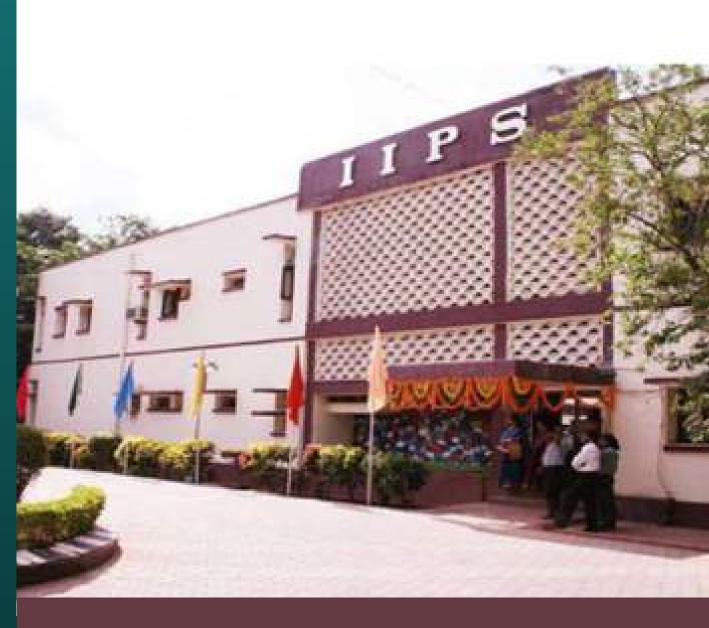


PLACEMENT BROCHURE 2020-21

M.A./M.Sc. in Population Studies Batch (2019–2021)

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



INTERNATIONAL
INSTITUTE FOR
POPULATION SCIENCES

# CONTENTS:

<ul> <li>About the institute</li> </ul>	1
Director's Desk	2
<ul> <li>Course and Placement Coordinators</li> </ul>	3
• Course Details	4
• Course Structure	5
• Batch Profile	6
• Students' Profile	7
• Past Recruiters	13
• Why Hire us?	14
• Guidelines for Recruiting Organisations	15
• Placement Procedure	16
• Placement cell contact details	17

## **ABOUT THE INSTITUTE**

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. It was declared as a 'Deemed University' on August 19, 1985, under Section 3 of the UGC Act, 1956 by the Ministry of Human Resource Development, Government of India. The Institute is under the administrative control of the Ministry of Health and Family Welfare, Government of India. It is the hub of population and health-related teaching and research in India, playing a vital role for planning and development of the country.

During the past years, students from different countries have trained at the Institute. The alumni are occupying prestigious positions at national and international organisations, universities and colleges, and reputed non-governmental organisations.

Besides teaching and research activities, the Institute also provides consultancy to the Government and Non-Governmental organizations. 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**

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 to results for better policy and programme interventions. Our students excel in the fields of Population Sciences and Biostatistics. 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.

I warmly invite you to the campus to interact with our students who are not only enriched with required 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.



### M.A/M.Sc. COURSE COORDINATOR



Dr. Laxmi Kant Dwivedi Email :laxmikant@iips.net Ph: 022-42372626

## PLACEMENT CELL COORDINATORS



Dr. Aparajita Chattopadhyay Email: aparajita@iips.net Contact:022-42372417



Dr. Manas Ranjan Pradhan Email: manas@iips.net Contact: 022-42372495

# M.A./Msc. in Population Studies Course details

The two-year Masters programme has been designed to provide a clear insight of Population Studies including Demography, various Sampling Techniques which cover an essential part of Socio-demographic Research, Gender and Reproductive Health, Population & amp; Development, Monitoring and Evaluation, Mortality and Public Health and Population & Ageing.

Students are given knowledge on various aspects of Demography, Socio-Economics and Health for better knowledge on governance and policy making. The students of this course are also equipped with technical knowledge being provided with rigorous hands-on training on various statistical and analytical software such as STATA, R programming, SPSS, GIS, GeoDa, MORTPAK, Spectrum, and NVIVO.

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.

# COURSE STRUCTURE:

#### **Core Subjects**

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

#### **Elective subjects**

- Healthcare System and Policies
- Bio-statistics & Epidemiology
- Historical Demography
- Spatial Demography
- Health Economics and Financing
- Urbanization, Space and Planning
- Concepts and Measures of Global Health
- Gender, Health and Development
- Population and Sustainable Development
- Advance Statistical Packages and Applications in Large-scale

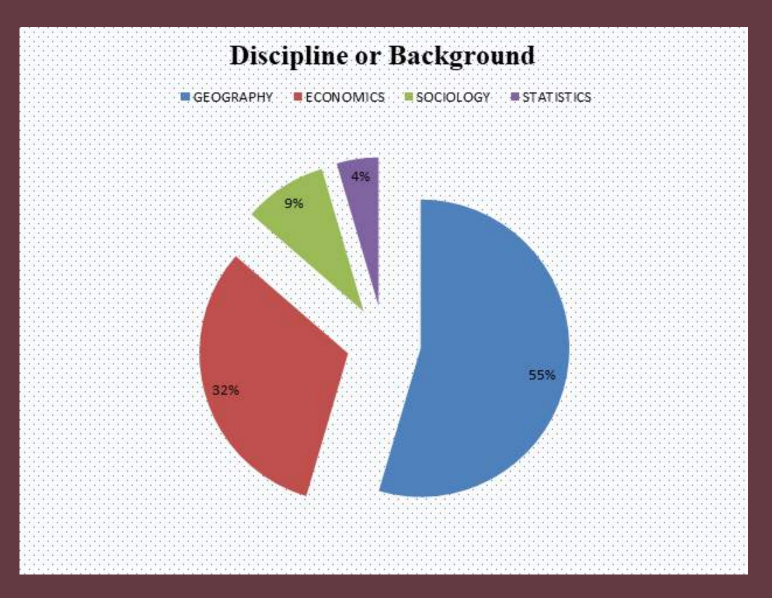
#### data

- Operation Research in Reproductive Health
- Monitoring and Evaluation in Population & Health

#### **Foundation subjects**

- Sociology, Psychology and Anthropology
- Basic Statistical Methods for Population Studies
- Economics & Geography

# BATCH PROFILE of M.A./M.Sc 2019-21



# **Student Profiles**

#### Abhishek Barman

**Contact:** +91 6201 003 698

Email: barmanabhi111@gmail.com

**Qualification**: B. Sc hons in Agriculture, Rural & Tribal

development, RKMVERI

**Experience:** Mushroom Training under ICAR

PRA and socio-economic surveys.

Software Skills: STATA, SPSS, MortPak MS Office.

**Areas of Interest**: Organic Farming, Rural development,

women & child health, Sustainable development.

Field of Dissertation: Nutritional and health status

among men in India

#### Aditi B. Prasad

Contact :9899452252

Email: aditibhagwatprasad@gmail.com

**Qualification**: B.Sc. (Hons.) Statistics, Delhi University

**Experience**: Research Intern at the Institute of

Economic Growth (PRC New Delhi)

Software Skills: STATA, SPSS, R, MS Office Package,

ArcGIS, and demographic softwares (MORTPAK

and SPECTRUM)

**Areas of Interest**: Gender issues, Women and child

development, Population and development

Field of Dissertation: Gender Inequality

#### <u>Abhishek Maurya</u>

Contact: 9140740390

Email: abhishekm7997@gmail.com

Qualification: B.A in Economics(Hons.), Banaras

Hindu University

Experience: NSS volunteer

**Software Skills**: STATA, SPSS, MS Office Package. **Area of Interest:** women empowerment, gender

inequality, migration.

Field of Dissertation: Gender inequality.

#### Anil Kumar Pal

Contact: 8756159527

Email: anilpal392@gmail.com

**Qualification**:B.A in Economics (Hons.), Banaras

Hindu University, Qualified JRF in population

studies.

Software Skills: STATA, SPSS, mortpak, CCC, MS

Office Package.

**Area of Interest**: Migration, Child health and

nutrition.

Field of dissertation: Migration Pattern in U.P.

#### Anjali Sharma

Contact: 9654310820

Email: anjali911sharma@gmail.com

Qualification: BA Geography Hons., Miranda House,

Delhi University

**Experience:**Reseach Intern at Population Council (May 2020) Research Assistant at Entendido (May-June 2019) Intern at Gurugram Summer Internship for Cyber

Security (2018)

Software Skills: MS Office, STATA, SPSS, ArcGIS, QGIS,

Mortpak, Geoda

Area of Interest: Fertility, Reproductive Health, Family

Planning, Gender, Development and

**Population Policies** 

Field of Dissertation: Population Policies

#### A<u>vnish Kumar Jaiswal</u>

**Contact**: 8765637010

Email: avnish.7nov@gmail.com

**Qualification**: B.A in Economics(Hons.), Banaras

Hindu University

**Software Skills:** STATA, SPSS, ArcGIS, MS Office

Package.

**Area of Interest**: Women Empowerment and gender

issues.

**Field of Dissertation**: Empowerment, Sexual Violence and HIV among Indian Women

#### Arunima Dasgupta

Contact:8961122486

Email: arunimadasgupta210@gmail.com

**Qualification**: B.Sc. in Geography,

PresidencyUniversity, Kolkata

**Software Skills**: STATA, SPSS, Python, Machine Learning, ARCGIS, Mapinfo Proffesional, Qgis,

Erdas, MS Office Package.

**Areas of Interest**: Gender issues, Population and Development, Urbanization, Migration and its effect on the population dynamics.

**Field of Dissertation**: Urbanization and Development.

#### Chandan Kumar Hansda

Contact:7903489008, 7070610755

Email:hansdachandan2812@gmail.com

**Qualification**:B.A in Geography(Hons.), Banaras

Hindu University

Experience: NSS volunteer (2017-19)

Software Skills: STATA, SPSS, ArcGIS, MS Office

Package.

Area of Interest: Urbanisation, Tribal Population,

Empowerment and development of tribals.

Field of Dissertation: Urbanisation and Climate

Change.

#### <u>Deepak Kumar</u>

**Contact**: 9798467909

Email: dpkiips@gmail.com

**Qualification**: BA. in Economics, University of

Delhi (DU)

**Experience:** Former Intern and Project Manager at

KITAAB (NGO).

**Software Skills:** STATA, SPSS, ARCGIS, MS Office

Package, DBMS, C++, Html javascript, etc

**Areas of Interest**: Evaluation and monitoring, Economics of health and education, population

policy.

Field of Dissertation: Homeless households

#### **Koyal Sindhu**

Contact:7042716587

Email: koyalsindhu@gmail.com

Qualification: B.A. (Hons.) Sociology, University of

Delhi

**Experience:** Research Intern at Kutumb

Aspiration (June 2020)

Software Skills: Stata, SPSS, MS Office

**Areas of Interest**: Reproductive and Child Health, Nutrition, Inequality, Gender issues, Healthcare

systems.

**Field of Dissertation:** Gender and Health

#### Jyoti Das

Contact: 9140881096

Email: jyotidas2112@gmail.com

Qualification: B.A. in Economics, Banaras Hindu

University

**Experience:** RASTA Internship Under Population

Council (New Delhi)

Software Skills: STATA, SPSS, ARCGIS, MS Office

Package.

**Areas of Interest**: Monitoring and Evaluation, Fertility and family planning, Project Management, Population development, Women empowerment, Health and

nutrition

Field of Dissertation: Trends and patterns of child

marriage

#### <u>Nirmal Singh</u>

**Contact**: 9407454198, 6307177847

Email: nirmal812k@gmail.com

Qualification: B.A in Geography(Hons.), Banaras Hindu

University, Qualified JRF in population

studies.

**Software Skills:** STATA, SPSS, ArcGIS, MS

OfficePackage.

**Area of Interest**: Migration, Urbanisation,

Field of Dissertation -Population density in

metropolitan city in India.

#### Poushaly Talukdar

**Contact:** 8017603390

Email: poushaly98gmail.com

Qualifications: B.Sc. Geography, University of

Calcutta

**Experience:** Indepth socio-economic study in two

villages of Madhya Pradesh (2018)

PR Manager at P&G India

**Software Skills**: MS Office Package, SPSS,STATA, ArcGIS, QGIS, Geoda, MORTPAK, SPECTRUM.

**Dissertation Topic**: Enquiry into the acceptance of

the norm of domestic violence

#### Priyanshu Kumar

**Contact**: 9798867738

Email: priyanshuk174@gmail.com

**Qualification:** B.A. in Economics, Banaras Hindu

University

**Software Skills:** STATA, SPSS, ArcGIS, GeoDa, MORTPAK,, SPECTRUM, and MS Office Package.

**Areas of Interest**: Health.

Field of Dissertation: COVID and its effect on

Indian economy.

#### **Prathamesh Prakash Patil**

**Contact** :8108793882

Email: prathamtil4@gmail.com

**Qualification**: BAin Geography

Software skills :STATA, SPSS, Ms office,

spectrum,etc

**Area of interest** :Urbanisation, Farmer

empowerment and Migration

Field of Dissertation :Geographical factors

affecting COVID

#### Ravi Prakash Verma

Contact:9455815342

Email:kriparavi@yahoo.com

**Qualification**:B.A. in Economics & Geography

**Experience**: NSS Volunteer-Team leader at D.A-V.

College, Kanpur (2017-2019) UNV (Online)- Online

projects

Software Skills: STATA, SPSS, ArcGIS, GeoDa,

MORTPAK, DISMOD, SPECTRUM, Adobe

Photoshop, Python and MS Office Package.

Areas of Interest : Ageing,

Gender issue's, Population and development,

Migration and Mortality and policies.

Field of Dissertation: Ageing.

#### S<u>aif Nihal</u>

**Contact**: 9939555964

Email: saifnihalamu@gmail.com

**Qualification**: B.A in Geography Hons.

Aligarh Muslim University

**Experience**: Content Developer and Research Assistant

at Delta Step Learning (May - 15 July 2020)

Intern at Awign for CPV activity at Udan (Nov. 2019)

**Software Skills**: MS Office, STATA, SPSS, ArcGIS,

Mortpak, Geoda, Spectrum

**Area of Interest**: Migration and Urbanization,

Reproductive Health, Population Ageing and Population

**Policies** 

Field of Dissertation: Population Ageing

#### Shristi Guha

Contact: 9830033135

Email:shristiguha28@gmail.com

**Qualification:** B.Sc. in Geography, Presidency

University

**Experience**: Summer internship on Effects of

Migration in Magico Media & Analytics Pvt.Ltd.

Software Skills: STATA, SPSS, ARCGIS, MS Office

Package.

**Areas of Interest**: Gender issues, Reproductive

health, health and sanitation, migration, urbanization

Field of Dissertation: Hygiene and Sanitation

#### Gomasa Sandeep

**Contact**: 8184888626

Email: sandymammyoooo@gmail.com

**Qualification**: B.A. in Sociology, Physiology &

Philosophy,

Osmania University

**Experience:** Intern at " I Do"

**Software Skills:** STATA, SPSS, ArcGIS,

MS Office Package.

**Areas of Interest** : Caste and gender issues, women ℰ

child development.

Field of Dissertation: Caste and gender issues

#### <u>Shashank Gautam</u>

Contact: 8960887991

Email: Sgautamo894@gmail.com

**Qualification**: B.A. in Geography(hons.) from

Banaras Hindu University

**Software Skills:** STATA, SPSS, ArcGIS, MS Office

Package.

Areas of Interest: Children and women's health,

Urbanization in India.

**Field of Dissertation**: Children health issues(6 to

59 months)

#### <u>Swayamsiddha Mohanta</u>

Contact: 8328829311, 8018001536

**Email**: mohantaswayamsiddha@gmail.com **Qualification:** B.A in Geography(Hons.), B.J.B

(Autonomous) College, Utkal

University

Software Skills: MS Office Package, STATA, SPSS,

ArcGIS, Geoda,

Mortpak

Area of Interest: Gender, Reproductive Health,

population ageing and urbanisation.

Field of Dissertation: Domestic violence.

#### Soni Kumari

Contact: 9334768840

Email: sonichoudharyiips@gmail.com

Qualification: B.Sc. in Geography,

Patna women's college, Patna

Software Skills: STATA, SPSS, ARCGIS, MS

Office Package.

**Areas of Interest:** 

Morbidity, Aging, Women and child health,

Infertility.

Field of Dissertation: Morbidity pattern in

elderly woman.

# PAST RECRUITERS





























McKinsey&Company











# Why hire us?

- Competent in Research & Fieldwork: The students have conducted field work and collected primary data as 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, analyse them and deduce conclusive results. All students are trained to work in groups an deliver presentations within stipulated time.
- Eqipped in relevant Statistical Softwares: The profiles of the students are well supplemented with professional training in software skills like R, STATA, SPSS, MORTPAK, GIS, and others.

# **GUIDELINES For RECRUITING Organizations**

In order to ensure a smooth and efficient functioning of the Placement process, a framework of rules has been formulated. The ROs are requested to abide by the same in order to ensure uniformity:

- 1. Organizations will have to communicate their requirement in the prescribed Placement Form, as per the schedule communicated.
- 2.The procedure for allocation of slots for prospective ROs will be done based on: a. Job profile offered b. Remuneration and incentives c. Geographical location and mobility, and d. Number of positions offered
- 3. Organization should communicate the final decision to the candidate(s) as well as the Placement Coordinator (Faculty) within TWO days of the Placement Process.
- 4. The ROs are requested to provide the Central Placement Committee (CPC) with the Job Descriptions (JD) in advance (suggested time: one week)
- 5. We would also appreciate if the organization can issue a provisional offer letter along with their selection decision.
- 6. To avoid uncertainties, all ROs are requested to prepare waiting list in addition to the list of students selected for placement.
- 7. The ROs should not select or eliminate any interested candidate only based on the information mentioned in the placement brochure but strictly based on the submission of CVs post the Pre-Placement Talk and the subsequent recruitment procedure.
- 8. The ROs can hold Off-Campus interviews, for which the CPC should be notified in advance.
- 9. Off-campus placement through Web/Telephone/Skype will also be facilitated by the CPC for those ROs who may not be in a position to visit the campus. Personal Interviews at the office of RO can be facilitated at a mutually convenient date.
- 10. Any discrimination by the RO based on caste, creed, class, gender, disability or religion among the candidate(s) will not be appreciated.

# PLACEMENT PROCEDURE

The Placement Committee will engage with prospective recruiters and coordinate the placement on campus. The Placement Committee will send the soft copy or hard copy of the brochure to the interested organizations. Organizations can register for placements by sending an email to placementscell@iips.net or by contacting any of the Placement Core Committee (PCC) members which are given below.

#### 1.Pre-Placement Talk

Organizations can conduct preplacement talk (if mandatory) in the campus to interact with the students providing them insightful details about the organization including the roles and profiles being offered.

#### 2.Shortlisting

Students' Profile Organizations can shortlist the students based on their requirements from the brochure.

#### 4. Selection Process

#### 3.Allocation of Slots

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

The organizations are required to intimate the Coordinator (Faculty) about the following details, in advance,

1.Process of selection

[Preliminary Test, Group Discussion (GD), Interview, etc.]

2.Number of rounds

of the GD (if any).

3.Number of rounds of iterview (if any).

# Placement Committee

#### INTERNATIONAL INSTITUTE FOR POPULATION SCIENCES

Govandi Station Road, Deonar, Mumbai, Maharashtra 400088. Institute's web-address: http://www.iipsindia.ac.in/ Email: placementcell@iips.net

#### Placement Cell Coordinators

Dr. Manas Ranjan Pradhan

Dr. Aparajita Chattopadhyay

# Student Placement Representatives

Poushaly Talukdar

Email :poushaly98@gmail.com Mobile: 8017603390 Gomasa Sandeep

Email:sandymammyoooo @gmail.com Mobile: 818488626