

**PROJECT TITLE:- LIFTING  
MECHANISM FOR  
AUTOMOBILE**

● **Student Detail:**

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<b>Name of Project</b>	<b>LIFTING MECHANISM FOR AUTOMOBILE</b>
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● **Working Principle:-**

There various method which are already use for lifting and holding the bikes by holding mechanism but this all method are required down to upper direction but here our aims is to lift and hold the bike from upper to down direction by clamping device. Thought about this concept is visualize in our mind by concept of swing by surveying and inspecting the concept of swing we apply the mechanism holding the bike. Like as there is two side of the swing are holded by some types

ordinary clamps we use highly mechanism clamps for lifting the bike and inclined it also. In recent life by struggling and by doing so much hard work people making tired so people utilized various instrument like bikes and car to reduced human effort.



**Application:-** For Better service of automobile bikes easily

- In automobile service center
- For lifting the bike
- For holding and clamping the bike

**Cost:-**

**Total Cost:-7500 INR.**

<b>Project Guide(Internal)</b>	<b>Mr. Manish Dobariya</b>
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