

SYMBIOSIS INSTITUTE OF GEOINFORMATICS

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

M. Sc. (Data Science & Spatial Analytics) Batch No 2025-2027

ELIGIBILITY

Graduate in Engineering, IT, Science, Computer Science, and Computer Application of any recognised university/ Institution of National Importance with 50% minimum of marks or equivalent grade (45% Marks or equivalent grade for Scheduled Caste/ Scheduled Tribes).

Candidates appearing for final year examinations can also apply, but their admission will be confirmed subject to obtaining a minimum of 50% marks (45% for SC/ST) at qualifying examination.

A candidate who has completed qualifying qualification from any Foreign University must obtain an equivalence certificate from Association of Indian Universities (AIU).

Graduates from Open Universities or students having a degree through a correspondence course are NOT eligible.

SELECTION PROCEDURE

Writing Ability Test and Personal Interaction will be conducted online

<u>Important Dates for M. Sc. (Data Science & Spatial Analytics) Batch No</u> 2025-2027 as per the following: -

Details	PIWAT Details
Programme Registration Begins	15 th May, 2025
Last date of Online registration	15 th June 2025
Last Date of payment of Registration fees	15 th June 2025
Announcement of Shortlist for WAT and Personal Interaction	17 th June 2025
Personal Interaction & WAT (Online)	18 th June 2025
Announcement of First Merit list	20 th June 2025
Last date for payment of fees for candidates in the first merit list	30 th May 2025
Programme Commencement	25 th July 2025

M. Tech (Geoinformatics) Batch No 2025-2027

ELIGIBILITY

Candidate should be an Engineering Graduate (BE/B. Tech), M.Sc. Geoinformatics, M.Sc. Physics, M.Sc. Geology, M.Sc. Environmental Science, M.Sc. Mathematics, M.Sc. Agriculture or equivalent from any statutory university with a minimum of 50% marks (45% for SC/ST).

Candidates appearing for final year examinations can also apply, but their admission will be confirmed subject to obtaining a minimum of 50% marks (45% for SC/ST) at qualifying examination.

A candidate who has completed qualifying qualification from any Foreign University must obtain an equivalence certificate from Association of Indian Universities (AIU).

Graduates from Open Universities or students having a degree through a correspondence course are NOT eligible.

SELECTION PROCEDURE

Valid GATE Qualified Score or Entrance Test for Non-GATE candidates and Personal Interaction will be conducted online

<u>Important Dates for M.Tech. (Geoinformatics) Batch No 2025-2027 as per</u> the following: -

Details	Entrance Test and PI Details
Programme Registration Begins	15 th May, 2025
Last date of Online registration	15 th June 2025
Last Date of payment of Registration fees	15 th June 2025
Announcement of Shortlist for Entrance Test and Personal Interaction	17 th June 2025
Entrance Test and Personal Interaction (Online)	18 th June 2025
Announcement of First Merit list	20 th June 2025
Last date for payment of fees for candidates in the first merit list	30 th June 2025
Programme Commencement	25 th July 2025

<u>Master of Science (Data Science & Spatial Analytics) - Dual Degree</u> <u>Programme</u>

ELIGIBILITY

Graduate in Engineering, IT, Science, Computer Science, and Computer Application of any recognised university/ Institution of National Importance with 50% minimum of marks or equivalent grade (45% Marks or equivalent grade for Scheduled Caste/ Scheduled Tribes).

Candidates appearing for final year examinations can also apply, but their admission will be confirmed subject to obtaining a minimum of 50% marks (45% for SC/ST) at qualifying examination.

A candidate who has completed qualifying qualification from any Foreign University must obtain an equivalence certificate from Association of Indian Universities (AIU).

Graduates from Open Universities or students having a degree through a correspondence course are NOT eligible.

SELECTION PROCEDURE

Writing Ability Test and Personal Interaction will be conducted online

Important Dates for M. Sc. (Data Science & Spatial Analytics) - Dual Degree Batch No 2025-2027 as per the following: -

Details	PIWAT Details
Programme Registration Begins	15 th May, 2025
Last date of Online registration	15 th June 2025
Last Date of payment of Registration fees	15 th June 2025
Announcement of Shortlist for WAT and Personal Interaction	17 th June 2025
Personal Interaction & WAT (Online)	18 th June 2025
Announcement of First Merit list	20 th June 2025
Last date for payment of fees for candidates in the first merit list	30 th June 2025
Programme Commencement	25 th July 2025

Note: As part of the dual degree program, students will earn their second degree - Master of Science in AI, ML, and Space Science—from RUDN University, Russia.