## TEAM ID: PNT2022TMID29926

## Project name: Real Time Communication System Powered by AI

```
from flask import Flask, Response, render template from
camera import Video
app = Flask(__name__)
@app.route('/') def
index():
       return render template('index.html')
def gen(camera):
while True:
           frame = camera.get frame()
                                       yield(b'--
frame\r\n'
                      b'Content-Type: image/jpeg\r\n\r\n' + frame +
                      b'\r\n\r\n')
@app.route('/video feed') def
video feed():
       video = Video()
     return Response (gen (video), mimetype='multipart/x-mixed-replace;
boundary = frame')
 if __name__ ==
'__main__':
app.run()
```