

DR. YASHWANT SINGH PARMAR UNIVERSITY OF HORTICULTURE AND FORESTRY NAUNI, SOLAN-173 230 (HIMACHAL PRADESH)



Dr YS Parmar University of Horticulture & Forestry, Solan was established on 1st Dec, 1985 with the objective to promote education in the field of horticulture, forestry and allied disciplines. Late Dr Yashwant Singh Parmar, the 1st Chief Minister and the architect of Himachal Pradesh perceived the importance of horticulture and forestry to develop and improve the state economy which led to Agriculture College at Solan in 1962. Consequent upon the establishment of Himachal Pradesh Krishi Vishvavidyalaya in 1978, this campus became its Horticulture Complex and finally in 1985, assumed the status of a State University, being the oldest university in the country engaged exclusively in teaching, research and extension in horticulture and forestry.

"Management and Sustainability of Horticulture and Forest Resources are the basis of our future economic prosperity. It is now simply a question how judicious use we make of them"

- Dr. Y. S. Parmar, First Chief Minister of HP

Facilities for Human Resource Development in the University

Fully equipped state of art laboratories, Established internet network, Online public access catalogue, E-courses, Statistical computing support research, Health services and pollution free environment, Auditorium, Gymnasium, Play-ground, Banks & ATMs, Students hostels.

College of Horticulture

Graduate, Master & Doctorate students specialized in the areas of

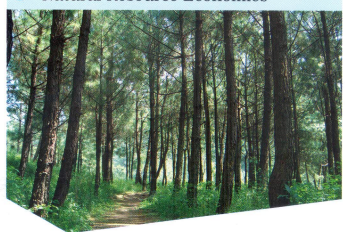
- > Fruit Science
- > Vegetable Science
- Seed Science
- > Floriculture & Landscaping
- Food Technology
- Molecular Biology & Biotechnology
- Entomology
- Nematology
- > Plant Pathology



College of Forestry

Graduate, Master & Doctorate students specialized in the areas of

- Silviculture
- Agro-forestry
- Medicinal & Aromatic Plants
- Microbiology
- Soil Science
- Environment Science
- Forest Genetic Resources
- Natural Resource Economics



Business Management

Department is running two different degree programmes:

- a) MBA Agribusiness specialization in
 - Farm Management
 - > Financial Management
 - > Agriculture Marketing Management
 - > Human Resource Management
- b) MBA specialization in
- Financial Management
- > Human Resource Management
- Marketing Management



-							
P	-		-	-	4	-	-
	-	п	حص	т	т	œ	•
			•	-		•	

- In vitro use of Asparagus species extracts for carnation latent virus elimination. Indian Patent No.:192157
- A process for in vitro elimination of plant virus by preparing and using an extract of Azadirachta indica. Indian Patent No.:193932
- A process for preparation of a bioreagent for elimination of plant virus. Indian Patent No.: 199706
- An extract of Asparagus species useful for the elimination of carnation latent virus from infected plants by supplementing the tissue culture medium. Indian Patent No.: 232448

Memorandum of Understanding (MOU):

- NBPGR-Shimla, a joint research programme on germplasm collection & evaluation.
- IARI-Shimla, a joint research programme on temperate fruits.
- Centre of Wind Energy Technology (C-wet)-Chennai, for setting up of Solar Radiation Resource Assessment (SRRA) station.
- Central Drug Research Institute-Lucknow, for collaborative work on medicinal plants using MS and LCMS techniques.
- Directorate of Mushroom Research-Solan, for collaborative research on mushroom.
- CLJ GRIBA India (P) Ltd-New Delhi, to set up a world class fruit nursery of apple, pear, cherry and walnut.

Industrial Linkages:

- Satvi Exim Pvt Ltd
- Bayer Crop Science Ltd
- Pioneer Pesticides Pvt Ltd
- HPM Chemicals & Fertilizers Ltd
- Dhanuka Agritech Ltd
- Panacea Ltd
- EI DuPont Pvt Ltd
- Ruchira Papers Ltd,
- PNP & Associates Pvt Ltd

- BASF India Ltd
- Coromandel International Ltd
- Krishi Rasayan Export Pvt Ltd
- Willowood Chemicals Pvt Ltd.
- Care Pro Biosciences Pvt Ltd
- Indofil Industries Ltd
- Syngenta India Ltd
- Excel Crop Care Ltd
- Sulphur Mills Ltd

Foreign Collaborations:

- Hawassa University, Ethiopia

Students & Faculty Exchange Programme Lakehead University, Ontario, Canada Students & Faculty Exchange Programme

Students Intake:

College of Horticulture:

BSc: 73, MSc: 104, MBA: 60, PhD: 64

College of Forestry:

BSc: 70, MSc: 86, PhD: 61

Institute of Biotechnology & Environment Science, Neri:

BSc (Hort): 63, BSc (Forestry): 43, BSc (Biotech): 43



Training & Placement Cell

Procedure of Recruitment

Prospective employers intimate the Assistant Director-T&P about their human resource requirements from various disciplines of the university. The Cell thereupon sends bio-data of interested students to the prospective employers. A mutually agreed date for holding interviews either at the university campus or employers' corporate office is fixed and the candidates are directed accordingly. Arrangement for pre-placement talks, written tests, group discussions, personal interviews etc. are also made by the Cell.

For Pre-Placement Talk, Committee Room with modern equipments is available, where employers brief the students about their organisation through LCD Projector. Multimedia facilities are also available.

Important Organisations where Students are Placed:

- KF Bioplants
- Karvy
- ITC
- Adani
- Shimla Hills Offerings
 Monsanto
- Syngenta
- MAHYCO
- Savannah Seeds
- WWF
- Care PRO Biotech

- Bayer
- HDFC Bank
- Triveni Engineering & Industries
- Mid Himalayan Watershed Project Concept Agrotech
- BASF
- Paras Spices
- PI Industries
- IFFCO

- · ASEED
- Axis Bank
- FHEL
- DCM
- Sonalika International
- NABARD
- Envision Fiji Farms
- IG International

Organisations interested in the recruitment of university students, may kindly contact:

Dr. Dalip Kumar Modgil

Assistant Director-T&P Dr. YS Parmar UH&F, Nauni Solan (HP) - 173230 Ph: 09418074355

E-mail : d_61modgil@yahoo.com : uhfplacement@gmail.com Arrangement of stay for the visiting Executives will be made in the university Guest House

University Location:

University is located on Solan-Rajgarh state highway, 14 kms from Solan District headquarter situated on NH-22.

