AGRO ECONOMY AND FOOD SECURITY

- India is an agrarian country with over 70% people depending on agriculture activities, which play a very vital role in the Indian economy and employment generation.
- In spite of India having huge crops, indigenous livestock and aquatic resources, this sector has not grown much.
- There is a need to address knowledge and technology gap through intervention of modern technology and improving indigenous technologies and germplasm of plant, animal.

<table>
<thead>
<tr>
<th>90+</th>
<th>80+</th>
<th>6</th>
<th>20</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intl Panellists</td>
<td>Indian Panellists</td>
<td>Horizontals</td>
<td>Sessions</td>
<td>Champion Institutes</td>
</tr>
</tbody>
</table>

Horizontals to be covered

1. Precision agriculture
2. Sustainable and Climate smart agriculture
3. Food safety and nutritional security
4. Development of climate resilient livestock germplasm and modern technology in veterinary therapeutics, farm mechanisation, and Zoonoses control
5. Application of nanotechnology in agriculture and metabolic biology
6. Modern fisheries, aquaculture and seed production

Sessions starting from 5th October 2020

CHAMPION INSTITUTES

Visit at http://vaibhav.gov.in/v15.php  
https://innovate.mygov.in/vaibhav-summit/  
Vaibhav.Gov.in