



# International Institute for Population Sciences

## Placements

2021 - 22



## M.Sc.in Biostatistics And Demography

Contact Us:

Website: [www.iipsindia.ac.in/node/204](http://www.iipsindia.ac.in/node/204)

E-mail: [placementcell@iipsindia.ac.in](mailto:placementcell@iipsindia.ac.in)

# About the Institute

In 1956, the United Nations, the Government of India, and the Sir Dorabji Tata Trust jointly established the Institute to serve as a regional center for teaching, training and researching population studies in the ESCAP region. Before 1970, the IIPS was popularly known as Demographic Training and Research Centre (DTRC). The Institute was declared Deemed University on August 15, 1985. The Institute is an autonomous institution under the administrative control of the Ministry of Health and Family Welfare, Government of India. The Institute offers academic courses to train students in Biostatistics, Demography, Population, Health and Social Sciences. Training programs and consultancy services to government and non-governmental organizations and other academic institutions are also part of the institute's activities. The Institute also undertakes large-scale nationwide demographic and health surveys. IIPS has helped build a nucleus of professionals in the field of population and health in various countries in the ESCAP region. During the past 60 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 population and health in governments of various countries, universities and research institutes, and reputed national and international organizations.

Visit: <http://www.iipsindia.ac.in/>



# Message from Our Director

## Prof. K S James

" 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 to 1956. IIPS was recognized as Deemed University by UGC in 1985, considering its wide contribution to demographic and health research, teaching and training. The Institute can successfully blend cutting-edge research with teaching with the help of a set of accomplished faculty members with multidisciplinary backgrounds. The students are equipped to deal with large datasets, use advanced quantitative techniques, and interpret better policy and program interventions. They are also encouraged to use qualitative techniques for their dissertation for a comprehensive understanding of 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 Ageing Study in India (LASI) etc. Our collaborations with international organizations such as UNICEF, UNFPA, WHO, etc., and the world's leading universities help us groom and expose our students to the emerging areas of health research and applied statistics.

I want to welcome your esteemed organization to our institute. I am sure you will find an enthusiastic set of students ready to take up challenging tasks on various issues relating to health and population. This brochure contains information on the batch of MSc. Biostatistics and Demography, 2020-22. We look forward to an enduring and meaningful relationship with our recruiters.



# Placement Cell Co-ordinators' Desk

" The International Institute for Population Sciences (IIPS) is an autonomous institution under the administrative control of the Ministry of Health and Family Welfare, Government of India. The Institute offers academic courses in Biostatistics, Demography and Population Sciences. IIPS is the most reputed institute for education and research in Demography, both in India and in Asia."

-Dr. Aparajita Chattopadhyay



" The Placement Cell is the nodal point of contact for organizations/companies to interact with IIPS. We have been striving continuously to match the students with their dream jobs, resulting in a win-win situation for the student and the hiring organization. We invite the recruiting organizations and graduating students to find the best match between their needs and capabilities. We encourage you to visit our campus and provide placement opportunities to our well-trained students. "

-Dr. Manas R. Pradhan

## Course Details

### Core Course

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

### Foundation Course

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

### Elective Course

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

## M.Sc. Biostatistics and Demography

# WHY HIRE US?

## BIOSTATISTICAL SKILLS

Students are well equipped with theoretical knowledge and empirical training in Biostatistical and Epidemiological techniques. The emphasis on quantitative analysis enables students to develop better techniques for statistical analysis, forecasting, extrapolation, and other tools essential for effective decision-making.

## ANALYTICAL SKILLS

Students are competent to handle large-scale datasets like Census, NFHS, NSSO, analyze them and deduce conclusive results. All students are trained to work in groups and deliver presentations within stipulated time.

## STATISTICAL SOFTWARE- BASED SKILLS

The profiles of the students are supplemented with professional training in software skills like SAS, R, STATA, SQL, SPSS, MLWIN, GIS, and others.

Along with these skills, students are well equipped in machine learning, business analytics, data sciences and related domains.

# PAST RECRUITERS

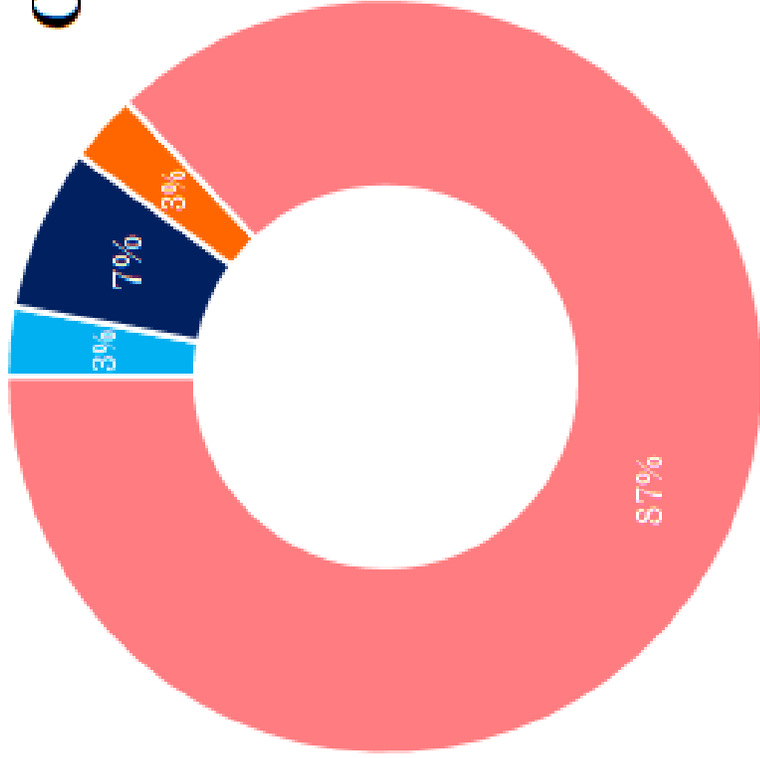


GlaxoSmithKline



# STUDENTS' PROFILE

## Class of 2020-22



■ Mathematics

■ Economics

■ Social Sciences

■ Statistics





2020-2022, MBD

# CLASS OF 2020-22

Name	Skills	Area of Interests	Project (if any)	Internship	Contact
Abdul Rahique	R, SPSS, Excel, Tableau, Python (Basic), SAS (Basic)	Data Analysis, Clinical Trials, Biostatistics & Epidemiology	Exploratory Analysis of Crop Data	Public Health Intern at FHTS, New Delhi; Intern at TPO AMU Aligarh	+91-8987674094 Email: rahique016@gmail.com
Ajay Kumar	MS- Office, R, python	Demography, Biostatistics	N/A	Data analyst at Mu sigma	+91-9315702328 Email: rpvwajaykumar@gmail.com
Ananya K V	SPSS, R, MS Office, C++	Public Health, Epidemiology, Gender and Health, Mental Health, Biostatistics, Demography	Carried out an analysis on the COVID-19 spread during the pre-vaccination period in Kozhikode district of Kerala	Intern at Totem Resource Centre and Ethnic Destination, Wayanad, Kerala	+91 8606357270 Email: kvananya1999@gmail.com
Apurba Biswas	R, SPSS, STATA, MS Office, Excel, SAS(Basic), Tableau(Basic)	Data Analysis, Data Science, Public Health	Low Birthweight and Maternal Characteristics	N/A	+91-8638951924 Email:apurbabiswas222555@gmail.com
Aritro Bhattacharyya	R, Highly interested in photography	Social application of Statistics Epidemiology, Genetic study	N/A	N/A	+91-7595073670 Email: aritrobhattacharyya802@gmail.com

# CLASS OF 2020-22

Name	Skills	Area of Interests	Project (if any)	Internship	Contact
Beauty Maji	C, R, Python, MS office	Demography, Epidemiology, Biostatistics	N/A	N/A	+91-8001646558 Email: maji.beauty10@gmail.com
Ilakkiyavendhan S	MS Office, SPSS, SAS, Python (Basic), R(Basic), Mortpak	Epidemiology, Data Analysis, Infectious disease	A Study on Socio-Economic Conditions of Handloom Weavers	Volontariat,Puducherry(2 018): Kalpakviruksh society (2019): Youth group facilitator	+91-7070192681 Email: ilakkiyavendhan19@gmail.com
Indrajit Goswami	STATA, SPSS, C, Spectrum, ArcGIS(basic), Geoda, CSPro, Mortpak, MS-Office(Advance Excel, Powerpoint), R, Python	Epidemiology, Biostatistics, Public Health, Data Science	Effect of Population Control: A Study on China's Population Control	Data Analytics Consulting Virtual Internship, KPMG Australia	+91-8116791354 Email: indrajit@iipsindia.ac.in
Kethokhrieno Kipu	Microsoft Office, Computer Application and Networking, SPSS, C++	Biostatistics, Infectious Disease Epidemiology, Epidemiology	N/A	N/A	+91-9863215923 Email: kethokhrienokipu@gmail.com
Mahdi Abbas A. Virani	R Programming, Python, SPSS, STATA, MS Office, etc.	Data Analysis, Epidemiology, Biostatistics, Public Health, Demography, Finance,	Exploratory data analysis on open source air pollution data	N/A	+91-97687 86474 Email: aviranimahdiabbas212@gmail.com

# CLASS OF 2020-22

Name	Skills	Area of Interests	Project (if any)	Internship	Contact
Md Tipu Sultan	Statistical Computing Using C/C++ Programming, MS Office, STATA, SPSS, R	Demographic Transition, Statistical Analysis, Public Health and Epidemiology, Data Analysis	Explanatory Analysis of Forest Covers of the States of India	N/A	+91-7979846838 Email: sultantipu2536@gmail.com
Mohammad Hammad	R, Python, C, C++, Java, HTML, Oracle(SQL), MS Office, MS Excel, MS PowerPoint	Biostatistics, Infectious Disease Epidemiology, Epidemiology	N/A	N/A	+91-7860445538 Email: hammadmohammad6@gmail.com
Muguto Vasa	SPSS, MS Word, MS Excel, R Studio	Biostatistics, Data Analysis, Clinical Researches	N/A	N/A	+91-9089695865 Email: gomugomu123456789@gmail.com
Mohd Sheeraz Adil	MS Office, R	Data Science, Data Analytics, Biostatistics	N/A	N/A	+91-8948114419 Email: sheerazadil1997@gmail.com
Nibedita Behera	Microsoft Office, R, SPSS	Demography, Public Health, Health care system and policies, Research methodology, Maternal and child health	N/A	N/A	+91-7077634098 Email: nibeditabjb1999@gmail.com

# CLASS OF 2020-22

Name	Skills	Area of Interests	Project (if any)	Internship	Contact
Prateek Singh	SPSS, Python, M.S. Office, HTML, C++, Tableau	Data Analysis, Public health, Epidemiology	N/A	N/A	+91-7068508408 Email: prateeksingh22120810@gmail.com
Pratyashee Ojah	Microsoft Office, C, R (basics of statistical analysis), SPSS, Python, Data Management using Excel	Biostatistics, Epidemiology, Clinical Research, Child and Maternal Health	Population genetic analysis of DNA sequence variations (2018)	N/A	+91-7002638078 Email: pratyasheeo@gmail.com
Ranjima K V	SQL, Python, IBM SPSS, Stata, R, MS Excel, SPECTRUM, MORTPAK, Microsoft Office, Adobe Photoshop	Public Health, Gender Studies, Population and Development, Migration Studies, Large scale Survey Research, Big data Analysis	Navakeralam Mission and Local Self Governance Institutions an analysis in Kasaragod district, Kerala; COVID 19 Kasaragod: Reproductive Number and SWOT Analysis During Pre-Vaccination Period; Ethnographic Study on Digital Inequality In Kerala	Intern at District Planning office Kasaragod, May 2019 Intern at Totem Resource Centre and Ethnic Destination, Wayanad, Kerala (2021)	+91-9400928150 Email: ranjimakov@gmail.com
Reenu Vasnik	Basic Python, MS-Office	Women health, Gender, Epidemiology	N/A	N/A	+91-7000240792 Email- rdvasnik@gmail.com/ reenu48@iipsindia.ac.in
Akbar Ghani	MS Excel, SQL, SPSS Python, R, Tableau	Biostatistics, Data analytics, Demography	Exploratory Analysis of Crop Data	Intern at AI 4 Fintech Pvt. Ltd.	+91-8439186683/ Email: akbarghani640@gmail.com

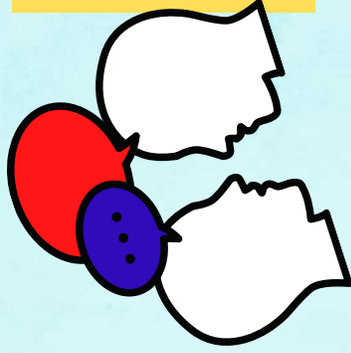
# CLASS OF 2020-22

Name	Skills	Area of Interests	Project (if any)	Internship	Contact
Rohit Vishwakarma	SAS,R,MS Excel,MS Office,SQL	Data analytics, statistical programming, Biostatistics	N/A	Data Science and Business analytics intern at The sparks Foundation; Data analytics intern at KPMG, India	+91-9307852191 Email: rohitvishwakarma9955@gmail.com
Saikat Roy	R, Python, SQL, Minitab, SPSS, git, SAS, Tableau	Machine learning, Biostatistics, epidemiology	A cluster analysis of pollution in Indian cities; An analysis of Crime Rates in Indian Cities	Machine Learning Intern, Indian Statistical Institute, Kolkata; Data Research Intern, Petroleum Trade Network; Statistician Intern, Visva-Bharati University	+91-94344623725 Email: saikat@iipsindia.ac.in
Saptorshi Gupta	R, Java, SPSS, Microsoft Office	Biostatistics, Epidemiology, Public Health, Clinical Research	A case-controlled study of the mental health of chess playing Indians through the lens of DASS Index (Working Paper-2021); The Role of Stigma Cost in Child Labour (2017)	Summer Research Intern at Population Council, India (2021)	+91-89106186659 Email: saptorshi@iipsindia.ac.in
Sasanka Boro	MS Office, C & C++ (basics), SPSS, STATA, MORTPAK	Biostatistics, Actuarial Science	Impact of covid on restaurants of Guwahati. (2020)	N/A	+91-8473020575 Email: sasanka@iipsindia.ac.in

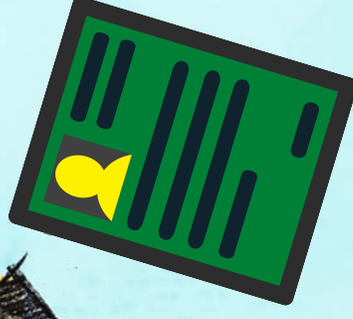
# CLASS OF 2020-22

Name	Skills	Area of Interests	Project (if any)	Internship	Contact
Saurav Vijay Pote	MS-Office, R, C, Spectrum, MORTPAK	Public Health, Epidemiology, Biostatistics	A Statistical Analysis of the Indian Onion Market: A Complete Overview	N/A	+91-9421943902 Email: pote.saurav99@gmail.com
Sayanti Mandal	Skills: R, C, Basic Python, MS office	Data analysis, Demography, Biostatistics, Epidemiology, Gender	Present Scenario of Child Labour in India: A Statistical Introspection, Visva-bharati (2020)	N/A	+91-8370858876 / 8637802932 Email: sayanti@iipsindia.ac.in
Sherry Mangla	R, Stata, MS-Office (Advance Excel, Word), SPSS, Python, SQL, C, C++, VB.Net, HTML, Tableau,	Biostatistics, Data Sciences, Demography, Analytical Research, Data Analytics	Four Publications- Short-term Covid-19 forecasting in India (2021); Impact of environmental indicators on the Covid-19 in Delhi (2021); Punjab and Chandigarh (2020); and Maharashtra (2020)	Summer Research Intern, Population Council, New Delhi (2021); Summer Intern in Field Surveys, NSSO (FOD), Mohali (2019)	+91-9464544581 Email: sherry@iipsindia.ac.in/ sherry.mangla97@gmail.com
Soham Sen Gupta	Microsoft Office, C, C++, Python, R, Minitab, SPSS, SQL	Data Analysis, Data Science, Statistical Programming, Demography, Epidemiology, Biostatistics, Survey, Clinical Research.	DASS Index to study Mental Health of Chess Players and Non-Chess Players during Covid Crisis. Working Paper	Data Science and Business Analyst Intern at the Spark Foundation	+91-9674533258 Email: sohamsengupta44@gmail.com
Tapasya Raj	Python, basic SQL, MS Office	Public Health, Data Science, Bio-Statistics, Epidemiology, clinical trials	N/A	N/A	+91-9001891777 Email: tapasyarid@gmail.com

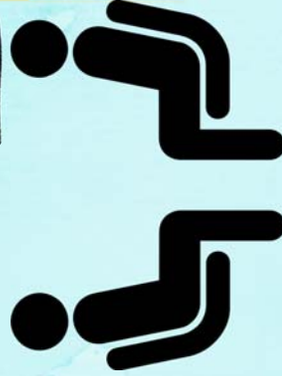
# PLACEMENT PROCEDURE



Companies are expected to contact the Placement Cell Coordinators in order to have a Pre-Placement Talk. Pre-placement talks provide opportunities for students to know about a prospective employer along with the job profile and career growth opportunities available. In this regard, it is also mentioned that PPTs are not mandatory in the recruitment process. It is organized based on the need of the company.



CVs of the candidates are forwarded to the company. The company informs the placement cell about the shortlisted candidates.



If the company is willing to take a shortlisting test or face-to-face interviews, that would also be scheduled, and the institute will provide facilities.

# CONTACT US

 [placementcell@iipsindia.ac.in](mailto:placementcell@iipsindia.ac.in)

 [www.linkedin.com/placement-cell-iips](http://www.linkedin.com/placement-cell-iips)

 Govandi Station Road, Opposite Sanjona Chamber, Deonar, Mumbai-400088,  
Maharashtra

## Placement cell Co-ordinators

- Dr. Aparajita Chattopadhyay  [aparajita@iipsindia.ac.in](mailto:aparajita@iipsindia.ac.in)  +91-22-42372417
- Dr. Manas Pradhan  [manas.pradhan@iipsindia.ac.in](mailto:manas.pradhan@iipsindia.ac.in)  +91-22-42342495

## Placement cell Student Representatives

- Ms. Sherry Mangla  [sherry@iipsindia.ac.in](mailto:sherry@iipsindia.ac.in)  +91-9464544581
- Mr. Saikat Roy  [saikat@iipsindia.ac.in](mailto:saikat@iipsindia.ac.in)  +91-9434623725





# International Institute for Population Sciences

Deemed University

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

## MA-MSc Population Studies (Placement Brochure, 2020-22)



# **CONTENTS**

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# ABOUT THE INSTITUTE

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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 Adult Tobacco Survey (GATS India Project)*, *Research Intervention on Sexual Health Theory to Action (RISHTA Project)*, and *Nutrition Surveys and Longitudinal Aging Study in India (LASI)*.

# DIRECTOR'S DESK

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It is my great pleasure to introduce International Institute for Population Sciences (IIPS), Mumbai whose history goes way back to 1956. IIPS has been recognized as Deemed University 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 and qualitative techniques and learn how to interpret the results for better policy and program interventions. Our students excel in the fields of Population Sciences and Biostatistics. Our collaborations with international organizations 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. I warmly invite you to the campus to interact with our students who are not only enriched with skills, knowledge, temperament and diverse field experience but have imbibed the values and morals of our institution. These will guide them to be valuable assets for your esteemed organizations where the work might range from minuscule to colossal, working in villages to becoming international citizens, working with people, working towards building a better environment, economy, education and a vast array of field while being humane.

**Prof. K.S. James**

**Director,**

**International Institute for Population Sciences.**

# ABOUT THE COURSE

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The two years (full-time) Master degree course is designed to provide high level of understanding of population sciences including an in-depth knowledge of the linkages between population and various socio-economic, health and environmental factors. Every Indian student is awarded Govt. of India fellowship worth INR 100,000/-. The students of this course are equipped with technical knowledge and being provided with rigorous hands-on training on various statistical and analytical software such as **STATA, R, SPSS, GIS and Spatial analysis, GeoDa, MORTPAK 4, Spectrum, AtlasTi, ANTHROPAC and NVIVO** by end of the course. Students also take up various certification courses like **TABLEAU, MySQL, Python** and many more. This Program requires successful completion of 21 main papers in the area of Population Studies and Demography, optional papers and a dissertation. Students are also trained in Research Methodology that involves the successful completion of a project involving fieldwork

## CORE COURSES

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- Introduction to Demography and History of Population
- Mortality, Morbidity and Public Health
- Fertility and Nuptiality
- Basic Statistical Methods for Population Studies
- Evaluation, Adjustment of Demographic Data and Population Projection
- Migration and Urbanization
- Gender and Reproductive Health
- Population & Development
- Research Methods
- Population Policies, Program and Evaluation of HFW Program
- Population Ageing and Health Transition
- Introduction to Demographic and Statistical Software

## ELECTIVE COURSES

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- Healthcare System and Policies
- Biostatistics and Epidemiology
- Concepts and Measures of Global Health
- Gender, Health and Development
- Urbanization, Space and Planning
- Health Economics and Financing
- Operation Research in Reproductive Health
- Monitoring and Evaluation in Population & Health
- Population, Environment and Sustainable Development
- Advanced Statistical Packages and Application in Large Scale data

## WHY HIRE US?

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- **Competent in Research & Fieldwork:** The students have conducted primary data collection and analysis part of the coursework. Students also present dissertation paper for completion of the course
- **Strong Demographic Skills:** The course structure is mainly focused on modern Demographical and Population Sciences and 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, inferential analysis, and other tools essential for effective decision making. The students are also equipped with qualitative research techniques and are enabled to monitor and evaluate policies and programs.
- **Analytical Skills:** Students are competent to handle large scale datasets like Census, NFHS, NSSO, analyze them and deduce conclusive results. All students are trained to work in groups and deliver presentations within stipulated time.
- **Equipped in relevant Statistical Software:** The profiles of the students are well supplemented with professional training in software skills like R, STATA, SPSS, MORTPAK, GIS, Nvivo and others.

# STUDENT PROFILES

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## AATHAVAN .K.K

**Qualification:** BSc Statistics, Government Arts college, Coimbatore, Tamil Nadu

**Experience:** Intern at G.B. Pant social science institute (2021), Intern at UNIQ technologies (2019)

**Technical skills:** C, C++, SPSS, MS-office, R (basic), STATA (basic)



## ATMA PRAKASH

**Qualification:** MA Economics, Indira Gandhi National Open University

**Experience:**

**Technical skills:** Microsoft office, MySql/PHP



## AMRIT J. JOHN

**Qualification:** BSc (H) Chemistry, Jamia Millia Islamia

**Experience:** Research intern at Public Health Centre of Observer Research Foundation(2021)

**Technical skills:** Advanced skills in MS Office, Intermediary Experience with STATA and R Studio, Data Digging and Analysis and Content Analysis.



## CHANDAN KUMAR

**Qualification:** BSc Chemistry(Hons), Magadh University

**Experience:** No

**Technical Skills:** Ms office, PHP and MySQL, Python

# STUDENT PROFILES

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## **DEEPAK WAGHMARE**

**Qualification :** BE Mechanical Engineering

**Experience:**

Research Intern at Central Karnataka University, Low birth weight in India, NFHS-4, (2021)

**Technical skills:** MS Office, STATA, R, Data Digging and content analysis.



## **DEVIKRISHNA .N B**

**Qualification :** BA Social Sciences, Tata Institute of Social Sciences

**Experience:** Research Intern at Population Council (2021),

Research Intern at Development Mirror, (2020-2021), Project Intern at AGRASAR (2019)

**Technical skills:** MS Office, SPSS, Tableau, QGIS, Datawrapper



## **DIKSHA SINDRAM**

**Qualification:** BSc Statistics, Banaras Hindu University (BHU)

**Experience:**

**Technical skills:** MS Excel, Python, MySQL, Stata Spss



## **HARSH KUMAR SINGH**

**Qualification:** BA Geography

**Experience:** Research Intern at Development Mirror, 2021

**Technical skills:** MS Office, Java, R, Python, PHP-MySQL

# STUDENT PROFILES

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## **MEDONUO RULU**

**Qualification:** BSc Statistics, Kohima Science College Jotsoma Autonomous

**Experience:**

**Technical skills:** MS Office, C Programme



## **PIYUSH DIXIT**

**Qualification:** Bachelor of Commerce, Mahatma Gandhi Kashi Vidyapith University Varanasi

**Experience:**

**Technical skills:** Python, C Language, MS Excel, HTML, Basic knowledge of internet Protocol



## **POOJA VERMA**

**Qualification :**BA ECONOMICS, S.I.E.S COLLEGE, SION

**Experience:** Research Intern at Population Council (World Bank project, 2021); Research Intern at Development Mirror, 2020; Faculty member at Tutor Embassy (2019-2020)

**Technical skills:** R, Tableau, MS Office, STATA, SPSS, Datawrapper



## **PRIYANKA PATEL**

**Qualification:** BSc. Life Science, MSc Environmental science, Banaras Hindu University(BHU)

**Experience:** Volunteer for Green Revolution-Action against climate change at International Center for Culture and Education(2019)

**Technical skills:** R, Python, PHP & MySQL, MS Word, Datawrapper, Flourish Data

# STUDENT PROFILES

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## **RAHUL MONDAL**

**Qualification:** BA Geography, Visva Bharati

**Experience:** Internship at Department of Economic Analysis and Research, NABARD, Head Office, Mumbai, 2021.

**Technical skills:** R, Python, Tableau, SPSS



## **SARIKA RAI**

**Qualification:** BA Statistics, Banaras Hindu University

**Experience:**

Operation Executive at Zullutrip

Swachh Bharat intern at Ministry of Human Resource and Education.

**Technical skills:** C programming, MS office , SPSS, Python, Adobe photoshop



## **SATYAM RAJ SINGH**

**Qualification :**BA Economics, Banaras Hindu University

**Experience:** Summer Intern at PRAVAH(2021),

National Service Scheme Volunteer (2018-19)

**Technical skills:** Python, Tableau, adept in in all Windows, MacOS, and Android applications



## **SHREYASH VARHADI**

**Qualification:** BSc Statistics, SP College Pune

**Experience:**

Research intern at G.B. Pant Social Science Institute.

**Technical skills:** C, MS Office (Word, Excel, PowerPoint), R Programming, Python (Basic), Tableau (Basic)

# STUDENT PROFILES

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## **SHUBHRA KRITI**

**Qualification:** BA Geography, Banaras Hindu University

**Experience:**

**Research Intern at Centre for Economic and Social Studies),Hyderabad(2021)**

**Intern at UMEED- A Drop of Hope(NGO)**

**Technical skills:** R, Python, MySql and PHP, STATA



## **SRISHTI SRIVASTAVA**

**Qualification:** BSc Statistics ,Patna Women's College, Patna, Bihar

**Experience:** Research Intern at Greevika Research Foundation(2021)

**Technical skills:** Python, Basics of QGIS,C Language, MS Excel, Php and Mysql



## **SNEHLATA TOPNO**

**Qualification:** BSc Statistics, St. Xavier's College , Ranchi

**Experience:** Data Science and Business Analytics Intern at The Sparks Foundation(2021)

**Technical skills:** SPSS, STATA, R, Python, SQL, C, C++, Tableau, MATLAB, MS Office



## **SHREYA SRIVASTAVA**

**Qualification:** BSc (H) Statistics,

**Experience:** Internship at GREEVIKA RESEARCH FOUNDATION as a Research Intern

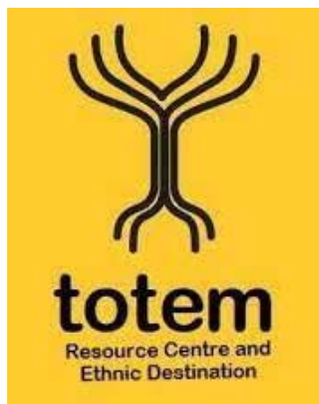
**Technical skills:** R, Microsoft Excel, Data Analysis, SPSS

# PAST RECRUITERS

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McKinsey&Company





# PLACEMENT PROCEDURE

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The Placement Committee will engage with prospective recruiters and coordinate the placement on campus. The Placement Committee will send the soft copy of the brochure to the interested organizations. Organizations can register for placements by sending an email to *placementcell@iipsindia.ac.in* or by contacting any of the Placement Core Committee (PCC) members given below.

## **PRE-PLACEMENT TALK**

Organizations can conduct pre-placement talk (if mandatory) to interact with the students providing them insightful details about the organization including the roles and profiles being offered

## **SHORTLISTING STUDENTS' PROFILE**

Organizations can shortlist the students based on their requirements from the brochure

## **ALLOCATION OF SLOTS**

Organizations are requested to inform, in advance, the date on which they intend to conduct the campus placements to the Placement Core committee. If needed, placement process through Skype can be arranged.

## **SELECTION PROCESS**

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

# PLACEMENT CELL COORDINATORS

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**Dr. Aparajita Chattopadhyay**  
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