

- | | | |
|----|--|---|
| 1. | Name and designation | Dr. Rajiv Angrish,
Senior Plant Physiologist/Professor |
| 2. | Residential address | 10/56, Old Campus, CCS Haryana Agricultural
University, Hisar - 125004. |
| 3. | Academic qualifications | M.Sc. Botany, Ph.D. Plant Physiology |
| 4. | Telephone No | (O) 01662-237720 Extn. 9291
(R) 01662-224919
(M) 09416397742 |
| 5. | E-mail | angrish@hau.ernet.in |
| 6. | Field of specialization | Plant Physiology, Stress Physiology,
Phytoremediation |
| 7. | Membership of Professional societies | i) Life member, Indian Society for plant Physiology
ii) Current Science association
iii) Life member, KK Nanda Foundation for
Advancement of Plant Sciences.
iv) Life member Prof. H.S. Shrivstava foundation
for plant sciences |
| 8. | Awards/distinctions/recognition/foreign visits. | |
| 9. | Teaching and research highlights (including research projects) | <ul style="list-style-type: none"> • Principal Investigator of the project “Ecophysiology of tree species to evaluate bio-drainage potential for water logged soils of Haryana” funded by Ministry of Water Resources (MoWR), GOI, 2004-09. • Co-PI of the project “Selection, characterization and quantification of plant species for phytoremediation of saline soils” funded by the Ministry of Environmental Forests (MoEF), GOI, 2004-06. • Co-PI of the project “Physiological responses of crop plants to salinity and water stress” funded by Indian council of Agricultural Research (ICAR), 1974-ongoing project. |

- Involved in under graduate and post graduate teaching since 1983
- Published about 55 papers in National and International research journals.
- Authored one practical manual for under graduate students.
- Working on rice physiology at the CCS Haryana Agricultural University, Rice Research Station, Kaul, elucidated the photo periodic characteristic of Basmati rice, techniques to control lodging in Basmati rice and various other physiological traits like high density grains in rice.

10. Extension activity

Involved as a resource person in training of 'Rice Production Technology' to the agriculture officers of the Government of Haryana.

Acted as a resource person in staff colleges for delivering Popular Science lectures to different college and University students.

11. Number of MSc. and Ph.D students guided

Guided 2 M.Sc. Students

2 Ph.D. Students