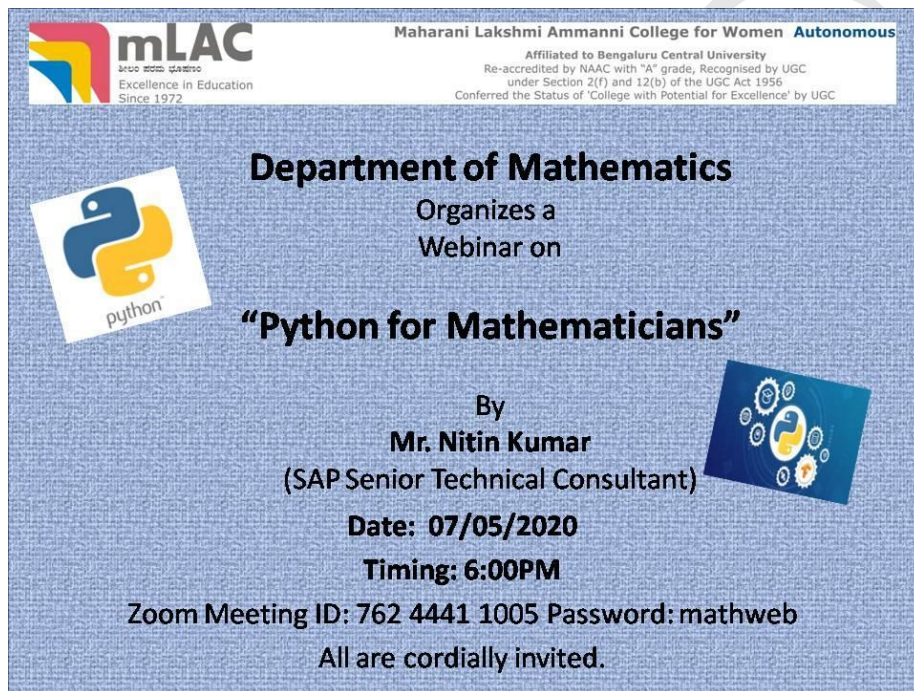


Title: Python for Mathematicians

Date: 07/05/2020

Resource Person: Mr. Nitin Kumar, SAP Senior Technical Consultant

Circular/Brochure:



The brochure is a blue textured rectangle with white text and logos. At the top left is the mLAC logo. At the top right is the college name and affiliation. The center text reads: 'Department of Mathematics Organizes a Webinar on "Python for Mathematicians" By Mr. Nitin Kumar (SAP Senior Technical Consultant) Date: 07/05/2020 Timing: 6:00PM Zoom Meeting ID: 762 4441 1005 Password: mathweb All are cordially invited.' There are two small images: a Python logo on the left and a gear/math icon on the right.

mLAC
ಶಿಶು ವಿದ್ಯಾ ಭವನ
Excellence in Education
Since 1972

Maharani Lakshmi Ammanni College for Women Autonomous
Affiliated to Bengaluru Central University
Re-accredited by NAAC with "A" grade, Recognised by UGC
under Section 2(f) and 12(b) of the UGC Act 1956
Conferred the Status of 'College with Potential for Excellence' by UGC

Department of Mathematics
Organizes a
Webinar on
"Python for Mathematicians"

By
Mr. Nitin Kumar
(SAP Senior Technical Consultant)

Date: 07/05/2020
Timing: 6:00PM
Zoom Meeting ID: 762 4441 1005 Password: mathweb
All are cordially invited.

Report:

The Department of Mathematics, mLAC had organized a webinar on 'Python for Mathematicians', on Thursday, 07th May 2020. The webinar was held through the online platform Zoom. The resource person of the webinar was Mr. Nitin Kumar, SAP Senior Technical Consultant.

The B.Sc. Students study mathematical tools like Calculus, Derivations, Integration, Logarithmic equations, higher order differential equations.

This webinar helps the students to see how industrial computations make benefit from such mathematical tools and techniques to build real world applications using software and its library of mathematical algorithms. These applications are worldwide appreciated due to recent advancements in computing world. One such field is IT field of Internet, massive data processing and analytical applications.