## **IJARSCT**



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

Volume 2, Issue 7, May 2022

## **Photography Management System**

Prof N. G. Gunaware, Ms Pradnya S. Wante, Ms Tejaswi G. Doke,
Ms Aishwarya A. Shinde, Ms Aishwarya D. Dube
H.S.B.P.V.T.s Parikrama College of Engineering, Ahemednagar, India

Abstract: Photography Management System is a project which will enable customer or clients to book for professionl photographer via online. It is difficult for those who want to book for photography session to request for their favorite photographer since the process was done manually. By having this system, it will be easier for them to making their booking. Our project aims to support a photography and vediography enterprise by creating an attractive online store. The online store will routine the various kinds of services provided by the enterprise with beautiful images. Physical photography or vediography services can be booked according to the availability of dates. Also personalized products can be ordered online. A payment gateway on the site to impress buyers. The project also helps the company to track information related to their job assignments and orders. This online store will be developed using PHP and MYSQL.

Keywords: Black Box Testing, White Box Testing, Grey Box Testing, Photography Management

## REFERENCES

DOI: 10.48175/IJARSCT-4316

- [1]. www.youtube.com
- [2]. www.codeguru.com
- [3]. www.w3school.com
- [4]. www.tutorial.com
- [5]. Textbook of Relational Database Management System.