Silicon Institute of Technology An Autonomous Institute



Admission to M.Sc. in Applied Sciences & Professional Courses (2023-24 Academic session)

Silicon Institute of Technology, Bhubaneswar invites applications for admission to various M.Sc. programs in applied sciences & professional courses for the 2023-24 academic sessions. The program details are given below.

Name of the Program	Eligibility	Program Intake	Course Duration
M.Sc. Molecular Medicine	 Passed B.Sc. in Biotechnology, Microbiology, Microbial Genetics, Human Genetics, Medical Genetics, Molecular Biology, Genetics, Biochemistry, Zoology Passed B.E., B.Tech. (Biotechnology), B.Sc., B.Tech. (Genetic engineering, Tissue engineering, Stem Cell technology) Passed M.B.B.S., B.V.Sc., B.Pharm, D.Pharm, B.M.L.T. Minimum 55% marks in the qualifying UG examination 	30 seats	2 years
M.Sc. Embedded Electronics & IIoT	 Passed B.Sc. in Physics/Electronics/Instrumentation or equivalent programs Passed B.Sc. (Engg)/B.E./B.Tech. in ECE/ EEE/EIE or related programs Minimum 55% marks in the qualifying UG examination 	30 seats	2 years
M.Sc. VLSI	 Passed B.Sc. in Physics / Electronics / Computer Science Passed B.Sc. (Engineering)/B.E./B.Tech. in ECE/ EEE/EE/CSE or related programs Minimum 55% marks in the qualifying UG examination 	30 seats	2 years
M.Sc. Data Science	 Mathematics or Statistics as one of the subjects or B.Sc. (Engg)/BE/B.Tech. in any discipline of Engineering Minimum 55% marks/ equivalent or 2nd Class Honours in the qualifying undergraduate degree 	30 seats	2 years

The interested candidates can register to the Registration portal by clicking <u>here</u>. After registration, they need to login to the Online Admission portal <u>here</u> and provide their academic credential.

Important Dates:

Availability of Online Application Portal	1 st April 2023
Last date of Application	15 th August 2023
Notification of Selection	21 st August 2023
Reporting for Admission	26 th August 2023
Spot Admission	28 th August 2023
Commencement of 1 st semester Classes	3 rd September 2023

To know more about various M. Sc. programs and their job opportunities, please contact:

For M.Sc. Data Science	: Prof. Pradyumna Kumar Tripathy, Phone: 76828 72920
M.Sc. Molecular Medicine	: Prof. Amit Roy Chowdhury, Phone : 7008963457
M.Sc. Embedded Electronics & IIoT	: Prof. Ambarish G. Mohapatra, Phone: 99389 18991
M.Sc. VLSI	: Prof. Biswajit Baral, Phone: 9937071268

NOTE: The institute reserves all rights to change the above deadlines.

Admission Cell Silicon Institute of Technology

PDF Converter

Only two pages were converted. Please **Sign Up** to convert the full document.

www.freepdfconvert.com/membership