PROJECT REPORT

NAME: - YOGESH SANTOSH YEWALE.

COLLEGE: - VIDYALANKAR INSTITUTE OF TECHNOLOGY,

WADALA.

TITLE: - E-COMMERCE WEBSITE USING REACT JS.

PROBLEM STATEMENT-

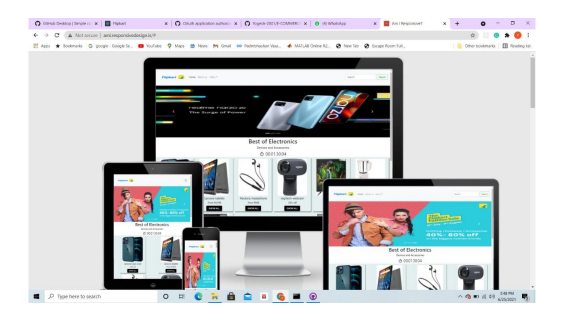
Create a project in which you can demonstrate various responsive web development concepts that you are familiar with.

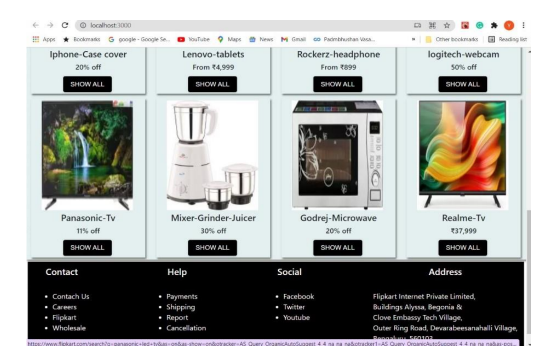
PROJECT DESCRIPTION-

React js a popular choice of framework for building E-Commerce web applications. The website is Responsive which supports all devices. Complete website is divided into 4 components- 1) Navbar 2) Carousal 3) Shopping Items 4) Footer. React Material UI components like Clock icon , Buttons , Count -Down Timer were used. The complete code is written in the following Composition- 70% JavaScript + React Js , 10% Html , 20%Css. The website loading time is also reduced to a large extent.

SCREENSHOT-







```
Mobiles.jsx-
import React from 'react';
import './index.css';
import Edata from './Electronicdata';
import Button from '@material-ui/core/Button';
const Mobiles = (props)=>{
return(
<>
<div className="Ediv">
<div className="Eimg">
 <img src={props.imgsrc} />
</div>
<h5>{props.title}</h5>
<h6>{props.offers}</h6>
<Button variant="contained" color="primary" href={props.showall} target="_blank"</pre>
className="showall">
 Show All
 </Button>
</div>
</>
);
};
```

expoi	rt default Mobiles;			