

Web Based Workshop on

Integrating Computations into the Physics Curriculum using Python

Organized by

Department of Physics,

Shri Pancham Khemraj Mahavidyalaya, Sawantwadi, Sindhudurg, Maharashtra

In collaboration with

UGC-DAE Consortium for Scientific Research, Kolkata Centre

&

Indian National Young Academy of Sciences (INIAS), Mumbai Chapter

Sept 7th – 11th, 2020



UGC-DAE Consortium for Scientific Research, Kolkata Centre, is in the process of developing a range of innovative, low cost teaching tools based on the routinely available resources for the undergraduates. These tools are expected to be illustrative and contribute in their understanding of the basics of the subject, apart from rejuvenating the fun factor in the learning process. And all this with an accompanying rigor on the extracted numbers ! The Kolkata Centre of the Consortium, has been hosting and supporting such innovative endeavors for College and University community across the country.

The Python Language has emerged as an efficient tool in the practice of science teaching at different levels. The solution to problems along with visual representations of the same is believed to effectively articulate the associated methodologies and has been an impetus to the widespread usage of this tool. In this light, Shri Pancham Khemraj Mahavidyalaya, Sawantawadi, in collaboration with the UGC-DAE CSR, Kolkata Centre and INIAS (Mumbai Chapter), intends to host a workshop on Python, on a digital platform, during Sept 7th - 11th, 2020. The E-Workshop will focus on the application of Python, to complement the conventional classroom teaching at the UG & PG level, particularly in the context of the topics such as Mathematical Methods, and Quantum Mechanics, along with others, that are typically covered in the Physics curriculum at the UG / PG level. The workshop is envisaged to provide a brief introduction to Python, starting from its installation and followed by specific applications of this tool in solving problems that are routinely encountered in the teaching of the subject. It is envisaged to have two lectures (around 45 minutes duration) per day.

The target audience primarily would be a group of selected faculty members, from colleges and the objective would be to create a sustained culture for such innovative teaching methodology.

Heads of the Physics Department and Principals are requested to encourage participation from your college teachers for this faculty development workshop.

Please register **before 31st Aug 2020** using the **Google form link given below:**

<https://forms.gle/AcrR948WcVlykz96>

The exact platform for hosting the lectures and the resources along with other details shall be eventually communicated to the registered participants via email.

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Local Organizing Committee

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