Project Proposal SUB CLUB

CSE-0408 Summer 2021

Sabrina Zaman Oyshe

Department of Computer Science and Engineering State University of Bangladesh (SUB) Dhaka, Bangladesh sabrinaoyshe188@gmail.com

Abstract—To make a website of State University's all Clubs.

n
Index Terms—HTML, CSS, javascript.

, ----, **3**------ **1**---

I. INTRODUCTION

Sub-club is a University website. That introduce us with the activities of State University of Bangladesh. It represents all the club and club activities of State University of Bangladesh.

II. FEATURES

1.Clubs 2.Upcoming event 3.club-activities 4.Create event

III. REQUIREMENTS

1.CSS 2.HTML 3.JavaScript 4.jQuery plugins 5.Bootstrap 6.php

A. Short Overview

Our website is based on all the club-activities of our University. Where every upcoming event will be posted, and all students can know about all the events and they also prepare themselves. There are various kind of activities like workshop, competition, social activities, voluntary work, and various kind of fest. All student of our university can view all the post.

IV. CONCLUSION AND FUTURE WORK

There are so many activities and many of the students don't know about all of those event (e.g. competition, public service, social activities) in our clubs, that's why they can't take part in those event. My goal is to inform our all the students about all the activities and make them Interested.

ACKNOWLEDGMENT

I would like to thank my honourable**Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

REFERENCES

- G. Eason, B. Noble, and I. N. Sneddon, "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions," Phil. Trans. Roy. Soc. London, vol. A247, pp. 529–551, April 1955.
- [2] J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
- [3] I. S. Jacobs and C. P. Bean, "Fine particles, thin films and exchange anisotropy," in Magnetism, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271–350.
- [4] K. Elissa, "Title of paper if known," unpublished.
- [5] R. Nicole, "Title of paper with only first word capitalized," J. Name Stand. Abbrev., in press.
- [6] Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Transl. J. Magn. Japan, vol. 2, pp. 740–741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].
- [7] M. Young, The Technical Writer's Handbook. Mill Valley, CA: University Science, 1989.