

Departmental Summary:

1. Name of the Department	Mathematics
2. Year of establishment of the department	1979
3. Number of faculty sanctioned	01
4. Number of permanent faculty members	01
5. Number of contractual faculty members	01
6. Total No. of faculty members	02
7. No. of faculty members with M.Phil	01

HOD'S Message:

As a matter of fact, mathematics has ubiquitous influence and applicability in arts, science and social sciences. There is hardly any other aspect which has not been affected by its profound influence. Mathematics has mostly been the subject by choice for students. It needs a specially planned proactive approach at the under-graduate level by both the ends of teaching learning process. It is virtually subject of a few. However, it applies across the horizon of life from arranging a page of calendar to the calculation of light years This is an indication of the extent to which mathematics has become part of the curriculum in all branches of knowledge over the years. Thus, it is a blessing in disguise, barring any exaggeration.

I on behalf of the department leave no stone unturned to create thrill, excitement among the students to mathematics and to the existing opportunities that are available in pursuing a career in mathematics. I am accompanied by only one colleague in the mission mathematics at this institution where we tailor our efforts to address all the learner requirements all the year around.

Our department plays a crucial role in preparing students to explore new horizons and achieve progress and great heights. Our goal is to create a potential for enhancing the quality of education by bringing life to curriculum and inspiring students, making them curious and attempting self-directed learning. We always remain dedicated, committed, enthusiastic, intellectually and emotionally energetic in our work with the students. As a result our students remain curious to learn more about the subject in order to become and remain more than competent. We perform our duties with sincerity, zeal and zest and emphasize on academic excellence. We shape the destiny of a student in its class room. We shape our students according to the existing trends of the market and inculcate the ideas, methods, apprehension, decision making power, logic and reasoning, lengths and breadths of life, scenario of the modern world, market behaviours, modern technology trends and above all a morally sound, perfect and balanced personality traits. Our endeavours are persistent and consistent in the direction of solving the intricacies of the students to some extent so that they could surmount their problems to a large extent.

Mission and Vision:

1. To provide a better platform for the students of Mathematics for higher learning.
2. To attract the maximum number of students towards the field of Mathematics.
3. Imparting of advanced and comprehensive knowledge to the students concerned.
4. To produce the market oriented manpower.
5. To work with full dedication, commitment and determination.
6. To spread the knowledge of Mathematics.

Faculty:

1. Mr. Bilal Ahmad Khanday (Assistant Professor)
2. Mr. Javaid Ahmad (Teaching Assistant) (Academic Arrangement)

Faculty Profile:

Name: Mr. Bilal Ahmad Khanday.

Design: Assistant Professor.

Date of Appointment: 29/09/2000

Contact Number: 9622891540

Email: profbilal540@gmail.com

Qualification: M.Sc. Mathematics, B.Ed.

Experience: 17 years

Specialization: Modern Abstract Algebra and Real Analysis.

Number of Publications: 06

Participation:

One orientation course, four refresher courses and one training course.

Contractual Staff Profile:

Name: Javaid Ahmad

Qualification: M.Phil

Experience: 05 Years

Contact No.: 7006904365