Web technologies Lab Final

SET: A

Create an online shop management system where ...

- 1. System Admin who can register new employees (Employee name, contact no, username, password), update, delete & search employee information from system.
- 2. Employee can add new products (product name, quantity and price), edit & delete Products.
- ***use Ajax for the SEARCH feature.
- *** Create login & registration page
- ***Use SESSION/COOKIE where needed.
- ***Implement NULL validation on the update operation

SET: B

Create a Job portal where ...

- 1. A system admin can register new Employer (Employer name, company name, Contact no, user name, password). Admin can update, delete & search employer information from the system.
- 2. Employer can add new JOB (company name, job title, job location, salary). Employer can update & delete job
- ***use Ajax for the SEARCH feature.
- *** Create login & registration page
- ***Use SESSION/COOKIE where needed.
- ***Implement NULL validation on the update operation

SET: C

Create an online blog system (Authors can share their writings) where ...

- 1.Blog admin can register new author (author name, contact number, username, Password) as well as update, delete & search authors information from system.
- 2. Author can view their own writing's also can update & delete.
- ***use Ajax for the SEARCH feature.
- *** Create login & registration page
- ***Use SESSION/COOKIE where needed.
- ***Implement NULL validation on the update operation

SET: D

Create a student teacher portal system where ...

- 1. Teacher can register students (student name, id, user name, and password) as well as edit, delete & search their information on the portal.
- 2. Student can upload their exam question's answers (take 10 text field for 10 answers). Student can also update & delete their answers.
- ***use Ajax for the SEARCH feature.
- *** No need to create login & registration page
- ***Use SESSION/COOKIE where needed.
- ***Implement NULL validation on the update operation