



CIRCULAR



SCHOOL OF ALLIED HEALTH SCIENCE Department of Optometry

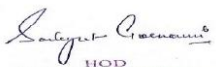
CIRCULAR

Ref No: AJU/SOHAS/362/25

Date: 17-12-2025

It is hereby notified to all the students of Department of Optometry, School of Allied Health Science that the Department in association with IKSHANA- The Club of Optometry and NSS organises a **Diabetic Screening Awareness Camp** in observance of **World Diabetes Month** on 21st November 2025 at **RK Forgings Pvt. Ltd.** The camp is being conducted in collaboration with our **MoU Partner, Care Netram**. The initiative aims to create awareness about diabetes, its prevention, early detection, and management through screening and expert guidance. All students, faculty members are encouraged to participate actively and support this health awareness initiative.

Interested students should participate and volunteer the camp.



HOD
Department of Optometry
School of Health & Allied Science

Sarbojeet Goswami
HOD & Assistant Professor
Department of Optometry
School of Allied Health Science

Copy to
Office of the Registrar
IQAC
Class Coordinators in charge
Website
Office Record
Student Whatsapp group

DIABETIC SCREENING AWARENESS CAMP

Date of Event	21.11.2025
Name of the Event	Diabetic Screening Awareness Camp
Type of the Event	Outreach Extension Activity
Conducted by	Mr. Pranab Das, Department of Optometry in collaboration with NSS, IKSHANA Club, ARKA JAIN University and MoU partner Care Netram.
No. Of Student's Participants	03

OBJECTIVE:

The Department of Optometry, Arka Jain University, in association with the National Service Scheme (NSS), conducted a Diabetic screening awareness camp in Observance of World Diabetes month on 21st Nov 2025 at Ramkrishna forgings limited, Baliguma. The primary objective of the Diabetic Screening awareness camp is to promote preventive healthcare by providing accessible, early detection of common health and vision-related issues.

A diabetic screening awareness camp at an industrial site like Ramkrishna Forgings Ltd (RKFL) is a strategic health initiative. In heavy manufacturing environments, where employees are exposed to physical strain, heat, and safety-critical tasks, maintaining optimal vision is essential for both personal well-being and operational safety.

DETAILS:

The Department of Optometry, School of Allied Health Science, organized the Diabetic screening awareness camp collaborated with MOU partner Care Netram Eye Foundation. The event aimed to raise awareness about diabetes prevention and early detection, offering free blood sugar screenings to employees. Care Netram also highlighted the link between diabetes and eye health, providing essential information on preventing diabetes-related complications like retinopathy. The camp included awareness sessions on symptoms, risk factors, and lifestyle changes, alongside personalized health consultations for those with elevated blood sugar levels. The initiative was well-received, with employees expressing gratitude for the opportunity to undergo screenings and gain valuable health insights, contributing to a healthier, more informed workforce at Ramkrishna Forgings.

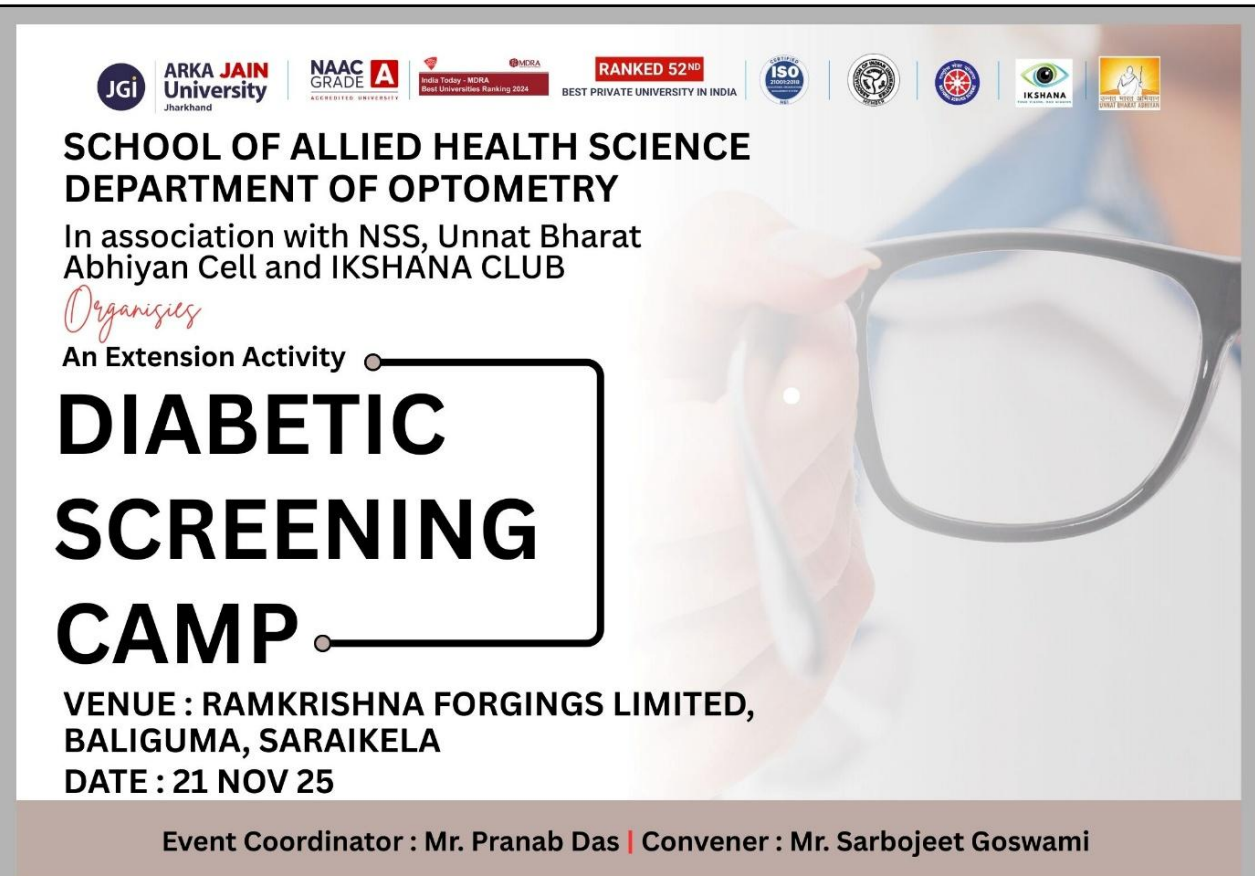
90 individuals underwent eye examinations as part of eye screening program. Case history taking, visual acuity evaluation, torchlight examination, static retinoscopy, Indirect ophthalmoscopy and subjective refraction were all part of the routine battery of tests used. Each participant's refractive error status was ascertained using subjective refraction results. All medical observations were methodically entered into the Outreach

Activity Register of ARKA JAIN University and later brought back to the campus for further verification and record maintenance. An interactive Q&A session allowed the employees of the company to engage and ask questions about eye health. The event successfully raised awareness about diabetes, promoted proactive eye care, and received positive feedback from attendees, highlighting the importance of such initiatives in fostering health consciousness among young students.

The camp officially ended at 4.00 PM, following which all medical equipment was safely packed and transported back to the university.

TAKEAWAY (OUTCOMES):

The outcomes of the Diabetes Screening Awareness Camp at RSB Transmission on 30th November 2024 were highly positive. A significant number of employees participated in the free diabetes screenings, which enabled early identification of individuals with elevated blood sugar levels. Many employees expressed gratitude for the opportunity to gain valuable health insights, and several were encouraged to seek further medical consultation. The awareness sessions were successful in educating employees about the risks and complications of uncontrolled diabetes, particularly in relation to eye health, with ASG Eye Hospital providing expert guidance. Overall, the event contributed to a heightened sense of health awareness among employees, promoting proactive health management and fostering a culture of well-being within the workplace.

POSTER OF THE EVENT

JGI ARKA JAIN University | **NAAC GRADE A** | **RANKED 52ND** | **BEST PRIVATE UNIVERSITY IN INDIA** | **ISO 9001:2015** | **UGC Approved** | **IKSHANA** | **UNNAT BHARAT ABHIYAN**

SCHOOL OF ALLIED HEALTH SCIENCE
DEPARTMENT OF OPTOMETRY

In association with NSS, Unnat Bharat
Abhiyan Cell and IKSHANA CLUB

Organises
An Extension Activity

DIABETIC SCREENING CAMP

**VENUE : RAMKRISHNA FORGINGS LIMITED,
BALIGUMA, SARAIKELA**

DATE : 21 NOV 25

Event Coordinator : Mr. Pranab Das | Convener : Mr. Sarbojeet Goswami

PHOTOS OF THE EVENT



Fig 1. Diabetes Eye Screening Camp



Fig 2. Registration desk and Diabetes test of the camp



Fig 3. Evaluation of visual acuity



Fig 4. Performing Retinoscopy by the examiner



Fig 5. Performing IDO by the examiner

LIST OF PARTICIPANTS



SCHOOL OF ALLIED HEALTH SCIENCE
DEPARTMENT OF OPTOMETRY
Attendance Form

Name of the Event: Diabetic Screening Awareness camp.

Date of the Event: 21/11/25 TO 21/11/25

* E=Excellent, VG=Very Good, G=Good, A=Average, P=Poor

Subject-German
Signature of Head

Department of Optometry
School of Allied Health Science

Signature of Event Coordinator

FEEDBACK ANALYSIS

