



Annai College of Arts & Science

Quality Education for Today & Tomorrow
Kovilacheri, Kumbakonam, 612 503. Ph: 0435 2453007
Accredited by NAAC with "B" Grade & Recognized by UGC under Section 2(f) & 12(B)
Affiliated to Bharathidasan University, Tiruchirappalli. E-Mail: acadmn@gmail.com

PG Department of Computer Science

Bonafide Certificate

This is to certify that the Project entitled
Advanced Call Taxi Booking and Monitoring
Submitted in partial fulfillment of requirements for the award of the degree
of

MASTER OF COMPUTER SCIENCE

Is a bonafide record of the original work done by

NAME REG.NO.
NANDINI R P 17272301

PG Department of Computer Science
Annai College of Arts & Science
Kovilacheri – 612 503
April - 2019

N. Valli

Signature of
Head of the Department

[Signature]

Signature of the Guide

VIVA VOCE Examination for this Project Record Was held on 25.03.2019

N. Valli

Internal Examiner

[Signature]
External Examiner

Advanced Call Taxi Booking and Monitoring

Abstract

Online Car Booking management System is developed to manage all cab hiring work online. It is useful for car booking agency that are specialized in Hiring cabs to customers. Using this system many car-booking agency are moving ahead to become a pioneer in the vehicle rental industry by completely focusing on customers. Using this system it is very easy for customer to book a car online and car-booking agency can also track their booking online. So it is also very useful for car booking agency. It is an online system through which customers can view available cabs; register the cabs, view profile and book cabs. Mostly people use cab service for their daily transportation need. Car booking agency can also check which car is free for booking and which cars are on booking at present time. The objective and scope of my project Online Cab or car booking System is to record the details of various activities of user. It will simplify the task and reduce the paper work. Using this car booking management system car owner can also become partner of car booking agency by giving their car for booking. Online Car rental management system is a web based application that allow users to book a car online. From this system car rental company can manage all car bookings and customer information. User can book cars and admin can confirm the booking and cancel the booking on the basis of availability of the cars and drivers.



Anna College of Arts & Science
Quality Education for Today & Tomorrow
Kovilacheri, Kumbakonam - 612 503. Ph: 0435 2453007
Accredited by NAAC with 'B' Grade A. Recognized by UGC under Section 2(f) & 12(B)
Affiliated to Bharathidasan University, Tiruchirappalli. E-Mail: acaedmn@gmail.com

PG Department of Computer Science

Bonafide Certificate

This is to certify that the Project entitled
Advanced College Timetable Scheduling
Submitted in partial fulfillment of requirements for the award of the degree
of

MASTER OF COMPUTER SCIENCE

Is a bonafide record of the original work done by

NAME REG.NO.
NITHIYA S P 17272302

PG Department of Computer Science
Anna College of Arts & Science
Kovilacheri - 612 503
April - 2019

M. V. V. V.
Signature of
Head of the Department

[Signature]
Signature of the Guide

VIVA VOCE Examination for this Project Record Was held on 25.03.2019

M. V. V. V.
Internal Examiner

C. Prasad
External Examiner

Advanced College Timetable Scheduling

Abstract

Time table generation is tedious job for educationalist with respect to time and man power. Providing a automatic time table generator will help to generate time table automatically. Proposed system of our project will help to generate it automatically also helps to save time. It avoids the complexity of setting and managing Timetable manually. In our project we are going to use algorithms like genetic, heuristic, resource scheduling to reduce these difficulties of generating timetable. These algorithms incorporate a numeral of strategy, aimed to improve the operativeness of the search operation. The system will take various inputs like number of subjects, teachers, workload of a teacher, semester, priority of subject. By relying on these inputs, it will generate possible time tables for working days of the week for teaching faculty. This will integrate by making optimal use of all resources in a way that will best suit the constraints.



Annai College of Arts & Science
Quality Education for Today & Tomorrow
Kovilacheri, Kumbakonam. 612 503. Ph: 0435 2453007
Accredited by NAAC with 'B' Grade & Recognized by UGC under Section 2(f) & 12(B)
Affiliated to Bharathidasan University, Tiruchirappalli. E-Mail: acadmn@gmail.com

PG Department of Computer Science

Bonafide Certificate

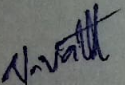
This is to certify that the Project entitled
Advanced Customization for MNCs Leave Maintenance
Submitted in partial fulfillment of requirements for the award of the degree
of

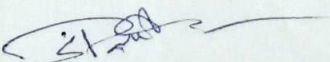
MASTER OF COMPUTER SCIENCE

Is a bonafide record of the original work done by

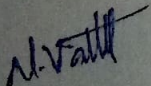
NAME **REG.NO.**
PRASHITHA K P 17272303


PG Department of Computer Science
Annai College of Arts & Science
Kovilacheri – 612 503
April - 20219


**Signature of
Head of the Department**


Signature of the Guide

VIVA VOCE Examination for this Project Record Was held on 25. 03. 2019


Internal Examiner


External Examiner

Advanced Customization for MNCs Leave Maintenance

Abstract

This task is gone for building up an online leave administration framework that is of significance to either an association. The Leave Management System (LMS) is an Intranet based application that can be gotten to all through the association or a predetermined gathering/Dept. This framework can be utilized to computerize the work process of leave applications and their endorsements. The occasional crediting of leave is likewise robotized. There are highlights like email warnings, programmed endorsement of leave, report generators and so forth in this framework. Leave Management application will lessen paperwork and keeps up the record in a more proficient way. In the existing framework, each school takes after the manual system in which workforce ought to enter in time and out time in a record book. Toward the finish of every month, Head of the office will figure leaves of each employee which is a period taking procedure and there are risks of losing records. In proposed framework odds of losing information isn't conceivable in light of the fact that information is kept up as a database. Consistently participation, leaves and notification data is refreshed into database utilizing an easy to understand GUI. This will lessen work for Head of divisions. This application is an online application which makes more adaptable to get to data