

**University of Engineering and
Technology, Peshawar, Pakistan**

Newsletter

January 2019

Patron: Prof. Dr. Iftikhar Hussain, Vice Chancellor



To be among the top ranking
universities of the world through
Education, Research and Innovation

INSIDE

Mission Statement

To produce highly qualified, well-rounded professionals through education who play a leading role in the society by powering and driving knowledge-based economy and offer research services and innovation for sustainable development.

- Convocation 2018
- Orientation Day
- Experimental Testing of School Designs for Nepal
- SNGPL's Gold Medals and Scholarships
- Seminar on "Anti Corruption"
- Sports Expo 2018
- Clean and Green Pakistan Campaign
- Chairman PEC's visit

Vice Chancellor's Message

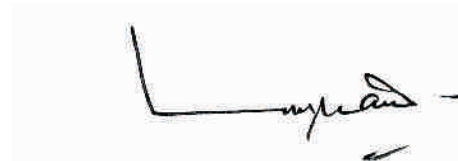
The January 2019 issue of the Newsletter is presented featuring the activities of different departments. UET Peshawar was fully involved with local institutions in various research and development activities including SNGPL's acknowledgment of our talented students from electrical Engineering Department. Another mega event, the annual convocation 2018 that we arranged for the various academic sessions was attended by a large number of graduates and professionals from across the country. This is a matter of great satisfaction for me that we have streamlined our academic activities with the passage of time.



I am truly humbled to share the success of our Earthquake Engineering Center which successfully won the international project award, sponsored by the Asian Development Bank for rehabilitation of school buildings affected from the earthquake took place in Nepal. The faculty successfully performed the shake table test on 5th December, 2018. It gives me confidence that our efforts are contributing to producing a high-quality research and our expertise in earthquake engineering at International level. We are working on same lines with the Center for Artificial Intelligence where faculty is engaged in solving energy crisis through innovative ideas such as, "IGNITE" - we will share the success stories in near future.

Our recognition is also reflected through our participation in education and industrial expo's as well as high profile visits of government agencies such as, Pakistan Engineering Council's Chairman's visit to UET Peshawar and his appreciation of state-of-the-art facilities across the campus. I am confident that with capable faculty and administrative staff, we will continue pushing towards our vision to achieve the highest level of engineering excellence.

Enjoy reading!

A handwritten signature in black ink, appearing to read 'Iftikhar Hussain', with a horizontal line extending to the left and a small flourish at the end.

Prof. Dr. Iftikhar Hussain
Vice Chancellor

UET PESHAWAR HOLDS 20th CONVOCATION, 2018

500 conferred degrees for engineering and non-engineering programs

The 20th Convocation of University of Engineering and Technology, Peshawar, 2018 was held on 10th December, 2018 at the Convocation Hall of Peshawar University to commemorate the academic accomplishments of students of engineering and technology. The Vice Chancellor Prof Dr. Iftikhar Hussain conferred degrees on graduating students of post-graduate (Ph.D., M.Sc.) and undergraduate programs.

In total, 500 students were awarded degrees in engineering and non-engineering programs. Dr. Gulzar Ahmed, Dr. Anam Abid and Dr. Arbab Masood received PhD degrees while, 487 students were awarded B.Sc. degree and 10 were awarded M.Sc. degrees. At the convocation, 25 Gold Medals were conferred upon graduates of undergraduate programs who achieved top positions. While presiding the Convocation, the Vice Chancellor congratulated the graduates and their parents on their marvelous achievements, and said that the future of our country is dependent the way we educate and groom them to understand the real challenges of environment.

Prof. Dr. Iftikhar Hussain, Vice chancellor, UET Peshawar briefed audience on university's annual development in his address. He said, UET Peshawar is now considered amongst the best universities of Pakistan as our graduates are serving the country on responsible positions. UET Peshawar is determined to solve real life issues through state-of-the-research. UET Peshawar has signed nine MoU's with Chinese companies to carry out joint projects. He said the University has now become an engaged university as it has allotted upto Rs. 13 million under faculty research grant. The convocation was a colorful event where parents and graduates mutually celebrated their success with their teachers and paid tribute of their dedication.



UET Peshawar Conducts the Orientation Day

UET Peshawar conducted the Orientation Day on 24th September, 2018 for the new comers of session 2018-19 prior to the commencement of their studies at UET Peshawar. The Vice Chancellor Prof. Dr. Iftikhar Hussain addressed the new comers as Chief Guest. The event was sponsored by UBL, Regional Head Office.

In his address, the Vice Chancellor said, that the government has invested in higher education which able the students to get engineering education at nominal cost. You owe a huge service to your parents, and this country who have given you all opportunities to become successful in your career. This institution has produced eminent people who are serving the needs of the country. He assured the full cooperation of university and urged the students to work hard with dedication to achieve their career goals. He appreciated the financial support of UBL Peshawar Campus for organizing the "orientation ceremony"

Prof. Dr. Syed Waqar Shah, representing Dean, Faculty of Electrical & Computer Engineering, Prof. Dr. M.A. Irfan, Dean, Faculty of Mechanical, Chemical and Industrial Engineering, Prof. Dr. Zia-ul-Haq, representing Dean, Faculty of Civil, Agricultural and Mining Engineering and Prof. Dr. Siraj-ul-Islam, Dean Faculty of Architecture, Allied Sciences and Humanities also spoke on the occasion.



They urged the students to learn good human practices besides getting technical education. "Engineering education will make you good engineers but learning soft skills will make you good human beings."

Pro-Vice chancellor Engr. Prof Dr. Noor Muhammad in his speech briefed the new comers on semester system and disciplinary rules and regulations. Director Admissions, Dr. Misbah Ullah said out of 16000 candidates appeared in ETEA Test, 810 students have been selected on merit basis. He said, the Orientation Day provides an opportunity to introduce the students to different sections of the University, and are guided through their registration process. Among others, Miss Sidra, Manager United Bank Limited (UBL) was also present on the occasion.

Speaker Khyber Pakhtunkhwa Urges Experts for Engaged Role in Resolving Energy Crisis

Former Speaker Provincial Assembly Mr. Mushtaq Ahmed Ghani, Deputy Speaker Mr. Mehmood Jan, Senator Mr. Fida Muhammad Khan and Mr. Abbas Khan, Advisor paid a high level visit to the U.S.-Pakistan Center for Advanced Studies in Energy (USPCAS-E), a joint program between UET Peshawar, NUST and Arizona State University (ASU) USA funded by USAID, Pakistan on 27th September, 2018.

The Chief Guest, Mr. Mushtaq Ghani said, despite having abundant reserves of hydel and oil resources in Khyber Pakhtunkhwa, we have not come up with tangible solutions to overcome the challenges in the energy sector. "There is a need that we have enough human resource who could find solutions of real problems", adding, "education institutions must come forward and take up the challenge". He appreciated the work of USPCAS-E in producing graduates in renewable energy sector and establishing linkages with industry.

Assuring full support of Khyber Pakhtunkhwa Government in engaging experts in policy, Mushtaq Ghani directed the Center to present solid proposals in energy where Government support could be extended. He also stressed the faculty to

build up strong linkages with stakeholders and for that matter, advised to promote the USPCAS's profile and its achievements at all levels. Senator Fida Muhammad Khan also assured that linkages could be established with WAPDA and USPCAS for finding solutions of losses in feeders installed at various places of Peshawar.

Pro-Vice Chancellor UET Peshawar, Engr. Prof. Dr. Noor Muhammad briefed the meeting on the role of USPCAS-E and its achievements in the field of energy. Dr. M.A Irfan, Dean Faculty of Mechanical Engineering gave a detailed presentation over the USPCAS-E's profile. He said, the Center had awarded nine applied research grants to the industry and its human resource development program was going successfully through Master's and

Ph.D. programs. The students not only studied one semester at ASU, but were fully capable to work at the state of the art laboratories at the Center. Due to relevant expertise available at the Center, first-ever energy model of KP and FATA had been developed by the students which could be utilized by the Government in making future policy for energy needs.

Director, USPCAS-E Dr. Najeeb Ullah briefed the meeting for prospective joint ventures in the field of renewable energy for ensuing sustainability in future. He said, the center has already been declared "Think Tank for energy" related issues in Khyber Pakhtunkhwa. Registrar, Dr. Khizar Azam Khan, and senior faculty members were also present on the occasion.



Arizona State University, USA delegation visits UET Peshawar

The delegation of Arizona State University (ASU), USA led by Dr. Sayfe, Advisor, ASU US-Pakistan Center for Advanced Studies in Energy (USPCAS-E) met with the Vice Chancellor, and senior faculty and administrative staff of UET Peshawar during his maiden visit on 15th November, 2018.

Dr. Sayfe while addressing the meeting exchanged views on the possibilities of establishing joint academic and research linkages, through faculty and student exchange joint research collaboration. He said, ASU is the number one university in the US for international students having 20,000 engineering students who are currently enrolled at five schools of engineering at ASU. Dr. Sayfe said, "Khyber Pakhtunkhwa is enriched with natural resources such as hydel, gems and minerals. It is heartening to note that a joint partnership between UET and ASU has reached to its final year through USAID funded project USPCAS-E, a five year project that started in 2014", adding, "we see this as a beginning of a new chapter to keep working together in energy as well as other areas of engineering". He further said, ASU would like to see USPCAS-E a sustainable programme in future with the objective to produce graduates and skillful human resources who would solve the issues in energy in Pakistan.



Vice Chancellor, Dr. Iftikhar Hussain expressed his gratitude to the delegation for visiting UET Peshawar. He briefed the meeting about current research projects of UET Peshawar and expressed his interest to continue this partnership in earthquake engineering and artificial intelligence. The meeting was attended by Pro-Vice Chancellor Prof. Dr. Noor Muhammad, Registrar, Dr. Khizar Azam Khan, Prof. Dr. M. Naeem Arbab, Dean, Faculty of Electrical & Computer Engineering, Prof. Dr. Siraj-ul-Islam, Dean, Faculty of Architecture, Allied Sciences & Humanities, Deputy Director USPCAS-E, Dr. Najeeb Ullah and chairmen of departments.

Experimental Testing of School Designs for Nepal

UET Peshawar successfully performed the lab test through its Earthquake Engineering Centre (EEC) for the design and verification of school designs under the Nepal Earthquake Rehabilitation and Reconstruction Program. The test was performed on multi-axis shake table in presence of Pro-VC UET Peshawar, Prof. Dr. Noor Muhammad, VC University of Peshawar Prof Dr. Asif Ali, Director DOST Dr. Khalid Khan and senior government officials from Planning Commission of Pakistan and others, on December 5, 2018.

In response of the Asian Development Bank's (ADB) financial support for the reconstruction of school buildings in affected areas of Nepal (Gorkha and Kathmandu) after a devastating earthquake of 7.9 magnitude took place on 25th April 2018, EEC UET Peshawar had been awarded to provide services for the design and verification of school designs through its state-of-the-art shake table testing services.

The test was performed by Director EEC, UET Peshawar, Prof. Dr. Syed M. Ali and supervised by Dr. Qaiser Ali, Chairman Civil Engineering Department while Assistant Professor, Dr. Naveed Ahmad has been managing this project with ADB since its award. Dr. Naveed said the earthquake caused a widespread disruption and economic losses for about 10 USD billion, 50% of Nepal's GDP. He said, the data will be used to obtain construction materials properties and calculate structure response parameters under the project which will facilitate safe and sustainable school reconstruction in remote areas of Nepal. Further, the derived parameters may also be incorporated in the National Building Code of Nepal (NBC). Dr S. M. Ali said, in order to move a step higher in research for direct impact on society, EEC established with the support of Planning Commission of Pakistan and HEC was actively involved in applied and indigenous research in the field of seismology. So far, 50 Ph.D.'s have been produced, said Dr. Ali adding, experts and qualified staff were engaged in projects carried by the government and international agencies such as testing various construction materials such as bridges, overheads and buildings.



OBE appreciation ceremony held for Department of Chemical Engineering

The Department of Chemical Engineering UET Peshawar has got the credit of becoming the first engineering department from UET Peshawar to enter into the Outcome Based Education (OBE) system. This was stated by the Dean Faculty of Mechanical Engineering, Prof. Dr. M. A Irfan at the appreciation ceremony organized for the faculty of Department of Chemical Engineering, on 9th October, 2018.

Prof. Dr. Muhammad Younus Chairman, Department of Chemical Engineering while giving a detail briefing said, the department started the exercise from 2015 and got accreditation under the OBE system for the 2015 batch and onwards. "OBE was a spirit and it could not be achieved in isolation. Department's faculty, program team members and administration gave full support to the department to qualify for the OBE system", he remarked.

Vice Chancellor, emphasized on handling of entire OBE system parameters in a very efficient and collective manner, which could meet the requirements of Pakistan engineering Council (PEC). He said, OBE would bring engineering degrees recognizable abroad through Pakistan Engineering Council's membership of the Washington Accord which recognises substantial equivalence in the accreditation of qualifications in professional engineering from two to four years duration. He urged other departments to follow the rules and get accreditation for OBE by the end of 2018.

Registrar Khizer Azam Khan congratulated the faculty on achieving the milestone and assured full support in facilitating the departments to get OBE accreditation. Prof. Dr. Syed Riaz Akbar Shah, Chairman Department of Mechatronics Engineering, Mr. Nek Muhammad Khan, Treasurer UET and senior faculty members were also present on the occasion.



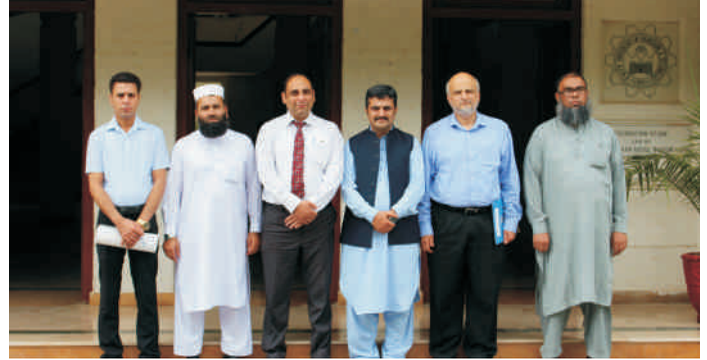
Ph.D Defenses

Engr. Eid Badshah Ph.D scholar department of Civil Engineering, UET Peshawar has successfully defended his Ph.D research on 31st December, 2018 before the REC Committee in an open seminar held at UET Peshawar the 29th December, 2018. His research topic was "Performance Evaluation of Brick Masonry Building against Blast Loading". His PhD supervisor was Prof. Dr. Amjad Naseer, Department of Civil Engineering, UET Peshawar.

Engr. Syed Azmat Ali Shah successfully defended his Ph.D Thesis Engr. Syed Azmat Ali Shah, Department of Civil Engineering, University of Engineering and Technology, Peshawar successfully defended his Ph.D on 15th September, 2018. Dr. Khan Shahzada, Department of Civil Engineering, UET Peshawar was his Ph.D supervisor while prof. Dr. S.M Ali, Director Earthquake Engineering center, UET Peshawar was the co-supervisor. The topic of his Ph.D theses was "Seismic performance evaluation of indigenous brick masonry infill panel walls in reinforced concrete structures".

He presented his research findings through a seminar in public forum session, followed by Viva-Voce examination by the Examination Committee.

Engr. Amir Khan and Muhammad Shoaib, Ph.D scholars, Department of Basic Sciences and Islamiat successfully defended their Ph.D thesis in the area of Mathematic on 21st December 2018. Their Ph.D topics were "Modeling and theoretical analysis of rotating flows over a disks" and "A parametric study of flow field and heat transfer between squeezing disks" respectively. Dr. Rehan Ali Shah was the supervisor of Engr. Amir Khan and Muhammad Shoaib. They defended their research in a public seminar followed by vivo-vice examination.



SNGPL gives away Gold Medals and Scholarships to the Students of Department of Electrical Engineering Department

A prize distribution ceremony was held on 26th December, 2018 in which two gold medals and six scholarships were distributed among the talented students of the Department of Electrical Engineering department and Chemical engineering department of UET Peshawar. The ceremony was organized by Center of Intelligent Systems and Networks Research (CISNR), whereas, the gold medals and scholarships were sponsored by Sui Northern Gas Pipelines Limited (SNGPL).

Mr. Saqib Arbab, General Manager SNGPL, distributed gold medals and scholarships among students as a chief guest. He appreciated the efforts of vice chancellor and faculty members that they have groomed their students in a way that they are capable enough to succeed in any discipline of life. He also highlighted the current issues faced by SNGPL such as gas low pressure, Gas leakage and theft and requested Dr. Gul Muhammad, Director CISNR and Prof. Dr. Iftikhar Hussian, vice chancellor UET, Peshawar to come up with feasible solutions. He also promised that SNGPL will not only fund the R&D projects but will also open doors to the students of UET for internship and field exposure, thus reducing gap between industry and academia. Mr. Saqib Arbab invited Dr. Gul Muhammad to present



the findings from the project “Gas leakage and theft detection” to senior management of SNGPL at Lahore head office. At the end of his speech, Mr. SaqibArbab, committed that SNGPL will increase the number of such rewards and scholarships in future.

GIZ team meets with Director ORIC

A delegation of GIZ, Peshawar region led by Mr. Sadiq Hussain visited the University and met with Director ORIC, Prof. Dr. Abdul Shakoor. The purpose of visit was to exchange views on how universities would play role in the promotion of Sustainable Development Goals 2030 agenda of the United Nation.

During the meeting, delegation agreed to jointly explore ideas for better exploration of university's resources and engage faculty for strategies in the respective filed.



Dr. Xialee Ding visits UET Peshawar

Associate Dean of Construction and Environmental Engineering, University of Polyu, Hong kong Dr. Xialee Ding visited the University on December 20, 2018. During his one-day visit, he met with Prof. Dr. Akhtar Naeem Khan, Dean, Faculty of Civil, Agricultural and Mining Engineering, and visited the Earthquake Engineering Center. He also met Prof Dr. Syed .M Ali, Director Earthquake Engineering Center and other senior faculty members. He also attended presentations as well as exchange view on few experts and researchers were carrying applied research in seismology.



Blood Donation Camp held for Shaukat Khanam Memorial Hospital

UET Peshawar organized a blood donation camp on 14th December, 2018 for Shaukat Khanam Memorial Cancer Hospital. The students took active part in the campaign. The Vice Chancellor, while visiting the camp, said, blood donation was a noble cause, which not only serves the humanity, it also keeps one's life in a healthy state. He assured the team of Shaukat Khanam for full cooperation in future. The camp was organized by Mr. Waleed Khan, President, Rotract Club, a student society under the supervision of Dr. Samad Baseer, Director Clubs and Societies, UET Peshawar.



Department of Mechanical Engineering arranges Welcome Reception for the New Comers

The Mechanical Engineering Department arranged a welcome reception for the freshers of batch (2018-19) at its Peshawar campus. Chairman Mechanical Engineering Department, Prof. Dr. M. Naeem Khan welcomed the students and urged them to focus on their studies while fully participating in extra-curricular activities that are offered through registered student societies.

Registrar Dr. Khizar Azam Khan, Senior faculty including Engr. Iftikhar Ahmed, Prof. Dr. Afzal Khan and Prof. Dr. Abdul Shakoor also spoke on the occasion. The reception was a blend of activities arranged by senior students and welcoming remarks from the faculty of the Department of Mechanical Engineering.



Conferences, Seminars & Workshops

2-day International Conference

Sustainability in Process Industry (SPI-2018) Concludes at UET Peshawar

A two-day International Conference on Sustainability in Process Industry (SPI 2018) held from 24th to 25th October, 2018 at the US Pakistan Center for Advanced Studies in Energy, UET Peshawar. Vice Chancellor UET Peshawar Prof. Dr. Iftikhar Hussain was the chief guest on the occasion.

The chief guest Mr. Manzoor Ahmad, Secretary Higher Education Department Khyber Pakhtunkhwa in his address said that Khyber Pakhtunkhwa is full of resources however we have not been able to exploit them to our maximum advantage. On the context of CPEC, we need to prepare ourselves by linking academia industry and government. Sustainability is critical for our future otherwise future will be insecure for society.

Prof. Dr. Iftikhar Hussain said, the universities are focused on conventional education but it is time to diversify non-conventional engineering programmes to add value and innovation in the field. He said that hosting such an event is appreciable to gather best minds under one roof that will help share knowledge and experience. He hailed the efforts of the Chemical Engineering Department for organizing this conference.

Prof. Dr. Saeed Gul, co-chair SPI Conference informed that participants from 40 institutions attended the conference and presented 85 papers at the conference. As many 30 poster sessions and four technical sessions on sustainability which were evaluated for best papers by experts.

The Chairman Department of Chemical Engineering, Dr. Muhammad Younas informed the participants about the aims and objectives of the event. He stressed the industry for taking projects that are practical and urged the government to utilize maximum funds collected from the industry under R&D.

At the end, awards were distributed to the winners. First prize for poster presentation was conferred to M.A Tariq from university of Karachi while First prize for oral presentation was conferred to Tanzeena anjum from Lahore school of economics. The conference has been organized in collaboration with Higher Education Commission (HEC) and Pakistan Science & Technological Information Center (PASTIC), Dean Faculty of Mechanical and Industrial Engineering UET Peshawar, Prof. Dr. M. A Irfan, Registrar UET Peshawar, Dr. Khizar Azam Khan, faculty members, students and guests from industry were also present.



Seminar on “Anti Corruption”

A one-day seminar on “Anti Corruption” was organized by the student society “Roctract Club” under the supervision of Dr. Samad Baseer, Director Clubs & Societies, UET Peshawar on 11th November, 2018. The seminar was organized to mark “International Corruption Day i.e 9th December which is globally celebrated every year”. Director General NAB KP, Mr. Farman Ullah was the chief guest on the occasion. In his address he said, that unfortunately, Pakistan is amongst one of the corrupt countries worldwide. He urged on students

that youth can play an important role in controlling the corruption. He appreciated the university and students' role towards it.

Prof. Iftikhar Hussain Vice Chancellor UET Peshawar in his address emphasized that this endemic evil can be eradicated through rule of law and transparency in governance. He encouraged the participants who pledged to fight against corruption.

Prof. Dr. M.A Irfan, Dean, Faculty of Mechanical Engineering in his address said that the evils that corruption has caused at every level of society. Later on, a walk on-campus was arranged to mark the anti-corruption day. DG NAB, Vice Chancellor, faculty, staff and a large number of students participated in the walk.



Seminar on “Lie-Symmetry Methods & their Applications in Engineering”

A one-day seminar on “Lie-Symmetry Methods & their Applications in Engineering” was organized by Chairman Department of Basic Sciences and Islamiat on 27th November, 2018. Prof. Dr. Chuadry Masood Khaleeq, shed light on the different aspects of Mathematics. He currently serves as Professor of Mathematics at the Department of Mathematics, North West University, South Africa. The seminar was attended by the students and faculty while senior faculty members including

Prof. Dr. Siraj-ul-Islam, Dean, Faculty of Architecture, Allied Sciences and Humanities, Prof. Dr. Amjad Ali, Chairman Department of Basic Sciences & Islamiat, who organized the seminar.

Prof. Dr. Noor Mohammad, Pro-Vice Chancellor was the chief guest on the occasion. He expressed his satisfaction on holding such seminars for the benefit of students and promotion of research in respective fields.



Sports Expo 2018

A three day UET Sports Expo-2018 was held from 12th December – 14th December, 2018 at UET Peshawar. The Vice Chancellor was the chief guest on the occasion who also addressed the participating teams came from difference universities and colleges. Sports Expo included sports competitions in Basket Ball, Volley Ball, Cricket, Footsal, Lawn Tennis and E-gaming. The event was organized by the UET Sports Society under the supervision of President, Mr. Roohullah Khan. The Vice Chancellor, later, appreciated the efforts of Director Sports Mr. Muhammad Ali for organizing such activities for the youth. He also urged the participating teams to demonstrate discipline and sportsman spirit during competitions.



Clean and Green Pakistan

UET Peshawar launched its "Clean and Green Pakistan campaign" on 23rd November, 2018. The Vice Chancellor and senior faculty, administrative staff and the students participated in the campaign. The campaign was organized by Prof. Dr. Sahar Noor, Chairman Department of Industrial Engineering, later expanded to other campuses that helped plantation of more than 5000 saplings across the UET campuses.



Chairman PEC visits UET Peshawar

Chairman PEC Engr. Jawaid Saleem Qureshi visited UET Peshawar on 7th November, 2018, who was received by Pro-Vice Chancellor Prof. Dr. Noor Mohammad and Registrar, Dr. Khizar Azam Khan. Later, in his address, Engr. Jawaid appreciated the services of UET Peshawar in the field of engineering and contribution in higher education sector. He also visited the Gems and Jewelry Center of Excellence and met with the trainees. Engr. Ihtisham Ullah Khan, Director Gems and Jewelry Center briefed chairman PEC about the center and presented souvenir to the chief guest. Prof. Dr. Inayatullah Khan Babar, Director OERIC Prof. Dr. Abdul Shakoor, Director Admissions, Dr. Misbah Ullah, Prof. Dr. Taj Ali Khan, Prof. Dr. Amjad Ullah Khattak, Prof. Dr. Shahid Maqsood and Dr. Nasir Ahmed were also present on the occasion.



Media Highlights

The "UET Media" ensured a wide coverage of UET Peshawar's official activities in print and electronic media. In 2018, around 91 events have been covered in print and electronics media, 116 advertisements published in national dailies, attended 3 international conferences, have published seven weekly features in national dailies. Under outreach activities the Directorate participated in two education expos, published Undergraduate Prospectus, Postgraduates Prospectus (2018-19), Annual Report 2017-18 and four issues of Newsletter, initiated official facebook page, LinkedIn and Twitter pages, as well as represented the university at international conference "Living Knowledge 2018" sponsored by the Association of Common Wealth University, held in Budapest, Hungary from 30th May to 2nd June, 2018.



With Compliments

Directorate of Media and Publications

University of Engineering & Technology, Peshawar
E-mail: dirmedia@uetpeshawar.edu.pk
Website: www.uetpeshawar.edu.pk
Tel: (92-91) 9216796-8, (92-91) 9222147 P.O. Box: 814

Editor:

Dr. Shamaila Farooq
Director Media & Publications

Design & Layout:

Aurangzeb
Assistant Director Media

CORRESPONDENTS

Bannu Campus: Engr. Ammadullah Khan (Coordinator)
Abbottabad Campus: Dr. Syed Asif Ali Shah (Coordinator)
Kohat Campus: Dr. M. Irfan Khattak (Coordinator)
Jalozai Campus: Dr. Shahid Maqsood (Coordinator)