

CIRCULAR



DEPARTMENT OF BIOTECHNOLOGY

SCHOOL OF ALLIED HEALTH SCIENCE

CIRCULAR

Ref No: AJU/SOHAS/328/25

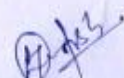
Date: -25-10-2025

This is to inform all the students of B.Sc. Biotechnology, the Department of Biotechnology is organizing "FRESHER'S DAY: ROOBAROO" on 14th November 2025 for B.Sc. Biotechnology 2025-28 batch. The dress code is decent Ethnic and casual attire.

Date: 14th November 2025

Time: 12:30 PM

Venue: JEH Auditorium A-Block



Dr. Santosh Kumar Singh
Head of Department
Department of Biotechnology,
School of Allied Health Science
ARKA JAIN University, Jharkhand
Department of Biotechnology
School of Health & Allied Science
ARKA JAIN University, Jharkhand

Copy for information & necessary action please:-

1. PS to the Vice-Chancellor
2. PS to the Director
3. PS to the Registrar
4. In charge Web services for Website
5. Notice Board
6. Guard File

Report on Fresher's Day Celebration "Rubaroo 2025"

| | |
|----------------------------|--|
| Date of event | 14th November, 2025 |
| Name of the event | Rubaroo 2025/Fresher's Day Celebration |
| Type of the event | Cultural Event |
| Conducted by | Department of biotechnology |
| Coordinators | Dr. Santosh Kumar Singh, Ms. Kajol Karishma |
| No. Of participants | 33 |

Objective:

The objective of Fresher's Day "Rubaroo 2025" is to welcome the new students to the institution, create a friendly and inclusive environment, and help them feel comfortable and confident in their new surroundings. The event aims to foster interaction between freshers and seniors, promote a sense of belonging, and showcase the talents and enthusiasm of the new batch. The Senior Students extend a warm welcome to the first year students of the Department and help them integrate smoothly into the academic and social environment. It provides a platform for students to express themselves, build friendships, and learn about the institution's culture and values. The event also strengthens the bond between seniors, juniors, and faculty, encouraging team spirit, creativity, and mutual respect.

Details of the event:

The much-awaited **Freshers' Day 2025** of Biotechnology Department was celebrated with great enthusiasm and joy at JEH Auditorium, A-Block on 14th November, 2025. The event was organized to welcome the new batch of students into the University and to help them blend into the vibrant campus culture.

The program began with a warm welcome address by the anchor Kritika Singh (2nd year student, followed by the lighting of the lamp ceremony by the Head of the Department, Dr. Santosh Kumar Singh, Dr. Pratima Srivastava, Dr. Jyoti khurrana and Ms. Kajol Karishma symbolizing knowledge and wisdom. Dr. Jyotirmaya Sahu, Dean, School of Allied Health Science graced the occasion and delivered an inspiring speech encouraging students to dream big, work hard, and make the most of their college years.

The seniors organized a series of cultural performances, including songs, dance performances, and games, which added colour and excitement to the day. The newcomers

also showcased their talents, leaving the audience impressed with their enthusiasm and creativity.

One of the highlights of the celebration was the **Mr. and Ms. Fresher contest**, where participants displayed their confidence and charm through various rounds. After a close contest in the Talent Hunt round, **Ravi Kumar** and **Preeti Singh** were crowned **Mr. Fresher** and **Ms. Fresher**, respectively. The event concluded with a vote of thanks by Payal Kumari, expressing gratitude to the management, faculty, and students for their support and participation. The day ended on a cheerful note with a group photographs, marking the beginning of new friendships and memorable moments. Overall, **Freshers' Day 2025** was a grand success, setting a positive tone for the academic year ahead well managed and coordinated by Ms. Kajol Karishma (Faculty Biotechnology)

Outcomes:

Fresher's Day "Rubaroo 2025" was organized by the Department of Biotechnology to welcome the newly admitted B.Sc. Biotechnology students and to foster interaction between first-year and senior students. The event provided an engaging platform for freshers to showcase their talents, participate in ice-breaking activities, and build confidence as they transitioned into the academic environment of the department. Various cultural performances, interactive games, and introductions promoted a sense of belonging and strengthened peer relationships. The active participation of students highlighted their enthusiasm and creative potential. Overall, the event successfully achieved its objective of creating a warm, inclusive, and motivating atmosphere for the newcomers, enhancing their social integration and encouraging active involvement in departmental activities throughout the academic year.

POSTER OF THE EVENT



PHOTOS OF THE EVENT



Fig1: Faculty members and students of Department of Biotechnology cutting the Fresher's Day cake



Fig2: Dance Performance by third semester students



Fig3: Top 10 finalists of Mr. & Ms. Fresher's



Fig 4: Performances by 1st year students in the Talent Hunt Round



Fig5: B.Sc. Biotechnology 2025-28
Batch



Fig6: Mr. & Ms. Fresher's 2025 of
Biotechnology Department

LIST of PARTICIPANTS

| S.No | Name of the Student | Enrolment No. | Semester | Signature |
|------|---------------------|---------------|-----------------|----------------|
| 01. | Agushi Kumari Singh | 251961 | 1 st | Agushi |
| 02. | Nisha Marla | 250721 | 1 st | Nisha Marla |
| 03. | Sushita Prasad | 250635 | 1 st | Sushita |
| 04 | Tripti Singh | 251629 | 1 st | Tripti Singh |
| 05. | Sonam Kumari | 250871 | 1 st | Sonam |
| 06 | Asha Kumari | 250833 | 1 st | Asha |
| 07 | Priyankha Kumari | 252475 | 1 st | Priyankha |
| 08 | Ruchi Kumari | 252478 | 1 st | Ruchi |
| 09 | Niraj Kumar | 251173 | 1 st | Niraj |
| 10 | Naina Yadav | 251690 | 1 st | Naina Yadav |
| 11 | Samuddhi Shree | 251310 | 1 st | Samuddhi Shree |

| | | | | |
|-----|--------------------|--------|-----------------|-----------|
| 12 | Princy | 251010 | 1 st | Princy |
| 13. | Hansika | 251434 | 1 st | Hansika |
| 14. | Manica | 252274 | 1 st | Manica |
| 15. | Sunila | 252590 | 1 st | Sunila |
| 16 | Kaarthik Karboron | 251042 | 1 st | Kaarthik |
| 17 | Mrinmoyee Mishra | 250420 | 1 st | Mrinmoyee |
| 18 | Sambhu Nath Mandal | 251463 | 1 st | Sambhu |
| 19. | Abhishek Natho | 252267 | 1 st | Abhishek |
| 20. | Jay Pramanik | 252396 | 1 st | Jay |
| 21 | Ravi Singh | 251586 | 1 st | Ravi |
| 22 | Preeti Kumari | 252275 | 1 st | Preeti |



Dr. Santosh Kumar Singh
Head of Department
Department of Biotechnology
ARKA JAIN University
HOD

Department of Biotechnology
School of Health & Allied Sciences
ARKA JAIN University, Jharkhand

| | | | | |
|-----|---------------|--------|-----------------|---|
| 23. | Anil Kumar | 252272 | 1 st | Anil Kumar |
| 24. | Nitesh Kumar | 251556 | 1 st | Nitesh Kumar |
| 25 | Shubham Raj | 250877 | 1 st |  |
| 26 | Raj Pakira | 250336 | 1 st |  |
| 27 | Aniket Raj | 252246 | 1 st | Aniket |
| 28. | Lataika Nayak | 251140 | 1 st |  |
| 29. | Effat Ara | 251033 | 1 st | Effat |
| 30. | Ria Mandal | 250636 | 1 st |  |
| 31. | Rani Kumar | 251671 | 1 st |  |
| 32 | Jasmi Poddar | 256821 | 1 st |  |
| 33 | Sneha Kumar | 252732 | 1 st |  |
| | | | | |
| | | | | |
| | | | | |
| | | | | |