ONLINE PRIVATE TUTORS FINDER SYSTEM

A PROJECT REPORT

Submitted by

GOPIKA GOPINATHAN

Reg.No: SJC20MCA-2026

To

The APJ Abdul Kalam Technological University in partial fulfillment of the requirements for the award of the degree

of

MASTER OF COMPUTER APPLICATIONS



DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

ST. JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY, PALAI CHOONDACHERRY P.O, KOTTAYAM KERALA

JULY,2022

DECLARATION

I undersigned hereby declare that the project report "Online Private

Tutor Finder System", submitted for partial fulfillment of the requirements

for the award of degree of Master of Computer Applications of the APJ Abdul

Kalam Technological University, Kerala is a bonafide work done by me

under supervision of Assistant Prof. Jose George. This submission

represents my ideas in my own words and where ideas or words of others

have been included, I have adequately and accurately cited and referenced the

original sources. I also declare that I have adhered to ethics of academic

honesty and integrity and have not misrepresented or fabricated any data or

idea or fact or source in my submission. I understand that any violation of the

above will be a cause for disciplinary action by the institute and/or the

University and can also evoke penal action from the sources which have thus

not been properly cited or from whom proper permission has not been

obtained. This report has not been previously formed the basis for the award

of any degree, diploma or similar title of any other University.

Place: Choondacherry

GOPIKA GOPINATHAN

Date: July 2022

SJC20MCA-2026



ST. JOSEPH'S COLLEGE OF ENGINEERING & TECHNOLOGY, PALAI

Department of Computer Science & Applications



CERTIFICATE

This is to certify that the report entitled "Online Private Tutor Finder System" submitted by "GOPIKA GOPINATHAN, Reg.No: SJC20MCA-2026" to the APJ Abdul Kalam Technological University in partial fulfillment of the requirements for the award of the Degree of Master in Computer Applications is a bonafide record of the project work carried out by her under our guidance and supervision. This report in any form has not been submitted to any other University or Institute for any purpose.

Mr. Jose George	Mr. Alex Jose	Mr. Anish Augustine K
(Project Guide)	(Project Coordinator)	(HOD-MCA)
Viva-voce held on:		

External Examiner 2

External Examiner 1

ACKNOWLEDGEMENT

The success of any project depends largely on the encouragement and guidelines of many others. I would like to take this opportunity to express our gratitude to those people who have been instrumental in the successful completion of this project.

First and foremost, I give all glory, honor and praise to **God Almighty** who gave me wisdom and enabled me to complete the project successfully. I also express sincere thanks, from the bottom of my heart, to my parents for their encouragement and support in all my endeavors and especially in this project.

I express my sincere gratitude to **Dr. V.P Devassia**, **Principal**, **SJCET**, **Palai** for giving me the provision to do the project in the required way. I extend my sincere gratitude to **Mr. Anish Augustine K**, **Head of the Department-Incharge of Computer Science and Applications**, **SJCET**, **Palai** who has been a constant source of inspiration and without his tremendous help and support this project would not have been materialized.

I owe a particular debt of gratitude to our internal project guide Mr. Jose George Assistant Professor, Department of Computer Science and Applications, SJCET, Palai for all the necessary help and support that she has extend to me. Her valuable suggestions, corrections and the sincereefforts to accomplish my project even under a tight time schedule were crucial in the successful completion this project.

I express my sincere thanks to all the faculties of the department of MCA for their help and encouragement. I thank all my friends, for their inspiration and cooperation. Once again, I convey our gratitude to all those persons who had direct or indirect influence on my work.

Gopika Gopinathan

ABSTRACT

The system of private tuition has been in existence in India for a long time but in recent times it

has grown in manifold affecting the core of the educational system. This private tutor system will

help to find tuition teachers. In this busy world searching of tutors for any subject is a very

difficult task. In order to make it simple here with we proposed an idea to find a subject expert

tutor through web application. The proposed work has the common platform where the tutor and

the user can access on their respective available views. In this application students can register

and view the availability of the subject expert. Based on the user's selection the slot of days and

tutor will be blocked for their special classes and then they will be intimated through

notifications. Teachers can also get a student just by logging onto the website and setting up the

profile. In the personal tutor finder system, there are three entities namely, Admin, Users, and

Tutor. Admin can login, manage tutor by adding new teachers and view all details about them.

Admin can also verify and accept the registered tutors and users. Users can register and login;

tutors can be viewed by users. Users can select the tutor and after selecting, users will raise the

request of the demo lecture. After attending the lecture, they can book the tutor online. The tutor

can login by using credentials and check for the request for a demo lecture and accept the

request. They can also check the bookings done. This system provides the platform for online

classes. This private tuition system can help the tutors to get students and parents to find the best

tutors for their children.

Front end: PHP

Back end: MySQL

Keywords: Tutor; demo video; tuition; lecture;