

TEAM ID	PNT2022TMID27598
PROJECT NAME	University Admit Eligibility Predictor
DATE	19-11-2022

MINUTES OF THE MEETING: SPRINT 4

1. To integrate using Flask
2. To use the API Key and endpoint

The screenshot shows a Google Meet interface with a presentation of a Python Flask application. The presentation is titled "Sandesh Asokan is presenting". The code is displayed in a dark-themed editor with the following content:

```

1 from flask import Flask, render_template, request
2 import requests
3 import json
4
5
6 API_KEY = "0zRs_HV9HNS5zHy-s0_y_X0gsVQfchHmeakje1gOH"
7 token_response = requests.post("https://iam.cloud.ibm.com/identity/token", data={"apikey": API_KEY, "grant_type": "urn:ibm:params:oauth:grant-type:apikey"}, headers={"Content-Type": "application/json", "Authorization": "Bearer " + mltoken})
8 mltoken = token_response.json()["access_token"]
9 header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}
10
11 app = Flask(__name__, static_url_path='')
12 @app.route('/')
13 def index():
14     return render_template('index.html')
15
16 @app.route('/checkEligibility')
17 def checkEligibility():
18     return render_template('Demo2.html')
19
20 @app.route('/predict', methods=['POST'])
21 def predict():
22     greScore = int(request.form['greScore'])
23     toeflScore = int(request.form['toeflScore'])
24     univRank = int(request.form['univRank'])
25     sop = float(request.form['sop'])
26     lor = float(request.form['lor'])
27     cpa = float(request.form['cpa'])
28     research = int(request.form['research'])

```

On the right side of the screen, there are four participant tiles:

- Sandesh Asokan
- Selvin Wellington A
- SARAN ANISH V 19IT...
- You

The bottom of the screen shows the meeting controls and a timestamp of 9:04 PM.