



**Scienxt Journal of Recent Trends in Automobile Engineering & Research
 Volume-2 || Issue-1 || Jan-Apr || Year-2024 || pp. 1-8**

A review on product life cycle and quality arranging focused creation in automobile engineering

**Harsh Kumar Sharma^{*1}, Hurde Rajendra², Ishwar Kant³,
 Jay Kumar Choudhary⁴, Jayad Ali⁵, Jitendra Kumar⁶, Majahir Ali⁷**

^{*1}Assistant Professor, Department of Mechanical Engineering, Bhopal Institute of Technology & Science.
 Bhopal, India

^{2, 3, 4,5,6,7} Student, Department of Mechanical Engineering, Bhopal Institute of Technology & Science.
 Bhopal, India

**Corresponding Author: Harsh Kumar Sharma
 Email: harshbits3@gmail.com*

Abstract:

The point of this paper is to show every one of the means of assembling of a Car, this helps to understand the cycle, operations and dissemination framework that a Car carry on with in its Item Life Cycle. The vehicle fabricate requires long stretches of review and Advancement starting from arranging, testing the item association from all levels, making test model, investigating the example model, affirming the car which is being delivered. This paper additionally represents the capability of value arranging and life cycle the board. Quality preparation and organization is tied in with diminishing the unconventionality in merchandise and activities, quality costs and to supply most elevated happiness to the purchasers by giving upgraded item execution.

Keywords:

Automobile, manufacture, product life cycle, Quality.