Poster presentation: The size of the poster shall be 80cm (B) x 100cm (L), briefly showing title, Authors name, address, Methodology, Objective, important results (tables, figures and photographs) and bulleted summary or conclusion. The poster shall be made attractive preferably on a single sheet with appropriate colour scheme so that the content is readable from a distance of at least one meter.

Registration: Participants may please mail duly filled 'Registration Form' (available with this invitation in a separate sheet with word file) along with the Demand Draft drawn in favour of 'Comptroller, BCKV' payable at The State Bank of India, Kalyani (Branch code - 1082: IFSC code SBIN0001082) and send to Dr. S.K. Gunri, Organizing Secretary, National Seminar (SAFSBE), Department of Agronomy, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur-741252, Nadia, West Bengal.

Accommodation: The accommodation for the participant is available in FACC, BCKV, Kalyani at official rate on first cum first basis. Hotels are available in the Kalyani city, rents are variable. The limited number of double bed AC rooms may be available in FACC. The organizers shall take responsibility for arrangement of the accommodation for the registered participants provided advance information about date and time of arrival is given.

Communication: The Kalyani city is well connected by Rail as well as Road and it is just 50km away from Kolkata. The participants can book their railways reservation either for Sealdah or Howrah. Those who are getting down at Howrah railway station should come to Sealdah railway station by hired taxi or city bus and may avail local train service (one and half hour journey) towards Kalyani or may come to Bandel Railway station by local train (one hour) and may avail auto rickshaw/minibus service to reach BCKV, Kalyani. No direct transport communication is available from Kolkata Airport but City Taxi can be available for hiring from Air port to Kalyani. For further details contact with organizing secretary, agron.ns15@gmail.com.

Important dates to remember

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closing date for receipt of Extended Summary</td>
<td>20th November, 2015</td>
</tr>
<tr>
<td>Early bird registration</td>
<td>30th November, 2015</td>
</tr>
<tr>
<td>Date of Seminar</td>
<td>17-18th December, 2015</td>
</tr>
</tbody>
</table>

Fees table:

<table>
<thead>
<tr>
<th>Category</th>
<th>Early bird</th>
<th>Spot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty member/Scientist</td>
<td>₹ 3000.00</td>
<td>₹ 3500.00</td>
</tr>
<tr>
<td>Student</td>
<td>₹ 2000.00</td>
<td>₹ 2500.00</td>
</tr>
<tr>
<td>Corporate and others delegates</td>
<td>₹ 4000.00</td>
<td>₹ 5000.00</td>
</tr>
<tr>
<td>Foreign Delegates</td>
<td>₹ 100.00</td>
<td>₹ 120.00</td>
</tr>
</tbody>
</table>

Accompanying Person each ₹ 1000.00 (only refreshment)
efficient, resistant to abiotic as well as biotic stresses and better quality breeds can offset the cost of production to be globally relevant. Dynamically evolving biotechnological tools are being deployed to realize high productivity, profitability, quality and ecological sustainability to meet social as well as economic aspirations of farming and related communities. The present thrust is on ecological and economic access to food through poverty alleviation, higher profit to the farmers, and sustainability of resources, import substitution, quality and production for export. Taking the considerations of the above facts, the department of Agronomy, BCKV going to organize this National Seminar for addressing the various issues related to the contemporary research on sustainable advances in agricultural production without causing any harm to the environment.

Theme areas:

**Theme – I (Crop improvement)**
1. Genetic diversity, conservation and utilization
2. Genomic in sustainable agriculture

**Theme – II (Crop production)**
1. Productivity enhancement through efficient crop management
2. Alternate land use systems vis-à-vis integrated farming
3. Conservation agriculture
4. Organics in agriculture

**Theme – III (Crop protection)**
1. Eco-safe weed management
2. Crop insect, disease and other pest management

**Theme – IV (Natural resource management)**
1. Sustainable management of soil and water
2. Climate resilient agriculture
3. Remote sensing and GIS in natural resource management

**Theme – V (Social science)**
1. Extension system initiatives and technology transfer
2. Application of IT and modern statistical tools in agriculture
3. Economic reforms: Challenges, options and market management

**Theme – VI (Post-harvest technology)**
1. Value addition, bio-fortification of food and feed
2. Mitigation of food waste

Call for Extended Summary: There will be few lead lectures by invited speakers. All distinguished persons engaged in Agricultural research are cordially invited to participate and present their work during oral or poster sessions. Extended Summary of original research work in soft and hard copy must reach to Dr. S. K. Gunri, Organizing Secretary, National Seminar (SAFSBE), Department of Agronomy, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur -741252, Nadia, West Bengal and by email at agron.ns15@gmail.com.

Instruction of Extended Summary: Total content of ‘Extended Summary’ should be in Times New Roman font and restricted within 1000 words. Title, upper case bold, font size 14, centrally placed; authors name(s), lower case bold, font size 12, centrally placed and underline the presenting author; Address, font size 10, centrally placed, email address of the presenting author. Leave double space between Title & Authors name; single space between Authors name & Address; double space between address & body of the text. Text Content, font size 12, single space; Margins, L: 1.25”, R: 0.75”, T: 1” & B: 1”; single space between paragraphs. Text should contain introduction, objectives, methodology, results, table or graph (one number), conclusion/recommendation and references (within 2-3 numbers).