

NEWSLETTER JUNE 2024

International Yoga Day 21st June

Indus International University organized a yoga program in the university campus. On this occasion, Registrar Dr. Jagdev Singh Rana was specially invited to conduct the yoga session. The yoga session started at 9 am with a soulful yoga prayer and lasted for about 1 hour. The yoga session, which started with a yoga prayer, concluded with a resolution to always remain fit, healthy and fit. Vice Chancellor, Dr. Sanjay Kumar Bahl made the staff aware of the many benefits of yoga. Yoga is very important for a healthy life and a fit body. 'International Yoga Day' is celebrated every yexcar to make people aware of yoga. Seeing the benefits of yoga, people have accepted it abroad as well. Yoga keeps the body disease-free and also gives peace to the mind and today, on June 21, Yoga Day was also successfully organized at Indus International University. The theme of International Yoga Day 2024 is Yoga for Women Empowerment. During the yoga session, various asanas like Dhyan, Tadasana, Uttanasana, Vajrasana, Vrikshasana, Ardhachandrasana, Ushtrasana, Pawanmuktasana, Makarasana, Pranayama, Bhramari Pranayama, Matsyendrasana, Shavasana, Shalabhasana etc. were performed. The International University has started a Master of Arts (MA) degree in Yoga from the upcoming academic session. The aim of this new course is to integrate traditional yoga practices with contemporary scientific approaches while meeting the growing global interest in holistic health and well-being. In the year 2015, it was decided to celebrate Yoga Day on 21st June. The question is why is Yoga Day celebrated on 21st June? There is a special reason behind this. 21st June is the longest day of the Northern Hemisphere, which people also call Summer Solstice. According to Indian tradition, the Sun moves south after the Summer Solstice. It is believed that the time of Sun's Dakshinayan is beneficial for attaining spiritual attainments. For this reason, International Yoga Day started being celebrated on 21st June.





INSIDE THE ISSUE

International Yoga Day

Inauguration of Pharmacy Labs

Result Declaration

Inauguration of Pharmacy Labs 26th **June**

Indus International University unveils state-of-the-art pharmacy labs to promote innovative research and education. In a landmark development, Indus International University (IIU) has inaugurated its new state-of-the-art pharmacy laboratories, marking a significant advancement in pharmaceutical education and research. The initiative reflects the University's firm



commitment towards academic excellence and cutting-edge scientific exploration. The grand inauguration ceremony held at the University campus was attended by eminent dignitaries, faculty members, students and industry representatives. The event commenced with the ceremonial ribbon cutting by Vice Chancellor Dr. Sanjay Kumar Bahl and Dr. Jagdev Singh Rana, Registrar in presence of Dr. R. Ramajayam, Dean, School of Pharmacy. Addressing the gathering, Vice Chancellor Dr. Sanjay Kumar Bahl highlighted the critical role of these new facilities in equipping students with the practical skills and knowledge required to excel in the ever-evolving field of pharmacy. Dr. Bahl said, "The inauguration of these advanced laboratories marks a transformational moment for our university. They will not only enhance our educational offerings but also empower our students to become leaders in the pharmaceutical sciences." The newly established laboratories boast the latest technological advancements, including high-performance liquid chromatography (HPLC), mass spectrometry, and sophisticated compounding stations. These facilities are designed to support a wide range of research efforts, from drug development and quality control to pharmacokinetics and molecular biology. Dr. R. Ramajayam, Dean, School of Pharmacy, emphasized the laboratories' potential to foster groundbreaking research and innovation. Dr. R. "Our new laboratories represent a major leap in our research capabilities. They provide an environment where students and faculty can collaborate on leading-edge projects that address contemporary challenges in drug discovery and development," said Dr Ramajayam. Dr. Ramajayam and Mr Sandeep Singh are working on anti-cancer and antiviral research. Recently this research group has published a few research articles on pancreatic cancer in reputed journals and a few more articles related to coronavirus are in the pipeline. Mr Rishabh Bhanot, Head of the Department of Pharmacy highlighted the collaborative possibilities these laboratories offer between academia and industry. "These laboratories have been conceived as an alliance for partnerships with leading pharmaceutical companies, facilitating internships, research projects and practical training for our students. This will bridge the gap between academic education and industry needs, enhancing the employability of our graduates," Bhanot explained. Students expressed their enthusiasm for the new facilities, and looked forward to the improved learning experiences and research opportunities they provide. Abhishek, a final year Pharmacy student, said, "The new laboratories are truly inspiring. They provide us with the equipment and environment to transform our theoretical knowledge into practical skills, preparing us for successful careers in the pharmaceutical sector." Indus International University's investment in these state-of-the-art laboratories is in line with its broader vision to become a leading centre for pharmaceutical education and research. As part of its ongoing commitment to excellence, the University plans to further expand its infrastructure and academic programmes, ensuring it remains at the forefront of advancements in pharmaceutical sciences. The inauguration of the new pharmacy laboratories at Indus International University marks a significant increase in its educational and research capabilities, setting a new standard for academic institutions across the region.

Result Declaration

Indus International University recently announced the results for its semester examinations, marking the culmination of months of anticipation among students and faculty alike. The declaration has sparked a range of emotions and responses across the campus community. For many students, the moment of truth has arrived after weeks of intense preparation and nervous waiting. Some expressed relief and joy upon discovering their grades, which they see as a reflection of their hard work and dedication throughout the semester. Meanwhile, university officials emphasized the significance of these results in shaping students' academic journeys and career prospects. "These grades represent a milestone in your educational path," remarked Vice Chancellor, Dr. Sanjay Kumar Bahl, encouraging students to focus on learning and growth regardless of the outcome. As the campus community navigates through this crucial period of result scrutiny and review, discussions continue regarding improvements to the assessment and evaluation process for future semesters. Students and faculty alike are encouraged to engage constructively in the ongoing dialogue to enhance the academic experience for all. The meritorious students of every class are as follows:

SR. NO.	POSITION	STUDENT NAME	SEM	CLASS	DEPARTMENT
1	FIRST	VISHAL KUMAR	2	MBA	MANAGEMENT
2	SECOND	RAMAN KUMAR			
3	THIRD	HARSH JASSAL			
4	FIRST	MONIKA RAI	4	MBA	MANAGEMENT
5		AANCHAL KUMARI			
6	SECOND	BINNY			
7	FIRST	VISHAL KUMAR	2	B.Com	MANAGEMENT
8		INDER PAL			
9	SECOND	ANMOL THAKUR			
10	THIRD	NITIN SHARMA			
11	FIRST	DOLI RANI			
12	SECCOND	PRIYA KUMARI	4	B.Com	MANAGEMENT
13	THIRD	MOHIT KUMAR			
14	FIRST	KRITI SHARMA	2	BBA	MANAGEMENT
15	SECOND	SIMRAN SAINI			
16	THIRD	NARESH KUMAR			
17	FIRST	ANU	4	BBA	MANAGEMENT
18	SECOND	ISHA RANI			
19	THIRD	JASPREET KAUR			
20		ADITI			
21	- FIRST	POOJA	2	M.Sc. CHEMISTRY	APPLIED SCIENCES
22		MUSKAN RAYAT			
23	SECOND	PREETI			
24	THIRD	NIHARIKA ATWAL			
25	FIRST	NITIN JOSHI		M.Sc. CHEMISTRY	APPLIED SCIENCES
26	SECOND	ARCHANA DEVI	4		
27	THIRD	ANKITA PRABHAKAR			
28	FIRST	RAJNI	2	B.Sc. MATH	APPLIED SCIENCES
29	SECOND	RAJNI DEVI			
30	THIRD	RAHUL			
31	FIRST -	SHAKSHI	2	M.Sc. MATH	APPLIED SCIENCES
32		ANSUIYA			
33	SECOND	DHEERAJ KUMAR			

34	FIRST	SAGAR CHAUDHARY	2	ВНМ	MANAGEMENT
35	SECOND	ARJUN			
36	THIRD	ADITYA			
37	FIRST	BHARTI SHARMA			
38	SECOND	SIMRAN	2	DHM	MANAGEMENT
39	THIRD	HARSH KUMAR			
40	FIRST	CHETAN SHARMA		B.TECH. CSE	ENGINEERING AND TECHNOLOGY
41	SECOND	AYUSH HEERA	2		
42	THIRD	AAYUSH			
43	FIRST	ALKA CHOUDHARY	4	B.TECH. CSE	ENGINEERING AND TECHNOLOGY
44	SECOND	SIMRAN			
45	THIRD	JIYA POONER			
46	FIRST	SEEMA DEVI	8	B.TECH. CSE	ENGINEERING AND TECHNOLOGY
47	SECOND	DALJEET SINGH			
48	FIRST	AAKRITI AGNIHOTRI	2	MCA	APPLIED SCIENCES
49	SECOND	MOHIT			
50	FIRST	PREETI	6		APPLIED SCIENCES
51	SECOND	SATVEER SINGH		MCA	
52	THIRD	ANJU BALA			
53	FIRST	MUSKAN	2	BCA	APPLIED SCIENCES
54	SECOND	BHOOMIKA			
55	THIRD	JYOTI DEVI			
56	FIRST	DIYA RANI	4	BCA	APPLIED SCIENCES
57	SECOND	PAYAL THAKUR			
58	THIRD	SAVITA			
59	FIRST	TARUN DEEP SINGH	2	B. PHARMACY	PHARMACY
60	SECOND	RADHIMA			
61	THIRD	NEERAJ			
62	FIRST	ABHISHEK		B. PHARMACY	PHARMACY
63	SECOND	ANJALI THAKUR	4		
64	THIRD	RADHIKA HANS	4		
65	THIKD	HARMANJEET KAUR			
66	FIRST	SIMRAN		B. PHARMACY	PHARMACY
67		SIMRANJIT KAUR			
68		JASKIRAT KAUR			
69	SECOND	PRIYANKA DEVI	8		
70		DIMPLE			
71		ANKITA REHAL			
72	THIRD	PALAK			
73	FIRST	AMISHA CHAUDHARY	2	D. PHARMACY	PHARMACY
74	SECOND	ADITI			
75	THIRD	APOORVA DOGRA			