

SNS COLLEGE OF TECHNOLOGY



(An Autonomous Institution) COIMBATORE-35.

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.

DEPARTMENT OF AUTOMOBILE ENGINEERING

COURSE NAME: 19AUE308 - SPECIAL VEHICLES

III YEAR /VI SEMESTER

Unit 4- Cranes and Special Utility Vehicle

Topic : Fork Lift Truck



CONTENT



- > Introduction
- ➤ Need for Fork Lift Truck
- > Components
- Construction & Working
- ➤ Advantages & Disadvantages
- > Applications
- Manufacturing Companies



INTRODUCTION



- ➤ Forklift is a small industrial vehicle, having a power operated forked platform attached at the front.
- > It can be raised and lowered for insertion under a cargo to lift or move it.
- > Forklifts serve the needs of various industries including warehouses etc.
- > Forklifts are powered by electric battery or combustion engines.





NEED FOR FORK LIFT TRUCK



- > Transporting the things within the small warehouse can be done by man power.
- > But incase of big warehouse, it is difficult to transport the object manually.
- > By the use of forklift truck, we can easily transfer product from one place to another.





COMPONENTS



- > Engine or Electric motor
- > Hydraulic system
- > Tilt cylinder
- > Fork
- > Mast
- Overhead guard
- > Carriage
- > Counterweight





CONSTRUCTION



- Truck Frame is the most vital component which forms the base of the machine.
- >Wheels, counterweight and mast are attached to the truck frame.
- ➤ The Counterweight is a cast iron weight attached to the rear part of the forklift.
- >. Forklifts use rear wheel steering.





CONSTRUCTION



- > The carriage serves as the base to the forklift.
- > The Mast is a vertical part that lifts up and pushes down the loads.
- > There are two pairs of additional hydraulic cylinders attached to the base of the

masts.

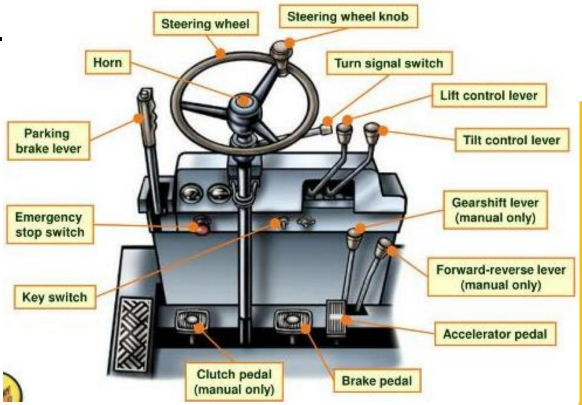




CONSTRUCTION



- ➤ The Lifting Control comprises two levers
 - One for Lifting the Fork up & down
 - Other for tilting the Load Back & Forth.





WORKING PRINCIPLE



- ➤ Once the Tilt Handle is moved in forward direction.
- > The rise in pressure is enough to push the masts go away from the vehicle's body.
- > Once the Tilt Handle is moved back the masts are pushed back to the vehicle.





ADVANTAGES



- > Reduces human effort.
- > Reduces process time.
- > Less maintenance.





DISADVANTAGES



- > Requires skill driver.
- ➤ High Capital Cost.
- ➤ High Fuel cost.





APPLICATION



- Construction sites
- > Warehouses
- Dockyards



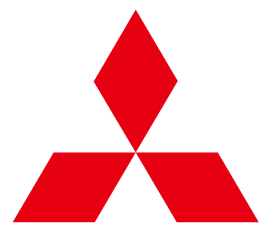


MANUFACTURING COMPANIES



- Caterpillar
- > Toyota
- > JCB
- > Komatsu
- > Mitsubishi











- 1. The steering system is attached to which wheels in Fork Lift Truck?
- 2. Mention the component of Fork Lift Truck.
- 3. What is the cost of Fork Lift Truck?





REFERENCE



- https://en.wikipedia.org/wiki/Forklift
- https://www.youtube.com/watch?v=ZcATrAw0G64&t=35s





