## CYCLE - III

## PL/SQL

- 1. Write a PL/SQL block to display the reverse of numbers between 1 and 100.
- 2. Write a PL/SQL block to find the greatest of three numbers.
- 3. Write a cursor to give the details of the entire project.
- 4. Write a cursor to give department details that range between 1234 and 1900.
- 5. Write a procedure to accept a employee name and display his Dependent names, relationship and project names, controlling Department.
- 6. Write a function to give the number of projects for a given department name.
- 7. Write a function to return the department name which is Controlling highest number of projects.
- 8. Write a function to return the number of employees working in the department which is making the highest revenue from the Sponsored projects.
- 9. Write a trigger to update the department number in employee table when parent table is updated.
- 10. Write a trigger to update the status table when employee tuple is inserted.

\*\*\*\*\*\*\*\*\*\*\*