

# ROYAL HARBINGER

Reporting Fact of the Matter

Weekly



**PAGE 2 :**  
**Dirty Politics is the cause of**  
**Peasant Movement ....**

**PAGE 3 :**  
**U.I.T. - Traffic park at the cost of 50**  
**lakhs on two acres ..**

UDAIPUR | TUESDAY, DECEMBER 22, 2020 | PAGE 1 - 4 | PRICE : 5.00\* (Vol. 06, No. 39) Postal Registration No.RJ/UD/ 29-134/2017-2019



## Students are a ray of light : Governor



**Udaipur:** The 28th convocation of Mohanlal Sukhadia University was held in Vivekananda Auditorium on Tuesday. Sukhadia University is the first educational institution to conduct convocation through offline medium following the Covid guidelines. In this, the Governor and Chancellor, and keynote speakers were connected online. At the ceremony, 91 students were virtually awarded PhDs. At the same time, 51 gold medalists with the highest marks were present in the auditorium, who were awarded Gold Medals by Vice-Chancellor Prof. Amarika Singh.

Governor and Chancellor Kalraj Mishra congratulated all the students for the convocation ceremony. He was of the opinion that the students who have their degrees will help in eliminating inequalities and evils prevailing in the society with the knowledge they have earned.

He said that the constitution is the basic mantra of belief in democratic values. In university education, students' proximity is also necessary because, it can play a more effective role as a responsible citizen of the country. Students are the light of any government and society, and the nation illuminates with their light. He congratulated the university's initiative in constructing the constitution park and said that it is imperative to make students aware of the constitution constantly and realize their duty towards their country as the constitution is the

philosophy of life of Indian culture.

Describing Mewar as the place of courage and sacrifice, the Governor said that Maharana Kumbha had made a significant contribution in the upgrading of Indian craft, art, and architecture. Research on them can seed the new culture in a new generation. He said that more work should be done in terms of research on the works of Maharana Kumbha. Along with this, he said that courses in society related to modern knowledge science should be prepared in English and Hindi. Describing Sanskrit as the origin of Indian culture, he asked the university to list Sanskrit texts in which important material related to our cultural traditions, arts, knowledge, and Ayurveda are stored.

He described the new education policy as co-ordinating with the essential motivation of sustainable development of Indian knowledge and science, which is student-centered with creating a knowledge-based society. "In a rapidly changing scientific era, we have to keep up with global standards and also take care that globalization does not harm our culture at any level", he added.

Dr. Sudhir Kumar Mishra, Managing Director of Brahmos Project in the Ministry of Defense, gave the convocation address on 'Education and National Security.' He said that national security ensures a peaceful environment in the country to focus on its development. It is imperative to maintain our national security standards, increase them, and strengthen the deterrence capability to prevent any enemy from daring. India's Armed Forces are one of the largest and powerful forces globally, capable of fighting any external invasion.

He said that any country and its citizens' development depends on some significant factors, including health, education, equality, employment generation, wealth creation, economic opportunities, and technology use. India is a prosperous nation full of energetic youth and vast resources.

He said that the most important aspect is the development of technology through education. Through this, artificial intelligence, robotics, 3D printing are changing the shape of our lives and increasing our productivity.

Describing the big success story of Brahmos, he described it as the world's fastest and deadliest offensive weapon. This technically advanced supersonic cruise missile has been deployed along with the Indian Army, Navy, and Air Force. Brahmos Aerospace is contributing to nation-building by employing 20,000 people today. This has created employment and has also become the most important example of Make in

India and Design in India.

Vice-Chancellor Prof. Amarika Singh initially welcomed all the guests and presented an account of the year's academic achievements. Prof. Singh spoke about the MoUs, innovations, and new courses done in the last four months.

Initially, after the National Anthem and Kulgeet, the Governor administered the oath of primary duties to all. The program was academically conducted by Finance Controller and Acting Registrar Suresh Jain.

**Girls in the gold medal on top**

Last year, the gold medal was awarded to the highest scorers in various examinations. 41 of the 51 people who applied this year received gold medals and registered their names in gold letters.

Girls occupied chancellor Gold Medal in all five faculties. Among these, Alisha Habib in Science, Sonal Sharma in Law, Kritika Gupta in Earth Sciences, Khushboo Takin Faculty of Education, and Sunita Suvalka in Social Science Faculty were conferred, Chancellor Gold Medal.

In the last academic session, 139 students had obtained a Ph.D. degree, out of which 91 people applied for the degree in the convocation. In this, 27 students in the Faculty of Management, 27 in the Faculty of Humanities, 27 in the Faculty of Humanities, 17 in the Faculty of Social and Social Sciences, three in the Faculty of Earth Sciences, 16 in the Faculty of Science, 19 in the Faculty of Education and 2 in the Faculty of



Law, Ph.D.

Janardan Rai Nagar Vidyapeeth Vice-Chancellor Prof SS Sarangadevot and Zila pramukh Mamta Kunwar were also present at the convocation ceremony.



## Alakh Nayan Eye Hospital

Super Specialized Eye Institute

**In View of Covid-19 Our Modular Operation Theaters are with Complete Precautions for all Services**

**Freedom from Contact Lens and Spectacles by Latest German Technology ZEISS Lasik Laser Machine**

- Lasik
- Lasek
- Epi-Lasik
- ICL
- PTK

All Types of Technology available for removal of spectacles from Glass powers (-1 To -20)

**LATEST CATARACT SURGERY**

Hydrophobic Trifocal, Multifocal Toric lenses Centurion Phaco Machine By USA

- MICRO-INCISION
- SUTURE-LESS
- NO INJECTION
- NO INCISION
- NO BANDAGE

State Of The Art Eye Hospital

**24/7 Emergency Services**

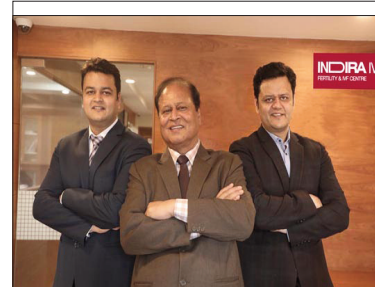
Quality Vision to all

'Alakh Hills', Pratap Nagar Ext., Airport Road, Near Transport Nagar, Udaipur

☎ 0294-2490970, 71, 72, 9772204624

e-mail : info@alakhnayanmandir.org, Website : www.alakhnayanmandir.org

## Homegrown Indira IVF of Rajasthan India's largest IVF clinic chain



**Udaipur:** Indira IVF is the largest fertility clinic chain in India through outreach and 93 effective centers in 21 states. With its sentimental values, the institute has helped more than 70,000 couples produce children with the help of determined physicians who understand patients' dreams of parenthood. It started as a single screening and diagnosis clinic for childlessness in Udaipur before Indira IVF became a well-known name across the country.

Dr. Ajay Murdia established the Indira Infertility Clinic and Research Center in 1988 and cited male childlessness as a significant reason why couples cannot conceive. He also opened India's first sperm bank. His sons Nitiz Murdia and Dr. Kshitij Murdia also joined 23 years later in 2011 to provide fertility treatment at the first Indira IVF in Udaipur.

This homegrown institute became a trusted name in entire India after Rajasthan among couples struggling for conception with their continuous efforts to produce successful clinical results.

Dr. Ajay Murdia, founder and chairman of Indira IVF, said that we started when the most significant myth associated with childlessness was that it is a woman-centered position. Since then, perceptions have developed, and it is very gratifying that we were able to lay the foundation of that subject in Rajasthan. We worked our way to spread awareness and eliminate misconceptions while keeping science ahead. Dr. Kshitij Murdia, co-founder and CEO of Indira IVF, said that we were in 2011 as a stand-alone IVF hospital. The first baby girl born in assisted development technology in Indira IVF was born on November 25 for ten years. From the first success story to the resolve to help more couples, our work was praised not only in Rajasthan but also in the rest of the country. As many people from different parts of India came to us for treatment, we realized that it should be easy and affordable for every couple who needs treatment. We decided to expand outside Rajasthan, and we have 93 centers in India in ten years, and we have done more than one lakh IVF cycles.

Indira IVF co-founder and Director Nitij Murdia said that technology had played an essential role in our journey. We have employed Closed Working Chambers technology, which ensures that the processes are in the most suitable conditions, and R.I. Witness technology prevents gametes from getting mixed up. Ever since we established the first laboratory in Udaipur, we endeavor to make this technology available to the needy couple more. We have been able to assure our patients of a high rate of successful clinical outcome with such state of the art infrastructure. Indira IVF has continued to spread awareness on tabu, myths, and propaganda related to childlessness and fertility treatment even in India's remotest areas with the help of the 'Quit Childless India Quit' campaign.