



*Life is short
(You need Python)-
Bruce Eckel*

JOIN US
ON
23.12.2023
SATURDAY
AT
11.00 AM



PHYSICS ICT
ROOM, FB-IV
Srikrishna College
Bagula, Nadia
WB, India
Pin:741502



8250341647, 7908676799



sujay@srikrishnacollegebagula.ac.in

[CLICK HERE TO REGISTER](#)
[LINK](#)

*e-certificate will be issued
to participants upon request.*

Department of
Computer Science
Mathematics
and
Physics

in collaboration with

IQAC, Srikrishna
College, Bagula

*welcome you
to a one-day Workshop
on*

Python
Programming
&
Its Applications

The Force

Python is versatile, powering web development (Django, Flask), data science (NumPy, Pandas), artificial intelligence (Tensor Flow, PyTorch), automation (Selenium), and more. Its simplicity, readability, and extensive libraries make it ideal for rapid development, fostering innovation in various fields. The main objective of this seminar is to expand our students' understanding of python. We hope that this particular seminar will be a great opportunity for the students and academicians to acquire a deeper knowledge of the subject.

ORGANIZED BY

DEPT. OF COMP. SCIENCE,
MATHEMATICS AND PHYSICS,
SRIKRISHNA COLLEGE, BAGULA

Schedule

INAUGURATION **11:00AM**



DR. SUKDEB GHOSH
Principal
Srikrishna College, Bagula

WELCOME ADDRESS **11:10AM**



DR. SUJAY PAL
HoD, Dept. of Physics
Srikrishna College, Bagula

SPEECH **11:20AM**



PUSPITA MAHATA
IQAC Coordinator
Srikrishna College, Bagula

TECHNICAL SESSIONS BY RESOURCE PERSON



DR. KINSUK GIRI
Assistant Professor
Dept. of Computer
Science and Engineering
NITTTR, Kolkata

SESSION 1 **11:30AM**

TEA BREAK **12:30PM**

SESSION 2 **12:45PM**

VOTE OF THANKS **2.00PM**



UJJAL KUMAR DAS
HoD, Dept. of Comp.
Science
Srikrishna College, Bagula



Resource Person

DR. KINSUK GIRI

Dr. Kinsuk Giri is an Assistant Professor in the Department of Computer Science and Engineering, NITTTR, Kolkata. His main research area is Numerical Simulations and Computational Astrophysics. Dr. Giri's recent works on Cosmology, Machine Learning and Computational Geometry is fascinating. During his research and academic career, he delivered several lectures within India as well as abroad. He is in the editorial and reviewer board of few international and national journals.