

Mrs. Jadhav S.S.

Department of Mathematics

To,

The Principal,

Tuljaram Chaturchand College, Baramati.

**Subject:** Enrichment activity under Learn to study Maths

Respected Sir,

After graduation as well as post graduations many students are facing problems to solving advanced mathematics problems due to lack of practice and insufficient knowledge. We are going to start course "Dealing with Advanced Mathematics" under Enrichment activity with your permission. This course will teach that how to deal with advanced mathematics problems. Students having background of Mathematical Sciences at graduate or post graduate level should participate in this course. Following are advantages of this course.

- i. After completion of this programme problem solving approach of students will be developed.
- ii. Students will be able to understand advanced concepts in mathematics.

Eligibility for the course: Mathematical Sciences at graduate or post graduate students.

Duration: Two weeks (1 hour per day).

Fees: 500 Rs. (Pay online on college website)

Classes will be taken online/Offline mode.

Course co-ordinator: Jadhav Shaila Shivaji (Department of Mathematics).

So we request your permission for starting this Enrichment activity.

We can take this under  
the Enrichment course: Learn to Study Maths.

Forwarded to the  
Honorable Principal Sir.

*PPurank*



*Jadhav*

Thank You  
(Jadhav S.S.)

# Enrichment Activity

## Real Analysis - Sequences

Time: 4 to 6 pm

Roll NO.	Name of student	Signature
<del>16788</del> 16789	Sapkal Sanyogita Dattateaya	<del>Sapkal</del>
16790	Jagtap Rutuja Fayiram	
16787	Bhapkar Pratima Balu	
16788	Babar Nikita Keshav	
16781	Nalawale Vishvajet Nanasaheb	
16800	Nanavare Komal Rajendra.	

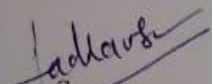



Anekant Education Society's  
Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati  
(Autonomous)

Enrichment Activity 2022-23  
Subject: - Learn to study Maths

Timetable (Theory and Problem solving session of 14 hours)

Teacher	Subject	Date	Time
Dr. Fulari P.B	Real Analysis	2/2/2022	4:00 pm to 6:00 pm
Prof. Puranik S.R	Analysis	3/2/2022	4:00 pm to 6:00 pm
Prof. Jadhav S.Y	Complex Analysis	4/2/2022	4:00 pm to 6:00 pm
Prof. Jadhav S.Y	Complex Analysis	6/2/2022	4:00 pm to 6:00 pm
Prof. Shinde V.H	Group Theory	7/2/2022	4:00 pm to 6:00 pm
Prof. Jadhav S.S	Linear Algebra	9/2/2022	4:00 pm to 6:00 pm
Prof. Jadhav S.S and Prof. Shinde V.H	Ordinary diff. equa. and Ring Theory	10/2/2022	4:00 pm to 6:00 pm

  
Course  
Coordinator

  
Head Dept.  
of Maths

  
Principal

