## INTERNATIONAL INSTITUTE FOR POPULATION SCIENCES



**DEEMED TO BE UNIVERSITY** 

(AN AUTONOMOUS ORGANIZATION OF MINISTRY OF HEALTH AND FAMILY WELFARE, GOVERNMENT OF INDIA)



2023-2025

MASTER OF SCIENCE
IN
BIOSTATISTICS
AND DEMOGRAPHY

PLACEMENT BROCHURE

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### Director's Message

I'm delighted to introduce the International Institute for Population Sciences (IIPS) in Mumbai, an institution with a rich history dating back to 1956. IIPS has earned the status of a Deemed University due to its significant contributions to demographic and health research, teaching, and training. The institute excels in combining cutting-edge research with effective teaching, thanks to its accomplished and diverse faculty members.

Our students are well-prepared to work with extensive datasets, employ advanced quantitative and qualitative techniques, and interpret their findings to support improved policies and program interventions. They particularly shine in the fields of Population Sciences and Biostatistics. Through collaborations with international organizations like UNICEF, UNFPA, WHO, and prestigious universities worldwide, we offer our students exposure to the latest developments in population and health research.

I extend a warm invitation for you to visit our campus and engage with our students, who not only possess valuable skills, knowledge, and diverse field experience but have also embraced the values and ethics of our institution. These principles will guide them to become valuable assets to your esteemed organizations, whether they work on small-scale or large-scale projects, from rural communities to the global stage. They are committed to making a positive impact on society, the environment, the economy, education, and various other fields, all while maintaining a strong sense of compassion and humanity.

Best Wishes, Prof. H Lhungdim (Ph.D.) Director (Additional Charge)

## Message from Placement Coordinators



Dr. T.R. Dilip

International Institute for Population Sciences (IIPS) is a world class institution for education and research on Population Sciences and Biostatistics. Our students are trained to excel in informed data analytics and to be research leaders in future. The institute has always been a prominent destination for recruiters from research organizations, development sector, and industry. Placement cell is totally dedicated towards providing support to recruiters in their recruitment process.

The IIPS Placement Cell aims to place students in positions per their abilities and aspirations.

We encourage organizations/companies to visit our campus and offer job opportunities to our skilled students, who have demonstrated their ability in various health, insurance, pharmaceutical, and development sectors.



Dr. Manas R. Pradhan

## Message from Course Coordinators

We are delighted to share a message to the employers of biostatisticians in our placement brochure. As the Course Coordinators of the course Master in Biostatistics and Demography, we highlight here the unique characteristics of the course and our students. Biostatistics is a dynamic field that plays a crucial role in unraveling complex health-related challenges. Our curriculum is designed to equip students with a strong foundation in statistical methods and their applications in the field of population, health, and environmental domains. Our graduates have a combination of theoretical knowledge and practical skills in using conceptualizing, collecting, and analyzing large-scale data. They are also proficient in statistical modeling which positions them as valuable assets to any organization. We are confident that our graduates are well-prepared to contribute to the ever-evolving fields of biostatistics and public health. We appreciate your interest in our Biostatistics program. We look forward to building lasting partnerships with a mutual benefit that contributes to the success of our students in their professional careers.



Prof. Nandita Saikia



Dr. Guru Vasishtha



## **ABOUT IIPS**

The 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. It serves as a regional center for Training and Research in Population Studies for the ESCAP region.

IIPS holds a unique position among all the regional population centers. It was the first such center started, and it serves a much larger population than any of the other regional centers. The Institute is under the administrative control of the Ministry of Health and Family Welfare, Government of India.

Institute had conducted many prime surveys like National Family Health Survey (NFHS), District Level Household Survey (DLHS), Assessment of National Rural Health Mission (NRHM), YOUTH in India Project, Global Youth Tobacco Survey (GYTS India Project), South Asia Centre for Labour Mobility and Migrants (SALAM), The World Health Organisation's Study on global Ageing and adult health (SAGE), R4D India: Inclusive Social Protection for Chronic Health Problems, SWABHIMAAN Project, GENDER (Gender Equity and Demography Research) Project, Maternal and Newborn Health (MNH) Exemplars India Study, Longitudinal Survey of Maternal and Infant Nutrition in Maharashtra (LoSMINM) and Longitudinal Aging Study in India (LASI).

## WHY HIRE US?



01

Acquainted with analytical skills on handling of complex biological and demographic data with statistical rigor.

02

Students possess a comprehensive understanding of biostatistics, epidemiology and public health.

03

Proficiency in real world application of qualitative and quantitative research techniques.

04

Students have Meta Analysis competence which ensure a comprehensive and evidence based approach to research.

**05** 

Competency in handling extensive datasets including Census, NFHS, NSSO, LASI, etc

06

Professional training in essential software tools: R, PYTHON, STATA, SPSS, SAS, GIS and more.

## **COURSE DETAILS**

This two-year (full-time) Master's degree course is designed to provide a high level of understanding in Bio-statistics and Demography including an in-depth knowledge of the linkages between statistics and various socio-economic, health, and environmental factors.

This course provides a foundation for graduate students and prepares them to apply the concept of biostatistics in various aspects related to population. Students are given knowledge on various aspects of Demography, Socio-economics, and Health for better knowledge of governance and policy-making.

The students of this course are provided with rigorous hands-on training on different statistical and analytical software such as STATA, R programming, Python, SAS, SPSS, GIS, GeoDa, MORTPAK, Spectrum, MLWin and NVIVO. This program requires the successful completion of 24 main papers in the area of Biostatistics, Population Studies and Demography, optional papers, and a dissertation. Students are also trained in Research Methodology, which involves completing a project involving fieldwork.



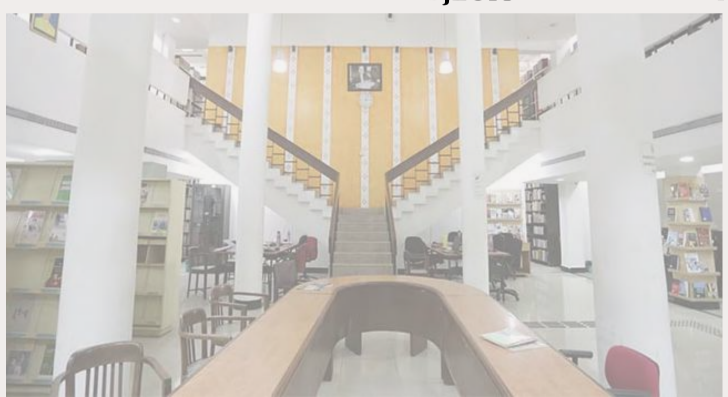
## COURSE STRUCTURE

# CORE FOUNDATION ELECTIVE

- Introduction to Demography and History of Population
- Basic Demographic Methods
- Methods in Biostatistics I
- Sample Survey Designs
- Research Methods in Epidemiology and Biostatistics
- Advanced Demographic Methods
- Advanced Methods in Biostatistics
- Survival Analysis
- Data Management and Analysis in SAS
- Demographic Models and Indirect Methods of Estimation
- Methods in Clinical Trials

- Basics of Human Biology
- Social Science Concepts
- Introduction to Demographic Packages
- Data Analysis with R and Python
- Data Analysis with STATA
- Introduction to Longitudinal Data Analysis
- Introduction to Spatial Statistics
- Systematic Review and Application of Meta-Analysis
- Large-scale Sample Surveys
- Concepts and Measures of Global Health
- · Big Data using Machine Learning
- Health Economics and Financing
- Population Ageing and Health Transition
- Population, Environment and Sustainable Development
- · Gender, Health, and Development
- · Operations Research in Population and Health
- · Monitoring and Evaluation in Population and Health
- · Urbanization, Space, and Planning

#### **MANDATORY SUBJECTS**



## STUDENT DETAILS



#### ABHINAV KUMAR



**EDUCATION:** B.Sc Statistics, Central University of Rajasthan

KEY SKILLS: Machine learning, Python, R, SAS, MySQL,

Deep Learning & NLP

AREA OF INTEREST: Data Science & Machine Learning.

INTERNSHIP: Data Science Intern at Cognifyz Technologies (1 Month).

**PROJECT**: Predictive Model to Identify Potential Customer Churn for a Subscription-Based Service.



#### **AKIB AYAZ**

EDUCATION: B.Sc(Statistics), Aligarh Muslim University.
KEY SKILLS: R, Python, Excel, MS Word, STATA, SAS,

MySQL & Power BI.

AREA OF INTEREST: Clinical Trails, Biostatistics, Survival

Analysis & Data Science.

INTERNSHIP: Indian Health Action Trust (2 Months)

PROJECT: Creating Longitudinal Records of Ever Married

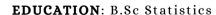
Women on Key RMNCH Indicators in Uttar Pradesh.



#### **ANUBHA ADITI KUJUR**







**KEY SKILLS**: STATA, R, Excel, ArcGIS, Geoda, CSPro, SAS, Spectrum, MORTPAK, Field Studies, Qualitative Research & Report Writing

**AREA OF INTEREST**: Public Health, Data Analysis, Migration & Development Sector.

INTERNSHIP: National Foundation for India (2 months), Deepak Foundation (1 Month)

**PROJECTS**: Impact of Male Migration on the Left Behind Females (Research Study)  $\mathcal{E}$  Demographic Surveillance Study.





#### **BAISHAKHI DAS**

EDUCATION: B.Sc (Statistics)

KEY SKILLS: R, Python, STATA, Excel & Data Analysis.

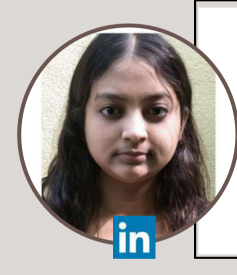
AREA OF INTEREST: Data Analysis, Statistics,

Biostatistics.

INTERNSHIP: IPAS Development Foundation (2 Months)
PROJECT: Factors Influencing Digital Media Exposure

Among Women.





#### **BISTRITA NATH**





EDUCATION: B.Sc Hons in Statistics

KEY SKILLS: C, R, Python, Probability, Mathematical &

**Applied Statistics** 

AREA OF INTEREST: Data Analysis, Demographic

Research.

INTERNSHIP: Sony (3 Months) & AU Small Finance Bank

(1.5 Months).

ROLES: Accounts, Finance Management, Applied

Cryptography and Data Management.



#### **DEVIKA K V**

**EDUCATION**: B.Sc Statistics (Honours)

**SKILLS**: Data Management, Statistical Modelling, Survival Analysis, Data Analysis using R, SAS & Stata.

AREA OF INTEREST: Biostatistics, Statistical

Programming & Clinical Data Management.

INTERNSHIP: The INCLEN Trust International

(3 Months)

PROJECT: Anemia Mukt Bharat: Dietary Diversity

Assessment Study.





#### **GOURAB DUTTA**



**KEY SKILLS**: STATA, SPSS, SAS, R, MS-Excel, Power BI, MORTPAK, Spectrum, Zotero, G Power, Research Analysis,

Statistical Analysis Plan & Report Writing.

**AREA OF INTEREST:** Biostatistics, Health Sector, Data Analysis, Quantitative Research & Surveys

INTERNSHIP: Research Intern at GRID Council (3 Months) & Data Management Intern at O.P. Jindal Global University (2 Months).

**PROJECTS:** Real Time Project of a Government Health Insurance Scheme & Health Financing Fragmentation and Universal Health Coverage.





#### HITHASHREE B S

**EDUCATION:** B.Sc (Mathematics, Statistics and Economics)

**KEY SKILLS:** MS Office, STATA, SPSS, R, Python, GeoDa, QGIS, Spectrum, Mortpak, SAS, Analytical Skills & Documentation.

AREA OF INTEREST: Data Analytics, Quantitative Research,

Clinical Trials, Biostatistics, Epidemiology & Public Health.

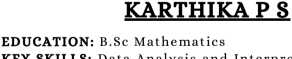
INTERNSHIP: WISH Foundation, Mumbai (2 Months) & ICMR -

National Centre for Disease Informatics and Research,

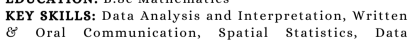
Bengaluru (2 Months)

**PROJECTS:** Baseline Study-HBT Aapla Dawakhana Project (Mumbai) & Integrating and Analysis of POCSS Data for Cervical Cancer, Breast Cancer, and Gallbladder Cancer.









Visualization, STATA, SAS, Python, R programming, Arc GIS, MS Excel, LATEX & CS Pro.

AREA OF INTEREST: Biostatistics- Epidemology, Clinical Trials, Public Health, GIS, Demography, Migration & Data Analysis.

INTERNSHIP: INCLEN Trust International (3 Months).

PROJECT: Spatio Temporal Transmission of COVID-19

Infection in Community.







#### **KEKHRIEVINUO YASHU**

**EDUCATION:** B.Sc Statistics

KEY SKILLS: Data Analysis & Communication skills

AREA OF INTEREST: Biostatistics

INTERNSHIP: Family Planning Association India, Nagaland (1.5 Months) & The Entrepreneurs Associate

(1 Month)

**PROJECT**: Global Fund Project- Which Aims to Provide Health Services, Sexual and Reproductive Health (SRH)

Services.









#### **KEVILETOUNUO**

EDUCATION: B.Sc Statistics KEY SKILLS: Excel, Python & R

AREA OF INTEREST: Data Analysis & Biostatistics
INTERNSHIP: Family Planning Association India,
Nagaland (1.5 Months) & The Entrepreneurs

Associate (1 Month)

**PROJECTS**: Global Fund Project- Which Aims To Provide Health Services, Sexual & Reproductive

Health (SRH) Services.



#### **LAXMI AGARWAL**

**EDUCATION:** B.Sc Statistics

**KEY SKILLS:** CS Pro, SPSS, STATA, MORTPAK, R Programming, Python, SAS, Arc GIS, Microsoft Office, Analytical Skills, Communication & Team Player.

AREA OF INTEREST: Data Analysis, Modeling,

Demography, Statistics & Economics.

INTERNSHIP: ICMR-NIRDHDS (2 Months)

PROJECT: Bayesian Spatial Analysis of Caesarean Section

Delivery for Six Zones of India.





#### **MAYUR MISHRA**





**EDUCATION:** B.Sc (Statistics), St. Xavier's College, Ahmedabad.

**KEY SKILLS:** SAS, R, STATA, POWER BI, MLwiN, MySQL & Python.

**AREA OF INTEREST:** Biostatistics, Clinical Trails, Data Science, Disease Modelling & Epidemiology.

INTERNSHIP: National Centre for Disease Control, New Delhi (2 Months) & Institute for Social and Economic Change (2 Months).

**PROJECTS**: Infectious Disease Modelling-Typhoid Lab Confirmed Cases & Analysing Socioeconomic Disparities in Antenatal Care Utilization in India.



#### MUHSINA V S

**EDUCATION:** B.Sc Statistics

KEY SKILLS: STATA, MS Office, R, Python, SAS, SPSS and

Tableau.

AREA OF INTEREST: Biostatistics, Clinical Epidemiology,

Public Health & Epidemiology.

INTERNSHIP: ICMR- NIE, Chennai (1 Month)

PROJECT: Step Survey of Tamil Nadu- World Bank Funded to Estimate the NCD Risk Factor of Tamil Nadu.





#### NEELIMA K





**EDUCATION:** B.Sc Mathematics and Economics

**KEY SKILLS:** PYTHON, STATA, R, MS OFFICE, SPSS, SAS, LaTeX & OCTAVE.

Latex & OCTAVE.

**AREA OF INTEREST:** Data Analysis, Biostatistics, Public Health & Epidemiology.

INTERNSHIP: ICMR-National Institute of Epidemiology (1.5 MONTHS) & School of Public Health, SRM Institute of Science and Technology (1.5 Months).

**PROJECT**: EpiHub Project in the Development of ADARV.



#### **OMKAR OJHA**

EDUCATION: Bachelor in Arts (Mathematics, Economics & Statistics)

**KEY SKILLS:** Statistical Modelling ,Data Analysis, Machine Learning , Software skills (R, SAS, SQL, STATA, SPSS)

AREA OF INTEREST: Statistical Computing

Epidemiology and Biomedical Research.

INTERNSHIP: Ministry of Statistics and Programme

Implementation (2 Months)

PROJECT: Multiple Indicator Survey 78th NSS Report.





#### **JAYVEER AJAYSING PATIL**



EDUCATION: BSc. Statistics

**KEY SKILLS:** EXCEL, STATA, CS Pro & Spectrum.

AREA OF INTEREST: Biostatistics, Public Health & Policy

Making.

INTERNSHIP: INCLEN Trust International (1 Month).



#### **SWARAJ POTE**

**EDUCATION:** B.Sc Mathematics & B.Sc Physics

KEY SKILLS: R, Python, SQL, SAS, PowerBI, Microsoft Office

Suites.

AREA OF INTEREST: Biostatistics, Data Science & AI/ML.

INTERNSHIP: Prakruthi Trust(NGO) (3 Months)

**PROJECT:** Operated in a Research and Analysis Team and Worked on Field Research Activities to Understand Patterns of Crimes Committed Against Women and Children & Examined Cases Registered Under IPC and Subsequent Special Acts Against Women and Children Leading to Criminal and Victim Profiling.





#### **S PRERANA PRIYADARSHINI**



E-MAIL: s.prerana.priyadarshini@gmail.com

**EDUCATION:** B.Sc Statistics

KEY SKILLS: STATA, R, MySQL, SAS, PowerBI, MS-

EXCEL, Sprectrum, MLwiN & Mortpak.

AREA OF INTEREST: Biostatistics, Public Health, Clinical Trails, Epidemiology, Maternal Health &

Demography.

INTERNSHIP: Public Health Foundation of India (PHFI)

Bhubaneswar (3 Months)

**PROJECT:** Analysis of Teenage Marriage & Pregnancy Across All District in India- Evidence from NFHS-5.



#### **SANCHI RAMAN**

**EDUCATION:** M.Sc Statistics

KEY SKILLS: Excel, SPSS, R, STATA, OpenEpi & SAS.

AREA OF INTEREST: Clinical Research, Survival Analysis

& Epidemiology.

WORK EXPERIENCE: Biostatistician at AIIMS, Rishikesh

(3 Years).

PROJECT: Population Based Cancer Registry Funded by

ICMR-NCDIR, Bengaluru.





#### SHUBHAM JASWAL





**EDUCATION:** B.Sc (Hons.) Statistics, University of Delhi **KEY SKILLS:** Supervised Learning, Survey & Panel Data Analysis, Data Visualisation and Meta-Analysis.

**AREA OF INTEREST:** Causal Inference, Survival  ${\mathcal E}$  Longitudinal Analyses, Epidemiology and Social Statistics.

INTERNSHIP: Research Intern at Harvard Medical School (8 Months) & University of Toronto (6 Months)

**PROJECTS**: Program in Global Surgery and Social Change (PGSSC) & Data-driven Approaches to Improve the Classification of Traumatic Brain Injury.



#### **TANVI RAJ**

EDUCATION: B.Sc (H) Statistics

KEY SKILLS: Excel, STATA, SAS, R & Python.

AREA OF INTEREST: Public Health & Data Analysis

INTERNSHIP: Deepak Foundation(1 Month) & Asian

Development Research Institute (2 Months).

PROJECTS: Vivek Vidya Project & Syndromic

Surveillance for Vector Born Diseases in Patna.





#### TARANGINI BHALLA





**EDUCATION:** B.Sc Statistics

KEY SKILLS: Python, R, STATA, SPSS, SAS, Tableau, Excel, Spoken and Written English, Sampling, Qualitative Analysis AREA OF INTEREST: M&E, Policy Research & Public Health. Ramalingaswami INTERNSHIP: Centre for Determinants of Health-PHFI (2.5 Months) & Population

Research Centre, IEG (2 Months)

PROJECTS: AMR and UTI: Urban Health Perspectives, Ageing: Functional Health & Prevalence and Predictors of C-section in India and Scenario of Induced Abortion in India: Reasons and Complications.



#### TOMOJIT UKIL

EDUCATION: B.Sc (Hons.) Statistics

KEY SKILLS: R, STATA, SAS, MINITAB & Python

AREA OF INTEREST: Statistics, Biostatistics, Epidemiology

& Survival Analysis.

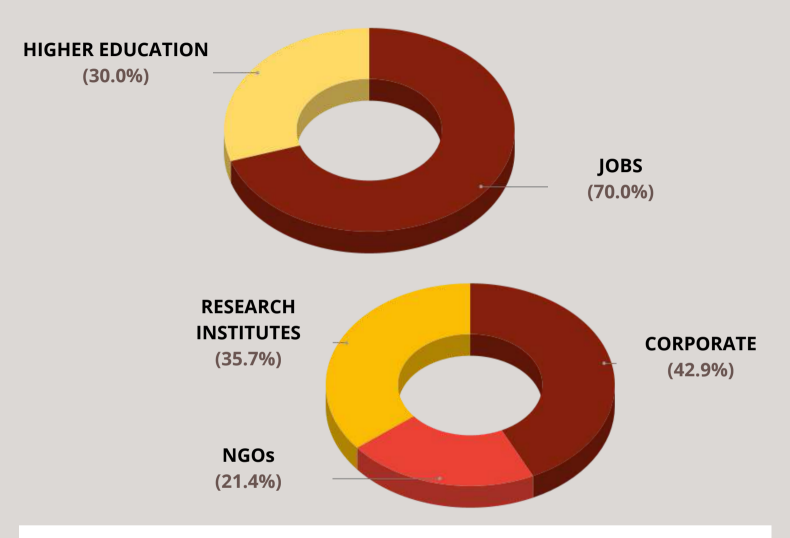
INTERNSHIP: INCLEN Trust International (3 Months)

PROJECTS: Analysis for Bacterial Sensitivity in Different

Culture Medium for Multiple Antibiotics.



## INSIGHTS INTO BATCH OF 2024



In the IIPS MBD-2024 batch, a predominant trend emerged as students transitioned from academia to the professional realm or pursued further education. Choosing to embark on immediate careers, 70% of students displayed a proclivity for the workforce, with 42.9% securing roles in corporate environments centred around data analysis—a clear indication of a strong preference for opportunities within the private sector. Research Institutes welcomed 35.7% of graduates, highlighting an interest in data-driven roles within the public sector. Noteworthy is that 21.4% of students opted for paths leading to non-governmental organizations (NGOs), reflecting a commendable dedication to utilizing data analysis for humanitarian and social causes. These diverse career trajectories underscore the increasing demand and varied prospects in the dynamic field of data science.

## NOTABLE ALUMNI



#### MAHIR PAREKH

(CONSULTANT, IQVIA)

I'm delighted to share my testimonial for the course of MSc. Biostatistics and Demography at IIPS, Mumbai. Being a part of the course has been an amazing experience, thanks to the department's dedicated faculty who not only possess profound knowledge but also have a genuine passion for teaching. The curriculum was meticulously designed to provide a solid foundation in theory and its practical applications in research and across various other fields. The department fosters a collaborative learning environment where students are encouraged to explore and question. I am grateful for the invaluable skills and insights gained here, which have undoubtedly prepared me for success in both academia and the real world.

(MBD Batch of 2019-2021)



#### MRINMOY PRATIM BHARADWAZ

(SENIOR ASSOCIATE, AXTRIA IND PVT LIMITED)

The MBD-Biostatistics course at IIPS is an invaluable asset for students aspiring to careers in biostatistics, HEOR/RWE data science, or public health. This course effectively bridges the gap between theoretical knowledge and practical application, enhancing skills in biostatistical analysis, data interpretation, and evidence-based decision-making. It empowers students to communicate more effectively with stakeholders and achieve better research outcomes. Additionally, the course offers advanced training in statistics, data visualization, and programming, equipping individuals with the expertise needed for data analysis and insight generation.

(MBD Batch of 2015-2017)



#### KISHORE KRISHNAN

(ASSOCIATE BIOSTATISTICIAN, ELANCO)

Having exposure to large datasets like NSSO, NFHS, and IHDS has allowed me to adapt quickly to complex data systems. My prior knowledge in clinical research and various trial designs has had a significant impact during interviews and has deepened my understanding of the pharmaceutical industry. Additionally, my practical experience with advanced statistical techniques, including survival analysis, has provided a solid foundation for engaging more effectively with industry professionals.

(MBD Batch of 2017-2019)



#### **ANUP KUMAR**

#### (SENIOR ANALYST- ECONOMIC MODELLING, NOVARTIS)

I studied Biostatistics and Demography at International Institute for Population Sciences, Mumbai, which gave me a strong foundation in applying statistical methods to real-world problems. This course helped me better understand how to use statistics in practical situations.

(MBD Batch of 2018-2020)



#### SAURAV POTE (STATISTICAL DATA SCIENTIST, PFIZER)

My experience at the International Institute for Population Sciences (IIPS) was invaluable in preparing me for my current role as a Statistical Data Scientist at Pfizer. The Master's program in Biostatistics and Demography provided me with a strong foundation in statistical analysis, population dynamics, and data management. The rigorous coursework, combined with hands-on projects and exposure to real-world data, equipped me with the skills necessary to excel in my field.

IIPS's emphasis on interdisciplinary collaboration and research fostered a critical thinking mindset and a passion for solving complex problems. The institute's global reputation and experienced faculty created a stimulating learning environment that challenged me to reach my full potential. I am grateful for the opportunities and knowledge I gained at IIPS, which have been instrumental in my career success.

(MBD Batch of 2020-2022)



#### CHERYL ANANDAS (RESEARCH MANAGER, APNALAYA)

As a proud alumnus of the Institute for Population Sciences (IIPS), Mumbai, I can confidently say that my Master's in Biostatistics and Demography has been instrumental in shaping my career. The curriculum provided me with a solid foundation in statistical methods and their application to real-world demographic issues.

My time at IIPS was marked by engaging coursework and invaluable mentorship from experienced faculty, which not only deepened my understanding of Biostatistics but also inspired my passion for research and public health. The collaborative environment fostered strong connections with peers, leading to enriching discussions and diverse perspectives.

Currently, as an RMLE Manager at Piramal Foundation, I apply the skills and knowledge gained from IIPS daily, driving data-driven decision-making and impacting communities positively. I am grateful for the experiences and education I received at IIPS, which continue to guide my professional journey.

(MBD Batch of 2016-2018)

## MBD 2021-23 BATCH



**MAYUR NARUTE** Biostatistician cum M & E Associate Khushi Baby



Project technical Officer Sree Chitra Tirunal Institute for Medical Sciences and Technology



**NIHAL HASAN** Associate - M&E Associate India Health Action Trust



JOYDIP BARO SAUMYA PRABHA KACHARI Junior Biostatistician THE INCLEN TRUST INTERNATIONAL



Junior Biostatistician
THE INCLEN TRUST INTERNATIONAL



**IUDAH RICHARDSON** Associate Statistical Data Scientist



**ALISHA D** Associate Statistical Data Scientist



ABHINAV SRIVASTAVA PRAMOD KUMAR SETHI Associate Statistical Data Scientist



Junior Biostatistician THE INCLEN TRUST INTERNATIONAL



**SELMAN K M** Iunior Biostatistician THE INCLEN TRUST INTERNATIONAL



SNIGDHA BHATTACHARYYA VANSHIKA KESHWANI ARATRIKA SAHA **Assistant Manager - Actuarial Analytics** ManipalCigna Health Insurance Company Ltd.



**CRISIL Limited** 



Research Analyst Institute of Economic Growth

## MBD 2022-24 BATCH



**RAYHAN RAHMAN** Associate Data Scientist



**NIZATOLI TSUOU** Associate Data Scientist



**SHAMBHAVI PANDEY** Associate Data Scientist



Associate Data Scientist



KAVI BHARATHI. P KAUSTAV CHAKRABORTY Research Assistant **International Institute for Population Sciences** 



**SENAPATI PRATIK** Research Officer **International Institute for Population Sciences** 



**ARUNDHATHY K** Research Assistant Madras Institute of Development studies



**ALISHA** Program Leader Piramal Swasthya



**MOHAMMAD SHOAIB** Management Trainee Magic Bus India Foundation



Statistical Investigator Government Of Maharashtra Public Health Department

## PAST RECRUITERS

















McKinsey & Company





























## HOW TO REACH US?

#### **Student Placement Representatives:**



Hithashree B S
Phone: 9353027565



Mayur Mishra
Phone: 9696377815



Omkar Ojha

**Phone**: 6393411204



Swaraj Pote
Phone: 7678097469



Sanchi Raman

**Phone**: 8887756657

Placement cum Communication officer

**Mrs. Nalini Ayyalasomayajula :** placementcell.iipsmumbai@gmail.com placementcell@iipsindia.ac.in

**Phone:** 022-42372409

**Contact:** www.linkedin.com/in/placement-cell-iips

Website: www.iipsindia.ac.in



**Placement Cell Co-ordinators** 



**Dr. T.R. Dilip Email:**diliptr@iipsindia.ac.in

**Phone:** 022-42372422



Dr. Manas R. Pradhan Email: manas.pradhan@iipsindia.ac.in.

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