



How to Edit Personal Profile on KUET Website

Central Computer Center

KUET

Login here

Visit site.kuet.ac.bd and login here using your KUET email and password

[MyKUET](#) | [NOC](#) | [Library](#) | [Alumni](#) | [LOGIN](#) | [Old Site](#)



খুলনা প্রকৌশল ও প্রযুক্তি বিশ্ববিদ্যালয়
KHULNA UNIVERSITY OF ENGINEERING & TECHNOLOGY

[About](#) ▾ [Administration](#) ▾ [Academic](#) ▾ [Admission](#) ▾ [Research](#) ▾ [Facilities](#) ▾

Expansion of Infrastructure and Academic Activities of KUET

The development project aims to increase academic, research and infrastructure capacity of the university

Photo: Female students dormitory (under construction)



Latest Info

11-Aug-2024 ২০২৪ শিক্ষাব

Activate Windows

Change Password

The screenshot shows a web browser window with the address bar displaying 'site.kuet.ac.bd/ppm_home'. The browser's tab bar contains several open tabs, including 'Khulna Unive...', 'KUET | Khulna Unive...', 'javascript - How to...', 'Place searches | G...', 'PDF To Word Conve...', 'How to Insert Data L...', 'How to remove Kin...', and 'Highway (?)'. The main content area shows the 'KUET-Web' header with a user profile for 'Dr. Md. Arafat Hossain'. A dropdown menu is open, showing 'Change Password' (highlighted with a red box) and 'Logout'. Below the menu is a 'Dashboard' section with a bio for Dr. Arafat Hossain, who is a Professor of Electrical and Electronic Engineering and Chairman of the Central Computer Centre at KUET. The bio text is partially cut off at the bottom. An 'Edit' button is visible next to the bio text.

site.kuet.ac.bd/ppm_home

Khulna Unive... KUET | Khulna Unive... javascript - How to... Place searches | G... PDF To Word Conve... How to Insert Data L... How to remove Kin... Highway (?)

KUET-Web Dr. Md. Arafat Hossain

Change Password

Logout

Dr. Md. Arafat Hossain

- Home
- Education
- Experience
- Teaching and Supervision
- Scholarship and Award
- Research
- Publications

Dashboard

Bio: Md Arafat Hossain is Professor of Electrical and Electronic Engineering and Chairman of the Central Computer Centre at the Khulna University of Engineering and Technology (KUET) and a member of IEEE, OSA, SPIE and IEB. He received a PhD on smart sensing and instrumentation from The University of Sydney in 2017 and later an Australian Award of Endeavour Fellowship for his postdoctoral research in smart sensing. Throughout this period, Dr. Hossain has conducted the cutting-edge research in the interdisciplinary area of smart sensing and measurement and associated com...

Edit

“Change Password” here. Please use strong password containing symbol, special characters

Edit Photo, Phone, Email etc.

site.kuet.ac.bd/profile


Khulna Unive... KUET | Khulna Unive... javascript - How to... Place searches | G... PDF To Word Conve... How to Insert Data I... How to remove Kin...

KUET-Web Dr. Md. Arafat Hossain

Dr. Md. Arafat Hossain

- Home
- Education
- Experience
- Teaching and Supervision
- Scholarship and Award
- Research
- Publications
- Student Corner
- Select Template
- Manage Menu


User Profile



Choose File No file chosen

Upload

Name : Dr. Md. Arafat Hossain
Email : arafat@eee.kuet.ac.bd
Designation : Professor
Kuet ID : 558
Phone :
Another Email :
Profile Link : /ppm/eee/arafat
Scholar Link :



Click on your name to change photo, name, phone etc.


Template Selection

Dr. K. M. Azharul Hasan

- Home
- Education
- Experience
- Teaching and Supervision
- Research
- Publications
- Potential Students
- **Template Selection**
- Manage Menu

The PPM allows selection of your profile in 3 different template. You can selection either one as your you like.

Select Template



Dr. K. M. Azharul Hasan
Professor
7
Khulna University of Engineering & Technology (KUET)

- Home
- Education
- Research
- Publications
- Experience
- Teaching and Supervision
- Publications

Bio

Welcome and thank you for taking time to visit my website. I am Dr. K. M. Azharul Hasan, professor Department of Computer Science and Engineering (CSE), Khulna University of Engineering & Technology (KUET), Khulna, Bangladesh where I was the head of the department during November 2011- November 2013. Currently, I am serving as the dean of the Faculty of Electrical and Electronic Engineering, KUET. KUET is one of the high ranked leading public universities of Bangladesh giving special emphasis in the engineering and technological education and research. CSE is one of the leading engineering departments of KUET and has a countrywide and global reputation for its dynamic teaching and learning environment, research capabilities, orientation with the industries and excellent graduate records.

I completed my BSc. Eng. from Khulna University, Bangladesh (in 1999) where I stood first among all the students of all the disciplines of that batch and I was awarded the university gold medal by the chancellor at the 2nd convocation. I completed my M. Eng. from Asian Institute of Technology (AIT), Thailand in 2002 and PhD from University of Fukui in 2006 respectively. My PhD research was in extendible and flexible data warehouse design for dynamic data.


Currently I am working on Big Data technologies and Natural Language Processing. I like to continue my career as an academician especially for teaching, research and academic curricula development.

I am open to make research collaboration in my research field.

Last Update: 13-Aug-2024

KHULNA UNIVERSITY OF ENGINEERING & TECHNOLOGY

- Home
- Education
- Experience
- Publications
- Scholarship and Award
- Research
- Teaching and Supervision
- Student Corner



Dr. Md. Arafat Hossain
Professor
✉ arafat@eeu.kuet.ac.bd
Personal Website

Research Interests: Photonics and optical engineering, 3D printing and technologies for sensing applications, 3D printing in photonics, 3D bio-printing

Bio

Dr. Md. Arafat Hossain is Professor of Electrical and Electronic Engineering and Chairman of the Central Computer Centre at the Khulna University of Engineering and Technology (KUET) and a member of IEEE, OSA, SPIE and IET. He received a PhD on smart sensing and instrumentation from The University of Sydney in 2017 and later an Australian Award of Endeavour Fellowship for his postdoctoral research in smart sensing. Throughout his period, Dr. Hossain has conducted the cutting-edge research in the interdisciplinary area of smart sensing and sensor systems and generated some ground-breaking results which have been reported and featured in a number of reputed journals and news including the Nature Photonics News. Among them, smartphone spectrometers and smartphone laser beam profiler are particularly well-recognized. He is also an expert member of 3D printing & technologies and was responsible to establish the facilities at the interdisciplinary Photonics Laboratories (Sydney), when he also helped to develop technologies for some biomedical start-ups at Sydney. Dr. Hossain is also serving as a Review Editor of Frontiers in Sensors journal. He has received a number of awards and honors including the 2016 Hitachi Social Innovation Award, 2014 ResMed Award, two Best Paper Awards, Australian Govt. IFRS scholarship, Norman I Price Award, Australian Award Scholarship and USC small grant. He has authored 1 book, 25 journals and more than 35 conferences papers, and filed 2 provisional patents in the area of smart sensing and photonics. Career Highlights: 8+ years experience in designing, 3D modeling, and hardware prototyping of miniaturized sensor instruments and working in an interdisciplinary space for sensing in renowned photonics lab & start-up 5+ years in establishment and operation of 3D printing & education facilities with FDM and SLA printers; fabrication, processing and characterization of polymer optical fibers engineered with pulsed 192 nm ArF excimer and CW 248 nm Ar ion lasers facilities for FDS fabrications; 1 year experience in characterization and testing of metal ion sensing in a renowned analytical chemistry lab. &c

Submit

Update Publications

- Teaching and Supervision
- Scholarship and Award
- Research
- **Publications**
- Student Corner
- Programs
- Template Selection
- Manage Menu

Books Journal **Conference**

Cancel

Preview

Serial No

* Journal Name Publisher

* Full Author List

Article Title

DOI

Page

ISBN * Year (4 digit YYYY) Volume

For auto-filling of all fields, please insert the DOI numbers first. Insert values in other fields manually if needed.

kuet.ac.bd/conference

JET-Web Dr. Mirza Mohd Shahrir Maswood

Dr. Mirza Mohd Shahrir Maswood

Home
Education
Experience
Teaching and Supervision
Scholarship and Award
Publications
Student Corner
Template Selection
Manage Menu

Publication

Format

ASCE Format IEEE Format ASME Format Others

Books Journal **Conference** Others

Visibility True False

Maswood, M. M. S., Rahman, M. R., Alharbi, A. G. and Medhi, D. (2020) "A Novel Strategy to Achieve Bandwidth Cost Reduction and Load Balancing in a Cooperative Three-Layer Fog-Cloud Computing Environment." *IEEE Access*, Institute of Electrical and Electronics Engineers (IEEE), DOI:10.1109/ACCESS.2020.3003263

Select your proper publication Format IEEE/ASCE

Change visibility True/False

Update Educations

Select "Education Level"

Dr. K. M. Azharul Hasan

- Home
- Education
- Experience
- Teaching and Supervision
- Scholarship and Award
- Research
- Publications
- Student Corner
- Programs
- Template Selection
- Manage Menu

Education Information

Cancel

Education Level: Choose One

- Choose One
- SSC/Dhakil/O-LEVEL
- HSC/Fazil/A-LEVEL
- B.Sc./Hons/BBA
- MSC/MBA
- M-Phill
- PhD
- Diploma
- Post Doc

You will get 2 Modes. In Mode-1, you will get a form to fill up.

Education Information

Cancel

Education Level: B.Sc./Hons/BBA

Enter Service Records

MODE-1 MODE-2

Education Level: B.Sc./Hons/BBA

Degree Title

Institute

Country

Enrolment

Passing Year

Result

Marks

Merit Position

CGPA/GPA

CGPA/GPA Scale

In Mode-2, you will allow you inserting text directly on a WordPad

MODE-1 MODE-2

Direct Insert

B.Sc./Hons/BBA

File Edit View Insert Format Tools Table Upgrade

Paragraph B I

Submit

Update Experience

Dr. K. M. Azharul Hasan

- Home
- Education
- **Experience**
- Teaching and Supervision
- Scholarship and Award
- Research

Experience

Service Records Administrative Experience Professional Training Membership

ADD

Experience

Service Records Administrative Experience Professional Training Membership

Cancel

Enter Service Records

MODE-1 MODE-2

Organization Name **Organization Type**

Location **Position Held**

Department **Working Area**

From[Date] **To[Date]**

You will get 4 types of experiences to add

You will get 2 types of mode. Mode-1 for form and Mode-2 for direct inserting WordPad.

Update Research

- **Research**
- Publications
- Student Corner
- Programs
- Template Selection
-  Manage Menu

and Flexible Data Structure, Parallel and Distributed database, Database Compression,

Software Engineer

Remarks :

Cancel

Research Area

Database Design and Implementation

Research Interest

Database Design

Data Warehousing and Mining

Add

Remove

Remarks


Remarks

You can add and delete specific Research interest

Update Students Corner

In "Student Corner" section you can upload files as well as insert link.

Dr. K. M. Azharul Hasan

- Home
- Education
- Experience
- Teaching and Supervision
- Scholarship and Award
- Research
- Publications
- **Student Corner**
- Programs
- Template Selection
-  **Manage Menu**

Student Corner

[Cancel](#)

Insert Below

File Name

File Upload No file chosen

Upload Link from Google Drive (If Any)

Upload Link (If Any)

Description

File Edit View Insert Format Tools Table [⚡ Upgrade](#)

↶ ↷ Paragraph **B** *I* [List Icons] [More Icon]

Contact

Engr. Rejwana Tasnim Rimi

Email: rejwana@kuet.ac.bd

Phone: +8802477733351 Ext-8181

Mobile: +8801718882194

