CONFERENCE OBJECTIVES
The Conference will aim at supporting and motivating the young researchers
- To facilitate opportunities for networking, collaboration and exchange of ideas with nationally renowned leaders in Agriculture and Life Sciences.
- To identify research and practice based innovations in the field of Agriculture and Life Sciences.
- To discuss and debate the challenges and opportunities in the new era of optimizing global strategy on Agriculture and Life Sciences.

CONFERENCE THEMES
1. Agricultural Biochemistry
2. Nutritional And Pharmaceutical Biochemistry
3. Omics in Agriculture and Life Sciences.
4. Molecular Biology
5. Interdisciplinary approaches in Life Sciences.

CONFERENCE HIGHLIGHTS
The Scientific Federation brings you an immense opportunity to be a part of scientific acceleration with renowned scientists, academicians, young research scholars, and people from industry/allied sciences and join in the forum to utilize the expertise and novelties that bring a new era for innovations in the field of Agriculture and Life Sciences. It provides a junction to have open discussions and interactive sessions with field experts at ETIAALS-2020.

SCIENTIFIC PROGRAMME
The conference will have five categories:
1. Key Note Lecture
2. Lead lecture
3. Oral presentations
4. Poster presentations
5. Awards

CALL FOR ABSTRACTS
Original research papers related to any of the theme areas are invited for oral or poster presentations. Abstracts comprising of brief introduction, objective, methodology, salient findings and conclusion [upto 500 words, Text - 1.5 spacing, justified. Title - 14 points, Bold, CAPS, Font-Times New Roman, 12 points, Author-12 points, Centered. Presenting author underlined. Poster Size: 36”x48” (WxH)] should be submitted by e-mail to Organizing Secretary on or before 20th April, 2020 only after the review by technical committee. Best oral/poster presentation will be awarded. Only a registered delegate shall be allowed to present poster/oral paper.

REGISTRATION

<table>
<thead>
<tr>
<th>Category</th>
<th>On or Before 1st April</th>
<th>After 1st April</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Delegates (For Member of ISAB)</td>
<td>₹ 500</td>
<td>₹ 700</td>
</tr>
<tr>
<td>Student Delegates</td>
<td>₹ 600</td>
<td>₹ 800</td>
</tr>
<tr>
<td>Academic/Research Faculties (For Member of ISAB)</td>
<td>₹ 800</td>
<td>₹ 1000</td>
</tr>
<tr>
<td>Academic/Research Faculties</td>
<td>₹ 900</td>
<td>₹ 1100</td>
</tr>
</tbody>
</table>

The registration fee can be paid as Cash/Demand Draft/Multi-city cheque in favour of INDIAN SOCIETY OF AGRICULTURAL BIOCHEMISTS payable at Anand, Gujarat, India.

VENUE
The venue of the State Level Conference will be at B. A. College of Agriculture, Anand Agricultural University, Anand, Gujarat, India. Pin-388110.

ACCOMMODATION
A range of accommodation will be arranged for the delegates in hostels and guest houses. Further details along with tariff will be provided through circular.

Anand Agricultural University
Anand Agricultural University (AAU) was established in 2004 at Anand. At present, there are seven Colleges, seventeen Research Centers and six Extension Education Institutes working in nine districts of Gujarat namely Ahmedabad, Anand, Dahod, Kheda, Panchmahal, Vadodara, Mahisagar, Botad and Chhotaudepur. AAU’s overall mission is to promote sustainable growth and economic independence in rural society. AAU aims at fulfilling the mission through education, research and extension activities. Thus, AAU works towards the empowerment of the farmers.

Department of Biochemistry
Department of Biochemistry was established during the VIth F.Y.P. (1977-78) in G.A.U. Under phase I of National Agricultural Research Project, Grain Quality Laboratory was established in 1983 to take up biochemical research related to grain quality for crop improvement. The department is mainly associated with teaching in U.G. and P.G. degree programs. It is also conducting important research for nutraceutical quality of cereals, pulses oilseeds, vegetable and fruit crops. It has ten state-of-art function based laboratory facilities which are well equipped with necessary instruments and equipments required for conducting basic and advanced research.
REGISTRATION FORM

Name: ..................................................

Organization (affiliated to): ..........................................

Mailing address: ..................................................

Contact No. ..................................................

E-mail: ..................................................

Educational Qualification: ..........................................

Student/Faculty: ..................................................

I plan to attend the Conference: Yes / No

I plan to submit a paper on: ..........................................

Date: ..................................................

Signature: ..................................................

Note: Payment of registration fee/accommodation charges by DD/Cheque in favour of “Indian Society of Agricultural Biochemists” Anand.

Bank details mentioned below for RTGS/Wired transfer/on line transfer:

Beneficiary Name: Indian Society of Agricultural Biochemists (ISAB)

Bank Name: Central Bank of India

Branch: Institute of Agril campus

A/c. No.: 36443711483

IFSC Code: CHIN0281262

Swift Code: CBININBBBLAL