2019) |
| | Title of the Project: BigD | ata Video Through Ej | ficient Dynamic I | Frame Aggregat | ion Over WLAN |
| 22 | Anugu Yash (15JE001733) | Int. M.Tech (M&C) | Mathematics & Computing | 2016-2020 | Awarded (May 2020) |
| | Title of the Project: Com | ponent Separation o | f Cosmic Microw | ave Backgroun | d Maps |
| 23 | Jay Prakash (18MS0100) | M.Sc. (M&C) | Mathematics & Computing | 2019-2020 | Awarded (May 2020) |
| | Title of the Project: Rane | domized Response Te | echnique | | |
| 24 | Nishit Paliwal | M.Sc. (M&C) | Mathematics | 2020-2021 | Awarded |
| 25 | (19MS0066) Rupesh Kumar (19MS0092) | | & Computing | | (May 2021) |
| | Title of the Project: SIR | Model with Homotop | y to Predict Coro | na Cases | I |
| 26 | Avik Dey | M.Tech (Data | Mathematics | 2020-2022 | Awarded |
| | (20mt0098) | Analytics) | & Computing | | (May 2022) |
| | Title of the Project: Reco | ommendation System | | | |
| 27 | Newton Mallick (17je003104) | Int. M.Tech (M&C) | Mathematics & Computing | 2018-2022 | Awarded (May 2022) |
| | Title of the Project: Appl landing problem | lying optimal theory | and deep learnin | g knowledge fo | or spacecraft |
| 28 | Suresh Baitha (20MS0144) | M.Sc. (M&C) | Mathematics & Computing | 2020-2022 | Awarded (May 2022) |
| | Title of the Project: Impo | act of measurement e | error using scran | nbled response | · |
| 29 | Surya Yarrapothu (22mt0398) | M.Tech (Data Analytics) | Mathematics & Computing | 2023-2024 | Awarded (May 2024) |
| | Title of the Project: <i>A co</i> | mparison between L | STM and GRU for | stock price for | ecasting |

Details of Short-Term Courses/Consultancy programme:

Curriculum Vitae

| Sl. No | Title of Course/ Workshop | Funding Agency | Role as CI/Co-CI | Duration | Amount (INR) | Status |
|-----------|--|-----------------------------|----------------------------------|--------------------------------|-----------------|------------------------------------|
| 1 | Statistical Modeling Through Simulation in R | MMTTP, UGC GoI | CI | 06 Days April 2025 | 4,65,300/- | To be Successfully Completed |
| 2 | Research, Writing and Analysis | MMTTP, UGC GoI | CI | 12 Days Nov 11-22, 2024 | 2,70,600/- | Successfully Completed |
| 3 | GIAN Course on Option Pricing: A Computational Framework | MHRD, Govt. of India | CI 191058K01 | 6 Days Dec 18-23, 2023 | 6,58,000/- | Successfully Completed |
| 4 | GIAN Course on Big Data Analysis through Copula | MHRD, Govt. of India | CI 191058K02 | 6 Days Dec 11-16, 2023 | 6,58,000/- | Successfully Completed |
| 5 | National Workshop on Statistical Computing with R | Self Financed | CI | 2 Days Nov 02-03, 2019 | 7,500.00/- | Successfully Completed |
| 6 | GIAN Course on Derivative Pricing | MHRD, Govt . of India | CI 171058K02 | 7 Days April 24-30, 2019 | 5,44,000/- | Successfully Completed |
| 7 | Applications of Statistics in Advanced Research | Self Financed | CI CONS/3375/ 2016-2017 | 5 Days Nov 24-28, 2016 | 1,82,000/- | Successfully Completed |
| 8 | Applications of Statis- tical Tools in Research & Data Analysis | Self Financed | Co-CI CONS/3109/ 2015-2016 | 4 Days Feb 08-11, 2016 | 1,57,000/- | Successfully Completed |

Details of R&D Projects:

| Sl. | Title of Project | Funding | Role | Ref. No. | Duration | Amount | Status |
|-----|-----------------------|-----------|--------|------------|------------|-------------|-----------|
| No | | Agency | as PI/ | | | (INR) | |
| | | | Co-PI | | | | |
| 1 | Joint modelling of | CSIR, | PI | 25(0307)/ | 3 Years | 19,37,760/- | Completed |
| | longitudinal and | Govt of | | 20/EMR-II | (w.e.f. | Major | (2024) |
| | time-to-event data | India | | | 01 Mar | | |
| | with multiple | | | | 2021) | | |
| | imputation | | | | | | |
| 2 | Machine Learning | SERB, | PI | SIR/2022/ | 04 | 11,19,490/- | Completed |
| | Algorithms and | DST, | | 000769 | Months | Major | (2023) |
| | Models for Anomaly | Govt of | | | (w.e.f. 19 | | |
| | Detection in High- | India | | | Dec | | |
| | Dimensional | | | | 2022) | | |
| | Longitudinal Data | | | | | | |
| 3 | Development, | TiH, | Co-PI | PSF-IH-1Y- | 1 Year | 10,000,00/- | Completed |
| | Automation, and Field | TexMin | | 005 | (w.e.f. | Major | (2022) |
| | Trial of a Versatile | Foundati | | (TexMin/ | 15 May | | |
| | Multi-Temporal | on, India | | Projects/ | 2021) | | |
| | InSAR (MT-InSAR) | | | 2021/02) | | | |
| | Processing Tool for | | | | | | |
| | in-depth monitoring | | | | | | |
| | of Land Surface | | | | | | |
| | Deformation in | | | | | | |
| | Mining Environment | | | | | | |

Curriculum Vitae

| 4 | Normal activity initiation by using artificial intelligence based technology to fight against COVID- 19 in different hotspots of India | ICSSR, Govt of India | PD | COVID/30 7/27/202 0- 21/ICSSR | 9 Months (w.e.f. 01 Mar 2021) | 5,14,500/- Major | Completed (2021) |
|----|--|---|-------|--|--|----------------------|---------------------|
| 5 | Bayesian Individual- level modeling of the spread of COVID-19 pandemic in presence of lockdown | SERB, DST, Govt of India | Co-PI | MSC/2020 /000063 | 1 Year (w.e.f. 26 June 2020) | 5,50,000/- Major | Completed (2021) |
| 6 | Efficient estimation procedures using imputation for missingness | TEQIP- III, IIT(ISM) Dhanbad | PI | MRP/2018 /00011 | 2 Years (w.e.f. 15 Sep 2018) | 2,00,000/- Minor | Completed (2020) |
| 7 | Joint modeling of event time and non-ignorable missing covariate data in survival and longitudinal analysis | SERB, DST, Govt of India | PI | EMR/2016 /003305 | 3 Years (w.e.f. 27 March 2017) | 16,96,342/- Major | Completed (2020) |
| 8 | A phase II/III, multi- center, placebo- controlled, double blind, randomized, parallel group study to establish the efficacy of LLL-2011 administered as a 1% nasal spray in the | DST Govt of India & Lupin Limited, India | Co-PI | LRP/CTP/0 17/2011/II I/01 | 3 Years | Major | Completed (2010) |
| 9 | A phase IIb/III, multi-center, randomized, parallel group, controlled study to evaluate the efficacy and safety of 750 mg and 1000 mg of LLL-3348 of Lupn Limited in moderate to severe chronic stable plaque type of Psoriasis | DST Govt of India & Lupin Limited, India | Co-PI | LRP/CTP/ 019/3348 /III/01 | 3 Years | Major | Completed (2010) |
| 10 | A phase III, randomized, multi- centre, double-blind, parallel- group, active and placebo- controlled comparative clinical study of Rifaximin 200mg Tablets of Lupin Limited, India, with reference to Xifaxan 200mg | Lupin Limited, India | Co-PI | LRP/CRU/ GEN/002/ III/01 | 1 Years | Major | Completed (2009) |

Examined Thesis /Conducted Viva Voce as External Examiner

| SI. No | Title of Thesis | Name of Candidate (Year of Evaluation) | University | Examined/ Viva Voce |
|-----------|--|---|--|------------------------------|
| 1 | Advances in the theory of Network topological properties using Petri Nets and their Application in Data Mining | Riddhi Jangid (2025) | JNU Delhi, IND | Examined and Viva Voce |
| 2 | Use of Metaheuristic Approaches in Reliability Estimation of Industrial System | Naveen Kumar (2025) | Manipal University Jaipur, IND | Examined and Viva Voce |
| 3 | Performance Modelling and Optimization of Stochastic Inventory Queueing Models using Soft Computing Techniques | Mridula Jain (2024) | Manipal University Jaipur, IND | Examined and Viva Voce |
| 4 | Bus traveling time variability: a modeling study with statistical approach and application | Victor Low Jian Ming (2024) | Universiti Tunku Abdul Rahman, MY | Examined and Viva Voce |
| 5 | Statistical Modeling of Merger and Acquisition (M&As) in Time Series Framework | Mr. Mohd Mudassir (2023) | Central University of Rajasthan, IND | Examined and Viva Voce |
| 6 | Identification of potential drug targets using computational approaches, development of drug target database for neglected tropical diseases and structure- based drug design | Ram Nayan Verma (2023) | JNU Delhi, IND | Examined and Viva Voce |
| 7 | Comparison of body-mass-index-for- age and weight-for-height for estimating prevalence of thinness and overweight in under-five children in populations | L Naga Rajeev (2023) | Manipal University Jaipur, IND | Examined and Viva Voce |
| 8 | Machine Learning Based Detection of DDOS Attacks for Security Enhancement | Ankit Agarwal (2023) | Banasthali University Jaipur, IND | Examined |
| 9 | Modeling of Molecular Mechanism in Drug Resistant Tuberculosis using Petri Nets | Madhuri (2023) | JNU Delhi, IND | Examined |
| 10 | Analysis of Various Reliability Measures of Steam Turbine Power Plant | Nivedita Gupta (2023) | Manipal University Jaipur, IND | Examined and Viva Voce |
| 11 | An Enhanced Classification Model for Disease Detection in Apple Leaves | Arshleen (2023) | Chandigarh University, IND | Examined and Viva Voce |
| 12 | Performance and Availability Optimization of Sewage Treatment Plant by Using RAMD and Soft Computing Techniques | Drishty Goyal (2023) | Manipal University Jaipur, IND | Examined and Viva Voce |
| 13 | Characterization of reachability in petri nets and its applications | Sujit Kumar Singh (2022) | JNU Delhi, IND | Examined and Viva Voce |
| 14 | A study on fuzzy linear programming for optimization problems | Althada Ramesh Babu (2022) | JNTU Hyderabad, IND | Examined |
| 15 | DDoS Attack on Cloud Computing | Sanjeev Chauhan (2022) | JNU Delhi, IND | Examined |

| 16 | Effective Identification of Endometrial Tuberculosis for Infertility using Machine Learning | Varsha Garg (2022) | JIIT Noida, IND | Examined and Viva Voce |
|----|---|--------------------------------------|-------------------------------------|------------------------------|
| 17 | Wavelet transformation and its application in digital image processing | AFM Jaffar Iqbal Barbhuiya (2018) | Assam University Silcher, IND | Examined |

Organized Seminars/Conferences/Workshops:

- Organized one week GIAN course on Option Pricing: A Computational Framework during Dec 18-23, 2023 at Indian Institute of Technology (ISM) Dhanbad, India.
- Organized one week GIAN course on Big Data Analysis through Copula during Dec 11-16, 2023 at Indian Institute of Technology (ISM) Dhanbad, India.
- Organized One Day Seminar on Statistics & Data Science" on the occasion of "National Statistics Day" on June 29, 2022 at Department of Mathematics & Computing, Indian Institute of Technology (ISM) Dhanbad, India.
- Organized an International Conference on "Recent Trends in Applied Sciences and Computing Engineering" (RTASCE -2021) with collaboration of VIT University Bhopal, during 17-19 Dec 2021.
- Organized "National Statistics Day" on June 29, 2021 at Tata Memorial Centre Mumbai in collaboration with Department of Mathematics & Computing, Indian Institute of Technology (ISM) Dhanbad, India.
- Organized a National workshop on Statistical Computing with R during November 02-03, 2019 at Indian Institute of Technology (ISM) Dhanbad, India.
- Organized one week GIAN course on Derivative Pricing during April 24-30, 2019 at Indian Institute of Technology (ISM) Dhanbad, India.
- Organized the five days National Workshop on Mathematical Sciences for CSIR-UGC NET Aspirants during May 09-13, 2018 at VIT University, Chennai, India.
- Organized a session in 3rd International Conference on Statistics for Twenty-First Century 2017 (ICSTC-2017) during December 14-16, 2017 held at Department of Statistics, University of Kerala, Trivandrum, India.
- Organized a session in 2nd Regional Statistics Conference of International Statistical Institute (ISI-RSC 2017) during March 20-24, 2017 held at Westin Resort, Nusa Dua, Bali, Indonesia.
- Organized a short term course on Applications of Statistics in Advanced Research (ASAR-2016) during November 24-28, 2016 at Indian Institute of Technology (ISM) Dhanbad, India.
- Organized a workshop on Application of Statistical Tools in Research and Data Analysis (ASTRDA-2016) during February 08-11, 2016 at Indian Institute of Technology (ISM) Dhanbad, India.
- Organized a Research Scholar Meet -2014, Indian Institute of Technology (ISM) Dhanbad, India.

<u>Chaired/Judged the Session in Seminars/Conferences/Workshops:</u>

- 1. Best poster presentation in five days International Workshop on Approximation Techniques to Solve Problems in Computational Finance during April 26-30, 2024, Organized by Department of Mathematics & Statistics, Dr. Harisingh Gour Vishwavidyalaya, Sagar, India
- 2. Seminar presentation in Interdisciplinary Refresher Course on Computational Mathematics during March 17, 2021 at UGC-Human Resource Development Centre, Dr. Haisingh Gour Vishwavidyalaya (A Central University) Sagar, India.
- 3. 26th International Conference of IAMS (online) on Advances in Differential Equations & Mathematical Modelling (IC-ADE-MM-2020), School of Computational

and Integrative Sciences, JNU, New Delhi-110067 during December 18-20, 2020.

- 4. Anveshan 2020 National Student Research Convention Rajiv Gandhi Proudyogiki Vishwavidyalaya Bhopal & Association of Indian University, New Delhi during December 15-16, 2020.
- 5. Seminar presentation in Interdisciplinary Refresher Course on Data Analysis using Statistical Methods during August 06-19, 2020 at UGC-Human Resource Development Centre, Dr. Haisingh Gour Vishwavidyalaya (A Central University) Sagar, India.
- 6. International Conference on Recent Trends in Mathematics and Its Applications to Graphs, Networks and Petri Nets (ICRTMA-GPN-2020) during July 20-24, 2020 jointly organised by School of Computational and Integrative Sciences, J.N.U., New Delhi-110067, India and Vijayana Parishad of India.
- 7. International conference on Emerging Innovations in Statistics & Operation Research (EISOR-2018) in conjunction with 38th Annual Conference of ISPS and 4th Convention of IARS during December 27-30, 2018 at Department of Statistics, Maharshi Dayanand University, Rohtak, India.
- 8. 2nd International Conference of Vijnana Parishad of India on Recent Trends of Computing in Mathematics, Statistics & Information Technologies during March 09-11, 2018 held at Bundelkhand University, Jhansi, India.
- 3rd International Conference on Statistics for Twenty-First Century 2017 (ICSTC-2017) during December 14-16, 2017 held at Department of Statistics, University of Kerala, Trivandrum, India.
- 10. Regional Statistics Conference of International Statistical Institute (ISI-RSC 2017) during March 20-24, 2017 held at Westin Resort, Nusa Dua, Bali, Indonesia.
- 11. National Workshop on Vedic Mathematics during January 06 07, 2017 held at Department of Mathematics and Statistics, Dr. Haisingh Gour Vishwavidyalaya (A Central University) Sagar, India.
- 12. International Conference on Recent Advances in Mathematical Sciences and Applications during December 24–26, 2013 held at Department of Applied Mathematics, RGPV, Bhopal, India.
- 13. National seminar on Recent Trends in Mathematical Science and Applications during November 04 – 05, 2012 Sponsored by UGC held at Govt. PG College, Panna, Madhya Pradesh, India.

Delivered Guest Lectures/Invited Talks/Resource Person:

- 1. Invited talk on "Bayesian State Space Modeling for Longitudinal Data Analysis" in the National Conference on the Recent Trends in Mathematical Sciences (NCRDMS-2025) during February 5-7, 2025 at University of Hyderabad, Hyderabad, India.
- 2. Invited talk on "Resampling approach for feature selection on predicting outcome using micro-array data" in the International Conference on Innovative Trends in Statistics, Optimization and Data Science (IC-ITSODS-2024) during December 8-13, 2024 at Kurukshetra University, Kurukshetra, India.
- 3. Invited lecture on "Gene Expression Data Analysis Using Bayesian State-Space Modeling" in 3rd International Workshop on Advanced Topics in Mathematics (IWATM-2024) during December 16-20, 2024 at IIIT Naya Raipur, India
- 4. Invited lectures on "Testing of Hypothesis" in the Short-Term Programme on Research Methodology & Data Analysis during December 09-14, 2024, Organized UGC-MMTTC, Indian Institute of Technology (ISM) Dhanbad, India.
- 5. Invited lectures on "Regression Models in Machine Learning" in Interdisciplinary Refresher Course on Quant Hub: Exploring Math, Stats, ML in Data Science during May 15-19, 2025 at Mathematics and Scientific Computing Department NIT Hamirpur, India.

- 6. Invited lecture in five days International Workshop on Approximation Techniques to Solve Problems in Computational Finance during April 26-30, 2024, Organized by Department of Mathematics & Statistics, Dr. Harisingh Gour Vishwavidyalaya, Sagar, India.
- 7. Invited lecture on Research and Development in the 9th NEP Orientation and Sensitisation Programme during April 15-27, 2024, Organized UGC-MMTTC, University of Rajasthan, India.
- 8. Delivered an invited talk on "Estimation of Treatment Effects with Missing Observations" in International Conference on Statistics, Data Science and Reliability: Exploring Trends, Methods & Applications (IC-SDSRETMA-2023) during December 24-26, 2023 at Department of Statistics, M.D. University, Rohtak-124001, India.
- 9. Invited lecture on "Regression Models and its Applications" during November 03, 2023 organized by Department of Mathematics, GITAM University, Bengaluru, India.
- 10. Invited lecture on "Regression Models and Machine Learning" in five Days International Workshop on Fairness-and-Trust-in-Mathematical-Modelling-and Machine-Learning-Techniques during October 09 – 13, 2023 organized by VIT Bhopal University, India.
- 11. Invited lectures in Interdisciplinary Refresher Course on Data Science using Language and Tools for Multidisciplinary Domain during Sep 09, 2023 at UGC-Human Resource Development Centre, Dr. Harisingh Gour Vishwavidyalaya (A Central University) Sagar, India.
- 12. Invited lecture on "Regression Analysis and its real time applications" in five Days FDP on Recent Advances and Future Trends in AI, Computer Vision and NLP during March 26 - April 3 2023 organized by VIT University Chennai, India.
- 13. Public Talk on "Regression Models and its Applications" during March 03, 2023 at Institute of Actuarial Science and Data Analysis, UCSI University, Kuala Lumpur, Malaysia.
- 14. Invited lectures in Inter/Multi-Disciplinary Refresher Course on 'Recent Data Analysis Methods during July 20 to August 02, 2022 at UGC-Human Resource Development Centre, Dr. Haisingh Gour Vishwavidyalaya (A Central University) Sagar, India.
- 15. Delivered a key note lecture in "2nd International Virtual Conference on Population data for sustainable socio-economic development" Sponsored by Royal Statistical Society (Nigeria Local Group) and International Statistical Institute (International Association of Survey Statisticians) during 03 November 2021 Organized by Department of Statistics, College of Physical Sciences, Federal University of Agriculture, Abekuta, Nigeria.
- 16. Invited lectures in Interdisciplinary Refresher Course on Computational Mathematics during March 04-18, 2021 at UGC-Human Resource Development Centre, Dr. Harisingh Gour Vishwavidyalaya (A Central University) Sagar, India.
- 17. Invited lectures for AICTE-ATAL sponsored refresher programme in the topic Artificial Intelligence, Machine Learning and Deep Learning during February 22-26, 2021 at Department of Computer Science and Engineering, GIET University Gunupur, India.
- 18. Invited lectures in QIP sponsored workshop on Matrix Computations and its application in systems, signal and control problems organized by Discipline of Mathematics, Indian Institute of Technology Indore during February 16-21, 2021.
- 19. Invited lectures in QIP sponsored workshop on Wavelet via Matrices and its Applications in signals and image processing organized by Discipline of Mathematics, Indian Institute of Technology Indore during November 16-21, 2020.
- 20. Invited talk in International Virtual Conference on Advanced Statistical Techniques in Business and Industry a Regional Virtual Conference of International Society for Business and Industrial Statistics (ISBIS) during the 28-30 Dec 2020 organized by

Department of Statistics, Cochin University of Science & Technology, Kerala, India.

- 21. Invited lectures for AICTE-ISTE Induction/Refresher Programme in the topic Data Analysis Using Deep Learning during 14-19, Dec 2020 at Department of Information Technology, National Engineering College, Thoothukudi, India.
- 22. Invited lectures for AICTE-ISTE Induction/Refresher Programme in the topic Data Analysis Using Deep Learning during 16-21, Nov 2020 at Department of Information Technology, National Engineering College, Thoothukudi, India.
- 23. Invited lectures for AICTE-ISTE Induction/Refresher Programme in the topic Data Analysis Using Deep Learning during 2-5, Nov 2020 at Department of Information Technology, National Engineering College, Thoothukudi, India.
- 24. Invited lectures in Interdisciplinary Refresher Course on Data Analysis using Statistical Methods during August 06-19, 2020 at UGC-Human Resource Development Centre, Dr. Haisingh Gour Central University, Sagar, India.
- 25. Invited Lecture in the National E-seminar on Mathematical Sciences during August 5, 2020 organized by Department of Mathematics, Govt. Tulsi College, Anuppur (M.P.), India
- 26. Invited Lecture in Two Days National Webinar on Mathematical Modeling in Biological Systems during June 5-6, 2020 organized by Department of Mathematics and Statistics, Dr. Harisingh Gour Central University Sagar, M.P., India.
- 27. Invited Lecture in the National Webinar on Impact of Sampling and Non-Sampling Errors on Survey Studies, during May 18, 2020 organized by Department of Statistics, St. John's College, Agra, India.
- 28. Invited lectures in Interdisciplinary Refresher Course on Mathematical Modeling in Social Sciences during February 08, 2020 at UGC-Human Resource Development Centre, Dr. Haisingh Gour Vishwavidyalaya (A Central University) Sagar, India.
- 29. Delivered lectures in National Workshop on Recent Advances in Civil Engineering during December 28, 2019 at Koneru Lakshmaiah University, Guntur, India.
- 30. Delivered a lecture in National Seminar on Applications of Mathematical Modelling, Optimization Techniques and Technical Terminology in Mechanical Engineering during November 15-16, 2019 sponsored by Commission for Scientific & Technical Terminology (Higher Education - MHRD, Govt. of India) New Delhi held at SRMS College of Engineering & Technology, Bareilly, India
- 31. Invited talk in International conference on Emerging Innovations in Statistics & Operation Research (EISOR-2018) in conjunction with 38th Annual Conference of ISPS and 4th Convention of IARS during December 27-30, 2018 at Department of Statistics, Maharshi Dayanand University, Rohtak, India.
- 32. Invited talks in Workshop on Young Bayesians and Big Data for Social Good during November 23-26, 2018 held at Centre International de Rencontres Mathematiques (CIRM), Luminy, Marseille, France.
- 33. Invited talk in International Conference on Mathematical Modelling and Scientific Computing (ICMMSC-2018) during July 19-21, 2018 held at Discipline of Mathematics, Indian Institute of Technology Indore, India.
- 34. Invited talk in 2nd International Conference of Vijnana Parishad of India on Recent Trends of Computing in Mathematics, Statistics & Information Technologies (RTCMSIT-2018) during March 09-11, 2018 held at Bundelkhand University, Jhansi, India.
- 35. Delivered a lecture in National Seminar on Importance of Technology Terminology in Mathematics and its Applications during February 16-18, 2018 sponsored by Commission for Scientific & Technical Terminology (Higher Education - MHRD, Govt. of India) New Delhi held at Nehru Gram Bharti University, Allahabad.
- 36. Invited talk in 3rd International Conference on Statistics for Twenty-First Century 2017 (ICSTC-2017) during December 14-16, 2017 held at Department of Statistics, University of Kerala, Trivandrum, India.

- 37. Invited lecture on Eigenvalues and Eigenvectors of a Matrix during December 12, 2017 at Vellore Institute of Technology University, Chennai, India.
- 38. Invited talk in National Conference on Advanced Developments in Theoretical and Applied Statistics (ADTS-2017) during November 13-15, 2017 held at Department of Statistics, Institute of Science, Banaras Hindu University, Varanasi, India.
- 39. Invited lecture in Interdisciplinary Refresher Course on ICT(MD) during January 07, 2017 at UGC-Human Resource Development Centre, Dr. Haisingh Gour Vishwavidyalaya (A Central University) Sagar, India.
- 40. Delivered an invited talk in National Workshop on Vedic Mathematics during January 06–07, 2017 held at Department of Mathematics and Statistics, Dr. Haisingh Gour Vishwavidyalaya (A Central University) Sagar, India.
- 41. Delivered a series of lectures in short term course on Applications of Statistics in Advanced Research (ASAR-2016) during November 24-28, 2016 at Indian Institute of Technology (ISM) Dhanbad, India.
- 42. Delivered a series of lectures in workshop on Application of Statistical Tools in Research and Data Analysis (ASTRDA-2016) during February 08-11, 2016 at Indian Institute of Technology (ISM) Dhanbad, India.
- 43. Delivered a series of lectures on "Matrix Theory and its Applications" during December 05, 2015 at Department of Mathematics, Government P.G. College, Niwari, Tikamgarh, India.
- 44. Key Note Speaker in International Conference on Recent Advances in Mathematical Sciences and Applications, during December 24–26, 2013 held at Department of Applied Mathematics, RGPV, Bhopal, India.
- 45. Invited talk on Estimation of Population Mean Using Auxiliary Information in Sample Surveys, during October 10, 2013 at Department of Mathematics, Indian Institute of Technology Indore, India
- 46. Invited lecture in Staff Development Program on Application of Numerical Methods and Software in Science and Engineering (Sponsored by AICTE), during December 17–22, 2012 held at Department of Applied Mathematics, RGPV, Bhopal, India.
- 47. Invited talk in 21st International Conference on Interdisciplinary Mathematics, Statistics and Computational Techniques, during December 15–17, 2012 held at Panjab University, Chandigarh, India.
- 48. Guest Lecture on Non-Inferiority & Adaptive Clinical Trials, during August 18, 2011 at SIRO Clinpharma, Mumbai, India.
- 49. Guest Speaker in AICTE Sponsored Quality Improvement Programme; Clinical Pharmacy Research & Regulatory Affairs during January 18–30, 2010 held at Poona College of Pharmacy, Bharati Vidyapeeth University, Pune, India.
- 50. Delivered a lecture on Descriptive Statistics and Testing of Hypothesis during March 27, 2010 at MITCON, Pune, India.
- 51. Invited talk on Fundamental of Statistics, under Spectrum's activities during November 20, 2009 held at Lupin research Park, Pune, India.

Summer School/Refresher Course/Staff Development/Orientation Program Attended:

- 1. Orientation program during February 9- 29, 2016 held at Faculty Development Centre, Indian Institute of Technology (ISM) Dhanbad, India.
- 2. Staff Development Program on Application of Numerical Methods and Software in Science and Engineering (Sponsored by AICTE), during December 10–22, 2012 held at Department of Applied Mathematics, RGPV, Bhopal, India.
- 3. Advanced Instructional School in Weak Convergence with Applications in Statistics, during June 01–25, 2010 held at Department of Statistics & Centre of Advanced Studies in Statistics, University of Pune, Pune, Maharashtra, India.

Workshop/Training/Short Courses Programme Attended:

- 1. Workshop on Non-inferiority trials: designs and sample size calculations" and "Adaptive designs in phase III trials" as part of the 38th Annual Conference of the Indian Society for Medical Statistics (ISMSCON -2020) held on virtual platform during 9th December 2020.
- 2. Two Days Online Workshop on "Sample Size Determination Using G-power Software" held on May 23-24, 2020 Organised by Department of Statistics, St. John's College, Agra, India.
- 3. COVID-19: from a statistical point of view during May 09, 2020 organized by Young Statisticians-International Statistical Institute, Netherlands.
- 4. Group Monitoring Workshop organized by SERB, DST during October 10, 2019 at Jamia Hamdard, New Delhi.
- 5. ISI Young Statisticians Workshop (YS-ISI2019) during August 18, 2019 held at Sasana Kijang Bank Negara, Malaysia.
- 6. Workshop on Young Bayesians and Big Data for Social Good during November 23-26, 2018 held at Centre International de Rencontres Mathematiques (CIRM), Luminy, Marseille, France.
- 7. Workshop on Reliability Theory and Survival Analysis during November 20-22, 2017 held at Indian Statistical Institute, Kolkata, India.
- 8. Short Course on Time Series Analysis for Repeated Sample Surveys during March 20-21, 2017 held at Westin Resort, Nusa Dua, Bali, Indonesia.
- 9. Short Course on Statistics of Extremes and Risk Evaluation Using R during March 21, 2017 held at Westin Resort, Nusa Dua, Bali, Indonesia.
- 10. National Workshop on Vedic Mathematics during January 06–07, 2017 held at Department of Mathematics and Statistics, Dr. H.S. Gour Vishwavidyalaya (A Central University) Sagar, India.
- 11. Workshop on Bayesian Statistics and Algorithms during Feb 29-March 4, 2016 held at Centre International de Rencontres Mathematiques (CIRM), Luminy, Marseille, France.
- 12. An authors workshop on "How to Write and Publish Scholarly Articles in High Impact Factor Journals" during November 20, 2015 held at Indian School of Mines, Dhanbad, India organized by Springer.
- 13. Short Course on Introduction to Designing Surveys for Policy Evaluation, during November 15, 2014 held at Sasana Kijang, Kuala Lumpur, Malaysia.
- 14. Short Course on Data Mining and Predictive Analytics, during November 20, 2014 held at Sasana Kijang, Kuala Lumpur, Malaysia.
- 15. Workshop on intellectual Property Rights, during February 14, 2014 held at Indian Institute of Technology (ISM) Dhanbad, India.
- International Workshop on Bayesian Theory and Application, during January 6 7, 2013 held at Banaras Hindu University, Varanasi, India.
- 17. Workshop on Reliability Theory and Survival Analysis, during December 03 05, 2012 held at Indian Institute of Technology, Kanpur, India.
- 18. Workshop on GCP for BA/BE Studies, during December 22–23, 2008 held at Lupin Bio-Research Centre, Pune, India.
- 19. Training on SAS (Statistical Analysis System) Software, during December 17–21, 2007 held at Biostatistics Resource & Training Center, Department of Biostatistics, Christian Medical College, Vellore, Chennai, India.
- 20. Workshop on Modeling focal theme to create awareness and understanding of Mathematical & Computational Modeling, during January 27–29, 2006 held at Department of Mathematical Sciences & Computer Applications, Bundelkhand University, Jhansi, UP, India.
- 21. Workshop on Water Harvesting, during May 15 -17, 2005 held at Ujjain Engineering College, Ujjain, MP, India.
- 16. Workshop on Computer Applications in Social Sciences (SPSS), during December

13–22, 2004 held at MPISSR, Ujjain, M.P., India.

17. Workshop on Research Methodology in Social Sciences, during March 16 – 25, 2004 held at MPISSR, Ujjain, M.P. India.

Seminars/Conferences Attended and Research Paper Presented:

- 1. 6th tri annual conference on Stochastic Processes in Evolutionary Biology during May 20-24, 2024 held at Centre International de Rencontres Mathematiques (CIRM), Luminy, Marseille
- 2. 41st Annual Conference of the Indian Society for Medical Statistics (ISMSCON -2023) during November 02-04, 2023 held at Department of Mathematics & Statistics, M.G. University, Kottayam, India
- 3. 64th ISI World Statistics Congress during July 16–20, 2023 held in Ottawa, CANADA.
- 4. 31st International Biometric Conference (IBC2022) during July 10-15, 2022 held at Riga, Latvia.
- 5. International Conference on Advances in Interdisciplinary Statistics and Combinatorics–AISC 2021 during October 08-10, 2021 held at UNC Greensboro, USA.
- 6. Virtual IASE 2021 Satellite Conference: Statistics Education in the Era of Data Science during August 30-September 04, 2021 held at Australia.
- 7. 38th Annual Conference of the Indian Society for Medical Statistics (ISMSCON -2020) held on a virtual platform during December 10-12, 2020.
- 8. 25th International Conference (CONIAPS XXV) on Physical and Biological Sciences at Cross-roads: Interdisciplinary Explorations and Exciting Challenges" during December 29-31, 2019 held at Guru Jambheshwar University of Science & Technology, Hisar, India.
- 9. National Seminar on Applications of Mathematical Modelling, Optimization Techniques and Technical Terminology in Mechanical Engineering during November 15-16, 2019 sponsored by Commission for Scientific & Technical Terminology (Higher Education - MHRD, Govt. of India) New Delhi held at SRMS College of Engineering & Technology, Bareilly, India
- National Seminar on Vedic Mathematics and Indian Languages during October 18-19, 2019 held at Commission for Scientific & Technical Terminology (Higher Education - MHRD, Govt. of India) New Delhi, India
- 11. 62nd International Statistical Institute World Statistics Congress (ISI WSC 2019) during August 18-23, 2019 held at Kuala Lumpur Convention Centre, KL, Malaysia.
- 12. 7th Channel Network Conference of International Biometric Society during July 10-12, 2019 at Rothamsted Research, Harpenden, UK.
- 13. International conference on Emerging Innovations in Statistics & Operation Research (EISOR-2018) in conjunction with 38th Annual Conference of ISPS and 4th Convention of IARS during December 27-30, 2018 at Department of Statistics, Maharshi Dayanand University, Rohtak, India.
- 14. Conference Bayesian Statistics in the Big Data Era during November 26-30, 2018 held at Centre International de Rencontres Mathematiques (CIRM), Luminy, Marseille, France.
- 15. International Conference on Mathematical Modelling and Scientific Computing (ICMMSC-2018) during July 19-21, 2018 held at Discipline of Mathematics, Indian Institute of Technology Indore, India.
- 16. 2nd International Conference of Vijnana Parishad of India on Recent Trends of Computing in Mathematics, Statistics & Information Technologies (RTCMSIT-2018) during March 09-11, 2018 held at Bundelkhand University, Jhansi, India.
- 17. National Seminar on Importance of Technology Terminology in Mathematics and its Applications during February 16-18, 2018 sponsored by Commission for Scientific & Technical Terminology (Higher Education - MHRD, Govt. of India) New Delhi held at Nehru Gram Bharti (Deemed to be University), Allahabad.

- 3rd International Conference on Statistics for Twenty-First Century 2017 (ICSTC-2017) during December 14–16, 2017 held at Department of Statistics, University of Kerala, Trivandrum, India.
- 19. National Conference on Advanced Developments in Theoretical and Applied Statistics (ADTS-2017) during November 13–15, 2017 held at Department of Statistics, Institute of Science, Banaras Hindu University, Varanasi, India.
- 20. XXth International Conference of International Academy Physical Sciences during July 14–16, 2017 held at Faculty of Science (Departments of Mathematics, Physics & Chemistry), University College of Science Osmania University, Hyderabad, Telangana State, India
- 21. 2nd Regional Statistics Conference of International Statistical Institute (ISI-RSC 2017) during March 20-24, 2017 held at Westin Resort, Nusa Dua, Bali, Indonesia.
- 22. Industry Institute Interaction (III-2017) during February 4, 2017 held at Indian Institute of Technology (ISM) Dhanbad, India.
- 23. 3rd International Conference on Applications of Fluid Dynamics (ICAFD-2016) during December 19-21, 2016 held at Department of Applied Mathematics, Indian Institute of Technology (ISM) Dhanbad, India.
- 24. XIXth International Conference of International Academy Physical Sciences during October 17-19, 2016, held at Department of Mathematics and Department of Computer Science, D S B Campus, Kumaun D.S.B. Campus, Kumaun University, Nainital, India.
- 25. Vth National Conference on Statistical Inference, Sampling Techniques and Related Areas during March 24 – 25, 2015 held at Department of Statistics and Operations Research, Aligarh Muslim University, Aligarh, India
- 26. XVIIth International Conference of International Academy Physical Sciences during January 16 18, 2015 held at University of Rajasthan, Jaipur, India.
- 27. 80th Annual Conference of the Indian Mathematical Society (IMS-2014) during December 27-30, 2014 held at Department of Applied Mathematics, Indian School of Mines, Dhanbad, India.
- 28. 1st Regional Statistics Conference of International Statistical Institute (ISI-RSC 2014) during November 16-19, 2014 held at Sasana Kijang, Kuala Lumpur, Malaysia.
- 29. XVIth Annual Conference of International Academy Physical Sciences during March 20–22, 2014 held at IIITDM Jabalpur, India.
- 30. International Conference on Recent Advances in Mathematical Sciences and Applications during December 24–26, 2013 held at Department of Applied Mathematics, RGPV, Bhopal, India.
- 31. Virtual Participation in 59th ISI World Statistics Congress during August 25–30, 2013 held at Hong Kong, S.A.R. in Hong Kong, China.
- 32. National Conference on Recent Advances in Mathematics and its Applications (RAMA-2013) during February 14-16, 2013 held at Department of Applied Mathematics, Indian School of Mines, Dhanbad, India
- International Conference on Bayesian Theory and Application-2013 during January 8–10, 2013 held at Banaras Hindu University, Varanasi, India
- 34. 21st International Conference on Interdisciplinary Mathematics, Statistics and Computational Techniques, during December 15–17, 2012 held at Panjab University, Chandigarh, India.
- 35. XVth International Conference of International Academy Physical Sciences, during December 9–13, 2012 held at Rajamangala University of Technology, Thailand.
- 36. National seminar on Recent Trends in Mathematical Science and Applications, during November 04–05, 2012 Sponsored by UGC held at Govt. PG College, Panna, India.
- 37. National Seminar on New Dimensions in Statistic: Concept and Issues-2012, during March 2–4, 2012 held at Banaras Hindu University, Varanasi, India.
- 38. National Conference on Statistical Inference, Sampling Techniques and Related

Areas, during February 11–12, 2012 held at Aligarh Muslim University, India.

- 39. International conference on Statistical Concepts and Methods for the Modern World-2011, during December 28–30, 2011 organized by Applied Statistics Association of Sri Lanka held at Colombo, Sri Lanka.
- 40. 31st Annual Convention of Indian Society for Probability and Statistics (ISPS) and International Conference on Statistics, Probability and Related Area, during December 19-22, 2011, Cochin, India
- 41. 10th South Asia Regional Scientific Meeting of the International Epidemiological Association, during May 23–26, 2010 held at Colombo, Sri Lanka
- 42. International Conference on Recent Developments in Probability and Statistics, during December 21–23, 2009 held at University of Pune, Pune, Maharashtra, India.
- 43. Annual Conference of Vijnana Parishad of India & National Symposium during December 4–6, 2009 held at JIET, Guna, M.P., India.
- 44. 22^{ed} M.P. Young Scientist Congress, during February 28 March 1, 2007 held at S.A.T.I., Vidisha, MP, India.
- 45. Investigators meeting during May 23-24, 2009 held at Zuri Varca White Sand Resort, Goa, India.
- 46. 21st M.P. Young Scientist Congress, during February 28 March 1, 2006 held at A.P.S. University, Rewa, M.P., India.
- 47. 59th Annual Conference of the Indian Society of Agricultural Statistics, during November 11–13, 2005 held at Sher-e-Kashmir University of Agricultural Sciences & Technology, SKUAST, Jammu, India.
- 48. National Seminar on Mathematics, during April 22–24, 2005 held at Department of Mathematics, St. Xavier's College, Ranchi, India.
- 49. 20th M.P. Young Scientist Congress, during February 28 March 1, 2005 held at Vikram University, Ujjain, MP, India.

Details of Publications:

i). Published/Accepted in Indexed Journal:

- 1. *Bhattacharjee, A., Kumari, P., Vishwakarma, G.K. and Tank, F.,* afthd: Bayesian accelerated failure time model for high-dimensional time-to-event data. *Japanese Journal of Statistics and Data Science,* (Accepted) **2025**, ISSN: 2520-8764, Springer Nature. (E-SCI/SCOPUS).
- 2. *Vishwakarma, G.K., Kumari, P., Bhattacharjee, A. and Ong, S.H.,* Bayesian classifier based on cancer prognostic markers using accelerated failure time model with frailty effect. *Quality & Quantity,* (Accepted), **2025,** ISSN: 1573-7845, Springer. (SCI-E/Q1).
- 3. *Bhattacharjee, A., Kumari, P. and Vishwakarma, G.K.*, Advanced bayesian survival modeling for lung adenocarcinoma prognosis: The afthd R package and shiny application. *Brazilian Journal of Biometrics* (Accepted), 2025, ISSN: 2764-5290, International Biometric Society, Brazil, (SCOPUS).
- 4. *Soni, R., Alam, M.S. and Vishwakarma, G.K.*, Prediction of InSAR deformation timeseries using improved LSTM deep learning model. *Nature Scientific Reports*, **2024**, https://doi.org/10.1038/s41598-024-83084-1, ISSN 2045-2322, Nature Portfolio, (SCI-E/Q1).
- Yadav, S.K., Vishwakarma, G.K. and Singh A., Efficient Searls predictive estimators for mean under ranked set sampling: An application to COVID-19 data. International Journal of System Assurance Engineering and Management, (Accepted) 2024, ISSN: 0976-4348, Springer Nature. (E-SCI/SCOPUS).
- 6. Laala, B., Elsawah, A.M., Vishwakarma, G.K., and Fang, K.T., Integrating clustering

and sequential analysis for improving the spectral density estimation and dependency structure of time series. *Communications in Statistics-Simulation and Computation*, https://doi.org/10.1080/03610918.2024.2434144, **2024**, ISSN: 0361-0918, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q3).

- 7. *Verma, M.K., Yadav, S.K., Varshney, R., and Vishwakarma, G.K.*, Improved estimation strategy of mean using linear cost function under stratified sampling. *Quality & Quantity*, https://doi.org/10.1007/s11135-024-02021-6, **2024**, ISSN: 1573-7845, Springer. (SCI-E/Q1).
- 8. *Verma, M.K., Yadav, S.K., Varshney, R., and Vishwakarma, G.K.*, Computation strategy for population mean in stratified random sampling: A problem of budget constraint. *Statistical Journal of the IAOS,* (Accepted), **2024**, ISSN: 1874-7655, IOS Press, Inc. (E-SCI/SCOPUS).
- 9. *Bhattacharjee, A., Rajbongshi, B., and Vishwakarma, G.K.,* jmBIG: enhancing dynamic risk prediction and personalized medicine through joint modeling of longitudinal and survival data in big routinely collected data. *BMC Medical Research Methodology,* https://doi.org/10.1186/s12874-024-02289-0, 24, 172, **2024**, ISSN: 1471-2288, Biomed Central Ltd & Springer. (SCI-E/Q1).
- 10. *Vishwakarma, G.K., Bhattacharjee, A., Rajbongshi, B. and Tripathy, A.,* Censored imputation of time to event outcome through survival proximity score method. *Journal of Computational and Applied Mathematics,* 451, 116103, **2024**, https://doi.org/10.1016/j.cam.2024.116103, ISSN: 0377-0427, Elsevier, (SCI/Q1).
- Singh, A. and Vishwakarma, G.K., A class of ratio and product types estimators of mean of a sensitive variable using ranked set sampling. Sankhya-B, https://doi.org/10.1007/s13571-024-00338-8, 2024, ISSN: 0976-8394, Springer Nature. (E-SCI/SCOPUS).
- Singh, A., Kulkarni, H., Smarandache, F. and Vishwakarma, G.K., Computation of separate ratio and regression estimator under neutrosophic stratified sampling: an application to climate data. *Journal of Fuzzy Extension and Applications*, doi.org/10.22105/jfea.2024.422211.1313, 2024, ISSN: 2783-1442, Research Expansion Alliance, (SCOPUS).
- Alam, Md. S., Kumar, D. and Vishwakarma, G.K., A review on advances in persistent scatterer interferometry and proposing a novel method for phase optimization of distributed scatterers pixels. *Journal of Engineering Mathematics*, 145(1):1-25, 2024, https://doi.org/10.1007/s10665-024-10354-2, ISSN: 1573-2703, Springer Nature, (SCIE/Q3).
- Bhattacharjee, A., Vishwakarma, G.K., Tripathy, A. and Rajbongshi, B., Competing risk multistate censored data modeling by propensity score matching method. Nature Scientific Reports, 14, 4368, 2024, https://doi.org/10.1038/s41598-024-54149-y. ISSN 2045-2322, Nature Portfolio, (SCI-E/Q1).
- 15. Singh, H.P., Joshi, H. and Vishwakarma, G.K., Shrinkage estimation of θ^{α} in gamma density G(1/ θ , p) using prior information. Journal of Engineering Mathematics, 145(1): 1-25, **2024**, https://doi.org/10.1007/s10665-023-10329-9, ISSN: 1573-2703, Springer Nature, (SCIE/Q3).
- Vishwakarma, G.K. Weighted strategy for estimation of finite population mean in presence of auxiliary information. *Measurement: Interdisciplinary Research and Perspectives*, 22, 2327010, 2024, https://doi.org/10.1080/15366367.2024. 2327010, ISSN: 1536-6359, Taylor and Francis, (ESCI/SCOPUS).
- 17. Yadav, S.K., Vishwakarma, G.K. and Sharma, D.K., A computational strategy for

estimation of mean using optimal imputation in presence of missing observation. *Nature Scientific Reports*, 14, 6433, **2024**, https://doi.org/10.1038/s41598-024-57264-y, ISSN 2045-2322, Nature Portfolio, (SCI-E/Q1).

- 18. Bhattacharjee, A., Vishwakarma, G.K., Rajbongshi, B.K., and Tripathy, A., MIIPW: An R package for generalized estimating equations with missing data integration using a combination of mean score and inverse probability weighted approaches and multiple imputation. *Expert Systems with Applications*, https://doi.org/10.1016/j.eswa.2023.121973, 238, 121973, 2024, ISSN: 0957-4174, Elsevier, USA. (SCI-E/Q1).
- 19. *Singh, H.P., Vishwakarma, G.K., Joshi, H. and Gupta, S.,* Shrinkage estimation for square of location parameter of the exponential distribution with known coefficient of variation. *Journal of Computational and Applied Mathematics,* https://doi.org/10.1016/j.cam.2023.115489, 437, 115489, **2024**, ISSN: 0377-0427, Elsevier, USA. (SCIE/Q1).
- 20. *Vishwakarma, G.K., Kumar, A. and Kumar N.,* Two-stage unrelated randomized response model to estimate the prevalence of a sensitive attribute. *Computational Statistics,* 39, 865–890, **2024**, https://doi.org/10.1007/s00180-023-01326-8, ISSN: 1613-9658, Springer Nature. (SCI/Q2).
- Yadav, S.K., Arya, D., Vishwakarma, G.K., and Verma, M.K., Generalized ratio-cumexponential-log ratio type estimators of population mean under simple random sampling scheme. *Lobachevskii Journal of Mathematics*, 44(9), 3888–3900, 2023, https://doi.org/10.1134/S1995080223090445, ISSN: 1818-9962, Russian Academy of Sciences and Kazan Federal University and Springer. (E-SCI/SCOPUS).
- 22. *Vishwakarma, G.K., Gupta, S., and Elsawah, A.M.,* Shrinkage estimation of location parameter for uniform distribution based on *k*-record values. *Sankhya B,* 85 (2), 405-419, https://doi.org/10.1007/s13571-023-00313-9, **2023**, ISSN: 0976-8394, Springer Nature. (E-SCI/SCOPUS).
- 23. *Vishwakarma, G.K., Bhattacharjee, A., Tank, F. and Pashchenko, A.F.,* Subgroup identification of targeted therapy effects on biomarker for time to event data. *Cancer Biomarkers*, 38, 413–424, **2023**, https://doi.org/10.3233/CBM-230181, ISSN: 1875-8592, IOS Press, Inc., USA. (SCI-E/Q3).
- Shukla, S., Singh, A. and Vishwakarma, G.K., Predictive estimation for mean under median ranked set sampling: an application to COVID-19 data. *Indian Journal of Pure* & Applied Mathematics, 2023, https://doi.org/10.1007/s13226-023-00470-7, ISSN: 0019-5588, Springer Nature. (SCI-E/Q3).
- Gupta, S., Vishwakarma, G.K., and Elsawah, A.M., Shrinkage estimation of the location and scale parameters of logistic distribution under record values. *Annals of Data Science*, 11 (4), 1209-1224, 2023, https://doi.org/10.1007/s40745-023-00492-2, ISSN: 2198-5812, Springer Nature. (E-SCI/SCOPUS).
- 26. Vishwakarma, G.K., Computing the population mean on the use of auxiliary information under ranked set sampling. Scientia Iranica; International Journal of Science & Technology, 30 (6), 2083-2097, 2023, https://doi.org/10.24200/SCI.2023.57385.5213, ISSN: 1026-3098, Sharif University of Technology (Iran). (SCIE/Q3).
- Vishwakarma, G.K., Paul, C., Hadi, A.S. and Elsawah, A.M., An automated algorithm for clustering multivariate data. *Journal of Computational and Applied Mathematics*, 429, 115219, 2023, https://doi.org/10.1016/j.cam.2023.115219, ISSN: 0377-0427, Elsevier, USA. (SCI/Q1).

- Yadav, S.K., Vishwakarma, G.K., Varshney, R. and Pal, A. Improved memory type product estimator for population mean in stratified random sampling under linear cost function. SN Computer Science, https://doi.org/10.1007/s42979-023-01673-9, 2023, ISSN: 2661-8907, Springer Nature. (SCOPUS).
- 29. Bhattacharjee, A., Vishwakarma, G.K., Banerjee, S. and Ong, S.H., A modified risk detection approach of biomarkers by frailty effect on multiple time to event data. *Journal of Computational and Applied Mathematics*, 419, 114681, 2023, https://doi.org/10.1016/j.cam.2022.114681, ISSN: 0377-0427, Elsevier, USA. (SCI/Q1).
- Vishwakarma, G.K., Bhattacharjee, A. and Banerjee, S., Handling missingness value on jointly measured time course and time-to-event data. Communications in Statistics-Simulation and Computation, 52(1) 126-141, 2023 https://doi.org/10.1080/03610918.2020.1851711, ISSN: 0361-0918, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q3).
- Bhattacharjee, A., Vishwakarma, G.K., Gajare, N. and Singh, N., Time series analysis using different forecast methods and case fatality rate for COVID-19 pandemic, *Regional Science, Policy and Practice*, 15(3), 506-519, 2023, https://doi.org/10.1111/rsp3.12555, ISSN: 1757-7802, John Wiley & Sons, Inc. (E-SCI/SCOPUS).
- 32. *Yadav, S.K., Vishwakarma, G.K. and Bari, T.,* Generalized double sampling family of estimators for population mean of sensitive variable harnessing non-sensitive auxiliary variable and attribute. *Sankhya B,* https://doi.org/10.1007/s13571-022-00299-w, **2022**, ISSN: 0976-8394, Springer Nature. (E-SCI/SCOPUS).
- 33. *Elsawah, A.M. and Vishwakarma, G.K.,* A systematic construction approach for nonregular fractional factorial four-level designs via quaternary linear codes. *Computational and Applied Mathematics,* https://doi.org/10.1007/s40314-022-02025-8, **2022**, ISSN: 0377-0427, Springer Nature. (SCI-E/Q1).
- 34. Elsawah, A.M., Vishwakarma, G.K., Mohamed, H.S. and Fang, Kai-Tai, An adjusted gray map technique for constructing large four-level uniform designs. *Journal of Systems Science & Complexity*, 36, 433-456, **2022**, https://doi.org/10.1007/s11424-023-1144-x, ISSN: 1559-7067, Springer. (SCI-E/Q3)
- 35. *Vishwakarma, G.K., and Singh, A.,* Computing the effect of measurement errors on ranked set sampling estimators of the population mean. *Concurrency and Computation: Practice and Experience,* https://doi.org/10.1002/cpe.7333, **2022**, ISSN: 1532-0634, John Wiley & Sons Ltd. (SCI/Q2).
- 36. *Bhattacharjee, A., Vishwakarma, G.K., Banerjee, S., and Pashchenko, A.F.,* highMLR: an open-source package for R with machine learning for feature selection in high dimensional cancer clinical genome time to event data. *Expert Systems with Applications,* 210, 118432, https://doi.org/10.1016/j.eswa.2022.118432. **2022**, ISSN: 0957-4174, Elsevier, USA. (SCI-E/Q1).
- Singh, N., Vishwakarma, G.K., Singh, H.P. and Kumar N., Estimation of mean of sensitive variable using multiplicative scramble variable under measurement error. *Journal of Statistical Theory and Practice.* https://doi.org/10.1007/s42519-022-00272-w, 2022, ISSN: 1559-8608, Grace Scientific Publishing and Springer Nature. (ESCI/SCOPUS).
- Vishwakarma, G.K., Yadav, S. and Bari, T., Generalized difference-cum exponential class of estimators for estimating population parameters of the sensitive variable. Mathematical Problems in Engineering. 2022, 7890489, (11),

https://doi.org/10.1155/2022/7890489, ISSN: 1563-5147, Hindawi. (SCI/Q3).

- 39. *Khare, G., Kumar, V., Sardana, S. and Vishwakarma, G.K.*, Geoenvironmental and geotechnical assessment of soil slopes in the vicinity of Atal tunnel in Himachal Pradesh, India. *Geomatics Natural Hazards and Risk*, 13(1), 1251-1269, https://doi.org /10.1080/19475705.2022.2068456, **2022**, ISSN: 1947-5713, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q2).
- 40. *Vishwakarma, G.K.* and *Singh, A.*, Generalized estimator for computation of population mean under neutrosophic ranked set technique: An application to solar energy data. *Computational and Applied Mathematics*, 41:144, https://doi.org/10.1007/s40314-022-01820-7, **2022**, ISSN: 0377-0427, (SCI-E/Q1).
- 41. *Vishwakarma, G.K., Singh, N. and Kumar, N.,* A computational framework for estimation of mean in presence of observational error. *Concurrency and Computation: Practice and Experience.* https://doi.org/10.1002/cpe.6842, **2022**, ISSN: 1532-0634, John Wiley & Sons Ltd. (SCI/Q2).
- 42. *Vishwakarma, G.K., Kumari, P. and Bhattacharjee, A.,* Thresholding of prominent biomarkers of breast cancer on overall survival using classification and regression tree. *Cancer Biomarkers,* 34(2), 319–328, https://doi.org/10.3233/CBM-210470, **2022**, ISSN: 1875-8592, IOS Press, Inc., USA. (SCI-E/Q1).
- 43. *Gangele, R.K., Vishwakarma, G.K. and Choubey, S.K.,* An efficient class on linear combination of ratio type estimators for estimating the population mean. *Thailand Statistician,* 20(2): 284-292, **2022**, https://ph02.tci-thaijo.org/index.php /thaistat/article/view/246341, ISSN: 2351-0676, Thai Statistical Association, Thailand (SCOPUS).
- 44. *Vishwakarma, G.K. and Gupta, S.,* Shrinkage estimator for scale parameter of gamma distribution. *Communications in Statistics-Simulation and Computation,* 51(6), 3073-3080, https://doi.org/10.1080/03610918.2019.1705976, **2022**, ISSN: 0361-0918, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q3).
- Vishwakarma, G.K. Gupta, S. and Singh, C.K., Efficient class of estimators for population variance using auxiliary information in presence of non-response. *Thailand Statistician*, 20(4): 873-891, 2022, https://ph02.tcithaijo.org/index.php/thaistat/article/view/247471, ISSN: 2351-0676, Thai Statistical Association, Thailand (SCOPUS).
- 46. *Singh, N., Vishwakarma, G.K., and Kim, J.M., Computing* the effect of measurement errors on efficient variant of the product and ratio estimators of mean using auxiliary information. *Communications in Statistics-Simulation and Computation,* 51, 2, 604–625, **2022,** https://doi.org/10.1080/03610918.2019.1656742, ISSN: 0361-0918, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q3).
- Yadav, S.K., Vishwakarma, G.K. and Kumar, N., Improved estimation strategy for population mean using auxiliary information. *Lobachevskii Journal of Mathematics*, 43(1), 3308-3316, 2021, https://doi.org/10.1134/S1995080222010255, ISSN: 1818-9962, Russian Academy of Sciences and Kazan Federal University and Springer. (E-SCI/SCOPUS).
- 48. *Vishwakarma, G.K., Sayed, Md. Z. and Cekim, H.O.,* An alternative perspective on estimators. *Lobachevskii Journal of Mathematics,* 42(13), 3297-3307, **2021**, https://doi.org/10.1134/S1995080222010243, ISSN: 1818-9962, Russian Academy of Sciences and Kazan Federal University and Springer. (E-SCI/SCOPUS).
- 49. *Sayed, Md. Z. and Vishwakarma, G.K.*, Improved strategy for computation of population mean under double stratified sampling framework. *Journal of Applied*

Mathematics Statistics and Informatics, 17(2), 91-102, **2021**, ISSN: 1339-0015, De Gruyter, German (E-SCI).

- 50. *Vishwakarma, G.K. Bhattacharjee, A. and Kumar, N.,* Missing data handling technique in joint modeling context. *Biomedical Engineering Advances,* https://doi.org/10.1016/j.bea.2021.100012, **2021**, ISSN: 2667-0992, Elsevier, USA. (SCI-E).
- 51. *Vishwakarma, G.K., Paul, C. and Elsawah, A.M.,* A hybrid feedforward neural network algorithm for detecting outliers in non-stationary multivariate time series. *Expert Systems with Applications,* 184, 115545, https://doi.org/10.1016/j.eswa. 2021.115545, **2021**, ISSN: 0957-4174, Elsevier, USA. (SCI-E/Q1).
- 52. *Jose, J., Vishwakarma, G.K.* and Bhattacharjee, A., Illustration of missing data handling technique generated from hepatitis C induced hepatocellular carcinoma cohort study. *Journal of King Saud University Science*, 33(4), 101403, https://doi.org/10.1016/j.jksus.2021.101403, **2021**, ISSN: 1018-3647, Elsevier, USA. (SCI-E/Q2).
- 53. *Vishwakarma, G.K. and Singh, N.,* Computing the effect of measurement errors under additive scramble response for sensitive variable. *Journal of Computational and Applied Mathematics,* 395, 113593, https://doi.org/10.1016/j.cam. 2021.113593, 2021, ISSN: 0377-0427, Elsevier, USA. (SCI/Q1).
- Sayed, Md. Z., Vishwakarma, G.K., and Kumar, M., An efficient variant of dual to product and ratio estimators in sample surveys. *Communications Faculty of Sciences University of Ankara Series A1-Mathematics and Statistics*, 70(2), 997-1010, 2021, ISSN: 2618-6470, Ankara University Turkey. (E-SCI).
- 55. *Vishwakarma, G.K., Singh, N. and Singh, S.P.,* Computing the average body mass index: A study with systematic sampling using auxiliary information. *Mathematical Problems in Engineering.* https://doi.org/mpe.9291313, **2021**, ISSN: 1563-5147, Hindawi. (SCI/Q3).
- 56. Vishwakarma, G.K., Thomas, A., and Bhattacharjee, A., A weight function method for selection of proteins to predict an outcome using protein expression data. *Journal of Computational and Applied* Mathematics, 391, 113465, 2021, https://doi.org/10.1016/j.cam.2021.113465, ISSN: 0377-0427, Elsevier, USA. (SCI/Q1).
- Singh, N. and Vishwakarma, G.K., Computing the effect of measurement errors on the use of auxiliary information under systematic sampling. *Communications in Statistics–Theory and Methods*, https://doi.org/10.1080/03610926.2020.1868513, 2021, ISSN: 0361-0926, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q4).
- 58. *Jose, J., . . . , Vishwakarma, G.K., Bhattacharjee, A. et. al.,* Middle-east respiratory syndrome in critically ill patients with diabetes: a multicenter observational study of clinical presentation, management and outcomes. *BMC Infectious Diseases,* 21:84, https://doi.org/10.1186/s12879-021-05771-y, **2021**, ISSN: 1471-2334, Biomed Central Ltd & Springer. (SCI-E/Q3).
- 59. *Thomas, A., Vishwakarma, G.K., and Bhattacharjee, A.,* Joint modeling of longitudinal and time-to-event data on multiple protein biomarkers. *Journal of Computational and Applied Mathematics,* 381, 113016, https://doi.org/ 10.1016/j.cam.2020.113016, **2021**, ISSN: 0377-0427, Elsevier, USA. (SCI/Q1).
- 60. *Singh, A. and Vishwakarma, G.K.*, Improved predictive estimation for mean using the searls technique under ranked set sampling. *Communications in Statistics–Theory and* Methods, 50(9), 2015–2038, https://doi.org/10.1080/03610926.

2019.1657456, **2021**, ISSN: 0361-0926, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q4).

- 61. *Kumar, A., Vishwakarma, G.K. and Singh, G.N.,* An efficient mixed randomized response model for sensitive characteristic in sample survey. *REVSTAT-Statistical Journal,* 19, 4, 531–551, **2021**, ISSN: 1645-6726, National Statistics Institute, Statistics Portugal. (SCI-E/Q4).
- 62. *Vishwakarma, G.K., Singh, N. and Gangele, R.K.,* Variance estimation in the presence of measurement errors under stratified random sampling. *REVSTAT-Statistical Journal,* 19, 2, 275–290, **2021**, ISSN: 1645-6726, National Statistics Institute, Statistics Portugal. (SCI-E/Q4).
- 63. *Mondal, A., Paul, C. Vishwakarma, G.K. and Upadhyay, R.K.,* Parameter estimation in a spiking-bursting H-R neural model with random fluctuation. *Differential Equations and Dynamical Systems,* 29, 4, 857–869, https://doi.org/10.1007/ s12591-017-0355-9, **2021**, ISSN: 0971-3514, Springer Inc. (E-SCI/SCOPUS).
- 64. *Vishwakarma, G.K., Paul, C. and Elsawah, A.M.,* An algorithm for outlier detection in a time series model using backpropagation neural network. *Journal of King Saud University Science*, 32(8), 3328-3336. https://doi.org/10.1016/j.jksus.2020.09. 018, **2020**, ISSN: 1018-3647, Elsevier, USA. (SCI-E/Q2).
- 65. *Bouza-Herrera, C.N., Viada, C. and Vishwakarma, G.K.* Studying the total under missingness by guessing the value of a superpopulation model for imputation. *Revista Investigacion Operacional,* 41, 7, 979-989, **2020**, ISSN: 0257-4306, Universidad de La Habana, Cuba. (SCOPUS).
- 66. *Vishwakarma, G.K., Singh, N.,* A generalized class of estimators for mean in presence of measurement error. *Revista Investigacion Operacional,* 41, 7, 961-969, **2020**, ISSN: 0257-4306, Universidad de La Habana, Cuba. (SCOPUS).
- 67. *Vishwakarma, G.K., Singh, A. and Singh, N.*, Calibration under measurement errors. *Journal of King Saud University Science*, 32(7), 2950-2961. https://doi.org/ 10.1016/j.jksus.2020.07.017, **2020**, ISSN: 1018-3647, Elsevier, USA. (SCI-E/Q2).
- 68. *Vishwakarma, G.K., Bhattacharjee, A., Banerjee, S. and Liquet, B.,* Classification algorithm for high dimensional protein markers in time-course data. *Statistics in Medicine*, https://doi.org/10.1002/SIM.8720, 39(28), 4201-4217, **2020**, ISSN: 1097-0258, John Wiley & Sons Ltd. (SCI/Q2).
- 69. *Bhattacharjee, A., Vishwakarma, G.K., Banerjee, S. and Shukla, S.,* Disease progression of cancer patients during COVID-19 pandemic: a comprehensive analytical strategy by time dependent modelling. *BMC Medical Research Methodology,* https://doi.org/10.1186/s12874-020-01090-z, 20, 209, **2020**, ISSN: 1471-2288, Biomed Central Ltd & Springer. (SCI-E/Q1).
- Kumar, A., Singh, G.N. and Vishwakarma, G.K., An efficient survey technique for estimating the proportion and sensitivity attributes in a dichotomous finite population. *The Proceedings of the National Academy of Sciences, India, Section A: Physical Sciences*, 90, 2, 281-287, https://doi.org/10.1007/s40010-018-0585-4, 2020, ISSN: 0369-8203, Springer Inc. (SCI-E/Q3).
- Bhattacharjee, A., Vishwakarma, G.K. and Banerjee, S., Joint modeling of longitudinal and time-to-event data with missing time-varying covariates in targeted therapy of oncology. Communications in Statistics: Case Studies, Data Analysis and Applications, 6, 3, 330–352, 2020, https://doi.org/10.1080/23737484. 2020.1782286, ISSN: 2373-7484, Taylor & Francis, Inc, Philadelphia. (SCOPUS).

- 72. Singh, G.N., Kumar, A. and Vishwakarma, G.K., Estimation of population mean of sensitive quantitative character using blank cards in randomized device. *Communications in Statistics-Simulation and Computation*, 49, 6, 1603–1630, 2020, https://doi.org/10.1080/03610918.2018.1502779, ISSN: 0361-0918, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q3).
- 73. *Vishwakarma, G.K.* and Sayed, Md. Z., Generalized ratio-cum-product estimator for finite population mean under two-phase sampling scheme. *Journal of Modern Applied Statistical Methods*, 19(1), eP2964, 1-16, **2020**, ISSN: 1538-9472, College of Education, Wayne State University, Paula. (E-SCI/SCOPUS).
- 74. Kumar, A. Vishwakarma, G.K. and Singh, G.N., An improved randomized response model for simultaneous estimation of means of two quantitative sensitive variables. *Communications in Statistics - Simulation and Computation*, https://doi.org/10.1080/03610918.2020.1788587, 2020, ISSN: 0361-0918, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q3).
- Bouza,-Herrera, C.N., Allende-Alonso, S.M., Vishwakarma, G.K. and Singh, N., Estimation of optimum sample size allocation: An illustration with body mass index for evaluating the effect of a dietetic supplement. International Journal of Biomathematics, 12, 8, 1950086, https://doi.org/10.1142/S1793524519500864, 2019, ISSN: 1793-7159, World Scientific. (SCI-E/Q2).
- Singh, A., Vishwakarma, G.K. and Gangele, R.K., Improved predictive estimators for finite population mean using searls technique. Journal of Statistics & Management Systems, 22, 8, 1555-1571, 2019, ISSN: 2169-0014, Taylor & Francis, Inc, Philadelphia. (E-SCI).
- 77. *Chatterjee, S., Venkataramana B, and Vishwakarma, G.K.,* Analysis of two-terminal network reliability based on efficient data structure. *International Journal of System Assurance Engineering and Management,* 11, 15-20, https://doi.org/10.1007/s13198-019-00921-7, **2019**, ISSN: 0976-4348, Springer Inc. (E-SCI/SCOPUS).
- Kumar, M., and Vishwakarma, G.K., Generalized classes of regression-cum-ratio estimators of population mean in stratified random sampling. *The Proceedings of the National Academy of Sciences, India, Section A: Physical Sciences,* https://doi.org/10.1007/s40010-019-00628-1, 2019, ISSN: 0369-8203, Springer Inc. (SCI-E/Q3).
- 79. *Vishwakarma, G.K., Singh, N. and Kumar, A.,* Computing the combined effect of measurement errors and non-response using factor chain-type class of estimator. *The Philippine Statistician,* 68, 1, 27-39, **2019**, ISSN: 2094-0343, Philippine Statistical Association, Philippine. (SCOPUS).
- Bhattacharjee, A. and Vishwakarma, G.K., Time-course data prediction for repeatedly measured gene expression data. *International Journal of Biomathematics*, 12, 4, 1950033, https://doi.org/10.1142/S179352451930001X, 2019, ISSN: 1793-7159, World Scientific. (SCI-E/Q2).
- Vishwakarma, G.K. and Singh, H.P., Estimation in post-stratification. The Proceedings of the National Academy of Sciences, India, Section A: Physical Sciences, 89, 2, 425–430, https://doi.org/10.1007/s40010-017-0376-3. 2019, ISSN: 0369-8203, Springer Inc. (SCI-E/Q3).
- 82. *Singh, N. and Vishwakarma, G.K.,* A generalised class of estimator of population mean with the combined effect of measurement errors and non-response in sample survey. *Revista Investigacion Operacional,* 40, 2, 275-285, **2019**, ISSN: 0257-4306,

Universidad de La Habana, Cuba. (SCOPUS).

- 83. *Bouza, C.N., García, J.F., Vishwakarma, G.K. and Sayed, Md. Z., Variance estimation of persons infected with aids under ranked set sampling. Clinical Epidemiology and Global Health*, 7(1), 17-21, **2019**, ISSN: 2213-3984, Elsevier, USA. (E-SCI/SCOPUS).
- 84. *Chatterjee, S., Venkataramana B. and Vishwakarma, G.K.,* Estimation of network reliability using optimal ROBDD approach. *Ars Combinatoria,* CXLVII, 6, 237-254, **2019**, ISSN: 0381-7032, The Charles Babbage Research Centre, Canada. (SCI-E/Q4).
- 85. *Singh, G.N., Kumar, A. and Vishwakarma, G.K.,* Development of chain-type exponential estimators for population variance in two-phase sampling design in presence of random non-response. *Statistics in Transition-new series,* 19(4), 575-596, **2018**, ISSN: 1234-7655, Polish Statistical Association, Spain. (SCOPUS).
- 86. Singh, G.N., Kumar, A. and Vishwakarma, G.K., Some alternative additive randomized response models for estimation of population mean of quantitative sensitive variable in the presence of scramble variable. *Communications in Statistics-Simulation and Computation*, https://doi.org/10.1080/03610918. 2018.1520879, 2018, ISSN: 0361-0918, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q3).
- Bhattacharjee, A., Vishwakarma, G.K., and Thomas, A., Bayesian state-space modeling in gene expression data analysis: an application with biomarker prediction. *Mathematical Biosciences*, 305, 96-101, https://doi.org/ 10.1016/j.mbs.2018.08.011. 2018, ISSN: 0025-5564, Elsevier, USA. (SCI/Q2).
- Singh, G.N., Kumar, A. and Vishwakarma, G.K., Estimation of a rare sensitive attribute in a stratified two-stage unrelated randomized response model by using Poisson probability distribution. Statistics: A Journal of Theoretical and Applied Statistics, 52, 4, 901-918, https://doi.org/10.1080/02331888.2018.1472600. 2018, ISSN: 0233-1888, Taylor & Francis, Inc, Philadelphia. (SCI/Q3).
- Vishwakarma, G.K., An alternative to ratio estimator in post-stratification. Communications in Statistics-Theory and Methods, 47, 8, 1989-2000, https://doi.org/10.1080/03610926.2017.1335419. 2018, ISSN: 0361-0926, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q4).
- Upadhyay, R.K., Paul, C. Mondal, A. and Vishwakarma, G.K., Estimation of biophysical parameters in a neuron model under random fluctuations. *Applied Mathematics and Computation*, 329, 364–373, https://doi.org/10.1016/ j.amc.2018.02.011. 2018, ISSN: 0096-3003, Elsevier, USA. (SCI-E/Q1).
- 91. *Vishwakarma, G.K. and Sayed, Md. Z.,* A ratio-cum-product type exponential estimator using double sampling for stratification, *Romanian Statistical Review*, 15, 2, 3-13, **2018**, ISSN: 1018-046X, National Institute of Statistics, Romania. (E-SCI).
- 92. *Bhattacharjee, A., Jose, J., Vishwakarma, G.K. and Kumar, R.,* Joint modeling of missing and mismeasured measurements for computing radiotherapy margins. *Clinical Epidemiology and Global Health*, 5(3), 124-130, https://doi.org/10.1016/j.cegh.2016.12.003. **2017**, ISSN: 2213-3984, Elsevier, USA. (E-SCI/SCOPUS).
- 93. *Kumar, M. and Vishwakarma, G.K.*, Estimation of mean in double sampling using exponential technique on multi-auxiliary variates. *Communications in Mathematics and Statistics*, 5, 4, 429-445, DOI: 10.1007/s40304-017-0120-y. **2017**, ISSN: 2194-6701, Springer Inc. (SCI-E/Q1).
- 94. *Singh, G.N., Kumar, A. and Vishwakarma, G.K.,* Estimation of population mean in presence of non-response in double sampling. *Journal of Statistics Applications & Probability*, 6, 2, 345-353, **2017**, ISSN: 2090-8423, Natural Sciences Publishing, USA.

(SCOPUS).

- 95. Bhaumik, A.K., Kumar, S., Ray, S., Vishwakarma, G.K., Gupta, A.K., Kumar, P. and Sain, K., Stable carbon and oxygen isotopic fractionations in different benthic foraminiferal calcitic tests: implication for habitat preferences. *Journal of Earth System Science*, 126, 5, 72, https://doi.org/10.1007/s12040-017-0840-0. 2017, ISSN: 0253-4126, Indian Academy of Sciences, Bangalore, India & Springer Inc. (SCI-E/Q4).
- 96. *Vishwakarma, G.K. and Sayed, Md. Z.,* A class of ratio-cum-product type exponential estimators under simple random sampling. *The Philippine Statistician,* 66, 1, 41-48, **2017**, ISSN: 2094-0343, Philippine Statistical Association, Philippine. (SCOPUS).
- 97. *Chatterjee, S., Venkataramana B, Vishwakarma, G.K. and Verma, A.,* An improved algorithm for k-terminal probabilistic network reliability analysis. *Journal of Reliability and Statistical Studies,* 10, 1, 15-26, **2017**, ISSN: 0974-8024, G.B. Pant University of Agriculture and Technology, Pantnagar, India. (E-SCI).
- 98. *Vishwakarma, G.K., Sayed, Md. Z. and Bouza, C.N.,* Ratio and product type exponential estimators for population mean using rank set sampling. *Revista Investigacion Operacional,* 38, 3, 266-271, **2017**, ISSN: 0257- 4306, Universidad de La Habana, Cuba. (SCOPUS).
- Paul, C. and Vishwakarma, G.K., Back propagation neural networks and multiple regressions in the case of heteroscedastacity. *Communications in Statistics-Simulation and Computation*, 46, 9, 6772-6789, https://doi.org/10.1080/ 03610918.2016. 1212066. 2017, ISSN: 0361-0918, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q3).
- 100. *Vishwakarma, G.K., Bhattacharjee, A., Jose, J. and Vishwakarma, R.,* Cancer patients missing pain score information: Application with imputation techniques. *Epidemiology, Biostatistics and Public Health,* 13, 4, e11916: 1-8, https://doi.org/10.2427/11916. **2016**, ISSN: 2282-0930, Italian Society of Medical Statistics and Clinical Epidemiology, Italy. (E-SCI/SCOPUS).
- 101. Vishwakarma, G.K. and Kumar, M., Efficient classes of ratio-cum-product estimators of population mean in stratified random sampling. Probability and Mathematical Statistics, 36, 2, 267-278, https://www.math.uni.wroc.pl/~ pms/files/36.2/Article/36.2.5.pdf. 2016, ISSN 0208-4147, Kazimierz Urbanik Center for Probability and Mathematical Statistics, Wrocław, Poland. (SCI-E/Q4).
- 102. *Vishwakarma, G.K., Singh, R., Gupta, P.C. and Pareek, S.,* Improved ratio and product type estimators of finite population mean in simple random sampling. *Revista Investigacion Operacional,* 37, 1, 70-76, **2016**, ISSN: 0257-4306, Universidad de La Habana, Cuba. (SCOPUS).
- 103. Vishwakarma, G.K. and Kumar, M., A new approach to mean estimation using two auxiliary variates in two-phase sampling. The Proceedings of the National Academy of Sciences, India, Section A: Physical Sciences, 86, 1, 33–39, https://doi.org/10.1007/s40010-015-0236-y. 2016, ISSN: 0369-8203, Springer Inc. (SCI-E/Q3).
- 104. *Vishwakarma, G.K.* and *Kumar, M.,* An efficient class of estimators for the mean of a finite population in two-phase sampling using multi-auxiliary variates. *Communications in Mathematics and Statistics,* 3, 4, 477-489, https://doi.org/10.1007/s40304-015-0069-7. **2015**, ISSN: 2194-6701, Springer Inc. (SCI-E/Q1).
- 105. *Vishwakarma, G.K.* and *Kumar, M.,* A general family of dual to ratio-cum-product estimators of population mean in simple random sampling. *Chilean Journal of*

Statistics, 6, 2, 69-79, **2015**, ISSN: 0718-7912, Chilean Statistical Society, Chile. (E-SCI/SCOPUS)

- 106. Vishwakarma, G.K. and Singh, H.P., Class of chain ratio-type estimators of finite population mean in stratified two-stage sampling. *The Proceedings of the National Academy of Sciences, India, Section A: Physical Sciences,* 85, 1, 99-115, https://doi.org/10.1007/s40010-014-0184-y. 2015, ISSN: 0369-8203, Springer Inc. (SCI-E/Q3).
- 107. *Vishwakarma, G.K., Kumar, M., and Gangele, R.K.,* A general class of chain ratioproduct type exponential estimators in double sampling using two auxiliary variates. *The Philippine Statistician,* 63, 2, 9-20, **2014**, ISSN: 2094-0343, Philippine Statistical Association, Philippine. (SCOPUS).
- 108. *Vishwakarma, G.K., Gangele, R.K., and Singh, R.,* An efficient variant of dual to ratio and product estimator in sample surveys. *The Philippine Statistician,* 63, 2, 21-29, **2014**, ISSN: 2094-0343, Philippine Statistical Association, Philippine. (SCOPUS).
- 109. *Vishwakarma, G.K.* and Kumar, M., An improved class of chain ratio-product type estimators in two-phase sampling using two auxiliary variable. *Journal of Probability* and Statistics, 2014, 1-6, **2014**, ISSN: 1687-952X, Hindawi Publishing Corporation. Egypt. (E-SCI/SCOPUS).
- 110. *Vishwakarma, G.K.* and Gangele, R.K., A class of chain ratio-type exponential estimators in double sampling using two auxiliary variates. *Applied Mathematics and Computation,* 227, 171-175, https://doi.org/10.1016/j.amc.2013.11.027. **2014**, ISSN: 0096-3003, Elsevier, USA. (SCI-E/Q1).
- 111.*Grover, L. K., Kaur, P. and Vishwakarma, G.K.,* Product type exponential estimators of population mean under linear transformation of auxiliary variable in simple random sampling. *Applied Mathematics and Computation,* 219, 4, 1937-1946, https://doi.org/10.1016/j.amc.2012.08.036. **2012**, ISSN: 0096-3003, Elsevier, USA. (SCI-E/Q1).
- 112. *Vishwakarma, G.K.* and *Singh, H.P.,* A general procedure for estimating the mean using double sampling for stratification and multi-auxiliary information. *Journal of Statistical Planning and Inference,* 142, 5, 1252-1261, https://doi.org/10.1016/j.jspi. 2011.12.007. **2012**, ISSN: 0378-3758, Elsevier, USA. (SCI-E/Q3).
- 113. *Vishwakarma, G.K.,* General model for controlling co-epidemics infectious disease. *American Journal of Epidemiology,* 173, suppl 11, S180-S180, **2011**, ISSN: 0002-9262, Oxford Journal, USA. (SCI/Q1).
- 114. *Vishwakarma, G.K.* and *Singh, H.P.,* Separate ratio-product estimator for estimating finite population mean using auxiliary information. *Journal of Statistical Theory and Applications,* 10, 4, 653-664, **2011**, ISSN: 1538-7887, Atlantis Press Amsterdam, Paris. (E-SCI/SCOPUS).
- 115.*Singh, H.P. and* **Vishwakarma, G.K.,** Estimation of mean using auxiliary information and post-stratification. *Communications in Statistics–Theory and Methods,* 39, 19, 3456-3471, https://doi.org/10.1080/03610920903283153. **2010**, ISSN: 0361-0926, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q4).
- 116.*Vishwakarma, G.K., Singh, H.P., and Sarjinder Singh,* A family of estimators of population mean using multi-auxiliary variate and post-stratification. *Nonlinear Analysis: Modelling and Control,* 15, 2, 233-253, https://doi.org/10.15388/NA.2010.15.2.14356. **2010**, ISSN: 1392-5113, Lithuanian Association of Nonlinear Analysis, Germany. (SCI-E/Q1).

- 117.Singh, H.P. and Vishwakarma, G.K., A general procedure for estimating the population mean in stratified sampling using auxiliary information. *Metron-International Journal of Statistics*, 68 (LXVIII), 1, 47-65, https://doi.org/10.1007/ BF03263523.2010, ISSN: 0026-1424, Sapienza University of Rome, Italy & Springer Inc. (E-SCI/SCOPUS).
- 118. Singh, H.P. and Vishwakarma, G.K., A general procedure for estimating population mean in successive sampling. Communications in Statistics–Theory and Methods, 38, 2, 293-308, https://doi.org/10.1080/03610920802169594. 2009, ISSN: 0361-0926, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q4).
- 119. *Vishwakarma, G.K.* and Singh, H.P., An optimum allocation with a family of estimators using auxiliary information in sample surveys. *Journal of Modern Applied Statistical Methods,* 7, 2, 478-487, **2008**, ISSN: 1538-9472, College of Education, Wayne State University, Paula. (E-SCI/SCOPUS).
- 120.*Singh, H.P. and Vishwakarma, G.K.*, Some families of estimators of variance of stratified random sample mean using auxiliary information. *Journal of Statistical Theory and Practice, 2, 1, 21-43,* **2008**, ISSN: 1559-8608, Taylor & Francis, Inc, Philadelphia. (E-SCI/SCOPUS).
- 121.*Singh, H.P. and* **Vishwakarma, G.K.,** A family of estimators of population mean using auxiliary information in stratified sampling. *Communications in Statistics–Theory and Methods,* 37, 7, 1038-1050, https://doi.org/10.1080/03610920701713237. **2008**, ISSN: 0361-0926, Taylor & Francis, Inc, Philadelphia. (SCI-E/Q4).
- 122.*Singh, H.P. and Vishwakarma, G.K.,* Some estimators of finite population mean using auxiliary information in sample surveys. *Journal of Applied Statistical Science,* 16, 4, 11-22, **2008**, ISSN: 1067-5817, Nova Science Publishers, USA. (SCOPUS).
- 123.*Singh, H.P. and Vishwakarma, G.K.*, A general procedure for estimating the mean using double sampling for stratification. *Model Assisted Statistics and Applications, 2*, 4, 225-237, https://doi.org/10.3233/MAS-2007-2405. **2007**, ISSN: 1574 -1699, IOS Press, Netherlands. (SCOPUS).
- 124.*Singh, H.P. and* **Vishwakarma, G.K.,** General class of estimators in successive sampling. *Metron*-International Journal of Statistics, 65 (LXV), 2, 201-227, ftp://metron.sta.uniroma1.it/RePEc/articoli/2007-2-4.pdf. **2007**, ISSN: 0026-1424, Sapienza University of Rome, Italy & Springer Inc. (E-SCI/SCOPUS).
- 125.*Singh, H.P. and Vishwakarma, G.K.,* Modified exponential ratio and product estimators for finite population mean in double sampling. *Austrian Journal of Statistics,* 36, 3, 217-225, https://doi.org/10.17713/ajs.v36i3.333. **2007**, ISSN: 1026-597X, The Austrian Statistical Society, Austria. (SCOPUS).
- 126.*Singh, H.P. and Vishwakarma, G.K.,* An efficient variant of the product and ratio estimators in stratified random sampling. *Statistics in Transition,* 7, 6, 1311-1325, **2006**, ISSN: 1234-7655, Polish Statistical Association, Spain. (SCOPUS).
- 127.*Singh, H.P. and Vishwakarma, G.K.,* An efficient variant of the product and ratio estimators in double sampling. *Model Assisted Statistics and Applications,* 1, 3, 155-165, https://doi.org/10.3233/MAS-2006-1304. **2005/2006**, ISSN: 1574-1699, IOS Press, Netherlands. (SCOPUS).

ii). <u>Published/Accepted in Refereed Journal:</u>

128. *Kumar, M. and* **Vishwakarma, G.K.,** Efficient classes of estimators of population mean under various allocation schemes in stratified random sampling. *Asian Journal of Probability* and *Statistics*, 23(2), 8-25. **2023**,

https://doi.org/10.9734/ajpas/2023/v23i3504, ISSN: 2582-0230.

- 129. *Vishwakarma, G.K., Bhattacharjee, A., and Shukla, S.* COVID-19 mortality prediction: an algorithm by bayesian autoregressive model. *Turkiye Klinikleri Journal of Biostatistics,* 13, **2021**, https://doi.org/10.5336/biostatic.2020-80264, ISSN: 2146-8877, Faculty of Medicine, Uludag University, Bursa, Turkiye.
- 130.*Bhattacharjee, A., Vishwakarma, G.K. and Banerjee, S.*, A bayesian approach for dynamic treatment regimes in presence of competing risk analysis, *Cancer Research, Statistics and Treatment*, 1, 1, 51-57, **2018**, ISSN: 2468-7332, Wolters Kluwer-Medknow.
- 131.*Elsawah, A.M., Vishwakarma, G.K. and Tan, Z.,* Extreme value theory of mixture generalized order statistics, *ProbStat Forum*, 11, 3, 104-116, **2018**, ISSN: 0974-3235, Probability and Statistics Forum, India
- 132. *Vishwakarma, G.K., Paul, C. and Singh, N.,* Parameters estimation of weibull distribution based on fuzzy data using neural network. *Biostatistics and Biometrics: Open Access Journal*, 6, 5, 1-8, **2018**, ISSN: 2573-2633, Juniper Publishers, USA.
- 133.*Singh, G.N., Kumar, A. and Vishwakarma, G.K.,* Class of estimators for effective estimation of population mean in two-phase sampling. *International Journal of Mathematics and Statistics,* 19, 2, 1-13, **2018**, ISSN: 0974-7117, CESER Publication.
- 134. *Bishnoi, U. and Vishwakarma, G.K.,* Big data video through efficient dynamic frame aggregation over WLAN, *International Journal of Scientific & Engineering Research*, 9, 10, 1858-1863, **2018**, ISSN 2229-5518, IJSER Publication.
- 135. *Bhattacharjee, A., Vishwakarma, G.K. and Thomas, A.* Detecting diagnostic accuracy of biomarkers through a bivariate beta distribution. *Turkiye Klinikleri Journal of Biostatistics,* 9, 2, 105-120, **2017**, ISSN: 2146-8877, Faculty of Medicine, Uludag University, Bursa, Turkiye.
- 136. Bhattacharjee, A, Vishwakarma, G.K., Jose, J. and Kumar, R., Multiple imputations for determining an optimum biological dose of a metronomic chemotherapy. Biostatistics and Biometrics: Open Access Journal, 3, 5, 1-12, https://doi.org/ 10.19080/BBOAJ.2017.03.555621, 2017, ISSN: 2573-2633, Juniper Publishers, USA.
- 137.*Kumar, R., Jose, J., Vishwakarma, G.K.* and Bhattacharjee, A., Alternative of clinical end point selection for metronomic studies, *International Journal of Surgery: Short Reports*, 2, 3, 50-53, **2017**, ISSN: 2468-7332, Wolters Kluwer-Medknow.
- 138.*Kumar, M. and Vishwakarma, G.K.,* A generalized class of regression-cum-ratio estimators of population mean in simple random sampling. *International Journal of Mathematics and Statistics,* 18, 1, 87-95, **2017**, ISSN: 0974-7117, CESER Publication.
- 139. *Vishwakarma, G.K., Sayed, Md.Z. and Kumar, M.,* Improved ratio and product type estimators of finite population mean in two-phase sampling. *International Journal of Statistics and Economics*, 17, 1, 31-40, **2016**, ISSN: 0975-556X, CESER Publication.
- 140. *Vishwakarma, G.K., Singh, R.,* Estimation of mean with non-response in double sampling using exponential technique, *Journal of Computations & Modelling*, 6, 1, 135-149, **2016**, ISSN: 1792-762, Scienpress.
- 141. *Vishwakarma, G.K., Kumar, M., and Singh, R., A* class of dual to ratio-cum-product estimators of population mean using known correlation coefficient between auxiliary variates. *International Journal of Statistics and Economics,* 15, 3, 43-50, **2014**, ISSN: 0975-556X, CESER Publication.
- 142. Singh, R., Vishwakarma, G.K., Gupta, P.C. and Pareek, S., An alternative approach to

estimation of population mean in two-stage sampling. *Mathematical Theory and Modeling,* 3, 13, 48-53, **2013**, ISSN: 2224-5804, The International Institute for Science, Technology and Education, UK.

- 143. *Vishwakarma, G.K.* and Sharma, Smriti, Statistics and data mining. *Jnanabha*, 40, 1, 63-70, **2010**, ISSN: 0304-9892, The Vijnana Parishad, India.
- 144.*Singh, H.P. and Vishwakarma, G.K.,* Combined ratio-product estimator of finite population mean in stratified sampling. *Metodologia de Encuestas; Spain magazine,* 7, 1, 35-44, **2006**, ISSN: 1575-7803, Spanish Statistical Society, Spain.

iii). In Conference Proceedings:

- 145. *Vishwakarma, G.K. and Paul, C.,* Prediction based portfolio optimization model using neural networks with an emphasis on leading stocks of NSE, Proceedings 2nd ISI Regional Statistics Conference-2017, 1-7, **2017**, ISBN: 978-602-61659-0-9, Bank of Indonesia.
- 146. *Vishwakarma, G.K.* and Paul, C., Relation between foreign institutional investments and macro-economic factors - a case study. *Proceedings of International Symposium on Computational and Business Intelligence-2014,* 39-42, **2015,** ISBN: 978-1-4799-7551-8, IEEE Xplore. (SCOPUS).
- 147. *Venkataramana, B., Chatterjee, S. and Vishwakarma, G.K.,* An efficient algorithm to handle the combinatorial sets of network reliability. *Proceedings of Mathematical and Computational Sciences-2015,* 86-92, **2015,** ISBN: 978-81-8487-456-3, Narosa Publishing House.
- 148. *Vishwakarma, G.K.,* A class of estimators based on double sampling for stratification. *Proceedings of the international conference on Statistical Concepts and Methods for the Modern World-2011,* 176-190, **2011**, ISBN 978-955-0056-01-9, Institute of Applied Statistics, Sri Lanka.

Book Chapters:

- 1. Allocation Strategies for estimation of population mean in stratified random sampling. *Mathematics and Computer Science Contemporary Developments*, Chapter 8, 111-134, **2024**, ISBN: 978-81-977283-5-8, B P International.
- 2. Neutrosophic regression cum ratio estimators for the population mean: an application in medical science. *Cognitive Intelligence with Neutrosophic Statistics in Bioinformatics,* Chapter 17, 313-331, **2022,** ISBN: 978-0323994576, Chegg Inc, Academic Press.
- 3. Ratio and product type exponential estimators for population mean using ranked set sampling. *Ranked Set Sampling: 65 years improving the accuracy in Data Gathering,* Chapter 18, 251-258, **2019**, ISBN: 978-0-12-815044-3. Elsevier Academic Press.
- 4. Variance estimation of persons infected with AIDS under ranked set sampling. *Ranked Set Sampling: 65 years improving the accuracy in Data Gathering,* Chapter 21, 281-290, **2019**, ISBN: 978-0-12-815044-3. Elsevier Academic Press.

References:

- Professor Asok Nanda; Department of Mathematics and Statistics, Indian Institute of Science Education and Research Kolkata, Mohanpur - 741246, WB, INDIA, Mob. No.: +91-9474722103, E-mail: <u>asok@iiserkol.ac.in</u>
- Professor Housila P. Singh; School of Studies in Statistics, Vikram University, Ujjain-476010, Madhya Pradesh, INDIA, Mob. No.: +91-8435921942, E-mail: <u>hpsujn@gmail.com</u>
- 3. Professor Shalabh; Department of Mathematics and Statistics, Indian Institute of Technology Kanpur, Kanpur-208016, UP, INDIA, Mob. No.: +91-9794017431, E-mail: shalabh@iitk.ac.in
- 4. Professor Somesh Kumar; Department of Mathematics, Indian Institute of Technology Kharagpur, West Midnapur–721302, West Bengal, INDIA, Mob. No.: +91-9476432908, E-mail: smsh@maths.iitkgp.ernet.in
- 5. Professor Seng Huat Ong; Dept of Actuarial Science & Applied Statistics, UCSI University, Kula Lumpur, MALAYSIA, Mob. No.: +60-166278690, E-mail: <u>ongsh@ucsiuniversity.edu.my</u>

Date: 07 February 2024 Place: Dhanbad

(Gajendra K. Vishwakarma)