

- 1) BMS INTRODUCTION.
- 2) USE OF BMS SYSTEM.
- 3) JOB IN BMS SYSTEM.
- 4) BMS SOFTWARE AND NETWORK.



- 1) MECHANICAL EQUIPMENTS IN BMS SYSTEM.
- 2) WHAT IS HVAC SYSTEM.



- 1) WHAT IS CHILLER AND ITS WORK.
- 2) BMS FIELD DEVICE USE IN CHILLER.



- 1) WHAT IS AHU?
- 2) BMS FIELD DEVICE USE IN AHU.
- 3) BMS FIELD DEVICE USE IN FAHU.



- 1) WHAT IS RTU?
- 2) BMS FIELD DEVICE USE IN RTU
- 3) WHAT IS HRU?
- 4) BMS FIELD DEVICE USE IN HRU.



- 1) WHAT IS FCU?
- 2) BMS FIELD DEVICE USE IN FCU.
- 3) WHAT IS VAV?
- 4) BMS FIELD DEVICE USE IN VAV.



- 1. INTERVIEW QUESTION AND ANSWER.
- 2. BMS OPERATOR JOB ROLE.



- 1. WHAT IS DDC OR DGP PANEL?
- 2. WHAT IS INSIDE IN DDC PANEL.



- 1. WHAT IS RELAY AND CONTACTOR?
- 2. WORKING PRINCIPLE OF RELAY AND CONTACTOR.



- 1. BMS TECHNICIAN JOB ROLE AND WORK.
- 2. TOOLS USE FOR BMS TECHNICIAN.



- 1. WHAT IS DDC DRAWING OR ASBUILD DRAWING?
- 2. HOW TO READ DDC DRAWING?



- 1. WHAT IS DDC DRAWING OR ASBUILD DRAWING?
- 2. HOW TO READ DDC DRAWING?



- 1. WHAT IS DDC DRAWING OR ASBUILD DRAWING?
- 2. HOW TO READ DDC DRAWING?



- 1. WHAT IS DDC DRAWING OR ASBUILD DRAWING?
- 2. HOW TO READ DDC DRAWING?



- 1. WHAT IS DDC DRAWING OR ASBUILD DRAWING?
- 2. HOW TO READ DDC DRAWING?