



## c. PLC Sap Panels



[www.unitechscales.com](http://www.unitechscales.com)

Static application panels (SAP) are the best and cheapest way for PLC program learning. These panels are simulation panels represent a various industrial modules which are controlled through PLC. All inputs and sensors are simulated using push button and toggle switch and output are simulated using LED.

01. Alaram System Simulation Module
02. Counting of Pulse and Switching Simulation Module
03. Sequential Control Simulation Module
04. Washing machine Simulation Module
05. Water Level Control Simulation Module
06. Dol Starter Simulation Module
07. Jogging Forward Simulation Module
08. NO / NC with timer Simulation Module
09. Single Phase Preventor Simulation Module
10. Star Delta Starter Simulation Module
11. Starter Control Simulation Module
12. Switching of Light Simulation Module
13. Timing Circuit Simulation Module
14. Pump Timing Panel Simulation Module
15. Motor Control Simulation Module
16. Temperature Control on/off Simulation Module
17. Application for Fan Simulation Module
18. Boolean Algebra Simulation Module

19. Car Parking Simulation Module
20. DOL Starter and Star Delta Simulation Module
21. Garage Door Simulation Module
22. Counter and Comparator Simulation Module
23. Mixing Process Simulation Module
24. Pneumatic Cylinder Simulation Module
25. Pressure Control System Simulation Module
26. Repeat Resistance Welding Simulation Module
27. Stepper Motor Simulation Module
28. Switch as Input Simulation Module
29. Timing Simulation Module
30. Lift Control Simulation Module
31. Traffic Light Control Simulation Module
32. Staircase Simulation Module
33. Conveyor Simulation Module
34. DC Motor Control Simulation Module
35. Interlocking of two motors Simulation Module
36. Oven Control Simulation Module