



Placements

2020 - 21

**International Institute
for Population Sciences**



**MSc.in Biostatistics and
Demography**

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 conducting research in the area of population studies in the ESCAP region. Prior to 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 nongovernmental organizations and other academic institutions are also part of the activities of the institute. The Institute also undertakes large-scale nationwide demographic and health surveys. IIPS has helped in building 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 the field of population and health in governments of various countries, universities and research institutes, as well as in reputed national and international organizations.

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



Message from Our Director

Prof. Dr. 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 has been recognized 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 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 Ageing Study in India (LASI) etc. 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 health research and applied statistics.

I would like 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 of the batch of MSc. Biostatistics and Demography, 2019-21. We look forward towards enduring and meaningful relationship with our recruiters "



Placement Cell Coordinators' 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 "

" 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. Aparajita
Chattopadhyay**



**Dr. Manas R.
Pradhan**

Course Coordinators' Desk

Master of Biostatistics and Demography (MBD) is a specialized course providing intensive training in various aspects of Biostatistics and Epidemiology. In addition, MBD students are also trained in basic concepts and techniques of Demography. This gives our students added advantage over conventional Biostatistics courses."''''

" We teach, train and groom our students considering the recent demands and exposures. Further, we equip them with many statistical packages, like, SAS, R, SPSS, STATA. In addition to pharma industries, our alumni have made outstanding contributions to academics and research in national and international organizations, like, WHO, UNFPA and UNICEF. It is our firm conviction that newer generations would continue to do so in the years to come "

" We are happy that the placement cell of our institute is bringing out an updated brochure for 2019–2021 to showcase our well-groomed graduating students and to provide information to prospective employers. We are sure that the information contained in the brochure would generate active interest among the HRD people of the leading commercial and industrial organizations. This will result in the acceleration of on-campus recruitment and offer coveted career opportunities to the students of our Institute "



Dr. Murali Dhar



Dr. Priti Dhillon



MSc. in Biostatistics and Demography

Course Details

Course Structure

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

Why Hire Us ?

BIOSTATISTICAL SKILLS

The course structure and teaching methodology is 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 decision-making.

ANALYTICAL SKILLS

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

STATISTICAL SOFTWARES

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

RESEARCH AND FIELD WORK

All students have conducted field work and collected primary data as part of the coursework. Students also present dissertation paper for completion of the course

Internships

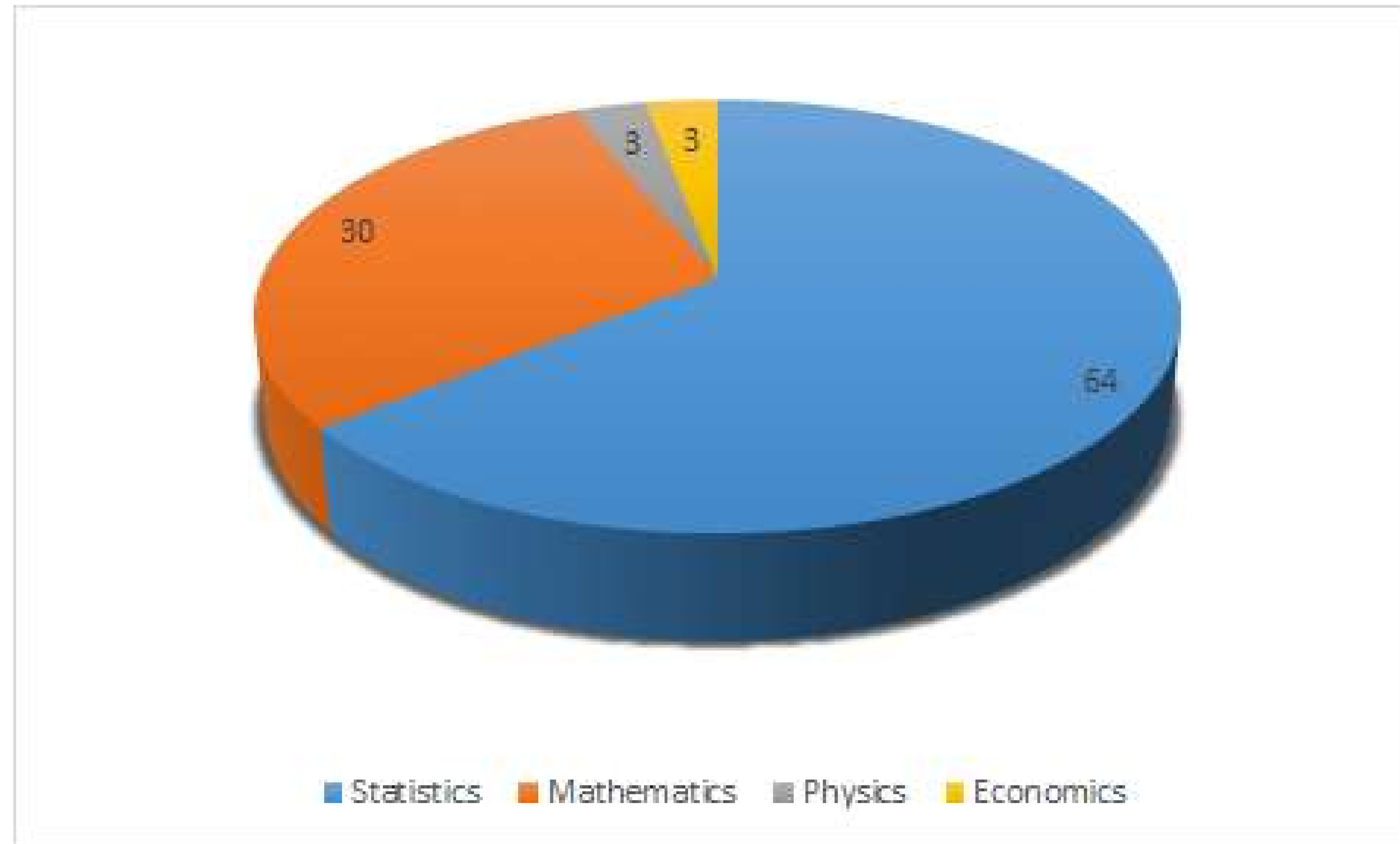




STUDENTS' PROFILE



CLASS OF 2019-21



in %

AKASH KUMAR MEHER

Email:

akash.akmeher@gmail.com

Contact:

+91- 9937587596

Education:

**B.Sc.(Hons) Statistics, Ispat Autonomous College,
Rourkela, Odisha**

**Post-Graduate Diploma in Computer Application
(PGDCA)**

**M.Sc. Biostatistics and Demography, International
Institute for Population Sciences, Mumbai (Currently
Enrolled)**

Internship:

**Summer Research Intern at GreenJustice Network
Foundation, Patna, Bihar**

Internshala Training Captain at Internshala

Project:

**A Qualitative Study On Contraceptive Practices Among
Young Adults of Ghatla Village, Mumbai**

Key skills:

**SPSS, STATA, R, Python, MS Office, HTML, C, C++, ArcGIS,
Mortpak, Spectrum, CPro, Kobo Toolbox.**

Area of interest:

Demography, Data analysis, Public Health

AKHIL P M

Email:

akhilmadhu789@gmail.com

Contact:

+91-7034014177 +91-7598959206

Education:

BSc. Statistics, University of Calicut

**MSc Statistics, Pondicherry Central
University**

**MSc Biostatistics and Demography,
International Institute for Population Sciences
(Pursuing)**

Academic

Projects

**A study on Life status of Tea Plantation
workers in Wayanad, Kerala (2017)**

**Determination of Number of Phases in Heart
Disease Treatment (2019)**

**A Qualitative study on Solid Waste
Management and its Health Effects (2019)**

Key skills:

**C++, SQL, SPSS, R, STATA, ArcGis, SPECTRUM,
MORTPAK, CPro**

Area of interest:

**Public Health, Epidemiology, Child Health, Data
analysis**

AMITRAJIT ROY

Email:

aroy1608@gmail.com

Contact:

+91-9002201005, +91-7003528848

Education:

B.A.(Hons) in Economics (Visva-Bharati University, Santiniketan)

Pursuing M.Sc in Biostatistics and Demography (IIPS, Mumbai).

Internship/Project:

Former intern at 'Closto', a brand owned by Onsmak Ventures Private Limited, 2018.

Summer Intern at AG Consultancy, Kolkata, 2020.

A Qualitative Study on "The various aspects of slum that affects child health(0-5 years) of Ghatla Village, Mumbai." IIPS, Mumbai. (2019)

Key Skills:

MS Office, SPSS, STATA, Spectrum, Mortpak, ArcGIS (basics), ODK, SAS.

Languages:

Bengali, English, Hindi, German (basics)

Area of interest:

Demography, International Migration, Population Ageing, Health Economics, Public Finance, Epidemiology, Data Entry & Analysis, Field Survey.

ANIL KUMAR GANNA

E-mail:

kumaranil9502@gmail.com

Mobile No: **7075905517**

Education:

MSc(Statistics with Computer science), Andhra University, Visakhapatnam, Andhra Pradesh. Pursuing MSc(Biostatistics and Demography), International institute for population sciences, Mumbai.

Academic Project :

Qualitative Study "Sanitation Conditions and Maintenance of Toilets" in Govandi west(Mumbai) in 2019.

"Studies on Dollar Verses Rupee and It's Forecasting System" under the esteemed guidance of Prof.K.Srinivasa Rao(Andhra University) in 2019.

Key Skills:

Basic R programming, SPSS, STATA, EXCEL, C, OOPS basics and Demographic Packages:MORTPARK, SPECTRUM.

Area of Interest:

Clinical Trails, Survival Analysis, Agricultural Statistics and Health Statistics.

ANJANA A KRISHNAN

Email:

krishnananjanaa5@gmail.com

Contact:

9947240775, 9847960308

• Education:

Bsc Statistics ,Milad-E-Sherif Memorial (MSM) College(university of Kerala), MSc Biostatistics and Demography (Pursuing), International Institute for population sciences , Mumbai

Project :

Contraceptive practices among youths in mumbai: a case study of Ghatla slum(Mumbai)

Key skills:

MS OFFICE,SPSS, STATA, MORTPAK, SPECTRUM, CPro, ArcGIS,Geoda, R programming

Area of interest :

Data analysis, clinical research, Biostatistics

ANVI MARIA JOY

Email:

anvimariajoy@gmail.com

Contact:

9496201868,8129011868

Education: **Bsc Mathematics, Christ college autonomous (university of Calicut), MSc Biostatistics and Demography (Pursuing), International Institute for Population Science, Mumbai**

Internship:

Green governance initiative, New Delhi. MANCH (National speakers assembly-online platform).

Project :

Qualitative Study "Sanitation Conditions and Maintenance of Toilets" in Govandi west(Mumbai)

Key skills:

MS OFFICE,SPSS, STATA, MORTPAK, SPECTRUM, CPro, ArcGIS,C++

Area of interest:

Eepidemiology, Public Health and Biostatistics

ATHIRA D

Email:

sathiathira13@gmail.com

Contact: **8139076193**

Education:

B.Sc in Physics, Mercy College, Palakkad, University of Calicut, M.Sc. in Biostatistics and Demography(Pursuing), International Institute for Population Sciences, Mumbai, Maharashtra, Internship

:Data Analytics Consulting Virtual Internship, KPMG

Academic Project: **Effect of Magnetic Field on Water(2019) ,A qualitative study on the various aspects of a slum that affect child health (2019)**

Key skills:

SPSS,STATA, Spectrum, Mortpak,MS Office,R,Python(Basic)

Area of interest:

Infectious Disease ,Epidemiology,Public Health, Data Analysis, Demography

AYUSHI DAS

Email:

ayushi.das1999@gmail.com

Contact:

7735752567

Education:

BSc. Statistics, Ravenshaw University, Odisha

MSc. Biostatistics and Demography (Pursuing), International Institute for Population Sciences, Mumbai

Academic Projects

Application of Statistical Quality Control in Indian Industries(2019), A qualitative study on the various aspects of a slum that affect child health

(2019)

Key skills:

SPSS, STATA, MORTPAK, SPECTRUM, CSPro, ArcGIS, C++

Area of interest: **Biostatistics, Public Health, Data Analysis**

BIKRAM K SAHOO

Email: **bikramkumar67890@gmail.com**
Contact: **+91 9040251201 ,+91 7894058916**
Education: **B.A. Statistics , Utkal University, Odisha, M.sc. Biostatistics and Demography (pursuing), International Institute for population science, Mumbai**
Internship: **Summer internship at Xavier School of human Resource and Management, Xavier University, Bhubaneswar, Odisha (2019)**
Skills : **Microsoft Office, R, SPSS, STATA, Spectrum, Mortpak and ArcGIS**
Area of Interest : **Demography, Nutrition and Public Health, Epidemiology**

DAISY SAIKIA

Email: **reachdaisysaikia@gmail.com**
Contact: **8472857796**
Education: **B.Sc. (Statistics), Cotton University, Assam**
Internship/Project: **Research-Images Internship at Nettv4u, Data Analytics Consulting Virtual Internship at KPMG, Summer Internship at CSR Research Foundation, Delhi**
Key kills: **EDA, Modelling and Visualisation using Excel, STATA, SPSS, Python, R and Tableau**
Area of interest: **Data Science, Public Health, Epidemiology**

DIPALI CHOWDHURY

Email:

7585dipalibhu@gmail.com

Contact:

+91-7718915128

Education:

B.A.

(hons) in Mathematics from Banaras Hindu University.

Internship/Project:

Internship in CSR Research Foundation, Delhi for a period of 45 days (1 March 2020 to 15 April 2020)

Key skills:

Microsoft office, SPSS, STATA, ArcGIS, CPro, MORTPAK and Creative Writing.

Area of interest: **Maternal and child health, Gender issues, Women empowerment, Social problems, Demographic studies, Rural development and Epidemiology.**

GARGI SARKAR

Email:

gargi.sarkar1998@gmail.com

Contact:

8335823131

Education:

B.Sc. in Statistics(Hons.), Calcutta University, Kolkata, West Bengal, M.Sc. in Biostatistics and Demography, International Institute for Population Sciences, Mumbai, Maharashtra

Internship/Project:

Contraceptive practices among youths in Mumbai: A case study of Ghatla Slum(Mumbai)

Key skills:

Computer:

C, Minitab, SPSS, Stata, Mortpak, Spectrum, SAS, R, Python

Language:

English, Bengali, Hindi

Area of Interest:

Biostatistics, Epidemiology, Demography, Mental health, Public health

GAURAV SURESH GUNNAL

Email: **gauravgunna1@gmail.com**

Contact:

8793588226

Education: **Bsc(statistics) from Savitribai Phule Pune university. Pursuing Msc(Biostatistics and demography) IIPS Mumbai.**

Certificates:

Computational Biostatistics and Survival Analysis- organised by Tata Memorial Centre, Mumbai

Key skills: **SPSS, STATA, Spectrum, Mortpak, R, C, C++, JAVA, CSpro, Minitab, Python**

Area of interest: **Biostatistics, Epidemiology**

HARSHAL ROHIDAS PAWAR

Email:

harshalpawar131296@gmail.com

Contact:

7020392183

Education:

Bsc(statistics) from Savitribai Phule Pune university, Pursuing Msc(Biostatistics and demography) IIPS Mumbai

Internship/Project:

Key skills: SPSS, STATA, Spectrum, Mortpak, R and C language

Area of interest:

Demography, Public Health, Epidemiology.

KOMAL GAJBHIYE

Email:

kmlgajbhiye@gmail.com

Contact:

+91- 9834463862

Education:

**B.Sc.in Mathematics, Computer Sciences,
Electronics from Nagpur University,
Maharashtra,M.Sc. in Biostatistics & Demography
at International Institute for Population Sciences,
Mumbai**

Internship/Project:

**A Qualitative study on Knowledge Aptitude
and Practices of Child immunization in Urban
Slums**

Key skills:

**MS OFFICE, C, C++, JAVA, SPSS, STATA,
MORTPAK, SPECTRUM, CSpro.**

Language:

Marathi, Hindi, English

Area of interest:

**Public health, epidemiology, Biostatistics,Clinical
trials, field survey , Data analysis.**

KOUSHIK ROY PRAMANIK

Email: **koushik.jee1@gmail.com**

Contact:

+91-7602327402 , +91-7001014805

Education:

**B.Sc (Hons) in Statistics, Visva-Bharati
University, Santiniketan, M.Sc in
Biostatistics and Demography, IIPS ,
Mumbai**

Internship:

**Summer Intern at AG Consultancy,
Kolkata, 2020**

**Academic Project: A Qualitative
study on “ Occupational Environment and
Health” (2019),IIPS, Mumbai**

Key Skills:

**SPSS, STATA, SAS ,C Programming , CPro,
ODK**

Areaof interest:

Data Analysis , Biostatistics

MAHIR RAJU PAREKH

Email:

mahirparekh9@gmail.com

Contact:

8140414223

Education:

B.Sc. in Statistics, Saint Xavier's College, Ahmedabad, Gujarat with Mathematics and Computer Applications as minors.

M.Sc. in Biostatistics and Demography, International Institute for Population Sciences, Mumbai, Maharashtra

Internship/Project:

A Qualitative Study on " Occupational Health and Environment".

Key skills:

Machine Learning using Python. Python and R(basics of statistical analysis). SPSS, STATA, ArcGIS, CPro, MORTPAK, SPECTRUM, Microsoft Office, Gapminder Tools. Database management using Excel and SQL(basics). Good leadership, management and communication skills.

Area of Interest:

Data Science and Analytics ,Biostatistics (Trials: Phase I-IV, Pharma-Stats) ,Epidemiology, Demography,

Language:

English, Hindi, Gujarati

MEGHA P K

Email:

pkmegha1@gmail.com

Contact: **9633391147**

Education:

BSc Mathematics , Pondicherry University

MSc Biostatistics and

Demography, IIPS Mumbai (Pursuing)

Internship/Project:

A Qualitative study on Knowledge Aptitude and Practices of Child immunization in Urban Slums, IIPS Mumbai

Key skills:

MS Office, SPSS, STATA, ArcGIS, CSpro, SQL

Area of interest:

Public health, Epidemiology, Clinical Trials

Language:

English, Hindi, Malayalam, Tamil

MERRILINA MACHARY

Email:

marylina.782@gmail.com

Contact:

8638092173

Education:

B.Sc. Statistics, Cotton University, Assam,

MSc Biostatistics

and Demography (Pursuing),

International Institute for Population

Sciences, Mumbai

Academic Project:

Disability

in Assam: A Statistical Study (2019)

Occupational Health & Environment

(2019)

Key skills:

SPSS, STATA, Spectrum, Mortpak, CSpro,

ArcGIS, Geoda

Area of interest: **Migration, Biostatistics**

MOHD AL UZAIR

Email:

aluzairansari@gmail.com

Contact:

+91-8755340857

Education:

**B.Sc Mathematics (Hons) , Aligarh Muslim
University, Aligarh, UP.**

**MSc Biostatistics and Demography
(Pursuing), International Institute for
Population Sciences, Mumbai**

Academic Project:

**A Qualitative study on “ Occupational
Environment and Health” in Govandi.**

Key skills:

**MS Office, STATA, SPSS, MATLAB, ArcGIS,
GeoDa,**

Spectrum, Mortpak, CS Pro.

Area of interest :

**Data Analysis, Public Health, Aging,
Demography and Epidemiology.**

NAFEESATH K A

Email: **nafeenafa@gmail.com**

Contact:

7034315779

Education: **B.Sc Statistics, Sirsyed college, Kannur university.**

Internship/Project: **One month ASAP internship on 'Field Technician Computing and Peripherals' , A Qualitative Research, Mumbai (2019), Sample survey, Taliparamba (2018)**

Key skills:

SPSS, STATA, MORTPAK, SPECTRUM, CPro, R-package, Programming languages, Microsoft office, Machine learning

Area of interest :

Data science , Social work(women empowerment, child health)

NAVYA VARDHAN

Email:

vardhan.navya99@gmail.com

Contact:

+91-9717645725

Education:

B.Sc.(Hons) Mathematics, Lady Shri Ram College for Women, University of Delhi

M.Sc. Biostatistics and Demography, International Institute for Population Sciences, Mumbai (Currently Enrolled)

Internship:

Summer Internship with Consulting Division of DRG Analytics and Insights Pvt Ltd.

Project:

Qualitative Study "Sanitation Conditions and Maintenance of Toilets" conducted in Govandi West, Mumbai

Key skills:

Technical:

SPSS, Stata, Microsoft Office

Language:

English, Hindi

Strong communication and management skills

Area of interest:

Biostatistics, Epidemiology, Public Health, Healthcare Consulting

PRATYUSHA GHOSH

Email:

pratyushaghosh20@gmail.com

Contact: **+91-7908434153**

Education:

**B.Sc.(Hons) Statistics, St. Xavier's College, Kolkata,
M.Sc. Biostatistics and Demography,
International Institute for Population Sciences,
Mumbai**

Internship/Project:

**Summer Internship with Magic9 Media and Analytics
Pvt Ltd. , Mumbai.**

**Summer Internship with Tekie, Kiwhode Learning Pvt
Ltd., Mumbai,**

**Project intern at Indian Statistical Institute, Kolkata.
Contraceptive practices among youth in mumbai: a
case study of Ghatla slum(Mumbai)**

Key skills:

Technical:

**Machine learning in Python, C++, R, SPSS, Stata,
Microsoft Office**

Language:

English, Hindi, Bengali

**Strong communication, leadership
and management skills**

Area of interest:

**Machine learning, Data analytics, Biostatistics, Clinical
Research**

PRIYA PASWAN

Email:

Priyapaswan500@gmail.com

Contact:

8808091053

Education:

**B.A(hons) in statistics from Banaras Hindu
University, MSc Biostatistics and Demography
(Pursuing), International Institute for Population
Sciences, Mumbai.**

Project:

**"Effect of Demonetization : A view of Railways
Employees", BHU, "Solid Waste Management and
its Health Effects", IIPS**

Key skills:

**STATA, SPSS, C, Spectrum, ArcGIS(basic), Geoda,
CSPRO, Mortpak, MS-Office(Advance Excel,
Powerpoint), R, Python.**

Area of interest:

**Epidemiology, Biostatistics, Public Health, Data
science.**

RISHABH SINGH BISHT

Email:

rishabh11441@gmail.com

Contact:

+91-7696793706, +91-7009041473

Education:

**BSc. (Computer-Science,
Mathematics), Punjab University**

Internship/Project:

**Academic Project: Qualitative Study
"Contraceptive practices among
youth in Mumbai: A case study of
Ghatla slum"**

Key skills:

**SPSS, Stata, MySQL, Microsoft Office,
Python(Basic)**

Area of interest: **Data Analysis,
Biostatistics, Epidemiology**

RITTIKA CHAKRABORTY

Email: **rittika.chakrabortyy@gmail.com**

Contact: **7980708011**

Education:

**B.Sc. Statistics(Hons.), Surendranath
College, University of Calcutta.**

Internship/Project:

**Intern at Kruxworks
Technologies Private Limited, Mumbai.
Summer Intern at Indian Statistical
Institute, Kolkata.**

**A qualitative field work in Mankhurd ,
Mumbai on "KAP study on child immunization "
2019 .**

Keyskills:

**SPSS, Tableau, R, Python, STATA, SQL, C
programming, Minitab, MS Office, Advanced Excel,
ArcGIS, CS Pro, Mortpak, Spectrum and Bluej.**

Area of interest :

**Exploratory Data Analysis, Survival
Analysis, Infectious Disease Epidemiology and
Machine Learning.**

SAI SIDHARTH M

Email: saisid6798@gmail.com

Contact: **9003219830**

Education:

B Sc Statistics from Madras Christian College
M.Sc. Biostatistics and Demography,
International Institute for Population
Sciences, Mumbai

Internships/ Work Experience:

- 1. Project Intern with the Health team of Public Affairs Centre, Bangalore**
- 2. Policy in Action Fellow - Young Leaders for Active Citizenship**
- 3. Cricket Writer - Pinkvilla & Sportskeeda**

Projects:

- 1. Best Buys for treatment of severe and moderate acute malnutrition in SAARC countries: a Systematic Review and Meta Analysis**
- 2. Strengthening Family Counselling Centres in Tamil Nadu to address issues against women**

Key skills: **Data Analysis and visualization using SPSS, STATA, R and MS Excel**

Areas of Interest: **Statistical Analysis, Policy Research, Data Management, Epidemiological Research, Public Health and Policy**

SHINTO P THOMAS

Email:

shintoptomas17@gmail.com

Contact: **+91-9539599156**

Education:

B.Sc Mathematics, University of Kerala

Internship:

- 1. Data Analytics Consulting Virtual Internship, KPMG**
- 2. Impact of Supplementary Nutrition Program among the children under 6 years of age in the Tribal community of Kerala, State Planning Board, Government of Kerala**

Projects:

A Qualitative study on Solid Waste Management and its Health Effects (2019)

Key skills:

SPSS, Python, LaTeX, STATA, Matlab

Area of interest :

Data handling and interpretation, mathematics, Clinical trials, Biostatistics.

SHRESTHA DAS

Email:

das.shrestha97@gmail.com

Contact:

9007934501

Education:

B.Sc.in Statistics(Hons.), Lady Brabourne College, Calcutta University with Economics and Mathematics as minor, M.Sc. in Biostatistics and Demography, International Institute for Population Sciences, Mumbai, Maharashtra

Internship/Project:

Data Science intern in a Fintech project named " Fraudifi " from London Strategy and Consultancy Group,London,UK.

Corporate training on base and advanced SAS and project from Cytel- ClipLabs,Mumbai.

Clinical Data Analytics intern at KITE-AI Technologies Pvt. Ltd., Mumbai,

A Qualitative Study on "The various aspects of slum that affects child health(0-5 years) of Ghatla Village, Mumbai."

under

Prof. Usha Ram, IIPS.

Key skills:

Microsoft office, SPSS, STATA, ArcGIS, CPro, MORTPAK, SPECTRUM. R , Python and SAS(base and advanced) for programming tools.

Statistical Programming using SAS, Database management using Excel and SQL, Knowledge of Machine Learning using Python.

Area of Interest:

Deep Learning of Artificial Intelligence, Data Analysis, Biostatistics,

Statistical Programming, Clinical Trials, Share market.

SMRUTIMAYEE SARANGI

Email:

smrutisarangi31@gmail.com

Contact:

+91 9178799133

Education:

B.Sc. Hons) Mathematics at Ravenshaw

University, Cuttack, Odisha, M.Sc. Biostatistics

and Demography, International Institute for Population Sciences, Mumbai (In Continuation)

Internship:

Participated in the "INSPIRE Internship

Programme sponsored by DST, Government

of India" at School of Biotechnology, KIIT

University, Odisha

Academic Project:

A qualitative study on "Solid Waste Management and Its Health Effects" in Govandi West, Mumbai

Key Skills:Technical:

STATA, SPSS, SPECTRUM, MORTPAK, CPro, ArcGIS (Basic), GeoDA, MS-OFFICE, MATLAB

Language:

English, Hindi, Odia

Area of interest: **Epidemiology, Child Health,Clinical**

Trials, Biostatistics, Data Analytics

SOMNATH JANA

Email: somnathjana443@gmail.com

Contact: **8981785023**

Education:

B.Sc Statistics (HONS) , St.Xavier's college , Kolkata.

Internship/Project:

Summer Intern at Indian Statistical Institute , Kolkata.

A qualitative field work in Mankhurd , Mumbai on "KAP study on child immunization "

2019 .

Key skills:

STATA, SPSS, R , programming, C++,C programming, SQL,Minitab, ArcGIS, MS Office , CS Pro, Visual Basic .

Area of interest :

Data Analysis, Statistical Analysis, Bio-statistics , Public Health and Epidemiology.

SUBHOBROTO DUTTA

Email: dutta_subho@yahoo.co.in

Contact: **834684766, 7001399105**

Education:

B.A.(Hons) in Mathematics, Visva Bharati University

M.A. in Mathematics, Visva Bharati University

M.Sc. Biostatistics and Demography, International Institute for Population Sciences, Mumbai

Internship:

Project intern at Indian Statistical Institute, Kolkata (2020).

Academic project:

·A Qualitative Study on "The various aspects of slum that affects child health (0-5 years) of Ghatla Village, Mumbai" under Prof. Usha Ram, IIPS (2020).

Key skills:

Technical: SPSS, Tableau, R, Python, Machine learning, STATA, MS Office, ArcGIS, CS Pro, Mortpak, Spectrum, Fortran, C programming

Language: **English, Hindi, Bengali**

Strong communication, leadership and management skills

Area of interest:

Data analytics, Risk analysis , Clinical trial, Child and maternal health

SOMU NAIK

Email:

somunaik535@gmail.com

Contact:

+918895445535,

+917008319554

Education: **B.Sc. Statistics, Government Autonomous College, Rourkela, Odisha, M.Sc. Biostatistics and Demography (Pursuing), International Institute for Population Sciences, Mumbai**

Academic Project:

A Qualitative study on Solid Waste Management and its Health Effects (2019)

Key skills:

SPSS, STATA, MORTPAK, SPECTRUM, CPro, ArcGIS

Area of interest:

Public health, Epidemiology, Demography

SWARNALI ROY

Email:

swarnali017@gmail.com

Contact:

8478980356

Education:

BSc. in Statistics (Hons.) With major subjects Economics and Mathematics, University of Calcutta, Kolkata, MSc. in Biostatistics and Demography (Pursuing), International Institute for Population Sciences, Mumbai

Internship/Project:

Qualitative Study on Sanitation Conditions and Maintenance of the Toilets of residents of Govandi (West), Mumbai

Key skills:

SPSS, STATA, MORTPAK, SPECTRUM, CPro, ArcGIS, C++

Area of interest: **Data Analysis, Biostatistics, Epidemiology, Public Health**

PAST RECRUITERS



Empowered lives.
Resilient nations.





PLACEMENT PROCEDURE

Companies are expected to contact the Placement Cell Coordinators in order to have a PPT (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 facilities will be provided by the institute.



CONTACT US

Mail us : **placementcell@iips.net**

Contact us : **+91-22-42372407 / +91-22-42372469**

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

Address : Govandi Station Road, Deonar, Near to Lakme
Factory, Mumbai, Maharashtra-400088

Placement Coordinators :

**Dr. Aparajita Chattopadhyay: aparajita@iips.net /
apachat@rediffmail.com**

Phone : +91-22-25563257 / 022-42372417

**Dr. Manas R. Pradhan : manas@iips.net /
manasiips@gmail.com**

Phone : +91-22-25563257 / 022-42372495

Student Placement Representatives :