



'ANANTA VIDYA'

Infinite Knowledge Across Eras
IKS Workshop

10 – 11 February, 2026

Under PM-USHA Scheme

ORGANIZED BY

Department Of Mathematics, UIT

**Barkatullah University
Bhopal (M.P.) - 462026**

Scan to Register:

Contact:

9827242585

9425005456

**Venue : ITRC, Block-A,UIT
Barkatullah University**

In Association With- Centre for
Research and Industrial Staff
Performance (CRISP)



Chief Patron

**Prof. S.K Jain
Honourable Vice-Chancellor,
Barkatullah University,
Bhopal (M.P)**

Patron

**Dr. Samar Bahadur Singh
Registrar
Barkatullah University,
Bhopal (M.P)**

Mentor

**Prof. Neeraj Gaur
Director, UIT
Barkatullah University,
Bhopal (M.P)**

Convenor

**Dr. Garima Singh
HOD, Deptt. of Mathematics
UIT, Barkatullah University,
Bhopal (M.P)**

Organising Committee

**Dr. Anshu Singh
Dr. Payal Srivastava
Dr. Pooja Sharma
Dr. Nidhi Gargav
Dr. Manju Prabhakar
Dr. Pramila Mishra**

About The University

Barkatullah University formerly known as Bhopal University was established in 1970 in the capital city of Madhya Pradesh. In 1988 it was rechristened as Barkatullah University, in the living memory of the great freedom fighter Prof. Barkatullah who belonged to Bhopal. It also has an extension centre at Betul and Biaora. The University covers almost the full spectrum of higher education offering a wide range of courses in the affiliated colleges and more than 27 University Teaching departments in the faculties of Arts, Science, Social science, medicine, commerce, management, law, engineering, education, Physical education, physical education and technical education.

About Mathematics Department

The Department of Mathematics is a vital academic unit dedicated to the exploration, teaching, and advancement of mathematical sciences. It offers a diverse range of courses that cater to undergraduate and graduate students, fostering a deep understanding of both pure and applied mathematics. The department is home to a dynamic faculty engaged in cutting-edge research, contributing to various fields such as algebra, geometry, statistics, and mathematical modelling. Mathematics is taught in various branches like BTech, BCA, MSc Mathematics, MTech, MCA, PhD.

Prizes

1. **Poster Making-** 1st, 2nd, 3rd
1st consolation, 2nd consolation

2. **Color Festival-** 1st, 2nd, 3rd
1st consolation, 2nd consolation

3. **Gyan Jigyasa Quiz-** 1st, 2nd,
3rd
1st consolation, 2nd consolation,

***Certificate will be given to all
participant***

Pre - Workshop Competitions

Date: 9th Feb 2026 | Time: 10 AM - 1 PM

1. Poster Presentation (5 Prizes)

Title: पोस्टर दृष्टिकोण: ज्ञान परंपराओं का उद्भास

- Submission: Submit home-made paintings by 10 AM to Dr. Pooja Sharma (9893621801).
- Display: Allotted slots outside ITRC, UIT, BU.
- Presentation: Self-presentation required; props allowed.
- Judging: Starts at 11:30 AM (Parameters: Theme, Neatness, Innovation).

2. RANGOLI COMPETITION (5 Prizes)

Title: रंग उत्सव: भारतीय ज्ञान प्रणाली

Rules:

- Team Composition: A maximum of two participants per team is allowed.
- Duration: 1 Hour.
- Tools: Frames are not allowed; only a plain flour strainer is permitted.
- Area: Each team will be allotted a space of 2.5ft x 2.5ft.
- Materials: Participants must bring all necessary materials themselves.
- Execution: Rangoli must be made at the spot allotted by the Faculty Coordinator, Dr. Payal Srivastava (Mob: 9977984125), at 10:30 AM on 9th February 2026, outside ITRC, Block-A, UIT, BU.
- Identification: Do not write names on the Rangoli; only mention the number allotted by the faculty.
- Competition Start Time: 11:00 AM.

Judgment Parameters:

- Color Coordination: 5 Marks
- Creativity and Theme Representation: 5 Marks
- Cleanliness: 5 Marks
- Overall Effectiveness and Appeal: 5 Marks

Post-Workshop Competition - ज्ञान जिज्ञासा क्विज़: भारतीय ज्ञान (5 Prizes)

Date: 11th February 2026 | Time: After
Lunch Break

Objectives of the Workshop

- To promote critical thinking, research orientation, and holistic education across all disciplines.
- To encourage research orientation and innovation inspired by ancient scientific methodologies in diverse fields.
- To align traditional knowledge systems with modern academic curricula in all disciplines in accordance with NEP 2020.
- To promote interdisciplinary learning by integrating science, mathematics, philosophy, history of knowledge, arts, humanities, and social sciences.

*15 Exciting Prizes *

Outcomes and Learning Impact-

Enhanced understanding of the Indian Knowledge System and its contributions to science, mathematics, arts, humanities, and all disciplines. Improved conceptual clarity by connecting ancient ideas with modern theories across diverse fields. Development of critical thinking and analytical skills through interdisciplinary learning. It will help all participants align IKS with current practices in all disciplines and areas.

Targeted Participants

UG, PG students, research scholars and faculties from all disciplines.