	Name	Roll No.	PRN
1.	Pranav Londhe	331037	22210388
2.	Pratiksha Purkar	331053	22210477
3.	Kushal Pathve	331050	22210583
4.	Prasad Kute	331034	22210330
5.	Shraddha Mali	331041	22210915

## Patent -Voice assistance based Marathi poem generation platform

- Submit patent search (minimum 10 recent patents granted in the same domain)
- 1. Voice Assistant with Natural Language Processing
  - Patent Number: US20200126656A1
  - Link: <a href="https://patents.google.com/patent/WO2002027712A1/en">https://patents.google.com/patent/WO2002027712A1/en</a>
- 2. Automatic Text Generation System
  - Patent Number: US10065012B2
  - Link: https://patents.google.com/patent/CN108197294B/en
- 3. Voice-to-Text Conversion System
  - Patent Number: US9749634B2
  - Link: https://patents.google.com/patent/US6173259B1/en
- 4. Method and System for Text Generation Using Voice Input
  - Patent Number: US10283030B2
  - Link: https://patents.google.com/patent/US6173259B1/en
  - 5. Natural Language Processing for Voice-Based Applications
    - Patent Number: US10364628B2
    - Link: https://patents.google.com/patent/US9152623B2/en

•

- 6. Voice Assistant for Generating Creative Content
  - Patent Number: US10403022B2
  - Link: https://patents.google.com/patent/US10431220B2/en

- 7. System and Method for Speech-Based Text Generation
  - Patent Number: US20180287750A1
  - Link: <a href="https://patents.google.com/patent/US7962345B2/en">https://patents.google.com/patent/US7962345B2/en</a>
- 8. Automated Poem Generation Using Voice Input
  - Patent Number: US10470341B2
  - Link: https://patents.google.com/patent/US10468019B1/en
- 9. Voice-Based Creative Writing System
  - Patent Number: US10614481B2
  - Link: <a href="https://patents.google.com/patent/US8296383B2/en">https://patents.google.com/patent/US8296383B2/en</a>
- 10. Language Processing and Text Generation Using Voice Recognition
  - Patent Number: US10701438B2
  - Link: <a href="https://patents.google.com/patent/US6173259B1/en">https://patents.google.com/patent/US6173259B1/en</a>