

Keeping you informed





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IEEE International Conference on Emerging Technologies of Information and Communication (ETIC2019)

igme Namgyel Engineering College (JNEC) in collaboration with National Research Tomsk Polytechnic University (TPU) is organizing an

international conference Emerging Technologies of Information Communication. This is the first ever research collaboration

and

TPU

between towards newer heights with the theme 'East-West, Connected World'.

Academic

Development

ETIC2019 wishes to express heartiest felicitation to His Majesty the 5th King on his 39th birth anniversary coinciding with the 45th Foundation Day of the college. It is also to rejoice the journey JNEC has taken in the generation of skilled workforce to contribute towards economic development of the country. JNEC through exchange of research knowledge and skills towards creating a connected world.

wishes to celebrate these two joyous occasion

This conference is a forum for global researchers and scholars to engage and strengthen meaningful dialogue as, 'Research for global impact'. The objective of this Conference is to exchange research knowledge and skills; bridge gap among the research intellects and to promote research, innovation and create critical learning mass in the college.

> The conference will provide platform to disseminate research knowledge and skills on emerging technologies and also create an avenue for aspiring researchers of Royal University of Bhutan to collaborate with

intellectuals from international universities. With vibrant research practice in place, collaborations with various stakeholders will open possibilities to explore innovative ideas that will improve the quality of education and build students' capabilities in research skills.

The conference will be graced by scientific scholars as keynote speakers with panel discussions, tutorials, workshops and special session on recent trends in engineering fields, with focus in Information and Communication. The interactions of JNEC and RUB participants with international participants from across the globe, will motivate in promoting research and innovation.

This conference will be a platform for academicians, researchers and scholars to come together and share their research findings, knowledge and ideas to establish academic linkages and networks. The conference also aims to explore collaborative and joint research areas of common interest for the participants. It will be an excellent opportunity for RUB to share research findings with international participants.



socio-

Additional Bachelors Programmes to Commence

cademic institutions across the globe plays a vital role in building competent human resources and workforce of the country. Jigme Namgyel Engineering College as an academic institution in the technical field has given prime focus to generate technical workforce in the area of engineering since its establishment in 1974 with certificate and diploma level programmes.

The College has introduced first bachelor's programme in Power Engineering, in July 2015 to address the need of the country's economy. In addition to this degree programme, two Bachelors Programme namely, Bachelor of Engineering in Mechanical Engineering and Bachelor of Engineering in Surveying and Geoinformatics will be offered in the College from July 2019.

Bachelor of Engineering in Mechanical Engineering will be introduced under the Mechanical Engineering Department. The department assured the introduction of the programme by July 2019. Although diploma in Mechanical Engineering is one of the oldest programme started in 1988, this is the first step taken to introduce a degree programme in Mechanical Engineering considering the demands of a mechanical engineers in the market.

Bachelor of Engineering in Surveying and Geoinformatics will be introduced under the Civil Engineering and Surveying Department. Department will be able to offer this programme upon getting approval after validation. In addition to existing diploma programme in Surveying the college aims to introduce Bachelors programme to train professional human resources in the field of measurement, representation and management of data concerning the geo-physical and man-made features.

The Bachelors programme will be offered as four years full-time. These programmes expect to prepare and produce competent graduates

Cont. Page 8

CAT towards Community
Development

Community Services

he Center for
Appropriate
Technology
(CAT) and Department
of Humanities and
Management (DHM) of Jigme

Namgyel Engineering College in collaboration with Samdrup Jongkhar Initiative (SJI) conducted a half day training on, "Entrepreneur skills", for a total of nine participants from local community on 4th November, 2018.

Embedded in the mission of the College, community vitality is considered as one of the essential roles of the college by rendering numerous educative and professional development services as relevant. The motive of providing these services in the community is to ensure social harmony and also to address the educational gaps that exist within the societal growth. Such services are initiated in diverse ways by both staff and students of the college.

Training on Entrepreneurial Skills was mostly participated by home-makers along with people working with SJI in crafts department. They were introduced with basic skills and attitudes required to start a business. Scheduled as 5 hours session, the entire pool of participants were given a moment to contemplate on types of

business which would not only benefit the local community but also boost them in venturing with minimum investment.

During the ongoing session, the participants also shared some of the business

challenges they
face in
their

Aspiring Entrepreneurs
presenting potential areas to
start Business in Dewathang
Community

community

(Dewathang) which was deliberated with subject specialist.

This is the second program conducted by the CAT, targeted towards the local community. The session was resourced by Mr. Pema

Wangchuk, Associate Lecturer under DHM. The Center for Appropriate Technology along with relevant department of the college aspires to conduct similar programmes in the future.

To reflect on the Center's fulfilment in promoting socio-economic growth and to improve the living standard of communities; the Center

has contributed in designing Compost
Sieve machine, Bio-sand Water
filter, football players substation
board and fabricate parts for
biogas making machine for rural
community.

The fabrication of biogas machine parts will be completed through students' final year project and would be funded by Department of Livestock under Ministry of Agriculture and Forest (MoAF).

This is the first ever collaborative student project done by the Center in the College. In addition, the Center has also developed an Android App for the College which will enable the users access contact details of the employees without manually saving in phonebook. The Center is optimistic that similar, user friendly mobile applications will be developed to make easier utility for rural community.

Helping Hand for Harmony

"Men of scholarship, and prophetic insight, must show us the right way and lead us into light which is shining brighter and brighter"

- Cater G. Woodson

elping Hand is a student club to provide welfare services to needy people in the locality. The Club has been providing labor services, donating clothes, stationery to economically deprived people. The student members in the club have been active in providing their services in constructing shelter for those who are homeless or need help in constructing houses.



the



In order to cater stationery to econimocally deprived students of the locality, the club organizers fund raising shows to meet the cost of purchase.

Apart from teaching-learning in the classrooms, the college supports and encourages students in their engagement in community services. This is because it provides an avenue to foster civic responsibility, encourages students' learning and development through active participation. The nature of services to some extent is used as a means to apply classroom learning to develop meaningful relationship with society and realize the true meaning of living.

International Linkages & Exchange Programme

Visit from Wroclaw University of Science and Technology, Poland

nder the Erasmus+ project, Jigme Namgyel Engineering College (JNEC) was visited for the second time, by Professors from Wroclaw University of Science and Technology (WUST) on 10th September till 14th September, 2018. The programme falls under the Erasmus+ for individual faculty mobility program; the agreement made between WUST and JNEC since 2016. Such visits are remarkable for the college in promoting and creating linkages that will impact the development of the college in times to come. It also ensures better understanding of collective educational goals as an academic institution and learn from each other in many ways.

Prof. Oscar Herrera Granados, Faculty of Civil Engineering, Prof. Malgorzata Jolanta Rusinka, and Prof. Krzysztof Jozef Naplocha, Faculty of Mechanical Engineering visited the college in the second team from WUST as a part of exchange programme. During their stay, they actively engaged in discussing ways forward to develop common research projects, potential cooperation and to enhance the new programmes: B.E in Mechanical Engineering and B.E in Surveying and Geoinformatics.

In addition, the professors provided guest lecturer to faculty and students of specific



departments in line with the relevancy of the subject and their expertise. Dr. Oscar Herrera-Granados (Ph.D.) in Hydro Engineering gave a talk on hydraulic modelling based on his experience as a site engineer, project designer, planning and constructing concerning hydroengineering projects and related field. His expertise lies in researches on River Basin Management, soil's Dynamics, Computation Fluid Dynamics (CFD), numerical modeling, turbulence, sediment transport, groundwater flow, hydraulic structures and structural Planning. The discussion were greatly facilitated due to his experience and field knowledge. During the lecture he demonstrated the use of HEC-RAS software which is used in analyzing the river system through visual representation. HEC-RAS uses the energy equation to compute water surface elevation for the given data such as, flow rate, geometry, and resistance or channel roughness. The lecture was attended by staff and students of Civil Engineering and Surveying Department.

Prof. Krzysztof Jozef Naplocha, (Ph.D.) gave lecture to Mechanical Engineering Department, emphasizing on manufacturing an advance

composite materials called foam-metals. He explained the process of manufacturing and their applications. Further, he also explained on manufacturing GASARS, which is a material composed of metals and alloys with hydrogen gas.

While Prof. Malgorzata Jolanta Rusinka, (Ph.D.) focused on the modern management technique 'Six Sigma' with its principle and application. She extended her lecture with case studies that she experimented in the hotels, hospitals and customer services.

The visit and their interest shown in sharing and exchanging their knowledge to staff was a considerable contribution. The guest lecture sessions became significant for students who were preparing to develop final year projects. Staff and students expressed their enthusiasm and aspiration to integrate the lessons learnt. Through such productive collaboration, the College aspires to emphasize in providing quality education in the field of applied engineering, information technology and management.

Close Ties with IIT Guwahati

n 10th November, 2018, Dr. Andu Dukpa, President of JNEC, led a delegation comprised of the three Deans, Sr. ICT Officer and the College Football Team to the Indian Institute of Technology, Guwahati, Assam, India.

The delegation met Prof. (Dr.) Gautam Biswas, the Hon'ble Director of IIT and his team to discuss on the possibilities of engaging formal collaboration in areas related to academics, research, faculty development, cultural exchange and sporting activities between the two institutions. The major focus was on matters related to the introduction of two new degree programmes in JNEC in 2019; i) Bachelor of Engineering in Mechanical Engineering (BEME) and ii) Bachelor of Engineering in Surveying & Geoinformatics (BESG). Prof. Biswas felicitated JNEC on the initiatives taken by the college to introduce such relevant programmes in the country and expressed IITs full support. He also advised that



such new programmes should perform for its global relevance with fine quality.

The team also met Prof. (Dr.) Ravi Mokashi Punekar, Dean of Alumni & External Relations and professors from the Department of Mechanical Engineering, who had earlier provided their inputs in the development of the B.E. Mechanical Engineering programme in JNEC. Earlier this year, Prof. Punekar was

in JNEC to discuss and explore opportunities for further collaboration. IIT Guwahati and JNEC have been looking into broader aspects of collaboration, including cultural and sports activities

Through this visit, JNEC aspires to build a stronger relationship with IIT Guwahati for mutual benefit.

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Regional BUSF for 2018

Games & Sports

hutan University
Sports Federation,
formerly called
as the Royal University
Sports Federation of
Bhutan (RUSFoB) is being
coordinated in all Royal
University of Bhutan (RUB)

colleges annually. BUSF aims to recognize the importance of developing vibrant value-based sporting culture for the development of organized sports in Bhutan and to offer quality service towards strengthening University sports in the country.

From 1st and 28th September, regional BUSF was held in Jigme Namgyel Engineering College (JNEC) for two days each. The first match was played with Sherubtse College and the teams competed in tournaments namely Basketball, Football and Volleyball. The volleyball and basketball match played between the two teams was exciting since both the teams worked hard to earn points. However, the match was won by Team Sherubtse. Team JNEC put forth their valiant efforts to defend during the boys' football match and won against Team Sherubtse.

For the match between girls team, JNEC won the tournament in basketball and football,



however lost in the volleyball game. The tournament closed on $2^{\rm nd}$ September, 2018 and the concluding ceremony was graced by the President of JNEC.

The match between Team JNEC and Team GCIT (Gelposhing College of Information Technology) was the final tournament of BUSF 2018 which commenced on 28th September. During the tournament, boys team from JNEC won football and Volleyball match but lost the game to Team GCIT in basketball. For girls, Team JNEC took the leading score in both

basketball and football while the match was in favor of Team GCIT in volleyball.

All the teams exhibited their sportsman spirit and outstanding performance. The spectators appreciated their stamina and respectable behavior in the field. The BUSF 2018 was fascinating and remarkable one to be remembered. The final tournament will be hosted at Gedu College of Business Studies where the winning team of colleges under the Royal University of Bhutan will compete for wining trophy.





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As citizens of the world, our unifying force – our strength must also come from something that is not bound by nation, ethnicity or religion – but from fundamental human values. Values of Compassion, Integrity and Justice. "

- His Majesty The 5th King of Bhutan during his visit to Keio University, Japan

WALK **THROUGH SEASONS:** The fashion show for good cause

Student

ashion show season II, was organized on 24th October 2018

by Entrepreneur club (e-club). The objective of the show was to raise fund to contribute in college lhakhang construction and to celebrate the Druk Tshongrig Gatoen week, an entrepreneurship festival celebrated in the

27 participants decked in traditional attire walked the ramp gorgeously and the night was vivacious when the participants showcased their creativity by wearing their own designed attires. As suggested by the theme 'Walk through Seasons'; the participants took all the seated audience to: spring, summer, fall and winter within the 3 hours of show.

Mr. Sonam Tenzin, first year Diploma in Civil Engineering and Ms. Kelzang Choden, Second year Bachelor of Engineering in Power Engineering won the heart of audience. The competition was evaluated by panel members' score and audience votes. The two winners, Mr. and Ms. JNEC. were awarded with cash



prizes while the other top 10 contestants were participants were also awarded the certificate of recognized with consolation prizes. All the

participation.

Annual Photo Exhibition

he Annual Photo Exhibition was conducted on 5th September, 2018 in the College by JNEC Media Club. This year the club kept the theme as 'Life in JNEC' with an aim to create a platform to exhibit the photography talent, improve creativity in Visual Arts and assist them to open up their mind and explore the beauty of JNEC through photographs.

Annually the Club organizes such event to encourage the creativity of the students in the field of digital media and entertainment. Last year, the theme 'Beholding moments around you' was organized to commemorate Royal



Wedding Anniversary on 13th October, 2017.

INEC

Photograph by Mr. Lungten Tshering, the winner of the photography competition

viewers vote. Mr. Lungten Tshering, Diploma First Year Mechanical Engineering won the contest securing highest votes followed by Ms. Tshering Dema, Diploma Second Year Surveying in the

Out of 47 photographs entries, top 30 were

selected for display in the competition. In the screening the expertise from Kuensel Corporation Limited was involved based on the set criteria. Final top 12 photographs made through the tough competition judged by Mr. Sonam Jamtsho, Sr. ICT officer and Mr. Younten Tshering, Associate Lecturer who is also the club Advisor. With that final selection, top three photographs were chosen through

second positions.

Celebrating 100 years of Rover Scouting

Rover Scouts of Jigme Namgyel Engineering College (JNEC), joins Rovers around the world to celebrate the centenary celebration of Rover Scouting in 2018. To mark the significance of 'Rovers Centenary' and 'Decade of Rover Scouting in the College', Rover Scouts embarked on fund raising event to initiate community development projects.

On 26th September, 2018, the Rover Scouts of the College observed the day highlighting the importance of the event aligned with the Rover Scouts commitment ceremony. The new recruits were honored with the membership badge and scarf recognizing individuals' successful training and their achievement.

The event was graced by the President of the College, Secretary from Thromde Scouting Commission and Scout leaders from Samdrup Jongkhar Thromde. Faculty, staff and students also witnessed the event.



The program commenced with the offering of butter lamp and prayers for His Majesty's long life. The national anthem, scout anthem and "Zhabten" were recited in ceremonial proceedings.

To recognize the initiative, hard work and dedication shown by the scouting members,

"Service Badge" were awarded to the members. The welcome dance was followed by performance from the Culture club, Music club and Rover Scout. 'The Messengers of Peace' dance was also performed. The event was supported with financial assistance from the College management.



Who don't like to sip hot cup of bubbly brewed coffee when it is just served at ones patio with scrumptious snack. Well! JNEC has this facility for entire fraternity just at a stretch. The café serves homemade snacks, coffee, flavoured tea, pastries and ice-cream. The café discourages packaged food to avoid littering.

The Café was inaugurated on 22nd September, 2018 coinciding with the Blessed Rainy Day.

The infrastructure of the Café was a final year project of Diploma in Civil Engineering Students, 2017.

STAFF UPDATE

RESIGNATION

Dr. Bruce G. Wilson, Adjunct Faculty

Visitors	Date
Dr. Fujiwara Hitoshi, Assistant Professor, Waseda University, Japan	3 rd September, 2018
Prof. Krzysztof Jozef Naplocha, Wrocław University of Science and Technology, Poland	
Prof. Oscar Herrera Granados, Wroclaw University of Science and Technology, Poland	9 th September, 2018
Prof. Malgorzata Jolanta Rusinka, Wroclaw University of Science and Technology, Poland	
Ms. Tracy Charline Houlding, Counsellor and Clinical Supervisor, Family Enrichment and Counselling Service, Fredericton, New Brunswick, Canada	18 th November, 2018

Development & Campus Stories Workshop on Counselling Skill for Deans and Residence Coordinatorsw of RUB Colleges

he three day workshop on "Supporting

Student: Counselling Skills for Deans of Student Affairs and Residence Coordinators of RUB Colleges" was organized by Jigme Namgyel Engineering College with support from Office of Vice Chancellor in Thimphu. The first ever workshop on counselling skills in the College was resourced by Ms. Tracy C. Houlding, a Counsellor and Clinical Director with Family Enrichment and Counselling Services from Canada. The programme was scheduled from 21st to 23rd November, 2018.

The workshop focused on basic counselling skills, Mental Health First Aids (MHFA), Suicide prevention, counselling skills and related techniques. The programme was specifically organized for Deans of Student Affairs, Residence Coordinators, Counsellors, Wardens and Matrons since they deal with students' related issues. In order to deal with youth at their juvenile stage, one needs to have special skills and techniques thus this programme was aimed at providing the same. The workshop comprised of activities aimed

at enhancing basic soft skills such as listening, communication, and problem management skills.

With an effort in building capacity in the community through community engagement, counselling personnel within the Dewathang Community including schools were invited for the programme. Thus, total of 32 participants from colleges under Royal University of Bhutan, its affiliated colleges, and teacher/counsellors

from Garpawoong Middle Secondary School, Martshala Central School, Karmaling Higher Secondary School and Gomdar Central School in SamdrupJongkhar region attended the event. In addition to the three day workshop, all faculty and Staff of the College got an opportunity to attend a half-day workshop on 'General aspects and awareness on basic counselling.' The workshop concluded with awarding certificates to the participants with a grand feast.



Workshop on Capacity Building in Research

ivil Engineering and Surveying Department (DCES) in JNEC organized a workshop on Capacity Building in Research on 14th November, 2018. The workshop was resourced by Professor Bruce Wilson, an adjunct faculty in DCES.

Dr. Bruce Wilson is a registered Professional Engineer and a Professor in the Department of Civil Engineering at the University of New Brunswick in Fredericton, Canada. He teaches courses in numerical problem solving, fluid mechanics, civil engineering design, solid waste management, and water supply.

He is the recipient of Eric Garland Excellence in Teaching Award for five times and has served as Chair of the Civil Engineering Department for six years. He is currently the Director of Undergraduate Studies in his department. Dr. Wilson has authored and co-authored over 40 academic papers and a number of technical reports. Most of his research falls under the category of Municipal Engineering, and has published in the areas of Solid Waste Management Systems, Water Resources Management, Probabilistic Modeling, and

Sustainable Infrastructure.

The workshop on Capacity Building in Research was aimed to familiarize research managers, team leaders and researchers with the concepts and practices of capacity building and organizational development.

The idea of capacity building is far sighted programme for research driven institutes and organizations. The success of capacity building contributes to sustainable social and economic development. Thus, this capacity building is to enhance the abilities of individuals, organizations and systems to undertake and disseminate high quality research.

During the workshop, Dr. Wilson shared some possible ideas to generate research topics. For instance, to develop rainwater harvesting technique considering the intensity

of monsoon and water shortage problems in the locality. With this idea, he shared relevant procedures to develop a research proposal and urged to have collaborative commitment for quality research. "Each project or research in



hand should be taken as stepping stone for the NEXT", he emphasized in his presentation. The session was attended by interested faculty members and diploma final year civil engineering students.

Additional Bachelors Programmes to Commence

with broad and coherent knowledge and skills. The introduction of these programmes

will also provide opportunities for in-service professionals to enhance qualification and upgradation of their career. Most importantly, workforce created through these programme will support in the process of upcoming and existing manufacturing industries and agencies that are geared towards socio-economic development.

Close Ties with IIT Guwahati

On the sidelines, a friendly football match was played between JNEC XI and IIT XI. This also served as a preparatory training session and exposure for Team JNEC as they are scheduled

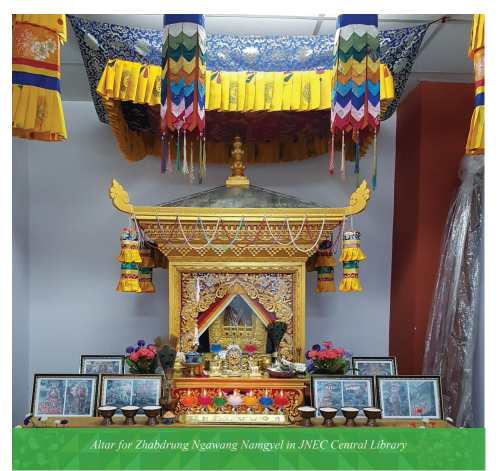
to leave for Bhutan University Sport Federation Games to be played in GCBS, Gedu from December 12 - 17,2018.

President, JNEC has already extended invitation to IIT to enable their sports and cultural troupe to

travel to the campus and engage in activities that will help students from these two institutions to learn from each other and grow further, not just as professional but also as better citizens.

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अर्वे देश र्सेन गुरि दुमे अर्दे दायर गुरि हेर र्वे ग गहेरा यदे विराधिता स्थापित स ষ্ঠির ভর লেবম হ্র रेव में केते भी पर नविष्यं र्थेर्प्य हो *दे'र्पादा*ल्यांसा<u>द्वदा</u>देतुः दें के किंग्द्रते त्वायायसा ार्_रवु.यांच.कुं.श्रुप्र्यं.श् गंद्रिश तर्विर वेश न सेर न रा ।" बेर में शुरुष र्रे प्व बुध से हुँ र ロヨケゴ ञ्चेगायर र् दञ्जानी कुषार्ह्य বন্দর্শ মার্থি শ.দ্রী. ฟูกพากุลพากละวัตุพาผิลผา ন্ত্ৰ প্ৰত্ন বিশ্বৰ ব ल्यायलेशं ग्रहरार्धेन्यार्थे क्रिं <u> ५८ सेसस उत्तर्भागोर्दे ५ हेत ५८ , ५ सेमस प्रसर्भ श्रीस</u> ৠয়য়৾য়৸৻য়য়য়য় यच्चा क्या विष्यायन स्या क्षे विष्या र्था । वर्षेत् श्रीन रूटः विः स्तिः ल्या यसः पर्सुन रे **५** युरःवर्देशशयदे ५ यंतर्चे ५ रा बेर गसुरसः विवसः यसः रटायसाञ्चमायतः र्ह्मेमायतः सम्राह्म स्तराह्म स्तराह्म स्तराह्म बेर′ थेऽ:के ल्यानलेश संहर्षेर् पति स्रूर कर् संस्थ नङ्गेद्रयः क्षेत्रा <u>"क्त</u>्रें.विध्युर्यं ज्यां विष्टायह्वीयः स्र्वापरातुः बैं बैंसरासेर्पेया:बैसरापेड्सः" चेर्पेरेंग्व्सां क्रेंसिं ष.चबुदुःमृंज.षच.पर्टुः ক্রুঅ'ব্দস্থীব্ শ্ৰহ্মগ্ৰী त्रचेत्रं ची क्य श्री ५ न र्स्तु म्य माय ५ न्ये ন্যাব:ই্র-ডর ग्रें भिरुष विप्राप्तराह्मा प्रमान्य स्थानिया अर्थेया ૡૢૺ૾૽૾૽ૣૢૼૼૹ૽૽ઽૡૻૡૢૼઽૣ૽ઽ૽ૹૢ૽ૼઌૻૡૢ૽ઌૣ૿૽ૻઌૻ૽ઽૺઌૹ૽૾ૢઌ૽ ઌૢ૿ૺ૾ૺ૾ૹ૽ૣૼઌઽૣઌૼૡૢૼઌ૽૽ૼૹૢ૽ઌ૽૽ૺઌ૽૽ઌ૽૽૱ૻ૽ૢઌ૽૽૱



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