## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, April 2022

## **Student Career and Personality Prediction System**

Prof. Pallavi Bharambe<sup>1</sup>, Ms. Sonali Nehere<sup>2</sup>, Ms. Manasi Pashte<sup>3</sup>, Ms. Nandini Patil<sup>4</sup>

Faculty, Department of Computer Engineering<sup>1</sup>
Students, Department of Computer Engineering<sup>2,3,4</sup>
Shivajirao S. Jondhale College of Engineering, Dombivli, Thane, Maharashtra, India pallavi.bharambe87@gmail.com<sup>1</sup>, sonalinehere802@gmail.com<sup>2</sup>, pashtemanasi.2000@gmail.com<sup>3</sup>, patilnandinishivaji@gmail.com<sup>4</sup>

Abstract: The Student Career & Personality Prediction System" is a mobile application. It is very useful for those students who are confuse regarding to their career. When one decides a career, this choice can shape one's life entirely. Recently, more and more people have begun to re-evaluate their career decisions and change careers at a later stage in life. This can be prevented by proper counseling of young teenagers before they begin their graduate studies. To solve this problem, data of existing students is used, where the personalities, aptitude and student general information is mapped with their careers. The created Intuitive Career System uses a variety of questions that students have to answer to test their aptitude as well as students background questions. The student's personalities are determined by using aptitude test. The result is declared after both the test is submitted. This is a realistic approach to counseling since it takes into account both personality and aptitude, which are responsible for career decisions.

**Keywords:** Career Counseling, Predictive Decision, Professional Career Prediction Method, Intuitive Career System.

## REFERENCES

- [1]. 2018 fourth International conference on computing communication control and automation (ICCUBEA) , (Rangnekar 2018) .
- [2]. 2020 International conference on power Electronics & IoT Applications in Renewable energy and its Control(PARC).

DOI: 10.48175/568

- [3]. Student Profile & Personality Prediction using Data Mining Algorithms (IJARIIE-ISSN(0)-2395-4396).
- [4]. Proceedings of 2015 Global Conference on Communication Technologies (GCCT 2015).