PROCESS FLOW DIAGRAM Points to be remembered

BALASUBRAMANIAN S. Department of Chemical Engineering SRM University

PFD - Process Flow Digram

General points to be remembered in understanding organic chemicals production processes

- List the raw material required for the production 1.
- Identify and write down the various methods of production 2.
- Develop a block diagram from raw material to product 3.
- Draw the Process Flow Diagram (PFD) from the block diagram using equipment symbols 4.
- 5. Identify and list the upstream process and down stream processes
- 6. List the unit operations and unit processes
- Describe the manufacturing process in tabular column format as discussed in the classroom lecture 7.
- 8. Write down the applications of the product.
- Identify and name any two industries who manufactures the products and also mention their locations in India 9.



PFD - Process Flow Digram



