Mumbai Education Trust's

INSTITUTE OF ENGINEERING, NASHIK.

COMPUTER ENGINEERING DEPARTMENT

Subject : WT ASSIGNMENT NO – 06 Unit : VI

- 1. Explain **Ruby in details** with its features.
- 2. Explain **Scalar types** and their operations in Ruby.
- 3. What are the **positive aspects of Rails**, explain with example.
- 4. Explain **classes and objects** in Ruby with appropriate examples.
- 5. Introduce the **concept of Rails application**. Describe layouts & stylesheet in Rail.
- 6. Write a short notes on **Rail with AJAX**.
- 7. Explain **Rails Application and Database**.
- 8. Write **EJB code to aquire JNDI** conext through
 - (i). default JNDI properties
 - (ii). Seperate JNDI
- 9. Explain **Architecture of EJB** with neat diagram.
- 10. Explain **types of EJB** in detail.
- 11. Draw and explain each tier of **three tiers architecture** using EJB.
- 12. List the difference between **entity bean and session bean**? Explain the callback method?
- 13. Draw and explain **scenerio of client accesing remote EJB**. List some of the EJB clients.
- 14. Difference between Java Bean Vs EJB.