



Department of Optometry School of Health and Allied Science

Ref No: AJU/SOHAS/189/23

Circular

Date: 20-09-2023

This is to notify the students of B.Optometry 1st semester that, Roo-B-Roo: The welcome party for the batch 2023-2027 is being organized by the senior batch on 23st September, 2023 10:00am onwards in the Seminar Hall, Sushruta Block. Students are instructed to attend the same.

Program Co-ordinator mi Department of Optometry Sarbojeet Goswami Department of Chief Science Program Coordinate Chool of Health & Allied Science Program Coordinate Chool of Health & Allied Science Department of Optometry JAIN University, Jharkhand ARKA JAIN University

Copy To:

- All concerned
- Academic Coordinator
- Students group (WhatsApp)
- AJU website
- Office file
- Notice Board



Roo-B-roo- A Welcome Party

Date of Event	23.09.2023
Name of the Event	Roo-B-roo
Type of the Event	Academic event
Conducted by	Department of Optometry
No. of Participant	27

OBJECTIVE:

The objective of a welcome party is to create a warm, inclusive, and friendly atmosphere for new students, allowing them to socialize, make new friends, and become familiar with their new environment.

The main objectives of the event were as follows:

- 1. **Welcome and Orientation:** To formally welcome and introduce new students to the institution, its culture, and its facilities.
- 2. **Integration and Socialization**: To help new students integrate into the campus community by providing opportunities to meet and interact with fellow students, faculty, and staff.
- 3. **Building Relationships**: To encourage the development of friendships and connections among new students, fostering a sense of belonging and camaraderie.
- 4. **Reducing Anxiety:** To alleviate any nervousness or anxiety new students may have about starting college by creating a friendly and relaxed atmosphere.
- 5. **Familiarization with Campus:** To give new students a chance to familiarize themselves with the campus layout, important buildings, and key locations.
- 6. **Introduction to Clubs and Organizations:** To showcase various clubs, societies, and organizations within the institution, encouraging new students to get involved and explore extracurricular activities.



ABOUT THE EVENT:

The Roobroo- a welcome party was organized by the senior students of Department of Optometry. The event commenced with Ganesh Vandana and the new batch of the students were addressed by the Honourable chairperson, board of management Prof. Dr. S.S. Razi. The students performed various dances, songs and recitations. The seniors had arranged fun games for the newcomers which they thoroughly enjoyed. After the ramp walk Mast. Talmeez Ahmed & Ms Iqra Hashmi were crowned the Mr. Fresher's & Ms. Fresher's respectively.

A total of 27 students were present & amongst them, cake cutting ceremony was held.

TAKEAWAY (OUTCOME):

The takeaway message of a freshers party is to celebrate the beginning of a new academic year or the entrance of new students into a university or college. It's an opportunity for students to socialize, make new friends, and create lasting memories. The party is typically filled with fun activities, games, music, and a lively atmosphere, setting the tone for a positive and inclusive campus experience. The main message is to welcome and integrate new students into the academic community, fostering a sense of belonging and excitement for the journey ahead.

Conclusion:

The Roobroo event concluded with thanking note to everyone for attending the party, expressing gratitude for their presence and participation. It created relationship between the seniors and juniors. The program coordinator Mr Sarbojeet Goswami addressed the gathering and appreciated the efforts of everyone involved in organizing the event, including the organizing committee, volunteers and performers. Additionally, the teachers ands senior students encouraged newcomers to be actively involved in future college activities and fostering a sense of unity and excitement within the student community.



Poster of the Event



Figure 1: Poster of the Event: Roobroo - The Welcome Party 2023



Glimpse of the Event



Figure 2: Students assembled for Roobroo – The Welcome Party 2023 2023





Figure 3: Mr. Talmeez Ahmed & Ms Iqra Hashmi declared as Mr Fresher's & Ms Fresher's respectively











R4W3+6F9, Mohanpur, Jharkhand 832108, India at: 22.846288 long: 86.103123 alt: 188

Figure 5 & 6: Our Honourable chairperson Prof. (Dr.) S.S Razi addressed the newcomers.



List of Participants



List of Attendees: Roo-b-Roo [23.09.2023]

B.Optometry '

S.No. Enrollment numbe		Name of the Attendee	Signature
1 ATU /230.00 2		The highware	Aug the
2	230 830 230993	Anushka Bisuras	enuinen
3	ASU 230551	a second star interest	Aller -
4	AJU 230021	Iqua Hashme Tahen Catria	-Tahan-
.5.	AJU 23112.6	Amas Hamza	And
6	130/231691	Sedef Klan	Sidk
7	AJU/230382	Talmeez Ahroad	Talmeet
9	AJU/231988	Ownis Ahmed Sharfi	alman .
9	AJU/231971	Komal kumari	roma
to	AJU/231692	Alsha labal	trila
- Ĥ	AJU/230305	Shumaila Porseer	sumale
12	AJU/231286	Sapira Sherina	gapina
13	AJU/231400	Oabin Parwern	Sabro
14	AJU/231435	Ditola Polamanik	Plan
15	AJU/231809	Ruja Sharma	Riya Shagne
16	AJU/ 250625	Rocha Kumpui	Rocha Kamari
17	AJU/231410	Wibhakan prasad	
18	AJU (230575	Manish Rumay	Manish
19	ATU/230260	Reebak Kumon	Reepak lor.
20	AJU/ 251142	Milan Bag	
2-1	AJU/231375	Amiza Maharo	Miller Bag
22	AJ4/23/376	Proven Yaday	
23	AJU/231204	Subham Nanda	Praveon.
4	AJU1230590		Subham
15		Sujal Raj Pandey	Sujal
1.0	AJU/231637	Abdul Zabbar	Abdul
6 7.	ATU/231499 AJU/230561	Achintkr. Misha	White the second
7.	1301230661	Mithilesh Komas Manto	Mithileth ks. Alats

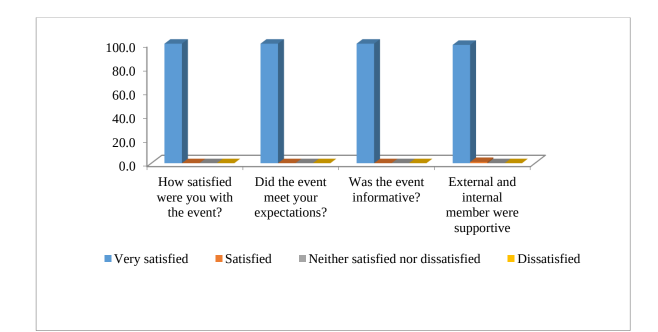


	ARKA JAIN
ean a	University
-	Jhankhand.

List of Attendees: Roo-b-Roo [23.09.2023]

S.No.	Enrolles	3.Optometry	Signature
0	Enrollment number	Name of the Attendee	19.
2	AJU 1215	Shripe Chouchorty	Bee
	AJU/1207	Rivel kin Barrisa	July L
3.	130/ 1122	Subgert Crowend	d
	AJU /1551	Paul Dhara	Paulone
5.	A JU/1340	Tensert Geneer	Aurete
6	ATU III4	Dr. Shwele	Surveye
4	A36/1424	Winhah-Kuman	Ville
8	A30/ 1293	Sai Debasis Burda	5.50
9	AJ4/1043	Dr. Arun Kr. Movend	durk
		1)
-			
0			
-			
_			
	_		
-			
-		1 N N	
			e se
11-57	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
-			
134		A second second second	2.3 11.25
	201 10		· · · · ·
		States and the state of	14 14 1 3 24





Feed Back