

Progressive Education Society's
MODERN COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS)
Shivajinagar, Pune-411005.

Name of the Faculty Member : Prof.Krishna Shinde, Department of Mathematics

Class : M.Sc Mathematics Part-I Semester-I

Sr. No.	Topic	Document Link
1	Convergence and Mathematics on Computer Floating Point Number Systems	https://drive.google.com/file/d/1Rn8DdhsOJ0W1GM19XpE2ZKO2k1Ez4z0e/view?usp=sharing
2	Rootfinding	https://drive.google.com/file/d/1LSoyYui00aweHGnrahOAJ6Jnom7e-9oF2/view?usp=sharing
3	Systems of Equations Part-1	https://drive.google.com/file/d/1hfbP5orrNNpxPuMjgUhQA7dLkxGmryVv/view?usp=sharing
4	Systems of Equations Part-2	https://drive.google.com/file/d/1EJYBLAUF9ewQmhDKOLpDjQlg9ERdtQ3/view?usp=sharing
5	Systems of Equations Part-3	https://drive.google.com/file/d/1_7gD94deAnRNWTopLhwznF6DpbtMtODG/view?usp=sharing
6	Systems of Equations Part-4	https://drive.google.com/file/d/1GEUUyfh18exv8ZA0MZzouooaYihdEUM/view?usp=sharing
7	Systems of Equations Part-5	https://drive.google.com/file/d/1c9beWqYLoRbmRZYskZUCHB0xgFwVo9bG/view?usp=sharing
8	Eigenvalues and Eigenvectors Part-1	https://drive.google.com/file/d/1DAftFTQ-prCUltfUtwBgTjKLdKdDA-_J/view?usp=sharing
9	Eigenvalues and Eigenvectors Part-2	https://drive.google.com/file/d/1QDzKY2e1gogOdvyhgCeDZUnAt5EL7ve_/view?usp=sharing
10	Differentiation and Integration Part-1	https://drive.google.com/file/d/1xBGP76zJ4Q55IREV3bmbcPt3Nw_kiYF_/view?usp=sharing
11	Differentiation and Integration Part-2	https://drive.google.com/file/d/1CrvvO5ck7KxnZasw4vCwJpeCXhhJsLhF/view?usp=sharing
12	Initial Value Problems of Ordinary Differential Equations	https://drive.google.com/file/d/1WIIIxz98MLVRscFnnWTo9NqyTilnc9Es/view?usp=sharing

Disclaimer:

The above material is to be used only for educational purpose by the students of Modern College of Arts, Science and Commerce (Autonomous), Shivajinagar, Pune-5. The college should not be held responsible for anyone misusing the above material. Anyone found misusing the uploaded material is solely responsible for it.