D. Y. Patil College of Engineering and Technology, Kolhapur

Computer Science and Engineering

Advanced Programming Laboratory-III

Practice Programs

- 1. Write a program for creating the new activity for the button click.
- 2. Write a program for creating the two fragments on single screen.
- 3. Write an application for applying the linear layout
- 4. Write an application for applying the relative layout
- 5. Write an application for applying the absolute layout
- 6. Write an application for applying the Listview layout
- 7. Write an application for applying the Table layout
- 8. Write an application for applying the Grid layout
- 9. Write an application for applying the frame layout
- 10. Write a program for implicit intent
- 11. Write a program for explicit intent
- 12. Write a program for designing the registration form GUI using Buttons, Text Fields, Checkboxes, Radio Buttons, and Toggle Buttons with their events handler
- 13. Write a program for spinner using event handler to display selected option name.
- 14. Write a program for alert dialog using event handler.
- 15. Write a program for demonstrating Option menu along with event handler.
- 16. Write a program for demonstrating Context menu along with event handler.
- 17. Write a program for demonstrating popup menu along with event handler.
- 18. Write a program for demonstrating notification
- 19. Write a program for inserting data into database using SQLIte
- 20. Write a program for displaying data from database using SQLIte
- 21. Write a program for updating the data of database using SQLIte
- 22. Write a program for storing the data into file.
- 23. Write an application for multithreading
- 24. Write a program for demonstrating progress bar along with the progress percentage to be display on screen
- 25. Write a program for demonstrating rating bar along with display of the rating value select.
- 26. Write a program for demonstrating seek bar along with event handler.
- 27. Write a program for demonstrating Toggle button along with event handler.