**Inference of the figure:** Academic Administrators apply Executive style of Mental Function
Inference of the figure: Academic Administrators are dominant in their Anarchic Mental Form
Inference of the figure: Logical Style of Decision Making is dominant among Academic Administrators.
Inference of the figure: Integrated Brain dominant Male Academic Administrators were Judiciary in their Mental Function.
Figure 4.5: Profile of Right, Left, Integrated Brainers and Mental Functions with respect to Designation

Inference of the figure: Integrated Brain Academic Administrators are Executive in their Mental Function irrespective of their Designation
Inference of the figure: Integrated Brain Academic Administrators with M.Phil qualification were dominant in their Judiciary Mental Function.
Figure 4.7: Profile of Right, Left, Integrated Brainers and Mental Functions with respect to Department

Inference of the figure: Technical Academic Administrators were dominant in their Executive Mental Function.
Figure 4.8: Profile of Right, Left, Integrated Brainers and Mental Functions with respect to Age

Inference of the figure: Integrated Brain Academic Administrators were Executive in their Mental Function irrespective of their Age.
Figure 4.9: Profile of Right, Left, Integrated Brainers and Mental Functions with respect to Experience

Inference of the Figure: Executive Mental Function excels among Right and Integrated Brainers irrespective of their Experience
Figure 4.10: Profile of Right, Left, Integrated Brainers and Mental Functions with respect to Blood Group

Inference of the Figure: Right Brain Academic Administrators with Blood group ‘O’ exhibits Executive Mental Function
Figure 4.11: Profile of Right, Left, Integrated Brainers and Mental Forms with respect to Gender

Inference of the Figure: Anarchic Mental Form is dominant among Academic Administrators with Right Brain dominance
Figure 4.12: Profile of Right, Left, Integrated Brainers and Mental Forms with respect to Designation

Inference of the Figure: Academic Administrators who are HM / PR with Integrated Brain shows Anarchic Mental Form
Inference of the Figure: Integrated Brain dominant Ph.D scholars are dominant in their Oligarchic Mental Form
Figure 4.14: Profile of Right, Left, Integrated Brainers and Mental Forms with respect to Department

Inference of the figure: Science Department based Integrated Brain Academic Administrators are dominant in their Anarchic Mental Form
Figure 4.15: Profile of Right, Left, Integrated Brainers and Mental Forms with respect to Age

Inference of the figure: Integrated Brain Academic Administrators are highly activated by their Anarchic Mental Form irrespective of their Age.
Inference of the figure: Right Brain Academic Administrators initially use their Oligarchic Mental Form which is transformed into Anarchic Form in their later years.
**Inference of the figure:** Integrated Brain Academic Administrators with Blood group ‘B’ and group ‘O’ shows Anarchic Mental Form usage in their Administration
Inference of the figure: Female Integrated Brain Academic Administrators show Logical Decision Making Style at upper hand.
Figure 4.19: Profile of Right, Left, Integrated Brainers and Decision Making Styles with respect to Designation

Inference of the figure: The HM / PR with Right Brain dominance were mostly Logical in their Decision Making Style
Figure 4.20: Profile of Right, Left, Integrated Brainers and Decision Making Styles with respect to Qualification

<table>
<thead>
<tr>
<th>Mean Percentage</th>
<th>Phd</th>
<th>Mphil</th>
<th>PG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Decision Making Right Brain</td>
<td>69.62</td>
<td>69.10</td>
<td>69.48</td>
</tr>
<tr>
<td>Creative Decision Making Right Brain</td>
<td>67.78</td>
<td>65.95</td>
<td>67.87</td>
</tr>
<tr>
<td>Total Decision Making Right Brain</td>
<td>65.07</td>
<td>66.12</td>
<td>67.59</td>
</tr>
<tr>
<td>Logical Decision Making Left Brain</td>
<td>62.38</td>
<td>65.75</td>
<td>65.70</td>
</tr>
<tr>
<td>Creative Decision Making Left Brain</td>
<td>63.47</td>
<td>67.87</td>
<td>64.33</td>
</tr>
<tr>
<td>Total Decision Making Left Brain</td>
<td>62.55</td>
<td>65.20</td>
<td>64.33</td>
</tr>
<tr>
<td>Logical Decision Making Integrated Brain</td>
<td>69.32</td>
<td>68.77</td>
<td>68.77</td>
</tr>
<tr>
<td>Creative Decision Making Integrated Brain</td>
<td>67.37</td>
<td>67.37</td>
<td>67.37</td>
</tr>
<tr>
<td>Total Decision Making Integrated Brain</td>
<td>66.98</td>
<td>66.98</td>
<td>66.98</td>
</tr>
</tbody>
</table>

**Inference of the figure:** Ph.D scholars are mostly Integrated Brainers, they apply Logical Decision Making Style.
Inference of the figure: Right Brain dominant Technical Academic Administrators were only Creative in their Decision Making Style.
**Inference of the figure:** As the Age increases the Academic Administrators are mostly Logical in their Decision Making Style irrespective of Brain dominance.
Inference of the figure: Academic Administrators are Creative in their initial stage.
Inference of the figure: Right Brain dominant Academic Administrators with Group ‘O’ Blood are Logical in their Decision Making Style