

# **DESIGN AND BUILD OF *WEBSITE*-BASED TEACHER AND STUDENT ACTIVITIES INFORMATION APPLICATION**

## **(Case Study:SMAN 2 Bukit-Batu)**

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### **ABSTRACT**

The main task of the teacher is to teach while the task of student is to learn, apart from teaching and learning, teacher and student also have activities at school (curricular activities), while the categories recorded by students are extracurricular, organization and competition or competition. All information on teacher and student activities requires well-stored data containing activities carried out by teachers and student within a certain period of time. later the data can be processed, stored and accessed easily. this study aims to build an information application for teacher and student activities based on a case study website at SMAN 2 Bukit-Batu, which will be designed using the PHP programming language with the Codeigniter framework and MySQL as a database management system. The result of the research is an application of teacher and student information that is expected to facilitate teachers in managing data on activities that are categorized and carried out by teachers and student in a certain period of time. To view or access the application for information on teacher and student activities, you can visit the link [sman2buba.my.id](http://sman2buba.my.id).

**Keywords** : Data Processing, *Website*, *Codeigniter Framework*, *MySQL*.