Faculty of Agriculture
Sri Sri University, Bidyadharpur-Arilo,
Cuttack 754 006, Odisha

Sri Sri University is a young and dynamic institution established with a goal to provide holistic education in spiritual environment. We are looking for individuals to promote excellence in teaching, research and institution building in the Faculty of Agriculture.

Open positions: Current open position available in each discipline are: Agronomy (Professor-1; Assoc. Prof.-1; Asst. Prof.-3), Soil Science (Assoc. Prof.-1), Agricultural Extension (Assoc. Prof.-1; Asst. Prof.-1), Agricultural Economics (Assoc. Prof.-1; Asst. Prof.-2), Statistics (Asst. Prof.-1), Horticulture (Prof./Assoc. Prof.-1; Asst. Prof.-2), Genetics and Plant Breeding (Assoc. Prof.-1), Entomology (Assoc. Prof.-1), Agricultural Engineering (Asst. Prof.-1), Plant Pathology (Assoc. Prof.-1), Agriculture Business (Assoc. Prof.-1, Assoc. Prof.-1), Entomology (Assoc. Prof.-1), Veterinary Sciences (Asst. Prof.-1), Agro-Meteorology and Environmental Sciences (Asst. Prof.-1), Food Nutrition and Dietetics (Assoc. Prof.-1; Asst. Prof.-4).

Qualifications: Ph.D. and Master’s in respective discipline with basic degree in B.Sc. Agriculture along with as per ICAR/UGC eligibility criteria with ICAR-NET or UGC NET qualified, which is exempt for applicants with Ph.D. Preferentially, require minimum teaching and research experience for each position level.

Other requirements: Evidence of publications in international journals of repute with impact factor, abilities to obtain extramural funding to establish the research program. Besides, build outreach activities, conduct training and workshops at regular intervals through externally sourced funds for the activity. Should have interest to develop innovative teaching modules/research facilities in his/her area of expertise.

Salary is competitive and commensurate with the experience/academic credentials. We will also consider exceptional candidate/s with Master’s degree in agriculture with ICAR/UGC NET qualified candidates as Faculty Fellow (contractual) in the respective disciplines. ‘Positions will remain open until filled’. Prospective candidates are requested to submit an application for consideration to faculty opening in various disciplines.

Please send your application to jobs@srisriuniversity.edu.in. Visit our website www.srisriuniversity.edu.in/careers

The University of Trans-Disciplinary Health Sciences and Technology
(A UGC Recognized Karnataka State University)
74/2, Jarakabande Kaval, Post Attur via Yelahanka, Bengaluru 560 064, India
www.tdu.edu.in

M.Sc. Life Sciences (Ayurveda Biology)
A newly launched, unique, two year post graduate degree programme in contemporary Life Sciences subjects and Ayurveda fundamentals. Admissions Open

<table>
<thead>
<tr>
<th>Eligibility</th>
<th>Application Process</th>
<th>Future Career</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.Sc., with biology and/or chemistry subjects, e.g. botany, zoology, biotechnology, life sciences, biochemistry, microbiology, genetics, etc. OR B.A.M.S. (Ayurveda) and other AYUSH graduates OR M.B.B.S., B.D.S., B.V.Sc., B.Pharm., B.Tech. (Biotechnology)</td>
<td>Visit: bit.ly/msclsab Request online application form. Complete and submit online form. Selected candidates invited to interview. Those in final year are eligible to apply. Deadline: 15 May 2021 Course starts: 12 August 2021</td>
<td>Academia: Ph.D. in India or overseas; Graduates eligible for all exams like UGC-NET, DBT-JRF, etc.; Teaching Industry: Healthcare, Wellness and Herbal Industry, Diagnostics and Biotech Start-ups Civil Society NGOs in Health, Education, Environment and Policy</td>
</tr>
</tbody>
</table>

‘Developing a cadre of next-generation scientists trained in the philosophy and methodology of modern Biology and Ayurveda.’

Contact: G. Ravikumar, Assistant Registrar, admissions@tdu.edu.in, +91-80-2856 8000