Anticipated Investigation of a Cylindrical Robot ARM by Means of Compound Materials

Rishabh Chaturvedi¹, Anas Islam¹, Kamal Sharma¹

¹IET Department of Mechanical Engineering GLA University Mathura – 281406
Corresponding Author- risabh.chaturvedi@glau.ac.in

Abstract
In this manuscript, by utilizing CAD (CATIA), 3 diverse arms of robot have been made. Here, there might be robot arm in divergent shapes like hexagonal, rectangular arm robot models & they are broke down with constant limit conditions with 3 distinct materials (AISI-1050 steel, carbon fiber, kevlar29). Static examination, modular examination & exhaustion examination has been performed. From these investigations, distortions, recurrence esteem, stress life of part & wellbeing factors were watched for all models. From every one of these outcomes here we will close which material has less distortion & which material has fewer measures of pressure esteem. From every one of these outcomes we might attain a thought that robot use for various conditions such as minimum weight / minimum pressure creating robots. Examination of the created structure with the first plan of metallic one is finished. It is seen that there is a noteworthy increment of firmness of the robot arm while diminishing its mass & latency to accomplish an extremely high explicit solidness, explicit quality & incredible powerful execution which will bring about great efficiency according to our necessity which is the ideal point of this task.

1. INTRODUCTION
The robot which is performed automatically is type of mechanical one and is coded by programmers, by comparing the abilities of human work. This work could be done through device or could be significant for robot [1-3]. Here, linkages of such type of controller have been related by connects allowing either in transitional or rotation direction. The controller links could be deliberated to kinematic chain size. Moreover, controller kinematic chain called as end impact has been compared with human [4-6].

1.1 Types of Robots
Cartesian robot / Gantry robot: Utilized for pick & spot work, use of sealant, gathering tasks, taking care of machine apparatuses & bend welding. It's a robot whose arm has three kaleidoscopic joints, whose tomahawks are correspondent with a Cartesian facilitator [7].

Cylindrical robot: utilized for assembling activities considered at machine devices such as welding & dealing by die-casting equipment [8]. Here, it is robot barrel shaped structure organized architecture.

Spherical robot / Polar robot: used aimed at contracting with machine, die-casting, welding, gas welding, and many more [9]. Further, the structure robot is to arrange architecture.

SCARA robot: Spot and pick has been used for sealant and getting together dealing the tasks with machine equipment. Moreover, robot stresses 2 same rotating combines for providing stability in plane.

Articulated robot: Spot and pick has been used for sealant and getting together dealing the tasks with machine equipment. This robot highlights two equal rotating joints to give consistence in a plane [10].

Parallel robot: One use is a versatile stage taking care of cockpit pilot test programs. It's a robot whose arms have simultaneous kaleidoscopic or rotational joints.

Anthropomorphic robot: One use is a versatile stage taking care of cockpit pilot test programs. It's a robot
whose arms have simultaneous kaleidoscopic or rotational joints.

1.2 Application
Robots that are automatically performed have been utilized in these trends. This kind of implementations of robot tends to perform diversified implementations with numerous desires. Moreover, the robot might pre-requisite a pay however voluminous Improvement expanded. Later, robots are brought together would possess small work-space however would be quick & exact exceptionally. The robots which are performed automatically has been intend for applications that are external & relied on ability of their improvement, measurement of connections, law of control, excessive bundles & coding. Some of utilization sorts are in succeeding.

1.3 Cylindrical Configuration Robot
In the existing contribution, tube setup robot arm has been thought of. Barrel shaped Coordinate robots will be robots whose tomahawks structure a round & hollow arrange framework. Utilized for gathering tasks, taking care of at machine apparatuses. It utilizes a vertical section & a slide that can be gone all over along the segment. The robot arm is connected to the slide so it tends to be moved radially concerning the segment.

2. Literature Review

Design Analysis of a Remote Controlled “Pick & Place” Robotic Vehicle [1] In this paper the structure of a Remote-Controlled Robotic Vehicle has been finished. A model was assembled & affirmed practical. This framework would make it simpler for man to unparalleled the danger of dealing with dubious items which could be perilous in its current condition & work environment.

Design & Analysis of Circular & Square Arm Robot [2] In this venture through utilizing CAD-instrument we made 2 distinct robots. Among them one is round robot & other could be of square shape & examined with constant limit circumstances with 3 unique materials Also, determined aftereffects of disfigurement & shear stress& strain esteems for the 2 methods.

Design & Analysis of Robot’s Arm part for carbon composite material-Mukund Narayan P&ey[3]This manuscript is presenting to the understanding the importance of computerized model over model in assembling building. Today, in this cutting edge quickly developing mechanical age, each organization is searching for speed in assembling to address the issues & prerequisites of its customers. While agrarian field is as yet an exemption.

Optimal design of a light weight robotic manipulator using carbon fiber-reinforced composite-Gang Qi [5] This proposition portrays the cycle of examination & update of a human equal mechanical controller utilizing graphite/epoxy fiber fortified composites, which show high firmness to-weight proportion & solidarity to-weight proportion just as great damping properties.

Fig 1: Cylindrical configuration robot
**Introduction to Cad**
The term CAD has been utilized in architectures of PC for assisting in modification, enhancement, investigation & creation of devise. The CAD programming has been used for extending the originator profitability, enhancing the configuration nature, enhancing changes by documentation, which is to get information for joining. The outcomes of CAD are commonly used as records of electronic for machining, assembling or printing challenges. Moreover, CADD has been utilized in addition.

**Structural Analysis**
ANSYS Autodyn is pc reenactment gadget for recreating the response of materials to speedy period unbalanced loadings from sway, unnecessary pressure or blasts. ANSYS Mechanical ANSYS Mechanical is a limited detail assessment device for basic appraisal, along with direct, nonlinear & dynamic examinations.

**Modal Analysis**
In this day & age, engineers are centered on planning sheltered & dependable building structures. With the approach of fresher materials & better known, structures are getting lighter but then they are proposed to be sheltered & solid. These new prerequisites have brought significantly more thoughtfulness regarding the element’s attributes of the structures, which expect a crucial job while planning the structures for security, dependability & quality.

**Fatigue analysis**
These exhaustion investigation model activities are developed around the idea of the weariness "five-box stunt." The delineation underneath portrays this well. For any life investigation whether it be weakness or break there are consistently three information sources. The initial three boxes are the sources of info; box four the examination; & box five the outcomes.

**Robot Arms with Different Cross Sections**

![Fig 2: 3D Model of Circular Robot Arm](image1)

![Fig 3: 3D Model Of rectangular Robot Arm](image2)
Material properties

![3D Model of Hexagonal Robot Arm](image)

<table>
<thead>
<tr>
<th>Material</th>
<th>Density (kg/m³)</th>
<th>Young's modulus (Mpa)</th>
<th>Poisson's ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>AISI 1050 Steel</td>
<td>7850</td>
<td>210000</td>
<td>0.29</td>
</tr>
<tr>
<td>Kevlar</td>
<td>1470</td>
<td>131000</td>
<td>0.35</td>
</tr>
<tr>
<td>Carbon Fiber</td>
<td>1800</td>
<td>228000</td>
<td>0.34</td>
</tr>
</tbody>
</table>

2D drawing of robot

3. **STATIC ANALYSIS OF ROBOTIC ARM**

Material-Kevlar Total Deformation
According to the above plot, the maximum deformation is at the gripper because of the applied displacement at the base of the robot. The maximum deformation is 0.28514 mm & minimum deformation is 0.031683mm

**Von-Mises Stress**

![Von-Mises Stress Image]

According to the counter plot, the maximum stress at base & elbow & minimum stress at gripper because applied to boundary conditions (force) at elbow of the robot arm. The maximum stress is 1.1155 N/mm² & minimum is 2.3156e-9 N/mm²

**Von-Mises Strain**

![Von-Mises Strain Image]

According to the counter plot, the maximum strain at base & elbow & minimum strain at gripper because applied to boundary conditions (force) at elbow of the robot arm.

The maximum strain is 1.7005 e-5 & minimum is 6.9874 e-14

4. **Modal Analysis**

**Total Deformation 1**

![Total Deformation Image]

According to the counter plot, the maximum deformation gradually increases from base to grips & minimum at base of the hexagonal robot arm. The maximum deformation is 1.162 mm at frequency
range 10.875 Hz

**Total Deformation 2**

According to the counter plot, the maximum deformation gradually increases from base to grips & minimum at base of the robot arm. The maximum deformation is 1.1655 mm at frequency range 11.048 Hz

**Total Deformation 3**

According to the counter plot, the maximum deformation at grips & elbow & minimum at base of the hexagonal robot arm. The maximum deformation is 0.89058 mm at frequency range 27.092 Hz

**Fatigue Analysis**

**Life**
Safety factor

5. Results & Discussion

Static Analysis Results

<table>
<thead>
<tr>
<th>Shape</th>
<th>Material</th>
<th>Deformation (mm)</th>
<th>Stress (N/mm²)</th>
<th>Strain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circular</td>
<td>Steel</td>
<td>1.8395</td>
<td>6.005e-5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Carbon Fiber</td>
<td>1.3577</td>
<td>3.991e-5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kevlar</td>
<td>0.98604</td>
<td>3.140e-5</td>
<td></td>
</tr>
<tr>
<td>Rectangular</td>
<td>Steel</td>
<td>1.199</td>
<td>6.284e-5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Carbon Fiber</td>
<td>0.98007</td>
<td>6.820e-5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kevlar</td>
<td>0.62646</td>
<td>4.373e-5</td>
<td></td>
</tr>
<tr>
<td>Hexagonal</td>
<td>Steel</td>
<td>0.5392</td>
<td>6.099</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Carbon Fiber</td>
<td>0.4489</td>
<td>2.154e-5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kevlar</td>
<td>0.28034</td>
<td>1.300e-5</td>
<td></td>
</tr>
</tbody>
</table>

The above table shows the values of the static analysis of the robot arms at different shapes (circular, square & hexagonal). It is observed that, hexagonal robot arms the values of deformation, stress & strain values of the carbon fiber & Kevlar material are low compared to the steel.

Modal Analysis Results

<table>
<thead>
<tr>
<th>Shape</th>
<th>Material</th>
<th>Modal deformation (mm)</th>
<th>Modal deformation (mm)</th>
<th>Modal deformation (mm)</th>
<th>Modal deformation (mm)</th>
<th>Frequency (Hz)</th>
<th>Frequency (Hz)</th>
<th>Frequency (Hz)</th>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circular</td>
<td>Steel</td>
<td>0.7474</td>
<td>2.808</td>
<td>3.1428</td>
<td>5.608</td>
<td>5.087</td>
<td>7.987</td>
<td>11.982</td>
<td>11.982</td>
</tr>
<tr>
<td></td>
<td>Carbon Fiber</td>
<td>1.4025</td>
<td>1.4025</td>
<td>1.4025</td>
<td>1.4025</td>
<td>1.4025</td>
<td>1.4025</td>
<td>1.4025</td>
<td>1.4025</td>
</tr>
<tr>
<td></td>
<td>Kevlar</td>
<td>1.171</td>
<td>1.171</td>
<td>1.171</td>
<td>1.171</td>
<td>1.171</td>
<td>1.171</td>
<td>1.171</td>
<td>1.171</td>
</tr>
<tr>
<td>Rectangular</td>
<td>Steel</td>
<td>0.5619</td>
<td>0.5619</td>
<td>0.5619</td>
<td>0.5619</td>
<td>0.5619</td>
<td>0.5619</td>
<td>0.5619</td>
<td>0.5619</td>
</tr>
<tr>
<td></td>
<td>Kevlar</td>
<td>1.039</td>
<td>1.039</td>
<td>1.039</td>
<td>1.039</td>
<td>1.039</td>
<td>1.039</td>
<td>1.039</td>
<td>1.039</td>
</tr>
<tr>
<td>Hexagonal</td>
<td>Steel</td>
<td>0.8002</td>
<td>0.8002</td>
<td>0.8002</td>
<td>0.8002</td>
<td>0.8002</td>
<td>0.8002</td>
<td>0.8002</td>
<td>0.8002</td>
</tr>
<tr>
<td></td>
<td>Carbon Fiber</td>
<td>0.9599</td>
<td>0.9599</td>
<td>0.9599</td>
<td>0.9599</td>
<td>0.9599</td>
<td>0.9599</td>
<td>0.9599</td>
<td>0.9599</td>
</tr>
<tr>
<td></td>
<td>Kevlar</td>
<td>1.162</td>
<td>1.162</td>
<td>1.162</td>
<td>1.162</td>
<td>1.162</td>
<td>1.162</td>
<td>1.162</td>
<td>1.162</td>
</tr>
</tbody>
</table>

The above stated table exhibits the values of frequency at different modes, for different shapes & materials of the robotic arm. In the above table it is observe that, the values frequency of the Kevlar material at three models are high when compare to the other materials like steel & carbon fiber. Kevlar frequency value at mode three 27.092 Hz. so it is concluded that Kevlar having the high
frequencies compare to the other materials.

**Fatigue analysis results**

<table>
<thead>
<tr>
<th>Cases</th>
<th>Material</th>
<th>Life (cycles)</th>
<th>Safety factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circular</td>
<td>Steel</td>
<td>15036</td>
<td>0.026453</td>
</tr>
<tr>
<td></td>
<td>Kevlar</td>
<td>5.861e5</td>
<td>0.14141</td>
</tr>
<tr>
<td></td>
<td>Carbon fiber</td>
<td>5.136e5</td>
<td>0.1159</td>
</tr>
<tr>
<td>Rectangular</td>
<td>Steel</td>
<td>1.6e5</td>
<td>0.013125</td>
</tr>
<tr>
<td></td>
<td>Kevlar</td>
<td>1.44e5</td>
<td>0.07067</td>
</tr>
<tr>
<td></td>
<td>Carbon fiber</td>
<td>87367</td>
<td>0.057608</td>
</tr>
<tr>
<td>Hexagonal</td>
<td>Steel</td>
<td>1e5</td>
<td>0.016684</td>
</tr>
<tr>
<td></td>
<td>Kevlar</td>
<td>2.8035e5</td>
<td>0.091819</td>
</tr>
<tr>
<td></td>
<td>Carbon fiber</td>
<td>1.64e5</td>
<td>0.074479</td>
</tr>
</tbody>
</table>

The above table: Shows the values of the fatigue analysis of the robot arms for different shapes (circular, rectangular & hexagonal). It is observed that, for Kevlar material the life & safety factors are more compared to other materials.

**Histgrams Representing Variation of Different Modal Parameters with Different Shapes For Different Materials**

**Graph: variation of deformation with shape for different materials**

The above histogram (a) shows the values of the deformation of the robotic arms for different materials with different shapes of the robots. It is observed that, deformation values of the materials Kevlar & shape of robot is hexagonal are low compared to the steel.

**Graph: variation of stress with shape for different materials**

The above histogram shows the values of the stress of the robotic arms for different materials with different shapes of the robots. It is observed that, stress values of the materials Kevlar, carbon fiber & shape of robot is hexagonal are low compare to the steel & shape of robot is hexagonal.
The above histogram shows the values of the frequencies of the robotic arms for different materials with different shapes of the robots. It is observed that, frequencies values of the materials steel, carbon fiber & shape of robot is circular are low compare to the other materials.

6. Conclusion

In this venture by utilizing CAD-device (CATIA), 3 distinctive robot arms were made: they are roundabout arm robot, rectangular & hexagonal shape arm robot models & examined with continuous boundary conditions with 3 unique materials (AISI-1050 steel, carbon fiber, kevlar29). Also, results of miss happening & stress, & shear pressure, & strain, frequencies esteems for all models were plotted & analyzed. From all these outcomes conclude which material has minimum amount of weight & which material has minimum amount of measures of pressure esteems.

While examining models with various materials we got diverse pressure & distinctive strain esteems. From every one of these outcomes, in the event that we look at changed robots will lessen generally speaking worry by 18% contrasted & round-arm robot with steel material. Kevlar fiber creates significantly less pressure contrast. Furthermore, we realize that composite materials are commonly high-quality materials & furthermore costly. Contrasted with roundabout, hexagonal arm robots. From exhaustion examination, we saw that hexagonal has more life & great security factor. So, we can finish up the state of robot arm as hexagonal & material is Kevlar composite fiber material for successful working.

7. Future Scope

Automated arms have a wide extent of advancement. Soon the arms will have the option to play out each assignment as people & in a vastly improved manner. Creative mind is the cutoff for its future applications. It very well may be a genuine shelter for crippled individuals, who has been deadened or their hands been gone in some mishap. Here, robot could be done to tune in from a human & play out that challenge. Accurate signal regulated framework is likewise conceivable. Wearable gadgets could be utilized to send the order &regulate the developments of arm. BCI is an immerging field of exploration. BCI can be utilized to obtain signals from mind of human & control the arm. Moreover, the framework can work similarly as human arm. An individual who might have lost their hand in any mishap can continue his life like past by such fake arms. Automated arms were adaptable & have tremendous methods of usage.
References


[3] Mukund Narayan P&ey, Dr. APJ Abdul Kalam Technical University, Lucknowmukundmuskan1973@gmail.com Amit Kr Srivastava Dr. APJ Abdul Kalam Technical University, Lucknow amitme.srivastava@gmail.comPaveen Kumar Maurya. Design & Analysis of Robotic Arm’s Part for Carbon CompositeMaterial


[5] Lee, Jeayoul (R&D Division, Korea Institute of Robot & Convergence) ; Jeon, Kwangwoo (Design Technology Center, Defence& Aerospace Division, Hankuk Fiber Co., Ltd.) A Development of the Lightweight Wearable Robot with Carbon Fiber Composite Volume 28 Issue 3 / Pages.81-88 / 2015 / 2288-2103(pISSN) /2288-2111(eISSN)


