**A**

**SYSNOPSIS REPORT OF**

**TUTOR CABIN**

**SUBMITTED TO THE**



**A.K.S. University**

**Satna (M.P.)**

**IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE AWARD OF THE DEGREE OF**

**MCA (LE) VIth**

**SUBMITTED BY**

**SUNEEL PRATAP SINGH**

**UNDER THE GUIDANCE OF**

**PROF. AKHILESH A WAOO MR.VIJAY KU.VISHWAKRMA (H. O. D.) (Guidance)**

**CERTIFICATE**

This is to certify that the **Major Project**  Report on “**TUTOR CABIN**” which is being submitted by **SUNEEL PRATAP SINGH**for the award of degree of Master of Engineering in Information Technology of “**A.K.S. UNIVERSITY SATNA ,(M.P.)”** has been approved under our supervision and it has not been submitted elsewhere for any other degree.

**Sign \_\_\_\_\_\_\_\_\_\_ Guidence Sign \_\_\_\_\_\_\_\_\_**

Prof . Akhilesh A Waoo Prof. Vijay Ku. Vishwakarma (H.O.D)

**CERTIFICATE**

This is to certify that the **MAJOR PROJECT**  Report on “**TUTOR CABIN**” which is being submitted by **SUNEEL PRATAP SINGH**for the award of degree of Master of Engineering in Information Technology of “**A.K.S. UNIVERSITY SATNA, (M.P.)”** has been approved under our supervision and it has not been submitted elsewhere for any other degree.

**Sign \_\_\_\_\_\_\_\_\_\_**

**External Examiner**

# ACKNOWLEDGEMENT

We take up this opportunity to express our sincere gratitude to those who helped us in innumerable ways during the development of our project. Most importantly our efforts would not have been equal to this task had they not been generously supported, encouraged and understood by the faculty members of our college.

We wish to thank profusely to **“PROF. AKHILESH A WAOO”** H.O.D Information technology department, for providing guidance for the successful completion of the project with our vagaries of demand, patiently and smilingly.

We are also especially indebted to **“ASST. PROF. VIJAY KU.VISHWAKARMA”** guidance (CA**,**CS&IT department), for his invaluable advice during the development. Last but not the least we are grateful to our collages for there kind inspiration.

**Table of content:-**

1. **Project objective**
2. **Future scope**
3. **Modules**

1. **Software specification**
2. **Hardware specification**
3. **Model**
4. **Reference**

1. **Technology reference**

1. **Project objective :-**

The objective of tutor cabin prow aid best in class, tutor how not only import good Knowles but create a cohesive environment for the student to study and to inculcate a habits of learning the next objective is to provide easy ,hassle free and affordable access to wonderful teaching experience to student of category ,this coaching center and good environments for good location and any time solution probed form online coaching center.

1. **Future scope:-**

This is best scope of present time in tutor cabin is a best solution and best Quality perform a tetchier , this coaching is a best discount from all student , choking home tutoring is a great idea as it helps on saving the expense of a venue, but it lowers the number of people who you can reach too and this makes it a costly affair, best bet is to host it at your own place and win the word of mouth advertisement by showing results and a little extra by SMS of test marks .It would be most relevant to mention here that being a teacher or tutor requires a lot of knowledge, patience and confidence and it shall also demand a certain amount of time.

1. **Modules:-**
2. **Admin**

* Approve Faculty and Teacher
* Add Category
* View Teacher information
* Add Student Booking
* Manage Online Payment

1. **Faculty**

* Registration

1. First name
2. Last name
3. D .O.B
4. Address
5. City
6. Gender

* Add details
* View student
* Reply Question

1. **Student**

* Login / Registration
* Name
* Address
* D.O.B
* Mo. Number
* E-mail
* Book Teachers for Particular Subject

Sub.name Teacher

a English Raj

b java Ram

c python Sps

d c ++ Aps

e php Raja

1. **Add Review and Complain**

* Log /out

1. **Software specification:-**

* Enterprise Edition(Java EE)
* Android studio

* Operating system(Windows 7)

* Emulator

1. **Hardware specification:-**

* Recommended
* Mouse
* Keyboard
* 6GB RAM
* 8GB Hard disk

1. **Model :-**

* A jail model

1. **Applicaton Reference:-**

* <http://download.cnet.com/windows/sun-microsystems/3260-20_4-50198-1.html>.
* www. Tutor cabin.com

1. **Technology**  **Reference:-**

* Back-End:-
* MySQL(Structure Quarry Language) data base
* SQLITE (data base)
* Front-End
* Android studio