<html>

<head>

<title>Advantages of Aeronautical Engineering</title>

<style>

h1{color:powdered blue;font-family:arial rounded mt;}

p{color:green;font-family:garamond;font size:22px;}

li{color:pink;font-family:garamond;font-size:22px;font-style:italic;}

</style>

</head>

<body>

<h1>Advantages of Aeronautical </h1>

<p>The main benefit of choosing Aeronautical Engineering is the specialised tag that comes with this degree

as compared to the core disciplines like Mechanical, Civil, Computer and Electrical Engineering wherein

one needs a specialisation for a good career. Also, the aeronautical engineers are eligible to apply for

vacancies of Mechanical engineering.

</p>

<h2>Jobs for an Aeronautical Engineer</h2>

<p>In the Indian context, there is an exponential growth in the career opportunities and therefore,

choosing Aeronautical or Aerospace Engineering option provides immense scope for employment. Many job

opportunities are available in both government and private sectors. Once you complete this course,

you’ll be able to get employment opportunities in areas associated with designing, maintenance and

overhauling, manufacturing of aircraft parts, structural requirement, repair, space mission, airport

authority of India etc. You’ll also be able to join the jobs in government and private aerospace

organizations.</p>

<h3> Benefits of Choosing Aeronautical Engineering</h3>

<ol>Traveling: As an aeronautical Engg you can work in different areas and the company can <br>

sponsor your all expenses as well. This can be more fascinating and the best experience for your career.</ol>

Good salary Packages: Engineers can get awesome salary packages as per as the Field

(R&D, Manufacturing, software etc)</ol>

<ol>Chance to work in a different field</ol>

<ol>More hands-on experience/practical experiences</ol>

<img src="jonm.jpg">

</body>

</html>

