

# Theory Exam Conductor and Management System

**Prof. G. V. Barde, Dakornath Dale, Aniket Khandve, Pratik Patil, Omkar Kale**

Department of Computer Engineering

Loknete Gopinathji Munde Institute of Engineering and Research Center, Nashik, India

**Abstract:** *The Theory Exam Conductor and Management System is a software application designed to streamline the process of conducting theory exams and managing related administrative tasks. It aims to facilitate efficient exam administrative, Exam Co-ordinator, Staff, eliminate manual errors, and enhance overall productivity. The system provides a platform for administrators to create and manage exams, including setting exam schedules, assign exam hall to student, and assigning exam invigilators/staff. It allows for easy generation and distribution of exam hall and hall tickets to students. Students can access the system to check exam hall allotment and enter the PRN No. for downloading hall ticket. During the exam, staff can use the system to monitor and manage the exam process. They can track attendance, verify student identities, and ensure a secure and controlled environment. The purpose of developing exam hall seating arrangement system is to computerized the traditional way of conducting exams.*

**Keywords:** Java, Admin, Invigilator, Co-ordinator, Web Application

## REFERENCES

- [1]. "PHP COOK BOOK", O'David Sklar and Adam Trachtenberg, Reilly Publications, 2002 Edition
- [2]. Ashti Fatima Alam , " Seating Arrangemnet Tools for Examinations", International Journal Of engineering Applied science and technology
- [3]. VOL:1 2016 Prof S.S.Aravinth, G. Pavithra, "Exam Hall Seating Arrangement System Using PHP", Ap/Cse Knowledge Institute Of TechnologyVOL:1 2014
- [4]. <http://www.w3schools.com/php/default.asp>
- [5]. Algorithm for efficient seating plan for centralized exam system Prosanta Kumar Chaki ; Shikha Anirban 2016 International Conference on Computational Techniques in Information and Communication Technologies (ICCTICT)
- [6]. Automatic Exam Seating & Teacher Duty Allocation System Apurva Inamdar ; Anand Gangar ; Arun Gupta ; Varsha Shrivastava 2018 Second International Conference on Inventive Communication and Computational Technologies(ICICCT)
- [7]. M. Ayob and A. Malik, " A new model for an examination room assignment problem" IJCSNS International journal
- [8]. P. Kumar Chaki and S. Anirban, "Algorithm For Efficient Seating Plan For Centralized Exam System", International Conference on Computational Techniques in Information and Communication Technologies(ICCTICT), 2016.
- [9]. Y. MA, Z. LI and W. WANG, "Sub-rule Algorithm for Arrangement of Examination Rooms Based on the Examinee Proportion.2010 International Conference on Computing", Control and Industrial Engineering, 2010.
- [10]. O. Lian, L. Hung and J. Sim, "Examination invigilation scheduling system in optimising lecturers", Conference on Scientific & Social research 2009.
- [11]. "School Management System", Iolite.org.in, 2018. Available: <http://www.iolite.org.in/>.
- [12]. D. Savakar and R. Hosur, "Automation of Examination System", International Journal of Science and Research (IJSR), 2013.