



**St. Anthony's Convent Higher Secondary School,
Badlapur West**

Besides St. Francis Xavier's Church, Rameshwadi, St. Anthony School Road,
Badlapur West

Email: support@stanthonysedu.org.in

Std 5

Date: 21/12/2023

Dear Parents and Students,

The circular is about term 2 project of Coding. The project informed below must be done and submitted on the given **Hackberry Portal** on **28th February 2024**.

Coding Project	50 Marks
----------------	----------

The projects topics are given below Read the topics available and complete it thoroughly.

How to do the Project:

- 1) Use thinkable application to perform the project given and create a beautiful app.
- 2) The student must generate the link of their completed projects and upload the same link in hackberry portal.
- 3) This project is depended on students' effort to think and express opinions.
- 4) There will be no extension of date given for submission of your project.

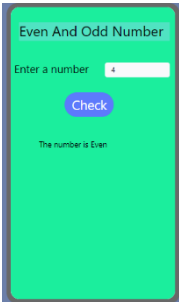
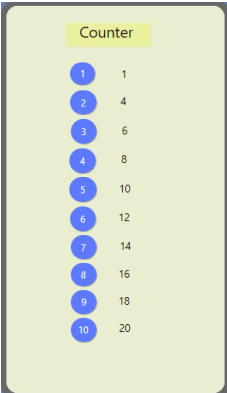
Criteria for evaluation:

The project will be evaluated on the following basis.

On time Submission	Presentation	Creativity	Code	Total
10	10	10	20	50

- a. Do write the full name of the student, Std & Div., G.R. No. on the project submitted.
- b. The best projects will be appreciated on school Facebook page.

Project – Thinkable

Topic	Challenge	Tips
Even and Odd Number	Even and Odd Number is created like result.	<ul style="list-style-type: none"> • Create a new project and add the 2 labels, 1 text input box and 1 button. • Rename all components. • Go to blocks section and code for the same. • Run your app.
<p>Below is the output of Even and Odd Number</p> 		
Counter App	Counter app is created like counter.	<ul style="list-style-type: none"> • In Even and Odd number project, add one screen and rename it. • Add 10 buttons and 10 labels. • Go to blocks section and code for the same. • Run your app.
<p>Below is the output of Counter App</p> 		

Punam

Tr. Punam Patil
Head of the Department