MAHARANA PRATAP COLLEGE OF TECHNOLOGY, GWALIOR (M.P.)



***Submitted To : Submitted By :***

***Prof. D.S.Gautam :- Name : Naveen Dubey***

***MCA Department Prince Kumar Soni***

***MCA 6th Semester***

**1. Title of The Project :-**

K.G. Children School Portal .

**2. Team Member Name :-**

Mr.Naveen Dubey , Enrolment No-0903CA163D13

Mr.Prince Kumar Soni, Enrolment No-0903CA163D17

**3. Estimate Duration :-**

4 Month & 10 days Approx.

**4. Project Details :-**

* **Project Description :**

School level Portal includes professional personnel who are responsible for school management / administration. It includes principals, assistant principals, headmasters, assistant headmasters, and other management staff with similar responsibilities. It does not include however receptionists, secretaries, clerks, and other staff who support the administrative activities of the school.

.

School Portal encompasses of student information, examination management, admit card, Student Results and T.C.Manage & Marksheet, .

* **Front End :**

Html, CSS, Bootstrap,wordpress

* **Back End :**

My Sql Database

* **Software Requirement :**
* Sublime Text 3
* Wamp Server 64
* wordpress
* Mysql Database
* **Hardware Requirement :**
* 2Gb Ram
* x64 architecture or compatible dual-core 1.5 GHz processor
* 10 GB or more of available hard disk space.

**5. Objective & Scope of School Portal :-**

* Aims and Objectives. To provide a rich, stimulating and caring environment in which the child feels happy, safe, secure and confident. To help all children to be happy, confident and enthusiastic learners. To enable each child to **reach** their full potential by fostering **self esteem** and a sense of achievement.

The scope of school organization is very vast. It includes; efficiency of the institution, securing benefits of the school through practical measures, clarification of the functions of the school, coordination of the educational programmes, sound educational planning, good direction, efficient and systematic execution. It provides close collaboration and sense of sharing responsibilities, organized purpose and dynamic approach.

**6. Introduction of Technology :-**

**PHP :** Hypertext Preprocessor,which the PHP FAQ describes as a recursive acronym. PHP is an alternative to Microsoft's Active Server Page (ASP) technology. As with ASP, the PHP script is embedded within a Web page along with its HTML. Before the page is sent to a user that has requested it, the Web server calls PHP to interpret and perform the operations called for in the PHP script.

**PHP is a server-side, cross-platform, HTML embedded scripting language.**  
That's a mouthful, but if we break the definition down into smaller pieces, it is easier to understand.

**Server-Side:**  
This means that PHP scripts execute on the Web server, not within the browser on your local machine.

**Cross-Platform:** Cross-platform means that PHP scripts can run on many different operating systems and Web servers. PHP is available for the two most popular Web server configurations