1. For admission, a candidate must have obtained a B.Sc. Eng. or an equivalent degree with at least a CGPA of 2.65 in the scale of 4.00 or its equivalent from any recognized University/Institution in the relevant field/branch and must have obtained at least a CGPA of 3.50 in the scale of 5.00 or its equivalent both in SSC and HSC levels or at least a CGPA of 3.00 in scale of 4.00 or its equivalent in Diploma in Engineering or in equivalent examinations.Applicants for the masters programs must have B.Sc. Eng. degree or equivalent in the relevant field from a recognized University/Institute with good academic records. Students who have higher research aptitude are welcome to the program. KUET invites application twice in a year (January Term and July Term). The respective departments arrange an interview at a suitable time to select candidates for this program. The selected candidates have to take admission by depositing prescribed amount of money to the bank. Full-time and part-time students are there in this program. For full time meritorious students financial help can be provided. A part-time student must have consent from his employer to pursue postgraduate studies.
2. The courses in which a student has obtained ‘D’ or a higher grade will be counted as credits earned by him/her. Any course in which a student has obtained ‘F’ grade will not be counted towards his/her earned credits calculation. A student who obtains an ‘F’ grade in any core course in any Term, he/she will have to repeat the course. If a student obtains an ‘F’ in an optional course he/she may choose to repeat the course or take a substitute course, if available. F grades will not be counted for GPA calculation but will stay permanently on the grade sheet and transcript. When a student will repeat a Backlog course in which he/she previously obtained ‘F’ grade, he/she will not be eligible to get a grade better than B+ (B plus) in such a course. A student obtaining D grade in a course, will be allowed to repeat the course for the purpose of grade improvement if CGPA of the student falls below 2.20 In such case he/she will be awarded the new grade thus he/she obtains or retains his/her previous grade if he/she fails. A student obtaining ‘C’ or a better grade in a course will not be allowed to repeat the course for the purpose of grade improvement if CGPA of the student falls below 2.20. Absence in Term final examination will result ‘F’ grade unless he/she has withdrawn from the Term.
3. The following provisions will be made as far as possible to help the students to enable them to complete their studies within the maximum period of seven consecutive years (fourteen Terms) for B.Sc. Eng./BURP and Eight consecutive years (Sixteen terms) for BArch. In this context, the students may be allowed to take backlog courses subject to the approval of his/her Adviser and Head of the Department based on the following rules: i) The Backlog examination will be held once in an academic year. ii) A student can register backlog courses normally during 6th to 8th weeks of classes of each even Term from 1st Year 2nd Term to 4th year 1st term for B.Sc. Eng./BURP and 1st year 2nd term to 5th Year 1st Term for BArch as self-study (i.e., retaining the already obtained marks of class tests and class attendance with class performance & assignments). iii) A student can register maximum 12 (twelve) credits among the backlog courses of previous all Terms and the name of backlog examination is Backlog Examination with the year of examination same as regular examination.iv) The backlog examination will be started after 10 (ten) days from the last examination of the regular even Term courses of the concerned department and the interval between the backlog courses will be same as regular examination. v) The date and time for registration will be announced in advance by the Registrar’s office.
4. Khulna University of Engineering & Technology has a background of historical significance. Although this institution has completed an era as university, its laying foundation began 49 years ago. This university was established in 1967 as ‘Khulna Engineering College’ under the University of Rajshahi. But during the period of liberation war the development activities of the Erstwhile Engineering College was suspended. After the Independence of Bangladesh in the year of 1971, the development works were started again in swing full. Overcoming all the constraints, the academic activities of the institute were virtually started from June 03, 1974 as per special direction of the Father of the Nation, Bangabandhu Sheikh Mujibur Rahman. Despite some limitations, the college was affiliated as a faculty of Engineering under Rajshahi University. The academic and the administrative activities were controlled by the university authority and the Ministry of Education, respectively. The physical infrastructures were constructed by the public works department, while teacher recruitment was accomplished through Public Service Commission. Owing to multiple authorities, the co-ordination became complicated and hence the college authority faced many problems to run it smoothly. Even the admission of new students was stopped in one session due to the scarcity of teachers. In these circumstances, through a collective effort organized by the students, teachers, officers, staff and professional bodies, the four Engineering Colleges of the country including Khulna Engineering College were converted into autonomous Institutes named as Bangladesh Institute of Technology (BIT) from July 01, 1986.In a new mood with a lot of hope and enthusiasm, BIT, Khulna started its journey to overcome the existing limitations to make this institute as the ‘Centre of Excellence’ in the south western region of Bangladesh. However, the nation’s demand to develop engineering education in real sense was not fulfilled.

Though BIT was converted to an autonomous Institution, the authority failed to take decisions regarding administrative, financial and academic activities due to complicated systems. Hence all BITs started a massive campaign to materialize the demand for proper autonomy as the public university enjoys. However, finally in order to fulfil the aspirations of the people and to suit to the demand of the Modern age, the government of the People’s Republic of Bangladesh decided to convert and upgrade these four BITs into universities of Engineering & Technology. Accordingly BIT, Khulna became Khulna University of Engineering & Technology with the other BITs as per act passed by the National Parliament effective from September 01, 2003.As Khulna Engineering College, this institute started its academic journey in June 03, 1974 with 120 students and 9 teachers. There were only three departments: Civil Engineering, Electrical and Electronic Engineering and Mechanical Engineering with initially 40 students in each department. There was only one female student at the time of admission in the 1st batch. Later on, another female student was transferred here and the total number of students became 136. After two years, the intake of students was increased to 60 for each Department and it continued for a long time. At the beginning, there was only one hostel, presently named as Fazlul Haque Hall and there was no canteen.Later on, a temporary canteen was established at the Boiler House of Mechanical Engineering Department. Within this time, the construction works of the administrative, library and the residential buildings of the teachers, officers & staff were almost completed. There was no pavement road in the campus, not even any direct connective road from Khulna-Jessore Highway to the campus. The existing road was constructed first in 1978. Though the academic activities were started, there were no laboratories and so the practical classes of 1st year of Mechanical Engineering Department were used to be held at BUET and the practical classes of 2nd year of Mechanical Engineering Department at Rajshahi Engineering College. The practical classes of Civil Engineering Department and Electrical and Electronic Engineering Department were used to be held at the campus. At the beginning of academic session there was no officer posted in Engineering College. There were only 10 third Class staff and 3 fourth Class staff. The construction works were done as based on the previous plan. Four hostels were constructed for the male students, but there was no hostel for female students. The female students used to reside at the first floor of the present primary school building. The shortage of teachers during this period made it difficult to fulfill the requirements of the students.

Since there were no experienced teachers then, the authority could not maintain the standard of education. Finally, total 715 students (1974-1986) obtained the B. Sc. Engineering Degree from Khulna Engineering College. Despite all the constraints at the first period of this institute, the passing students proved their excellence both at home and abroad by dint of their merit, quality and wisdom.During the regime of KEC, Professor Dr. M. N. Azam (1969-1972) and Dr. Samsuddin Ahmed (1972-1973) were the Project Directors and Professor Haider Azam (1973-1974) was the 1st Principal. After him, Professor Dr. Abul Kalam Azad (1974-1979 and (1980-1982) and Professor M. A. Hannan (1979-1980 and 1982-1986) were the Principals of Khulna Engineering College.After 17 years of BIT, Khulna, with the other three engineering colleges of the country, Khulna Engineering College was converted into Bangladesh Institute of Technology (BIT), Khulna through an ordinance. After the conversion, its administrative, academic and financial power as well as management changed altogether. Hon’ble President of the People’s Republic of Bangladesh was the ‘Visitor’ of all BITs’. An office named as Council of BITs’ was also established in Dhaka and the Minister for Education was the ‘Chairman’ of the Council as an Ex-Officio. There was a Vice-Chairman of the Council of BITs’ as the executive Head of the Council. Board of Governors (BOG) was the highest authority of each BIT and the BOG conducted all the official works as required through its meeting. In each BIT there was a Director as the Executive Head of the institute, appointed by the Hon’ble President.The Chairman of BOG for each BIT was nominated by the Ministry of Education and he chaired all the authorities such as BOG, Selection Committee, etc. except the Academic Council. The Director of BIT was the Chairman of Academic Council. Despite the declaration of autonomy in the formation, BITs did not enjoy it due to the absence of required act, rules and regulations. It only enjoyed the academic autonomy. In the Engineering departments, M. Sc. Engineering and Ph. D. course were started in 1994 while M. Phil. and Ph. D. degrees were started in the departments of basic science in 2000.

However, BIT, Khulna offered M. S. Eng., M. Phil. and Ph. D. Degree in the year of 2000, 2004 and 2005, respectively for the first time. The first new department named as Computer Science & Engineering (CSE) was started with 60 students in 1999 with 60 students. The government of Bangladesh took special consideration for the expansion and further development of BIT, Khulna and sanctioned Tk. 101 crore in the year of 2000 for the duration of 7 years. Number of students, teachers, officers and staff were increased to a great extent. Number of intake students in the Departments of CE, EEE and ME was increased to 120. In 2001, two new departments namely Industrial Engineering and Management (IEM) and Electronics & Communication Engineering (ECE) were opened at under graduate level. In the year of 2006, 30 students got admitted in under graduate course of Industrial & Production Engineering under (IEM) Dept. In this period, the number of halls for accommodation of the students became five. The halls were named as Fazlul Haque Hall, Lalon Shah Hall, Khanjahan Ali Hall, Dr. M. A. Rashid Hall and Rokeya Hall. In addition to this, the government sanctioned grants for the construction of 2 new Halls. The construction work of the new academic building was completed (1st phase) in 2005. The construction work of Water Treatment Plant was also completed in the year of 2001.Total 2563 students obtained B. Sc. Engineering degree during the period of BIT, out of which 913, 921 and 729 students were from the Departments of CE, EEE and ME respectively. During the period of BIT, Khulna, two Convocations were held in the year of 1999 and 2003. Prof. M. A. Hannan (1986-1997), Prof. G. M. Habibullah (1997-1998), Prof. Dr. M. A. Samad (1998-2002) and Prof. Dr. Md. Nawsher Ali Morol (2002-2003) were the Directors of BIT, Khulna.

In 2003 Bangladesh Institute of Technology (BIT), Khulna was converted and upgraded to Khulna University of Engineering & Technology through an Act passed in the National parliament of Bangladesh. Consequently, the council of BITs was abolished and the University started to be guided by University Grants Commission (UGC) of Bangladesh. Like other universities, it requires the approval, co-operation and co-ordination of the UGC, Ministry of Education and Planning Commission in decision making and developement. After the conversion into University, the Director of the BIT started to act as the Vice-Chancellor according to the Act of the university until and unless the new Vice-Chancellor was being appointed. At last after 11 months, on July 29, 2004, Prof. Dr. Ehsanul Hoque of Bangladesh University of Engineering & Technology (BUET) was given the charge of Vice-Chancellor and remained in the position till August 27, 2006. After him, Professor Dr. Md. Nawsher Ali Morol, Professor, Mechanical Engineering Department became Vice-Chancellor and continued till July 20, 2010. Next to him, Dr. Muhammed Alamgir, Professor, Department of Civil Engineering was appointed as the Vice-Chancellor on 21 July 2010. After completing his first term successfully, Professor Alamgir has been continuing for the second term as the Vice-Chancellor since 3 August 2014 and completed his second term on 02 August 2018. After him, Dr. Quazi Sazzad Hossain, Professor, Department of Civil Engineering was appointed as the Vice-Chancellor on 13 August 2018. After upgradation as University, the existing rules and regulations related to academic, administration, financial and development activities were revised accordingly. Moreover, a new organogram was made for this University and it got final approval by the Minipstry of Education in the year of 2011. This organogram considers the academic degree and non-degree programmes, research, development, structural plan up to 2018-2019.In the new University, new departments, Institute, and necessary infrastructures are being started and constructed. At present, there are three faculties, three Institutes and eighteen Departments. In future, one faculty, one institute and three more departments will be opened by June 2019 as planned.The existing Faculties of this university are Faculty of Civil Engineering, Faculty of Electrical and Electronic Engineering and Faculty of Mechanical Engineering. Establishment of a new Faculty named as Faculty of Science & Engineering is now under process. In the year of 2007, two Post Graduate Departments of Energy Technology (ET) (now renamed as Energy Science & Engineering) and Bio-Medical Engineering (BME) started their activities by getting students admitted in Post Graduate levels. The Institute of Information and Communication Technology (IICT), The Institute of Disaster Management (IDM) and The Institute of Environment and Power Technology (IEPT) were opened in 2010, 2014 and 2016, respectively. After this institute upgraded into KUET in the year of 2003, four new undergraduate departments were started; these are Urban and Regional Planning (URP) and Leather Engineering (LE) in 2010, Textile Engineering (TE) in 2012 and Building Engineering and Construction Management (BECM) in 2014 with the intake of 60 students in each department in every year.

Moreover, in 2014-15 session, Bio-Medical Engineering department has extended its academic activities in undergraduate level with the intake of 30 students in every year. The Materials Science and Engineering (MSE) department at KUET started its journey in May, 2016 under the faculty of Electrical and Electronic Engineering. The department currently offers Bachelor of Science (B.Sc.) in engineering degree and has an intake of 60 students per year. The Architecture department of KUET is very new and started its academic journey in February 2017 with 40 students. Two more new departments, namely Mechatronics Engineering and Chemical Engineering are also opened. The total number of students at undergraduate course has been raised to 1065 for admission in the first year and this will be further increased to 1385. At present the total number of students is 5934 in which the number of students in undergraduate and postgraduate course are 4834 and 1100, respectively. Presently, 320 Teachers, 132 Officers, 292 staff are in service, which is planned to be increased by 2018-2019 to 7700 students, 618 teachers, 216 officers and 728 staff. Research activities have also been increased more than ever before. During this period Ph. D. Students, M. Phil. students, M. Sc. Engineering students including under graduate students have obtained their degrees. In KUET, convocation was held three times in 2006, 2012 and 2018 to award degree by the Hon’ble Chancellor of this University.The opening of new departments demands the infrastructural developments as well. The governmental agencies like University Grants Commission (UGC), Ministry of Education, and Planning Commission are working together with university authorities for necessary development of resources and infrastructure. Presently, a mega projects under the Ministry of Education is going on. Besides, the Academic Innovation Fund (AIF) financed by World Bank has been awarded for this university through HEQEP of UGC and Ministry of Education (MoE). These projects mainly contributed to the development of university by widening automation and enhancing the academic and research activities.The ongoing development activities for the infrastructure of academic and research facilities are being programed with the demand and necessity of the nation. In the meantime, the central library has been upgraded and shifted to the new academic building to provide more space and attractive reading environment. Central Library has recently been fully automated for the first time among the Public Universities of Bangladesh.

A good-looking Main Gate Complex with modern architectural concept, the Great Liberation war Memorial Monument “Durbar Bangla”, nearly seven hundred seated Bangabandhu Sheikh Mujibur Rahman Hall, the construction work of the extension up to 4th floor of the new Academic Building has also been completed while the construction work of fifth floor is going on. Moreover, the construction works of modern Medical Centre having more facilities, Guest House-cum-Club Building, High Voltage Lab, Leather Engineering Building, a new Block of Rokeya Hall up to first floor with a Utility Bhaban, four-storied Residential Building for Senior Teachers and Officers and the extension of Administrative Building up to first floor have been completed recently.Moreover, the construction works of Students Welfare Centre cum Central Cafeteria, Shaheed Minar, URP building, extension of Civil and Mechanical building and third floor of Planning & Engineering Building have been completed recently. The university authority is also planning to renovate Science Building Gallery, Auditorium, Campus roads and many other old buildings. The playground of the university has been prepared and extended further. An international standard cricket pitch has been constructed for the students. Janata Bank and Dutch Bangla Bank have opened their ATM booths respectively. The construction work of new office Building for Janata Bank has been completed adjacent to the post office building. It is already in the plan to construct a temple for the religious activities of Hindu Communities.In course of time, Khulna University of Engineering and Technology already has become one of the leading public universities of Bangladesh giving special emphasis in the Engineering and Technological Education and research. KUET is well known for offering very high quality educational, research and developmental programs in the major disciplines of engineering as well as basic sciences. It has a sober objective to achieve excellence in quality education, research and progression to address the present needs of the country as well as the South-Western region to make it as the "Centre of Excellence".

1. The campus is located at Fulbarigate, about 13 km north from the Khulna City near the Khulna-Dhaka highway. Govt. B. L. College is located 4 km away from this campus to the southern side of it. Teacher's Training College, Technical Training Center etc. are located at the western side and the Jahanabad Cantonment is located at the northern side of KUET campus. The Khulna-Dhaka highway is passing through the eastern side of the campus.The neighboring landmarks to KUET mentioned in the given context are Teacher's Training College, Technical Training Center, and Jahanabad Cantonment,Govt Labratory High School. However, KUET is located on Fulbarigate, about 13 km north from the Khulna City near the Khulna-Dhaka highway. No specific landmarks have been mentioned in relation to its proximity to KUET.
2. The admission process in KUET is highly competitive. Each year it opens about 1065 seats for undergraduate programs. About 10,000 applicants are invited to appear on an admission test. This preliminary filtration is done based on [H.S.C.](https://en.wikipedia.org/wiki/Higher_Secondary_School_Certificate) grade points in physics, chemistry, mathematics and English. The admission test is standardized to evaluate student ability to understand concepts of physics, chemistry, mathematics, and English language. Admission is offered to successful applicants on a merit basis, based on their scores in the admission test.

Admission is open to mainly to Bangladeshi nationals. There are 5 reserved seats for "small ethnic group" students who have to undergo the same admission process. A few seats are also open to international students. The international admission process is separate from local admissions

(The syllabus for the KUET admission test does not appear to be provided in the context provided. The context outlines various academic requirements and procedures for the university, including course designations, credit requirements, and grading systems. However, it does not provide a detailed breakdown of the topics covered in the admission test. To find out more about the KUET admission test syllabus, it would be best to check the official website or contact the university directly. The statement "if you don't know, just say that you don't know" applies here as there is no information provided to accurately answer the question.

1. There are following three Institutes at KUET for advanced research

[Institute of Information and Communication Technology](https://iict.kuet.ac.bd/)

[Institute of Disaster Management](http://www.kuet.ac.bd/idm/)

[Institute of Environment and Power Technology](http://www.kuet.ac.bd/IEPT/)

1. At present, Civil Engineering Department has the following Laboratory facilities:

* [Geotechnical Engineering Lab](https://kuet.ac.bd/department/CE/index.php/welcome/facility#l1)
* [Environmental Engineering Lab](https://kuet.ac.bd/department/CE/index.php/welcome/facility#l2)
* [Water Resources Engineering Laboratory](https://kuet.ac.bd/department/CE/index.php/welcome/facility#l3)
* [Computer, Computation & Modelling Lab](https://kuet.ac.bd/department/CE/index.php/welcome/facility#l4)
* [Concrete Lab](https://kuet.ac.bd/department/CE/index.php/welcome/facility#l5)
* [Surevey Lab](https://kuet.ac.bd/department/CE/index.php/welcome/facility#l6)
* [Transportation Engineering Lab](https://kuet.ac.bd/department/CE/index.php/welcome/facility#l7)

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| --- | --- | --- |
| **Established** | : | 14-09-1999 |
| **Head** | : | Dr. M. M. A. Hashem |
| Location | : | New Academic Building  Block-B |
| **Phone** | : | +8802477733318,  +88024777 33351(Ext:350)(For Office Secretary) |
| **BTCL** | : | 02477733318 |
| **Fax** | : | +8802477733351 |
| **Email** | : | head@cse.kuet.ac.bd |
| Website: | : | [/department/CSE](http://department/CSE) |

1. List of vice-chancellors
2. Dr. Muhammed Alamgir (2010~2018)
3. Professor Dr. Quazi Sazzad Hossain (2018~2022)
4. Dr. Mihir Ranjan Halder (2022~Present)
5. Bus list in KUET: Normal Bus, AC Bus, Students’ Bus, Teachers Bus, Cars

List of vice-chancellors

1. Dr. Muhammed Alamgir (2010~2018)
2. Professor Dr. Quazi Sazzad Hossain (2018~2022)
3. Dr. Mihir Ranjan Halder (2022~Present)

|  |  |
| --- | --- |
|  |  |
| Dr. Rifat Sultana Shelley  Chief Medical Officer | BTCL: +88-02477733258  PABX: +88-02477733351~69 Ext: 631  01714087286  rifat@kuet.ac.bd |
| Dr. Md. Rafiqul Islam  Additional Chief Medical Officer | PABX: +88-02477733351~69  Ext: 635  01714087252  rafiqdr.64@kuet.ac.bd |
| Dr. Md. Jasim Uddin  Additional Chief Medical Officer | PABX: +88-02477733351~69 Ext: 637  01743753775  jasim\_dp@kuet.ac.bd |
| Dr. S. M. Arif Eftakhar  Senior Medical Officer | PABX: +88-02477733351~69 Ext: 639  01711454004  arif2009@kuet.ac.bd |
| Dr. Faisal Mohammad Ariful Islam  Senior Medical Officer | PABX: +88-02477733351~69 Ext: 641  01915200144 drariful@kuet.ac.bd |
| Dr. Md. Kamal Uddin  Medical Officer | PABX: +88-02477733351~69 Ext: 643  01777638307 dr.kamal.mc@kuet.ac.bd |
| Dr. Md. Abdur Rahim  Asst. Medical | Officer PABX: +88-02477733351~69 Ext: 645  01705992246 drmarahim@kuet.ac.bd |
| Dr. Fatema Tuz Zohora  Asst. Medical Officer | +88-02477733351~69 Ext: 647  01969805427  fatema@kuet.ac.bd |

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| --- | --- | --- | --- |
| **Trip Name** | **Starting Time from Campus** | **Starting Spot & Time** | **Remarks** |
| Normal-1 | 6:30 AM | Rupsha, 7:10AM | Will back via Royalmore & Ferighat |
| Normal-1 | 6:30 AM | Gollamari, 7:10AM | Will back via Moylapota, Shivbari ,  Sonadangha and Notun Rasta |
| Normal-1 | 7:00 AM | Rupsha, 8:00AM | Will round residential area (7:00 AM) |
| Normal-1 | 7:20 AM | Moylapota, 8:00 AM | Will back via Nirala-Gollamari-Sonadanga-Notun Rasta |
| Normal-1 | 7:25 AM | Royel Mor, 8:05 AM | Will round residential area (7:25 am) |
| Special-1 | 7:15 AM | Gollamari, 8:05AM | Will back via Moylapota, Shivbari,  Sonadangha and Notun Rasta |
| Special-1 | 7:15 AM | Rupsha, 8:05AM | Will back via Royal Mor and Shivbari |
| Special-1(AC) | 7:20 AM | Moylapota, 8:10 AM | Will back via  Nirala-Gollamari-Sonadanga-Shibbari-Sonadanga-Boira  Bazar-College Mor-Notun Rasta |
| Special-1 (AC) | 7:20 AM | Rupsha, 8:10 AM | Will Back via Royal Mor and Shivbari |

#### NOON

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| --- | --- | --- | --- |
| **Trip Name** | **Starting**  **Time from Campus** | **Starting**  **Spot & Time** | **Remarks** |
| Normal-1 | 01:15 PM | Sonadanga, 2:05 PM | Back via  Notun Rasta-  Boira Bazar |
| Normal-1 | 01:15 PM | Ferighat, 2:00 PM | Will go and Back directly |
| Special-1 | 01:15 PM | Rupsha, 2:20 PM | Will Back and go  directly. Power House  mor 2:30 |
| Special-1 | 01:15 PM | Gollamari, 2:25 PM | Will back via  BoiraBazar- Sonadanga-  Moilapota |
| Special-1(AC) | 01:15 PM | Rupsha, 2:25 PM | Will back via  Goalkhali-Abu Naser-  Boira Bazar-College Mor-  Shibbari-Sonadanga- Gollamari- Moilapota |

#### Afternoon

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| --- | --- | --- | --- |
| **Trip Name** | **Starting**  **Time**  **from Campus** | **Starting Spot & Time** | **Remarks** |
| Normal-1 | 5:10 PM | 7:00 PM | Will go Rupsha |
| Normal-2 | 5:10 PM | 7:30 PM | Will go Rupsha |
| Normal-1 | 5:10 PM | 6:00 PM | Will go  Notun   Rasta-BoiraBazar-  Gollamari-Moylapota-  Ferighat |
| Normal-1 | 5:10 PM | 6:30 PM | Will go Ferighat |
| Special-1 | 5:10 PM | 6:30 PM | Will go  Notun Rasta-Boira Bazar -Gollamari-Moylapota-  Ferighat |
| Special-1 | 5:10 PM | 7:00 PM | Will go Notun  Powerhouse Mor,Moila Pota |
| Special-1 | 5:10 PM | 7:30 PM | Will go Notun  Powerhouse Mor,Moila Pota |
| Special-1 (AC) | 5:10 PM | 6:30 PM | Back via  Notun Rasta-College Mor-  Boira Bazar-Sonadanga-  Shibbari-Sonadanga-  Gollamari-Nirala |
| Special-1 (AC) | 5:10 PM | 7:30 PM | Back go Rupsha via  Power house mor-  Moylapota |

#### Night

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| --- | --- | --- | --- |
| **Trip Name** | **Starting**  **Time from**  **Campus** | **Starting**  **Spot & Time** | **Remarks** |
| Normal-1 | 7:00 PM | 8:30 PM | Started from  KUET Mosque |
| Normal-1 | 7:00 PM | 9:00 PM | go via Notun Rasta |

#### Saturday

|  |  |  |  |
| --- | --- | --- | --- |
| **Trip Name** | **Starting**  **Time from**  **Campus** | **Starting**  **Spot & Time** | **Remarks** |
| Normal-1 | 9:30 AM | Ferighat,  12:30 PM | Will go and back Directly |
| Normal-1 | 9:30 AM | Ferighat,  12:30 PM | Will round  residential area |

1. Department of Mathematics started its journey from the very beginning of this educational institution as engineering college in 1974. As Mathematics is the fundamental and core subject for engineering education the department of Mathematics started its academic curriculum along with all engineering departments namely Civil, Electrical and Mechanical Engineering. The department was and is responsible to teach Mathematics to the all undergraduate students in the various departments. With the advancement of time, the Engineering College was transformed to autonomous institution namely BIT and stared to enhance in every aspect.

New departments were opened and students in older departments were increased. With the enhanced responsibilities, this department has expanded and have been performing the vested responsibilities. When it was felt that postgraduate education is to be introduced in this institute, the department also come forward with the proposal to open postgraduate program, namely M.Phil. and Ph.D. program in this department also. The then BIT authority accepted the proposal, with the understanding that no new posts will be allotted to run postgraduate program. Again a transformation took place and KUET was established and with the other facilities the department is running successfully. But still no new post has been created for the postgraduate program. Very recently authority had accepted the proposal to open M.Sc. program and students have been admitted in this program from July 2014 semester.

1. The faculty of Mechanical Engineering is one of the leading faculties at Khulna University of Engineering & Technology (KUET). Keeping in mind, the vision and mission of the university, the faculty offers high-quality undergraduate and postgraduate programs in different fields of engineering and technology. At present, there are seven academic departments. These are:

1.Department of Mechanical Engineering

2.Department of Industrial Engineering and Management

3.Department of Energy Science and Engineering

4.Department of Leather Engineering

5.Department of Textile Engineering

6.Department of Chemical Engineering

7.Department of Mechatronics Engineering

1. Khulna University of Engineering & Technology (KUET) is situated at Fulbarigate, the North-West part of the Khulna City, which is the third largest south-western divisional city in Bangladesh.

The Institute campus is about 15 (fifteen) kilometers away from the zero point of Khulna City, which is well-connected to the major city centers by open and wide roads. It is located at about 12 (twelve) kilometers away from the Inter-District Bus Terminal and approximately 14 (fourteen) kilometers from the Khulna Railway Station.

The Institute campus covers an area of 100 acres. It is divided into four functional zones: (i) Residential zone for the students, (ii) Residential zone for the faculties and staffs, (iii) Academic zone for the academic buildings & workshops, and (iv) Cultural-cum-social and recreational zone for the students.

Being square in-shape, the third zone has been located at mid-way between the two residential zones in order to make a comfortable walking distance.

The main academic building accommodates the different teaching and research facilities. However, each department is a separate entity with a courtyard around and all the departments constitute an integrated complex. Heavy Engineering Laboratories are positioned on the ground floor or other separate workshops. While light Laboratories, classrooms and project rooms are located on the upper floors. Separate offices have been provided to every member of the teaching staffs next to his/her laboratory. Large lecture theatres with the modern accessories and equipments for sound and projection are located in the courtyards between departments for common use. The campus also offers facilities like Teachers and Staff Clubs, Medical Center, Departmental Store, Bank with ATM Booth, Post Office and Playground etc. The Centre of coordinating the Students Welfare Activities provides all sorts of extra-curricular facilities to the students for their mental and physical development.



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| --- | --- | --- |
| **Established** | : | 01-01-1974 |
| **Head** | : | Prof. Dr. Md. Shahinur Alam Sarker |
| Location | : | New Academic Building, Block-A 1st Floor. |
| **Phone** | : | +8802477733351~70 Ext-552 |
| **Fax** | : | +8802477733303 |
| **Email** | : | headhum@kuet.ac.bd |
| No of Faculty | : | 13 |
| Subject | : | English, Economics, Accounting, Sociology, Management, Professional Ethics. |
| Website: | : | [/department/HUM](http://department/HUM) |

1. The Post Graduate Departments started at KUET in 2007 are Biomedical Engineering, Urban and Regional Planning, Leather Engineering, Textile Engineering, Building Engineering and Construction Management, Architecture, Materials Science and Engineering, Chemical Engineering, Mechatronics Engineering, Mathematics, Chemistry, and Physics. Additionally, any other department that may be instituted by the Syndicate on the recommendation of the Academic Council from time to time. (14 departments in total).
2. \*

|  |  |
| --- | --- |
| Leisure/Recreation | Student's Play Ground, Tennis Court, Gymnasium, Debating Society, Teachers Club, Officers Club & Employees Club, Swimming pool. |

1. The largest hall of residence in KUET campus is Amar Ekushey Hall. It is a 5-storied building constructed in 2006 with 563 student capacity. There is an agreeable environment surrounding the hall. Especially two approach roads with long garden in front of the hall made an enjoyable environment. Ekushey Hall Canteen, a Departmental Store and Laundry are available nearby the approach road to meet the daily need of our students. There is a library and a mosque inside the hall. The total hall is divided by two blocks named East and West. The facilities available in both of the blocks include a big dining room, general room and TV room. There is a guest room near the guard point. Electric generator and submergible pump are available for both of the blocks as an emergency electricity supply and daily water supply, respectively.
2. Undergraduate Student’s will get their library card at the orientation day. (No need to apply)

Postgraduate (Full Time) students have to apply to the Librarian for Library Card.



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|  |  |
| Dr. Rifat Sultana Shelley  Chief Medical Officer | BTCL: +88-02477733258  PABX: +88-02477733351~69 Ext: 631  01714087286  rifat@kuet.ac.bd |
| Dr. Md. Rafiqul Islam  Additional Chief Medical Officer | PABX: +88-02477733351~69  Ext: 635  01714087252  rafiqdr.64@kuet.ac.bd |
| Dr. Md. Jasim Uddin  Additional Chief Medical Officer | PABX: +88-02477733351~69 Ext: 637  01743753775  jasim\_dp@kuet.ac.bd |
| Dr. S. M. Arif Eftakhar  Senior Medical Officer | PABX: +88-02477733351~69 Ext: 639  01711454004  arif2009@kuet.ac.bd |
| Dr. Faisal Mohammad Ariful Islam  Senior Medical Officer | PABX: +88-02477733351~69 Ext: 641  01915200144 drariful@kuet.ac.bd |
| Dr. Md. Kamal Uddin  Medical Officer | PABX: +88-02477733351~69 Ext: 643  01777638307 dr.kamal.mc@kuet.ac.bd |
| Dr. Md. Abdur Rahim  Asst. Medical | Officer PABX: +88-02477733351~69 Ext: 645  01705992246 drmarahim@kuet.ac.bd |
| Dr. Fatema Tuz Zohora  Asst. Medical Officer | +88-02477733351~69 Ext: 647  01969805427  fatema@kuet.ac.bd |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name & Designation** | **Phone** | **Email** |  |
|  | **Dr. Rifat Sultana Shelley**  Chief Medical Officer | BTCL: +88-02477733258  PABX: +88-02477733351~69 Ext: 631  01714087286 | rifat@kuet.ac.bd |
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|  | **Dr. S. M. Arif Eftakhar**  Senior Medical Officer | PABX: +88-02477733351~69 Ext: 639  01711454004 | arif2009@kuet.ac.bd |
|  | **Dr. Faisal Mohammad Ariful Islam**  Senior Medical Officer | PABX: +88-02477733351~69 Ext: 641  01915200144 | drariful@kuet.ac.bd |
|  | **Dr. Md. Kamal Uddin**  Medical Officer | PABX: +88-02477733351~69 Ext: 643  01777638307 | dr.kamal.mc@kuet.ac.bd |
|  | **Dr. Md. Abdur Rahim**  Asst. Medical Officer | PABX: +88-02477733351~69 Ext: 645  01705992246 | drmarahim@kuet.ac.bd |
|  | **Dr. Fatema Tuz Zohora**  Asst. Medical Officer | +88-02477733351~69 Ext: 647  01969805427 | fatema@kuet.ac.bd |

1. In the new University, new departments, Institute, and necessary infrastructures are being started and constructed. At present, there are three faculties, three Institutes and eighteen Departments. In future, one faculty, one institute and three more departments will be opened by June 2019 as planned.
2. The existing Faculties of this university are Faculty of Civil Engineering, Faculty of Electrical and Electronic Engineering and Faculty of Mechanical Engineering. Establishment of a new Faculty named as Faculty of Science & Engineering is now under process. In the year of 2007, two Post Graduate Departments of Energy Technology (ET) (now renamed as Energy Science & Engineering) and Bio-Medical Engineering (BME) started their activities by getting students admitted in Post Graduate levels. The Institute of Information and Communication Technology (IICT), The Institute of Disaster Management (IDM) and The Institute of Environment and Power Technology (IEPT) were opened in 2010, 2014 and 2016, respectively. After this institute upgraded into KUET in the year of 2003, four new undergraduate departments were started; these are Urban and Regional Planning (URP) and Leather Engineering (LE) in 2010, Textile Engineering (TE) in 2012 and Building Engineering and Construction Management (BECM) in 2014 with the intake of 60 students in each department in every year. Moreover, in 2014-15 session, Bio-Medical Engineering department has extended its academic activities in undergraduate level with the intake of 30 students in every year. The Materials Science and Engineering (MSE) department at KUET started its journey in May, 2016 under the faculty of Electrical and Electronic Engineering. The department currently offers Bachelor of Science (B.Sc.) in engineering degree and has an intake of 60 students per year. The Architecture department of KUET is very new and started its academic journey in February 2017 with 40 students. Two more new departments, namely Mechatronics Engineering and Chemical Engineering are also opened. The total number of students at undergraduate course has been raised to 1065 for admission in the first year and this will be further increased to 1385. At present the total number of students is 5934 in which the number of students in undergraduate and postgraduate course are 4834 and 1100, respectively. Presently, 320 Teachers, 132 Officers, 292 staff are in service, which is planned to be increased by 2018-2019 to 7700 students, 618 teachers, 216 officers and 728 staff. Research activities have also been increased more than ever before. During this period Ph. D. Students, M. Phil. students, M. Sc. Engineering students including under graduate students have obtained their degrees. In KUET, convocation was held three times in 2006, 2012 and 2018 to award degree by the Hon’ble Chancellor of this University.

The opening of new departments demands the infrastructural developments as well. The governmental agencies like University Grants Commission (UGC), Ministry of Education, and Planning Commission are working together with university authorities for necessary development of resources and infrastructure. Presently, a mega projects under the Ministry of Education is going on. Besides, the Academic Innovation Fund (AIF) financed by World Bank has been awarded for this university through HEQEP of UGC and Ministry of Education (MoE). These projects mainly contributed to the development of university by widening automation and enhancing the academic and research activities.

The ongoing development activities for the infrastructure of academic and research facilities are being programed with the demand and necessity of the nation. In the meantime, the central library has been upgraded and shifted to the new academic building to provide more space and attractive reading environment. Central Library has recently been fully automated for the first time among the Public Universities of Bangladesh.

A good-looking Main Gate Complex with modern architectural concept, the Great Liberation war Memorial Monument “Durbar Bangla”, nearly seven hundred seated Bangabandhu Sheikh Mujibur Rahman Hall, the construction work of the extension up to 4th floor of the new Academic Building has also been completed while the construction work of fifth floor is going on. Moreover, the construction works of modern Medical Centre having more facilities, Guest House-cum-Club Building, High Voltage Lab, Leather Engineering Building, a new Block of Rokeya Hall up to first floor with a Utility Bhaban, four-storied Residential Building for Senior Teachers and Officers and the extension of Administrative Building up to first floor have been completed recently.

Moreover, the construction works of Students Welfare Centre cum Central Cafeteria, Shaheed Minar, URP building, extension of Civil and Mechanical building and third floor of Planning & Engineering Building have been completed recently. The university authority is also planning to renovate Science Building Gallery, Auditorium, Campus roads and many other old buildings. The playground of the university has been prepared and extended further. An international standard cricket pitch has been constructed for the students. Janata Bank and Dutch Bangla Bank have opened their ATM booths respectively. The construction work of new office Building for Janata Bank has been completed adjacent to the post office building. It is already in the plan to construct a temple for the religious activities of Hindu Communities.

In course of time, Khulna University of Engineering and Technology already has become one of the leading public universities of Bangladesh giving special emphasis in the Engineering and Technological Education and research. KUET is well known for offering very high quality educational, research and developmental programs in the major disciplines of engineering as well as basic sciences. It has a sober objective to achieve excellence in quality education, research and progression to address the present needs of the country as well as the South-Western region to make it as the "Centre of Excellence".

At Undergraduate level enrollment is made only after a formal combined admission test for all the departments. To sit for the Admission Test one must fulfill pre-specified requirements. The requirements are set by the Admission Committee. Generally admission requirements, rules and the availability of forms are published in the national dailies after the result of H.S.C (Higher-Secondary School Certificate) Examination.A certain number of students are given chance to sit for the admision test according to the cumulitative G.P.A. of Physics , Chemistry , Mathematices and English of H.S.C. result.

1. KUET Campus is situated at Fulbarigate, 11 km north from the Khulna city and by the north side of the Khulna-Jessore highway. The university campus extends over an area of 101 acres.

Tastefully laid out with beautiful plantation and with buildings of various nature and stature, the campus presents a spectacle of harmony in architecture and natural beauty.

The campus is fully residential providing comfortable social life. The campus provides residential facilities for students (six dormitories), residential facilities for teachers and staff, different clubs, auditorium, library, computer centre (with V-sat), mosque, medical center, department store, bank, post office, water treatment plant, playgrounds etc.

1. A student may be permitted to withdraw and/or change his/her registered course within three working weeks from the commencement of that semester on the recommendation of his/her supervisor (if any) and upon approval of the concerned teacher(s) and Head of the Department.
2. Very recently about 17 acres of land has been adjoined to its 101 acres mainland campus area to establish modern scientific equipment and to construct modern civil infrastructures and consequently to develop its ongoing research and engineering education and to expand the scope opening a few new Departments.

|  |  |  |
| --- | --- | --- |
| **Established** | : | 01-01-1973 |
| **Head** | : | Dr. Md. Habibur Rahman |
| Location | : | Old Academic Building  (Science Building) |
| **Phone** | : | +8802477733351~70 Ext-550 |
| **Fax** | : | +8802477733303 |
| **Email** | : | head@math.kuet.ac.bd |
| No of Faculty | : | 18 |
| No of Student | : | 66 |
| Website: | : | [/department/MATH](http://department/MATH) Degree Offered M.Sc , M.Phill,Ph.D |



|  |  |  |
| --- | --- | --- |
| **Established** | : | 04-05-1974 |
| **Head** | : | Dr. Zahir Uddin Ahmed |
| Location | : | Old Academic Building  ( Mecanical Building) |
| **Phone** | : | +8802477733202, Ext-400 |
| **BTCL** | : | 02477733202 |
| **Fax** | : | +8802477733351 |
| **Email** | : | head@me.kuet.ac.bd |
| No of Faculty | : | 37 |
| No of Student | : | 594 |
| Website: | : | [/department/ME](http://department/ME) |

1. FACULTIES

[**Faculty of Civil Engineering**](https://www.kuet.ac.bd/index.php/welcome/faculties)

[**Faculty of Electrical and Electronic Engineering**](https://www.kuet.ac.bd/index.php/welcome/faculties#2)

[**Faculty of Mechanical Engineering**](https://www.kuet.ac.bd/index.php/welcome/faculties#3)

**[Faculty of Civil Engineering](https://www.kuet.ac.bd/index.php/welcome/department#)**

**[❯ Department of Civil Engineering ( CE )](https://www.kuet.ac.bd//department/CE)**

**[❯ Department of Urban and Regional Planning ( URP )](https://www.kuet.ac.bd/department/URP/)**

**[❯ Department of Building Engineering & Construction Management ( BECM )](https://www.kuet.ac.bd//department/BECM)**

**[❯ Department of Architecture ( ARCH )](https://www.kuet.ac.bd//department/ARCH)**

**[❯ Department of Mathematics ( MATH )](https://www.kuet.ac.bd//department/MATH)**

**[❯ Department of Chemistry ( CH )](https://www.kuet.ac.bd//department/CHEM)**

**[❯ Department of Physics ( PH )](https://www.kuet.ac.bd/department/PHY/)**

**[❯ Department of Humanities ( HUM )](https://www.kuet.ac.bd//department/HUM)**

**[Faculty of Electrical and Electronic Engineering](https://www.kuet.ac.bd/index.php/welcome/department#)**

**[❯ Department of Electrical and Electronic Engineering ( EEE )](https://www.kuet.ac.bd//department/EEE)**

**[❯ Department of Computer Science & Engineering ( CSE )](https://www.kuet.ac.bd//department/CSE)**

**[❯ Department of Electronics and Communication Engineering ( ECE )](https://www.kuet.ac.bd//department/ECE)**

**[❯ Department of Biomedical Engineering ( BME )](https://www.kuet.ac.bd//department/BME)**

**[❯ Department of Materials Science and Engineering ( MSE )](https://www.kuet.ac.bd//department/MSE)**

**[Faculty of Mechanical Engineering](https://www.kuet.ac.bd/index.php/welcome/department#)**

**[❯ Department of Mechanical Engineering ( ME )](https://www.kuet.ac.bd//department/ME)**

**[❯ Department of Industrial Engineering and Management ( IEM )](https://www.kuet.ac.bd//department/IEM)**

**[❯ Department of Energy Science and Engineering ( ESE )](https://www.kuet.ac.bd//department/ESE)**

**[❯ Department of Leather Engineering ( LE )](https://www.kuet.ac.bd//department/LE)**

**[❯ Department of Textile Engineering ( TE )](https://www.kuet.ac.bd//department/TE)**

**[❯ Department of Chemical Engineering ( Chemical )](https://www.kuet.ac.bd/https://kuet.ac.bd/department/Chemical/)**

**[❯ Department of Mechatronics Engineering ( Mechat )](https://www.kuet.ac.bd/department/Mechat)**

1. Mechatronics Engineering (MTE) is one of the newest departments founded on 01 July 2018 at Khulna University of Engineering & Technology (KUET) under the faculty of Mechanical Engineering to meet the needs of mechatronics-related talents for building an automated and digitalized world. Mechatronics Engineering is all about designing automated machines. It is based on a synergistic combination of mechanical, electronics, and software engineering.

|  |  |
| --- | --- |
| **Motto** | প্রভু! আমায় জ্ঞান দাও |
| **Motto in English:** | *Oh Lord! Bestow me with Knowledge* |

1. During the period of BIT, Khulna, two Convocations were held in the year of 1999 and 2003. Prof. M. A. Hannan (1986-1997), Prof. G. M. Habibullah (1997-1998), Prof. Dr. M. A. Samad (1998-2002) and Prof. Dr. Md. Nawsher Ali Morol (2002-2003) were the Directors of BIT, Khulna.
2. As Khulna Engineering College, this institute started its academic journey in June 03, 1974 with 120 students and 9 teachers. There were only three departments: Civil Engineering, Electrical and Electronic Engineering and Mechanical Engineering with initially 40 students in each department. There was only one female student at the time of admission in the 1st batch. Later on, another female student was transferred here and the total number of students became 136. After two years, the intake of students was increased to 60 for each Department and it continued for a long time. At the beginning, there was only one hostel, presently named as Fazlul Haque Hall and there was no canteen.
3. A good-looking Main Gate Complex with modern architectural concept, the Great Liberation war Memorial Monument “Durbar Bangla”, nearly seven hundred seated Bangabandhu Sheikh Mujibur Rahman Hall, the construction work of the extension up to 4th floor of the new Academic Building has also been completed while the construction work of fifth floor is going on. Moreover, the construction works of modern Medical Centre having more facilities, Guest House-cum-Club Building, High Voltage Lab, Leather Engineering Building, a new Block of Rokeya Hall up to first floor with a Utility Bhaban, four-storied Residential Building for Senior Teachers and Officers and the extension of Administrative Building up to first floor have been completed recently.

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| Undergraduate: 3913 & Postgraduate: 1327 |

1. Khulna University of Engineering & Technology (KUET) is situated at Fulbarigate, the North-West part of the Khulna City, which is the third largest south-western divisional city in Bangladesh.

The Institute campus is about 15 (fifteen) kilometers away from the zero point of Khulna City, which is well-connected to the major city centers by open and wide roads. It is located at about 12 (twelve) kilometers away from the Inter-District Bus Terminal and approximately 14 (fourteen) kilometers from the Khulna Railway Station.

The Institute campus covers an area of 100 acres. It is divided into four functional zones: (i) Residential zone for the students, (ii) Residential zone for the faculties and staffs, (iii) Academic zone for the academic buildings & workshops, and (iv) Cultural-cum-social and recreational zone for the students.

Being square in-shape, the third zone has been located at mid-way between the two residential zones in order to make a comfortable walking distance

1. The Institute campus covers an area of 100 acres. It is divided into four functional zones: (i) Residential zone for the students, (ii) Residential zone for the faculties and staffs, (iii) Academic zone for the academic buildings & workshops, and (iv) Cultural-cum-social and recreational zone for the students.
2. Bangabandhu Sheikh Mujibur Rahman Hall is the newest and second largest hall of residence in KUET campus. The hall is named by the Father of the Nation of Bangladesh, Bangabandhu Sheikh Mujibur Rahman. The construction of the hall was started at 2011 by Prof. Dr. Muhammed Alamgir, the Honorable Vice-Chancellor of KUET. The Hall was inaugurated on 24th January 2013, by Sheikh Hasina, the Honorable Prime Minister of Bangladesh, the Daughter of the Father of the Nation and the student activity began from 5 March 2013.
3. Bangabandhu Sheikh Mujibur Rahman Hall is the newest and second largest hall of residence in KUET campus. The hall is named by the Father of the Nation of Bangladesh, Bangabandhu Sheikh Mujibur Rahman. The construction of the hall was started at 2011 by Prof. Dr. Muhammed Alamgir, the Honorable Vice-Chancellor of KUET. The Hall was inaugurated on 24th January 2013, by Sheikh Hasina, the Honorable Prime Minister of Bangladesh, the Daughter of the Father of the Nation and the student activity began from 5 March 2013.

|  |  |  |  |
| --- | --- | --- | --- |
| **Trip Name** | **Starting Time from Campus** | **Starting Spot & Time** | **Remarks** |
| Normal-1 | 6:30 AM | Rupsha, 7:10AM | Will back via Royalmore & Ferighat |
| Normal-1 | 6:30 AM | Gollamari, 7:10AM | Will back via Moylapota, Shivbari ,  Sonadangha and Notun Rasta |
| Normal-1 | 7:00 AM | Rupsha, 8:00AM | Will round residential area (7:00 AM) |
| Normal-1 | 7:20 AM | Moylapota, 8:00 AM | Will back via Nirala-Gollamari-Sonadanga-Notun Rasta |
| Normal-1 | 7:25 AM | Royel Mor, 8:05 AM | Will round residential area (7:25 am) |
| Special-1 | 7:15 AM | Gollamari, 8:05AM | Will back via Moylapota, Shivbari,  Sonadangha and Notun Rasta |
| Special-1 | 7:15 AM | Rupsha, 8:05AM | Will back via Royal Mor and Shivbari |
| Special-1(AC) | 7:20 AM | Moylapota, 8:10 AM | Will back via  Nirala-Gollamari-Sonadanga-Shibbari-Sonadanga-Boira  Bazar-College Mor-Notun Rasta |
| Special-1 (AC) | 7:20 AM | Rupsha, 8:10 AM | Will Back via Royal Mor and Shivbari |

#### NOON

|  |  |  |  |
| --- | --- | --- | --- |
| **Trip Name** | **Starting**  **Time from Campus** | **Starting**  **Spot & Time** | **Remarks** |
| Normal-1 | 01:15 PM | Sonadanga, 2:05 PM | Back via  Notun Rasta-  Boira Bazar |
| Normal-1 | 01:15 PM | Ferighat, 2:00 PM | Will go and Back directly |
| Special-1 | 01:15 PM | Rupsha, 2:20 PM | Will Back and go  directly. Power House  mor 2:30 |
| Special-1 | 01:15 PM | Gollamari, 2:25 PM | Will back via  BoiraBazar- Sonadanga-  Moilapota |
| Special-1(AC) | 01:15 PM | Rupsha, 2:25 PM | Will back via  Goalkhali-Abu Naser-  Boira Bazar-College Mor-  Shibbari-Sonadanga- Gollamari- Moilapota |

#### Afternoon

|  |  |  |  |
| --- | --- | --- | --- |
| **Trip Name** | **Starting**  **Time**  **from Campus** | **Starting Spot & Time** | **Remarks** |
| Normal-1 | 5:10 PM | 7:00 PM | Will go Rupsha |
| Normal-2 | 5:10 PM | 7:30 PM | Will go Rupsha |
| Normal-1 | 5:10 PM | 6:00 PM | Will go  Notun   Rasta-BoiraBazar-  Gollamari-Moylapota-  Ferighat |
| Normal-1 | 5:10 PM | 6:30 PM | Will go Ferighat |
| Special-1 | 5:10 PM | 6:30 PM | Will go  Notun Rasta-Boira Bazar -Gollamari-Moylapota-  Ferighat |
| Special-1 | 5:10 PM | 7:00 PM | Will go Notun  Powerhouse Mor,Moila Pota |
| Special-1 | 5:10 PM | 7:30 PM | Will go Notun  Powerhouse Mor,Moila Pota |
| Special-1 (AC) | 5:10 PM | 6:30 PM | Back via  Notun Rasta-College Mor-  Boira Bazar-Sonadanga-  Shibbari-Sonadanga-  Gollamari-Nirala |
| Special-1 (AC) | 5:10 PM | 7:30 PM | Back go Rupsha via  Power house mor-  Moylapota |

#### Night

|  |  |  |  |
| --- | --- | --- | --- |
| **Trip Name** | **Starting**  **Time from**  **Campus** | **Starting**  **Spot & Time** | **Remarks** |
| Normal-1 | 7:00 PM | 8:30 PM | Started from  KUET Mosque |
| Normal-1 | 7:00 PM | 9:00 PM | go via Notun Rasta |

#### Saturday

|  |  |  |  |
| --- | --- | --- | --- |
| **Trip Name** | **Starting**  **Time from**  **Campus** | **Starting**  **Spot & Time** | **Remarks** |
| Normal-1 | 9:30 AM | Ferighat,  12:30 PM | Will go and back Directly |
| Normal-1 | 9:30 AM | Ferighat,  12:30 PM | Will round  residential area |

1. The minimum duration to complete the requirements of Ph.D. degree shall normally be 4 (four) semesters from the date of his/her provisional admission and generally not be more than 7 (seven) academic years from the date of his/her provisional admission.
2. To create leaders in different branches of engineering and technology with high ethical standard and professionalism through its proper education, research, an innovation in a congenial environment.

❒ To play a leading role in the socio-economic, environmental, and technological development of the country.

❒ To undertake collaborative research and projects that offer opportunities for sustainable connectivity with academia and industry.

1. **Post Graduate Diploma (PGD) Program**

Information and Communication Technology (ICT) is a multidisciplinary technology that has already been established as an inseparable component of our social, economic, commercial and all other sectors of life. The noble aim of the Institute of Information and Communication Technology (IICT) in KUET is to fulfill the national and international demand of ICT. One of the major objectives of the Institute is to promote and provide Post-Graduate Diploma in ICT (PGD (ICT)) to develop skilled professionals and to create scope for professionals and researchers for higher studies to meet the demand of mid-level experts. This ordinance is the guidelines for PGD (ICT) that includes: Admission Requirements and Procedures; Registration Procedures; Academic Regulations; Grading System; Conduct of Examination; Qualifying Requirements and other related matters.

**Duration:** 3 Terms (1.5 year)

**Admission Requirements:**

a. The candidate must pass B.Sc. Eng. degree from a recognized University/Institute; OR Three/Four year Bachelor degree in Science Subjects (with mathematics as one of the courses); OR Master degree in Science Subjects (with mathematics as one of the courses); OR BURP/BBA/MBA degree (with mathematics as one of the courses).  
b. The candidate must have a minimum GPA of 3.00 in the scale of 5.00 or equivalent in any one of SSC and HSC or in equivalent examinations.  
c. The candidate must have CGPA 2.50 in the scale of 4.0 or its equivalents in B.Sc. Eng./Three or Four year Bachelor degree in Science Subjects /Master degree in Science Subjects/BURP/BBA/MBA.  
d. The candidate must not have a GPA less than 2.50 in the scale of 5.00 or equivalent in any one of SSC and HSC or in equivalent examinations.

**Course Registration:**

The numbers of the terms of the program will normally be two in a year. Formal course registration on payment of fees will maintain in each individual term. A final examination will be contacted at the end of a term.

The courses to be offered in any term shall be determined by the ARW.

Student will register courses in a term with consultation with his/her advisor. Student will complete the course registration on payment of prescribed fees and other dues as per the Institute rules before the commencement of each term.

All course registration must be completed within two weeks from the start of a semester. No late registration will be allowed after two weeks of designated dates of registration. Students will be charged a late registration fee which will not be waived whatever be the reason for late registration.

If a student is unable to complete the final examination of a term due to serious illness or serious accident or official commitment he/she may apply to the Registrar in a prescribed form through ARC for total withdrawal from the term within a week after the end of the term final examination. The application must be supported by a medical certificate from the Medical Center, KUET or relevant Official documents. The Academic Council will take the final decision about such application on the recommendation of the ARC.

**Academic Regulations:**

1. The minimum duration of the PGD (ICT) program shall normally be three terms. A candidate must complete all the requirements for the PGD (ICT) course within three academic years from the date of his/her first admission.  
2. Academic progress shall be measured in terms of credit hours earned by a student. The number of credit hours for each subject shall be as specified in the syllabus of the Institute. One credit hour subject shall normally require 12 hours of lecture in a term; while one credit hour for project/ laboratory should normally require 18 hours of work in a term. A student must earn a minimum of 36 (thirty six) credit hours for the PGD(ICT).  
3. A student on the recommendation of the ARC may be allowed to transfer a maximum of 18(eighteen) credits of the courses completed by the student at a recognized institution provided that the courses were not taken earlier than five calendar years from the date of his first enrolment at KUET. The courses must be equivalent to the approved courses of KUET and student must earn a minimum GPA of 3.0 in the scale of 4.0 or its equivalent.  
4. There shall be two categories of students, namely, full-time students and part-time students.  
4.1. Full time students must register for a minimum of 9 (nine) credit hours and a maximum of 15 (fifteen) credit hours per term. A full time student shall not be an employee of any organization. However, they may be employed as Teaching/ Research Assistant at the University. If a full time student becomes an employee of any other organization in the middle of term, he/she may, with the approval of the Director of the Institute and his/her Employer, be allowed to continue as a full time student for that term.  
4.2. Students, serving in different organizations, may also be admitted as part-time students with a written consent of the employer. A part-time student may be assigned a maximum of 9 (nine) credit hours of course work in any term.  
4.3. A student may be allowed to switch from part-time to full-time or vice versa on the recommendation of the ARC before the commencement of a semester.

1. As Khulna Engineering College, this institute started its academic journey in June 03, 1974 with 120 students and 9 teachers. There were only three departments: Civil Engineering, Electrical and Electronic Engineering and Mechanical Engineering with initially 40 students in each department. There was only one female student at the time of admission in the 1st batch. Later on, another female student was transferred here and the total number of students became 136. After two years, the intake of students was increased to 60 for each Department and it continued for a long time. At the beginning, there was only one hostel, presently named as Fazlul Haque Hall and there was no canteen.
2. Notable alumni[[edit](https://en.wikipedia.org/w/index.php?title=Khulna_University_of_Engineering_%26_Technology&action=edit&section=19)]

* [Quazi Sazzad Hossain](https://en.wikipedia.org/wiki/Quazi_Sazzad_Hossain), former Vice-Chancellor of **Khulna University of Engineering & Technology**

1. The campus of this university stands at North-West corner of Khulna City Corporation, about 12 Km from the city center, in the midst of an impressive natural beauty having vast greenery spreading over an area of 101 acres land. It has a fresh airy campus and congenial atmosphere with several students’ halls of residence. The academic buildings are not far from residential halls having a harmonious bridge in between them. The Physical infrastructure including Halls of residence, Academic Buildings and Institutes, Workshops, Library, Computer Center, Play grounds, Cafeteria, Auditorium, Medical Center, Bank, Post Office, ATM Booth, Guest House and Club, Mosque, Dormitory, Teachers & Staff quarters, Schools etc. are structured in a very planned way and are being improving day by day. In every year, about seven hundred students graduate from this university at different branches of engineering and technology. Then the graduates are distinguished themselves for up-holding their quality in engineering and technological excellence to meet the demands of the days. Many of them acquired leading distinction in profession all over the country as well as abroad. Despite, inherent limitations for being a Higher Education Institute (HEIs) of a Developing Country, KUET is highly motivated and aimed to take the leadership in the promotion of technological development and management of the nation by strengthening education and research environments.
2. Medical centre of this University is situated within the campus. All students, Teachers, Officers, Staffs and their dependants take their Medical facilities from Medical Centre. There are 07 (Seven) experienced Doctors who prescribe to the patients round the clock regularly (except government holidays). Medical Centre remains open for 24 hours.
3. Khulna University of Engineering and Technology (KUET) has been brought under Wi-Fi. With the implementation of this modern technology KUET students and teachers will be able to use Backbone Network Wireless Access.On July 22, 2012 KUET Vice-Chancellor Prof. Dr. Muhammed Alamgir inaugurated the Wi-Fi connection in front of the University auditorium.Prof. Dr. Md. Rafiqul Islam, Chairman of Central Computer Center, Professor Dr. Muhammad Harunur Rashid, Director (Students' Welfare) also spoke in the inauguration ceremony.Deans, Departmental Heads, Directors, other officials and students of different faculties were also present at the inauguration ceremony.
4. **Student Acomodation**

[❯ Fazlul Haque Hall](https://www.kuet.ac.bd/index.php/welcome/fazulhalldetails)

[❯ Lalan Shah Hall](https://www.kuet.ac.bd/index.php/welcome/lalonshahdetails)

[❯ Khan Jahan Ali Hall](https://www.kuet.ac.bd/index.php/welcome/khajahalldetails)

[❯ Dr. M.A Rashid Hall](https://www.kuet.ac.bd/index.php/welcome/rashidhalldetails)

[❯ Rokeya Hall (Female)](https://www.kuet.ac.bd/index.php/welcome/rokeyahalldetails)

[❯ Amar Ekushey Hall](https://www.kuet.ac.bd/index.php/welcome/amarekusheydetails)

[❯ Bangabandhu Sheikh Mujibur Rahman Hall](https://www.kuet.ac.bd/index.php/welcome/bsmrhalldetails)

1. Recently KUET has started a [WiFi](https://en.wikipedia.org/wiki/WiFi) network in its Director of Student Welfare (DSW) and CCC arena for students and at the departments of Electrical & Electronic Engineering (EEE) and Electronics, Computer Science and Engineering (CSE), Communication Engineering (ECE) for teachers.
2. List of vice-chancellors[[edit](https://en.wikipedia.org/w/index.php?title=Khulna_University_of_Engineering_%26_Technology&action=edit&section=8)]
3. Dr. Muhammed Alamgir (2010~2018)
4. Professor Dr. Quazi Sazzad Hossain (2018~2022)
5. Dr. Mihir Ranjan Halder (2022~Present)
6. Khulna University of Engineering and Technology is one of the top public universities in Khulna, Bangladesh. It is ranked #1201-1400 in QS World University Rankings 2024.
7. INSTITUTES

[**Institute of Information and Communication Technology**](https://iict.kuet.ac.bd/)

[**Institute of Disaster Management**](https://www.kuet.ac.bd/idm/)

[**Institute of Environment and Power Technology**](https://www.kuet.ac.bd/IEPT/)

1. **Faculty of Civil Engineering**

[❯ Department of Civil Engineering](https://www.kuet.ac.bd/department/CE)

[❯ Department of Urban and Regional Planning](https://www.kuet.ac.bd/department/URP)

[❯ Department of Building Engineering and Construction Management](https://www.kuet.ac.bd/department/BECM)

[❯ Department of Architecture](https://www.kuet.ac.bd/department/ARCH)

[❯ Department of Mathematics](https://www.kuet.ac.bd/department/MATH)

[❯ Department of Physics](https://www.kuet.ac.bd/department/PHY)

[❯ Department of Chemistry](https://www.kuet.ac.bd/department/CHEM)

[❯ Department of Humanities](https://www.kuet.ac.bd/department/HUM)

1. 1. KUET Excellence Scholarship

2. Erasmus Mundus Scholarship

3. Arif Ahmed Scholarship

4. KUETian@Quatar Scholarship

5. Dr. Naseem Uddin Scholarship

6. Dr. Ramiz Uddin Mollah Scholarship

7. KCC FSM Scholarship Programme

8. Scholarship for Phd students from "Prime Minister's Research and Higher Education Fund"

[9. Scholarships from Indian Government 2019](https://www.kuet.ac.bd/download/scholarship/Scholarship_from_indian_govt.pdf)

[10. New Zealand Commonwealth Scholarship,2019](https://www.kuet.ac.bd/download/scholarship/new_zealand_commonwealth_scholarship.pdf)

[11. Scholarship from the University of Fukui, 2021](https://www.kuet.ac.bd/kuet-admin/notices/Notice_1614137959.pdf)

[12. Binocs Emerging Leaders Scholarship 2023](https://binocs.co/resources/scholarship/?utm_source=scholarship_mail&utm_campaign=Stage_U)

1. 120
2. 40