CSE NEWS

Premier University





Message of VC

Computer Science & Engineering is at the intellectual forefront of the digital revolution that will define the 21st century. That revolution is in its early stages but is visible all around us. New scientific, economic and social paradigms are arising from computing science and being felt across all sectors of the economy and society at large. The department of Computer Science & Engineering of Premier University is committed to accept this technological challenge of the 21st century. I am delighted that the department is going to celebrate its glorious 15 Years. This has been a rare feat which all members of CSE family of Premier University, Chittagong, should be proud of. I do believe that this celebration will positively impact the students of CSE and inspire them to contribute their skills and competence to enhance the quality of life of citizens of our country.

I wish the department of CSE great success in their future activities.

Prof. Dr. Anupam Sen Vice Chancellor Premier University

15 Years Celebration of CSE











Message of Chairman

It is my privilege to announce a grand occasion entitled 15 years celebration, Department of Computer Science & Engineering on November 12, 2017. It is really a gracious event for us. The department of CSE started in 2002. The first intake was only 26 students. Now the total number of students is more than 800. Since inception, it has been delivering quality education and making an opportunity for the students to demonstrate their skills and competence. Since inception, we are producing quality computer engineers and responsible citizens. Some of them are also our faculties. A very friendly and congenial atmosphere exists for fostering a friendly and healthy teacher-student relationship. Here, a student gets the opportunity to excel in his academic activities. At the same time, a student, wishing to achieve some recognition in extra-curricular or co-curricular activities, will also find this atmosphere helpful.

I extend my sincere appreciation to the members of all committees and volunteers. Hope that the occasion will be pleasant and joyful.

Prof. Dr. Taufique Sayeed Chairman Department of Computer Science & Engineering, Premier University



Why CSE, PUC

- Will have adequate knowledge and satisfactory level of understanding of theoretical and practical fields of computer science to get successfully employed, to pursue higher research or graduate degree or to continue professional carreer.
- Can enhance their skills and embrace/learn spontaneously state of the art computing techniques to compete in the ever-changing market or stakeholders' demand.
- Can become a valuable or pioneer member in group research and/or leading, designing, developing or maintaining projects in various technical areas.
- Can use technical, interpersonal, entrepreneurial and professional skills to lead a multidisciplinary project or team or information organization under typical and/or emergency circumstances.
- Will have a comprehensive generous education to ascertain ethical, economic, cultural, legal or environmental aspects and impacts of the 21st century computing technologies to the design, development and practice of computing artifacts in the organization.

Special Features

- 1. Modern, up-to-date, job-centric curriculum
- 2. Adequate lab facilities
- 3. Digital library facilities
- 4. Well organized computer club
- Automated system for academic activities using web-app (PUAIS) and mobile-app (PUIS) from enrollment to result publication
- 6. IQAC for quality assurance of teaching learning strategy
- 7. Cisco Networking Academy for professional certification
- 8. Opportunities of extra-curricular and co-curricular activities
- 9. Dynamic alumni association

Our Vission & Mission

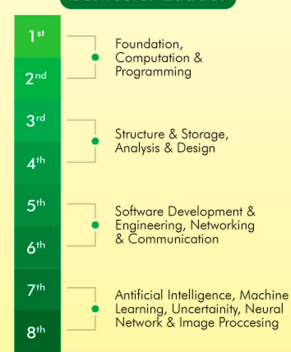
Vision:

To be among the nation's few top most leading universities renowned for world class teaching and research aiming to continuously produce professionals at the leading edge of the 21st century for information industry.

Mission:

- Emphasize analytical and creative assessment in the teaching learning and education to enable students to identify and analyze real world problems.
- Equip our graduates with contemporary knowledge and machine intelligence to contribute significantly to the local and global information industry.
- Provide professional exposure to experience real time problem solving design, implementation and evaluation methods.
- Modernize the machine intelligence courses to address the state of the art actualities of the 21st century.
- Being partner with local, national, regional and international entities in education and research.
- Support access to contemporary research resources and facilities to engage faculty and students in research activities for quality innovation.
- Nurture our graduates' generous and communication skills to make them visionaries and frontier leaders in multicultural information industry.

Semester Ladder



Premier University



Ritan Mohajan CEO at Albatross Systems



Dr. Suman Saha Assistant Professor at Illinois State University, USA



Dr. Mahfuza Farooque Mimmi Assistant Professor, CSE, Penn State University, USA



Suvra Dev Kar Head of IT at Hello World Communications Ltd (ITSP Company)



Rajib Ghose Lieutenant Commander at Bangladesh Navy



Rachard Biswas Maintenance Engineer(DD) at Bangladesh Bank



Shifat Ullah IT Manager at Radisson Blu Chittagong Bay View Hotel



Sharmi Mazumder Assistant Programmer at Bangladesh Bank



Kanan Das Regional Head, Janata Bank Limited



Sayem Bin Team leader at RF soft Lab, Germany



Ashraf Uddin Senior Officer at Agrani Bank Limited



Srabasti Dhar Mazumder Muhammad Kamrul Islam Quality Center Analyst at GK Software AG, Germany



Freelance Web and Software Developer



Towhid Tipu Programmer at Datasoft Systems Bangladesh Ltd.



Meheruna Alam Manager, Business Intelligence at Augmedix



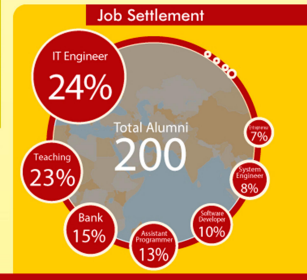
Ifttrkhar Hossain (PArvez) (IT Consultant) at Kuwait ARMY



Palash Barua Asst. Manager, Core Network Amra Tech



Golam Quawser Senior System Engineer at grameen phone IT





CSE NEWS

Workshop on 'Employment in Japan'



Speakers of the workshop Yasuaki Suzita and Md. Shahin Mahtab discussed about infrastructures, working environments and friendliness of Japanese companies and benefits of working in those companies. Japanese representatives also said that there is a high probability of recruiting Bangladeshi IT professionals in reputed Japanese companies like Toyota, Suzuki, Honda, Nissan, Panasonic, Hitachi etc. Later, Yasuaki Suzita, Managing Director of Link Stuff Company and Md. Shahin Mahtab, Manager of L. P. International Company Limited informed Professor Dr. Anupam Sen, honorable Vice Chancellor of Premier University about lucrative employment opportunities of Premier's CSE graduates in Japan.

Achievement of Cisco Networking Academy

Premier University Cisco Networking Academy was awarded the '10 Years of active Participation' for continuously delivering quality networking education. The award was handed over to the honorable Vice Chancellor by the Cisco Networking Academy of Premier University. It may be noted that certified students of the Cisco Academy are hired for the lucrative job positions in renowned banks, ISPs, corporate offices, government organizations, telecommunication companies, hospitals, garments, group of companies etc.



Workshop on 'Programming and Its Importance'



ACM problem solving group of department of CSE arranged a workshop on necessity of programming skills and its diverse real time implementation to create relevant awareness among the CSE students. Realization of the importance of programming and its multidisciplinary and widespread practice can ensure better and secured future, said the speaker Professor Dr. Md. Hanif Seddiqui of Chittagong University. He, moreover, emphasized that both teachers and students of CSE should act at the leading edge to guide the programming trend.









1st Intra University Programming Contest

Department of Computer Science & Engineering, under the banner of CSE club organized the 1st Intra University Programming Contest on October 31, 2017. It was a day long joyful program colored with the spontaneous participation of organizing this event. students. A total of 26 teams consisting of





Champion in Divisional Science and Technology Fair 2015



2nd runner-up in the National Women Hackathon 2017



Publication of Wall Magazines titled 'শোकार्ड (मग्रानिका' on August 15, 2016 and 'মুক্তির ইতি কথা' on March 26, 2017



Participation in ICPC and NCPC

Department of CSE is very keen in realizing the importance of participation in programming contests. In view of that students have been participating in different contests from the very beginning of its establishment. From 2014, CSE

department has been participating regularly competently in the renowned International and National programming contests, entitled ICPC and NCPC respectively. In NCPC 2017, a team named 'PUC_Havoc' was able to solve three problems successfully and secured the 2nd position (university wise) in Chittagong.





Other Achievements

- Being host of NASA Space Apps Challenge boot camp of Chittagong division
- Arranged the National Programming Camp Chittagong
 - Organized the Gaming Workshop in PUC
- Participating in LICT project supervised under ICT ministry



Formation of Alumni Association, Dept. of CSE











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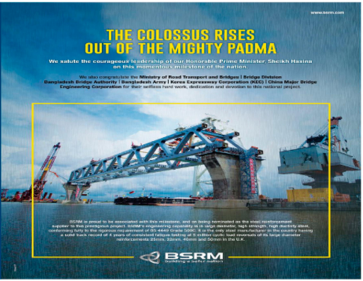
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THAI FOOD PRODUCTS

748, B.F.I.D.C. Road, Kalurghat H/I Area, Chandgaon, Chittagong, Bangladesh.