

Palash Chandra Das
Assistant Professor
Research AreaResearch Interest: MURP
Thesis Title: BURP Thesis Title:

## **Biography**

Mr. Palash Chandra Das is employed as an Assistant Professor at the Department of Urban and Regional Planning (DURP), Khulna University of Engineering & Technology (KUET). He completed his Masters and Bachelor degrees from DURP, KUET. Currently, he is on study leave to pursue his Ph.D. in Geography (Concentration: GIScience and Data Modeling) at Texas A&M University (TAMU), College Station, Texas, United States of America (USA).

Mr. Das has research interests in Geospatial Applications, Data Analytics, Water Resources Planning, Transport and Environmental Planning, etc. For any queries, you are welcome to contact him by this email: chandra.palash46@gmail.com.

Thanks for visiting this page.

## **Education**

#### MURP

Department of URP, KUET, Bangladesh (July, 2017-2022)

Thesis Title: A Study on Urban Growth Modeling and Its Impact on Surface Runoff: Khulna City

#### BURP

Khulna University of Engineering & Technology (KUET), Bangladesh (February, 2011-2015)

# **Higher Secondary Certificate**

Patuakhali Govt. College, Bangladesh (2010) Group: Science, Student Type: Regular,

#### **Secondary School Certificate**

Latif Municipal Seminary, Patuakhali, Bangladesh (2008) Group: Science, Student Type: Regular,

### **Service Records**

• Assistant Professor

**Department/Section:** Urban and Regional Planning

Khulna University of Engineering & Technology (KUET)  $From\ to$ 

Working Area: Education

Responsibility:Teaching & Supervision

Lecturer

**Department/Section:** Urban and Regional Planning

Khulna University of Engineering & Technology (KUET)  $From\ to$ 

Working Area:Education Responsibility:Teaching

Lecturer

**Department/Section:** Urban and Regional Planning

Khulna University of Engineering & Technology (KUET) From to

Working Area:Education Responsibility:Teaching

### **Research Interest**

#### Research Interest:

Water Resources Planning, Transport Planning, Built Environment, Geospatial Applications in Planning, Data Analytics etc.

## **MURP Thesis Title:**

A Study on Urban Growth Modeling and Its Impact on Surface Runoff: Khulna City

#### **BURP Thesis Title:**

Land Cover Changes and Their Effects on Quantification of Ecosystem Services Value: A Case Study on Rupsha River Section, Khulna