

NEWSLETTER VOL. 3: NO. 1 OCTOBER 2016

- . Established under UP State Act No. 9 of 2004
- . Approved by University Grants Commission Under Section 2 (f) & 12B
- . Approved by MCI, PCI, INC, CoA, NCTE, UPSMF, IAP & DEB
- . Member of Association of Indian Universities
- · Accredited by NBA
- · Accredited by NAAC
- · Web: www.iul.ac.in / Email: info@iul.ac.in

Chief Patron:

Dr. S.R. Azmi

Patron:

Prof. S.W. Akhtar

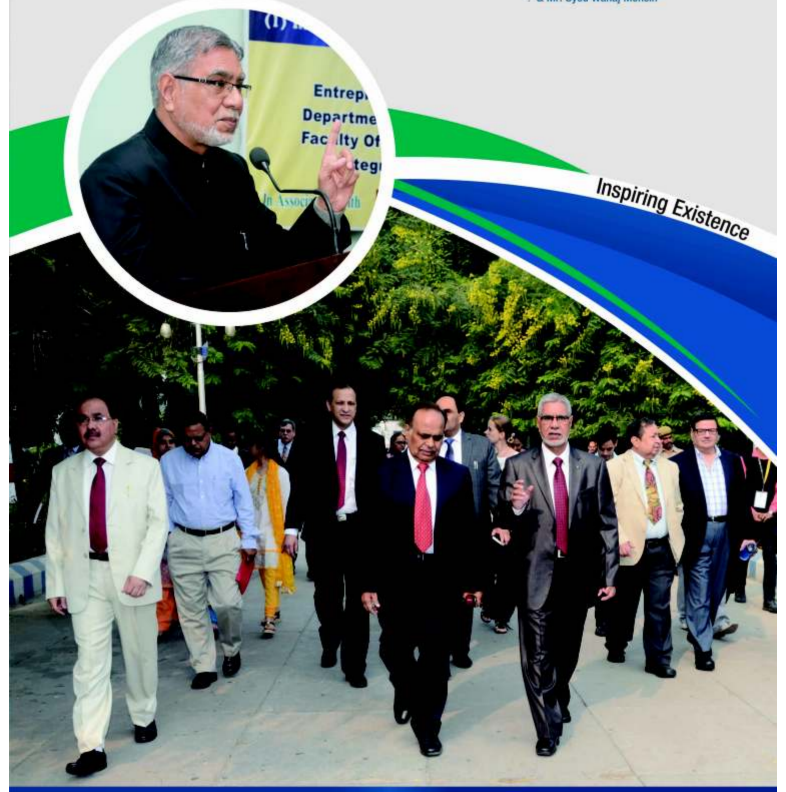
Chief Editor:

Prof. S.Z.H. Abidi (Ph.D.)

Associate Editors:

Dr. Hafiz Mohd. Arif, Dr. Amna Shamim

& Mr. Syed Wahaj Mohsin



Editorial



Chief Editor

"To travel hopefully," says R. L. Stevenson, the latterday Victorian Romantic essayist, "is better than to arrive." But a journey per se is not an achievement. What is, however, of paramount significance and far-reaching implications is the shimmering and chimera-like destination to which the journey finally leads. Integral University, as it was in its micro form in the initial years of the closing decade of the twentieth century, started travelling hopefully from a mere nondescript tiny school located in an equally nondescript sylvan surroundings of rurban Lucknow did finally arrive at its favored, destined and fore-chosen destination of a full-fledged institution of higher studies, research and innovative learning, finally establishing itself indeed as a major hub of technical education, leading to the now popularly touted slogan of "Technical India." Our University has still many more such arduous but meaningful journeys to undertake but then -and here is the rub-the initial journey completed with the inner and spiritual satisfaction of 'Mission Accomplished' has no doubt been a heroic saga of the visionary dedication, futuristic panopticism and Herculean efforts of Prof. S. W. Akhtar, the hon'ble ViceChancellor, whose inspiring and motivational stance, and attitude have now resulted in "Inspiring Excellence".

Full credit has also to be given to the métier of his dedicated team of intellectuals, technocrats, and academicians comprising Prof. T. Usmani, Pro-Vice Chancellor, Dr. Syed Nadeem Akhtar, Director, Planning and Research, and Dean, Faculty of Engineering, Prof. I. A. Khan, Registrar, Dr. A. R. Khan, Dean, Sciences, Dr. Zafar Idris, Dean, Faculty of Medical Sciences, and Dr. Syed Ageel Ahmad, Director, Academic Staff College, Integral University, It may here be pertinent to note that since Dr. Syed Nadeem Akhtar joined the University, it has taken on new colours and contours of the acme of educational excellence and technical advancement. Fresh blood has been injected into the overall activities particularly the research activities of Integral University. His contribution lies in making the University paper-free, interactive sessions on a daily basis, developing new software for the day -to-day running of the University and visit of overseas scholars to the University campus. The outcome of all these activities is that anything less than excellent is anathema to the ethos of Integral University because the collective gravitas is the guiding star of the University's academic existence.

The educational and other allied activities and events taking place here, be they conferences, seminars, interactive sessions, or workshops, are always gracefully and tastefully but purposively organized to disseminate the latest knowledge and innovative learning with a view to promoting and actualizing the University motto of "Inspiring Excellence." There is, thus, not even a single day at the Campus when something exciting and challenging academic, intellectual, cultural, pedagogical and technical does not happen. The present issue of the University Newsletter is a modest but honest and sincere effort to capture the panorama of fleeting visions, phantoms, and glimpses of swirling events and, in the process, tries to freeze them in words and images so that the world of posterity could know what happened at Integral University in the session 2015-16. In other words, the present offering is a specific time-capsule.

-Professor S. Z. H. Abidi

Associate Editors:



Dr. Amna Shamim Assistant Professor Department of Languages



Dr. Hafiz Mohd. Arif Assistant Professor Department of Languages



Mr. Syed Wahaj Mohsin Assistant Professor Department of Languages

Socio-cultural and Academic Engagements of the Hon'ble Vice Chancellor, Prof. S.W. Akhtar

آئین نو سے ڈرنا، طرز مین پر آڑنا منزل یہی مضن ہے، قوموں کی زندگی میں



- Prof. S.W. Akhtar, attended the Convocation of the 40-Day Personality Development workshop as a Guest of Honour organized by Marwar Muslim Educational & Welfare Society at Maulana Azad University, Jodhpur on 20th October 2016.
- The hon'ble Vice Chancellor graced the Seminar on "Building Environment in Changing Cities" held on the occasion of World Habitat Day by his presence on 3rd Oct. 2016 at Integral University, Lucknow.
- Prof. S. W. Akhtar presided over The World Pharmacist Day, observed on by the Faculty of Pharmacy, 26th Sept. 2016 at Integral University, Lucknow.
- Prof. Akhtar attended the function as Chief Guest in the Symposium organized by the Department of Ophthalmology, IIMSR, Integral University, Lucknow on 23rd Sept. 2016.
- Prof. Akhtar patronized World Literacy Day 2016 observed by the Department of Languages, Integral University, Lucknow on 8th September 2016.

- Prof. Akhtar along with Mr. Nicholas Jordan, Chairman, LEDMAC Ltd., UK, inaugurated "LEDMAC, Social Entrepreneurship Development Centre" at Integral University, Lucknow on 1st Sept. 2016.
- Prof. Akhtar attended the talk as Chief Guest on "Stigma and Discrimination: Suffering of the Positive" on 9th August 2016 at IIMSR, Integral University, Lucknow.
- Hon'ble Vice Chancellor attended the Governing Council Meeting on 30th June 2016 at Association of Indian Universities, New Delhi.
- Prof. Akhtar attended and addressed the students and teachers during the Felicitation Function of Meritorious Students of Class XII of City Montessori School at CMS, Shahid Path Campus, Lucknow.
- The hon'ble Vice Chancellor attended two-day National Conference as a Guest of Honour on "Mass Communication as an Effective Tool for Agricultural Development" held on 14-15 June 2016 at Integral University, Lucknow.

- The hon'ble Vice Chancellor attended the Ministry Programme at Vigayan Bhawan, New Delhi on 28th May 2016, conducted by Ministry of Minority Affairs.
- Prof. S. W. Akhtar welcomed Janab Saud bin Mohammed Al-Saty, Ambassador of Saudi Arabia, in Integral University, on 5th May 2016.
- Prof. Akhtar attended the National Seminar on "Emerging Trends & Advancement in Cyber Security" as its Chief Patron, held on 4th April 2016 at Integral University, Lucknow.
- The hon'ble Vice-Chancellor, Integral University, presided over the National Conference as the Chief Patron on "Intellectual Property Rights: Significant Tool for Sustainable Agriculture", held on 2nd and 3rd April 2016 at Integral University, Lucknow.
- Prof. Akhtar was the Chief Patron of the International Conference on "Advancement of Computer Engineering and Information Technology" organized by the Department of Computer Science & Engineering, Integral University, Lucknow, on 12th March 2016.
- Prof. Akhtar presided over the function of International Women's Day-2016 organized at Integral University on the theme "Pledge for Parity" on 8th March 2016.
- The Hon'ble Vice-Chancellor, Integral University, presided over the "National Science Day" function at Integral University on 29th February 2016.
- Prof. S. W. Akhtar attended the valedictory function of the National Workshop on Research Methodology on 24th February 2016 at Babasahab Bhimrao Ambedkar University, Lucknow, as the Chief Guest.
- Prof. Akhtar attended the "Diabetes Awareness Campaign" at Integral University, Lucknow on 20th February 2016 as the Chief Guest.
- Prof. Akhtar attended and chaired All India campaign "Clean Monument" organized by the students of Architecture Department, Integral University, Lucknow and INTACH members at Suraj Kund, Lucknow on 20th February 2016.
- Prof. Akhtar attended the Inaugural Function of a short-term course on "Advance Power Electronic Converters for Renewable & Smart Grid" as the Patron, was organized by the Department of Electrical Engineering in association with Academic Staff College, IU, from 15th to19th February 2016.
- Prof. Akhtar attended the valedictory function as the Guest of Honour in "7th Science Expo" at Regional Science City, Sec-E, Aliganj, Lucknow, on 9th February 2016.

- Prof. Akhtar attended the Seminar on Entrepreneurship in collaboration with LEDMAC (U.K.) held at Integral University, Lucknow as the Chief Guest in the Inaugural Session.
- Prof. S.W. Akhtar presided over the valedictory session of "Academic Leadership Principal/ Administrative of Minority-Managed Degree College" held on 16-17 January 2016 at Integral University, Lucknow in association with Academic Staff College, A.M.U., Aligarh.
- Prof. Akhtar attended the Association of Indian Universities Governing Council Meeting on 18th December 2015 and North Zone V.C.'s meeting from 19th to 20th December 2015 at National Law University, Delhi.
- Prof. Akhtar presided over the function of The Constitution Day celebrated on 26th November 2015, at Integral University, Lucknow.
- Prof. Akhtar attended the Coordinating Committee meeting of Centre for Academic Leadership and Education Management, UGC-HRD Center, A.M.U., Aligarh, on 17th November 2015 as a member.
- Prof. Akhtar, attended the International Conference on "Biotechnological Advancements in Free Radical Biology and Medicine" at Integral University, from 14 to 16 November 2015 as its Chief Patron.



Hon'ble Vice-Chancellor, Prof. S.W. Akhtar along with Dr. I.A. Khan, Registrar, & Dr. Syed Nadeem Akhtar, Director Planning & Research, Integral University, presenting a memento to Dr. S.K. Chauhan, Director, Regional Food Research and Analysis Center (RFRAC)

The Thoughtful and Stirring Presentation of Professor S. W. Akhtar, Hon'ble Vice-Chancellor, Integral University during North Zone Vice-Chancellors' Meet 2015-16 organized by Association of Indian Universities and National Law University, Delhi

"Research Excellence: The Currency for the Advancement of the New World Order"

-Prof. S. W. Akhtar



The complexity of today's fast-expanding technological world necessitates the importance of research in education for the development of analytical skills, keen observation, critical reasoning and integrated thinking. In fact, the ever-evolving and fast growing technology is changing the face of the entire world with such a speedy pace that emphasis on the latest available knowledge has emerged as a matter of both prime concern and pressing.

In 1597, Francis Bacon, the famous English philosopher, essayist, and scientist in his book *Meditationes, Sacrae and Human Philosophy* summed up the great universal truth in the words, "Knowledge is power." The slogan has become much more relevant in this age of instant information, globalization and fast-evolving technology. Moving forward in time, the knowledge intensity would affect each and every human endeavor. The currency of this new emerging world order is EXCELLENCE IN RESEARCH which is directly linked with the corporate business world where competitive advantage plays a vital role in the finalization of business decisions. For this reason, research and innovation become a matter of paramount importance.

Preparing our young students for facing the forthcoming challenges of the new world order is perhaps the biggest challenge of our time and also one of the greatest opportunities to work on and with. Today's Meet is an honest effort in the same direction to equip our students with proper and much needed knowledge.

Research is a serious and systematic process of collecting and analyzing the information to increase our understanding of the phenomenon under study. Its aim is to develop and build an opinion on a certain topic. It is achieved only when we carefully and widely read what other researchers have written on the topic i.e. Literature Review to further analyze, compare and evaluate those ideas; and come up with new conclusions. It is true that information is not knowledge but the former does lead to the latter. A research paper should represent a synthesis of our own original perceptions, attitudes, ideas, and experiences supported by information gleaned from various other sources to refresh and add to the existing knowledge in the concerned disciplines.

In this connection, I find it appropriate to reproduce the suggestions which Integral University has submitted to UGC for the promotion and strengthening of research and innovation in the country:

- The expenditure on R&D in India is only 0.88% of GDP which needs to be enhanced
- . Grants should be released in time
- Promote joint industry-institute collaboration even for Ph.D.
 Programmes and Master's Courses
- Youngsters should be encouraged with ample funds to carry out good and original research
- Each and every teacher should have a students' group for support in quality research work. Participation in research work must be mandatory for students.
- Innovative research contribution of students should also be given equal value along with exam grades
- A smart/web-based education system/library be developed and be linked to elite institutes like BARC/ISRO/DRDO/IISc/ IITs/IIMs/Industries etc. doing pioneering work in the field of R&D. Their lectures, innovation and best practices in R&D should be made available on the web-based education system
- Outcome-based research financing and liberal research grants for both social sciences and basic sciences
- The setting up of Incubation centres with Seed Money to pursue innovative research
- . Research leading to the creation of intellectual property

To sum up the basic spirit of research, I would deem it appropriate to cite the pithy words of the great English poet William Blake as research for the advancement of the humanistic and peaceful new world order would be:

To see a World in a Grain of Sand,
And Heaven in a Wild Flower,
Hold Infinity in the palm of your hand
And Eternity in an hour.

("To See a World," Auguries of Innocence)

Creativity Unleashed in Fiesta-2015

The annual festival of Integral University FIESTA-2015 was organized on 2rd and 3rd of November, 2015. FIESTA has been celebrated every year with full zeal and enthusiasm, for the last 10 years. It encompassed a diverse range of multifaceted programs comprising technical, cultural, literary, artistic and sports events. It provided a platform to students to showcase their hidden talents and bring out the latent best in them. Most of the events were also open for students from other colleges/universities. Padma Shri Parveen Talha blessed the students as the Chief Guest in the inaugural function. Mr. Kumar Keshav (MD, Lucknow Metro Rail Corporation) and Mrs. Azra Waseem (Principal, Techno Academic School) brightened the ceremony as Guests of Honour.

Thousands of students participated in and enjoyed a range of programs at various venues of the campus for two days. Through an amiable competitive environment, efforts were made to instill the spirit of co-operation and to transform the young individuals into a great team. War of Robots, crafting creativity from the waste, technical paper-presentation, and brainstorming puzzle games contributed an array of skill development opportunities to the young minds. From debates to dramas, Mushaira to Bait baazi, everything unfolded the brains and left the audience mesmerized.



Prof. S.W. Akhtar & other authorities of the University with Dr. Anurag Singh Bhadouria Sports Minister, U.P. Govt. & Founder of Indian Gramin Cricket League (IGCL)



Hon'ble Vice Chancellor, Prof. S.W. Akhtar with Padma Shri Ms. Parveen Talha, Retd. IAS



Students' participating in Mushaira-e-Integral

Seventh Convocation of Integral University 2015

Integral University held its Seventh Convocation on November 1, 2015. The occasion was celebrated with solemn splendor and gaiety, where Dr. S. R. Azmi Nadvi, Chancellor, Integral University, was present along with Padma Shri Dr. Seyed Ehtesham Hasnain (Kusuma School of Biological Sciences, IIT Delhi); Chief Guest, Dr. Akhtar Haseeb, Vice Chancellor, Acharya Narendra Dev University; Prof. Khan Masood Ahmad, Vice Chancellor, Khwaja Moinuddin Chishti Urdu, Arabi-Farsi University; & Justice Allah Raham, Chairman, Service Tribunal, Lucknow, and Prof. S. W. Akhtar, Vice Chancellor, Integral University, Members of the Court, the Executive Council, the Academic Council and the distinguished invited guests were part of the Academic Procession. The Convocation began with the recital of the University Anthem. During the convocation, the Degrees in various disciplines were conferred upon 2352 students by the Chancellor of Integral University, Dr. S. R. Azmi. 53 Ph.D. Degrees were awarded, and 45 and 46 students were felicitated with gold and silver medals respectively. The winners of Gold and Silver medals beamed with bliss and basked in the glory of their academic achievements. The hon'ble Vice-Chancellor, Integral University, Prof. S. W. Akhtar, while presenting the Annual Report for the Session 2014-15, detailed the University's efforts in raising the standard and quality of education. He exhorted the students to learn good virtues not only from their seniors but also from their juniors. He administered the University oath to every student to serve the nation and promote universal fraternity.



On the occasion, Padma Shri Dr. Sayed E. Hasnain spoke about moral values needed for excellence in life. He also mentioned the power of human mind and gave examples of human achievement in the field of genome-mapping and Mars mission. Dr. Hasnain lauded the achievement of Integral University in the field of higher education and observed that the day is not far off when the popularity of private universities would surpass that of the Govt. Universities. He told the graduating students that "Chance favours the prepared minds," and they should convert the problems into opportunities. In order to reach out to the Integral alumni working all over the world, the Convocation ceremony was webcast live on the internet. The ceremony concluded on a festive note with the swelling pride of past achievements and a quivering hope for the future. All in all, it was a mighty showcasing of Integral University and its emerging parameters of excellence.



Ph.D. Degree recipients along with the dignitaries

Research Project Awarded to Integral University Professor by the Ministry of Ayush, Government of India



Dr. Iffat Zareen Ahmad, Professor in the Department of Bioengineering, has been awarded a prestigious research project by the Ministry of AYUSH, Government of India. The amount of fund granted to conduct the given study is Rs. 69, 93, 330. This is the first project to be funded by AYUSH since it became a Ministry in Lucknow. The project titled "In vitro and in vivo study of hepatoprotective activity of Nigella sativa extracts in various germination stages" will deal with the study of protective role of Nigella sativa sprout on liver with special emphasis on liver carcinoma. The research will be the first report of the pharmacological activity of N. sativa sprout and is aimed at elaborating the mechanism of the cytotoxicity of N. Sativa and its sprouts on liver cancer cell line using in silico and in vitro approaches. The Principal Investigator, Dr. Iffat Zareen Ahmad, has been working on N. Sativa seeds for the last ten years and has some very promising results related to her study. Further, the toxicity of the herbal formulation will be tested on animal models using rats. The outcome of the project can be utilized to get patents on Nigella sativa sprout as a potent and much more effective hepatoprotective agent than the seed itself.

International Women's Day Celebration- 2016 "Pledge for Parity"

Integral University observed the 8th International Women's Day on March 8, 2016. On this occasion the Women Grievance Cell of Integral University organized a programme on the theme: "Pledge for Parity." On the occasion, Prof. Veena Tandon, Senior Scientist, National Academy of Sciences India (NASI), Biotech Park, Lucknow was the Chief Guest on the occasion, and Mrs. Azra Waseem, Managing Director, Techno Academic School, Lucknow was the Guest of Honour. Dr. Sabra Habib, Professor of Russian (Retd.), Department of English and Modern European Languages, Lucknow University, was the special Guest, while Prof. S.W. Akhtar, hon'ble Vice-Chancellor, Integral University, presided over the function. The event witnessed a massive gathering of more than 300 men and women from Integral University who participated in the celebration.

The Programme started with the welcome address by Prof. (Dr.) Iffat Zareen, Chairperson, Women Grievance Cell, Integral University who emphasized that women in Integral University are as equally empowered as men are, and there is no inequality. The welcome address was followed by a powerful speech of Anjum Rabab, Second Year B. Tech (Biotechnology) student. In her speech she said, "Our country has a handsome literacy share of 64% but when it comes to educating females, around 48% are still far away from basic educational facilities. Empowerment means moving from enforced powerlessness to a position of high power."



Prof. Sabra Habib, Dr. Veena Tandon, Prof. S.W. Akhtar, Mrs. Azra Waseem, and Prof. T. Usmani (left to right).



Prof. S. W. Akhtar addressing the audience

Dr. Sabra Habib in her motivational talk said that providing education to anyone is the most valuable thing to do to anybody, and this is what Integral University is doing. She appreciated the efforts of Integral University for creating Women Grievance Cell. She also said that along with Women Grievance Cell there should be a Women Empowerment Cell as well. She urged the parents to stop assuming their daughters as 'Paraya Dhan'. Prof. Veena Tandon in her brief speech gave the examples of many successful women in different walks of life.

Mrs. Azra Waseem quoted a couple of Urdu couplets in support of women and their roles in our life. She said that Integral University is a live example where we can say that girls are no less than boys. The number of girl-students in the university shows that today's women can achieve anything; what they only need is our support.



Mrs. Azra Waseem presenting a memento to Prof. (Dr.) Sabra Habib (left)



Hon'ble Vice-Chancellor presenting a memento to Prof. (Dr.) Veena Tandon (left)

Prof. S.W. Akhtar wished all the female members on this celebratory day. He also congratulated Prof. Veena Tandon in advance for receiving Padma Shri award on 11th of March. He said, "We have several examples which proved that women are present in every field whether it is Sports, Politics, or Technology. We as men should thank them for bringing us into this world." The event was concluded by distributing mementos to the hon'ble guests. The vote of thanks was proposed by Dr. Charu Singh, Head, Department of E.N.T., Integral Institute of Medical Sciences and Research.

International Conference on "Biotechnological Advancements in Free Radical Biology and Medicine" (ICBAFM-2015)



Hon'ble Vice Chancellor addressing the audience

Department of Bio-Sciences and Bio-Engineering of Integral University organized a three-day International Conference on "Biotechnological Advancements in Free Radical Biology and Medicine" (ICBAFM-2015) on 14th November 2015 which concluded on 16th November 2015. The main objective of the conference was to bring together the scientific experts and researchers from the global academia to present and discuss current research findings on the subject and its contribution towards society.

Dr. Shakeel Ahmad, Scientific Review Officer, NIH-NCI, Rockville, USA was the Chief Guest of the Valedictory Function. Other eminent guests on the occasion were Prof. Vladimir N. Silnikov, ICBFM, Russian Academy of Sciences, Novosibirsk, Russia, Prof. Jamal Ahmad, JN Medical College, Aligarh Muslim University, Aligarh, Dr. Absar Ahmad, Senior Scientist, CSIR -National Chemical Laboratory (NCL), Pune. The Vice Chancellor of Integral University, Prof S.W. Akhtar, thanked the national and international delegates who came from across the globe to the campus of Integral University. He said that the conference was very informative and helpful especially for the young scientists present in the conference.

The three-day conference was divided into eight thematic sessions in addition to the plenary and young scientists' sessions. The plenary session was addressed by Prof. Michael Nishimura from Loyola University Medical Center, Chicago, USA and Prof. Paul J. Thornally from Warwick University, UK. It provided new insights into anti-tumour immunity and dicarbonyl stress. The talks delivered by Prof. Hasan Mukhtar and Prof. Tariq Haqqi from USA, highlighted the significance of plant-derived compounds in the fight against Cancer. The thematic sessions delved deep into the role of oxidative stress and free radicals in important pathologies like cancer, diabetes, cardiovascular and degenerative diseases. In all, 2 plenary talks, and 27 invited lectures were delivered during the conference.

Besides these talks and lectures, budding scientists competed in the Young Scientist and Poster category. It was immensely pleasing to see the quality of talks and posters presented by the young researchers. All the talks were of high quality content, and the judges concerned had a tough time in judging the best three. Faiza Shahid from AMU got the first prize for the young scientist while Natalia M Antonova from Russia and Yaavar Saadiq from AMU respectively secured the second and third positions for Young Scientist Award.

Dr. Saheem Ahmad, a member of the organising committee, pointed out that the main aim of organizing the conference was to bring together researchers with different research interests and expertise together so that they could explore the common grounds and forge both a formal and an informal research bond and other allied collaborations.

Placement Week held at Integral University



Prof. S.W. Akthar receiving a memento from Captain S.K. Singh

Integral University witnessed a successful 8-day long placement week, effectively organized by the Center for Career Guidance & Development (CCG&D), the Training and Placement Dept. of Integral University under the supervision of Director (Training & Placement), Cdr. (Retd.) R.P. Singh. The successful completion of the Placement Week marked the end of the first phase of the placement season, started in Sept. 2015. About 650 students of B. Tech., Management & MCA participated in it. The highest package offered was Rs 21.6 LPA by a Hongkong-based company which raised the average package to Rs 3.0 LPA.

In total 15 companies visited the campus during the 8-day Placement process. Along with the campus drives, IU also organized SSB Guidance Session for the shortlisted candidates in the Indian Army, the Indian Navy and the Indian AirForce by Director (CCGND) Cdr. (Retd.) R.P. Singh and ex-SSB President, Cdr. T. Chandra. A CV / Resume making and guidance session was organized by Career Launcher. A seminar was also organized on empowerment of students in job hunting, using

professional network LinkedIn by (IIM Alumni) Mr. Romit. The whole week was engaged in placement procedures. Students showed great enthusiasm and excitement for the placement as they had been working very hard for it and it was the time for them to show their capabilities.

On the occasion, Cdr. (Retd.) R.P. Singh said, "We organize such recruitment programmes with the motive of providing a head-start in students' careers in the areas of Management and Engineering." Vibrant placement for the current batch students once again proves that Integral University is among the most favoured talent hunting grounds for the corporate world.

Prof. S.W. Akhtar, the Vice Chancellor, Integral University appreciated the efforts of the placement cell and thanked the students for their whole-hearted participation. He also thanked the faculty members for working hard and providing quality education to students. He explained that Integral University is an emerging University and is marching ahead towards excellence

Integral University Signed an MoU with International Computer Driving License (ICDL) Asia

Integral University, Lucknow and International Computer Driving License (ICDL) Asia, signed an MoU on 2nd February 2016 to work together to enhance the digital skills of the students of Integral University to international standards. ICDL Asia is the international standard for end-user computer skills. Recognized in 150 Countries, ICDL training and certification has benefited 14 million candidates worldwide through a network of 25000 test centers. ICDL Asia is licensed by The European Computer Driving License Foundation Limited (EDCL Foundation) to operate the International Computer Driving License (ICDL Programme), an international computer skills certification program within Asia and Oceania.

According to the MoU signed, Integral University Lucknow and ICDL Asia will explore the possibilities of cooperating, formulating and researching in sharing information for directly enhancing end users' computer skills with a large scale impact in mind.

On the occasion, Dr. Syed Nadeem Akhtar, Director, Research and Planning, said, "This MoU brings together our respective organizations to work together to bring international standard computer skills to the students of Integral University". "By signing this MoU, ICDL Asia is excited to bring international training and certification to Integral University in Lucknow", said Mr. Sayem Mehmood, ICDL Asia Country manager for India.

Integral University Participated in the 4th International Conference of Physiotherapy held at AIIMS, Delhi.

Department of Physiotherapy, Integral University, participated in the 4th International Conference of Physiotherapy INCPT-2015 held from 28 to 29 November 2015 at AlIMS, Delhi. The team consisted of 37 students and 5 faculty members.

The HOD, the participating team of Integral University & different faculty of the Department of Physiotherapy were honoured to chair the various scientific sessions of paper presentation. Dr. Ashfaque Khan, HOD, Department of Physiotherapy, chaired the scientific sessions for senior category in Orthopedic Section, whereas Dr. A.M.H. Inam & Dr. Javed Iqbal chaired the sessions for Junior Section in Orthopedic Section.

Dr. Swapnil Ramteke chaired the scientific sessions of senior section in Sports Medicine and Dr. Shabnam Jahan chaired the scientific sessions for Cardiopulmonary Pulmonary Physiotherapy. The students were enlightened by the lectures & demonstrations of eminent faculties of international and national level. The students also gained exposure to quality interactive sessions.



Faculty & students of Integral University during the International Conference at AlIMS, Delhi

Two-day Workshop on Academic Leadership held at Integral University



Prof. S.W. Akhtar, Prof. I.A. Khan, Prof. A.R. Kidwai, Director, Academic Staff College, AMU, Aligarh & other dignitaries

Being a CALEM regional centre of AMU, Aligarh, Integral University organized a two-day workshop on Academic leadership on 16 & 17 Jan. 2016. The concept behind organizing the workshop was to re-energize and revitalize the academic leaders, specially the Minority Institutes of Lucknow and the surrounding areas. The participants included Principals, Directors, and Administrative Academic leaders of higher educational Institutes. The topic of the workshop was Minority Education: Issues and Challenges, Assessing Governmental scheme for minorities. The resource persons who attended the two-day workshop were from Aligarh, Jaipur and Hyderabad. All of them delivered their scholarly lectures in an excellent way.

In the Valedictory session, Dr. Syed Aqeel Ahmad, Director, Academic Staff College, Integral University, welcomed the dignitaries and highlighted the two-day session in brief. On the occasion, Prof. (Dr.) A.R. Kidwai, Director, Academic Staff College, AMU, Aligarh, was the Guest of Honour. He said, "Teachers are academic leaders, they need good practices in their own teaching and assessment. They need innovation to keep themselves abreast in developments and assessment. They also need to revitalize and sensitize the academic foray into professional development and achieve maximum potential. He

further described leaders having a pivotal role in universities in ensuring that strategic imperatives are translated into action, rather than being mere rhetorical ambitions.

Prof. Khan Masood, Vice Chancellor, Khwaja Moinuddin Chishti Urdu Arabi-Farsi University, Lucknow was the Chief Guest. The Vice Chancellor of Integral University, Prof. S. W. Akhtar, lauded the needs of Academic leadership and praised the workshop. The programme concluded with the vote of thanks by Mr. Zishan Raza, Deputy Director, Academic Staff College, Integral University.

First International Conference on "Advancement in Computer Engineering & Information Technology" (ACEIT-16)

The First International Conference on "Advancement in Computer Engineering & Information Technology (ACEIT-16)", held at Integral University on 12th March 2016 brought together 400 participants from various academic colleges and industries across the globe. This was a one day International conference organized by the Department of Computer Science & Engineering and was technically co-sponsored by IEEE UP Section, and UPCST. The conference started with the welcome address by Mrs. Kavita Agarwal, Convener, ACEIT-16 & Head, Department of Computer Science & Engg.

The Hon'ble chief guest, Dr. Saurabh Gupta, Scientist-F, Senior Technical Director, State Informatics Officer, NIC, Uttar Pradesh, addressed the audience by providing an insight into the initiatives taken at the Union & State level for E-Governance. He made the participants aware of NIC's initiative for establishingDigital India reforms in Uttar Pradesh. The Guest of Honour, Prof. Kishan G. Mehrotra, Prof. and Chair, Dept. of Electrical Engg. and Computer Sc, Syracuse University NY, USA, addressed the audience by stressing the need of a conference in shaping research practices. The inaugural session also witnessed the addresses by eminent speakers, Mr. Amir Qutub, General Manager at ICT Geelong, CEO at Enterprise Monkey and Mr. Krishna Kant, Head, EMC Academic Alliance-Southeast Asia, Russia and ANZ.

Prof. S.W. Akhtar, the Hon'ble Vice-Chancellor, Integral University, delivered the presidential address, calling attention to the fact that technology plays a vital role in today's world. He also insisted that constant updating of technical knowledge in new research areas is necessary for one's academic growth. The Conference Souvenir was released by the Hon'ble Vice-Chancellor, the Chief Guest and the other dignitaries.

Dr. S. Mukherjee, Professor Emeritus, Integral University, proposed the vote of thanks The Special Session started with the keynote address of Mr. Krishna Kant, Head EMC2 South East Asia, Russia and ANZ. He delivered a talk on 'Scope & Trends in Data Sciences'. Mr. Amir Qutub, CEO, Enterprise Monkey, Australia delivered a talk on 'Dumb Monkey, Disruption and the smarter way'. He insisted that today's youth should inculcate creative ideas and aim to become entrepreneurs. Mr. Akhilesh Kumar, Joint Director DRDO, Scientist-D delivered a talk on 'Computational Intelligence & the Road Ahead'. The special session was concluded with the talk of another eminent speaker, Prof. Kishan G. Mehrotra Prof. & Chair, Department of Electrical Engg. & Computer Sc. Syracuse University, NY, USA. He discussed 'Key Player Identification in Social Networks and its applications'. Prof. Kishan G. Mehrotra also signed copies of his book Elements of Artificial Neural Network.



Hon'ble Vice Chancellor, Integral University, addressing the audience

The Conference theme played around the following four research areas: Software Engineering, Computational Intelligence, Network and Communication Engineering, and Data Sciences. Four parallel sessions were held and a total of 63 papers were presented. The presentations were reviewed by an extremely qualified panel of session chairs, Mr. Akhilesh, Joint Director DRDO, Scientist-D, Mr. Navjot Singh, Programme Manager EMC2, Dr. Shish Ahmad and Dr. Akheela Khanam, Associate Professors, Integral University.

In the valedictory function, eminent speakers, Dr. Syed Nadeem Akhtar, Director, Planning and Research, Integral University, Dr. Syed Aqeel Ahmad, Director, Academic Staff College, Integral University, Prof. Dr. Abdul Rehman Khan, Director IQAC, and Prof. (Dr.) T. Usmani, Hon'ble Pro-Vice Chancellor, Integral University, shared their views on the various aspects of the International Conference. Certificates were distributed by Prof. T. Usmani, Dr. Syed Nadeem Akhtar, and Prof. Dr. Abdul Rehman. Many of the participants shared their feedback of attending this conference, expressing their excitement and appreciation of learning, hospitality and infrastructure provided by the University.

On behalf of the department of Computer Science & Engineering, Mr. Jameel Ahmad, Assistant Professor, proposed the vote of thanks. All in all, ACEIT-16 was a remarkable, memorable, and knowledgeable conference.

National Conference on "Intellectual Property Rights"



Prof. S.W. Akhtar along with Dr. Rajendra Kumar, Director General, U.P.C.A.R., Lucknow, presenting a memento to Dr. Gaya Prasad, V.C., S.V.P. University of Agriculture and Technology, Meerut

The Intellectual Property Rights Management Cell (IPRMC), Integral University, Lucknow in collaboration with Geographical Indication, Intellectual Property Rights & Organic Facilitation Cell, U.P. Council for Agricultural Research, organized a two-day National Conference "Intellectual Property Rights: A Significant Tool for Sustainable Agriculture" on April 2 and 3, 2016. It was inaugurated with gusto in the presence of eminent personalities including the Hon'ble Vice Chancellor of Integral University and the Patron of the Conference, Prof. S.W. Akhtar, the Chief Guest, Dr. Gaya Prasad, Hon'ble Vice Chancellor, Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut, Distinguished Guest, Dr. Rajendra Kumar, Director General, Uttar Pradesh Council of Agricultural Research, Lucknow, Guests of Honour, Prof. (Dr.) M.K.J. Siddiqui, Director and Secretary, Council of Science and Technology, UP, Dr. Uday S. Racherla, Professor of Innovation & Intellectual Property Management, I.I.T. Kanpur, and Dr. Rehana Abidi, Director ICAR-National Bureau of Fish Genetic Resources, Lucknow. Dr. Mohammad Haris Siddiqui, Co-ordinator, IPRMC, Integral University, Lucknow and the organizing secretary of the

conference extended a warm welcome to the distinguished guests and enthusiastic participants in his welcome address.

All the guests emphasized upon the increasing importance of IPR in Agriculture and lauded the efforts of Integral University in organizing a conference on this significant theme. The Chief Guest, Dr. Gaya Prasad, a stalwart in the field of agricultural research, while expressing his happiness and appreciation for the conference, reminisced about the milestones crossed in the path of IPR, making a reference to the landmark Diamond vs. Chakrabarty case in the U.S. Supreme Court regarding the oil-eating bacteria. The Hon'ble Vice Chancellor of Integral University, Prof. S.W. Akhtar, while welcoming the guests, exhorted the scientists to recognize the commercial value of their research and take the technologies developed by them out of the confines of laboratory for both tangible products and delivery of useful services. He also laid stress on revitalizing the traditional knowledge that has been passed on to us by our forefathers. Dr. Racherla underlined the significance of IPR in the field of Agriculture. Dr. Rehana Abidi espoused the same cause, cautioning the scientists to remain vigilant about procuring IPRs for indigenous technologies and wealth, lest we should have a repeat of the Basmati patenting controversy. The conference started with three consecutive lectures on the missing links in agricultural innovation, various mechanisms of IP protection in general and protection of plant varieties and farmers' rights in particular.



Prof. I. A. Khan, Dr. Uday S. Racherla, Prof. M.K.J. Siddiqui, Dr. Rajendra Kumar, Prof. S.W. Akhtar, Dr. Gaya Prasad & Prof. T. Usmani (left to right)



The dignitaries along with the participants after the valedictory session of the event

The valedictory session marked the end of the two-day deliberations. The occasion was graced by Dr. Rajendra Kumar, Director General, Council of Agricultural Research, Lucknow, as the Chief Guest who expressed the need for better comprehension of the prevailing scenario so that one could make the best use of the available resources. Dr. Syed Aquel Ahmad, Director, Academic Staff College, Integral University, expressed his thanks to IPRMC for organizing such types of conferences in

which the congregation of IPR experts and agricultural scientists evolves effective strategies to ensure the protection of wider public interest. On the whole, the conference provided the much-needed and timely insights on various aspects of IPRs and their implementation in agricultural research so that scientists could lay claim on the rights of their intellectual property and resources, and help boost the economy of the country.

Entrepreneurship Development Cell Inaugurated at Integral University

Integral University has taken a lead in establishing an Entrepreneurship Development Cell (EDC) to mark the spirit of Startup India scheme, given by the Hon'ble Prime Minister of India. The Entrepreneurship Development cell was inaugurated on 22nd Jan. 2016 at Integral University. The initiative was taken up by the Department of Business Management, Faculty of Management & Research.

The Programme started with the welcome address given by the Chairman of EDC, Prof. Aftab Alam. Later the Chief Guest of the session, Ms. S.M.S. Nalini, Chief General Manager, National Small Industries Corporation, delivered the inaugural address and highlighted the need of EDC as to why it is important today and how the NSIC has been inclined in promoting and fostering the growth of micro, small and medium enterprises in the country. She lauded more on the efficacy of NSIC and suggested students to concentrate over its different schemes specially related to the development of eco-system and incubation centre. She further advised students to be creative and carry three basic skills with them: Initiation, Innovation and risk-taking ability. It is imperative that every young mind should have some Entrepreneurial skills and should create a platform for self-employment, promote innovation and incubation through the formal and informal programs.

The main highlight of the inaugural ceremony was a panel discussion on "Does Lucknow has a possible place for any business opportunity? A live interaction with a group of entrepreneurs of Lucknow was conducted by Dr. Deepak Singh as moderator. One of the panelists was Mrs. Tanushree Gupta, founder of Mr. Brown Bakery, who shared her story of its start-up vision. Other panelists were Mr. Jatin, Mr. Alok Mishra and

Director, Training and Placement, Cdr. (Retd.) R.P. Singh. All shared their views in a very enthusiastic and lucid way with the students and advised them all to look for the originality quotient in their assignments and inculcate it with the practice of "Relay Project System" in academics. They all gave a real-time example to motivate the audience and answered the queries of students passionately. They further advised the students to have their own ideas and be an active part of the EDC of the University.

Prof. (Dr.) T. Usmani, Pro-Vice Chancellor presided over the function. Dr. Syed Nadeem Akhtar, Director (Planning and Research), gave the action plan to the cell to boost it further. He also wished the students to use the opportunity available in the Entrepreneurship Development Cell. The MoU was signed between NSIC and Integral University. The programme was concluded with the vote of thanks proposed by Dr. Adeel Maqbool, Head, Department of Business Management and the Vice Chairman, EDC.



Prof. (Dr.) T. Usmani, Pro-Vice Chancellor, Integral University, presenting a memento to Ms. S.M.S. Nalini, CGM, NSIC

Ministry of Human Resource Development's Short-Term Course on Data Analysis: SPSS & Minitab



Prof. (Dr.) T. Usmani, presenting a memento to Dr. Faiza Abbasi, Assistant Director, UGC, HRDC, AMU, Aligarh

A one-week short-term course from 2nd to 8th February 2016 on "Data Analysis: SPSS & Minitab" was organized by Academic Staff College, Integral University under the aegis of Ministry of Human Resource Development's Regional Centre for Academic Leadership and Education Management (CALEM) of UGC Human Resource Development Centre, AMU, Aligarh.

Around 60 participants drawn from the various departments of Integral University and other degree colleges of Lucknow attended the STC.

Eminent experts in the field of Statistics delivered special lectures on various softwares along with its hands-on training. The seven-day programme ended on 8th February with a grand valedictory session. On the occasion, Mr. Pradeep Kumar, Assistant Registrar-General, Directorate of Census Operations, UP was the Chief Guest and Dr. Faiza Abbasi, Assistant Director UGC-Human Resource Development Centre (HRDC) AMU, Aligarh, was the Guest of Honour. Pro-Vice



The dignitaries along with the participants after the valedictory session of the event

Chancellor, Prof. T. Usmani and Director, Academic Staff College, Integral University, Dr. Syed Aquel Ahmad, were also present during the valedictory session.

Mr. Pradeep Kumar pointed out that data is available in plenty and through different resources but success depends largely on how the raw data is analyzed to draw some useful and meaningful inferences and informed decisions. SPSS, a highly interactive, easy- to- use and windows- based statistical tool, is perfectly suitable for accurate data analysis.

Dr. Faiza Abbasi, Assistant Director, UGC Human Resource Development Centre (HRDC), AMU, Aligarh, stated that it's a wonderful platform for the Researchers and Business Analysts to learn the Data Analysis methodologies and their application in SPSS package, to apply it in the contemporary situations which are encountered in day-to-day life. Certificates to the participants were also distributed in the valedictory session.

Healthy Campus Campaign at Integral University

Academic Staff College and Integral Institute of Medical Sciences & Research (IIMSR) of Integral University jointly organized 'Healthy Campus' campaign focused on Diabetes and Physical Activity. The main objective behind organizing such a campaign was to spread awareness about Diabetes and the importance of Physical activities in daily life.

The campaign was inaugurated by the hon'ble Vice Chancellor, Prof. S.W Akhtar, the Chief Guest on the occasion, who underlined the importance of health in our life. He observed that without good health, no one can achieve his/her goals. That is why a healthy life is a must especially for the students, because they are the future of our country. The campaign was addressed



Dr. Nitin Ranjan Gupta addressing the audience

by renowned specialists of their fields. Associate Professor, Department of Obstetrics & Gynecology, Dr. Bhavna Gupta (MD), laying stress on self-care system, observed that it is good to have self care system instead of Medical system. Assistant Professor, Department of General medicine, Dr. Nitin Ranjan Gupta (MD) said that excess weight is the single most important cause of Diabetes. Being overweight increases the chances of developing diabetes seven fold. Assistant Professor, Department of Physiotherapy, Dr. Swapnil Ramteke, also shared his views for a healthy and diabetes-free life. He said, "We can avoid the chances of diabetes through physical activities. Inactivity promotes diabetes, and one should always involve in physical

activities to avoid diabetic symptoms". He also demonstrated some exercises which are effective in diabetes-control.

During the campaign, a free diabetic check-up camp was also organized. More than 50 people were benefitted by this camp. People who were having hyperglycemia were advised by the doctors to keep the level of sugar under control. Dr. Syed Aqeel Ahmad, Director, Academic Staff College, said, "Our University is a big family and we wish to start the preventive aspect regarding this deadly disease right from our campus. Once we achieve proper awareness here, we will extend these activities at the city level."

Integral University Signed an MoU with Regional Food Research and Analysis Centre



Prof. S.W. Akhtar exchanging MoU with Dr. S.K. Chauhan, Director, RFRAC

In order to share the facilities and expertise in the field of Food Engineering and Technology with each other, a Memorandum of Understanding (MoU) was signed between Integral University, Lucknow and Regional Food Research and Analysis Centre (RFRAC), Institute under the Ministry of Horticulture and Food Processing, Govt. Of UP on Wednesday 27th Jan 2016.

The Vice-Chancellor, Prof. S.W. Akhtar, Registrar, Dr. I.A. Khan, Director IIAST and Head, Department of Bioengineering, Dr. Haris Siddiqui and Director, Planning and Research, Dr. Syed Nadeem Akhtar of Integral University and Dr S.K. Chauhan, Director, RFRAC were present to sign the MoU between the two institutes.

On the occasion, Prof. S.W. Akhtar said that Indian Food Industry is emerging as one of the largest sectors in India and is ranked fifth in terms of production, consumption, export and expected growth. Accounting for about 32 per cent of the country's total food market, the food processing industry is one of the largest industries in India. Now, India is the world's second largest producer of food next to China, and has the potential of being the biggest one with the food and agricultural sector.

Highlighting the points mentioned in the MoU, he further said, "This MoU will help the students studying Food Engineering and Technology in various disciplines in Integral University. Ph.D. /M.Tech/M.Sc. Students working at Integral University would be able to carry out part of their research work at RFRAC and for such students RFRAC Scientists will be coguides. RFRAC will provide short-term training to the students and the faculty of Integral University in their areas of specialization."

Dr. S.K. Chauhan, Director RFRAC, said, "Now, scientists at RFRAC institute will be allowed to register for Doctoral programs for the award of Doctoral Degree by the University. With this MoU, Integral University and RFRAC will now jointly apply for collaborative projects to National and International funding agencies."

The Constitution Day Observed at Integral University



Prof. S.W. Akhtar presenting a memento to Prof. D.N.S. Yadav, Director, Legal Cell, Lucknow University

Department of Business Management, Faculty of Management & Research, Integral University, observed "Constitution Day" on 26th Nov. 2015 to pay tributes to Dr. B. R. Ambedkar, one of the key framers of the Constitution of India, on his 125th birth anniversary. The program started with the welcome address by Prof. Aftab Alam, Dean, Faculty of Management & Research, Integral University. He briefed the audience on the relevance of "Constitution Day" and welcomed the distinguished Guests of the occasion— Prof. D.N.S. Yadav, Director, Legal Cell, Lucknow University and Mr. Ghazanfar Haider, Sr. Advocate, High Court, Lucknow Bench. Mr. Ghazanfar delivered a brief lecture on the topic "Basic Structure of the Constitution of India" while Prof. Yadav, discussing on the topic, "Constitution of India: Social & Economic Dynamics", said, "India is described as the world's largest democracy on account

of its population. Its independent judiciary system is termed as the heart of the structure of constitutional control which not only ensures a credible system of checks and balances in governance, but also acts as an instrument of social change and development." He further pointed out that even after 66 years we are far off from the reality to implement equal justice for the citizens of the country.

The function of the Constitution Day concluded with the speech of the Chairman of the Programme, the Hon'ble Vice-Chancellor, Prof. S.W. Akhtar, who spoke on the disparities existing in our system which are in contradiction to what our Constitution provides. He also discussed the poverty issues, 6th & 7th pay commissions and the anomalies which the common man suffers in reality.

9th Annual World Students Environmental Network (WSEN) Global Summit 2016 recognizes the talent of Integral University

Mr. Ali Haider student of B.Tech., Civil Engg. IV year & Ms. Abeer Zahra student of B.Ed. represented Integral University at jointly organized by University of Sussex & Keele University, WSEN 2016, Landon, England, from 24th to 29th July 2016.

2016 US Institute And Institut

Poster presented by Ali Hiader at WSEN 2016

Vice Chancellor, Integral University, encouraged the students by extending financial support. Prof. Akthar also appreciated them because they were among the five students selected across India.



Ali Haider & Abeer Zahra at Keele University, England

Skill Award for Integral University



Director (CCG&D) Cdr. (Retd.) R.P. Singh on behalf of Integral University, receiving the "Best Contributor Award" for ISR 2016 during the National Seminar in New Delhi on "Linking Skills to Jobs" organized by Cll on 26th Nov. 2015.

In line with the national agenda of skill development among the unemployed youth, Integral University declared employment of its students as its thrust area. The Centre for Career Guidance and Development (CCG&D), being the training and placement cell of IU, has taken the lead in the grooming of students in soft skills and arranging the placement drives.

Integral University has also been in the forefront for supporting the Confederation of Indian Industries (CII) for preparing India Skill Report (ISR) 2016 at the national level. It may be noted that Integral University was awarded the "Best Contributor award" for ISR 2016 during the national seminar at New Delhi on "Linking Skills to jobs" organized by CII on 26th Nov 2015. During the programme Mr. Rajiv Pratap Rudy, Union Minister of Skill Development, released the ISR-2016 document and hoped that the document would be of help in skilling, job creation and employment of our youth by Industry and the Government.

On the occasion, Prof. S.W. Akhtar appreciated the efforts of all his staff members for the hard work put in towards achieving excellence in training and placement of IU students. He also announced that the University would observe a "Placement Week" from 14th Dec. to 19th Dec. 2015 during which all final-year students would focus only on placement-related activities.

The Birth Anniversary of Sardar Vallabh Bhai Patel celebrated at Integral University

The Department of Business Management, Faculty of Management & Research, Integral University, organized a function as a token of respect for the Iron Man of India, Sardar Vallabh Bhai Patel on the occasion of his Birth Anniversary on 31st October 2015 in the Seminar Hall of the Department. Commander (Retd.) R.P. Singh, Director (CCG&D), presided over

the function. Inaugurating the occasion, Dr. Aftab Alam, Dean, Faculty of Management & Research, praised the efforts of Sardar Vallabh Bhai Patel. Later, Commander (Retd.) Shri. R.P. Singh spoke about the role of Sardar Patel as Iron Man and his incredible role in building the United India. He also highlighted his crucial role during the freedom struggle and described him as instrumental in the integration of over 500 princely states into the Indian Union. Students and Faculty members from various Departments participated in this event. On this occasion Management students presented a skit on the life of Sardar Vallabh Bhai Patel, which was appreciated by the audience. The programme concluded with a vote of thanks by Dr Adeel Maqbool, Head of the Department of Business Management.

National Seminar on Emerging Trends and Advancements in Cyber Security

A National Seminar on the topic "Emerging Trends and Advancements in Cyber Security" was organized by the Department of Computer Application, Integral University, on 4th April 2016 under the aegis of Indian Society for Technical Education (ISTE) chapter. It brought together approximately 500 participants from various nationwide central, state and private Universities.

Mr. Navniet Sikera, IPS, IG Women Powerline U.P. Police was the chief guest of the seminar. Prof. Bharat Bhasker from the department of Information Technology and System, IIM Lucknow was the guest of honor. Other esteemed guests included Prof. Sandeep Kumar Shukla from Department of Computer Science and Engineering, IIT Kanpur and Dr. Pramod Dixit, Deputy Director, PNBIIT Lucknow.

The seminar started with the welcome address by Dr. Mohd. Faizan Farooqui, Head, Department of Computer Application.

The seminar theme covered most of the cyber-related issues and their security measures. Thus the seminar provided an excellent platform for cross-University sharing of knowledge with leading IITs and IIMs. Dr. Shaktidev Mukherjee, Professor Emeritus, Integral University proposed the vote of thanks at the end of the inaugural session,



The souvenir of the seminar was released by the Hon'ble Vice-Chancellor, the Chief Guest and other dignitaries.



Hon'ble Vice Chancellor, Prof. S.W. Akhtar creating awareness about cyber security and its role in the present scenario



Prof. T. Usmani, Pro-Vice-Chancellor, Integral University, shared his experience of using the cyberspace. He also appreciated the efforts made by the organizing team of the Department of Computer Application.



The Guest of honour, Prof. Bharat Bhasker, addressed the audience and enlightened them on the issues of Database security and its management. He also threw light on the recent trends in Database security and Unique Identification Number (UID).



The Chief Guest, Mr. Navniet Sikera, IPS, discussed the issues related to cyber security and it's ignorance among the people. He had an interactive session with the participants in which he explained the flip side of technologies leading to cyber threats.



The special session started with the keynote speech of Prof. Sandeep Kumar Shukla, Department of Computer Science and Engineering, IIT Kanpur. He discussed about the recent trends and technology which are playing an important role in handling the cyber threats.



Dr Pramod Dixit, Deputy Director, PNBIIT Lucknow delivered a technical talk and shared the knowledge of 'ATM Skimming Technique'.

Prof.(Dr.) I.A. Khan, Registrar, Integral University, welcoming delegation from Russia



Prof.(Dr.) I.A. Khan along with the faculty of the Department of Bio Sciences while creating an International rostrum for Integral University

Major Achievements of Center for Career Guidance & Development (CCG&D)



All Anas of B.Tech.-ECE 2016 got the Final Selection offer by Indian Navy (Under University Entry Scheme – UES)



Shereen Zuberi, B.Tech. ECE 2016, got placed in MU Sigma Business Solutions Private Limited with an annual pay package of Rs. 8 lacs, over three jumps (total Rs. 21 Lacs). She is the only candidate from UP and among the 5 selected candidates across India.



Amber Seth, B. Tech, Mechanical Engineering, placed in Anglo Eastern Ship Management India Pvt. Ltd., Hong Kong as Jr. Engineer on Board Ship with an annual pay package of Rs. 23 lacs



TCS 2016 made offers to 64 B.Tech, and MCA students.

The 2016 batch has set a new record in Integral University, Congratulations!



B. Tech. students during the placement drive by iGATE India, Bangaluru. A total of 22 students were placed.

Integral University signs an MoU with Yamaha Motors (India)

In a historic initiative by two organizations, namely Integral University and Yamaha Motors, a memorandum of understanding (MoU) was singed for training of unemployed and underprivileged youth of Lucknow zone to provide them with better job opportunities in the field of Automobile industry.

Hon'ble Vice Chancellor of Integral University, Prof S.W. Akhtar, in his speech, told about the importance of this MoU for the youth of our city and other underprivileged students. He said after this MoU under privileged students of any schools including school dropouts will get the practical training and certification by YMI experts as a CSR initiative at a very affordable cost with job opportunities. Mr. Ravindra Singh, V.P. of YMI promised to provide quality training to students under this project.



Prof. (Dr.) I. A. Khan exchanging an MoU with Mr. Ravinder Singh (V.P. YMIS) in the presence of Prof. S.W. Akhtar along with Mr. Avijit Khan (Z.G.M.YMIS)



Procurement Officer of the Integral University Er. Mohd Sufian Abbasi and Mr. Ravindra Singh during Plantation Drive at University Polytechnic premises.

A Glimpse of Directorate of Distance Education (DDE), Integral University



The authorities of Integral University along with the counsellors during the Distance Education Counsellors' Annual Meet 2016

Seven-Day Special Camp of National Service Scheme (NSS) 2016, Integral University

Integral University organized a seven-day special camp from 15th Jan. to 21st Jan. 2016 at five different locations in the adopted villages near the University under the National Service Scheme of the Ministry of Youth Affairs & Sports, Govt. of India, popularly known as NSS, in which 250 students and five NSS programme Officers from various departments of Integral University, Mr. Syed Naeem Akhtar, Mr. Mohd. Zafar, Mr. Syed Wahaj Mohsin, Mr. Mohd. Usman and Mr. Manoj worked for social welfare services.

NSS Camps 2016 at a glance



Volunteers during Literacy Campaign



Volunteers at Luncheon



Brooming for creating a hygienic environment during the Cleanliness Awareness Drive

The seven-day special camp was held at Paikaramau, Bheekhapurva, Sadamau, Bhakhamau, and Shrikrishnapurwa. During the camp, around 250 students of Integral University from various courses worked for the social cause under the supervision of the camp supervisors.

Mr. Syed Naeem Akhtar, pointed out that the University has been organizing these camps for the last 11 years. This year, during the seven-day camp five villages were covered. Programs like Social Work, Literacy Campaign, Cleanliness Awareness Drive, Plantation Campaign and Sports and Recreation Activities were undertaken. The major focus was laid on hygiene.

The event was flagged off by Prof. S.W. Akhtar, the hon'ble Vice Chancellor of Integral University on 15th Jan. and concluded on 21st Jan. 2016. He advised all the participants to give their best to benefit the society at large.



Volunteers toiling in the Agricultural Field



Dedicated NSS Volunteers at the Drainage Cleaning Drive

Campus Palette



Anatomical Museum-IIMS&R



IIMS&R's state-of-the-art Amphibian lab



Well-equipped Service Lab, Pathology-IIMS&R



Girls' Cafeteria



Boys' Mess



Girls' Mess



IIMS&R's 500+bedded multi-speciality hospital with 24x7 Medical Facility



Latest Dual Source 128 Slices CT Scan Machine



IIMS&R's Ultra-Modern Operation Theater



students during survey



Students performing in central Auditorium



Student undergoing rigorous training



Yoga and Meditation class in progress



Students working out at campus gymnasium

Campus spread over more than 100 acres

Campus Palette



Anatomical Museum-IIMS&R



IIMS&R's state-of-the-art Amphibian lab



Well-equipped Service Lab, Pathology-IIMS&R



Girls' Cafeteria



Boys' Mess



Girls' Mess



IIMS&R's 500+bedded multi-speciality hospital with 24x7 Medical Facility



Latest Dual Source 128 Slices CT Scan Machine



IIMS&R's Ultra-Modern Operation Theater



students during survey



Students performing in central Auditorium



Student undergoing rigorous training



Yoga and Meditation class in progress



Students working out at campus gymnasium



Campus spread over more than 100 acres

PROLEPSIS... Degree Conferment Ceremony (November 03, 2016)

Ph.D. Degree Recipients: 2015-2016



Name of Scholar Name of Supervisor Enroll No.

: Mr. Mohd. Mugeem Prof. (Dr.) Md. Rizwan Beg

10032

Department Faculty Title of the Thesis **Computer Application** Computer Application

Design of an Efficient Framework for Requirement Elicitation



Name of Scholar Name of Supervisor

Mr. Md. Akhlaquer Rahman Dr. Arshad Hussain/ Dr. Zeenat Iqbal 10024

Enroll No. Department Pharmacy Faculty Pharmacy Title of the Thesis

Formulation Development and Comparative Study of Liquid and Solid Self-nanoemulsifying Drug

Delivery System for Bioavailability Assessment of Sertraline



Name of Scholar

Ms. Gurpreet Kaur

Name of Supervisor Dr. Kashif Hanit/ Prof. (Dr.) H.H. Siddiqui

Enroll No. 11015 Department Pharmacy Pharmacy Faculty

A Study on the involvement of Poly (ADP-ribose) polymerase-1 (PARP-1) in Pulmonary Hypertension Title of the Thesis



Name of Scholar Name of Supervisor Mr. Varish Ahmad Dr. Mohd. Sajid Khan 10059

Enroll No. Department Bioengineering Faculty Engineering

Title of the Thesis Molecular Characterization of Bacteriocin producing Lactobacilli, Isolated from clinical samples and

food products



Name of Scholar Name of Supervisor

Enroll No.

Mr. Mohammad Faizan Faroogui

Prof. Md. Qasim Rafiq/Prof. (Dr.) Md. Rizwan Beg

10026

Computer Application Department Faculty Computer Application

Title of the Thesis Design and Analysis of Migrating Parallel Web Crawler



Name of Scholar Name of Supervisor Enroll No.

Dr. Rolee Sharma 11054 Department Biosciences Faculty Title of the Thesis

Science Studies on cloning, expression and purification of disorganized muscle protein 1 of filarial parasite

Brugia malayi and its responses in rodent hosts



Name of Scholar

Name of Supervisor Enroll No. Department Faculty

Khurshid Ahmad Dr. Sajid Khan 10018 Biosciences

Vikas Kushwaha

Title of the Thesis Identification, characterization and optimization of leads for targets involved in the regulation of

multiple neurodegenerative disorders



Name of Scholar

Ms. Archana Srivastava Dr. Mobim Ahmad Name of Supervisor Enroll No. 10071

Department Mathematics Faculty Science

Title of the Thesis A Study of Certain Structures induced on Semi-Riemannian Manifold



Name of Scholar

Amina Jafri

Name of Supervisor Enroll No.

Prof. (Dr.) M.J.A. Siddiqui 10068

Department Title of the Thesis

Environmental Science

Characterization & Impact of Biomedical Waste and Management Strategies at Lucknow City





10. Name of Scholar Name of Supervisor

Enroll No. Department Faculty

Saima Dr. Mohammad Kuddus/ Dr. Iffat Zareen Ahman

10093 Biosciences Science

Ather Hussain

Title of the Thesis

Purification and Characterization of Extracellular Chitinase from microorganism and its

biotechnological applications

11. Name of Scholar Name of Supervisor Enroll No.

Prof. (Dr.) M.I.Khan 09054 Department Mechanical Engineering

Faculty Engineering

Dissemination of Bacterial Pollutants in Ground Water of Alluvial Strata of Tarai Regions & its Title of the Thesis

Mechanical Remedial Measures



12. Name of Scholar Firoz Akhtar

Name of Supervisor Dr. M. Salman Khan/ Dr. Saheem Ahmad

Enroll No. 11013 Department Bioengineering Faculty Engineering

Title of the Thesis Immunochemical Studies on Glycated DNA/LDL: Role in Vascular and Inflammatory diseases



13. Name of Scholar Mohd. Shadab Khan

Name of Supervisor Dr. P.K.Bharti/Prof. (Dr.) Zahir Hasan

10022 Enroll No.

Mechanical Engineering Department

Faculty Engineering Title of the Thesis

Effect of orientation and applied load on the abrasive wear property of Al6061-Brass 6040 and Mild

Steel



14. Name of Scholar Name of Supervisor Ambrish Kumar Pandey Prof. Qazi Shoeb Ahmad

Enroll No. 10006 Department Mathematics Faculty Science

Title of the Thesis Lacunary Interpolation by Special Piecewise Smooth Polynomial Function



15. Name of Scholar

Jitendra Pratap Singh

Name of Supervisor Dr. Iffat Zareen Ahmad/Dr. A.K. Singh Enroll No. 10017

Department Biosciences Faculty Science

Title of the Thesis Studies on Genetic Variability in Jamun (Syzygium cumini Skeels) related with morphological,

Biochemical and Medicinal Attributes



16. Name of Scholar

Jasmine Fatima

Name of Supervisor Prof. (Dr.) Masihur Rahman Enroll No. 06006 Department Chemistry Faculty Science

Title of the Thesis Antioxidant Properties and phytochemical analysis of some medicinal plants



17. Name of Scholar Name of Supervisor Kumudesh Mishra

Dr. M. Salman Khan/Dr. Anu Behari/ Dr. Suraksha Agrawal

12077 Enroll No. Biosciences Department Science

Faculty Role of Vascular Endothelial Growth Factor (VEGF), Platelet Derived Growth Factor B (PDGFB) and Title of the Thesis Human Epidermal Growth Factor Receptor-2 (HER2/neu) Single Nucleotide Polymorphisms (SNPs) in Gall Bladder Cancer (GBC)



18. Name of Scholar Name of Supervisor Enroll No.

Syed Ahmad Wajih Dr. Gauray Bisaria 11047

Department

Business Management Management & Research

Faculty Title of the Thesis

Impact of Socio-Cultural Values and Its Diffusion on the Entrepreneurial Performance of Indian Middle Class Women Entrepreneur: An Analytical Study





19. Name of Scholar

: Suman Lata

Dr. Smita Rastogi/Dr. Mohd. Imran Name of Supervisor

Enroll No. 08051 Department Bioengineering

Faculty Engineering Screening of Phytase Producing Soil Isolates and Fermentative Production of Phytase Title of the Thesis

20. Name of Scholar Name of Supervisor Enroll No.

Faculty

Shahnawaz Alam

Dr. Mohd. Imran/Prof. Suraksha Agarwal

12076 Department Biosciences Science

Title of the Thesis

Molecular Profiling of Killer Immunoglobulin like Receptors (KIR) and their HLA Class-1 Ligands for

their Clinical Relevance to the Graft Function after Renal Transplantation



21. Name of Scholar Name of Supervisor Enroll No. Department

Nishi Srivastava Prof. Abdul Rahman Khan 12033

Chemistry

Faculty Variation in Secondary Metablites of Bergenia ciliata (Haw.) collected from different altitudes of Himalaya and exploration of biosynthetic / biogenesis pathways of Secondary Metablities of Andrographis paniculata, Artemisia annua and Bergenia Ciliata Title of the Thesis



22. Name of Scholar Name of Supervisor Enroll No.

Faizia Qamar Dr. Jarrar Ahmad 11059 Education

Department Faculty Education

Title of the Thesis A Study of Job Satisfaction among Primary School Teachers in Relation to their Educational Qualification, Mental Health and Occupational Stress



23. Name of Scholar Name of Supervisor Enroll No.

Aditya Narayan Sarangi

Prof. Mohtashim Lohani/Prof. Rakesh Aggarwal

10002 Department Biosciences Faculty Science

In silico proteome mining for exogenous drug target identification and structure based virtual

screening



24. Name of Scholar Name of Supervisor

Title of the Thesis

Dr. Juber Akhtar Enroll No. 11022 Department Pharmacy Faculty Pharmacy

Md. Azizur Rahman

Title of the Thesis Phytochemical Screening and Evaluation of Anticancer and Antioxidant activities of the plants

Bauhinia racemosa Lam and Cordia dichotoma Linn



25. Name of Scholar

; Rajendra Kumar Shukla

Name of Supervisor Dr. Vinay Kumar Khanna/Dr. Mohd. Haris Siddiqui Enroll No. 12079 Department Biochemistry Faculty

Title of the Thesis Influence of Stress on the Neurobehavioral Toxicity of Lambda-Cyhalothrin in Rats



26. Name of Scholar Name of Supervisor Saimah Khan

Prof. Abdul Rahman Khan

Enroll No. 12050 Department Chemistry Faculty

Title of the Thesis

Physicochemical Assessment of Polymeric Food Packaging Material



27. Name of Scholar Name of Supervisor

: Rupali Mirza Prof. S.Z.H.Abidi 12008 Enroll No. Department English

Faculty Title of the Thesis

Humanities & Social Sciences : American Dream: Myth or Reality



1" Position Holder in the University ALIKA SARKAR

Gold Medal Recipients 2015-16





Anum Ansari strial Chemistry 90.83%



90.90%

Mohd Aazam Khan 90.42%



Aafrin Siddiqui 88.42%



Adil Kidwai 88.29%



Abdul Aziz 88.11%



Mohd Shamshuddin Raza Diptoma in Electrical Engineering 87.64%



Mantasha Rahman 87.58%



Rifa Oazi 86.78%



Shafkeen Siddiqui 86.61%



Diksha Gupta chelor of Technology in normation Technology 86.16%



Navneet Dwivedi 86.33



Suvidha Verma ology in Bachelor of Toch Computer Science & Engineering 85.75%



Pratibha Tripathi 85.69%



Zairish Imran Mustor of Technology in ology-Dual Degree





Mohd. Imran
Master of Technology in Civil
Engineering with Specialization in
In Structural Septimenting 4-94 Time
85.64%

Abdullah Answar
Master of Technology in Civil
Engineering with Specialization in
Structural Significant planesting Evening
85.60% Engineering Evening 85.60%



Surabhi Srivastava 85.46%



Yushra Ansari salor of Computer 85.27%



Tazeen ster of Science in ustrial Chemistry 84.55%



Md. Majid



Zoha Nasir 84.44%



Sushant Khare Bachelor of Technology in Electronics & Communication Engineering



Zaheer Arif **Bachelor of Technology** in Electrical Engineering



Mohammad Arshad Bachelor at Technology in Electrical & Electronics Engineering Clyd Engin 83.89%



Vivek Kumar chalor of Technology in ng (Lateral Entry) 83.68%



Rumman Hashmi Bacholer of Science (Honours) in Biptechnology



Shipra Srivastava Master of Technology in Electron



Afreen Khan Master of Business 82.89%



Taruna Pandey Master of Science in



Anmol Gupta 81.77%



81.35%





Divya Saxena Master of Science in 72.13%



Heena Parveen
Moster of Technology in Electrica
Engineering with Specialization
in Instrumentation & Control
79.38%



Sadiya Begum



Shahzeb Rahman 78.35%



Ambreen Bano Moster of Science in 77.33%



Sameer Ali Master of Pharmacy with ecialization in Pharmacout 77.11%



Uma Prasad Pandey
Master of Technology is Olivi
Engineering with Specialization
antics
Engineering-Fuera 76.44%



Yasoob Raza

Master of Science in Medical Microbiology



Devendra Kumar Singh Master of Science in 71.67%



Ameerul Hasan Amir Moster of Science in 63.75%



Silver Medal Recipients 2015-16



Naushad Alam Diploma in Mechanical Engineering 90.13%



Sana Sarkar Master of Technology is Biotechnology 89.63%



Abdul Aleem Khan Bachelor of Technology in Divil Engineering 87, 85%



Alok Tiwari Diploma in Civil Engineering 86.89%



Priyanka Bachelor of Commerce (Honour 86.63%



Salma Khan Bachelor of Science (Honour in Industrial Chemistry 86.54%



Nazia Tariq Bachelor of Technolog in Biotechnology 86.18%



Shikhar Bhargava Master of Computer Application 85.27%



Shivanshu Srivastava Bachelor of Computer Application 85.22%



Sapna Agarwal Bachelor of Technology in Information Technology 85.00%



Sarich Singh Kushwaha Bachetor of Pharmacy 84.95%



Faraz Khan Bachelor of Technology in Mechanical Engineering 9.4 900/



Mohd. Habeeb
Master of Technology in Clini
Engineering with Specialization
in Structural Engineering-Evening
84.72%



Nayab Zya Master of Technology in Computer Science & Engineering-Evening 84.40%



Preeti Maurya

faster of Technology in Mechanical
Engineering with Specialization
Production & Industrial Engineering
84.22%



Uroosa Sajid Bachelor of Technology in Computer Science & Engineering 84.02%



Vijeta Sah Master of Science i Industrial Chemistr 83.85%



Syed Mohammad Anas fluctelar of Technology in Electrical Engineering 83.80%



Shubham Chowdhry Bacheter of Technology in Electronics & Communication Engineering 83,69%



Sankadi Yadav Master of Technology in CMI Engineering with Specialization in Structural Engineering-Full Time 83.44%



Durgesh Verma

Waster of Technology in Mechanical
Engineering with Specialization
in Production & Industrial
Engineering Energing
83.42%



Sumit Kumar Srivastava Bachelor of Technology in Bechical & Dectroeco Engineering 83.33%



Sonika Jain Bachelor of Science (Honours in Biotechnology 82.85%



Ubaidur Rehman Diploma in Electrical Engineering 82.60%



Mariya Ena Master of Business Administration 82 26%



Anam Fatima Master of Business Administration 82.26%



Maruf Khan Diploma in Electronic Engineering 81 69%



Sana Fatima Master of Technology in otechnology-Oual Degree 81.64%



Sanjana Master of Science in Biochemistry 81.54%



Asiam flactelar of Technology in Gail Engineering (Lateral Entry) 81.52%



Faheem Hussain Wani Master of Technology in Electronics & Communication Engineering with Specialization in Electronic Grandin shill Sections End Times



Abdul Mannan Saeed
Bachelor of Business
Administration
80.91%



Samia Nanz Master of Science in Microbiology 80.64%



Shazia Fatima Master of Physiotherapy in Carelopulmonary 79,00%



Fatima Khanum Bachelor of Physiotherapy (Session-2014-15) 78.51%



Rahul Kumar Prajaptee Diploma in Mechanical Engineering (Automobile) 78.20%



Harshita Srivastava Master of Science in Physics 77.50%



Rafia Shekh Master of Science in Biotechnology 77.00%



Sonam Batra Bachelor of Architecture in Architecture 75.85%



Aviral Saxena
Master of Technology in Gwil
Engineering with Socialitation
in Environmental Engineering-Evening
75.16%



Rizwan Shahab Master of Pharmacy with Specialization in Pharmacology 74.46%



Km Uzma Aslam Master of Technology in Decirical Engineering with Specialization in Instrumentation & Cardrel



Saher Khan Naster of Science in Medical Microbiology 70.38%



Fatima Begum Master of Science in Modical Anatomy 65.11%



Narendra Kumar Master at Science in Medical Biochemistry 61.13%

List of Passout Students: 2015-2016

Administration (MBA)

Abdul Hameed Abdul Wahib Abhishek Mishra Abu Talib Abul Mohasin Khan Aditya Pandey Afreen Khan Afrein Khan Ahmed Hasan Ali Rizvi Amaan Khan Amit Srivastava Anam Fatima Ansa Ansari Ahmed Shadab Anurag Verma Apeksha Mishra Ashifa Tabassum Ashutosh Dubey Asim Ahmad Khan Asim Hasan Usmani Aysha Nazir Azeem Siddiqui Azhar Alam Khan Digvijay Singh Farhat Saba Farbeen Jamai Firoz Ahmad Gulzar Fatima Khan Hamiduddin Ansari Harsha Joshi Haseen Jahan Hiba Ahmad Hiba Fatima Ish Bajpai Jaseem Khan Jeha Waheed Juveria Alam Kamran Beg Kamran Husain Kamruddin Ansari Komal Chauhan Kumail Hussain Mahtab Alam Mariya Ena Mariyam Khan Md Azad Alam Md Shahre Alam Mirza Danish Beg Mohamad Afsar Mohammad Ahsan Mohammad Faizan Mohammad Islammuddin Mohammad Kamaal Ahhasi Mohammad Saad Mohammad Shahid Ansari Mohammed Adil Mohd Amir Mohd Amir Khan Mohd Danish Ansari Mohd Faizan Mohd Faizan Sajjad Mohd Kamran Mohd Nadeem Mohd Nayab Siddigui Mohd Rabbani Mohd Rizwan Ansari Mohd Saleem Mohd Suhail Ansari Mohd Tauheed Ali Mohd Umar Sadig Beg Mohd Zaid Mohsin Khan Muhammad Sabir Ali Nabeel Naushad

Nadiya Siddiqui

Navazish Ali

Nazmeen Nida Khan Obada Haris Oroosa Fatima Osama Bin Maroof Pandey Shashank Kumar Rahema Mazhar Ansari Rashid Beg Rayindra Kumar Verma Ritu Pandey Rukhsana Rahim Ruman Wanuar S M Sharik Suhail Saddam Hussain Sadique Hasan Salar Sadat Saleem Shah Salim Ahmed Saman Ishtiyag Samee Irum Sana Gauhar Sana Khan Satish Kumar Mishra Shaba Khan Shahbaj Shamim Shaiba Shakil Shaista Sarwar Shama Aafreen Shanam Aslam Shankar Raibhar Shifa Zaidi Shuchita Arora Sohail Khan Stuti Raizada Sumaya Reyaz Ganaie Sweta Kesarwani Syed Abdurrahman Syed Md Mehdi Kazmi Sved Mohammad Zain Tabassum Parveen Tabinda Rizvi Tasawar Ali Umme Hani Uzma Khan Uzma Yasmeen Vanhar Najib Siddiqui Vartika Awasthi

Master of Computer Application (MCA) Abhilash Joseph

Yousuf Khan

Zeenat Nasreen

Abida Khanam Ahmad Jamal Alit Kumar Singh Akash Srivastava Akhand Pratap Rap Alisha Mishra Aliya Umnar Altaf Ahamad Amisha Jauhri Ankita Nigam Anuj Kumar Singh Arshiya Parveen Ashvaghosh Atlaue Ahmed Charu Jaiswal Deepali Srivastava Divisionya Gaur Fahad Shariq Faiz Ahmed Faizan Mahmood Farhan Khan Farheen Lain Garima Singh Gaurav Kumar Chaturvedi Harshita Malviya

Izhar Ahmad Jitandra Kumar Jitendra Shukla Jyoti Gupta Mariya Fatima Md Jauwwad Alam Md Saddam Khan Mohammad Ashif Mohammad Wasim Mohammad Zeeshan Mobil Salman Mohd Salman Mohd Shadab Alam Mohd Umar Mohd. Saif Neha Singh Nisha Verma Nitin Hukmani Noshina Siddiqui Preeti Shukla Priti Singh Raghuvendra Pandey Ravi Shanker Tiwari Saddam Husain Sahabe Alam Saif Khan Saurabh Maurya Saurahh Sharma Shamsad Ali Shikhar Bhargaya Shubham Jaiswal Shubhi Srivastava Soumya Awasthi Surabhi Srivastava Surya Prakash Gupta Tahaiya Javed Tausif Fatima Umaira Nahid Urusa Khan Vineeta Yadav Zeba Rizvi

Master of Pharmacy

Bushra Begam Deepika Srivastava Layeeq Ahmad Mirza Kalam Urfi Mohd Faizan Ansari Rizwan Shahab Sameer Ali Shams Tabrej Ahmad

Master of **Physiotherapy** (M.PTh.)

Arif Rizvi Fiza lobal Humayun Khalida Haidar Manoj Kumar Srivastava Mujtaba Rizwanur Rahman Nazly Fatima Ruchi Upadhyay Sadiya Begum Saima Masood Shahrukh Khan Shazia Fatima

Master of Science (Biochemistry)

Akhilesh Srivastava Ana Khan Anjali Tiwari Isma Rafee Juveriya Rehman Saman Usmani Sana Maryam Atif Sanjana

Tamseel Juveria Taruna Pandey

Adanan

Alka Singh

Arshi Ansari

Afreen Khanam

Ambreen Bano

Anubhay Shukla

Master of Science (Biotechnology) Abu Baker

Arunima Awasth Asiva Bano Deeksha Singh Fariha Fatima Firoz Khan Imran Ansari Jaya Agnihotri Khushnuma Eram Kirti Srivastava Maria Fatima Neha Srivastava Niharika Rai Nikita Kaushal Pooja Mishra Pooja Singhal Prakriti Mishra Priya Nigam Rafia Shekh Raineesh Singh Richa Singh Saba Khan Sapna Awasthi Tabrez Faruqui Tanveer Ahamad

Master of Science (Industrial Chemistry)

Vanya Shandiiya

Abhay Kumar Pandey Akanksha Misra Anuj Kumar Prajapati Anuja Bisht Arti Yaday Ashish Dwivedi Ashutosh Kumar Mishra Avaneesh Pandey Chandra Kant Singh Dhiraj Kumar Mishra Fauziya Khanam Kanti Singh Maryam Fatima Md Meraj Khan Mohammad Sadat Khan Mohammad Shadab Ansari Mohd Atif Mohd Mohsin Mukesh Kumar Rasha Fatima Shabnam Afroz Shivam Shukla Tazeen Vijeta Sah Vivek Tiwari

Master of Science (Microbiology)

Zeba Fatma Faridi

Anmol Gupta Anshika Mishra Arbiya Farooq Darakhshan Anwar Divyanshi Pandey Fahmi Naznine Farheen Khan Firdaus Jahan Irshad Husain Jyoti Gupta

Kshama Mishra Mahreen Jalil Mariya Rafio Mohd Azeem Mohd Nadeem Mohd. Amir Mohit Mishra Nimra Habib Noor Ahamad Nusrat Bano Pooja Singh Priya Dubey Raghvendra Tewari Rita Singh Roshni Yadav Sahaj Ram Samia Nanz Saumya Srivastava Shabana Khatoon Shaheen Khan Shiyani Verma Shreshtha Tripathi Shruti Tiwari Ushba Aafreen Vivek Dubey Yasmeen Khan

Master of Science

(Physics) Akhilesh Kumar Singh Chandrakala Chauhan Harshita Srivastava Hiba Khan Kirti Singh Mohd, Khalid Siddigui Navneet Dwivedi Neetu Pandey Sachin Trinathi Sarita Yartay Shafiq Ahmad Ansari Shaista Khatoon Soumya Tiwari Swati Singh Vipul Mishra

Master of Science

Zaireen Fatima

(Medical Anatomy) Devendra Kumar Singh Dillip Kumar Sudele Fatima Begum Khursheed Alam Mridul Tripathi Nushrat Jahan Pankaj Singh Roshani Shriyastaya Shaily Saxena

Master of Science (Medical Biochemistry)

Ameerul Hasan Amir Areeba Ghavas Narendra Kumar Sandeen Kumar Shashi Verma

Master of Science (Medical Microbiology)

Aditva Mishra Aliya Rizvi Amit Kumar Amrita Anurag Rai Divya Saxena Farhat Azeez Mariyam Sana Nazish Khan Nidhi Singh

Ragini Mishra Saher Khan

Master of Architecture (Full Time)

Shalini Saxena

Master of Technology (Full Time) Biotechnology

Aftab Alam Alika Sarkar Areeba Farooqui Dilkash Bano Farrukh Naz Kshipra Singh Mohammad Aimal Husain Mohd Faizuddin Siddiqui Momina Saeed Alvi Nandita Yadav Naseema Bano Neelam Rishwas Nishant Shahi Priva Trivedi Pushpanjali Hazarika Ravi Prakash Roma Jamal Samiya Husain Sana Sarkar Sayeed Ahmad Shagun Upadhyaya Shipra Anand Shivani Shukla Syed Salman Abbas Urnoi Bano

Master of Technology (Evening) Biotechnology

Mohammad Arif Neha Gupta Sandeep Verma

Master ot Technology (Full Time) Electronics Circuit & Systems

Alka Pandey Amita Singh Faheem Hussain Wani Irshad Ali Md. Belal Bin Heyat Mohd Mohsin Mohd Mohsin Omer Faroog Rashmi Sharma Sharlah Dastneer Shaguftah Shipra Srivastava Touseef Rehman Umar Mohammad

Master ot Technology (Evening) Electronics Circuit & Systems

Awill Anurag Misra Farazuddin Ahmed Mohammad Asif Ikbal Sunit Kumar Trivedi Vaibhav Siddharth

Master of Technology (Full Time) Mechanical Engineering

Akhilesh Pratap Singh Arshad Jameel Hamza Jafri Kumari Saumya

Marij Ahmed Khan Md. Saquib Preeti Maurva Shahrookh Shakeel Shakeel Ahmad Dar Vaibhay Zoba Nasir

Master of Technology (Evening) Mechanical Engineering

Akhlas Ahmad Anil Kapoor **Durgesh Verma** Faizan Ahmad Md. Majid Pranab Jayaswal Rizwan Ali Sunita Rajbhar Vineet Kumar Srivastava

Master of Technology (Full Time) Structural Engineering

Abdul Razig Adeeba Saeed Ahamad Sufiyan Khan Aneesa Mushtan Bilal Siddiqui Devendra Yaday Faheemuz Zafar Haseeb Khan Kafeel Ahmad Khushahoo Maqbool Qadir Md Sarfaraz Ali Mohammad Aiman Khan Mohammad Hashim Siddiqui Mohd Aquib Mohd Bilal Khan Mohd Khubaib Altamush Mohd, Imran Rafee Manzoor Sankadi Yadav Syed Mohammad Atif Vikash Vishwakarma Wigas Anwar Yashi Dwivedi Zubair Ahmad Lone

Master of Technology (Evening) Structural Engineering

Abdullah Anwar Adwitiva Sharma Athar Hussain Azhar Zaidi Mohammad Imran Mohd, Habeeb Rajendra Singh Ram Shanker Ramesh Chandra Yadav S. Arshad Raza Nagvi Sheovinay Rai Swati Srivastava Virendra Pratap Singh

Master of Technology (Evening) Environmental Engineering

Anil Kumar Arif Siddiquie Aviral Saxena Islamuddin Kamal Nabh Tripathi Rahul Tripathi Runa Oraon Shailendra Kumar Sharma Uma Prasad Pandey

Master of Technology (Evening) Instrumentation & Control

Abhishek Gautam Heena Parveen Km Uzma Aslam M. Usama Kidwai Mohd Uvais

Master of Technology (Evening) Computer Science & Engineering

Anurag Srivastava **Bably Dolly** Kalika Prasad Pathak Mohd Adil Siddiqui Mohita Dixit Nayab Zya Nazish Siddiqui Neha Khan Neha Mishra Pratibha Tripathi Ravindra Kumar Repu Dhaman Chand Shagun Sinha Tahhassum Inhal

Master of Technology (Modular) Computer Science & Engineering Vioin Dwivedi

Master of Technology Biotechnology (Under B.Tech.-M.Tech. Dual Degree Programme)

Mohd, Shamshad Khan Nitesh Kumar Roohi Kumari Prasad Sadaf Jahan Saira Bano Sana Fatima Shubham Srivastava Zairish Imran

Master of Technology Civil Engineering-Lateral Entry (Under B.Tech.-M.Tech. Dual Degree Programme) Satya Prakash

Bachelor of Architecture Abdul Ahad Qavi

Aftab Ahmad Amir Abdulla Anand Aishwarya Apeksha Agravanshai Asmita Vaday Brii Bihari Lal Danish Rashid Deepak Purohit **Devashish Mohan** Divvansh Mangal Faiza Hashmi Faiza Shahid Huzaifa Wasi Khan Kalpana Saini Mahboob Ali Malvika Shrivastava Mantasha Shakeel Meesha Shukla Mohammad Usama Mohd Amir Khan Munira Husain Naazma Hasan

Navneet Kumar Pathak Nazia Khursheed Michał Fatama Rayan Ahmad Ruchira Joshi Sabeeha Haq Sadia Husain Safa Seraj Salina Khan Satyam Srivastava Saumya Verma Saurabh Agarwal Saurabh Verma Seerat Fatima Shada Parveen Shah Saud Shahzeb Rahman Shaista Perveen Sharim Parvez Ansari Shushant Kumar Siddarth Gupta Sobaib Ilvas Sonom Rafra Surabhi Singh Kushwaha Swetabh Suman Singh Vaishali Pandey Yeeshu Gupta Zahid Nisa Zainul Abdeen Zeh Fatima Zaidi Zehra Abidi Zishan Ali

Bachelor of Physiotherapy (B.PTh.) Session-2014-15 Aayushi Khare

Abdul Latif

Anand Tiwari Anjali Gupta Ankur Ansarullah Akhtar Anupriya Srivastava Aguib Mumtaz Atul Kumar Singh Fahim Ahmad Fatima Khanum Imran Haider Zaidi Km Ankita Singh Manoi Kumar Mariya Idrisi Mohammad Waseem Akhtar Mohd Danish Mohd, Furguan Mohd, Shaved Richa Mishra Saba Rizvi Sana Asif Saurabh Singh Sonam Tiwari Sugandha Singh Tabbasum Parveen Uzma Ansari Vinay Jaiswal Warisha Sumbul

Bachelor of Business Administration

(B.B.A.) Abdul Mannan Saeed Absar Husain Aman Ali Hashmi Anam Imran Anam Khan Aniga Khan Ashfia Usmani Rushra Saeed Danish Nazeer Khan Dhruy Bhatt **Fahad Ahmed Khan**

Faizan Khan Faridul Haque Huda Sirai Khan Iftikhar Hussain Imran Merai Jane Alam Javed Khan Kashfi Khan Khursheed Ahmed Laiba Mushfique Mahera Zam Zam Mohammad Arif Mohammad Fagir Mohammad Saif Mohammad Shariq Khan Mohammed Iltija Hussain Mohd Anas Mohd Bilal Mohd Haris Mohd Salman Mohd Sanib Mohd Saud Mohd Shahnaway Nadeem Sheikh Nadira Khan Noorul Abdeen Priya Singh Rashq Fatima Saif Ali Khan Saif Khan Salim Ahmad Salman Akram Salman Farooq Saumya Verma Shadma Khan Shahbaz Khan Shaikh Zaid Tayyab Khan Tuba Islam Urvashi Singh Usman Khan Zarmina Ansari

Bachelor of Computer Application (B.C.A.)

Aamir Usman Gani Aayan Aarfin Abdul Sayeed Abdur Rahman Afroz Ahmad Ahmad Arif Alavi Ahmar Hasan Khan Aishwarya Rai Alimullah Khan Aniul Awasthi Ankur Singh Chauhan Arya Agarwal Asif Idreesi Aun Mohammad Kidwai Avinash Pandey Azkar Ahmad Brijesh Verma Farheen Fatima Firoj Akhtar Gulistan Anwa Hayat Aziz Huda Khan Malik Tarig Ahmad Md Belal Mohammad Asif Qureshi Mohammad Danish Mohammad Danish Mohammad Tarinu Mohd Uzair Mohd Uzair Khan Mohd Amir Muharak Ali Muitaba Haider Naved Husain

Nida Khan

Peeyush Mani Tripathi Pradeep Yadav Rai Shekhar Shukla Rajat Nigam Saina Fatima Sana Fatima Savita Shukla Shadab Ansari Shahida Shikhar Srivastava Shivangi Jain Shivanshu Srivastava Shristi Rai Shruti Tripathi Shubham Kumar Suhel Ahmad Survam Tyaqi Sved Mohd. Shams Tahrez Tanveer Ahmad Tashkarun Zubair Umair Abdul Raheem Vivek Kumar Rai Yushra Ansari Zain Abbas

Bachelor of Commerce (B.Com.)

Abdul Malik

Adiba Hameed Ahmad Anwar Aiman Fatima Akshansh Rastogi Anam Haseeb Ankit Gaur Arifshan Shahwar Ashiva Khatoon Ayaz Shamim Ayazuddin Siddiqui Bilal Ahmad Bushra Fatima Bushra Siddiqui Chaman Navver Dhananiay Singh Eram Tarique Gulsagheer Hamza Rehman Himanshu Janak Himanshu Raibhar Mantasha Rahman Mohd Danish Mohd Sadique Mohd, Danish Mohd, Zaid Khan Mubasshara Hasan Nida lobal Nikhat Rehana Priyanka Saifi Nizam Ansari Saman Farooqui Sanket Chhibber Shafeen Shahrul Haque Shiv Sahay Maurya Shivam Mishra Shivani Pundir Shivendra Misra Sved Taugeer Islam Unnati Pandey Varisha Khan

Bachelor of Pharmacy (B.Pharm.)

Ahtesham Ahmad Arti Verma Azeemuddin Faiz Ahamd Garima Yadav Ghazanfer Komal Sonkar

Vidushi Mahaian

Mahfuz Ali Malik Shahnawaz Maryam Shamim Siddiqui Mohammad Abdullah Mohammad Adeel Zafar Mohammad Atif Mohammad Muztaba Mohammad Tarique Mohd Adil Mohd Babar Khan Mohd Fahad Mohd Mansoor Mohd Rakib Mohd Tahir Naimuddin Khan Pooja Chaudhary Ravinder Pal Singh Sana Khan Sarich Singh Kushwaha Shadab Mobeen Shadma Bano Zaidi Shafkeen Siddigui Sved Mohammad Haris Uhed Akhtar Zaheer Ahmad Zayed Ahmad Kidwai Zeba Mumtaz

Bachelor of Science (Hons.) Biotechnology

Abdul Rehman Aftab Shameem Siddiqui Alfia Fatima Amatullah Arousa Amit Kumar Verma Aysha Zamil Azalfa Ageel Farheen Ahmad Gulafashan Mahima Verma Maryam Sohail Md Sartraz Mehzabi Nisha Mohammad Qasim Nayyara Zeeshan Nazneen Kauser Nivedita Joshi Pratima Singh **Baiat Kumar** Raunak Singh Rumaisha Zameel Rumman Hashmi Sagarika Verma Saima Khan Shadab Ahmad Sonika Jain Suchita Pandey Umama Fatima Ummay Habiba Zoya Manzar

Bachelor of Science (Hons.) Industrial Chemistry

Aalia Khatoon Adarsh Kumar Verma Afreen Khan Ahmady Zia Khan Aiman Sohail Amrej Akhtar Anum Ansari Apuib Khan **Fahad Ahmad** Faig Ali Khan Huma Kausar Ilma Jalees Jay Prakash Junaid Akram Kavya Srivastava Mohd Monish

Mohd. Saifi Ansari Nabeela Rehman Om Prakash Priti Yadav Reshma Khatoon Sadia Shafi Salma Khan Sagib Akhtar Tarab Rashid

Bachelor of Technology -Biotechnology Aafrin Siddiqui

Abhishek Singh

Abul Khalid Ahmad Ammar Ahmad Hamza Aishwarva Dandrival Aishwarva Misra Aleema Ansari Amreen Mubeen Aniali Mishra Aniik Dev Patel Ayushi Kapoor Chitra Srivastava Disha Sinha Falak Naaz Fatma Ghousia Jamal Gyanendra Tripathi Hasan Jamal Huda Irfan Siddigui Ishrat Jahan Badruddin Javeriya Hareem Laxmi Narayan Singh Mahima Jaiswal Mariya Ali Mariyam Fatima Mohamad Abbas Rizvi Mohammad Faizan Khan Mohammad Ismail Rza Mohd. Maaz Raini Mujeeb Ullah Ansari Nausheen Zafar Nazia Tario Neha Singh Nitya Mishra Omair Ahmad Priya Pandey Rahul Modenwal Rahul Singh Rifat Abbas Ruquaiya Quddus Samra Kamal Sanju Kumari Saurabh Verma Shafeeg Fatima Shahid Hushain Shahnaz Parveen Shazia Khan Shrinarayan Tripathi Shriyam Shukla Spardha Srivastava Sufiya Khatoon Supriya Prajapati Syed Arif Abbas Syed Faizan Syed Mohammad Faraaz Hasan Tabassum Khan

Bachelor of Technology-Civil Engineering Abdul Aleem Khan Abdul Aziz

Taru Agarwal

Vaibhay Sriyastaya

Veerendra Kumar

Abdul Basit Khan Abdul Hameed Abhishek Singh Abhishek Singh Srinet Ahad Uddin Ahmad Husair Ahmed Ghazali Aimal Hussain Aimal Sultan Akhilesh Gupta Akhilesh Singh Aleem Ali Haider Alok Kumar Yadav Aman Ahmed Amir Alam Amir J Naseem Amit Pandey Anand Kumar Verma **Anand Singh** Anas Rahman Anuj Kumar Anwar Aiii Arun Kumar Arunendra Pratap Singh Ashish Kumar Ashish Kumar Gupta Ashish Kumar Verma Ashutosh Kumar Yadav Asif Khan Azam Khan Azam Siddiqui Azeem Sajjad Bipin Peghwal Brijesh Tiwari **Dhananjay Singh** Divya Awasthi Durgesh Pal Faisal Ahmad Faizan Ahamad Faizan Sadio Gauray Gupta Gauray Singh Gufran Ahmed Khan Himanshoo Kumar Himanshu Kandoal Himanshu Verma Imadullah Khan Indraiget Irshad Ahmad Ishteyaq Hussain Kuldeep Kumar Chaudhary Kumar Gauray Kunwar Shashwat M Zaid Khan Niazi Mahtab Alam Manoj Tiwari Masheer Ul Haq Masood Ahmad Md Muddassir Imam Md Nadeem Akhter Mid Sabeeluddin Raheel Md Saroor Anwer Md Yusuf Khan Mohammad Aashkar Mohammad Ajmal Mohammad Ali Nagvi Mohammad Amir Mohammad Azhar Mohammad Bital Mohammad Inzamam Khan Mohammad Nawman Sarwar Mohammad Sagib Siddigui Mohammad Shaheem Mohammad Tarig Mohd Ahu Rake

Mohd Abu Zaid

Mohd Adil Khan

Mohd Ameen

Mohd Anas

Mohd Aquib Husain Mohd Aquib Sheikh Mohd Asad Rehmani Mohd Aslam Mohd Ezan Mohd Faizan Haris Mohd Javed Ali Mohd Parvej Akhtar Mohd Riyaz Khan Mohd Salman Khan Mohd Shadab Mohd Shafat Mohd Shoib Mohd Taha Aqueel Mohd Talaha Mohd Usama Mohd Wasey Khan Mohd Zaid Malik Mohnish Trivedi Mrityunjay Maurya Mufeez Mohd Khan Naseem Ahmed Mazeer Ahmod Nesar Ahamad Nikhil Maurya Noman Ul Haque Osama Siddiqei Pawan Singh Prabhat Mathur Prakhar Gupta Prashant Gangwar Prashant Kumar Sharma Pyush Sharma Qamre Hasan Rahul Kirti Rajat Kumar Srivastav Randhir Kumar Ravish Kumar Reyaz Ahmad Robit Guota Saahil Srivastava Sachin Singh Sahrish Fatima Saib Khan Saiid Masoom Salman Abbas Rizvi Sanieev Yadav Saurabh Singh Sazzad Ali Shadab Ahmad Usmani Shadab Khan Shah Alam Shahbaz Khan Shahbaz Siddiqui Shahnawaz Shailja Mishra Shama Parveen Shantanoo Varshney Shishir Srivastava Shivam Agarwal Shivendra Singh Shoeb Ahmad Khan Shubham Dubey Shubham Singh Shweta Singh Sohaib Zaman Sohail Afzal Subrid Singh Sumit Agrawal Sunil Kumar Yadav Surendra Kumar Singh Swapnil Raj Syed Muhammad Sulaiman Taugeer Alam Taugeer Haider Varun Pratap Singh Vineet Raghuvanshi Vioin Kumar Singh Vishal Srivastava

Yashasvi Kumar Singh

Zafar Jawed Zaid Ather Staim

Rachelor of Technology -Computer Science &

Engineering **Aaman Raees** Aamir Bader Khan Aamir Hasan Aamir Kamaal Aariz Jamal Abdul Rab Khan Abdul Rehan Abdul Samad Abdullah Abdul Khaliq Ansari Abhishek Misra Abhishek Ojha Abhishek Singh Abhishek Tiwari Abrarul Haque Siddique Abu Jaid Adil Akhtar Aditya Saxena Ahmer Javed Aiman Shakeel Aisha Siddinui Aishwarya Almal Khan Akash Verma Akshat Rastogi Akshat Sharma Alauddin Khan Ali Nawaz Khan **Amar Singh** Ambareen Jameel Amir Khan Amir Shams Ansari Ammar Zia Anam Anam Kafeel Anam Kirmani Anand Mohan Pandey Animesh Gupta Anjali Mishra Ankita Mathur Ankita Subodh Srivastava Anu Yaday Anurag Sharma Anarna Trivedi Apurva Anand Arfa Khatoon Arsha Hasan Arti Verma Arti Yaday Aruba Suhail Arun Verma Ashar Khan Ashgar Ali Khan Asna Hasan Avaish Ahmad Avesha Tabassum Avush Gupta Ayush Naresh Srivastava Belal Quamar Bilal Ahmad Khan

Bushra Fatima

Danish Raza

Chaitanya Tewari

Danish Tasleem

Deepika Mathur

Digvijay Singh

Divya Prabha

Eram Fatima

Faiz Mateen

Faizaan Ahmad

Farhana Parween

Faraz Ahmad

Fauzia Afreen

Farbeen

Feroz Hussain Firoz Akhtar **Gaurav Kumar Chaudhry Gulam Warish** Hardeep Singh Harsham Jay Hifzur Rahman Khan Himanshu Dixit Hina Siddiqui Hritika Ojha Humaira Rahmat Imran Husain Zaidi Irfanul Hag Irum Saeed Irum Shahwar Ishan Johri Jainul Abadeen Javant Kandoal Jvoti Srivastava Kaustubh Singh Khursheed Alam Khushhoo Kirti Garg Km Gulafshan Parveen Kshitij Srivastava Malvika Srivastava Manish Kumar Gupta Md Faheem Akhter Md Jafar Abdali Md Tamim Md. Saquib Khan Meenakshi Singh Merazul Hai Khan Mishrat Khan Moazzam Shafat Mohammad Adnan Mohammad Ameen Mohammad Amir Ansari Mohammad Nadeem Mohammad Salim Mohammad Shanawar Heyat Mohd Amber Azeem Mohd Areeb Warsi Mohd Ashad Mohd Asif Khan Mohd Azeem Ansari Mohd Faiz Mohd Imtivaz Mohd Masir Igbal Khan Mohd Muzzammil Ansari Mohd Shadab Ahmad Mohd Shahrukh Mohd Zeeshan Warsi Mohini Bajpai Momin Uddin Nabeel Rauf Khan Nadeem Ahmad Najmul Hasan Narendra Bahadur Singh Nashrah Ahmed Naziya Parveen Siddiqui Neha Gautam Niraj Kumari Nusrat Ullah Hasani Obaid Alam Parth Rastogi

Pervaj Ahamad

Prakash Singh

Priva Shukla

Qumar Alam

Rajat Katiyar

Rashika Hajela

Richa Mishra

Richa Verma

Ravi Kant Sharma

Raiat Patel

Oumar Ibrahim

Haque

Prabhat Kumar Giri

Qazi Mohammad Aasiful

Riddhi Srivastava Rishabh Shukla Ritesh Rai Ritika Srivastava Rukhsar Fatima **Rukhshar Khanam** S Ali Abbas Wahbi S M Hammad Igbal Sagar Kashyap Salman Khan Salman Siddiqui Saltanat Praween Sana lgbal Sana Igbal Ansari Sanjana Malhotra Sarfaraz Siddiqui Sartai Satvarth Shanker Dwivedi Shah Navaz Alam Shahana Zuber Ansari Shahroz Khan Shahnikh Sidiyaan Shailabh Singh Shantanu Kumar Singh Shanwaz Ansari Shashank Chaturvedi Shashi Prabha Maurya Sheezan Ansari Sheikh Nasir Ahmad Shikha Chandra Shreya Dikshit Shubham Asthana Shubham Singh Shweta Chaturvedi Sohel Ahmad Suvidha Verma Swastika Saxena Syed Mohd Fareed Syed Mohd Zakir Tadreesa Khatoon Talima Afreen Tanuj Bhardwaj Tasmiya Arzoo Uroosa Saild Uzair Siddiqui Vivek Kumar Thakur Waseem Ahmad Washi Ahmad Vasmeen Rano Mansoori Yusuf Ahmad Zaigham Abbas Zeba Khan Zeshan Husain

Rachelor of Technology -Electrical & **Flectronics** Engineering

Zuhaib Khan

Abdullah Khan Abhinay Verma Ahsan Uddin Ahmad Anam Asim Asfi Khaliq Ehteshamuddin Khalid Nawaz Siddique Khan Arsalan Kulsoom Fatima Md Afzal Md Shaheed Akhtar Mohammad Ahmed Mohammad Arshad Mohammad Aslam Alam Mohammad Sait Mohammad Saif Mohammad Shahhaz Mohammad Sohrab Mohd Abid Ansari Mohd Danish Siddiqui

Mohd Shadah Mohd Talha Mohd, Faishal Khan Mohd. Monis Saddam Husain Siddiqui Saif Rahman Khan Sarfraz Ahmad Shahanwaz Ahmad Shamshad Ali Sharique Ahmed Shubham Mishra Siddharth Chaturvedi Srish Srivastava Suaib Alam Sumit Kumar Srivastava Zahid Shamim

Bachelor of Technology Electronics & Communication Engineering Aavushi Saha

Abdul Rahman

Abdul Salam Abdul Wasey Aditya Banerjee Aeraz Afsar Afjal Ahmad Afzal Abbas Ahad Haleem Aiman Khan Akanksha Pandey Ali Anas Aman Masood Anamika Raha Anas Ahmad Khan Ankit Agarwal Apoorvaa Srivastava Arush Khanna Ashraf Bilal Ayesha Siddiqui Azam Khan Azeem Khan Benjeer Usmani Bhaskar Singh Bisht Charu Verma Chetan Srivastav Dawar Ahmad Deepak Kumar Sharma **Dushvant Singh** Eram Kayanat Faiz Ahmad Farhat Mehmood Fouzia Furguan Ahamed Gausulvara Ansari Haroon Khan Hira Khan Na Gaur Irfan Ullah Irshad Khan Irshad Siddioui Jawad Ahmad Khan Jaydeep Kumar Verma Jeyaul Haque Juwairiya Siraj Khan Kakul Khan Kamil Akhtar Iraqi Khusha Anam Fatema Krishna Kumar Chaurasiya Laraib Rahman Mangal Dev Sharma Manjari Md Asif Mohammad Afaq Mohammad Asif Mohammad Fareed Mohammad Hassan Mohammad Mubassir

Siddiqui

Mohammad Zuber Mohammed Shaif Mohd Ahoosad Mohd Ahmad Mohd Aimal Mohd Amir Mohel Arman Mohd Asif Khan Mohd Azam Khan Mohd Furgan Khan Mohd Imran Ansari Mohd Kaleem Mohd Sufian Shaikh Mohd Waris Muddassir Hasan Muhammad Yusuf Ansari Muzammil Khan Naman Kumari Neha Maurya Nitin Verma Noman Ahmad Piyush Mishra Pragya Patel Priya Patel Priya Srivatava Priyank Agarwal Rahul Mishra Rahul Seth Rahul Singh Rajput Rashid Hayatt Rais Ratika Shukla Ravi Jaitly Rehan Khan Reyazul Haq Rohit Seth Ruban Sageer Ruhel Saifee Sadiya Bakshi Sahnoor Fatma Sameerah Shamim Sanjana Tiwari Sara Tariq Ahmad Satyam Deep Saurabh Chhatriya Saurabh Singh Sayeeda Sayeed Shabuddin Ahmad Shadab Ahmad Shahnawaz Shekh Shailesh Verma Sharin Khan Shazi Saveed Shazia Asif Shefa Hasnain Shereen Zuberi Shirin Bano Shoib Akhtar Shreva Gupta Shubham Chowdhry Siddiqui Sajida Asif Simnani Abbasi Smriti Porwal Suhail Ahmad Sultan Ahmad Sumair Ahmad Khan Surbhi Misra Sushant Khare Swechchha Santosh Tariq Husain Tasneem Ahmad Umair Ahmad Utkarsh Tripathi Vishal Maurya Wais Alam Ansari Waseem Khan Yakshan Moin Yunus Nasir Zameer Ahmad

Zeeshan Alam

Mohammad Sameem Akhtar

Bachelor of Technology -Information Technology

Abdullahahmad Khan Abhijeet Singh Abhishek Singh Pal Ahmad Asna Shakil Aiav Seth Akash Gauray Anand Mohan Mohanto Arif Ahmad Ashish Mehta Asif Ahmed Deeksha Singh Deepak Tiwari Devanshi Garg Diksha Gupta Faijan Akhtar Farah Jamal Hemant Kumar Singh Karishma Joshi Khan Ghazala Javed Mirza Shahbaz Beg Mohammad Tariq Siddiqui Mohd. Shahbai Alam Nausheen Prakhar Srivastava Pramit Dwivedi Priya Srivastava Rishant Parmar Sana Igbal Sana Zeba Sapna Agarwal Sayed Mohammad Haider Shaqufta Khanam Shakir Abbasi Shakshi Pal Shazia Karim Shikhar Srivastava Shivani Singh Shubham Kumar Tanvir Alam Tarique Revaz Uday Veer Singh Vidushi Shukla Zeba Afroz

Bachelor of Technology -Mechanical Engineering

Zikra Bano

Zishan Khan

Engineering Abbas Mehdi Zaidi Abdul Haleem Abdul Hag Abdullah Abdur Rasheed Abhay Pratap Singh Chauhan Adarsh Upadhyay Adil Kidwai Adnan Rais Aftab Khan Ahmar Aninul Ansari Ajeet Yadav Akbar Rizvi Ankur Yadav Anmol Kumar Sinha Ansari Asim Zafar Anurag Yaday Ageel Ahmad Aradhya Prakash Arbaz Ahmad Arshad Khan Arvind Kumar Verma Asad Ahmad Asif Anwar **Aviral Singh Satvat**

Ayaj Ahmad

Ayush Agarwal Belal Bin Neyaz Danish Aziz Danish Wasim Ejazurrahman Faisal Islam Faiz Anwar Faraz Khan Farhan Imroz Khan Gauray Singh Hansraj Srivastava Hasan Baquir Hassan Ahmad Hesham Mohammad Tarique Himanshu Puri Himanshu Sharma Ikram Ali Siddigui Imran Khan Imran Nazir Ishtiyaq Ahmad Kamaal Hasan Khalid Ahmed Kumar Praharsh Mahboobul Hasan Markanday Mashhood Anwar Alavi Mazhar Ali Siddigui Md Adnan Khan Md Amir Abbas Md Equebal Md Hashir Afsar Md Safihu Zma Khan Md Salahuddin Md Shah Azam Md Shahjeb Khan Md Yusuf Raza Misum Mo Salman Moh Zubair Mohamad Mohamad Faizan Mohammad Anwar Sadat Mohammad Arif Mohammad Arshad Mohammad Asalam Mohammad Asif Mohammad Danish Mohammad Irfan Mahmood Mohammad Saad Mohammad Saleem Mahammad Salman Mohammad Shahnawaz Mohammad Sirai Mohd Abdullah Mohd Abuzar Khan Mohd Adeeb Khan Mohd Ahmad Mohd Akbar Ali Mohd Agib Mohd Agib Khan Mohd Asad Siddiqui Mohd Ashar Usmani Mohd Danish Ansari Mohd Faizan Siddiqui Mohd Faraz

Mohd Farhan

Mohd Kareem

Mohd Saif

Mohd Imdadullah

Mohd Nabeel Zubair

Mohd Saad Siddiqui

Mohd Saiid Khan

Mohd Sarim Khan

Mohd Shahid Naim

Mohd Shahnawaz

Mohd Shaquib

Mohd Sufiyan

Mohd Suhaib

Mohd Tariq Sadiq

Mohd Yousuf Khan

Mohd Siraj

Mohd Zaid Mohd Zain Mohd, Mohim Ansari Mohd. Nadeem Siddiqui Mohmmad Faishal Khan Moin Ashraf Naushad Arif Ansari Naveen Verma Osama Ansari Osamah Ahmad Warsi Parma Nand Rai Pawan Kumar Pranava Anand Bhardwaj Prashant Srivastava Praveen Kumar Yadav Raiyan Ahmad Makki Rajeev Kumar Singh **Ratan Kumar Bind** Raziuddin Rishi Singh Rathore Saddam Hussain Sagar Chhatriya Saif Ahmad Beg Saif Ali Saima Ahmad Salid Jamal Salahuddin Salman Khan Usmani Sanchit Mishra Sanjay Singh Saguib Daud Saguib Shams Sarfuddin Satyam Agrawal Satyesh Kumar Singh Shahbaz Ahmad Shahzad Rahman Shakeel Ahmad Shamsad Ahmad Khan Shivam Kumar Sharma Subail Ahmad Sukant Singh Syed Akhtar Abbas Sved Hussain Abbas Sved Zeeshan Ahmad Tarique Khan Taubeed Mekrani **Uliwal Kumar** Umair Ahamad Khan Utkarsh Srivastava Vasudeva Pandey Vibhor Mehrotra Vivek Singh Yadav Yaseen Halder Yasir Rehman Zafar Ahmad Zaid Hassan Zuned Ahmad

Bachelor of Technology -Electronics & Instrumentation Engineering Shahabaz Ahmad Khan

Bachelor of Technology -Electrical Engineering Abdul Basit Khan

Afzai Imam Ahmad Shaquib Ghufran Ajeet Singh Alamgir Sk Anurag Sharma Anwar Ahmad Anzar Rabbani Farheen

Hena Sheereen

Julfikar Ahmad

Junaid Tarig Khalilur Rahman Maruful Haque Ansari Mayank Sahai Md Arshad Alam Md Shah Faisal Md Sirai Khan Mohammad Atif Mohd Aleem Khan Mohd Arshad Mohd Bilal Mohd Faraz Mohd Khurshid Alam Mozammil Ateeg Nidhi Singh Nidhi Verma Obaidur Rahman Omer Bin Abu Baker Ozair Azmi Pankaj Tripathi Rashid Rasheed Rugaiya Tabassum Salman Ahmad Sarfraj Ahmad Shadab Alam Shadab Khan Shahzad Ahmed Sharukh Khan Shivani Singh Siraj Waris Susheel Kumar Chaudhary Syed Mohammad Anas Tabish Equal Tausif Alam Wasim Akhtar Zafar Shameem Khan Zaheer Arif Zaid Ahmad

Bachelor of Technology (Lateral Entry) - Civil Engineering

Atzai Husain Ansari Aslam Mohd Amir Idrisi Mohd Yaqoob Sanjay Kumar Shariq Ali Sulait Ahmad Syed Abbas Mahdi Jafri Viyek Kumar

Diploma in Engineering -Mechanical Engineering

Abbas Haider Abdul Abad Abhishek Saxena Abid Ahmad Khan Adil Khan Afsar Ahmad Faraz Ahmad Kamal Ahsanullah Siddique Ajaj Ahmad Ajay Singh Yadav Akram Husain Ansari Amir Khan Amit Kumar Verma Amitabh Pal Anas lobal **Ankit Dubey** Anul Kumar Arif All Aryan Srivastava Ashutosh Srivastava Atul Bhatnagar Azeem Khan

Azimuddin Babban Khan **Durgesh Singh** Faheem Ali Khan Faiz Hasan Ansari Faizan Faraz Ahmad Farman Khan Govind **Gurupreet Singh** Haider Ali Hamdan Ahmad Himanshu Rai Iftekhar Ahmad Imtiyaj Ahamad Igtidar Ali Faroogui Irshad Alam Jamal Ahmad Javed Alam Khurseed Khurshed Haider Lalit Kumar Singh Mahtah Alam Md Azam Khan Md Haamid Nishat Zaki Md Kasim Md Mojammil Md Murshid Alam Md Sajruf Islam Md Shadab Rahmani Md Shakeel Md Taugeer Akhtar Md Wasim Ahmad Khan Md. Ishteyaque Zaffar Md. Saquib Hassan Meraj Ahmad Mo Afajal Khan Mohammad Arish Mohammad Asad Mohammad Asfar Asif Mohammad Asif Khan Mohammad Faraz Ahmed Mohammad Suleman Mohammad Waseem Mohd Aazam Khan Mohd Akeel Khan Mohd Akram Khan Mohd Azam Mohd Faheem Mohd Faizan Khan Mohd Farhan Khan Mohd Islam Siddigui Mohd Javed Ansari Mohd Jubair Khan Mohd Kamran Khan Mohd Makhdoom Mohd Rakeem Mohd Saquib Mohd Shafeek Mohd Shahzad Mohd Shuaib Ansari Mohd Uvaish Khan Mohd Yasir Abbasi Mohd. Agit Mohd. Hakim Mohd. Jubair Khan Mohd. Shaheed Mohsin Jamal Monis Mogaddas Abbas Mudassir Ziva Muieeb Khan Naheel Husain Nadeem Khan Warsi Naiim Khan Naushad Alam Neerai Verma Niraj Kumar Pankaj Saxena Parwez Ahmed Idrisi

Pradeep Kumar Panday Priyank Shekhare Qamruzzama Rahul Kumar Tripathi Rajneesh Kumar Ramsagar Gupta Rizwan Khan Rizwan Khan Rustam Ansari Sadab Khan Sadrul Hasan Khan Saleem Uz Zama Khan Santosh Kumar Saguib Ashhad Sareek Beg Sarfaraz Ahmad Saurabh Kumar Goswami Shaban Mohd Shaharyar Khan Sharib Ali Shobbit Dwivedi Shyam Sunder Lal Maurya Sonu Verma Subhash Verma Sueb Khan Sufivan Khan Tabrez Alam **Uday Singh** Utkarsh Kumar Singh Vaibhav Dixit Viru Kumar Vivek Kumar Singh Zaid Khan Zamiruddin Siddique

Diploma in Engineering -Electrical Engineering

Abaidullah Ali Abdul Gaffur Ansari Abdul Wahid Abdurrahman Adil Hussain Akil Ahmad Altaf Hussain Ansari Amam Husain Amanul Hag Ansari **Amit Kumar** Anish Akhtar Ashish Kumar Pandey Ashish Kumar Singh Asif Jamal Atul Kumar Aun Ahmad Avinash Tiwari **Buland Rahman** Danish Ansari Deepak Kumar Yadav Devendra Singh Faisal Ansari Harikesh Kushwaha Imran Ahmad Intikhab Alam Inzmam Siddiqui Jamirullah Ansari Jeeshan Khan Kaish Ansari Krishna Kumar Kumar Anubhav Mahak Fatma Mahtab Alam Md All Mrl Asad Raza Md Ashraf Ali Md Belal Khan Mrl Kashif

Md Nasim

Md Talyyab Khan

Md. Faizan Arfeen

Md. Tausif Khan

Mirza Parvez Akhtar Modassir Hussain Mohammad Ali Mohammad Naser Khan Mohammed Maaz Khan Mohd Abdul Aleem Rza Mohd Aman Ali Mohd Asif Mohd Haroon Mohd Irfan Khan Mohd Jeeshan Khan Mohd Maaz Mohd Saif Mohd Shamshuddin Raza Mohd Yusuf Khan Mohd. Osama Ansari Mustaqueem Khan Praween Kumar Sharma Rafi Ahmad Raghvendra Prajapati Saadaan Bin Masood Sachin Kaithwar Safdar Ansari Shaukat Ali Shivam Kumar Shivraj Singh Shubham Singh Sudhir Kumar Verma Surya Prakash Singh Sushil Kumar Madheshiya **Tufail Ahmad Ubaidur Rehman** Vishnu Kumar Kaushal Zaid Khan

Diploma in Engineering Electronics Engineering

Zubair Khan

Aquib Khan Arpit Kumar Srivastava Fatima Khan Hijab Bano Siddiqui Lokesh Kumar Singh Maruf Khan Mohammad Azam Mohammad Saifee Mohd Aadil Mukesh Vaday Neeraj Maurya Ramu Yadav Ravi Kumar Yadav Rifa Oazi Robit Yaday Saubhagya Dixit Sayed Mohd. Ali Yusuf Shadana Tai Shaham Ali Shahela Shamim Shoaib Akhtar Siddique Sneh Srivastava Syed Aamir Majeed Umra Khan Vimlesh Kumar

Diploma in Engineering -Mechanical Engineering

Waguar Ahmad

(Automobile)
Abdur Rasheed
Abhishek Mohan
Adil Khan
Alok Kumar Dubey
Aman Khan
Ankit Vaish
Arif Jamal

Ashraf Anwar Avinash Verma Ehtesham Siddiqui Farhan Ahmed Khan Firoz Alam Haris Minnatullah Hasan Afzal Kamal Kishore Chauhan Kamaluddin Kshitij Ojha Mansaf Ali Md Reyaj Hashim Md. Saleem Anwar Md. Shahzada Khan Mohammad Farhan Mohammad Gulfam Mohammad Harish Mohammad Shamse Alam Mohammad Shehran Mohd Asif Mansoori Mohd Nomaan Mohd Danish Mohd Imran Mohd, Islam Muhammad Ashif Nadeem Ahmad Khan Nazrul Hag Paras Bajpai Rahul Kumar Prajaptee Ramjeet Verma Raza Ahmad Warsi Saif Ahmad Sandip Chaurasiya Saguib Khan Shahrukh Alam Syed Mohammad Wasi Abbas Syed Mohd Vahab Tasalim Aarif Vinay Sharma Yasoob Raza Zaid Alam Ziaul Haque Siddiqui

Diploma in Engineering - Civil Engineering

Abdul Aakhir Abdut Hannan Khan Abdul Mannan Khan Abdul Qasid Khan Abdurrahman Adil Khan Aditya Kumar Affan Ahmad Afham Husain Ahmad Faize Ahmed Faraz Siddiqui Ahsan Ullah Khan Akarsh Bajpai Akhilesh Singh Ali Ahmad Khan Alok Kumar Pandey Alok Tiwari Ambuj Kumar Jauhari **Amit Kumar Singh** Aniket Tiwari Ankit Sarswat Ankur Pandey Anwar Saeed Agib Khan Aquib Javed Arbaaz Siddiqui Arish Ali Khan Arun Kant Yaday Asohar Imam Ashish Kumar Ashish Kumar Ashutosh Kumar Atif Beg

Ayub Asgar

Bilal Ahmad Khan Deepak Singh Deepesh Kumar Mishra Faig Husain Faisal Khan Faizan Ansari Farman Haider Haider Waris Hammad Hussain Khan Haroon Rasheed Imran Ahmad Irfan Ahmad Ismaeel Ansari Javed Khan Jitesh Shah Kamran Khan Kumar Sumit Mayank Gautam Md Kashif Iftekhar Md Nadeem Ahmad Md Suleman Ahamad Mrl. Kamal Ashraf Mo Arshad Mo Salahuddin Modit Pandey Mofid Alam Mohammad Anas Mohammad Anas Mohammad Anas Farooq Mohammad Azam Mohammad Faisal Mohammad Faiz Siddiqui Mohammad Imran Sheikh Mohammad Jalee Mohammad Junaid Mohammad Naved Khan Mohammad Parvez Hussain Mohammad Raza Mohammad Sahil Khan Mohammad Saif Mohammad Shaban Khan Mohammad Tausif Khan Mohammad Umar Mohammad Yousuf Zaki Mohd Abuzar Khan Mohd Adil Mohd Afzal Mohd Ahmad Khan Mohd Ahtisham Ansari Mohd Anas Beg Mohd Arhaz Mohd Asif Mobd Faizan Mohd Hasnain Mohd Irfan Khan Mohd Kazim Khan Mohd Masih Siddiqui

Mohd Mohtasham Siddiqui

Mohd Muzeeb Khan

Mohd Niyaz Khan

Mohd Rizwan

Mohd Saim Khan Mohd Shadab Khan Mohd Shabbaz Mohd. Adnan Faridi Mohd. Huzaifa Mohd. Kashif Mohd, Naseem Ahmad Muailam Nadeem Ahmad Nawab Ali Nazir Ali Nazish Haider Neeraj Kumar Nikhil Gupta Nuruddin Nurul Nawaz Om Harsh Parvez Alam Prashant Awasthi Rabul Awasthi Rashirl Shamim Ravishankar Maurya Rehan Ahmad Rehmat Shafkat S. Bazaul Hoda Saifullah Salman Khan Salman Khan Sandeep Kumar Pal Sanjeev Kumar Sayam Ahmad Seraj Ahmad Shadab Ahmad Shadab Uddin Shahrukh Azeem Khan Shahrukh Khan Shivam Singh Shweta Singh Shyam Jee Sonar Suhel Khan Sumit Singh Suraj Singh Tapseer Khan Taufeen Khan Tauseef Haider Touseef Khan Trivendra Singh Waseem Ahmad Wasi Mehdi Yash Pratap Shukla Yusuf Ali Zafar lobal Zafeer Ahmad Zaid Malik Zaman Husain Zayum Beg Zeeshan Ahmad Zeeshan Khan

Mohd Saif Khan

At a glance:
Total No. of Degree Recipients : 2196
Ph. D. Recipients : 36
Post Graduates : 507
Under Graduates : 1209
Diploma : 444
Gold Medal Recipients : 44
Silver Medal Recipients : 45

Zubair Ali



A Seat Of Excellence



Dasauli, Kursi Road, Lucknow-226026 (U.P.) INDIA Tel.: +91 522 289730, 2890812 Fax: +91 522 2890809 Web: www.lul.ac.in / Email: info@lul.ac.in