

### **Circular**

Ref No: AJU/SOHAS/008/23 Date: 13-01-2023

The students of batch 2020-2024 & 2021-2025 are hereby informed that there will be a workshop on Optometric Instruments on 18<sup>th</sup> January, 2023 [Wednesday] in campus. Our resource person for the demonstration will be Mr Pradip Pal from Keeler Ophthalmic Industries.

To widen the practical exposure and garner knowledge, students are instructed to attend the same.

1 Gos nami

Sarbojeet Goswami

Program Coordinator Incharge Department of Optometry School of Health & Allied Science

> Program Co-ordinator Department of Optometry School of Health & Allied Science ARKA JAIN University, Jharkhand

Copy to
Office of the Registrar
IQAC
Dean (SOHAS)
Class Coordinators
In charge website
Office Record
Student Whatsapp group



# Report on –Workshop on Optometric Instruments Held on 18.01.2023

Date of Event	18.01.2023		
Name of the Event	Workshop on Optometric Instruments		
Type of the Event	A Skill Development Program		
Conducted by	Department of Optometry		
No. of Participant	20		

#### **OBJECTIVE:**

The objective of the event was to give the practical exposure to the optometry students about the recent advancements in the optometric and ophthalmic instruments. The refractive error evaluation technique and retina evaluation technique with various instruments and their hand on training session by the leading ophthalmic industrial company "Keeler Ophthalmic Industries".

### **ABOUT THE EVENT:**

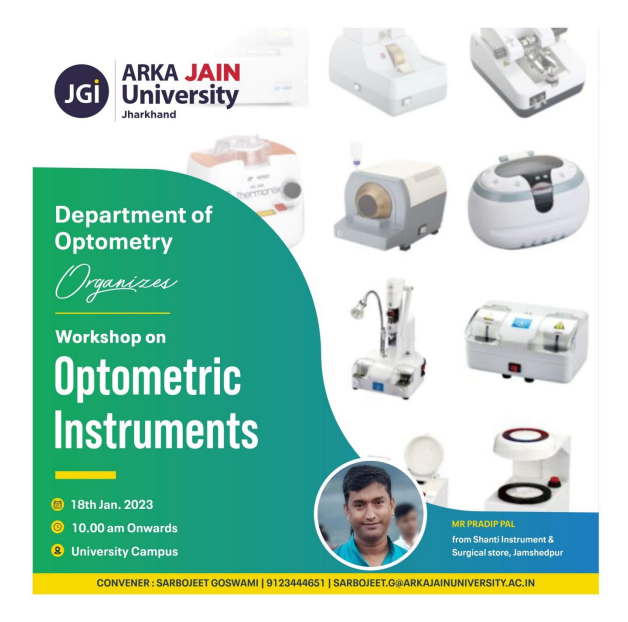
On the workshop of Optometric Instruments, Mr. Pradip Pal from the Keeler Ophthalmic Industries was the chief guest. The event was coordinated by Mr Sarbojeet Goswami [Program Co-ordinator, Optometry] and Miss Shreya Chakraborty [Assistant professor, Optometry]. On this workshop, various optometric and ophthalmic instruments were demonstrated by the expert resource person. The practical and specification aspects of the instruments which are used for eye examination were introduced among the students and trained them about the same. The retinal evaluation and refractive error evaluation hands on techniques were also given to the optometry students.

### TAKEAWAY (OUTCOME):

The workshop activity is very skilful and beneficial for the optometry students as they have learned a lot about the recent advancements of optometric instruments. The hands-on session provide them a practical exposure which helps them directly to evaluate patients during the clinical internship part of their curriculum.



### Poster of the Event



Poster of the Event: Workshop on Optometric Instruments



## **Glimpse of the Event**



Students assembled for Workshop



Hands-on session going on among students







# **List of Participants**



## List of Participants

SI. No	ENROLLMENT NUMBER	STUDENT NAME	SIGNATURE
1	AJU/200237	ASEWATA STUTI EKKA	Osew at a structi
2	AJU/200268	SWATI SINHA	swall sinha
3	AJU/200941	DEEPAK SHARMA	Deepak Sharm
4	AJU/210080	BIPLAB MANDAL	Biplan Mandal
5	AJU/200027	ABHISEK BARLA	Abhisek Barla
6	AJU/200460	ASHISH KUMAR SINHA	Ashish A. Simba
7	AJU/200347	SANJEETA SAWAIYAN	Sarjida Sawaijan
8	AJU/200787	SIMRAN SINGH	Simian
9	AJU/200767	RUKHSAR PARWEEN	Russian
10	AJU/200248	SHARYA NAAZ	Stranya Nang
11	AJU/200850	SHIKHA SEJAL	ssejal
12	AJU/211236	ROMA RANJAN	Roma Ranjan.
13	AJU/210620	PRAKASH KUMAR	Paanash.
14	AJU/210862	KUMAR ADITYA	Aditys.
15	AJU/211236	ROMA RANJAN	lone Rajan
16	AJU/200675	BISWASI KERAI	Biswari
17	AJU/210104	KUMAR UTKARSH	humas whoesh
18	AJU/210474	ASHMA TARRANUM	Ashme Taegunun
19	AJU/211204	PRIYANKA KUMARI	prigantes
20	AJU/211225	MUSKAAN KUMARI	My lan kumoni

Event Coordinator-Sarbojeet Goswami

Event Moderator-Shreya Chakraborty

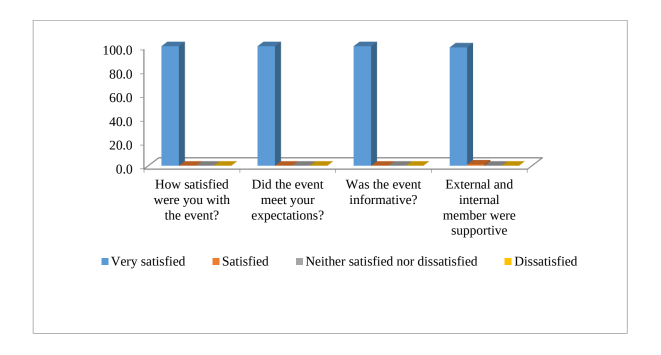




Certificate of Appreciation for Workshop 2023



## **Feed Back**





# अरका जैन विश्वविद्यालयः ऑप्टोमेट्री विभाग ने किया ऑप्टोमेट्रिक इंस्ट्रमेंट्स कार्यशाला का आयोजन



गम्हिरया(संवाददाता)। अरका जैन विश्वविद्यालय के ऑप्टोमेट्री विभाग के छात्रों ने ऑप्टोमेट्री इंस्ट्रूमेंट्स की कार्यशाला में हिस्सा लिया। इस अवसर पर विभाग के कोऑर्डिनेटर प्रो सर्बोजित गोस्वामी ने सम्बोधित करते हुए कहा कि आंखो के बेहतर इलाज के लिए उससे जुड़े मशीनों का तकनीकी ज्ञान अति आवश्यक है और ऑप्टोमेट्री के छात्रों के प्रैक्टिकल प्रदर्शन के लिए बेहतर है। कार्यशाला के मुख्य अतिथि श्री प्रदीप पाल (किलर इंडस्ट्रीज) ने कहा की किलर के मशीनें नेत्र चिकित्सा में अपना महत्वपूर्ण भूमिका निभा रही है और ऑप्टोमेट्री के छात्रों में भी काफी प्रचलित है। इस अवसर पर बच्चों के बीच प्रदीप ने आंखो के मशीनों की तकनीकी बारीकियां बताई और डिमॉन्सट्रेशन क्लास भी दिया। बच्चो में नए नए इंस्ट्रमेंट्स को सीखने में काफी उत्साह और जिज्ञासा दिखाया।