

www.iftmuniversity.ac.in



IFTM UNIVERSITY

Lodhipur Rajput, Delhi Road, Moradabad -244102 U.P.
Tel: 0591-2360817, Fax: 0591-2360818 | Email: info@iftmuniversity.ac.in



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AROMA

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Third
Convocation

COVER STORY
Pg.14

IFTM UNIVERSITY
MORADABAD



(Late) Shri Onkar Saran Kothiwal

। ॐ सह नावतु , सह नौ भुनक्तु। सह वीर्यं करवावहे।
तेजस्विनावधीतमस्तु मा विद्विषावहे।।

देवो रूषे गुरुस्त्राता गुरु रूषे न कश्चनः।
गुरुस्त्राता गुरुस्त्राता गुरुस्त्राता न संशयः।।
भाग्य रूठ जाए तो गुरु रक्षा करता है,
गुरु रूठ जाए तो कोई नहीं होता।
इसमें कोई संदेह नहीं की, गुरु ही रक्षक है, गुरु ही रक्षक है, गुरु रक्षक है ।।

Our founder, (Late) Shri Onkar Saran Kothiwal was a philosopher, philanthropist, politician and guide who had a dream and vision to contribute to the society in more than one ways. He was the force behind creation of multiple businesses, community forums and educational institutions. He was the pioneer of professional education platform in the brass city of Moradabad. His guiding principle of **"Trust Based Management"** helped to design and build the world class IFTM University that imparts global education. His principles still act as the inspiration to the members of IFTM University family...

“Education is for improving the lives of others
and for leaving your community and world
better than you found it”



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Our Vision

To be a Respected University by imparting research focused education in all the disciplines to increase Access, Equity and Quality of education.

Our Values

In all that the University does, we will aspire for

- Honesty and Transparency
- Indian Ethics and Culture
- Respect for All
- Foster Innovation and Creativity
- Value Excellence, Quality and Service

Our Mission

IFTM University is committed to provide peaceful and serene environment for skill development and knowledge building by emphasizing on teaching, engaging in research, participating in the various community activities and collaborating with local/ national Organisations of repute for the development of youth.

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Chancellor

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Vice Chancellor

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Registrar

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Faculty of Pharmacy

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Faculty of Pharmacy

Dr. Swastika Tripathi

Assistant Professor, Faculty of
Commerce
& Management Studies

CREATIVE DESIGNER

Mr. Mayur Porwal

Assistant Professor
Faculty of Pharmacy

Message from the Chief Patron



I am happy to see the release of 5th issue of AROMA in such a beautiful fashion. I have strong feeling that this issue of University's annual magazine will act as powerful tool to exhibit the academic, research, cultural and extracurricular activities of entire University during the past session.

I believe that it is the collective responsibility of all of us to take IFTM University, Moradabad to greater heights. We know that being excellence is continuous journey, not a final destination and as we take this long journey, we may have to face many challenges. The onus of turning these challenges into opportunities lies in reposing faith and commitment amongst ourselves in accomplishing this task.

I wish all the best to the editorial board members for its successful release.

Rajiv Kothiwal
Chancellor

Message from the Patron

I am happy to learn that the IFTM University is bringing out 5th Annual issue of University magazine Aroma for the session 2017-18. The University magazine helps to record the curricular and extra-curricular journey of our various schools and provides an opportunity to the students to showcase their talent and explore their creative potential.

The editorial board of Aroma is trying to reflect all that creativity, research, other activities and achievements in the forthcoming issue of Aroma. I extend my greetings and best wishes to the editorial board members for successful release of this issue of AROMA.

Furthermore, I earnestly request all the family members of IFTM University viz. students, teachers and staff members to bestow attention, dedication and sincere commitment in achieving the mission, vision and values of the University and thereby making IFTM University one amongst top Universities. I assure to extend all the support in your endeavours.
All the best...

Ashoke K. Ghosh
Vice Chancellor



“The University magazine helps to record the curricular and extra-curricular journey of our various schools and provides an opportunity to the students to showcase their talent and explore their creative potential.”

Message from the Registrar

I am gratified to know that the IFTM University is bringing out the fifth issue of University magazine “AROMA”. The release of this spectacular issue of “AROMA” has added value to academic achievement, research and creativity by scholars and faculty members.

IFTM University, Moradabad, has made remarkable milestone in quality education, productive research and effective dissemination of technology through extension services, transforming the development of budding minds to grown mind. All the achievements of students, staff members are presented beautifully in this issue of Aroma.

Through this message, I also applaud the coordination and efforts of the team to bring out this issue. I congratulate for successful release of this issue.

Sanjeev Agarwal
Registrar



“I expect that this platform will largely benefit to the scholars, faculty members, alumni, and other readers. Through this message, I also applaud the coordination and efforts behind the team to bring out this issue. I wish all the best for successful release of this issue.”

Message from the Editorial Board Desk



Dr. Navneet Verma
Associate Professor
Faculty of Pharmacy



Dr. Arun K Mishra
Assistant Professor
Faculty of Pharmacy



Dr. Swastika Tripathi
Assistant Professor
Faculty of Commerce &
Management Studies

We welcome the 5th issue of AROMA and hope that your valuable & constructive feedback/suggestions will enhance the morale of editorial team members with an aim to improve the forthcoming issue of AROMA. IFTM University is continuously touching the boundaries of academic excellence with amalgamation of high quality research.

The driving force behind the success of IFTM University is dedicated staff, sound administration as well as appreciable efforts of scholars towards learning every time. This issue includes the academic, cultural and extracurricular events held in the journey of University in the past session. In the beginning of this issue, three articles covering important aspects in the area of Nanotechnology, Internship and campus placements are presented.

This issue of Aroma explores the snapshots of entire IFTM University with different colors. The middle part of this issue covers the events associated with annual sports and cultural events. This year the visit of NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC) team created a milestone in the journey of IFTM University. The outcome of this visit ranked University in B grade upon evaluation of all important aspects and activities of University including curricular aspects, teaching-learning and evaluation, research, innovations and extension, infrastructure and learning resources, student support and progression, governance, leadership and management and institutional values and best practices. The Chancellor of IFTM University congratulated to staff members and students with advice to work hard for better ranking.

Faculty Development Programmes (FDP) and guest lecturers were organized by various schools with an objective to set role model for quality education and to touch the boundaries of high standard educations at National and International levels.

The activities like celebration of Engineers day, National Pharmacy Week, Blood Donation Camp, Health Checkup Camp, Plantation, rangoli etc. are integral part of this issue. This segment will motivate the students for their active involvement in development of university as well as society.

This edition also features the new establishments within the University such as- Fisheries Centre, Poultry Centre and newly developed research labs including University Central Facility of Instrumentation. The University Central Facility of Instrumentation is equipped with all major instruments like FTIR, HPLC, PCR, UV-Vis, Ultra sonicator, Brookfield Rheometer etc.

The research output by our faculty members in the form of paper publications, books writing and Ph.D. awarded are also recorded in academic achievements section. The lecture series by various eminent experts and personalities in their fields were also organized at regular intervals to make the students and faculty members aware about contemporary trends in their respective area.

Hard work of students and its outcome in the form of gold medalists has been listed for each course. We hope this segment will encourage other students to excel. The editors' team is continuously working to expand its reach to achieve its vision of being a truly representative University publication. All the earlier issues along with this issue are available in the digital form on University URL (www.iftmuniversity.ac.in), where any reader may get its access.

Happy Reading.....

Nanotechnology

A Boon to Mankind

Dr. Nikhil Rastogi, Director, School of Sciences



Nanotechnology is a field of research and development worried about building 'things', by and large, materials and gadgets on the size of particles and atoms. A nanometer is one billionth of a meter 1/80,000 the width of a human hair. The diameter of one hydrogen atom is 0.1 nm. The width of a DNA molecule is 2.5 nm. Glucose is just below 1 nm in size. Several polymers and some particles measure up to 100 nm. At such scales, the normal guidelines of material science and science never again apply. Nanotechnology is an emerging area that engages almost every technical discipline. It deals with the study of extremely small things and can be used across all the other science fields, such as chemistry, biology, physics, materials science, and engineering. Nanotechnology, a branch of Technology, is rapidly expanding area of research with huge potential to revolutionize our lives and to provide technological solutions to our problems in agriculture, energy, the environment and medicine.

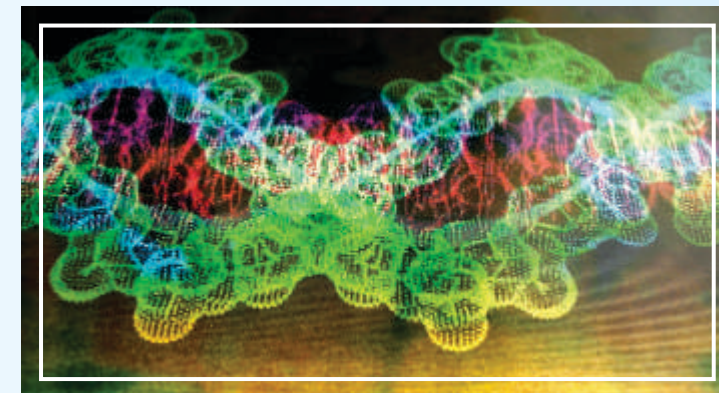
Nanotechnology is hailed as having the potential to increase the efficiency of energy consumption, help to clean the environment and solve major health problems. It is said to be able to massively increase manufacturing production at significantly reduced cost. Products of nanotechnology will be smaller, cheaper, lighter yet more functional and require less energy and fewer raw materials to manufacture. It is the third highest booming field when compared with IT and Internet. The Indian government has already started Nanotechnology initiatives with the initiatives of Department of Science and Technology.

ADVANTAGES AND APPLICATIONS

Nanotechnology is serving to enhance numerous innovation and industry areas such as- data innovation, country security, drug, transportation, vitality, nourishment wellbeing, natural science, and among numerous others. A few focal points and employments of nanotechnology are underneath talked about.

Electronics & Information Technology

➤ Transistors, the essential switches that empower all advanced registering have become littler and littler through nanotechnology. When the new century rolled over, an average transistor was 130 to 250 nanometers in estimate. Now Berkeley National Lab exhibited a one nanometer transistor in 2016. Littler, speedier, and better

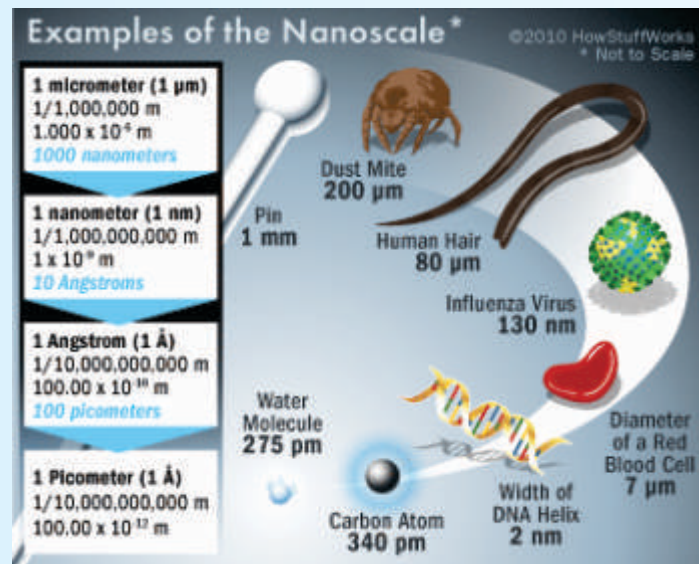


transistors may imply that soon your PC's whole memory might be put away on a solitary modest chip.

- Other electronic products & computing include Flash memory chips for smart phones and thumb drives; hearing aids; antimicrobial/antibacterial coatings on keyboards; conductive inks for printed electronics for RFID/smart cards/smart packaging; and flexible displays for e-book readers.
- Nanoparticle copper suspensions have been produced as a more secure, less expensive, and more solid contrasting option to toxic weld and different perilous materials regularly used to combine electronic gadgets in the assembly procedure.
- Nanotechnology has extraordinarily added to significant advances in processing and gadgets, prompting speedier, littler and more convenient frameworks that can oversee and store bigger and bigger measures of data.
- Utilizing attractive irregular access memory, PCs will have the capacity to "boot" in a split second. Ultra-high definition displays and televisions are now being sold that use quantum dots to produce more vibrant colors while being more energy efficient.

✓ Regular Materials

Numerous advantages of nanotechnology rely upon the way that it is conceivable to tailor the structures of materials at amazingly little scales to accomplish particular properties, hence extraordinarily expanding the materials science toolbox. Numerous ordinary business items are right now available and in every day utilization that depend on nanoscale materials.



- Nanoscale additives to surface treatments of fabrics can provide lightweight ballistic energy deflection in personal body armor, or can help them resist wrinkling, staining, and bacterial growth.
- Nano-bioengineering of chemicals is planning to empower change of cellulose from wood chips, corn stalks, unfertilized perpetual grasses, and so forth, into ethanol for fuel.
- Nanostructured ceramic coatings exhibit much greater toughness than conventional wear-resistant coatings for machine parts. Nanotechnology-enabled lubricants and engine oils also significantly reduce wear and tear, which can extend the lifetimes of moving parts in everything from power tools to industrial machinery.

✓ Healthcare

Nanotechnology is as of now widening the therapeutic apparatuses, information, and treatments presently accessible to clinicians. Nanomedicine, the use of nanotechnology in medication draws on the common size of natural marvels to create exact answers for ailment anticipation, analysis, and treatment.

- Business applications have adapted gold nanoparticles being clinically investigated as potential treatments for cancer and other diseases.
- Nanotechnology is being contemplated for both the finding and treatment of atherosclerosis, or the development of plaque. In one procedure, analyst made a nanoparticle that copies the body's "great" cholesterol, known as HDL (high-thickness lipoprotein), which contracts plaque.
- Nanotechnology researchers are working on a number of different therapeutics, where a nanoparticle can help to deliver medication directly to cancer cells and minimize the risk of damage to healthy tissue. This has

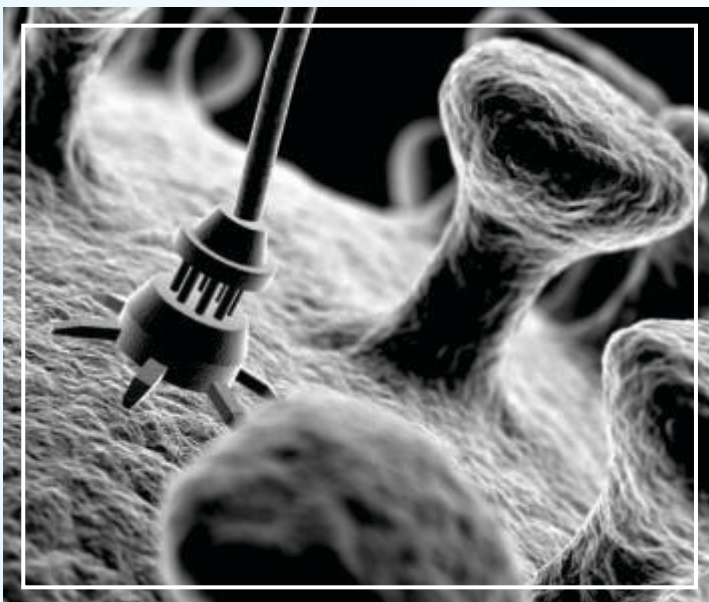
the potential to change the way doctors treat cancer and dramatically reduce the toxic effects of chemotherapy.

- Research in the use of nanotechnology for regenerative medicine spans several applications such as; bone and neural tissue engineering. For example, novel materials can be engineered to mimic the crystal mineral structure of human bone or used as a restorative resin for dental applications. Researchers are looking for ways to grow complex tissues with the goal of one day growing human organs for transplant. Researchers are also studying ways to use graphene nanoribbons to help repair spinal cord injuries; preliminary research shows that neurons grow well on the conductive graphene surface.

✓ Environmental cure

Notwithstanding the ways that nanotechnology can help enhance vitality effectiveness, there are additionally numerous ways that it can help distinguish and tidy up ecological contaminants;

- Nanotechnology could help address the issue for moderate, clean drinking water through fast, minimal effort location and treatment of contaminations in water.
- Nanoparticles are being created to clean modern water toxins in ground water through synthetic responses that render the poisons innocuous. This procedure would cost not as much as strategies that require directing the water out of the ground for treatment.
- Specialists have built up a nanofabric paper towel woven from modest wires of potassium manganese oxide that can assimilate 20 times its weight in oil for cleanup applications. Analysts have additionally put attractive water-repellent nanoparticles in oil slicks and utilized magnets to mechanically expel the oil from the water.



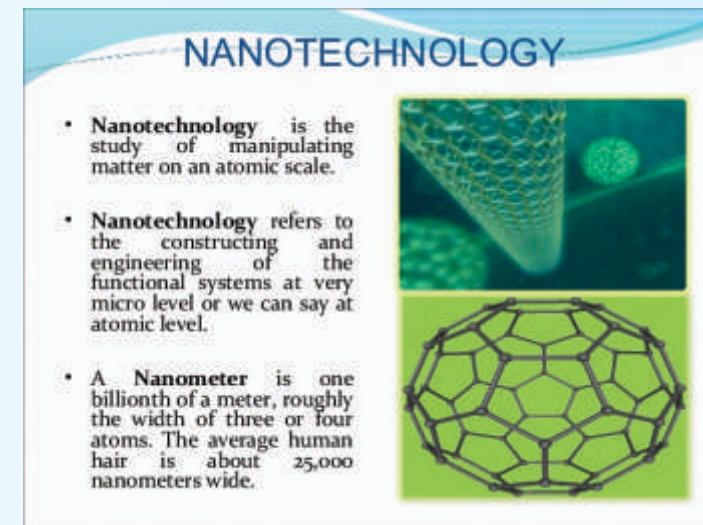
✓ Energy Applications

Nanotechnology is discovering application in customary vitality sources. Numerous researchers have been investigating approaches to grow spotless, moderate, and sustainable power sources to decrease vitality utilization and diminish lethality troubles on the earth.

- Nanotechnology is enhancing the productivity of fuel creation from crude oil materials through better catalysis. It is additionally empowering diminished fuel utilization in vehicles and power plants through higher-productivity ignition and diminished contact.
- Scientists are examining carbon nanotube scrubbers and films to isolate carbon dioxide from control plant debilitate.
- Scientists are creating wires containing carbon nanotubes that will have much lower protection than the high-pressure wires at present utilized as a part of the electric framework, consequently diminishing transmission control misfortune.
- Nanotechnology is now being utilized to create numerous new sorts of batteries that are lighter weight, speedier charging, more proficient, have a higher power thickness, and hold electrical charge longer.
- An epoxy containing carbon nanotubes is being utilized to make windmill cutting edges that are longer, more grounded, and lighter-weight than different sharp edges to expand the measure of power that windmills can create.

✓ Future Transit Advantages

Nanotechnology offers the guarantee of creating multifunctional materials that will add to building and looking after lighter, more secure, and more effective vehicles, air ship, rocket, and ships. Furthermore, nanotechnology offers different intends to enhance the transportation framework.



- Nano-built materials in car items incorporate polymer nanocomposites basic parts; high-control rechargeable battery frameworks; thermoelectric materials for temperature control; bring down moving protection tires; high-effectiveness sensors and gadgets; thin-film brilliant sun powered boards; and fuel added substances and enhanced exhaust systems for cleaner fumes and broadened extend.
- Nanoscale sensors, specialized gadgets, and different developments empowered by nanoelectronics can upgrade transportation foundation that can speak with vehicle-based frameworks to enable drivers to keep up path position, stay away from impacts, and enhance drivers' interfaces.

Nanotechnology education is a human resources challenge, because an unknown but probably large number of scientists, engineers, and other skilled workers will be required it for economic progress, national security, and new frontiers such as space exploration.

Internship

A Real Life Experience and Exposure

Prof. MIH Ansari, Director, School of Engineering & Technology



Internship during programme is one of the important aspects for professional graduates. The programme provides a student the industrial exposure before getting final placement or job in industry. Internship bridges the gap between theory and practical, and provides proper exposure, experience and state-of-the-art knowledge in the field of student's interest. Many academic institutions incorporated in the curriculum a four to six week' internship programme for their pre-final year students during summer vacation.

The internship programs are basically industry based and full time but some of the premier institutions have started summer internship program for undergraduates and summer research internship program for postgraduates. Most of the graduates are being paid stipend for pursuing internship in industries or in some premier academic institutions.

The part time internship programs provide a win-win situation, i.e., it is fruitful for the graduates and as well as for industry / academic institutions. Students are directly benefitted in terms of stipend and Industrial / practical exposure. The industry gets industry ready man power that can be readily absorbed as per their field of specialization and requirement. An academic intuition gets opportunity to showcase their talented young and energetic product. This helps them in their recruitment process and also helps in strengthening the associations with the industry. In a long run the academic intuitions may get chances to tie-up for collaborative research, consultancies and expert exchange programs.

It is well known fact that nowadays most of the technical and professional institutions are growing in tier-2 or tier-3 cities, placement is one of the challenging task for these institutions and as well as for the graduating students. It has been observed that most of the students are not employable and industry ready. There may be many reasons behind this such as: schooling, communication skill, practical exposure, financial background as most of the students are from the deprived social background.

The academic institutions must come forward and take this as a challenge for their institutions and to make their product employable and company ready. The academic institution showcases their very attractive proposal to attract more and more students in numbers but they compromise with the quality of the students at the time of admission. It has been observed that at the later stage it creates lot of problems for the students, institutions and industry. It also adversely impact on the society and future of the country. It is very obvious that all the institution get the students from the common pool, therefore, institutions should try to select the best talent from the available pool. Apart from that institutions must try to put their best efforts to imbibe the best knowledge in students for making them employable.

The academic institutions must come forward to design some internship programs in collaboration with the industries and they may use these programs as one of the tool to nurture and groom the graduates. Therefore, students must be encouraged to join some part-time or full-time internship programs to improve their skill set. The academic intuitions may also launch some internship programs in their own campus. The institutions must give opportunity to their students to work under the supervision of experienced faculty members along with the postgraduate and research scholars. Once the students get the opportunity to come into the research laboratories then there he / she must be exposed with the state-of-the-art research facilities of the laboratory. Apart from that the mentors must also come forward to motivate the students to bring all the work done in the form of research article, poster, and model or as a report for forthcoming students. In addition, the academic institution may get an opportunity to explore the potential students for their



postgraduate and research programs. The students will also get an opportunity to decide the programs for their advance studies and start collaborative research, research papers in co-authorships, posters, and models and possibly some patents.

Lot of motivation and patience is needed to execute such tiresome programs. We cannot expect the results in a day or in a week but we should try to keep the moral of our scientists/mentors and graduates very high to bring consistency in their work. The mentors are needed to give presentation to the scholars at least once in a week to make such events more interactive, interesting and attractive for the scholars. The group discussion may also be organized for all the students for their personal, professional and academic growth. Some community services and social out going activities may also be the part of the internship program to attract and induct more and more students into the program.

Above all, the field exposure is one of the most important part of such programs. At least students must go to some industry for the purpose of field exposure.

It has already been described earlier that it should be outcome based. At end of the program, the scholars must submit their final work in the form of report. Apart from that the scholars must also be encouraged to give their final presentation to all other participants.

During internship program the interns will get opportunity to build new connections, professional network and learn how to communicate in a professional environment. Interns will get opportunity in a fast paced professional environment and the professional environment teaches them the time management for attending meetings, meet the dead lines and targets.

It helps to build a confidence and more than that it will give them opportunity to judge themselves, their skill sets and help to decide their career prospects. Most of the companies try to find their prospective employee and many companies give offers after course completion.

Some of the key objectives, interns can achieve after

internship:

- It helps to provide hands-on experience and exposure to real world.
- It gives opportunities to understand the professional environment and to solve the real life challenges. This makes more confident, strong and mature.
- It will provide better chances to get the right place at the right time.
- It will provide a good platform to develop his or her own professional network and to get good professional references for landing at a good place.
- It gives practical exposure which plays a major and significant role to get a new assignments.
- It provides opportunity to acquire new skills and abilities which can help to make them employable or even we can say saleable.
- It provides opportunity to showcase talent, devotion, professional etiquettes & ethics and above all the dedication with honesty towards the prospective employer.
- An employer always prefers to hire interns if he invests money, time and manpower to train them.

One should always put his/her all efforts to discover passion and try to live with his/her passion not with pressure.

Therefore, we all must come forward to motivate our scholars to do part-time or full-time internships during their study and especially in summer or winter breaks.



Campus Placements

Challenges and Issues in the Changing Environment

Dr. Aditya Sharma - Director – HR



Campus placements provide employment opportunities to the students who are perusing or in the final stage of completing the course. The major objective of this process is to identify the talented and qualified professionals before they complete their education. Therefore, training the students so as to make them employable is a key step in the process. But, many students fail to understand the importance of placement training that is being imparted, whether it is an aptitude training or soft skills. They show the least interest in this due to various factors viz., projects, assignments or more of activities loaded by their curriculum thinking that training is not useful. It is the responsibility of the trainers and teachers of the departments to make the students equipped on all aspects of career development along with creating a very good impact in them which makes them feel every minute they spend in the placement training session is worth being there and will help them in getting placed in their dream companies.

What is Campus Placement and its need?

Campus Placement is a popular and commonly used method for selecting personnel in an organization. In Campus Placement, companies visit Technical and Professional colleges in an attempt to hire young trained and skilled manpower at source.

The most significant fact about Campus Recruitment is that instead of the job seekers approaching employers, the employers come to the most suitable prospective candidate with a job offer. It is common

practice for colleges today to hire a Placement Officer who coordinates with small, medium and large sized Companies and helps in streamlining the entire Campus Recruitment procedure.

Campus Placement is a platform where both the companies and the aspirants meet and the companies pick up talented and employable students who have the requisite enthusiasm and zeal to prove themselves. To identify and recruit the right candidates, companies employ various selection procedures. With the growth in industrial sectors, the need for talented and self-motivated young people who can work tirelessly has grown. Therefore, companies do not confine themselves now only to the selected colleges premier colleges but have spread their reach to even tier-2 and tier-3 colleges. Campus placement has also spread from professional colleges (like engineering) to colleges offering general degrees like B.Com, B.Sc, etc. Companies seek to pick-up the cream from different colleges.

Now one also needs to understand why it is that corporate are beginning to lay a lot of emphasis on campus placements. In today's world it's a war out there to hire the right kind of talent. Employable and skilled manpower is the best asset that any company can have. And the company that manages to hire and retain the right kind of talent can hope to best its rivals in the market place.

It is easy for companies to reach a particular college and conduct recruitments there rather than reach out to a whole lot of individuals via newspapers etc. Now this trend is here to stay. It therefore makes a lot of sense to be thoroughly prepared for the Campus Placements by the companies.

Need for preparation: In order to find the best possible placement, students, good or mediocre, need to put up their best. While more companies are now recruiting one must realize that the competition has become stiffer. It must also be borne in mind that organizations do not want to compromise on quality, as the salary offered is good. So, even good students need to polish their speed and accuracy, through regular practice and thus give a credible performance.

Problems in Connection with Placements:

- Students with rural background require focused and in-depth efforts for training particularly on communication skills.
- Companies are focusing only on Metros and City colleges and they are not coming to remote colleges for campus selections directly but through the consultants which puts an additional cost to the colleges belonging to these tier- or tier-3 cities.
- Companies are depending on recruitment (placement) agencies for hiring fresh people. The expectations of some of these agencies are not feasible to colleges.

- Some of the recruitment agencies are resorting to unhealthy practices.
- Severe competition among colleges.

Measures Required:

- Colleges need to align their programmes to the need of the companies. The programmes can be designed in such a way where-in the companies can be involved partly in the teaching and on the job training of the students.
- Alumni associations and alumni meets on periodic basis at the departmental levels can help in establishing and strengthening the relations of the colleges with the companies.
- Industry-Academic Meets need to be organized where-in well-known personalities from education and corporate sector interact with the students in the meet. The interaction appraises the students with the latest developments in the business world.
- Grooming the students and make them aware of the current needs and global developments.

placements



Cover Story

Third Convocation

Saturday, November 18, 2017



To commemorate the result of teaching-learning process, IFTM University celebrated its III Convocation on November 18, 2017 with enormous serenity and elation. The University campus was ornamented in decent décor and color combinations of white and blue. The members of Executive and Academic councils along with Chief Guest marched in the academic procession to the open air theatre at University premises, where 157 graduands of Faculty of Agricultural Sciences & Engineering; 304 graduands of Faculty of Commerce & Management Studies; 1812 graduands of Faculty of Engineering & Technology; 106 graduands of Faculty of Law; 309 graduands of Faculty of Pharmacy; 690 graduands of Faculty of Sciences and 280 graduands of Faculty of Social Sciences were awarded with medals and certificates for their academic performance in the session 2016-17. Out of the above stated count 22 scholars were awarded Ph. D degree and 62 were awarded Gold medals for their academic excellence in their respective course/branch. Members of Executive Council, who marked their presence in the event, included Mr. Rajiv Bhatia (Rtd. Sr. IFS), Prof. S. H. Ansari, Former Vice-Chancellor, Jamia Hamdard University, New Delhi), Shri G. P. Upadhyay (Sr. IAS Officer & Principal Secretary Education Department, Sikkim), and Mr. Manoj Kumar (Sr. IAS Officer).

The III Convocation of the University was graced by the presence of highly praised and rapturous academician Prof. Dr. D.S. Chauhan, Vice Chancellor, GLA University, Mathura & Immediate Past President, AIU, New Delhi. The list of his credentials is never ending and to quote few of his achievements are; Former Vice Chancellor, Uttarakhand Technical University, Dehradun U.P. Technical University, Lucknow, Jaypee University of Information Technology, Wagnaghat and Lovely Professional University, Punjab, Secretary General, AIU, New Delhi, Vice-President, AIU, New Delhi.

Prof. D.S. Chauhan in the convocation address mentioned that the years 1882 and 1904 are remarkable in the academic history of India as Indian Education and University system took shape and started spreading the importance of being educated. He further quoted that "The quality education and Education Index are two different factors. Education Index coupled with health and GDP, while quality of education coupled with employability. Employability is again a very vague concept on specific parameters. Due to non exposure of Industrial requirement to academic Institutions, indeed, it is needed to be available in Institutions but missing since many decades in India".

Prof. Dr. D.S. Chauhan raised his concern regarding the erosion of cultural and traditional values as well as the respect amongst parent and ward. He emphasized on the need to be prompt and just in delivering education and should not be get carried away on societal norms of caste, creed and religion. In his speech he strongly narrated the correlation of growth and development with that of imparting of education in three points, which includes following :

- Learning the frontiers of knowledge in specific field and carry the research that continuously improves the knowledge forward.
- Proficiency and skills in procedural knowledge are an essential part of the academics; it can extend utilities to society and improve the prosperity growth of the society.
- If human moral values are considered important then various impacts due to climate change faced will automatically taken care of.

Further he explained the important role played by University system in enhancing education and cultural values in the following points :

- Bring out new innovations and knowledge ahead of others. This would create new products and processes and capture the market. Make in India may be good drive to improve manufacture growth.
- Overcome obsolescence issues and maintain competitiveness by collaborating Universities.
- The economic activities must engage the masses with gender parity. On this account Medical Education has been successful. This must be emulated in all the disciplines. Society should grow without gender bias.

Lastly, Prof. Dr. D.S. Chauhan appealed that Universities should undertake research work with utter sincerity and the grants thus, sanctioned should be utilized in the upgradation of research work and allied aspects.

Prof. Dr. D.S. Chauhan congratulated Hon'ble Chancellor Mr. Rajiv Kothiyal and IFTM University Family for the successful working and wished all the very best for the University in times to come. The convocation ceremony was closed by return of the academic procession in reverse order. The students, faculty members and other stakeholders of University along with other guests were highly impressed by good words of Chief Guest.

SAMAVESH 2017

Foundation Day Celebrations



SAMAVESH 2017" foundation day of IFTM University, exhibited the glimpse of extra-curricular activities along with hidden talent across the University. The event was celebrated with full zeal and enthusiasm. "SAMAVESH 2017" established the benchmark to a greater level this year by spell bound performances of our students and artists. The event achieved grand success and received overwhelming response of audiences.

The event was inaugurated by lighting of lamp by Chancellor Shri. Rajiv Kothiwal and other dignitaries. Guests, friends from media and parents graced the occasion by their gracious presence. The event also marked the release of annual magazine Aroma. Aroma disseminates information regarding the activities, talents, achievements and progress that has taken place in the University in past session. Aroma reflects overall snapshot of activities in University as well as the academic achievements acquired by the students and faculty members.

After the release of Aroma, the audience were briefed about progress of IFTM University and milestone acquired by the University. The emphasis was laid on quality education and skill development. It was stated that University is progressing to enhance confidence level in students to start self-employment and create job options to others. The event was full of fun with enthusiastic performance by students and artists into breathtaking dance and music especially Kathak and Bollywood Medley for dance, solo, duet and chorus performances in music. Mrs. Ruby Mishra (Proprietor, Parampara Dance Institute, Delhi) with her team provided training on diverse forms of Kathak to our students. Mr. Rakesh Sharma assisted our students in music. Students spread their dancing charisma by performing on bollywood songs.

The event held the audience in its spell for three hours after which there was praise, acclamation and enormous enthusiasm among the spectators in the pandal. The audience enjoyed a lot and also was happy enough to experience such a vibrant and magnificent event.



Annual Sports Meet 2017



Sportsmanship cannot be taught, it can be inculcated in ones person through only one thing, called SPORTS"- Sandeep Sahajpal. Indeed these words hold the essence of becoming a perfect human being. The person involved in and devoted to sports is the one possessing high caliber and tolerance. These qualities if are present in a person would make him/her face challenges and difficulties with perseverance and positive attitude. Efforts are made not only in academic sphere but an overall embodiment is intended at IFTM University to make its students distinguishable in all the spheres of life.

Annual Sports Week was organized from 12-24 March 2017 to nurture the instincts of sportsmanship. The event was inaugurated by Hon'ble Chancellor Shri. Rajiv Kothiwai by releasing bunch of balloons. Students dressed in respective School's sports uniform were categorized into 216 teams to participate in various sports and game events to name few; cricket, football, table-tennis, badminton, basketball, volleyball, carom, chess, discus throw and athletics.

School of Sciences grabbed first position with seven gold, four silver and four bronze medals. University Polytechnic won second position with six gold, seven silver and six bronze medals. School of Engineering Technology-A was at third position with four gold, five silver and one bronze medals.

Not only did the students of IFTM University participate in sports but teaching and non-teaching staff also performed to the best of their capabilities in diverse sports events organized for them, where Shankar Bhawan (Administrative Block, IFTM University) was declared the overall champion.

While concluding the award ceremony, Hon'ble Chancellor congratulated the winners and motivated them to perform even better in the times to come. Shri. Rajiv Kothiwai Sir emphasized that sports are integral part of our lives and students should devote their time and determination in enhancing sportsmanship to become better individuals. The overall management and conduct of sports meet was organized by the joint efforts of Dr. Interzar Mehndi & Dr. Vaibhav Trivedi.



Fun Mela 2018

The Central Park of IFTM University was beautifully festooned in the colour combination of white and maroon to hail the enthusiasm of FUNMELA 2018, an event based on the theme of 'Taste of India' to provide opportunity to the students of School of Business Management gain firsthand experience of managing business oriented activities. Events like such assist students in enriching and developing their decision making skills as well as attitude required to control and channelize the aspects related to running a business concern. The event was inaugurated by Mrs. Manju Kothiwal, followed by Ganesh Vandana and Prasad distribution.



Exhibition cum Fair : Best out of Waste- Creation to Save Nature



School of Business Management organised "Exhibition cum Fair: Best out of Waste- Creation to Save Nature" on 14 October 2017. The motive was to encourage the creativity of the students. The main objective of the event was to sensitize the youth on the importance of natural resources and waste minimization. The event was organized to make students aware about environmental issues and how to adopt a more sustainable lifestyle. To generate ideas from students through self-expression. Spread inspiration, awareness and sustainability understanding to other students through the exhibition of the works. The event focused on students' willingness to learn and progressively understand that resources should be used carefully, that they could reuse waste material and not always depend on new things.

The Canvas Speaks



On the 17-18, November 2017 'The Canvas Speaks' Art Exhibition was organized. The exhibition was inaugurated by Honorable Chancellor Mr. Rajiv Kothiwal. The Students of 'Students Art Club' of SET showcased their painting. Total 55 paintings were exhibited in which painting were of III year student Mr. Ankit Kumar and Miss. Madhu. The students showed their Artistic Skills, Creativity and talent through their paintings and artworks. Final year student Abhishek Chaturvedi shown their paintings based on different themes including Social Awareness, Rural life, Landscape, Portraits, etc. He also presented the Sketch Portraits to the guest who made them surprised and awestruck. The Honorable member of Executive Council, Chancellor of the university and many other guests attended the Exhibition and praised the talent of the students.

Photography Exhibition "PIXA"

Photography exhibition - PIXA was successfully organized by the Department of Journalism & Mass Communication on 17-18, November 2017. PIXA- 2017 was inaugurated by Hon'ble Chancellor Shri. Rajiv Kothiwal in the presence of all members of University Executive Council. On this occasion Mr. Abhishek Chaturvedi student of B.Tech III year (Civil) exhibited their handmade portrait and presented handmade portrait picture of Executive council's members. Dr. Rajesh Kumar Shukla, HoD, Department of Journalism & Mass Communication expressed gratitude towards the guests & Faculty members Akash Deep Muni, Pulkit Sharma and students to make exhibitions successful.



National Pharmacy Week 2017

The Faculty of Pharmacy, IFTM University (Moradabad) in association with the Indian Pharmaceutical Association has celebrated the "National Pharmacy Week" from 19-25, November 2017. The theme of this years "National Pharmacy Week" was "Know your medicines: Ask Your Pharmacist". To mark the occasion, the Faculty organized various events of public health importance such as Blood donation camp, Eye Health checkup camp and General Health check up camp for the benefit of society at University premises. The celebrations started with inaugural address on the theme by Director, School of Pharmaceutical Sciences. Dr. Jyotsna Upadhyay Pant, Deputy Director, Health Services was guest of honor. In her keynote address, Dr Jyotsna described the role of the Pharmacist in the health care system and also in the community services. The Blood donation camp, organized by "Blood Bank", District Hospital, saw enthusiastic participation with forty-five people, a majority of them degree students, donated blood. A poster competition on the theme of "Fungal infections: Causes and prevention" was also held in which the posters made by the students were put up for public awareness. Prizes were given to those who excelled in poster presentations. Around 400 students and faculty members participated in various events held during Pharmacy week celebrations.



World Pharmacist Day 2017



Faculty of Pharmacy, IFTM University, observed the World Pharmacists Day on 25 September 2017. The theme suggested by the International Pharmaceutical Federation (FIP) for this year was "From research to Health Care: Your Pharmacist is at Your Service". The program was inaugurated by Prof. Ashoke K Ghosh, Director, School of Pharmaceutical Sciences. Prof. Anurag Verma (Dean, Faculty of Pharmacy) provided a contemporary scenario on the scope, role and responsibilities of pharmacists in ensuring patient safety. The program was held in two sessions, in the morning session, plays were performed by Pharmacy students on the topic "Safe Use of Drugs". The animated and engaging performances by the students were much appreciated by the audiences. The afternoon session included quiz competition Rangoli and extempore. The audience thoroughly enjoyed their performance. The students were given trophies and certificates for their excellent performance and enthusiasm in staging plays and other events. It was a day where students and teachers of the Faculty of Pharmacy came together as one to celebrate their determination to lead the change in pharmacy education and practice with the ultimate goal of optimizing patient care.

CHAVI- The Photography Day Competition

"CHAVI- The photography day Competition" was organized by School of Business Management on 19 August 2017, to celebrate 'World Photography Day' and also to nurture the non-managerial skills and talents of the students of the department as well as to create awareness amongst the students in context to environment and events occurring at local and national level.



Rangoli & Mehndi Competition



In order to make students familiar with the significance of color, Rangoli & Menhadi competition were organized at University campus. The students of School of Social Sciences actively participated in the events. The judges of event Dr. Nisha agarawl and Dr. Salma Khan congratulated to Mr. Lalit Kumar and Ms. Rekha of BA (J) on securing first position in Rangoli Competition and Ms. Anushka Singh of BA-Bed on securing first position in Menhadi Competition.

On this occasion, Prof. Raj Kumari Singh, Dr. Viksit Tripathi and Programme coordinator Dr. Neeta Gupta congratulated to all the participants.



Investor Awareness Programme



School of Business Management organised "Investor Awareness Programme" under the flagship of Departmental Investment Consultancy Cell, on 3 October, 2017 in SBM Auditorium. The key resource persons were; Mr. Harvinder Singh Sokhi (Bombay Stock Exchange) and Mr. Ankur Bhatnagar (SEBI).



Quiz & Competition

- School of Business Management organised Intra Departmental Debate Competition on 23 September 2017 on the topic "Does India needs Bullet Trains". The students presented their thoughts and opinions on the topic and also kept their views on how effectively the Central Government should plan for its common citizens.
- Department of Agricultural Sciences and Engineering, Technical Society, organized Extempore and Debate Competition. In the Extempore Competition 24 students were judged on the skill of extemporaneous oratory, top scorers were facilitated with prizes, whereas in the Debate Competition, 12 students spoke on the given topic "Is love marriage better than arranged Marriage"? Top scorers were facilitated with prizes.
- Students of Civil Engineering department were given an introductory seminar on the purpose of Civil Engineering Technical Society on 26 November 2017. This seminar was presented by Abhishek Chaturvedi (B.Tech-VII Semester). A total of 85 students were a part of this seminar.
- On the occasion of Hindi Diwas a Speech Competition was held in the Department of Civil Engineering in which the students had to spoke about the great personalities of India on 14 September 2017. Total of 18 students participated in this event. Mohd. Haris Khan was the winner of the event.
- On the occasion of Engineer's Day a competition was held in the Department of Civil Engineering on 15 September 2017, which was based on making some useful products with the help of waste items. A total of 24 participants participated in this competition. With the help of paper, plastic bottles, tin can, etc. Students made excellent useful items. Raj Kumar was the winner of the event.
- A poster making competition was held in the Department of Civil Engineering on 10 October 2017, based on Swachh Bharat Abhiyan.
- A poster competition on "Chemistry in Everyday Life" was organized in Department of Chemistry, School of Sciences on 20 September 2017. The chief guest was Prof. S.D. Sharma. The Head of the Department Dr. Vikas Gupta along with other faculty members of the department observed the competition and asked poster related questions from the participants. The programme ended with vote of thanks. Later, a poster was presented by a participant, Ms. Nargis Parveen, in National conference in University of Delhi, Delhi.



National Cadet Corps (NCC) Camp @ University Campus

A camp was organized by 9 UP Girls Battalion NCC Moradabad at IFTM University Campus in which NCC girls cadets of different schools participated. The camp was organized for 15 days. Prof Rajkumari Singh was the in-charge of the camp.



Republic Day Celebrations 2018



Budget –2018 Live Telecast

Department of Journalism & Mass Communication Organized Live telecast of Budget presented in Parliament. The programme was inaugurated by Honorable Vice Chancellor Prof. Ashoke K. Ghosh. On this occasion, the enthusiasm among students was appreciated by Honorable Vice Chancellor.

Dr. Ila Arora, Head Department of Economics, briefed about applications part of budget. During this event, Prof. Raj Kumari Singh, Dr. Aditya Sharma, Dr. R K Shukla and others were present.



Swachhta Bharat Abhiyaan

IFTM University, Moradabad jointly organized a camp on Swachh Bharat Abhiyaan in collaboration with UP Government and Amar Ujala. During this camp, the Safai Karamchari were honoured for their role played in the society. The staff and the students took oath on this event to make India clean. During the speech by the dignitaries, the thought of Mahatma Gandhi was shared and the people at large were invited to participate in Swach Bharat Abhiyaan.

Mr. Bharat Bhushan Agarwal was appreciated by Mayor of Moradabad City for active participation in Swachhta Bharat Abhiyaan at Katghar Railway station, Moradabad.



Inauguration of Food Technology Laboratory



The Food Technology Laboratory was inaugurated by Honorable Vice-Chancellor, Prof. Ashoke K. Ghosh, IFTM University on 22 February, 2018. The Food Technology Laboratory is equipped with the modern technology and high-precision analytical and research instruments like cabinet tray dryer, infrared moisture balance, microwave, deep freezer, vacuum oven, hot air oven, food processor, muffle furnace for evaluation and analysis of the food products right from the farm to the plate. This Food Technology Laboratory covers multiple areas of food sciences and food technology like Food Engineering, Food Microbiology, Nutritional/Food Biochemistry, Food Fermentation Food Quality Assurance, Dairy Microbiology, Food Processing and Food Packaging. The laboratory which is competent to carry out the complete analysis as per "The Food Safety and Standards" for physical analysis, chemical analysis, microbiological analysis, rheological analysis, basic nutrient analysis such as fat, protein, calorific value, sensory analysis.

During inaugural ceremony Shri Sanjeev Agarwal, Dr. M.P. Pandey, Prof. MIH Ansari, Dr. Aditya Sharma, Directors and Heads of various other Schools and Departments were present.



Memorandum of understanding (MoU)

MoU was signed between Department of Agricultural Sciences and Engineering, IFTM University, Moradabad and M/s Community Friendly Movement (CFM), New Delhi to work on field trial of micro-nutrients and plant growth regulator-CFM ACDC (Silicon based) on multiple crops for the development of new Agricultural technology and bio- entrepreneurship model on 30-01-2018.



Credentials

- **Aditya Narayan Chaubey** conferred with Young Scientist Award-2017 by Society for Agriculture Innovation and Development, Ranchi Jharkhand India
- **Bharat Bhushan Agarwal** was Honoured by World Environment Samiti for the upliftment of Engineering Education on 5 June, 2017.
- **Himanshu Trevedi** conferred with Excellence in Teaching Award-2017 by SARC, Meerut, 2nd International Conference on Innovative approaches in Science and Technologies at NTU, Singapore.
- **Kuldeep Singh** Department of Physics, School of Sciences, Qualified CSIR – UGC NET Exam June 2017.
- **Mohan Lal Arya** received a Teacher of the Year award from Swami Shraddhanand College, University of Delhi, Delhi.
- **Satybhan Singh** conferred with Young Scientist Award-2017 by Society for Agriculture Innovation and Development, Ranchi Jharkhand India.
- **Shikha Sachan** received Mahima Young Scientist Award-2017 during the international conference on Agricultural, Allied Sciences and Biotechnology for sustainability of Agriculture, Nutrition and Food Security at Banaras Hindu University
- **Virendra Singh** conferred with Young Scientist Award-2017 by Society for Agriculture Innovation and Development, Ranchi Jharkhand, India.

Guest Lecture and Visit of Experts @ University Campus

- Guest Lecture on "ATMs- Safety and Security" was delivered by Mr. Arun Kumar Nigam (IT Head, Punjab National Bank, Moradabad) on 26 August 2017 in SBM Auditorium.



- Guest Lecture on "Financial Planning" was organised by School of Business Management on 9 September 2017. The resource person Mr. Raj Pandey (CA, CFP, Lucknow) enlightened the faculty members and students regarding the aspects concerning planning for financial events.



- Guest Lecture on "Goods & Services Tax (GST)" was organised by School of Business Management on 13 October, 2017 in SBM Auditorium, where the operational aspect as well as the benefits and disadvantages were shared by Mr. Harsh Vardhan (Deputy Commissioner Excise, Moradabad), Mr. Pankaj Kumar (Superintendent, CGST) and Mr. Abhinav Agarwal (Chartered Accountant).



- Joint Director, Agriculture, Moradabad Division, Dr. Jitendra Kumar Tomar Visited Department of Agricultural Sciences and Engineering on 17 February, 2018.
- Deputy Director Horticulture, Moradabad Dr. S.K. Gupta visited Department of Agricultural Sciences and Engineering, IFTM University, Moradabad, on 22 February 2017. He observed all the field activities such as improvement of different horticultural crops and development of organic production technology of vegetables.



- World over, libraries are constantly facing challenges to meet the ever increasing expectations of users due to lack of funds. To overcome this challenge the students of B. L. & I. Sc. and M. L. & I. Sc are provided training in KOHA, so that they may upgrade themselves using innovative approaches and making use of latest technology to fulfil ever increasing expectations.
- A guest lecture for PG & research students was organized in Department of Physics on 10 August, 2017. Prof. P K Bhatnagar, UGC-BSR Fellow, Dept. of Electronic Science, University of Delhi was the Chief Guest and delivered a talk on "Solar cell & its fabrication". The programme was ended with vote of thanks.

Visits / Tours

- School of Business Management organised trip of faculty and staff members to Lansdowne a cantonment town in Pauri Garhwal district in Uttarakhand, on 21-22 January, 2018. Lansdowne was developed by the British for catering for the Recruits Training center of the Garhwal Rifles. It is in the south of Pauri en route Kotdwar and is surrounded by thick oak and blue pine forests offering great mountain views.
- UG Student of Department of Agricultural Sciences and Engineering visited Agri-clinic Agribusiness Training Centre, Moradabad
- Student and Staff of Department of Library and Information Science visited World Book Fair, Pragati Maidan, New Delhi on 7 January 2018.
- Student of B. L. & I. Sc and M. L. & I. Sc. visited Raza Library, Rampur on 7 May 2017.
- B.Pharm-IV yr visited the Biological E and Mepromax Pharmaceutical Industry, Dehradun, UK. Tour was organized on 9 December, 2017. The students learned various automated validated production and packing processes involved in Tablet and liquid oral production.



Training by the Faculty Members

- **Alka Lohani**, attended training Programme for Nominees of CPCSEA, Ministry of Environment, Forest and Climate change, Government of India held at Indira Paryavaran Bhawan, New Delhi.
- **Amrita Mishra**, attended two days training programme for CPCSEA Nominee (29-30 March-2017) at Indira Paryavaran Bhawan, New Delhi
- **Arun K Mishra** attended ICMR sponsored training on PCR and RT-PCR Techniques held during 19-20 September, 2017 at Adina Institute of Pharmaceutical Sciences, Sagar MP.
- **Harpreet Singh**, attended a training on "CPCSEA Nominee" held at Ganga Auditorium, Indira Paryavaran Bhawan, New Delhi, India on 6-7 December, 2017.
- **Jagdish K. Sahu**, attended training Programme for Nominees of CPCSEA, Ministry of Environment, Forest and Climate change, Government of India held at Indira Paryavaran Bhawan, New Delhi.
- **Satybhan Singh**, attended a summer school/training on "Advances in Crop Improvement, Production and Post-Harvest Technology in Potato Research" held at ICAR- Central Potato Research Institute, Shimla, (Himachal Pradesh), during 18 July-7 August, 2017).

Seminars / Workshops / FDPs Attended

- **Akash Girotra** attended a Workshop "Train the Trainer: Android Development" at Google Gurugram,.
- **Ankur Jain** attended a short term course (International workshop) on "Big data" held at Indian Institute of Technology, Kanpur, during 07-11 August 2017.
- **Arkja Singh**, participated in a Seminar on Best Practices in Engineering and Management Education in India & Abroad sponsored by, Technical Education Quality Improvement Programme (TEQIP-II), World Bank Scheme, MHRD Govt. of India, New Delhi.
- **Arun K Mishra**, attended a National workshop on "Applications of NMR Spectroscopy in Chemistry" held at Faculty of Pharmacy, Jamia Hamdard University, Delhi, during 14 December 2017.
- **Bharat Bhushan Agarwal** attended a one day Workshop on "E-waste" organized by "Consumer Electronics and Appliances Manufacturers Association" (CEAMA), Moradabad on 02 August 2017.
- **Harpreet Singh Chawla**, attended a Workshop "Train the Trainer: Android Development" at Google Gurugram,.
- **Himanshu Gupta**, attended an International workshop on "Fundamentals of Radiological Source Security (FRSS)" held at Delhi Technical University, Delhi, during 04-06 September 2017.
- **Himanshu Trivedi**, attended 2nd International Conference on Innovative Approaches in Applied Sciences and Technologies, Nanyang Technological University, Singapore, 19-23 June 2017.
- **Jagdish K. Sahu**, attended 69th Indian Pharmaceutical Congress on "Skill and will to make and serve Quality Pill" held at Chitkara University, Chandigarh, during 22-24 December, 2017.
- **Jitendra Kumar**, attended a Workshop on "Train the Trainer: Android Development" at Google Gurugram,.
- **Krishan Pal** attended ICAR sponsored winter school on "Protected Cultivation of Commercial Flowers and Vegetables" 05 th - 25 th , January , 2017 organized by University of Horticultural Sciences Bagalkot (Karnataka).
- **Mohan Lal Arya**, attended a Seminar on "A Study of Relationship between Principal Administrative Effectiveness and Environment of Secondary and Senior Secondary School in Moradabad" held at UGC & UCOST Sponsored/ Department of Economics, P.N.G. Govt. P.G. College, Ramnagar, Nainital, Uttarakhand, India, during 29-30 March 2017.
- **Nadia Sufyan**, attended a workshop on 'Current Trends in protein Chemistry relevant to Biological Sciences' held at Aligarh Muslim University, sponsored by the Department of Biotechnology, Ministry of Science and Technology, Govt. of India, New Delhi, during 7-23 November 2017.
- **Najam Ali Khan**, participated as delegate during the two days National conference on "Impact of Pharmaceutical Biotechnology on the future of Medicine" at Geetanjali Institute of Pharmacy, Geetanjali University, Udaipur, Rajasthan sponsored by Department of Biotechnology (DBT) and Indian Council of Medical Research during 24th – 25th March 2017.
- **Neetu Sachan**, attended two weeks Faculty Development Programme (FDP) on "Entrepreneurship" held at MJP Rohilkhand University, Bareilly, during 26th Dec 2017-8th January 2018.

- **Niyazuddin**, attended a Workshop "Train the Trainer: Android Development" at Google Gurugram,.
- **Pawan Kumar Shukla**, attended a short term course on "Solid and Hazardous Waste Management" held at Indian Institute of Technology Kharagpur, during 26 June-03 July 2017.
- **Prabhakar Bhandari**, attended 2 Days workshop on ANSYS CFD at NIT, Uttarakhand from 25- 26, March, 2017
- **Rakesh Kumar Yadav**, attended an International Conference on "Paradigm Shift in World Economies: Opportunities and Challenges" held at Rukmani Devi Institute of Advanced Studies, Delhi during 07-08 April 2017.
- **Ram Kumar**, participated in 30th National Convention of Agricultural Engineers & National Seminar on "Technological Innovations for Enhancing Profitability of Small and Marginal Farms" February 27-28, 2017
- **Satybhan Singh**, attended a National conference on "New Developments & Challenges in Protection of Intellectual Property Rights, 6th may 2017
- **Shama Parveen**, attended 2nd International Conference on Innovative Approaches in Applied Sciences and Technologies at Nanyang Technological University, Singapore from 19-06-2017 to 23-06-2017
- **Shikha Sachan**, attended International Conference on Sustainable Natural Resource Management: From Science to Practice (SNRMSP), Department of Farm Engineering, Instt. of Agricultural Sciences, BHU, Varanasi, 12 -13 January, 2017.

Workshops / Seminars Organized @ University

- A workshop was held on 16 October, 2017 in the Department of Civil Engineering under ASCE Students Chapter on 'Recent Advances in Concrete Technology'. All the students of B.Tech, Civil Engineering attended the workshop. The speakers were Dr. Gauhar Mahmood, Professor, Civil Engineering Department, Jamia Millia Islamia, New Delhi and Ibadul Rehman, Assistant Professor, Civil Engineering Department, Jamia Millia Islamia University, New Delhi. They enlightened the students with the latest research work going in the field of concrete.
- One day Seminar was organized on "Pharmaceutical Industrial Process Validation" at Faculty of Pharmacy, IFTM University, Moradabad on 24 February, 2018. The event was inaugurated by Prof. Ashoke K. Ghosh, Vice Chancellor, IFTM University, Guest Lecture was delivered by Mr Rakesh Prakash Srivastava Manager Production, Biological E Pvt Ltd. Dehradun. The seminar was coordinated by Dr Prashant Upadhyay. At this event Dr A.K Sharma, Dr Sushil Kumar, Dr Anurag Verma & Dr Navneet Verma etc were present along with other staff members and B.Pharm and M.Pharm Students.



Research Articles

- **Aditya Narayan Chaubey**, Evaluation of chilli (*Capsicum annuum* L.) cultivars against leaf curl virus under field conditions. *Res. Environ. Life Sci.* 10 (2), (2017): 170-172.
- **Alka Lohani**, Vesicles: Potential nano carriers for the delivery of skin cosmetics. *J. Cosmet. Laser. Ther.* 2017; 28: 1-9.
- **Amit Kumar Mani Tiwari**, Assessment of liver function in pregnant anemic women upon oral iron and folic acid supplementation. *Journal of Gynecology Obstetrics and Human Reproduction*; Available online: Nov. 28; 2017.
- **Arun K Mishra**, Chemistry and Pharmacology of Bioactive Molecule -Coenzyme Q10: A Brief Note. *Current Bioactive Molecule* 2017; 13: 18-27.
- **Ashok Kumar**, Effect of salinity stress on plant growth, chlorophyll content and carotenoids of coriander (*Coriandrum sativum* L.) cultivars. *International Journal of Current Research.* 2017; 9(09); 57536-57544.
- **Ayushi Verma**, A Biotechnological Approach for Degradation of Inhibitory Compounds Present in Lignocellulosic Biomass Hydrolysate Liquor Using *Bordetella* sp. BTIITR. *Chemical Engineering Journal.* Jul 14: 2017.
- **Bhupendra Kaur** मध्याह्न भोजन योजना कार्यक्रम की स्वीकार्यता तथा मुरादाबाद जिले के प्राथमिक विद्यालयों में अध्ययनरत छात्रों के नामांकन पर इसके प्रभाव का अध्ययन *J. International Journal of Education and Science Research Review*, 4 (4), 2017; 43-51.
- **Divaker Shukla**, Pharmacognostical Standardization and Phytochemical Screening of *Bauhinia vahlii* Leaves, *World Journal of Pharmacy and Pharmaceutical Sciences*, 2017; 6; 8, 2635-2643.
- **Harpreet Singh** Wound healing potential of *Cleome viscosa* Linn. seeds extract and isolation of active constituent. *Sou. Afr. J. Bot.* 2017; 112; 460-465.
- **Himanshu Gupta**, Anthracene removal from water onto activated carbon derived from vehicular tyre, *Separation Science and Technology*, 2017; 53(4) : 613-625.
- **Jagdish K. Sahu.**, A Market Survey of Amlodipine (Antihypertensive) in Moradabad City, *Curr. Res. Pharm. Sci.* 2017; 07 (01): 30-32.
- **Krishna Kumar**, Motion Clustering Estimation on Video Sequences Using Kohonen's Self Organizing Map (SOM) Neural Networks", *International Journal of Computer Science and Network*, 6 (2), 2017: 5-14
- **Meenu Kumari**, Optimum Wavelet Selection For 2d Signal Using Set Partitioning In Hierarchical Trees (Spiht), 6(6), 2017: 6-12.
- **Mohan Lal Arya**, A Study of Relationship between Principal's Administrative Effectiveness and his Institutional Academic Performance of Secondary and Senior Secondary School in Moradabad District, *J. Global Journal of Multidisciplinary Studies*, 6 (8) 2017, 220-231.
- **Nabeel Ahmad**, Biosynthesis and Characterization of Gold Nanoparticles: Kinetics, In vitro and In vivo study, *Material Science and Engineering C* 78 (2017): 553-564.
- **Nabeel Ahmad**, Biosynthesis and characterization of gold nanoparticles: Kinetics, in vitro and in vivo study. *Materials Science and Engineering: C.* 78: 2017, 553-64.
- **Nadia Sufyan**, Description of *Trithornus aquatica* gen. n. sp. n. (Nemtoda: Cephalobina) from aquatic habitat, India. *Iranian Journal of Animal Biosystematics* 2017; 13 (1) 1-8.
- **Najam Ali Khan.**, Cardio-protective effect of Co-enzyme Q10 on apoptotic Myocardial cell death in rats by regulation of Bcl-2 gene expression. *Journal of Pharmacology and Pharmaco-therapeutic.* 2017 8 (3) 122-127.
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- **Amrita Mishra**, Phytopharmaceuticals (Practical Approches), Published by Lambert Academic Publishing, Germany ISBN No-978-620-2-02423-5, 1st edition.
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- **Bhupendra Kaur** A text book of सामाजिक विज्ञान का शिक्षणशास्त्र (Pedagogy of Social Science), Published by Vinay Rakheja C/o R. Lall Book Depot (India). Meerut, 1st Edition 2017.
- **Mohan Lal Arya**, A Reference book of Inclusion: Dimensions and Dynamics (Concept, Need and Challenges of Inclusive Education in India), Published by Rapid Book Service (India). Locknow, 2017.
- **Nabeel Ahmad**, 2017 Nanopackaging in Food & Electronics (ed.by S. Ranjan and Eric Lichtfouse) Published by Sustain Agriculture Reviews-4 Springer Nature pp. 45-97 Springer International Publishing.
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- **Sanjay Mishra**, Comparative study on conventional and molecular diagnostic tools of genital tuberculosis correlating with infertility in Indian women. National Symposium "Changing Trends in Medical Biochemistry in the New Millenium", held on February 4, 2017 at Department of Biochemistry, King George's Medical University, Lucknow.
- **Sanjay Mishra**, Impact of Heavy Metal Carcinogens on Human Health. Role of Metals in Medicine (eds. Serenella Medici, Avinash Ingle and Mahendra Rai); Chapter 14, Springer, Germany; 2018.
- **Satybhan Singh**, Importance of Micro Organisms in Agriculture. Climate and Environmental changes: Impact, Challenges and Solutions, pp. 93-117, ISBN: 978-93-86148-89-6 (2017).
- **Shikha Sachan**, Assessment of Adequacy and Equity of Water Delivery in Irrigation System in Left Bank Canal Command of Upper Bhima Basin of Maharashtra. 1st Edition.

Presentations in Seminar / Conferences / Talks

- **Arun K Mishra** presented a poster entitled-Non-Animal Techniques for Biological Evaluation: Alternative Approaches at National Seminar on "Contemporary Challenges in Implementation of CPCSEA in Research" at S N Medical College, Agra, on 04 March 2017.
- **Bhupendra Kaur**, Paper Present in a National Seminar on "विद्यालय वातावरण का छात्रों के ठहराव एवं उनकी वैश्विक उपलब्धि पर प्रभाव का अध्ययन" held at UGC & UCOST Sponsored/ Department of Economics, P.N.G. Govt. P.G. College, Ramnagar, Nainital, Uttarakhand, India, during 29-30 March 2017.
- **Irshad Ali** presented a paper on "Properties of Fresh and Hardened Concrete by using Dolomite Stone as Replacement for Coarse Aggregate in Concrete" in "International Conference on Recent Advances in Civil Engineering." (ICRACE 2017) held at Civil Engineering Department of Maharishi Markandshwar University, Mullana-Ambala on May 4-5, 2017
- **Mohan Lal Arya**, presented a paper on "An Analytical Study of Human Right: Role of State and Society" at Organized by Swami Shraddhanand College, University of Delhi, Delhi In Collobration with South Asia Management Association and Jabalpur Management Association Jabalpur, during 26-28 August 2017.
- **Nadia Sufyan**, presented a poster on "Description of two new species of Aquatic nematodes of India" at Zoological Survey of India, Kolkatta, during 1- 2nd July, 2017.
- **Najam Ali Khan** presented a poster on "Cardio-protective effect of Co-enzyme Q10 on apoptotic Myocardial cell death in rats" Presented at National seminar on "Contemporary Challenges in Implementation of CPCSEA in Research" S N Medical College, Agra (UP), India on 4 March, 2017.
- **Nikhil Rastogi**, presented a poster on "Optical Properties of amorphous Se90Sb10-xAgx using Tauc and Urbach" at 6th international conference (ICNFESMH-2017) organized by conference info in association with academic science at auditorium of Institute of Electronics and Telecommunication Engineers, at Chandigarh, during 09 December 2017.
- **Pankaj Kumar Srivastava** presented A paper in the National Seminar on "Priorities in Fisheries and Aquaculture (PFA-2017)", jointly organized by Inland Fisheries Society of India, College of Fisheries, Rangeilunda, Berhampur, Odisha & Central Inland Fisheries Research Institute, Barrackpore, Kolkata held at College of Fisheries, Rangeilunda, Berhampur, Odisha on March 11-12 March, 2017.
- **Prabhakar Bhandari**, presented a paper titled "Numerical analysis of Hybrid Solar Water Heating System Using Wire Screen Packed Solar Air Heater" in 1st International Conference on New Frontiers in Engineering, Science & Technology (NFEST-2018), at Delhi Technological University, New Delhi, from 8-12 January, 2018.
- **Pradeep Kumar Tiwari**, presented a paper on "Privatization of Higher Education in India in special reference of Uttar Pradesh" at Raza P G College Rampur (U.P).
- **Satybhan Singh**, presented a poster in National Conference on "Climate and Environmental Change: Impact, Challenges and Solutions ". Entitled "Efficacy of Atrazine Doses on Late Sown Kharif Maize (Zea mays L.) in Western Uttar Pradesh" 28 February-01 March, 2017.
- **Tanzeel Ahmed**, presented a poster on Role of Curcumin: An insight into antioxidant strategies against pesticide toxicity. 44th Annual Conference of Association of Clinical Biochemists of India (ACBICON 2017), held at Convention Center, King George's Medical University, Lucknow on 3-6 December, 2017.
- **V. K. Dhangarh**, delivered a radio talk on "Kaddu Vargai Sabzio Ki Dekhbhal" at All India Radio, Agra on September1, 2017.



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Aarti Garg has been awarded the doctorate degree from Chaudhary Charan Singh University (CCSU), Meerut, in the area of Economics under the supervision of Dr. Atvir Singh, Professor, CCSU, Meerut



Neelu has been awarded the doctorate degree from IFTM University, Moradabad in the area of Electronics & Communication Engineering under the supervision of Dr. Arun Kumar, Professor, Formerly, IFTM University, Moradabad.



Aditya Narayan Chaubey has been awarded the doctorate degree from Uttar Pradesh Agriculture University, Faizabad, in the area of Plant Pathology under the supervision of Dr. R. S. Mishra, Professor, NDU & T, Kumarganj Faizabad.



Satybhan Singh has been awarded the doctorate degree from CCS University, Meerut (U.P.) in the area of Agronomy under the supervision of Dr. O.V.S. Thenua, A.S. (P.G.) College, Lakhaoti, Bulandshahr (U.P.)



Anil Kumar has been awarded the doctorate degree from IFTM University, Moradabad in the area of Electronics & Communication Engineering under the supervision of Dr. G. K. Banerjee, Professor, IFTM University, Moradabad.



Shikha Sachan awarded doctorate degree in 2017 from the department of Farm Engineering, Banaras Hindu University in the area of Soil and Water Conservation Engineering under the supervision of Dr. V. K. Chandola, BHU, Varanasi.



Divya Kumar has been awarded the doctorate degree from IFTM University, Moradabad in the area of Electronics & Communication Engineering under the supervision of Dr. Arun Kumar, Professor, Formerly, IFTM University, Moradabad.



Shweta Verma has been awarded the doctorate degree from IFTM University, Moradabad, in the area of Pharmaceutical Chemistry, under the supervision of Dr. Sushil Kumar, IFTM University, Moradabad.



Harpreet Singh has been awarded the doctorate degree from IFTM University, Moradabad in the area of Pharmaceutical Sciences under the supervision of Dr. Arun Kumar Mishra, Assistant Professor, IFTM University, Moradabad.



Swati Rai, has been awarded the doctorate degree from IFTM University, Moradabad, in the area of Human Resource Management (Management), under the supervision of Dr. Nisha Agarwal, Associate Professor, IFTM University, Moradabad.



Narender Singh has been awarded the doctorate degree from IFTM University, Moradabad, in the area of Physics under the supervision of Dr. Nikhil Rastogi, professor, IFTM University, Moradabad.



Vaibhav Rastogi has been awarded the doctorate degree from IFTM University, Moradabad, in the area of Pharmacy under the supervision of Dr. Anurag Verma, Professor, IFTM University, Moradabad.



Navin Prakash has been awarded the doctorate degree from IFTM University, Moradabad, in the area of Computer Sciences & Engineering under the supervision of Dr. Y. P. Singh, Professor, BIET, Jhansi.



Yogendra Singh, has been awarded doctorate degree from IFTM University, Moradabad, UP under the supervision of Dr. S. B. Misra, Professor, IFTM University, Moradabad.





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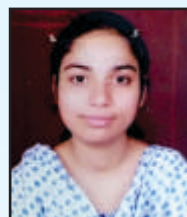
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Km. Shefta Akhtar
B.Sc., Food Technology



Kritika Tyagi
B.Sc., Microbiology



Rajat Rana
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Pradeep Kumar Rao
B. Tech Bio Tech



Sachin Kumar
B. Tech Civil Eng.



Km. Rupali Singh
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Jasveer Singh
B. Tech Elec. Eng.



Neeti Shekhar
B. Tech Ele. & Comm. Eng.



Amir Suhail
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