INTERNATIONAL INSTITUTE FOR POPULATION SCIENCES

Deemed University (An Autonomous Organization of Ministry of Health and Family Welfare, Government of India)



2022-2023

PLACEMENT BROCHURE //

Master of Science in Bio-statistics and Demography



S

About the Institute 3
From Director's Desk 4
Message from Placement Coordinators 5
Why Hire us?
Placement cell activities7
Course Details 8
Course Highlights 9
Internships10
Batch details11
Student Details
Past Recruiters 20
Placement Procedure 21
Placement Committee22
How to Reach us?22



he International Institute for Population Sciences (IIPS), Mumbai, formerly known as the Demographic Training and Research Centre (DTRC) till 1970, was established in July 1956 under the joint sponsorship of Sir Dorabji Tata Trust, the Government of India and the United Nations. The Institute was re-designated to its present title in 1985 to facilitate the expansion of its academic activities. It was declared as a 'Deemed to be University' on August 14, 1985.

The Institute offers academic courses to train students in Biostatistics, Demography, Population, Health, and Social Sciences. The Institute also provides consultancy to the Government and Non-Government organizations and other academic institutions. Over the years, the Institute has helped in building a nucleus of professionals in the field of population and health in various countries of the ESCAP region.

During the past 53 years, students from 42 different countries of Asia and the Pacific region, Africa and North America have been trained at the Institute. Many, who are trained at the Institute, now occupy key positions in the field of Population and Health in Governments of various countries, Universities, and Research Institutes as well as in reputed National and International organizations.

The Institute had conducted many prime surveys like the National Family Health Survey (NFHS), District Level Household Survey (DLHS), Assessment of National Rural Health Mission (NRHM), YOUTH in India Project, Global Adult Tobacco Survey (GATS India Project), Research Intervention on Sexual Health Theory to Action (RISHTA Project), Nutrition Surveys and Longitudinal Aging Study in India (LASI).

From Director's Desk

It is my great pleasure to introduce one of the oldest Institutes in the discipline of demography in the country, International Institute for Population Sciences (IIPS), Mumbai whose history goes way back to1956.

IIPS has been recognised as Deemed University by UGC in the year 1985 considering its wide contribution to the field of demographic and health research, teaching and training.



The Institute is able to successfully blend cutting edge research with teaching, with the help of a set of accomplished members of faculty having a multidisciplinary background. The students are equipped in dealing with large datasets, use advanced quantitative techniques and learn how to interpret to results for better policy and programme interventions.

They are also encouraged to use qualitative techniques for their dissertation for a comprehensive understanding of the society. Our students excel in the fields of Population Sciences and Biostatistics. We are proud to be the hub of nationally important surveys such as the National Family and Health Survey (NFHS), Longitudinal Survey of Ageing in India (LASI) etc.

Our collaborations with international organisations such as UNICEF, UNFPA, WHO etc as well as with world's leading universities help us to groom and expose our students in the emerging areas of population studies and health research.

Best Wishes Dr. K.S. James, Director & Senior Professor International Institute for Population Sciences

Message from Placement Coordinators



Dr. Manas R. Pradhan

The IIPS Placement Cell works tirelessly to place students in the positions of their dreams, creating a win-win situation for both the student and the employing company/organizations.

We invite graduating students and recruiting organisations to determine which needs and competencies are the greatest fit.

We encourage the organizations to visit our campus and provide placement opportunities to our well-trained students, who have demonstrated their ability in a variety of health, insurance, pharmaceutical, and development sectors.

The International Institute for Population Sciences (IIPS) is a world class institution for education and research on population sciences.

We provide our students the tools to excel in this highly competitive and fast advancing world of empirical analysis. The institute has always been a favorite destination for recruiters from research organizations, development sector, and industry.



Dr. T.R Dilip

Why Hire us?

Software Skills

Well-versed with industryintegrated statistical software and programming languages such as STATA, R, SAS, SQL, and SPSS.



$({f Research and Fieldwork})$

All students have conducted fieldwork and collected primary data as part of the coursework.

Data Science Skills

Hands-on experience in data wrangling & data analysis with largescale datasets such as NFHS, NSSO, LASI, Census, etc.

(Biostatistics Skills)

The course structure and teaching methodology are mainly focused on modern Biostatistical and Epidemiological techniques. Students are well-equipped with theoretical knowledge and empirical training. The emphasis on quantitative analysis enables students to develop better techniques for statistical analysis, forecasting, extrapolation, and other tools essential for effective decisionmaking.

Internship Experience)

The internship and dissertation component gives the students exposure to social and public health challenges and ways to address them.

Placement Cell Activities



Soft Skills Workshops

Soft skills sessions were conducted with the aim of improving and enhancing the employability skills of the students. Several useful components like presentation skills, communication skills, writing effective job applications, interview etiquette were taught.

Software Workshops

The R workshop was an informative and useful workshop through which the students gained a brief introduction to kick-start their journey in R programming in various fields of Biostatistics, machine learning, medical sciences, etc. thus fulfilling the aim of the workshop in exposing students to the field of data analysis and programming, enabling them to better understand, explore, research, and contribute to their domain.

The goal of the Advanced excel workshop was to train the students on essential methodologies and functions regarding data analysis and make participants familiar with the intermediate as well as advanced MS-Excel tools.





Course Details

Core Papers

- Introduction to Demography and History of Population
- Introduction to Biostatistics & Epidemiology
- Demographic Methods I
- Demographic Methods II
- Epidemiological Methods
- Research Methodology
- Sampling Techniques in Health & Demographic Surveys
- Applied Multivariate Analysis
- Demographic Models and Indirect Methods of Estimation
- Survival Analysis
- Methods in Clinical Trials
- Application of Statistical and Demographic Packages II

Elective Papers

- Healthcare Systems and Policies
- Basic concepts of Sociology, Psychology and Anthropology
- Historical Demography
- Urbanization, Space and Planning
- Spatial Demography
- Large-scale Sample Surveys
- Concepts and Measures of Global Health
- Gender, Development and Health
- Population Ageing and Health Transition
- Population, Environment and Sustainable Development
- Health Economics and Financing
- Operations Research
- Monitoring and Evaluation

Foundation Papers

- Basics of Human Biology
- Application of Statistical and Demographic Packages I

Course Highlights

Students trained in this course can:

- Design, analyse, interpret, and criticise demographic, epidemiological, health and public health research.
- Demonstrate an understanding of the essential principles of modern biostatistical methods and statistical softwares and how to apply them.
- Employ basic mathematical and computational skills used in the analysis of population, disease pathogenesis, transmission, and control.
- Undertake original inter-disciplinary research projects that contributes to the body of knowledge for human well-being.
- Exhibit the ability to disseminate research findings to the scientific community and the general public.
- Prepare statistical analysis plan (SAP).
- Undertake analysis of clinical trials.



Batch Details





Internships





स्वास्थ्य एवं परिवार कल्याण मंत्रालय MINISTRY OF **HEALTH AND** FAMILY WELFARE

















Centre for Chronic Disease Control

WHO Collaborating Centre for Surveillance, Capacity buildin and Translational Research in Cardio-Metabolic Diseases





TATA MEMORIAL CENTRE ADVANCED CENTRE FOR TREATMENT **RESEARCH & EDUCATION IN CANCER**



INSTITUTE OF DEVELOPMENT STUDIES KOLKATA









THE INCLEN TRUST INTERNATIONAL







<u>Abhinav Srivastava</u>

<u>Email:</u> abhinavsrivastava101819@gmail.com <u>Mobile:</u> +91-6306401130 <u>LinkedIn:</u> www.linkedin.com/in/abhisri18 <u>Interests:</u> Bio-statistics; Clinical Trials; Demographic Research; Data Analysis; Statistical Modeling; Machine learning. **Technical skills:** SPSS;STATA;SAS, R; SQL; Python; ArcGIS & Geoda; MS- Excel; Octoparse, R SHINY. Internships: Inclen Trust International; Population Council India **Certificate Courses:** R (NPTEL IIT KANPUR) Machine Learning (NPTEL IIT MADRAS) SAS (Coursera) Python (Udemy).



<u>Aashish Ranjan</u>

<u>Email:</u> aashishranjan4173@gmail.com <u>Mobile:</u> +91-7323884245 <u>LinkedIn:</u> www.linkedin.com/in/aashish-ranjan-a4a48a200 <u>Interests:</u> Bio-statistics; Public health; Clinical Trials; Policy & Programme; Data Analysis; Monitoring & Evaluation **Technical skills:** SPSS; STATA; SAS; R; SQL; Tableau; Python; ArcGIS & Geoda; MS-Excel; Atlas-ti , Spectrum **Internships:** Care India, Bihar, (CARE India Solutions for Sustainable Development) **Certificate Courses:** Biostatistics in Public Health by Coursera; Business Analytics by Coursera



<u>Abhishek Yadav</u>

<u>Email:</u> akkiseven7@gmail.com, abhishekyadav07@iipsindia.ac.in <u>Mobile:</u> +91-8750879076 <u>LinkedIn:</u> www.linkedin.com/in/abhishek-yadav-a7a7251b2 <u>Interests:</u> Public Health; Clinical Trials; Policy & Programme; Monitoring & Evaluation

<u>**Technical skills:**</u> SPSS; STATA; SAS; ArcGIS & Geoda; MS- Excel



Akash Patel <u>Email:</u> akashpatel50@iipsindia.ac.in <u>Mobile:</u> +91-6386869780 <u>LinkedIn:</u> www.linkedin.com/in/akash-patel-602a3a229 <u>Interests:</u> Biostatistics; Public health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation; Data Science; Corporate Sector Technical skills: SPSS; STATA;SAS; R; SQL; Python; ArcGIS & Geoda; MS- Excel; Power Bl; MortPack; Spectrum; CSPro Internships: Indian Institute of Technology (IIT)-Delhi Certificate Courses: R and Python Training

Certificate at Spoken Tutorial (IIT Bombay); SQL course for Data Science at DataBreaks.Al.



<u>Alisha D</u>

<u>Email:</u> alishajas04@gmail.com <u>Mobile:</u> +91-9894683815 <u>LinkedIn:</u> www.linkedin.com/in/alisha-d-292216202 <u>Interests:</u> Bio-statistics; Public health; Clinical Trials; Sampling Surveys; Data Analysis; Monitoring & Evaluation <u>Technical skills:</u> SPSS; STATA; SAS; R; ArcGIS & Geoda; MS- Excel <u>Internships:</u> ICMR- National Institute for Research in Tuberculosis, Chennai, Tamil Nadu; International Institute for Migration and Development, Trivandrum, Kerala <u>Certificate Courses:</u> R- Programming -John Hopkins University (Online Course)



Anandita Mitro

Email: anandita.law.mitro@gmail.com <u>Mobile:</u> +91-9051569465 <u>LinkedIn:</u> www.linkedin.com/in/anandita_Mitro <u>Interests:</u> Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation; Operations Research. <u>Technical skills:</u> SPSS; STATA; SAS; R; SQL; Python; ArcGIS & Geoda; MS- Excel <u>Internships:</u> C.R.Y <u>Certificate Courses:</u> R Language



Aratrika Saha

<u>Email:</u> sahaaratrika8@gmail.com <u>Mobile:</u> +91-9804335812 <u>LinkedIn:</u> www.linkedin.com/in/aratrika-saha-0a8059258 <u>Interests:</u> Bio-statistics; Public health; Clinical Trials; Demographic Research; Policy & Programme; Data Analysis; Monitoring & Evaluation Technical skills: SPSS;STATA;SAS; R; SQL; ArcGIS & Geoda; MS- Excel Internships: Institute of Development Studies, (Kolkata) Certificate Courses: R Language, SQL



<u>Arkajyoti DebRoy</u>

<u>Email:</u> arkajyoti1999@gmail.com <u>Mobile:</u> +91-8777098331 <u>LinkedIn:</u> www.linkedin.com/in/arkajyoti-debroy99 <u>Interests:</u> Bio-statistics; Public health; Clinical Trials; Sampling Surveys; Data Analysis; Operations Research **Technical skills:** SPSS;STATA; SAS; R; SQL; Python; ArcGIS & Geoda; MS- Excel Internships: Institute of Development Studies, (Kolkata) <u>Certificate Courses:</u> Complete Microsoft Excel (Advanced) from Learnandexcel; SAS Advanced Certification Course(SAS SQL, Macro) from Udemy



<u>Boodi Ganesh</u>

<u>Email:</u> boodiganesh55@gmail.com <u>Mobile:</u> +91-7093477606 <u>LinkedIn:</u> www.linkedin.com/in/Ganesh_Boodi <u>Interests:</u> Bio-statistics; Public health; Clinical Trials; Policy & Programme; Sampling Surveys; Data Analysis Technical skills: SPSS; STATA; SAS; R; SQL; Tableau; Python; ArcGIS & Geoda; MS- Excel Internships: Centre for Chronic Disease Control (CCDC), New Delhi Certificate Courses: :Python, R, PHP and MySql

(IIT Bombay)



Joydip Baro

Email: joydip748541@gmail.com <u>Mobile:</u> +91-9101008803 <u>LinkedIn:</u> www.linkedin.com/in/joydip-baro-5780b8234 <u>Interests:</u> Bio-statistics; Public health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation Technical skills: SPSS; STATA; SAS; R; SQL; ArcGIS & Geoda; MS- Excel Internships: CARE India Solutions for Sustainable Development, Bihar (Patna) Certificate Courses: R-programing, PHP and MySQL from IIT Bombay



Krishna Dornalpalle

<u>Email</u>: dornalpallekrishna@gmail.com <u>Mobile</u>: +91-7378538801 <u>LinkedIn</u>: www.linkedin.com/in/krishna-dornalpalle-a422a0189 <u>Interests</u>: Bio-statistics; Public health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation; Operations Research <u>Technical skills:</u> SPSS;STATA;SAS; R; SQL; Python; ArcGIS & Geoda; MS- Excel <u>Internships:</u> Suryoday Foundation Mumbai

<u>Projects & Papers:</u> Need of Solid Waste Management in Pune Municipal Corporation using Time series Analysis



<u>Lincy K</u>

<u>Email</u>: lincykrishnan19@gmail.com <u>Mobile</u>: +91-9526263291 <u>LinkedIn</u>: https://www.linkedin.com/in/lincy-k-570048226 <u>Interests</u>: Demographic Research; Data Analysis

Technical skills: SPSS; STATA; R; ArcGIS & Geoda MS- Excel; MS Powepoint; MS Word **Internships:** International institute of Migration and Development, Trivandrum, Kerala **Projects & Papers:** A study on means of transportation among Third year UG students of St. Thomas college, Thrissur, Kerala



<u>Manish Parulekar</u>

<u>Email:</u> manishparulekar55@gmail.com <u>Mobile:</u> +91-9082074465 <u>LinkedIn:</u>www.linkedin.com/in/manish-parulekar-a74005196 <u>Interests:</u> Bio-statistics; Public Health; Clinical Trials; Data Analysis; Monitoring & Evaluation; Data Science <u>Technical skills:</u> SPSS; STATA; SAS; R; SQL; Tableau; Python; MS- Excel; Power Bl <u>Internships:</u> Suryoday Foundation, Navi- Mumbai; FINOABILITY - Kolkata; INTERNSHALA <u>Certificate Courses:</u> Python - IIT Bombay; MS-CIT



Mayur Tanaji Narute

Email: mayurnarute2000@gmail.com <u>Mobile:</u> +91-9325101074 <u>LinkedIn:</u> www.linkedin.com/in/mayur-narute <u>Interests:</u> Bio-statistics; Public Health; Clinical Trials; Demographic Research; Policy & Programme; Data Analysis; Monitoring & Evaluation; Operations Research <u>Technical skills:</u> SPSS; STATA; SAS; R; SQL; Python; ArcGIS & Geoda; MS- Excel <u>Internships:</u> Family Planning Association of India



Mousum Pegu

Email: mousumpegu.98@gmail.com <u>Mobile:</u> +91-8135811890 <u>LinkedIn:</u> www.linkedin.com/in/mousum-pegu-30b646172 <u>Interests:</u> Bio-statistics; Public Health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation

Technical skills: SPSS; STATA; SAS; R; SQL; Python; ArcGIS & Geoda; MS- Excel; ATLAS.Ti; EndNote Internships: CARE India Solutions for Sustainable Development (CISSD) Bihar Technical Support Program (BTSP)- Patna <u>Certificate Courses:</u> PHP & MySQL, R and Python Training Certificate at Spoken Tutorial (IIT Bombay)



<u>Nihal Hasan</u>

<u>Email:</u> nihalhasan90@gmail.com <u>Mobile:</u> +91-8979852663 <u>LinkedIn:</u> www.linkedin.com/in/nihal-hasan <u>Interests:</u> Bio-statistics;Public Health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation; Data Science **Technical skills:** SPSS; STATA; SAS; R; SQL; Python; ArcGIS & Geoda; MS- Excel Internships: India Health Action Trust, UPTSU, Lucknow Certificate Courses: Python for everybody-Coursera; R Training Program-IIT Bombay; SAS Statistical Business Analyst Professional Certificate-Coursera



<u>Pankaj Chowdhury</u>

Email: pankajchowdhury1909@gmail.com <u>Mobile:</u> +91-7001486203 <u>LinkedIn:</u> www.linkedin.com/in/pankaj-chowdhury <u>Interests:</u>Public Health; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation; Gender Study; Digital Economy; Digital Data Analysis **Technical skills:**SPSS;S TATA; SAS; R; SQL; Python; MS- Excel; LaTex; Graphic Design; MORTPAK; Spectrum, <u>Certificate Courses:</u> 5-day Training Course on "Data Analysis using R"; Ethics and Governance of Artificial Intelligence for Health



<u>Pawan Kumar</u>

Email: pawankumarmahto545@gmail.com <u>Mobile:</u> +91-7667252403 <u>LinkedIn:</u> www.linkedin.com/in/pawan-kumar-416312224 <u>Interests:</u> Bio-statistics; Public Health; Clinical Trials; Demographic Research; Policy & Programme; Data Analysis; Monitoring & Evaluation Technical skills: SPSS; STATA; SAS; R; SQL; MS- Excel Project & Papers: Alcohol and Tobacco consumption and its association with NCDs in North East, India



Pramod Kumar Sethi

<u>Email:</u> pramodkumarsethi604@gmail.com <u>Mobile:</u> +91-7008419290 <u>LinkedIn:</u> www.linkedin.com/in/pramod-kumar-sethi-3091b2238 <u>Interests:</u> Bio-statistics; Public Health; Data Analysis **Technical skills:** SPSS; STATA; SAS; R; SQL; ArcGIS & Geoda; MS- Excel Internships: Public Health Foundation of India-Bhubaneswar, Odisha **Project & Papers:** Analysis and Prediction of Child Mortality and Child Nutrition in India



<u>Rahul Sajee</u>

Email: rahulsajee3@gmail.com <u>Mobile:</u> +91-9207238430 <u>LinkedIn:</u> www.linkedin.com/in/rahul-sajee-a2599a219 <u>Interests:</u> Public Health; Demographic Research; Sampling Surveys; Data Analysis; Monitoring & Evaluation; Migration; Historical Demography

Technical skills: SPSS; STATA; SAS; R; MS- Excel; Mortpak; Spectrum Internships:The International Institute of Migration and Development,Trivandrum; MOSPHI-PortBlair, Andaman (NSO Field Division) Certificate Courses: Data analysis Using R



<u>Safvan K</u>

<u>Email:</u> Safvsan@gmail.com <u>Mobile:</u> +91-947592877 <u>LinkedIn:</u> www.linkedin.com/in/safvan-k-b0632a228 <u>Interests:</u> Bio-statistics; Public Health; Clinical Trials; Sampling Surveys; Data Analysis; Operations Research <u>Technical skills:</u> SPSS; STATA; SAS; R; SQL; ArcGIS & Geoda; MS- Excel; Mortpak; Spectrum, <u>Internships:</u> Family Planning Association of India (FPAI)

<u>Certificate Courses:</u> R- Programming -John Hopkins University (Online Course)



Sakshi Suryakant Shimpi

Email: sakshishimpi.5@gmail.com <u>Mobile:</u> +91-80554813277 <u>LinkedIn:</u> www.linkedin.com/in/sakshi-shimpi-b6282a2 <u>Interests:</u> Bio-statistics; Public Health; Demographic Research; Sampling Surveys; Data Analysis; Monitoring & Evaluation **Technical skills:** SPSS; STATA; SAS; R; SQL; ArcGIS & Geoda; MS- Excel **Internships:** Tata Memorial Centre, New Mumbai **Projects & Papers:** Modified Radical Mastectomy vs Breast Conversing Surgery; To determine breast cancer risk from modifiable and non-modifiable factors among women



Judah Richardson E

<u>Email:</u> judahrichardson.work@gmail.com <u>Mobile:</u> +91-7667207664 <u>LinkedIn:</u> www.linkedin.com/in/judah-richardson <u>Interests:</u> Bio-statistics; Public Health; Clinical Trials; Policy & Programme; Sampling Surveys; Data Analysis; Operations Research **Technical skills:** SPSS; STATA; SAS; R; SQL; Tableau; ArcGIS & Geoda; MS- Excel **Internships:** National Institute of Epidemiology (ICMR), Chennai **Certificate Courses:** Learning Data Visualisation; Tableau Learning Course (LinkedIn); Bootcamp from Zero to Hero in Python (Udemy); Scientific Writing in Health Research(ICMR-NIE)



Saumya Prabha Kachari

Email: saumyakachari58@gmail.com Mobile: +91-9957667733 LinkedIn: https://www.linkedin.com/in/saumya-prabha-kachari-03890b234 Interests: Bio-statistics; Public Health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation Technical skills: SPSS; STATA; SAS; R; SQL; Python; ArcGIS & Geoda; MS- Excel; Atlas-Ti Internships: Care India Solutions for Sustainable Development ,BIHAR Certificate Courses: Python; R



<u>Selman</u>

Email: kmselman11@gmail.com <u>Mobile:</u> +91-8078152523 <u>LinkedIn:</u> https://www.linkedin.com/in/selman-k-m-b0635b233 <u>Interests:</u>Bio-statistics; Public Health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation Technical skills: SPSS; STATA; SAS; R; SQL; ArcGIS & Geoda; MS- Excel Internships: International Institute of Migration and Development Certificate Courses: PHP & MySQL and Python from IIT Bombay



<u>Sneha Kumari</u>

<u>Email:</u> sneha.ojha0009@gmail.com <u>Mobile:</u> +91-9955035338 <u>LinkedIn:</u> www.linkedin.com/in/sneha-kumari-2707 <u>Interests:</u> Bio-statistics; Public Health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis;Monitoring & Evaluation; Operations Research Technical skills: SPSS; STATA; SAS; R; ArcGIS & Geoda; MS- Excel Internships: ICMR-NIE, Chennai Certificate Courses: Foundation Level course in Python and Data Science from IIT Madras.



<u>Snigdha Bhattacharyya</u>

<u>Email:</u> snigdhab2809@gmail.com <u>Mobile:</u> +91-7059703770 <u>LinkedIn:</u> www.linkedin.com/in/snigdha-bhattacharyya-296271187 <u>Interests:</u> Bio-statistics; Public Health; Clinical Trials; Data Analysis; Monitoring & Evaluation **Technical skills:** SPSS; STATA; SAS; R; SQL; MS- Excel **Internships:** Public Health Foundation of India (PHFI) **Certificate Courses:** Data Science in R; SQL crash course by DataBreaks.AI; Intermediate ML by Google



Faheem Ahmad Khan

Email: fh1kn.one@gmail.com **Mobile:** +91-7455830272 **LinkedIn:** www.linkedin.com/in/faheemahmadkhan **Interests:** Public Health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation <u>Technical skills:</u> SPSS; STATA; SAS; ArcGIS & Geoda; MS- Excel <u>Internships:</u> Datum Works Private Limited



<u>Tingwang</u>

<u>Email:</u> tingwangnaga7@gmail.com <u>Mobile:</u> +91-9383234872 <u>LinkedIn:</u> www.linkedin.com/in/tingwang-69235a228 <u>Interests:</u> Bio-statistics; Public Health; Policy & Programme; Data Analysis; Monitoring & Evaluation **Technical skills:** SPSS; STATA; SAS; R; ArcGIS & Geoda; MS- Excel; Mortpak: Spectrum **Internships:** Ministry of Health and Family Welfare, Government of Nagaland <u>Certificate Courses:</u> Diploma in Computer Application & Networking (NIELIT); Data Analyst from Microsoft



Vaishnavi Gupta

<u>Email:</u> vaishnaviguptavg024@gmail.com <u>**Mobile:**</u> +91-9140299047 <u>**LinkedIn:**</u> www.linkedin.com/in/vaishnavi-gupta-7b9b5b213 <u>**Interests:**</u> Bio-statistics; Public Health; Clinical Trials; Demographic Research; Policy & Programme; Sampling Surveys; Data Analysis; Monitoring & Evaluation Technical skills: SPSS; STATA; SAS; R; SQL; Python; ArcGIS & Geoda; MS- Excel Certificate Courses: Data analysis using R; R for Bio-statistics; Advanced Excel course



<u>Vanshika Keshwani</u>

<u>Email:</u> vanshikakeshwani48@iipsindia.ac.in <u>Mobile:</u> +91-9045258262 <u>LinkedIn:</u> www.linkedin.com/in/vanshika-keshwani-b69233130 <u>Interests:</u> Public Health; Demographic Research; Policy & Programme; Data Analysis Technical skills: SPSS; STATA; SAS; R; ArcGIS & Geoda; MS- Excel Internships: South Asian Center for Labour Mobility and Migrants (SALAM), IIPS, Mumbai, India Certificate Courses: IIT Bombay - R, Python Training (March 2022); Aptech (Computer Education)-C & C++ course (November 2017); Asian Development Bank Institute (ADBI)-Demographic Transition and its Impacts



Vidhyesh Pophalkar

<u>Email:</u> vidhyeshp97@gmail.com <u>Mobile:</u> +91-8452960452 <u>LinkedIn:</u> www.linkedin.com/in/vidh97 <u>Interests:</u> Bio-statistics; Public Health; Clinical Trials; Data Analysis; Operations Research; Statistical **Technical skills:** SPSS; STATA; SAS; R; SQL; Python; MS- Excel Internships: Advanced Centre for Treatment, Research and Education in Cancer(ACTREC), Kharghar (Tata Memorial Centre) **Certificate Courses:** Doing More With SAS; Getting Started with SAS; Excel Fundamentals for Data Analysis; Python Data Structures; Getting Started With Python(Coursera); SQL - 365 Data Science





Placement Procedure

SHORTLISTING STUDENTS' PROFILE

Organizations can shortlist the students based on their requirements from the brochure or from resumes as per their request.

3 ALLOCATION

OF SLOTS Organizations

are requested to inform, in advance, the date on which they intend to conduct the campus placements to the Placement Cell.

SELECTION PROCESS

The organizations are required to intimate the Placement Coordinator (Faculty) about the hiring process.

Placement Committee

Dr. Dilip T. R. <u>Placement Coordinator</u> Email: diliptr@iipsindia.ac.in Phone: + 91-9447811777

Ms. Alisha D <u>Placement Cell Representative</u> Email: alishajas04@gmail.com Phone: + 91-9894683815 Dr. Manas Ranjan Pradhan <u>Placement Coordinator</u> Email: manas.pradhan@iipsindia.ac.in Phone: 022-42372495

Mr. Judah Richardson E <u>Placement Cell Representative</u> Email: judahrichardson.work@gmail.com Phone: +91-7667207664

Mrs. Nalini A <u>Placement Officer</u> Email: placementcell@iipsindia.ac.in Phone: +91-9869365138

How to Reach us?

Address:

International Institute for Population Sciences, Govandi Station Road, Opposite Sanjona Chamber, Deonar, Mumbai-400088, Maharashtra Institute's web address: http://www.iipsindia.ac.in/ Email: placementcell@iipsindia.ac.in , placementcell.iipsmumbai@gmail.com LinkedIn ID: www.linkedin.com/in/placement-cell-iips