

Women Mentorship Application using PHP/MySQL

Prof. Anand Ingle¹, Tejal Phadke², Ruchi Pakhale³, Ainiya Shaikh⁴, Anuja Sonawane⁵

Professor, Department of Computer Engineering¹

Student, Department of Computer Engineering^{2,3,4,5}

M. G. M. College of Engineering and Technology, Navi Mumbai, India

Abstract: *Almost 1 million engineers graduate each year in India, out of which only 15-20% are women which clearly depicts that women are highly underrepresented in STEM. It's 2022 and who says women can't do the same thing men can. Women can also pursue their passions, society is so close-minded that we don't see the potential that they have in their fields. I am a woman and I know what I am capable of and so should you! Gender inequality is everyone's issue and not just a women's issue. India is a tough place for women even before they are born. Women are not even accepted as human beings, they are treated with injustice and inequality, and they are denied and neglected even in developed countries. Right from childhood women face lots of struggles right from the time they are born, in rural areas people do not even consider educating or sending their daughters to higher studies, WHYYYYY???. Keeping this problem in mind, we have developed an application called Potenshe which is a web application designed to help women unleash their inner power to advance their skillset, rights, and opportunities for women around the globe. Our aim is to bridge the gender inequality gap and intersecting issues, connect with leaders around the world, and access opportunities in the area nearest to their location!.*

Keywords: Gender Equality , STEM, Potenshe

REFERENCES

- [1] S. Mahadevaswamy and H. J. Jasmine, "IoT based Smart System for Enhanced Irrigation in Agriculture," 2020 : <https://ieeexplore.ieee.org/document/9432085>
- [2] Nikesh Gondchawar, Dr. R.S.Kawitkar, "IoT Based Smart Agriculture", International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE), Vol.5, Issue 6, June 2016 : https://www.academia.edu/65409363/IoT_based_Smart_Agriculture
- [3] M.K.Gayatri, J.Jayasakthi, Dr.G.S.Anandhamala, "Providing Smart Agriculture Solutions to Farmers for Better Yielding Using IoT", IEEE International Conference on Technological Innovations in ICT for Agriculture and Rural Development (TIAR 2015): <http://www.ijetjournal.org/archives/ijet-v6i4p1.html>
- [4] Chetan Dwarkani M, Ganesh Ram R, Jagannathan S, R. Priyatharshini, "Smart Farming System Using Sensors for Agricultural Task Automation", IEEE International Conference on Technological Innovations in ICT for Agriculture and Rural Development (TIAR 2015): <https://ieeexplore.ieee.org/document/7358530>
- [5] M. Rohith, R. Sainivedhana and N. Sabiyath Fatima, "IoT Enabled Smart Farming and Irrigation System," 2021 : <https://ieeexplore.ieee.org/document/9432085>