Single Page E-learning Application With Ameliorate SEO and Navigation

Harshal A.Pagar1 harshalpagar00@gmail.com1 Department of Information Technology, MET's Institute of Engineering, Nashik, India

Prashant S. Sonawane2, <u>sonawaneprashant20159@gmai</u> <u>l.com2</u> Department of Information Technology, M ET's Institute of Engineering, Nashik, India Moiza A. Attar3, <u>moiza.attar08@gmail.com3</u> Department of Information Technology, MET's Institute of Engineering, Nashik, India

Tazeen M.Attar4 <u>tazeen.attar08@gmail.com4</u> Department of Information Technology, MET's Institute of Engineering,

Nashik, India

Prof. Kirti A. Patil kirti.patil2004@gmail.com5 Department of Information Technology, MET's Institute of Engineering, Nashik, India

Abstract

Today, e-learning is mostly used and is acquiring prominence. E-learning delivers a learning environment.Platform by using electronic media and data Communications Innovations. As alternative terms such as computer-based learning, online schooling or technology-enhanced learning, we will use E-learning as other alternative terms. The goal of creating an E-Learning Frontend Web Application is to provide anyone with an integrated online self-learning site.