Problem and statement: PPT Summary Maker

Hackathon Member details:

Team Leader 1:

1. Name: Bodavala Parth Manishbhai

2. Gender: Male3. Cast: OBC

4. Email ID: bodawalaparth007@gmail.com

5. Contact No: 9558157905

6. Institute Name: DR. S. & S. S. GHANDHY GOVERNMENT ENGINEERING COLLEGE, SURAT

7. Semester: 4

8. Branch: Diploma Computer Engineering

Member 2:

1. Name: Lakkad Dhyey Mukeshbhai

Gender: Male
Cast: OPEN

4. Email ID: dhyeylakkad001@gmail.com

5. Contact No: 9265549263

6. Institute Name: DR. S. & S. S. GHANDHY GOVERNMENT ENGINEERING COLLEGE, SURAT

7. Semester:4

8. Branch: Diploma Computer Engineering

Member 3:

1. Name: Lakkad Dhvani Mukeshbhai

2. Gender: Female3. Cast: OPEN

4. Email ID: dhvanilakkad51@gmail.com

5. Contact No: 8200217521

6. Institute Name: DR. S. & S. S. GHANDHY GOVERNMENT ENGINEERING COLLEGE, SURAT

7. Semester:4

8. Branch: Diploma Information Technology

Member 4:

1. Name: Makwana Viral Himmatbhai

Gender: Male
Cast: OBC

4. Email ID: mviral432@gmail.com

- 5. Contact No: 7383318799
- 6. Institute Name: DR. S. & S. S. GHANDHY GOVERNMENT ENGINEERING COLLEGE, SURAT
- 7. Semester:4
- 8. Branch: Diploma Computer Engineering

Member 5:

- 1. Name: Kevadiya Mantra Dipakbhai
- 2. Gender: Male
- 3. Cast: OPEN
- 4. Email ID: mantrakevadiya01@gmail.com
- 5. Contact No: 8320598687
- 6. Institute Name: DR. S. & S. S. GHANDHY GOVERNMENT ENGINEERING COLLEGE, SURAT
- 7. Semester:4
- 8. Branch: Diploma Computer Engineering

Member 6:

- 1. Name: Dharsandiya Dev Hiteshbhai
- 2. Gender: Male
- 3. Cast: OPEN
- 4. Email ID: devhdharsandiya@gmail.com
- 5. Contact No: 9106033299
- 6. Institute Name: DR. S. & S. S. GHANDHY GOVERNMENT ENGINEERING COLLEGE, SURAT
- 7. Semester:4
- 8. Branch: Diploma Computer Engineering

Member 7:

- 1. Name: Mulla Sahal Ahmad
- 2. Gender: Male
- 3. Cast: OPEN
- 4. Email ID: sahalmulla123@gmail.com
- 5. Contact No: 9023396516
- 6. Institute Name: DR. S. & S. S. GHANDHY GOVERNMENT ENGINEERING COLLEGE, SURAT
- 7. Semester: 4
- 8. Branch: Diploma Computer Engineering