

IIMT College of Pharmacy

BHISHIJA



Create Competent Pharmacy Professionals Interactive & Practical Oriented teaching method.

Quarterly Publication of College, Greater Noida, Uttar Pradesh

For Private Circulation only

www.iimtindia.net

JAN-MAR, 2023 | Issue No. IX

B.PHARMA / M.PHARMA

Affiliated to ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW

D.PHARMA

Affiliated to BOARD OF TECHNICAL EDUCATION, UTTAR PRADESH - BTE

Approved by Pharmacy Councilof India

Excellent Academic Facilities

Quality Professional education through well accredited courses

Result Oriented In-depth & Dynamic teaching strategies

IIMT as a group, large & diversified, imparts knowledge in the field of Engineering Management, Education, Law & Pharmacy



Director's Message

Dear readers,

Greetings to All!

Welcome to the latest edition of the newsletter of IIMT College of Pharmacy - BHISHIJA. I am excited to share with you the latest news, research, and developments from our college and the wider pharmacy community.

Pharmacy is a dynamic and ever-evolving field, and it is essential that we stay up-to-date with the latest advancements and trends. This newsletter provides a platform for us to share our insights and knowledge with each other, as well as with our colleagues and peers in the wider pharmacy community.



In this edition, we have articles covering a range of topics, from the latest research on drug interactions to innovative pharmacy services and initiatives aimed at improving patient outcomes. We also feature interviews with leading pharmacy professionals, sharing their perspectives on the current state of the industry and future directions.

I hope that this newsletter serves as a valuable resource for you and inspires you to continue learning and growing in your own pharmacy practice. As always, we welcome your feedback and contributions to future editions.

Thank you for your continued support and dedication to the pharmacy profession.

Sincerely,

Dr. Anna Balaji Professor & Director Editor-in-Chief, BHISHIJA, IIMT College of Pharmacy, Greater Noida. U.P.

www.iimtindia.net



From Editors Desk

The editorial committee feels proud in releasing the quarterly Newsletter of IIMT College of Pharmacy, Greater Noida. This college newsletter covers information on academics and the details of activities, research, and pharmacy updates. The "BHISHIJA" newsletter will provide ample knowledge to both the students and faculty. This will help them to bring their talents and contribute significantly to the profession.

For any query, suggestion, feedback, or submission of articles, please feel free to contact our team. We would like to hear from you to evaluate the quality of the newsletter and to serve you better. Happy Reading!



MS. BHARTI CHAUHAN Editor, Assistant Professor

MS. BHARTI CHAUHAN (Editor) 7251922972

Editorial board

EDITOR-IN-CHIEF

Prof. (Dr.) Anna Balaji DIRECTOR, IIMT COLLEGE OF PHARMACY, GREATER NOIDA, U.P.

EDITOR

Ms. Bharti Chauhan ASSISTANT PROFESSOR, IIMT COLLEGE OF PHARMACY, GREATER NOIDA, U.P.

Mrs. Ankita Tripathi ASSOCIATE PROFESSOR, IIMT COLLEGE OF PHARMACY, GREATER NOIDA, U.P.

STUDENT COORDINATORS

Anjali (M.PHARM 1ST YEAR)

Anushka, Isha, Jugnu (B.PHARM 4TH YEAR)

Jayshree, Anjali (B.PHARM 3RD YEAR)

Anju Kumari, Ayush (D.PHARM 2ND YEAR)

www.iimtindia.net







A researcher works with lab-grown stem cells under a microscope. The team at the nonprofit Heart Works will begin a trial this year to treat congenital heart disease. DEAN RIGGOTT PHOTOGRAPHY

The Customized Stem Cells That One Day May Be Used to Cure Parkinson's and Heart Failure

Researchers are using their patients' own skin or blood cells in experiments to mimic the behavior of embryonic cells and treat fatal diseases.

Parkinson's disease symptoms can be relieved by a labcultured brain cell injection made from a patient's own cells. Later this year, San Diego-based Aspen Neuroscience Inc. plans to conduct human trials to test that theory.

Parkinson's individuals experience irregular, out-of-control movements as a result of neurons dying and losing the ability to produce the chemical dopamine. According to Damien McDevitt, CEO of Aspen Neuroscience, the company will investigate if the freshly injected cells may develop into dopamine makers and halt the crippling symptoms of this fatal condition. The company says promising results have been shown in animal tests.



By Anju Kumari (D.pharm 2nd year)



Aspen Neuroscience is one of several organizations preparing human trials of stem cell therapies made from patient cells that have been reverse-engineered to a stem-cell state. In that they can develop into any form of cell, these "induced pluripotent stem cells," or iPS cells, function similarly to embryonic cells.

To treat ailments for which there is now no treatment, researchers are trying to develop a patient's own iPS cells into a variety of healthy cells. A trial to treat macular degeneration, a leading cause of vision loss, utilizing eye tissue produced from patient blood samples is one of them, and it was started in 2019 by a team at the National Institutes of Health. In an experiment at the Mayo Clinic later this year, heart tissue created from a patient's skin cells will be surgically implanted in an effort to treat congenital heart disease.

According to Rudolf Jaenisch, a stem-cell biologist at the Whitehead Institute and the Massachusetts Institute of Technology who performed ground-breaking work in genetics in the 1980s and 1990s, these early clinical trials will be "proof of principle" tests of an idea that stem-cell biologists have long investigated. Because of the time and expense necessary, according to Dr. Jaenisch, employing patient-derived iPS cells as a treatment isn't yet viable, but the initial round of trials is important. We must determine whether this even functions.

Regenerating old cells

Adult cells can now act much like embryonic stem cells according to a method discovered by researchers who can turn back time. These "induced pluripotent stem cells," or iPS cells, are created from a patient's blood or skin. These are the steps researchers are following:

1. The collection of cells- IPS cells are produced from adult blood or skin cells. Tissue from the skin is used in Aspen Neuroscience's technique. Petri dishes are used to cultivate skin or blood cells.

2. Beginning the transformation- Yamanaka factors are proteins that are either directly inserted or converted into stem cells.

3. Converting to stem cells- The cells are brought to an embryonic-like condition by the Yamanaka factors. They develop into stem cell colonies related to viruses that are safe and carry.

3. Creating specialized cells- Reagents are dripped over stem cells to simulate the environment for particular cells in a fetus. With the procedure used by Aspen Neuroscience, they develop into specialized tissue, like brain cells.

(Source: Aspen Neuroscience; Kapil Bharti, National Institutes of Health; Kevin Hand/THE WALL STREET JOURNAL)

www.iimtindia.net

Pharmaceutical News



In contrast to prior studies employing embryonic stem cells, this unique strategy starts with patient blood or skin cells that are processed in a lab to become stem cells. They thereafter undergo development to become specialized cell types like neurons, heart cells, or eye tissue. This method of growing reparative tissue is costly and time-consuming, but scientists believe it will lessen the likelihood that the tissue will be rejected by the body's immune system because it comes from the patients.

The risks associated with implanting tissue made from stem cells are acknowledged by the researchers. In the place of the target tissue, undesirable cell types or cells that can form tumors could proliferate. Also, there is a remote possibility that a patient's body will reject the implanted tissue.

For many years, fetal tissue from abortions or embryos produced through in vitro fertilization at reproductive clinics was employed in stem cell research. Unfortunately, the availability of these cells' raw materials is constrained, and funding by the U.S. government is subject to regulatory research.



Stem-cell biologist Shinya Yamanaka, here in 2019, won the Nobel Prize in 2012 for the creation of iPS cells.

PHOTO: YOSHIO TSUNODA/AFLO/ZUMA PRESS

In contrast to prior studies employing embryonic stem cells, this unique strategy starts with patient blood or skin cells that are processed in a lab to become stem cells. They thereafter undergo development to become specialized cell types like neurons, heart cells, or eye tissue. This method of growing reparative tissue is costly and time-consuming, but scientists believe it will lessen the likelihood that the tissue will be rejected by the body's immune system because it comes from the patients.

The risks associated with implanting tissue made from stem cells are acknowledged by the researchers. In the place of the target tissue, undesirable cell types or cells that can form tumors could proliferate. Also, there is a remote possibility that a patient's body will reject the implanted tissue.

For many years, fetal tissue from abortions or embryos produced through in vitro fertilization at reproductive clinics was employed in stem cell research. Unfortunately, the availability of these cells' raw materials is constrained, and funding by the U.S. government is subject to regulatory research.

In 2006, stem-cell biologist Shinya Yamanaka of Japan's Kyoto University discovered a few genes that appeared to turn back the hands of time in adult mouse cells, reverting them to their embryonic condition.

www.iimtindia.net



ICustomized tissue for each patient using their own cells would be the ideal use of the technology, according to Dr. Yamanaka, who received the Nobel Prize in 2012 for developing iPS cells and is currently affiliated with the Gladstone Institutes in San Francisco. Yet the cost and effort needed to push him to swing away to a somewhat different method.

New drug combination works together to shrink lung tumors in mice

Researchers have made significant progress in developing a new treatment for lung cancer. A new combination of drugs that work together to shrink lung tumors in mice has recently been discovered.

This is a promising discovery that could lead to new treatment options for lung cancer patients.

The study, published in Science Translational Medicine, focused on the interaction of two drugs: auranofin and Difluoromethylornithine (DFMO). Auranofin has been used for decades to treat rheumatoid arthritis, but recent research suggests it has anti-cancer properties. DFMO is a drug that inhibits ornithine decarboxylase, an enzyme involved in cell growth and proliferation.

Researchers found that the combination of auranofin and DFMO reduced the growth of lung tumors in mice. Both drugs

work synergistically, which means that the sum of their individual effects is greater than the sum of their combined effects. The researchers also found that the drug combination was effective on both small and large tumors.

One of the main advantages of this new treatment is that it specifically targets cancerous cells rather than healthy cells. This is important because many traditional cancer treatments, such as chemotherapy and radiation therapy, damage both cancer cells and healthy cells. By specifically targeting cancer cells, this new treatment has the potential to reduce treatment side effects.

The investigators intend to conduct additional studies to determine the optimal dosage and treatment regimen for the combination of auranofin and DFMO. They also plan to study drug combinations in combination with other cancer treatments, such as immunotherapy.



By Anushka B.Pharm 4th year

For Private Circulation only



Although this research is still in its infancy, it represents an encouraging step forward in the fight against lung cancer.

Lung cancer is a serious disease that affects millions of people worldwide and new treatment options are urgently needed. If further research confirms the effectiveness of this new drug combination, it could lead to a new, more effective treatment for lung cancer with fewer side effects than current treatments. It should be noted that lung cancer is the leading cause of cancer death worldwide. According to the World Health Organization, lung cancer will kill 1.8 million people in 2020.



Although advances in early detection and treatment have improved outcomes for some patients, more work is needed to develop more effective treatments for this disease.

The combination of auranofin and DFMO is a promising development as it targets the mechanisms underlying cancer growth and proliferation. DFMO slows the division and growth of cancer cells by inhibiting ornithine decarboxylase. Auranofin, on the other hand, works by reducing the production of glutathione, a molecule that cancer cells use to protect themselves from oxidative stress.

This new therapeutic strategy not only has the potential to improve outcomes for patients with lung cancer but it could also be applied to other types of cancer. The combination of auranofin and DFMO has shown promise in slowing the progression of pancreatic cancer in animal studies.

Finally, the discovery of the auranofin-DFMO combination represents a promising development in the fight against lung cancer. Although more research is needed to confirm its efficacy and safety in humans, this new treatment has the potential to improve outcomes for patients with lung cancers and other cancers. We may one day be able to reverse the course of this deadly disease through continued research and development.



www.iimtindia.net

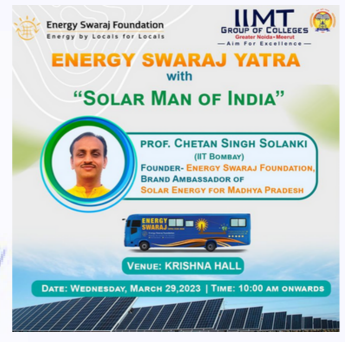


Visitors

ENERGY SWARAJ YATRA WITH "SOLAR MAN OF INDIA"

Professor Chetan Singh Solanki of IIT Bombay, popularly known as the Solar Man of India, arrived as the chief guest at IIMT College of Group Colleges, Greater Noida as part of his Energy Swaraj Yatra campaign. The program was inaugurated with Sarasvati Vandana and Dr. Mayank Aggarwal managing director of the IIMT group of colleges welcomes him with the sapling of basil with the sculpture of Lord Radha Krishna.

Prof. Chetan Singh shared his views in the session about the sudden climate change and importance of the solar energy in our daily life. He also said-"We have only 6 years (2,833 days) left to be part of the movement". Dr. Chetan Singh Solanki the Founder of the Swaraj Foundation, is on the Energy Swaraj Yatra on a solar bus, which is the heart of the movement. The Yatra is planned across the country starting from November 2020 until December 2030, nearly 11 years long, to create Energy Swaraj as a public movement.









Visitors

IPS Laxmi Singh visited IIMT College and gave a session on "Police Ki Paathshala"

IIMT Group of Colleges, Greater Noida, has organized an event "Police Ki Pathshala" by Ms. Laxmi Singh, Police Commissioner, Gautam Buddha Nagar, in collaboration with Amar Ujala, for the students and faculty members of the institute, on 22nd March 2023. This initiative is to make people aware of the safety and self-defence measures that are the most important skills needed to protect and counter any untoward situation.

IIMT Group of Colleges welcomes the chief guest for the session and acknowledges the efforts of the police department.





www.iimtindia.net



Visitors

ALUMNI MEET

IIMT Group of Colleges, Greater Noida successfully organized Alumni Meet: Milan 2023 on January 28, 2023. The alumni meet is to reconnect with the Alumni and celebrate their success and various achievements. The Alumni started arriving at college by 9.00 a.m. They were received by the registration team and they have been asked to fill out the registration form. The meeting was graced by Dr. Mayank Aggarwal Managing Director of IIMT Group of College. Alumni also interacted with the students and gave motivational talks regarding preparing for higher studies and placements. Students asked many questions regarding placements and the alumni shared their views.







For Private Circulation only



SESSION ON IMPORTANCE OF IPR IN STARTUP & INNOVATION

The session was organized by MHRD IIC of IIMT College of Pharmacy, Greater Noida via physical mode in the Pharmacy Theatre of IIMT College of Pharmacy. The main agenda of this session was to get a complete idea of **"Session Importance of IPR in Startup & Innovation**". The Session was preceded by a short talk by our Host Ms. Kaasar. This session is planned with the prior permission of institute officers. This was planned with a focus on patents, trademarks, industrial design, copyright, etc.



DEMO DAY/ EXHIBITION/ POSTER PRESENTATION OF INNOVATIONS/ PROTOTYPES & LINKAGE WITH INNOVATION AMBASSADORS

IIMT College of Pharmacy organized a poster event in which various students participate from the department. The event started at 3:00 pm. The purpose was to encourage the creativity and analytical skills of the students. The event started with the host Ms. Kaasar he has given an introduction to the importance of the event. The competition aimed to help students showcase their technical poster-making skills and their ability to present their respective technical posters.





IIC Events

1 WEEK FACULTY DEVELOPMENT PROGRAM ON INNOVATIVE TEACHING AND LEARNING PRACTICES

An award Faculty Development Programme (FDP) to cover areas such as technical education policy, new concepts, methods and techniques, theory and skills development and up gradation of pedagogy educational technology, motivation, communication skills, management, and other relevant issues to keep pace with the changing scenario in Technical Education. (c) The scheme is designed to enhance the teaching and other skills of the faculty. And to make them aware of modern teaching tools and methodologies. It provides an opportunity to acquire knowledge about current technological developments in relevant fields. It will not only promote the professional practices relevant to technical education but also motivates the faculty to achieve a competitive teaching and learning environment, thus channelizing development with respect to academic qualifications and personal matters.



www.iimtindia.net



LEADERSHIP TALK WITH CHAIRMAN AICTE, Prof. T.G. Sitharam

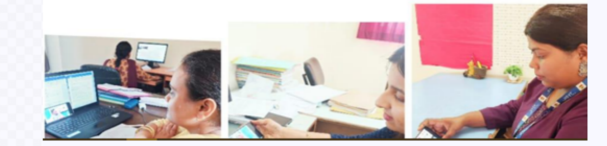
Prof. T.G. Sitharam, Chairman AICTE, with more advanced research at all institutions, AICTE can create many Innovations and new start-ups as an excellent job creator." The AICTE transformation framework proposed by Prof. Sitharam involves addressing the research problems relevant to Society through innovation with an SDG focus orientation. This necessitates AICTE to play the role of adviser to the Government and all stakeholders through policy advice assessing the sustainable development impact potential with appropriate tools and framework.











www.iimtindia.net



Scientific Events and Talks

EXPERT TALK ON PROCESS OF INNOVATION DEVELOPMENT & TECHNOLOGY READINESS LEVEL & COMMERCIALISATION OF LAB TECHNOLOGY AND TECH TRANSFER

The session highlighted the various problems faced as one goes on his venture. Dr. Rai focused on how one can solve the major issues at the beginning of one's venture. He explained how one can work on one's own venture starting from scratch. He also motivated students using motivational stories.



Orientation Session: Institution's Innovation Council (IIC) 5.0 (2022-23) Implementation Plan, Structure, and Portal Features

Faculty and students of the Institution Innovation Council of PiMSR attended the MIC-organised "Orientation Session on IIC 5.0 (2022-23)" Session by Mr. Dipan Kumar Sahu on 11th January 2023. This session was organized by the Innovation Cell of the Ministry of Education (MoE) Government of India in an online mode. Mr. Dipan Kumar Sahu, Assistant Innovation Director, MoE Innovation Cell addressed the participants.



Business model competition

The IIMT College of Pharmacy Business Model Competition is about recognizing that any new venture is just a series of guesses at a problem or solution and the only valid way to test whether those guesses are right is to "get outside the building" and start working with customers.



For Private Circulation only



IIMT College of Pharmacy-Training and Placement Cell

Under the direction of the Honorable Chairman of the IIMT Group of Colleges, the Training and Placement Cell (TNP Cell) was established to assist each student in exploring placement options by inviting various businesses for on-campus recruiting. A forum for the sharing of skills and talents is being created. Making the stu dent body prepared for upcoming problems is another goal. The College is eager to collaborate with reputable businesses on research projects, training initiatives, internship programs, and hiring efforts. The passion for introducing up-and-coming hopefuls to the sector rises along with the conviction that it would be mutually advantageous. In addition to assisting students in landing "dream" employment, the hand-holding helps the visiting employers choose the "best" applicant for the position.



Students Corner



Prachi (Student, B.Pharm)

The Faculty members are very helpful and supportive in studies as well as in other problems. Faculty members have completed their

masters. Books are available in the college library for students. Sports are very good in our college.



Anjali (Student, B.Pharm)

I'm pursuing B pharm from IIMT College of Pharmacy. I had a good experience here and I learnt some new skills and extracurricular throughout my journey. The faculties are very helpful, supportive and educational pattern is good.



Ayushi (Student, D.Pharm)

I would like to show my gratitude towards limt college of greater Noida. It's very grateful to be able to go to a college of my choice, and attain a quality of Education to better myself for my future not only with bookish a knowledge but also with the help of verious activity iimt group of greater Noida is helping me in grooming up and it's faculty and all staff members for helping me.



Alumni Testimonials

Students Corner



Ayush Kumar

(Student, D.Pharm)

My college gives proper attention to students on training and placement and our college provide all necessary facilities like maintained classroom and lab and faculty members are very educated and their teaching skill are very good.



RITIK KUMAR (Student, D.Pharm)

Our college infrastructure is very good and we enjoy our college life and faculty are good and supportive and they always willing to help the students and college placement are very good and placement drive of the college are very helpful.



(Student, B.Pharm)

Faculty members are excellent in our college. All teachers are wellqualified, helpful, and knowledgeable. They provide good instructions about your career. Their guidance is valuable for further studies. Sessional exams are conducted regularly after the completion of 2 units



Swati Singh

The academic experience with excellent faculty at IIMT group of colleges has endured me with all life long career excellence. The teaching methodologies

backed by practical skills given me the confidence to pursue my career ahead

Placement Drives

IIMT IIMT 🔞 IIMT 🍘 OFF CAMPUS PLACEMENT DRIVE 🖗 XL **B.PHARM AND D.PHARM BATCH 2023** OFF CAMPU B.PHARM BATCH 2023 OFF CAMPUS B.PHARM/M.PHARM BATCH 2023 LifeCell SOLUTIONS 14 MARCH 2023, TUESDAY 27 MARKE 2023, 10 NDAT 17 Feb,2023 | Friday ШМТ IIN ΠМΙ Medi Assist VIRTUAL PLACEMENT DRIVE OFF CAMPUS DRIVE M.PHARM BATCH 2023 OFF CAMPUS DRIVE M.PHARM BATCH 2023 B.PHARM AND M.PHARM BATCH 2023 SOMAN 6 10mm 22,Feb,2023,We 25 Feb 2023,Wit 25 Feb 2023,Wo IIMT 🎡 IIMT OFF CAMPUS PLACEMENT DRIVE VIRTUALDRIVE M.PHARM AND B.PHARM StemCyte D.Pharn 28 FEB 2023 TEESDA www.iimtindia.net For Private Circulation only



Our Allumni



Dr.Prateek Pathak

Sr Scientist Computational Modeling Of Drugs, Russia Batch 2006-10

"Education at IIMT Group of Colleges Greater Noida gives a great opportunity for students to have tremendous knowledge beyond their field of studies. The friendly attitude of the institute and their willingness to always offer a helping hand has made me feel a part of the IIMT Group of Colleges. The four years tenure spent here were splendid and has helped me to grow better professionally and personally"



Abhinav Samadhiya

Product Manager Eastern& Southern Africa MSN Labs

"The academic experience with excellent faculty at IIMT Group of Colleges Greater Noida has endured me with a life long career excellence. The teaching methodologies backed by practical skills given me the confidence to pursue my career ahead. The alltime support and motivation provided here has enlightened me throughout the beautiful journey"

www.iimtindia.net



Republic Day

Some glimpses of the Republic Day celebration and Flag Hoisting at the IIMT Group of Colleges, Greater Noida.

As we celebrate the day of the adoption of the Constitution, let us free our minds from deleterious thoughts. Happy Republic Day to everyone!





National Youth Day

On the occasion of Swami Vivekananda's 160th birth anniversary, the BJP Yuva Morcha organised the Young India Run. The competition began at Samrat Mihir Bhoj Park and ended at the IIMT Group of Colleges, Greater Noida, where the winners were awarded.



For Private Circulation only



woment Day International Women's Day celebration

On the occasion of International Women's Day, the IIMT Group of Colleges, Greater Noida celebrated women's empowerment.



HOLI CELEBRATION

Holi Milan Utsav was organized at IIMT Group of Colleges, Knowledge Park-III Greater Noida. During this, people greeted each other on Holi by applying gulal. Before going home during the Holi holidays, students also played Holi with each other fiercely.



www.iimtindia.net



NATIONAL SCIENCE DAY CELEBRATION

The quiz competition was conducted on National Science Day at Sarabhai Hall. The buzzer round was played to help one gain a broad or specialized understanding of a subject. Quizzes are intended to encourage fun learning methods while also enhancing general knowledge. Students can "think outside the box" or from diverse perspectives by participating in quiz tournaments.





NAVRATRI CELEBRATION

IIMT College of Pharmacy, Greater Noida organized a Navratri Celebration with great spiritual enthusiasm on 29 March 2023. All the Directors, Faculty, and Staff Members were invited to the "havan Pooja". The celebration started by offering prayers to Goddess Navdurga and seeking blessings to protect everyone from evil.



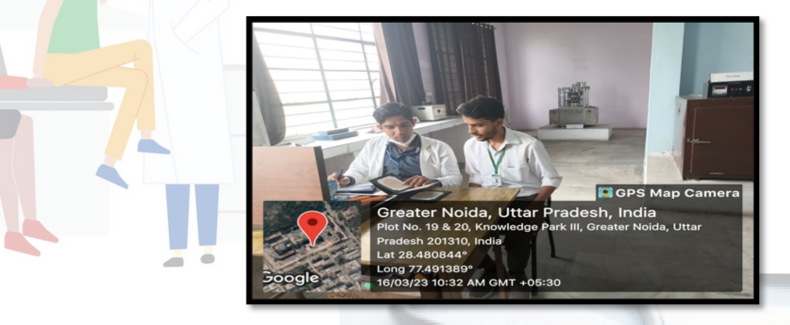


www.iimtindia.net



Free Health Camp

A health camp in association with Bakson Multispecialty Hospital, Greater Noida was organized on 16 March 2023 at 10:00 am from IIMT College of Pharmacy. This event was organized in the reception area at IIMT Group of Colleges. All the preparations such as the arrangement of tables and equipment and sanitization etc. were made. A team of doctors and nurses from the hospital had reached on time. The students, professors, and nonteaching staff of our department and the other department participated in the camp.







Holistic honing

Under the aegis of Dean Students' Welfare, various clubs have been established for the overall development of the students.

Environmental Club

A Plantation Drive was organized by the Environmental Club at Pharmacy Herbal Garden. This event was aimed to save our planet and to spread awareness for issues like deforestation and erosion of soil.









The Dance Club conducted the dance competition. The objective was to be encouraged to express and share personal creativity. Compose creative and expressive statements through the art of performance. Develop skills in spontaneous movement exploration and improvisation.



www.iimtindia.net



A Quiz competition was conducted on 24th February 2023 via pen and paper mode students answered the science general knowledge question in team. Each team has a criteria of 3 participants. The competition was organized to enhance the general knowledge of students and update their knowledge regarding the newer inventions.







Sports Activity

Some Glimpses of Khelo India On the occasion of International Women's Day at IIMT Group of Colleges, Greater Noida.



www.iimtindia.net



Sports Activity

IIMT College of Pharmacy students participated in the sports event of volleyball and cricket held at HIMT College of Pharmacy, Greater Noida.









For Private Circulation only



IIMT College of Pharmacy, Greater Noida congratulates Ms. Ankita Tripathi Associate Professor & Ms. Priya Panday Assistant Professor, IIMT College of Pharmacy, Greater Noida on publishing a new book 'PHARMACOLOGY-III'.



IIMT College of Pharmacy, Greater Noida Congratulates Ms. Ankita Tripathi Associate Professor & Ms. Pooja Associate Professor, IIMT College of Pharmacy, Greater Noida on publishing a new book 'UNDERSTANDING PATHOPHYSIOLOGY OF DISEASES'

PATENTS AND COPYRIGHTS

A patent has been filed by **Dr. Anna Balaji, Ankita Tripathi and Akansha Pandey** on 20th March 2023, Hair Oil Composition and Preparation method.

Ankita Tripathi filed a patent on 28th March 2023, Dandelion Vanishing Cream composition and preparation method.

Shaheen Sultana, Anjali kumari, Shweta Yadav, Anam Aazam, Priyanka Chauhan, Neha Priya, Vishwajeet Sharma, Vivek Kumar and Mukesh Yadav filed a patent on 15th March 2023, RHUBARB LOADED TOPICAL BUCCAL FILM FOR MUCOSAL LESIONS.

Shaheen Sultana filed a patent on 02nd February 2023, Composition and Method for Rhubarb loaded mucoadhesive formulation for Pyloric ulcers.

Ankita Tripathi, Neha Priya, Vimal Dutt, Bharti Chauhan, Priya Pandey and Pooja has filed 15 COPYRIGHTS.

www.iimtindia.net



FACULTY PARTICIPATION IN WEBINAR

Mrs. Bhakti Pandey participated in Awareness/Training Programme under the national Intellectual property awareness mission on Feb 27th.

Mrs. Bhakti Pandey attended the 3rd national FDP "ROLE OF INNOVATION AND ENTREPRENEURSHIP TO ENHANCE TEACHING AND RESEARCH STANDARDS" from 23rd to 27th Feb, organized by IIMT College of Law.

Mrs. Bhakti Pandey attended an international webinar on an overview of the pharmaceutical industry organized by the Department of Pharmacy, Alpine College of Management and Technology on 3rd March.

Mrs. Sapna Tripathi participated in Awareness/Training Programme under the national Intellectual property awareness mission on Feb 27th.

Mrs. Sapna Tripathi attended the 3rd national FDP "ROLE OF INNOVATION AND ENTREPRENEURSHIP TO ENHANCE TEACHING AND RESEARCH STANDARDS" from 23rd to 27th Feb, organized by IIMT College of Law.

Mrs. Sapna Tripathi attended an international webinar on an overview of the pharmaceutical industry organized by the Department of Pharmacy, Alpine College of Management and Technology on 3rd March.

Ms. Bharti Chauhan attended an international webinar on an overview of the pharmaceutical industry organized by the Department of Pharmacy, Alpine College of Management and Technology on 3rd March.

Ms. Bharti Chauhan participated in a National webinar on Research Publications published in Scopus Indexed Journals, ST Francis De Sales College Bengaluru on 11th February 2023.

Ms. Neha Priya participated in a National webinar on Research Publications published in Scopus Indexed Journals, ST Francis De Sales College Bengaluru on 11th February 2023.

Mrs. Priya Pandey attended an international webinar on an overview of the pharmaceutical industry organized by the Department of Pharmacy, Alpine College of Management and Technology on 3rd March.

Mrs. Priya Pandey participated in Awareness/Training Programme under the national Intellectual property awareness mission on Feb 27th.

Mrs. Roshan Zehra attended an international webinar on an overview of the pharmaceutical industry organized by the Department of Pharmacy, Alpine College of Management and Technology on 3rd March.

Mrs. Roshan Zehra participated in Awareness/Training Programme under the national Intellectual property awareness mission on Feb 27th.

Mr. Sudhir Arora has successfully participated in FDP on Computer-Aided Drug Design by the Centre for Advanced Computational Chemistry Studies, NEW DELHI from 14th March to 20th March.

www.iimtindia.net



FACULTY PARTICIPATION IN WEBINAR

Ms. Saman Aqeel, Asst. Prof, Department of Pharmaceutics, had attended a day Webinar on "National Intellectual Property Awareness Mission 2.0" organized by Anwarul Uloom College of Pharmacy, Hyderabad, Andhra Pradesh under the aegis of National Intellectual Property Awareness Mission (NIPAM), New Delhi, on 27th Feb 2023.

Mrs. Priya Chaturvedi attended an international webinar on an overview of the pharmaceutical industry organized by the Department of Pharmacy, Alpine College of Management and Technology on 3rd March.

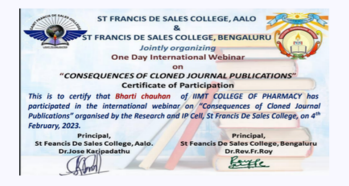
Mrs. Priya Chaturvedi participated in a National webinar on Research Publications published in Scopus Indexed Journals, ST Francis De Sales College Bengaluru on 11th February 2023.

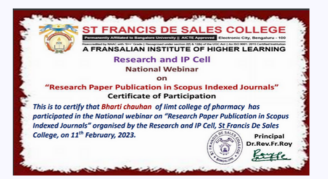
Mrs. Priya Chaturvedi attended a one-day International webinar on the Consequences of cloned journal publication, ST Francis De Sales College Bengaluru on 4th February 2023.

Mrs. Nausheen Parveen participated in a one-day national webinar on structural group analysis of an unknown compound: Application of FTIR & NMR spectroscopy held on 18 March 2023.

Mrs. Khushboo Gupta attended a one-day International webinar on the Consequences of cloned journal publication, ST Francis De Sales College Bengaluru on 4th February 2023.



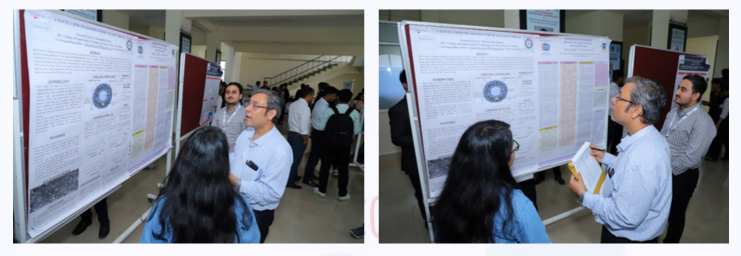






Accolades

Dr. Pushpender Jain, Dean of the IIMT College of Pharmacy was invited to the international conference at Amity College as an evaluator.



Ms. Neha Priya, IIMT College of Pharmacy, delivered an invited lecture to the IIMT College of Law, Greater Noida.

Mr. Prateek Singh, IIMT College of Pharmacy, delivered an invited lecture to in the IIMT College of Polytechnic, Greater Noida.

Mrs. Priya Pandey, IIMT College of Pharmacy, received the best employee of the month from the IIMT Group of Colleges on the basis of her excellent performance in R&D.

PUBLICATIONS

Rai S, Sultana S. Gastric Retentive Drug Delivery system and its recent insights: A Review. 2023 Feb 04; 10:264–281.

Dr. Balaji A. Regulating Child Sexual Abuse: A Legal and Regulatory Perspective in India (in press).



Kudos to our NCC Cadets, Kanika Bhadana and Priyanka Negi, for marching in the Republic Day Parade at Kartavaya Path in New Delhi. We congratulate both on being honored with medals and certificates by Commanding Officer Rajeev Sharma. IIMT family is proud of our cadets for this national-level achievement.

Students Achievments



www.iimtindia.net

Media coverage



आईआईएमटी कॉलेज पहुंचे सोलर मैन ऑफ इंडिया

शफी मौहम्मद सैफी जनता की खोज

ग्रेटर नोएडा। सोलर मैन ऑफ इंडिया के नाम से प्रसिद्ध आईआईटी मुंबई के प्रोफेसर चेतन सिंह सोलंकी अपनी एनर्जी स्वराज वात्रा अभियान के तहत ग्रेटर नोएडा शहर के नॉलेज पार्क स्थित आईआईएमटी कॉलेज समूह में मुख्य अतिथि के रूप में पहुंचे। प्रोग्राम की शुरूआत सरस्वती वंदना के साथ हुई। इस दौरान कॉलेज समूह के प्रबंध निदेशक डॉ. मयंक अग्रवाल ने चेतन सिंह सोलंकी का तुलसी पौधा और राधा-कृष्ण की मूर्ति देकर स्वागत किवा। कार्यक्रम में सोलर मैन ऑफ इंडिया यानी चेतन सिंह ने आईआईएमटी परिसर के कृष्णा हॉल में 'जलवायु परिवर्तन और सोलर एनर्जी को लेकर कई बिंदुओं पर एक व्याख्वान दिया। एनर्जी स्वराज यात्रा को लेकर उन्होंने छात्रों से कहा कि यह पॉलिसी नहीं, प्रोजेक्ट नहीं,



स्कीम नहीं, बल्कि जन आंदोलन है। सब बच्चों के लिए जीने लायक धरती छोड़कर बैठक व्यवस्था है जिसे बिस्तर में बदला जा उसमें भागीदारी करें। इसलिए करें कि अपने जाएं। अस्तित्व का केंद्र सौर ऊर्जा है और सकता है। बीच के हिस्से में किचन और

इस केंद्र पर हमें फिर से स्थापित होना होगा.ह्न उन्होंने आगे बताया कि हमें 100 फीसदी जीवन सोलर एनर्जी से चलाना होगा। उसका कोई विकल्प नहीं है। जलवायु परिवर्तन हो चुका है, इसलिए हमें कोयला, डीजल, पेट्रोल और गैस को बंद करना होगा। फिर हमारी ऊर्जा की जरूरतें सौर ऊर्जा से पूरी करेंगे। एनर्जी स्वराज यात्रा और बस को लेकर विस्तार से बताया उन्होंने कहा कि 11 सालों की यात्रा का पूरा सफर वे इसी बस में करेंगे। उन्होंने बतावा वह बस मेरी यात्रा के साथ यात्रा के उद्देश्य को भी पूरा करेगी। इसमें आगे की ओर

बाथरूम है।

पीछे की ओर मीटिंग रूम कम ऑफिस है। इसमें पंखे, टीवी, लाइट, इंडक्शन, एवरकंडीशनर और सीसीटीवी कैमरा सहित करीब 30 उपकरण लगे हैं। वे सभी सौर ऊर्जा से चलते हैं। बस की छत पर सोलर प्लेटस लगाई गई है। बस में सौर ऊर्जा से चलने वाली एक साइकिल भी रखी गई है। कार्यक्रम के दौरान आईआईएमटी कॉलेज समूह के प्रबंध निदेशक डॉ. मयंक अग्रवाल ने कहा कि किसी भी सामाजिक कार्य के लिए सरकारों की मदद जरूरी है, उनकी पॉलिसी जरूरी है, लेकिन वह पर्याप्त नहीं है, वह तभी ठीक होगा, जब हम लोग सरकार के साथ मिलकर, अपने बच्चों के प्रति कर्तव्य समझकर इसे ठीक करें, तभी ये बदलाव आ सकता है। इस मौके पर कॉलेज के सभी डॉयरेक्टर, डीन, फैक्लटी सहित अनेक छात्र मौजद रहे।





प्रोफ़ेसर चेतन सिंह सोलंकी, कॉलेज के प्रबंधक निदेशक डॉ. मयंक अग्रवाल व अन्य। संबद

ग्रेटर नोएडा। सोलर मैन ऑफ इंडिया के नाम से प्रसिद्ध आईआईटी मुंबई के प्रोफेसर चेतन सिंह सोलंकी अपनी एनर्जी स्वराज यात्रा के तहत नॉलेज पार्क स्थित आईआईएमटी कॉलेज और जीएनओआईटी कॉलेज में विद्यार्थियों से रूबरू हुए। प्रोफेसर चेतन ने छात्रों से कहा कि यह पॉलिसी नहीं, प्रोजेक्ट नहीं, स्कीम नहीं, बल्कि जन आंदोलन

आईआईएमटी कॉलेज समूह में हुई विभिन्न प्रतियोगिताएं

खो-खो, बैडमिंटन, लेमन रेस, रस्साकशी में दिखाया छात्राओं ने दम

नाटक प्रस्तुत किया। कार्यक्रम के दौरान मुख्य अतिथि के रूप में बीजेपी नेता और पार्टी की सह-प्रवक्ता ममता पेन्युली काले ने भाग लिया। इस वैरान उन्होंने कहा कि सभी महिलाएं एक समान सम्मान पाने की तकदार हैं।

है। सब उसमें भागीदार बनें। ऐसा इसलिए करें

क्योंकि अपने बच्चों के लिए जीने लायक धरती

छोड़कर जाएं। चेतन सिंह ने जलवायु परिवर्तन और

सोलर एनर्जी को मुद्दा बनाते हुए कहा कि हमें

100 फीसदी जीवन सोलर एनर्जी से चलाना होगा।

डॉ. धीरज गुप्ता, डीएसडब्ल्यू डॉ. इकबाल खान,

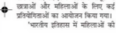
डॉ. इंद्रदीप वर्मा आदि रहे। व्यूरो

समाज के लिए सभी का महत्वपूर्ण योगदान है, कोई महिला कमजोर नहीं है, हम कोमल जरूर हैं लेकिन कमजोर नहीं। उन्होंने आगे कहा कि केंद्र सरकार को तरफ से महिलाओं के लिए उजवला योजना. सकन्या समदि, बेटी बचाओ, बेटी पढाओ, तीन तलाक निर्भया योजना, स्पेशल मैटरनिटी लीव 60 दिन जैसे कई बड़े फैसले लिए गए हैं। कार्यक्रम के अंत में कई छात्राओं को भी सम्मानित किया गया। इस मौके पर कॉलेज के डीन, एचओडी, सहित अनेक महिला फैक्लटी और छात्राएं मौजद रही।



सरकार के निर्देशानुसार अन्तर्राष्ट्रीय महिला दिवस समारोह 10-25 मार्च के मध्य आयोजित किया जा रहा है। इसी को लेकर आईआईएमटी कॉलेज समूह में छात्राओं और महिलाओं के लिए कई प्रतियोगिताओं का आयोजन किया गया।

ग्रेटर नोएडा (सच कहूँ न्यूज)। भारत भूमिका' विषय पर एक वाद-विवाद कंपटीशन हुआ। इसमें कॉलेज की तरफ से छात्राओं और महिला फैक्लटी ने भाग लिया। इसी की साथ ही कॉलेज परिसर में खो-खो, बैडमिंटन, लेमन रेस, रस्साकशी, योगासन जैसी खेल प्रतियोगिताएं में योगासन छात्राओं ने भाग लिया। इस अवसर पर बेटी बचाओं बेटी पदाओं पर एक लघु





ग्रेटर नोएडा।भारत सरकार के निदेर्शानुसार अन्तर्राष्टीय महिला दिवस समारोह 10-25 मार्च के मध्य आयोजित किया जा रहा है । इसी को लेकर आईआईएमटी कॉलेज समह में छात्राओं और महिलाओं के लिए कई प्रतियोगिताओं का



आयोजन किया गया। जिसमें 'भारतीय इतिहास में महिलाओं की भूमिका' विषय पर एक वाद–विवाद कंपटीशन हुआ। इसमें सभी कॉलेज की तरफ से छात्राओं और महिला फैक्लटी ने भाग लिया। इसी की साथ ही कॉलेज परिसर में खो–खो, बैडमिंटन, लेमन रेस, रस्साकशी, योगासन जैसी खेल प्रतियोगिताएं में छात्राओं ने भाग लिया। इस अवसर पर बेटी बचाओ बेटी पढाओ पर एक लघु नाटक प्रस्तुत किया। कार्यक्रम के दौरान मुख्य अतिथि के रूप में बीजेपी नेता और पार्टी की सह– प्रवक्ता ममता पेन्युली काले ने भाग लिया । इस दौरान उन्होंने कहा कि सभी महिलाएं एक समान सम्मान पाने की हकदार हैं । समाज के लिए सभी का महत्वपूर्ण योगदान है, कोई महिला कमजोर नहीं है हम कोमल जरूर हैं लेकिन कमजोर नहीं । उन्होंने आगे कहा कि केंद्र सरकार की तरफ से महिलाओं के लिए उज्ज्वला योजना, सुकन्या समुद्धि, बेटी बचाओ, बेटी पढाओ, तीन तलाक निर्भया योजना, स्पेशल मैंटरनिटी लीव 60 दिन जैसे कई बडे फैसले लिए गए हैं। कार्यक्रम के अंत में कई छात्राओं को भी सम्मानित किया गया। इस मौके पर कॉलेज के डीन, एचओडी, सहित अनेक महिला फैक्लटी और छात्राएं मौजुद रही।

Media coverage





आईआईएमटी कॉलेज समूह में एल्युमनाई मीट का आयोजन



प्रदान करता है। साथ ही पूर्व शिक्षक और स्टाफ के साथ पुराने दिनों को फिर से ताजा करने एलमनाई मीट एक माध्यम है। इसी के साथ ही छात्रों को कॉलेज के परिसर में हुए परिवर्तनों

परिसर में घूमकर ताजा की यादें पूर्व छात्र मिलन समारोह में दूसरे शहर में रहने वाले पूर्व छात्र भी शामिल हए। कार्यक्रम में आए छात्र दोस्तों के साथ कॉलेज परिसर में घमे और

कहा एल्युमनाई मीट में सब नौजवान मिलकर पुरानी यादों को ताजा करते हैं। जब वह लोग अपने पुराने दोस्तों से मिलते है तो अपनी जिंदगी के 5 से 10 साल पीछे चले जाते हैं। वह सुहावनी

ग्रेटर नोएडा, एजेंसी

शहर के नॉलेज पार्क स्थित भाईआईएमटी कॉलेज समुह में ल्युमनाई मीट मिलन 2ड23 का



पुराछात्र मिलन समारोह में विद्यार्थियों ने साझा किए अपने अनुभव

एल्युमिनी मीट को लेकर कई फायदों के बारे मे जानकारी दी। उन्होंने कहा कि एल्युमिनी मीट प दोस्तों से मिलना, यादों को ताजा करना, इर अपना एक अलग ही मजा है. एल्यमिनी मीट वक्त बेहतरीन हो जाती है जब इस मुलाकात पीछे पीछे कोई संकल्प हो, ऐसे में इस मुलाका कई रंग भर जाते हैं। पूर्व छात्र मिलन समारोह दूसरे शहर में रहने वाले पूर्व छात्र भी शामिल ह कार्यक्रम में आए छात्र दोस्तों के साथ कॉ परिसर में घमे और कॉलेज के दिनों की यादें त की। इसी के साथ ही दोस्तों के साथ सेल्फी फोटो भी खींची। माईडफोर्स रिसर्च प्राइवेट लिम् में सीनियर डाटा एनालिस्ट के पद पर काम व वाले कॉलेज से बीटेक (आईटी) करने वाले छात्र शिवम पुअरवाल ने कहा कि आज का हमारे लिए बहुत महत्वपूर्ण है क्योंकि यह हमें ह पुराने दोस्तों के साथ लंबे समय बाद मिलने अवसर प्रदान करता है। इस मौके पर दिल्ली से ३ बैंड ने भी कॉलेज के पूर्व छात्रों को बेबी मैरे ब पर क्या मेरा बालम थानेदार चलाए जिप्सी गांनों पर डांस करने पर मजबर कर दिया।



ग्रेटर नोएडा, 29 जनवरी (देशबन्धु)। ईआईएमटी कॉलेज समुह में एल्यमनाई मीट तन 2023 का आयोजन किया। कार्यक्रम की ञ्ञात सरस्वती वंदना के साथ हुई और कॉलेज ह के प्रबंध निदेश डॉ. मयंक अग्रवाल ने फीता ट कर कॉलेज परिसर में आए पूर्व छात्रों का गित किया। इस मौके पर कॉलेज समह के ररमैन योगेश मोहन गुप्ता ने पूर्व छात्रों को शीर्वाद देते हुए कहा एल्युमनाई मीट में सब जवान मिलकर पुरानी यादों को ताजा करते हैं। । वह लोग अपने पुराने दोस्तों से मिलते है तो ानी जिंदगी के 5 से 10 साल पीछे चले जाते हैं। सुहावनी यादों में खो जाते हैं। वहीं कॉलेज ह के प्रबंध निदेशक डॉ. मयंक अग्रवाल ने

परेड में शामिल एनसीसी कैडेट्स सम्मानित

संवाददाता, गेटर नोएडा दिल्ली में गणतंत्र दिवस की परेड में शामिल हुई ग्रेटर नोएडा स्थित 31 उत्तर प्रदेश कन्या वाहिनी एनसीसी की कैडेट्स को कमांडिंग अधिकारी राजीव शर्मा ने मेडल व प्रमाणपत्र से सम्मानित किया।

उन्होंने बताया कि कैडेट अंडर आफिसर (यूओ) कनिका भड़ाना, यूओ प्रियंका नेगी आइआइएमटी भूजा जिपपत्र मेगा जाइजाइएनटा कालेज, यूओ रेवा पंघाल, यूओ खुशी कुमारी गलगोटिया विश्वविद्यालय, साजेंट अमीधी रघु रायन इंटरनेशनल स्कूल, श्रुति महेश कॅंब्रिज स्कूल, नेव्या, मिमांसा डीपीएस ग्रेटर नोएडा, व एसोसिएट एनसीसी आफिसर

किया है। मौके पर मेजर रितु रावत, पर हर्ष व्यक्त किया।

आईआईएमटी कॉलेज समूह में एल्युमनाई मीट का आयोजन समारोह में मिले आईआईएमटी के पूर्व छात्र

कारी राजीव शर्मा (दाएं) 🔍 सौ. एजसीस

अमिता सिंह आक्सफोर्ड स्कूल ने दिल्ली में गणतंत्र दिवस परेड में

एनसीसी कैडेट को प्रमाण पत्र देते 31 उत्तर प्रदेश कन्या वाहिनी एनसीसी के कमांडिंग

शामिल होकर वाहिनी का नाम रोशन उपस्थित रहे। सभी ने इस अवसर

ग्रेटर नोएडा । शहर के नॉलेज पार्क रिथत आईआईएमटी कॉलेज समह में एल्युमनाई मीट मिलन 2823 का आयोजन किया गया। इस मिलन समारोह में कई साल पहले के पास आउट छात्रों ने पहुंचकर प्रोडाम में भार चांद लगा दिए। कार्यक्रम की शुरुआत सरस्वती चंदना के साथ गुरुआत सरस्थता परमा के साथ हुई और कॉलेज समूह के प्रबंध निदेश डॉ. मयंक अझवाल ने फीता काट कर कॉलेज परिसर में आए काट कर कारणा पारसर म आए पूर्व छात्रों का स्वागत किया। इस मौके पर कॉलेज समूह के चेयरमेन योगेश मोहन जी गुप्ता ने पूर्व छात्रों को आशीर्वाद देते हुए कहा एल्युनगई मीट में सब नौजवान ु लकर पुरानी यादों को ताजा करते हैं। जब वह लोग अपने पुराने दोस्तों से मिलते है तो अपनी जिंदगी के 5 स मिलते 8 तो अपना जिंदनी के 5 से 10 साल पीछे चले जाते हैं। वह सुहावनी यादों में खो जाते हैं। वहीं कॉलेज समूह के प्रबंध निदेशक

- + --

डॉ. मयंक अब्रवाल ने एल्युमिनी मीट को लेकर कई फायदें के बारे में भी जानकारी दी। उन्होंने कहा कि एल्युमिनी मीट पुराने दोरतों से मिलना, यादों को ताजा करना, सं मालना, चादा को ताजा करता, इसका अपना एक अलग ही मजा है. एल्युमिंगी मीट उस वक्त बेहतरीन हो जाती है जज इस मुलाकात की पीछे पीछे कोई संकल्प हो, ऐसे में इस मुलाकात में कई रंग भर जाते हैं।

पूर्व छात्र मिलन समारोह में दूसरे शहर में रहने वाले पूर्व छात्र भी शामिल हुए। कार्यक्रम में आए छात्र की। इसी के साथ ही दोस्तों के साथ सेल्फी और फोटो भी खोंची। इस मौके पर माईडफोर्स रिसर्च प्राइवेट लिमिटेड में सीनियर डाटा एनालिस्ट



दोस्तों के साथ कॉलेज परिसर में घूमे और कॉलेज के दिनों की वादे ताजा

सूबेदार मेजर महावीर सिंह (सेना

मेडल) व समस्त फौजी स्टाफ

मे

ईपीसीएच - बीएए ने २८ जनवरी.

के पद पर काम करने वाले कॉलेज बीटेक (आईटी) करने वाले पूर्व छात्र शियम पुअरवाल ने कहा कि आज का दिन हमारे लिए बहुत महत्वपूर्ण है क्योंकि यह हमें हमारे महत्वपूर्ण हे क्यांक यह हम हमार पुराने दोस्तों के साथ लंबे समय खाद मिलने का अवसर प्रदान करता है। साथ ही पूर्व शिश्चक और स्टाफ के साथ पुराने दिनों को फिर से ताज



EXPLORE THE CAMPUS













www.iimtindia.net