|  |  |
| --- | --- |
|  | **POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR Department of Computer Engineering Project Summary 2018-19** |
| **Project Title** | Online Examination System |
| **Project Code** | 8CS PR 2018\_19\_40 |
| **Team Name** | Rangers |
| **Project Guide** | Ms. Shruti Bijawat |
| **Team members**  **Name and**  **Registration No** | Irfan (PIET15CE043) , Sourabh Gupta(PIET15CE108) |
| **Technology**  **Applied** | PHP |
| **Abstract** | Examination System was necessary to separate teaching and testing. A web-based Examination System was developed with PHP Web technologies. The system provided the functions, including question management, paper generation and test online. Also the combination of client-side programming and server-side programming techniques were used and analyzed. The Online Examination System is easy to use, full-featured and flexible Testing, Examination and Assessment web portal. It allows Administrators to set different examination and question banks for registered students and members. The Examination System provides complete functionality of evaluating and assessing student's performance skills. The Examination System comprises of Question Bank effectively blended with a whole set of Features. Using different features of the Examination System an administrator can set an exam name, select an examination, and assign questions for examination. |
| **Conclusion** | The Online Examination System is developed using PHP and SQL fully meets the objectives of the system for which it has been developed. This Web Application provides facility to conduct online examination world wide. It saves time as it allows number of students to give the exam at a time and displays the results as the test gets over, so no need to wait for the result. It is automatically generated by the server. Administrator has a privilege to create, modify and delete the test papers and its particular questions. User can register, login and give the test with his specific id, and can see the results as well. |