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| S. NO. | Name of Project | | Summary | Type | | Modules | |
| 1 | Telephone Billing System | | This project will do almost every work which is related to automatic telephone billing connection system i.e.   1. New connection establishment. 2. Modification of customer records. 3. Viewing Customer records. 4. Showing Records of bills 5. Paying of Bills | QP-NOS | |  | |
| 2 | Payroll System | | Payroll System is the heart of any Human Resource System of an Organization. The solution has to take care of calculation of salary as per rules of the company, Income-Tax calculations and various deductions to be done from salary including statutory deductions like Income Tax and Provident Fund deductions etc. It has to generate Pay slip, cheque summary, MIS reports etc.  The Leave and Attendance Information, to be used for calculating working days in a month, is to be entered manually.  The key modules/functionality include:   1. Informative 2. Login 3. Employee 4. Report | QP-NOS | |  | |
| 3 | Case Report Form Generation | | This project enables the user to generate forms for patient data  The modules include   1. Login and Registration 2. Study Generation 3. Case Report Form (CRF) Generation 4. Assign CRF to Study 5. Report for the CRF v/s Study | QP-NOS | |  | |
| 4 | Art Gallery | | This project includes development of art gallery to arrange and display pictures  The modules include   1. Create your own website. 2. Setting up your art gallery. 3. Building your art gallery. 4. Editing your art gallery. 5. Simple-to-use photo software. 6. Built-in support to upload your gallery to your website (FTP support). 7. Email photos right from your website. 8. Online photo printing with Shutter fly. 9. Easily print your photos. | QP-NOS | |  | |
| 5 | Hotel Management System | | This project “HOTEL MANAGEMENT SYSTEM” aims at automating all the work being done manually in hotels at present  MODULES:   1. Hotel details..3 2. Room booking. 3. Check-in and check-out Policy details. 4. Admission of New customer 5. Check-out of customer 6. Room assigning related to customer’s need 7. Statement of Customer Details 8. Check-in customer 9. Check-out customer 10. Bill generation. 11. Room Details 12. Total number of Customers in the Hotel 13. Individual customer Report | QP-NOS | |  | |
| 6 | College Administration/Management System | | College administration system can be used to manage the data of any type of educational institutes. It is a comprehensive college information management system developed to fulfill the needs of independent Colleges. This information management system connects daily operations in the College environment ranging from Admissions and Registration to, Faculty and Medical. This reduces data error and ensures that information is always up-to-date throughout the College.  The key modules/functionality include:   1. Login 2. Student 3. Faculty 4. Information Brochure | QP-NOS | |  | |
| 7 | Helpmyinterview.com | | Helpmyinterview.com is an innovative, online process that prepares job seekers for their interviews. Helpmyinterview.com will give you the competitive, interview advantage. It provides the complete guide on what to do before the interview, during the interview and then after the interview.  The key modules/functionality include:   1. Login 2. Personality 3. Resume 4. Group Discussions | QP-NOS | |  | |
| 8 | Asset Management and Tracking | This project enables the user to track assets in an organization. This system will enable users to enter assets and locate them.  The modules include   1. Screen to enter types of assets to be tracked 2. Screen to enter organization assets 3. Screen to enter location of assets 4. Screen to capture movements of assets 5. Screen to search assets and determine their location history 6. Report showing the assets listing for the organization | | | QP-NOS | |  |
| 9 | Attendance Management System | Attendance Management System will be website developed for:   1. Maintaining daily student attendance. 2. Provide interface for parents/guardian/students and faculty to Communicate. 3. Generate report automatically at the end of session or in Between the session. 4. Submission of assignments (online), receive study material/e-mail notifications from department. | | | QP-NOS | |  |
| 10 | Anti-raging portal | This project enables user to log complain for Raging in a portal. The system will enable college authorities to keep track of raging activities and take appropriate action  The modules include   1. Login screen for college administration and students 2. Screen to enter student details 3. Screen for student to login raging complains 4. Screen for administration to acknowledge the complain 5. Screen for administration to enter the action taken by them against the complain 6. Report about raging details | | | QP-NOS | |  |
| **For extraordinary groups** | | | | | | |  |
| 1 | Online Survey Engine | This project will enable users to:   1. The administrator will be able to create a survey definition in the system 2. Each survey consists of a set of questions. There will be a web pages that allows for addition/modification/deletion of questions and their possible choices 3. The answer to a question can be single choice, multi choice or free text 4. Depending on the answer type the end user will be presented with radio buttons, checkboxes or multi line textboxes at the time of taking the survey 5. Each survey has certain participants. There will be a web page for managing participants and their email address. 6. Once a survey is ready with its questions and participants the administrator will be able to send an invitation to all the participants via email. The invitation will consists of a URL where in the user can take the survey 7. Once the end user goes to the survey URL he will see all the questions from the survey along with their choices | | | QP-NOS | |  |
| 2 | E-Budgeting System | This project includes generating charts of budget for particular financial year. The data includes total available funds in that financial year of University of Kashmir. Data is also available for insert/delete/update funds as per the need. Reports can be viewed/printed department wise allotted funds with requirement details.   1. Login Screen for Admin/University-Staff/University Mgt. Staff 2. Data entry screen for uploading data 3. Menu for selection/generation of chart/report 4. Menu for selecting parameters of the selected chart 5. Charts/reports with selected parameters 6. Screed for delete/update | | | QP-NOS | |  |
| 3 | Production Planning and Controlling | This project will enable users to login for Production Planning and Controlling. The system have workflow, which would enable the Planning-Managers and Supervisors to plan for further Production in very efficient and effective way.  The modules include  1. Login screen   1. Screen to enter details of Supervisor/Planning-Managers 2. Screen to enter Products for Planning for Production 3. Screen for supervisor to Plan 4. Screen for the PPC Production-Managers to Plan/Schedule for Production 5. Screen to get summarized planned-report date wise 6. Screen for Printing daily, weekly and monthly reports | | | QP-NOS | |  |
| 4 | Campus-Connect Classroom Scheduling System | This project enables users to schedule trainings as availability of trainers and classrooms. This system would enable easy scheduling of trainings without any conflicts  The modules include   1. Login screen 2. Screen for entering trainer details 3. Screen for entering classroom details 4. Screen for entering trainings 5. Screen for scheduling the training based on availability of training rooms and skill sets of the trainer 6. Training calendar 7. Reports on the trainings conducted | | | QP-NOS | |  |
| 5 | E-Shawl Designer | This project will enable users to login for selecting/designing shawls with various parameters through available tools and motifs in very effective way as per the need of individual customers. This is specially shawl-dpesign related s/w product  The modules include   1. Login screen 2. Screen to enter details of Admin/Shopkeeper/Other-users 3. Screen of various available design tools and motifs 4. Screen for designing/modification 5. Screen for changing color 6. Screen for selecting design from already available designs 7. Screen for Printing designs | | | QP-NOS | |  |
| 6 | E-Carpet Designer | This project will enable users to login for selecting/designing Carpet with various parameters through available tools and motifs in very effective way as per the need of individual customers. This is specially Carpet-design related s/w product  The modules include   1. Login screen 2. Screen to enter details of Admin/Shopkeeper/Other-users 3. Screen of various available design tools and motifs with other custom-tools 4. Screen for designing/modification 5. Screen for changing colors as per need 6. Screen for selecting design from already available designs and for creating a new design 7. Screen for Printing designs | | | QP-NOS | |  |
| 7. | e-Checkout | This project is for marketing of e-Shawl Designer and e-Carpet Designer for better sale of these products.   1. Login Screen for Admin/Staff/Customers 2. Data entry screen for uploading data 3. Screen for online selection and order of of Products 4. Screen for sending/receiving mails for various requirements of customers 5. Generetion/Printing of reports with available various parameters for many categoris of Shawls and Carpets | | | QP-NOS | |  |
| 8 | Yard management system | This project enables the users to manage the cargo in yard  The modules include   1. Login and Registration 2. Screen for entering shipping details 3. Screen to enter cargo details 4. Screen to receive cargo from ships 5. Screen to dispatch cargo 6. Reports to capture cargo movements and cargo age in yard | | | QP-NOS | |  |