

This project covering

1. Requirement analyzing.
2. ER diagram.
3. Database creation and normalisation.
4. PHP Best practices (MVC model).
5. Drupal coding standard.
6. Math captcha creation.

Create an **Interview management system**:-

1. Add features add, edit and display for Interview titles, date and location.
2. Participants add, edit and display screens.
 - a. Participant detail contain registration id (4 character), emailID, phone number, qualification, dob, address, experience with company name, reason for leaving, 10th percentage, 10th maths percentage, 10th school, 10th pass out, 12th percentage, 12th maths percentage, 12th school, 12th pass out, UG percentage, UG maths percentage, Ug college, UG passout, PG percentage, UG maths percentage, PG college, PG passout.
 - b. Each participants under the specified interview title
 - c. We need a math captcha in candidate details adding field
3. Interview rounds add, edit and display screen.
 - a. We need to dynamically add rounds. Sometimes we need more rounds for selecting the perfect candidate for our requirement. It's appropriate to add buttons for enable/disable the rounds.interview round detail contain round title and maximum score
4. Interview mark adding displaying screen.
 - a. In the left side list the name of candidates and in the right list the marks for each round.
 - b. If we click on particular mark the comment of invigilator should displayed.
 - c. Feature for edit the marks by clicking corresponding candidate name ,after clicking the name it will redirect to interview score adding screen.In that screen we have 4 fields
 - i. interview round selection option
 - ii. Mark adding field
 - iii. Comment adding field

40min - Project planning and ER diagram.

20min - Review and Approval of DB schema

20min - DB creation

5hr 40min: Coding

1hr 30min: HTML CSS styling.

