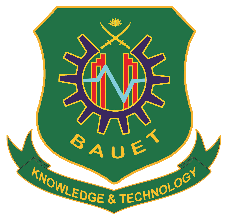
**Bangladesh Army University of Engineering & Technology (BAUET)**

Qadirabad Cantonment, Natore-6431

****

**Proposal for Mini Lab Project**

**On**

***Title of the Project***

|  |  |
| --- | --- |
| **Submitted By:** | **Submitted To:** |
| 1. **Name:…………. (ID:……)** 2. **Name:…………. (ID:……)** 3. **Name:…………. (ID:……)** | 1. **Main Supervisor: Name & Designation** 2. **Co-Supervisor (if any): Name & Designation** |
|  |  |
| **Student of Batch:** | **Department:** |
| **Course Code:** | **Credit Hours:** |
| **Course Title:** | **Date of Submission:** |
| **Academic Semester:** | **Group No:** |

**Remarks**

**Date & Signature of Evaluator**

**Department of Electrical and Electronic Engineering (EEE)**

# 1. Introduction

Write an introduction on what you want to develop? How you will develop? And why you want to develop this project/model/system? Write in paragraph form not more that 3-5 lines.

# 3. Problem Statement

Give a short statement of actual technical/engineering problem that you are going to give solution by your project/system/model.

# 4. Objectives

In this section you have to write clear and concise objective of your project.

# Explanation Proposed Project

In this section you have to explain your project idea with required block diagram/flowchart/circuit diagram/ system representation etc.

# Expected Outcome

Mention few expected outcomes or novel features of your project.

# Budget

You have to present a realistic budget for your project. One example chart is as below.

|  |  |  |
| --- | --- | --- |
| **Si** | **Particulars** | **Estimated Budget** |
| 1 | Purchasing research materials   1. Drone hardware materials 2. Android module 3. Wireless power transfer coil materials 4. Inverter and rectifier circuit materials | 120,000/-  20,000/-  30,000/-  60,000/- |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
|  | |  |

In Word: ………….. thousand only.

# Conclusion

Give a concluding remark of your research proposal.

# Reference List

List all of your references in IEEE style like below.

[1] M. Wazid, B. Bera, A. Mitra, A. K. Das, and R. Ali, "Private blockchain-envisioned security framework for AI-enabled IoT-based drone-aided healthcare services," in *Proceedings of the 2nd ACM MobiCom Workshop on Drone Assisted Wireless Communications for 5G and Beyond*, 2020, pp. 37-42.

# Declaration

We are declaring that this proposal is original and not submitted anywhere else. To the best of our knowledge there is not conflict government and BAUET policy.

Signature & Date

|  |  |  |
| --- | --- | --- |
| **Name of Student-1**  **ID of Student-1** |  | **Name of Student-2 …..**  **ID of Student-2…** |