

# **Biography**

kuet

Md. Raihan Khan
Assistant Professor
Research AreaRethinking the Female
Friendly Public Space Framework to Design
Urban Park in the context of Khulna

#### **Education**

#### **Master of Science in Human Settlements**

Khulna University,Bangladesh(2017)Student Type:Regular,Merit Position: 3rd,Achievement:Distinction

Thesis Title: <u>Urban Planning Approach and Production of Informal Spaces in Khulna: A case of Khulna New Market</u>

**Bachelor of Architecture** 

Khulna University, Bangladesh (2014) Group: Architecture, Student Type: Regular, Merit Position: 2nd,

#### **Service Records**

Assistant Professor

**Department/Section:** Architecture

Khulna University Of Engineering & Technology (KUET) From 01-01-1970 to 01-01-1970

Lecturer

**Department/Section:** Architecture

Khulna University Of Engineering & Technology (KUET) From 01-01-1970 to 01-01-1970

Working Area:Education

Part-time lecturer

**Department/Section:** Architecture

**Khulna university** *From* 01-01-1970 to 01-01-1970

Working Area:Education

## **Research Interest**

## Rethinking the Female Friendly Public Space Framework to Design Urban Park in the context of Khulna

University Grant Commission & KUET, Bangladesh

## **Publication**

### Books

## Journals

1. Alam,A. ,Khan,H. &. and M.R.,M. (2018) , " ERGONOMICS FOR STUDIO APARTMENT: COMFORT AND EFFICIENCY WITHIN THE CONTEXT OF BANGLADESH," *Journal of Engineering Science*, JES, vol09, no.02, pp.109-118

# Conference

- 8. R.B.Firoz,R. and M.R.Khan,M. (10-12 February 2022), "The role of structural systems in enhancing the aesthetical value of airport terminal: a case of jashore airport," *6th International Conference on Civil Engineering for Sustainable Development*
- 7. Khan,M. and Tisa,N. a. S. (10-12 February 2022), "Rethinking the Structural Intervention to Revitalize Urban Heritages in the Context of Khulna," **6th International Conference on Civil Engineering for Sustainable Development**
- 6. M.R.Khan,M. ,P.S.Anik,P. and M.S.R.Shovon,A. a. M. (10-12 February 2022), "Studying Challenges of Recycling Building Materials for Sustainable Construction in the Context of Bangladesh," *6th International Conference on Civil Engineering for Sustainable Development*
- 5. Khan, M. R. and Bari, N. T. N. a. Q. H. (10-12 February 2022), "An Analysis Between Khulna Old and New Railway Station Considering Functionality and Technological Measures," *6th International Conference on Civil Engineering for Sustainable Development*
- 4. Tisa,T. ,Khan,S. &. and M.R.,M. (9-11 September, 2021) , "Revitalization is a Catalyst to Preserve the Historic Urban Areas through Adaptive Reuse," *f International Conference on Planning, Architecture & Civil Engineering* , pp.94-99
- 3. Khan,K. ,Tisa,M. &. and S.A.,S. (9-11 September, 2021) , "Structural Evolution in Enhancing Architectural Aesthetics: Examples from Modern to Contemporary Era," *f International Conference on Planning, Architecture & Civil Engineering* , pp.209-214
- 2. Tisa,T. ,Khan,S. &. and M.R.,M. (3-4 December) , "History as a learning condenser to improve quality of life'," *FARU 2019, 12th international research conference* , FARU, pp.404-411
- 1. Khan,K. ,Tisa,M. &. and S.A.,S. (3-4 December) , "Multifaceted dimension of urban form to revitalize human interaction in dense cities," *FARU* **2019, 12th international research conference** , FARU, pp.385-393