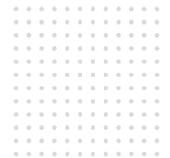


LIST OF CONSULTANCY PROJECTS



Department of Urban and Regional Planning
Bangladesh University of Engineering and Technology (BUET)





TABLE OF CONTENTS

1. RECENT PROJECTS DONE BY URP, BUET _____	2
2. PROJECTS WHERE FACULTY MEMBERS WORKED AS INDIVIDUAL CONSULTANT _____	4



1. RECENT PROJECTS DONE BY URP, BUET

- “SDG Localization Tools and Capacity Development (CD) Materials”, funded by GIZ. (February 2022- February, 2023)
- “Climate, Gender and Vulnerability Pre-Assessment (CGVPA) of the NAP and NDC Support Programme”, funded by GIZ. (December 2021- May 2022)
- “Needs Assessment of Local Level Institutions on SDG Localization Initiatives to Implement Agenda 2030 in the Context of Adaptation Project Planning”, under the Program Improved Coordination of International Climate Finance in Bangladesh, funded by GIZ. (October 2021- December 2021)
- “Urban Localized Pollution in the Context of Climate Change” in collaboration with International Centre for Climate Change and Development (ICCCAD), for Plan International Bangladesh, Population Services and Training Center (PSTC) and Bangladesh Youth Environmental Initiative (BYEI), funded by PSTC. (October 2020- February 2021)
- “Preparation of Terms of Reference for Preparing Upazila Master Plan”, funded under URMIDP of Local Government Engineering Department (LGED), Government of Bangladesh (GoB). (October 2019- January 2020)
- “Earthquake Risk Assessment for Developing Contingency Plans, Training Modules and Awareness Materials for Rangpur City Corporation; and Tangail, Rangamati and Sunamganj Pourashavas” under the National Resilience Programme (NRP), Department of Disaster Management (DDM) funded by United Nations Development Programme (UNDP). (Oct 2019- Ongoing)
- “EQUIMOB: Inclusive-Cities through Equitable access to Urban Mobility Infrastructures for India and Bangladesh”, funded by Dutch Research Council (NWO) and Utrecht University, Netherlands. (April-2019- February-2023)
- “Development of Climate Check Tool: Adaptation to Climate Change into the National and Local Development Planning Project”, funded by GIZ. (December 2018- April 2019)



- "Seismic Vulnerability Assessment of Ward-14 in Mymensingh Municipality", in association with BUET-JIDPUS and Department of Civil Engineering, BUET, funded by UNDP. (April 2017- September 2017)
- "Mainstreaming Climate Change into Urban Policies" under the Project Cities and Climate Change Initiative", funded by UN-Habitat, UNESCAP, and UNEP. (October 2016- July 2017).
- "A study on potential of community initiative for addressing transport and mobility needs of neighborhoods in Dhaka", funded by Social Science Research Division, Planning Department, Ministry of Planning, Government of the People's Republic of Bangladesh. (July 2016- June 2017)
- "Planning and Prioritisation of Rural Roads in Bangladesh", funded by UKaid through Regional Community Access Partnership (ReCAP) programme. (April 2016- February 2018)
- "Accelerating Sanitation, Hygiene and Water for All by Integrating Water Supply and Sanitation Planning for Local Government Institution", funded by UNICEF. (2015-2016)
- "Studies for Setting up BRAC University Campus", undertaken by Bureau of Research, Testing and Consultation (BRTC), BUET, funded by BRAC University. (July 2014- October 2014)
- "Adaptation Strategies of GO and NGOs Combating Climate Change Impacts: A study on Perception of Communities in the Coastal Areas", a project of Climate Change Study Cell, BUET, funded by Government of Bangladesh (GoB). (2012-2013)
- "Integrated Water Supply, Sanitation and Hygiene (WASH) Planning for Local Government Institution", funded by UNICEF and DPHE. (2011-2012)
- "Modernization of Data Analysis and Simulation Laboratory for the Department of Urban & Regional Planning, BUET", awarded project of Higher Education and Quality Enhancement Project (HEQEP) of University Grants Commission. (2011)
- "Climate Change, Submergence and Rice Yield: Evidence from Coastal Barisal, Bangladesh", funded by the South Asian Network for Development and Environmental Economics (SANDEE). (November 2009- July 2013)



2. PROJECTS WHERE FACULTY MEMBERS WORKED AS INDIVIDUAL CONSULTANT

- "National Resilience Project" of Ministry of Disaster Management, Relief and Rehabilitation, funded by UNDP. (2021)
- "Development of Disaster Resilience Marker" implemented by Nirapad Bangladesh, funded by BRAC, Bangladesh. (2021)
- "Mainstreaming inland waterways into the logistics network: national experience of Bangladesh", project of United Nations Economic and Social Commission for Asia and Pacific (UNESCAP). (2021)
- Preparation of "Perspective Plan for Bangladesh (2007-2021)" and "Vision Paper (2030)" by the General Economic Division at Bangladesh Planning Commission, Dhaka.
- "Preparation of Payra-Kuakata Comprehensive Plan focusing on Eco-Tourism (PKCP)", project of Urban Development Directorate (UDD). (2019-2020)
- "Impact Assessment Report of WaterAid Bangladesh's Initiatives related to Promotion of Rainwater Harvesting", with Water Aid Bangladesh. (2015)
- Preparation of "Risk-Sensitive Land Use Planning Guidebook", project of World Bank and EMI. (2014)
- Preparation of "Detailed Area Plan (DAP) for Location -1 (Mirpur North to Uttara) in Dhaka", a project of Rajdhani Unnayan Kartipakhha (RAJUK).
- "A Study for the State of Practice for Urban Bus Operation and Development in Developing Countries", a project of PADECO Co. Ltd, Japan in Chittagong, Bangladesh with involvement of Japan Transportation Corporation.
- Site planning of Rahim Steel Mills (Pvt.) Ltd.
- "Situation Analysis of Urban Planning in Bangladesh in the Project: Climate Resilient Inclusive Smart Cities (CRISC)", funded by Public One GmbH.
- "Global compendium survey on Land Value Capture (LVC) in Bangladesh", funded by GIZ, India.



- “Hospital Non-structural Vulnerability Assessment at District and Upazila Level Hospitals for Earthquake Resilience in Bangladesh”, implemented by Nirapad Bangladesh, funded by Directorate General of Health Service, Government of Bangladesh (GoB).
- “An Evaluation of Existing Adaptation Measures Practiced in Coastal Area of Bangladesh in Response to Sea Level Rise”, funded by CCTF.