

## **Research and Training Centre**

Patuakhali Science and Technology University Dumki, Patuakhali-8602, Bangladesh Email: rtc@pstu.ac.bd

### **Monitoring Format FY: 2023-2024**

#### Part-A (For PI)

- **1. Project Title:** A Gap Coupled Hexagonal Split Ring Resonator Based Metamaterial for S-Band and X-Band Microwave Applications
- **2. Name of the PI with address:** Dr. Md. Samsuzzaman, Dumki, Patuakhali, Bangladesh, Patuakhali Science & Technology University (PSTU)
- 3. Project activity and progress:

Activity proposed in original proposal								Progress (Completed/ongoing)																	
Work/Activity	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Work/Activity	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Existing Literature review and antenna specification													Existing Literature review and antenna specification												
Antenna design in CST simulation software													Antenna design in CST simulation software												
Compare the performance of high gain UWB antenna and with the existing one													Compare the performance of high gain UWB antenna and with the existing one												
Fabricated and measured the antenna parameter													Fabricated and measured the antenna parameter												
Imaging analysis in CST simulator													Imaging analysis in CST simulator												
Project Completion , Journal and Report writing													Project Completion , Journal and Report writing												

Procured goods and services

6000

7500

10000

2000

1000

1000

1500

1500

18000

9000

68000 00

#### 4. List of procured goods and services proposed in the original proposal:

Proposed goods and services to be procured (Mentioned

in the original proposal) Quantity a) Substrate Material a) Substrate Material b) Fabrication Cost 6000 b) Fabrication Cost 2000 2500 c) Measurement Cost 2500 7500 c) Measurement Cost 10000 d) Printer 10000 10000 d) Printer e) USB Switch/Router 1000 e) USB Switch/Router 1000 2000 f) Soldering Iron 1000 f) Soldering Iron 1000 1000 g) SMA connector 10 100 g) SMA connector 10 100 1000 h)Tool Box 1500 1500 j) Mouse, Keyboard j) Mouse, Keyboard 1500 10 k)UPS Battery 1500 k)UPS Battery 1500 1500 11 Simulation Soft CST 18000 18000 18000 I)Simulatiion soft CST 12 0 9000 paper pen 12 9000 9000 Paper, Pen, Marker, Pen drive , CD/DVD, Tonner and others PI Honorium 12000 Grand Total: Grand Total: 80000 00

### (For Monitoring Committee)

- 1. Observation (Qualitative progress in %):
- 2. Suggestions (If any):
- 3. Recommendations of monitoring committee:

**Endorsement of Monitoring Committee** 

# **BUDGET SUMMARY (ANNUAL BASIS):**

Sl. No.	Item	Quantity	Unit Price	Total Cost (Tk)
1	a) Substrate Material	3	3000	9000
2	b) Fabrication Cost	3	2000	6000
3	c) Measurement Cost	3	2500	7500
4	d) Printer	1	10000	10000
5	e) USB Switch/Router	2	1000	2000
6	f) Soldering Iron	1	1000	1000
7	g) SMA connector	10	100	1000
8	h)Tool Box	1	1500	1500
9	j) Mouse, Keyboard	2	750	1500
10	k)UPS Battery	1	1500	1500
11	I)Simulatiion soft CST	1	18000	18000
12	Paper, Pen, Marker, Pen drive, CD/DVD, Tonner and others	0	9000	9000
13	PI Honorium	1	12000	12000
	Grand Total:			80000.00