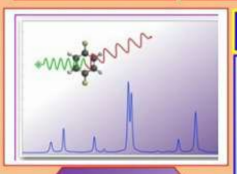


INDIRA GANDHI NATIONAL OPEN UNIVERSITY

SCHOOL OF SCIENCES





Total Credits:80 Semester-based programme

Age: No bar Medium: English Fees: Rs. 23,300/per annum



Eligibility Criteria

- Graduates with B.Sc. (Major/Honours) Degree in Chemistry from a recognised university.
- Graduates with a B.Sc. Degree (or equivalent) from recognised university with Chemistry as one of three science subjects with equal weightage
- Graduates with a B.Sc. Degree from an Open University with a minimum of 20 Credits of Chemistry courses.



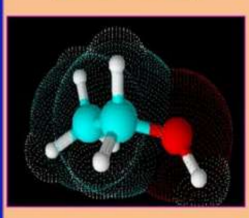
Programme **MSCANCHEM**

M.Sc.

(Analytical Chemistry) on offer from January 2024

- Provides higher education opportunities to the learners in the area of Chemistry / Analytical Chemistry
- · Provides an opportunity to the learners
- Provides an opportunity to the learners to upgrade their qualifications
- · Provides the opportunities to the learners in building their careers in research and teaching in Chemistry / **Analytical Chemistry**

Minimum 2 years & Maximum 4 years **Examination Mode:** Annual



How to Apply: Visit https://ignouadmission.samarth.edu.in or scan the code

For further information:

IGNOU's website: www. Ignou.ac.in

The Director, School of Sciences Ph.: 011-29532167/29572832 fax: 011-29532167 E-mail: sos@ignou.ac.in

Programme Coordinators Prof. Sunita Malhotra

Ph:011-29572835

& Prof. Lalita S. Kumar 011-29572808 Email: smalhotra@ignou.ac.in lalitaskumar@ignou.ac.in

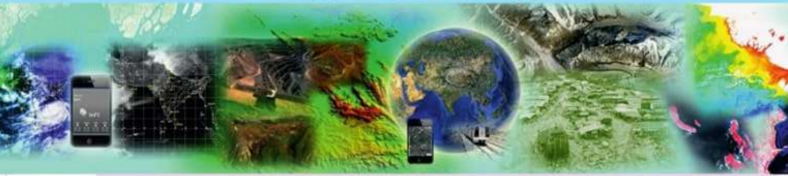


Post Graduate Diploma in



GE®INFORMATICS

(PGDGI)





- Duration: Minimum 1 year and maximum 3 years
- ➤ Eligibility : Graduation from a recognised University

Admission open for both January and July cycles

Teaching through open & distance learning mode

TARGET GROUPS

- Defence and law enforcement personnel
- Faculty members from higher education institutes and School teachers interested to teach related courses
- Working professionals with little or no prior experience
- Graduates interested to develop skills in this field

Salient Features

- Designed and developed with the help of experts from C-DAC, DRDO, DST, IITs, ISRO, IITM, several institutes/universities and industries.
- Covers aspects of Geospatial data, Mapping, GIS, GNSS, Remote Sensing, Image Interpretation, Digital Image Processing, Spatial Analysis & Modelling, Applications and Introduction to R programming

Employment Prospect

- Government Organisations
- Private Industries
- . R & D Institutions

In the field of:

- Natural Resources Management
- Natural Hazards and Disaster Management
- Environmental Management
- Urban and Rural Planning
- Geospatial Education

How to Apply: Visit https://ignouadmission.samarth.edu.in or scan the code





Indira Gandhi National Open University Maidan Garhi, New Delhi Website; www.ignou.ac.in

For Further Information, Please Contact:

The Director School of Sciences Ph.: 011-29532167/29572832 Fax: 011-29532167

Fax: 011-29532167 E-mail: sos@ignou.ac.in Prof. Benidhar Deshmukh & Prof. Meenal Mishra Programme Coordinators - PGDGI School of Sciences Ph.: 011-29571677/76/75/78/79

E-mail: pgcgi@ignou.ac.in



MSC IN MATHEMATICS

WITH APPLICATIONS IN COMPUTER SCIENCE

OBJECTIVES OF THE PROGRAMME

- · To emphasise the relevance and usefulness of Mathematics from the point to view of applications
- To equip the learners with core mathematical knowledge and training that is useful in application areas and for higher studies in Mathematics
- To develop a workforce that is equipped with the mathematical skills necessary in the changing industrial and economic scenario
 of the country
- · To develop a work force in the emerging disciplines such as Mathematical Biology, Computational Mathematics etc
- To promote collaborative research with the Industry and other agencies

SALIENT FEATURES

- Worth 64 credits divided over four semesters
- Sound Mathematics background through courses tailored for applications
- Practical sessions for training in implementation of computer algorithms

ADMISSION PROCEDURE

- Twice a year in June and July
- Admission is online through the portal https://ignouadmission.samarth.edu.in/
- Fee of Rs. 6900/- (subject to change) to be paid while applying online

ELIGIBILITY

 B.Sc/BA Major/Honours degree holders in Mathematics

(or)

 B.Sc/BA degree holders who have studied three subjects with Mathematics as one of the subjects and with equal weightage

Ranchi St. Xavier's College Study Centres Study Centres Chennal Guru Nanak College Chennal Guru Nanak College

Regional Centre

Maharaja

Agrasen College

emester 1

- Programming and Data Structures
- Linear Algebra
- 3. Real Analysis
- 4. Complex Analysis
- 5. Differential Equations and Numerical Solutions

Semester 2

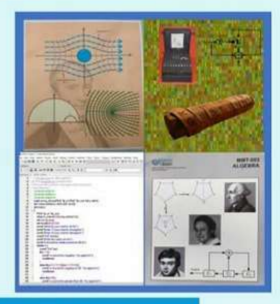
- Algebra
- 2. Functional Analysis
- 3. Probability and Statistics

Semester 3

- Mathematical Modelling
- Graph Theory
- 3. Design and Analysis of Algorithms
- 4. Image Processing and Pattern Recognition
- Computer Graphics

Semester 4

- 1. Coding Theory
- 2. Cryptography
- 3. Soft Computing
- 4. Project











Master of Science in Biochemistry (MSCBCH)

This programme aims to offer quality level higher education at the postgraduate level in Biochemistry to address the requirements of learners aspiring for a career in Biochemistry like teaching, industry and research in frontier areas.

Objectives:

- To inculcate the concepts of biochemistry;
- To provide the knowledge and skills required by a postgraduate in biochemistry;
- To fill the gap between academia and industry with regard to demand and supply.

Duration: Min. 2 years; Max. 4 years

Fee: Rs.36,200/- per year

Total Credits: 80 Medium: English

Mode: ODL

Admission: January/July Cycle Examination Mode: Annual

Eligibility:

Learners having Bachelor's degree in Science/ Pharmacy/ B.Tech-Biotech/ Agriculture/Veterinary/Nursing/Medical Laboratory Technology/ Medical graduates with Physics, Chemistry and Biology subjects at 10+2 level.

Major highlights of the programme:

- This programme is designed and developed by leading experts in Biochemistry from all across the country.
- Easy online access to Self-Learning Material through eGyankosh
- · Ready on-line support on WEAS portal.

Programme coordinators: Dr. M. Abdul Kareem and Dr Arvind Kumar Shakya. Contact: abdul.kareem@ignou.ac.in, arvind.kumar@ignou.ac.in,

Tel: 011-2957-2809/2836/2834.

Admissions link https://ignouadmission.samarth.edu.in/



Indira Gandhi National Open University



School of Sciences



M.Sc. (Chemistry) Programme

from January 2024 Session

Eligibility:

- Graduates with B.Sc. (Major/ Honours)
 Degree in Chemistry from a recognised University.
- Graduates with a B.Sc. Degree (or equivalent) from a recognised University with Chemistry as one of three science subjects with equal weightage
- Graduates with a B.Sc. Degree from an Open University with a minimum of twenty Credits of Chemistry courses.



For Admission Scan





Age: No Bar

Fee: Rs. 20,200/- per Annum

Duration: Min.: 2 years

Max.: 4 years

Medium of Instruction: English

Mode: Open & Distance Learning

Credits: 80 (20 per Semester)

Examination: Annual mode

Admission: January / July Cycle



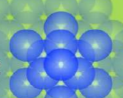
Contact:

The Director

School of Sciences

Ph.: 011-29532167/29572832

E-mail: sos@ignou.ac.in



Programme Coordinators:

Prof. Sanjiv Kumar

011-29572823; Sanjiv sos@ignou.ac.in

Prof. Kamalika Banerjee

011-29572841; Kamalika@ignou.ac.in

Web: www.ignou.ac.in

Join

M.Sc.

GEOINFORMATICS

(MSCGI)







Admission open for both January and July cycles



Teaching through

open & distance

learning mode

TARGET GROUPS

Defence and law enforcement personnel

 School teachers and Faculty members from higher education institutes interested in teaching relevant courses

- Working professionals with little or no prior experience
- Graduates interested in developing skills in this field

Salient Features

- Designed and developed with the help of experts from C-DAC, DRDO, DST, IITs, ISRO, IITM, DUK, several institutes/universities & industries.
- Covers aspects of Basics & advances in Remote Sensing & GIS, Techniques in DIP, Spatial Analysis & Modelling, Emerging Applications, Geospatial programming, Artificial Intelligence & Machine Learning, Research Methodology & Professional Skills.

Employment Prospect

- Government Organisations
- Private Industries
- R & D Institutions

In the field of:

- Natural Resources Management
- Natural Hazards and Disaster Management
- Environmental Monitoring & Management
- Urban and Rural Planning
- Geospatial Education

How to Apply: Visit https://ignouadmission.samarth.edu.in or scan the code



Indira Gandhi National Open University Maidan Garhi, New Delhi Website: www.ignou.ac.in

For Further Information, Please Contact:

The Director School of Sciences Ph.: 011-29532167/29572832 Fax: 011-29532167

Fax: 011-29532167 E-mail: sos@ignou.ac.in Prof. Benidhar Deshmukh & Prof. Meenal Mishra Programme Coordinators - MSCGI School of Sciences Ph.: 011-29571677/76/75/78/79

E-mail: pgcgi@ignou.ac.in



Admission Open for July 2023 Session Master of Science (Physics) (MSCPH)



Admission Link: https://ignouadmission.samarth.edu.in/



The programme aims to offer quality higher education at the post-graduate level in physics to address the requirements of learners aspiring for a career in physics like teaching, and research in frontier areas.

Duration : Min. 2 years; Max. 4 years

Fee : Rs. 14,000/- per Annum

Total Credits: 72 Credits

Medium : English

Mode : ODL (Semester system)

Age :No bar.

Admission: January/July Cycle

Examination Mode: Annual

Eligibility:

- Graduates with Major/Honours in Physics
- Graduates with a B.Sc. Degree (including IGNOU B.Sc. Programme under CBCS) with Physics and Mathematics
- Graduates with a B.Sc. Degree of IGNOU or any recognized Open University with a minimum of 32 Credits of Physics, and Mathematics as one of the subjects

Objectives:

- Build a strong foundation in core areas of Physics
- Exposed interdisciplinary nature of modern day science
- Impart adequate training in practical skills and hands-on laboratory experience
- Equip learners with skills to carry out computer-aided investigations in the physical sciences

Major highlights of the programme:

- The programme is designed and developed by renowned physicists and leading experts from all across the country
- Easy online access to Self-Learning Material through eGyankosh and WEAS portal
- Audio and Video Resources for augmented learning.



For Further Information, Contact: The Director

School of Sciences, IGNOU

Ph. No.: 011-29572832 Email: sos@ignou.ac.in Programme Coordinators: Dr. Subhalakhsmi Lamba Dr. M Boazbou Newmai Email: <u>mscph@ignou.ac.in</u> Ph. No.: 011-29572814/2839

Scan QR code



Admission Open for January 2024 Session Master of Science (Zoology)(MSCZOO)



Admission Link: https://ignouadmission.samarth.edu.in/



The post-graduate programme aims to offer quality education in Zoology as well as to encourage students to pursue their career in teaching and research.

Programme details:

- Years
- **Total Credits: 80**
- Fee Structure: Rs. 14200/- per annum **Medium of Instruction: English**
- Admission cycle: July and January
- Registration: Annual
- **Study Materials: Print and Digital**

Eligibility:

Duration: Minimum 02 Years, Maximum 04 ❖ The candidate should have passed the B.Sc. (Hons.)/B.Sc. (Major) in Zoology.

- B.Sc. (General/CBCS) with Zoology as one of the subjects.
- The reservation policy of GOI will be applicable.

Objectives:

- To impart higher education in the area of Zoology.
- > To provide an opportunity to the learners to upgrade their qualifications.
- > To provide opportunities to the learners in building their careers in research and teaching in Zoology.
- To inculcate the spirit of resource conservation and love for nature.
- To distinguish between the structure, function, behaviour and evolution of different animals.
- To provide knowledge and skills in applied areas of Zoology.

Special Features of MSCZOO Program

- MSCZOO is being offered with specialization in Entomology.
- Students have to do Project/Dissertation work in the IV semester of the programme.









For Further Information, Contact: The Director School of Sciences, IGNOU

Ph. No.: 011-29572832 Email: sos@ignou.ac.in

Programme Coordinators: Prof. Neera Kapoor, Dr. Siya ram

Email: msczo@ignou.ac.in Ph. No.: 011-29572810/2842 Scan QR code











INDIRA GANDHI NATIONAL OPEN UNIVERSITY

M.SC. IN GEOGRAPHY

(School of Sciences)

PROGRAMME OBJECTIVES

- to enable the learners with a better understanding of earth and its processes;
- > to orient the learners towards geographical research and to prepare them for the current and emerging job opportunities.

Programme Code: MSCGG

Eligibility: Graduate in any Stream

Medium of Instruction: English

Duration: Minimum 2 years & Maximum 4 years

Total Credits: 80

Examination Mode: Annual

FEE Rs. 14000/-PER ANNUM

JOB OPPORTUNITIES

Teaching and Research, Cartography and Mapping, Urban and Regional Planning, Population and Demographic Studies, Natural Resource Management, Environmental Management and Sustainability, Geospatial Analysis, Tourism and Recreation Industries, Administration and Marketing, Disaster Management, Transportation and Logistics Industries

HOW TO APPLY: Visit https://ignou.samarth.edu.in/index.php/site/login

For more details, visit IGNOU website on www.ignou.ac.in

PROGRAMME COORDINATORS

Dr. Satya Raj satyaraj@ignou.ac.in, Ph. 011-29571672
Dr. K.Nageswara Rao knrao@ignou.ac.in, Ph. 011-29571680
Dr. Vishal Warpa vishalwarpa@ignou.ac.in, Ph. 011-29571674



Indira Gandhi National Open University SCHOOL OF SCIENCES



M.Sc. (Applied Statistics) (MSCAST)

Target Group

- Working professionals in Research and Development departments of various Industries/ Universities/ Institutes.
- Fresh graduates interested in continuing there education and developing Statistical skills.



Medium: English Age: No Bar Eligibility: B.A./B.Sc. in Statistics/ **Mathematics** Admission: July/January Cycle Duration: Min 2 years - Max 4 years Fee: ₹15400/- per year

Topics Covered

- Probability Survey Sampling
- Design of Experiments
 Statistical **Ouality Control** • Time Series Analysis
 - Statistical Inference Regression Analysis • Multivariate Analysis
 - Epidemiology Clinical Trials
- Categorical Analysis
 Survival Analysis Research Methodology • Operations Research • Stochastic Processes
- Mathematics for Statistics
 Machine Learning • Neural Networks • Data Analysis with R and Python





- Semester-wise NEP 2020 based
- After successful completion of first two semesters. learners will be awarded with Post Graduate Diploma in Statistics and Applications (PGDSA)
- Statistician
- Data Scientist
- Market Researcher
 Biostatistician
- Financial Analyst
- Insurance Actuary
- Scientific Researcher
- Opportunities in R&D departments, Academic Institutions, Industries, etc.

Career Prospects



For Further Information, Please Contact:

Director, School of Sciences Email: sos@ignou.ac.in Ph.: 011-29572832

Dr. Neha Garg & Dr. Prabhat Kumar Sangal Email: mscast@ignou.ac.in Ph.: 011-29572830 and 011-29572829



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