Dr YS PARMAR UNIVERSITY OF HORTICULTURE AND FORESTRY NAUNI 173 230 SOLAN (HP) INDIA

DIRECTORATE OF RESEARCH

No.UHF(DR)X-1(COT-VI)/2016/- 716-746

Dated:/7/05.2025

NOTIFICATION

The Hon'ble Vice Chancellor, Dr YS Parmar University of Horticulture and Forestry, Nauni-Solan,in supersession to Notification No.UHF (DR) X-1(COT-V)/2016/-5730-5771 dated 06.12.2023,is pleased to revise/approve rates/charges for services provided by the University, as follows:

SOIL SCIENCE AND WATER MANAGEMENT

1. Soil Chemical Analyses (Charges Rs. per sample)

S/N	Test Parameter	Farmers/ Students	Govt. Agencies/ Projects/Students	
		of UH&F	of other Institutes	
1	Soil pH	30.00	90.00	180.00
2	Soil EC	30.00	90.00	180.00
3	Soil OC	70.00	200.00	400.00
4	Available Nitrogen	70.00	200.00	400.00
5	Available Phosphorus	70.00	200.00	400.00
6	Available Potassium	70.00	200.00	400.00
7	Calcium	70.00	200.00	400.00
8	Magnesium	100.00	300.00	600.00
9	Sulphur	70.00	200.00	400.00
10	DTPA Fe	100.00	300.00	600.00
11	DTPA Mn	100.00	300.00	600.00
12	DTPA Cu	100.00	300.00	600.00
13	DTPA Zn	100.00	300.00	600.00
14	Boron	150.00	400.00	800.00
15	pH, EC, OC, N, P, K	300.00	900.00	1,800.00
16	Ca, Mg, S	220.00	650.00	1,300.00
17	DTPA Extractable Fe, Mn, Cu, Zn	300.00	900.00	1,800.00
18	Comprehensive Soil Test (14 to 17 Test parameters)	900.00	2,700.00	5,400.00

2. Manure/Compost/Fertilizer Analyses (Charges Rs. per sample)

S/N	Test Parameter	Students	Govt. Agencies/ Projects/Students of other Institutes	
1.	Comprehensive Test as per FCO-1985 Guidelines	1,000.00	5,000.00	7,500.00

3. Plant/Food/Organic Sample Analyses (Charges Rs. per sample)

S/N	Test Parameter	Farmers/ Students of UH&F	Govt. Agencies/ Projects/Students of other Institutes	and the second second second
1	Total Nitrogen	120.00	250.00	500.00
2	Total Phosphorus	100.00	200.00	400.00
3	Total Potassium	100.00	200.00	400.00

4	Total Calcium	120.00	250.00	500.00
5	Total Magnesium	120.00	250.00	500.00
6	Total Sulphur	120.00	250.00	500.00
7	Total Iron	120.00	250.00	500.00
8	Total Manganese	120.00	250.00	500.00
9	Total Copper	120.00	250.00	500.00
10	Total Zinc	120.00	250.00	500.00
11	Total Boron	200.00	400.00	800.00
12	Total N, P, K	300.00	600.00	1,200.00
13	Total Ca, Mg, S	350.00	700.00	1,400.00
14	Total Fe, Mn, Cu, Zn	400.00	800.00	1,600.00
15	Comprehensive Test (above 11	1,100.00	2,200.00	4,400.00
	to 14 Test parameters)			
16	C/H/N/S	1,000.00	2,000.00	3,000.00

4. Soil microbial counts and enzymes (Charges Rs. per sample)

S/N	Particulars	Farmers/ Students of UH&F	Government Agencies/ Departments/Students of other institutes	Private organizations/ Industries
1	 Viable Microbial Count i) Bacterial Count ii) Actinomycetes count iii) Fungal Count Soil enzymes i) Dehydrogenase ii) Phosphatase iii) Urease 	1,000.00	2,000.00	3,500.00

5. Bio-fertilizer analyses (Laboratory)

S/N	Particulars	Charges (Rs.)
	Carrier based/Liquid culture (Rhizobium, Azotobacter and PSM/PGPR) [Viable count only (cfu/g/ml)]	250.00/sample

6. Price of Bio fertilizer/PGPRs

SN	Particulars	Charges (Rs.)
1	Rhizobial culture (carrier based)	60.00/packet of 100g
2	PGPR (carrier based culture)	80.00/packet of 100g
3	PGPR (liquid)	80.00/litre

7. Handling charges of Instruments for processed samples/extracts of soil/plants (Charges Rs.)

S/N	Instrument (Reading only)	Farmers/ Students of UH&F	Govt. Agencies/ Projects/Students of other Institutes	Private organizations
1	pH Meter (per sample)	5.00	10.00	30.00
2	EC Meter (per sample)	5.00	10.00	30.00
3	Flame Photometer (per parameter)	10.00	20.00	50.00
4	Visible Spectrophotometer (per parameter)	10.00	20.00	50.00
5	UV-Vis Spectrophotometer (per parameter)	15.00	30.00	75.00

6	Atomic Absorption	20.00	40.00	100.00
	Spectrophotometer			
	(per parameter)			
7	Leaf Area Meter (per sample)	10.00	20.00	50.00
8	Nephelometer (per sample)	10.00	20.00	50.00

FOREST PRODUCTS

8. Identification of plant samples (Charges Rs. per sample)

	Particulars	Farmers/Students of UH&F	Govt. Agencies/Projects/ Students of other Institutes
1	Medicinal/aromatic and other plants	Nil	300.00

9. Analysis of Oleoresin samples of chirpine

	Particulars	(Charges Rs. per sample)
1	Rosin percentage	500.00
2	Terpentine percentage	500.00

PLANT PATHOLOGY/ENTOMOLOGY

10. Diagnosis of insect-pests/nematodes/diseases (Charges Rs. per sample)

S/N	Particulars	Farmers/Students of UH&F	NGO/Industries/Private/ Government organizations
1	Diagnosis of insect-pests	Nil	200.00
2	Diagnosis of diseases	Nil	200.00
3	Nematodes	Nil	200.00

11. Charges for Transmission Electron Microscope (TEM)

S/N	Particulars	Category	Rs. per sample
1	Charges for Transmission	UH&F Student	1,500.00
•	Electron Microscopy of the	Students from other	3,000.00
	processed samples	Universities	
		State/Central	4,000.00
o .		organization/Universities	
		Private organizations	5,000.00
2	Visiting Charges	UH&F Students	-
		Students of other	50.00/person (or
		institutions/visitors	500.00/group with
		30	maximum of 15
			individuals per group)
3	Sample Fixation in epoxy resin	All categories	1,000.00
	for sample cutting under ultra		
	microtome (2 blocks/ sample)		
4	Section cutting under microtome	All categories	1,000.00
	92 grids/sample)		

Terms and conditions for Transmission Electron Microscope (TEM) laboratory:

1. The facility is open on working days between 10.00 to 17.00 hrs only.

2. The requisition form can be downloaded from the https://www.yspuniversity.ac.in website or may be collected from TEM lab. The request for sample analysis should

be made in advance. Each requisition form must be signed by the advisor and Head of Department (in case of UH&F bonafide users) or, Head of the Department/Institute (for users from institutes other than UH&F, Nauni).

- 3. The requisition forms from users outside UH&F, Nauni be submitted in person during sample analysis or by mail/post/courier alongwith advance payment in shape of Demand Draft/online transaction (A/C No. 65031154928 IFSC Code SBIN0050279, State Bank of India, Nauni) drawn in favour of "The Comptroller, UHF", payable at Nauni, Solan (HP) 173230 under intimation to the concerned department.
- 4. Reports will be sent within 15 days from the receipt of samples through email/Whatsapp/ post.
- 5. Only the processed samples shall be accepted for TEM studies.
- 6. The data/micrographs provided are only for research purposes.
- 7. It is mandatory for the users to declare the nature and composition of the sample/materials. Unstable, explosive radioactive and hazardous materials are not accepted for analyses.

12. Mushroom spawn production (Preparation of project proposal)

-	S/N Particulars		Charges/project (Rs.)
	1	Preparation of mushroom spawn production project	15,000.00

13. Testing of chemicals/bio-products/bio-pesticides (field level testing)

S/N	Particulars	Charges (Rs.)
1	Testing of brand name of fungicides/ insecticides/ weedicides/plant growth regulators/ micronutrients/	Rs.2,50,000/product/crop/pest.
	enzymes/ other phyto-chemicals for two years at	Rs.1,25,000/- for additional
	minimum two locations	location or year or pest.
2	Testing of new chemicals/molecules/product for two	Rs. 3,00,000/ product/crop/
	years at minimum two locations	pest.
		Rs.1,50,000/- for additional
		location or year or pest or crop.
3	Testing of bio-products, bio-pesticides and organic manures for two years at minimum two locations on	Rs.2,00,000/product/crop/pest.
	fruits/forest plants	Rs.1,00,000/- for additional
		location or crop or pest.
4	Testing of bio-products. bio-pesticides and organic manures for one season at minimum two locations	Rs.2,00,000/product/crop/pest.
	or one location for two season on vegetables/	Rs.1,00,000/- for additional
	flowers	location or crop or pest
5	Testing of pest monitoring device	Rs.1,00,000/location/year/crop

Note:

- 1. In case, there is no incidence of pest(s)/disease(s) on crop in a particular season/year the testing of pesticides shall be conducted in subsequent year without additional charges.
- 2. The University shall not be responsible to include product/molecule in Spray Schedule/Packages of Practices or in any other relevant document or rate contract. The company itself shall register or include recommendations of the tested pesticides in spray schedule/package of practice or rate contract etc. if they desire so.
- 3. HODs shall not accept the proposals of testing of chemicals/bio-products/bio-pesticides directly from any agency. The interested company/firm may be asked to address the testing proposal to Director of Research (dres@yspuniversity.ac.in).
- 4. The test report of tested molecule/product will be provided to the concerned by the office of Directorate of Research.

- 5. The testing fee can be remitted by the company in shape of DD in favour of "Comptroller, UHF, Nauni" payable at Nauni and submitted to the concerned department or amount may be deposited in the Comptroller's bank account No.65031154928 (IFSC Code SBIN0050279), State Bank of India, Nauni, Solan (HP) 173230 under intimation to the concerned department.
- 6. Any dispute subject to jurisdiction of Hon'ble Courts in Solan (HP)

ENVIRONMENTAL SCIENCE

14. Charges for Plant/Water/Soil sample analyses on Inductively Coupled Plasma (ICP) Spectrophotometer

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Types of samples	Elements	Farmers/s of UH&F	of UH&F		Projects/Govt. deptts./students of other institutions		Private organizations	
	8	Elements chaper sample	arges Rs.	Elements cha	arges Rs. per	Elements ch per sample	arges Rs.	
		1-5	6-10	1-5	6-10	1-5	6-10	
Undigested Plant/Soil Samples	Cd, As, Pb, Fe, Zn, Cu, Mn, Ni, Cr, Mg	600.00	1,000.00	750.00	1,500.00	1,800.00	2,500.00	
Digested Plant/Soil Samples	Cd, As, Pb, Fe, Zn, Cu, Mn, Ni, Cr, Mg	400.00	800.00	600.00	1,000.00	1,500.00	2,000.00	
Water samples	Cd, As, Cr, Ni, Sr, Mo, Pb, Ba, Al, Co/Hg	400.00	800.00	600.00	1,000.00	1,500.00	2,000.00	

15. Water sample analyses on Spectroquant Pharo 300

Types of samples	Elements	Farmers / students of UH&F	Government Agencies/ Projects/ other institutions	Private organizations
			Charges Rs. per s	ample
Water sample	Chromium, Chloride, Copper, Fluoride, Nickel	120.00	150.00	250.00
	Lead, Phosphate, Calcium, Fluoride, Chloride, Nitrate	150.00	200.00	300.00
	Boron, Magnesium, Cadmium, Sulphate and COD	500.00	600.00	1,000.00

16. Water sample analysis for Biochemical Oxygen Demand (BOD)

S/N	Sample	Amount Rs. per sample
1	Water analysis – BOD 5 day test	50.00

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17.Charges for Agro-meteorological Data

S/N	Users	Parameter		Char	ges (Rs.)	
			Hourly	Daily	Weekly	Monthly
1	Farmers/Students of	Rainfall	0.50	2.00	4.00	6.00
	UH&F	Other parameters*	0.50	3.00	6.00	10.00
2	Govt. deptt./Projects/	Rainfall	0.50	3.00	9.00	15.00
	students of other institutions	Other parameters*	0.50	4.00	12.00	20.00
3	Private organizations	Rainfall	1.00	5.00	15.00	25.00
		Other parameters*	1.00	6.00	18.00	30.00

^{*}Relative Humidity, Temperature, Wind Speed, Wind Direction and Evaporation.

BIOTECHNOLOGY

18. Charges for Tissue culture protocol/technology

S/N	Particulars	Charges (Rs.)
1	Tissue culture protocol / technology alongwith un-rooted <i>in vitro</i> multiplied shoot cultures (05 Nos. 100 ml flasks)	1,50,000.00

19. Tissue culture flasks

S/N	Particulars	Charges Rs. per flask	Remarks
1	in vitro multiplied shoot cultures (100 ml flask)	7,500.00	The University shall not be liable for any contamination of the culture after sale

ENTOMOLOGY

20. Renting/sale of honey bee hives/frames

S/N	Particulars	Charges (Rs.)
a)	Renting out of bee hives	500.00/hives/month
)	Sale of Langstroth bee frame	350.00/frame
c)	Sale of Apis cerana frames with bees and brood	300.00/frame

21. Charges for residue analyses (Lab testing)

S/N	Particulars	Rs. per sample
a)	Pesticide residue analysis in NABL accredited Laboratory for government institutes	10,000.00
b)	Pesticide residue analysis in NABL accredited Laboratory for private institutes	20,000.00
c)	Pesticide residue analysis in NABL accredited Laboratory for students of UH&F/farmers	5,000.00
d)	Pesticide residue analysis in NABL accredited Laboratory for students from other University/Institutes	7,000.00
e)	Bio-pesticides/fungicides/chemicals formulation against plant pathogens	10,000.00

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VEGETABLE SCIENCE

22. Charges for Seed germination test

S/N	Particulars		Charges Rs. per sample
		Farmers	Public/private organizations
1	Seeds of all crops	NIL	500.00

23. Testing of varietal/hybrid(s) of vegetable/flowers under open field/protected conditions

S/N	Company	Charges (Rs.)
1	Multinational Companies/National	1,00,000/- + GST as applicable/variety/year at
	Companies located outside the State	three locations
2	Companies located in Himachal Pradesh	50,000/- + GST as applicable/variety/year at three locations

Note:

- 1. The University shall not be responsible to include product (variety/hybrid) in Packages of Practices or in any other relevant document or rate contract. The company itself shall register or include recommendations of the tested variety/hybrid in package of practice or rate contract etc. if they desire so.
- 2. The HODs shall not accept the proposals of testing of chemicals/bio-products/bio-pesticides directly from any agency. The interested company/firm may be asked to address the testing proposal to Director of Research (dres@yspuniversity.ac.in).
- 3. The test report of tested product (variety/hybrid) will be provided to the concerned by the office of Directorate of Research.
- 4. The testing fee can be remitted by the company in shape of DD in favour of "Comptroller, UHF, Nauni" payable at Nauni and submitted to the concerned department or amount may be deposited in the Comptroller's bank account No.65031154928 (IFSC Code SBIN0050279), State Bank of India, Nauni, Solan (HP) 173230 under intimation to the concerned department.
- 5. Any dispute subject to jurisdiction of Hon'ble Courts in Solan (HP)

FOOD SCIENCE AND TECHNOLOGY

24. Charges for analyses of Fresh/Processed food products

S/N	Parameters		Charges Rs. per sample		
750		Industry and NGO's	Students/research scholars of other institutes	Students/ research scholars of UH&F	
1.	Moisture (moisture meter)	300.00	250.00	200.00	
2.	Total solids*	350.00	300.00	250.00	
3.	Fat	600.00	550.00	450.00	
4.	Protein	700.00	600.00	500.00	
5.	Fibre	800.00	700.00	600.00	
6.	Ash	300.00	250.00	200.00	
7.	Carbohydrates*	300.00	250.00	200.00	
8.	Energy (Bomb calorimeter)	500.00	450.00	400.00	
9.	Proximate analysis (for parameters listed above from S/N 1-8)	3500.00	3000.00	2500.00	
10.	Sugars (Reducing, Non reducing and total sugars)	1000.00	850.00	750.00	

11. TSS 50.00 45.00 40.00 12. Acidity 200.00 150.00 100.00 13. pH 150.00 125.00 100.00 14. Sulphur-di-oxide 500.00 450.00 400.00 15. Benzoic acid 500.00 450.00 400.00 16. Vitamin C 600.00 500.00 450.00 17. Pectin 750.00 700.00 600.00 18. Carotenoids 1000.00 850.00 750.00 19. Anthocyanins 1000.00 850.00 750.00 20. Total Phenolics 750.00 650.00 500.00 21. Free fatty acids 1200.00 1100.00 100.00 22. Starch qualitative (lodine Test) 150.00 100.00 100.00 23. Sensory evaluation 1200.00 1100.00 100.00 24. Microbiological analysis (TPC) 1200.00 1100.00 1000.00 25.	
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analysis))
42. L*a*b* 750.00 600.00 400.00	
43. Iodine number 450.00 400.00 300.00	
44. Acid number 450.00 400.00 300.00	
45. Saponification number 450.00 400.00 300.00	
46. Peroxide value 450.00 400.00 300.00	_
47. Specific gravity 300.00 250.00 200.00	
48. Brix value 300.00 250.00 200.00	
49. Unsaponifiable number 300.00 250.00 200.00	
50. Physical analysis [Size, colour (Royal Horticulture Society Charts), weight (1000 grains), porosity, bulk density, true density] 750.00	
51. SNF (Solid Non-Fat) 500.00 400.00 350.00	
52. Salt content 500.00 400.00 350.00	
Quality profile analysis for different food products	
1. Beverages TSS, Acidity, pH, sugars, antioxidant activity (%DPPH), ascorbic acid, residual SO ₂ /	0

·	sodium benzoate, sensory evaluation, microbiological analysis (TPC)			
2.	Dried products Moisture, total solids, TSS, pH, sugars, fibre, ash content, antioxidant activity (%DPPH), water activity, residual SO ₂ , sensory evaluation, microbiological analysis (TPC)	6500.00	5500.00	5000.00
3.	Intermediate moisture foods (Jam, Jellies) Moisture, energy (bomb calorimeter), TSS, titratable acidity, pH, water activity, sugars, antioxidant activity, sulphur dioxide, sensory evaluation, microbiological analysis	6000.00	5000.00	4400.00
4.	Pickle Titratable acidity (% acetic acid),pH, ascorbic acid, phenols, salt concentration	1500.00	1200.00	900.00
5.	Cider and wines Alcohol content, Tannins, Higher alcohols	2000.00	1500.00	1200.00
6.	Bakery products (Free fatty acids, water activity, sensory evaluation and texture profile analysis)	4500.00	4000.00	3500.00

Training Programmes

A) Handling of Instruments

Details of training module(s)

5 days module	Charges Rs. per module		
	Students/ research scholars of UH&F	Students/research scholars of other institutions	
HPLC	2,000.00	5,000.00	
Milk analyzer, Fiber analyzer, Soxtec	2,000.00	5,000.00	
Texture analyzer and alveograph	2,000.00	5,000.00	
Kjeldahl Instrument	2,000.00	5,000.00	
Bomb calorimeter and spray drier	2,000.00	5,000.00	
Lovibond tintometer and lyophilizer	2,000.00	5,000.00	

- 1. Fee for International participants is US\$ 500/ participant/module.
- 2. Minimum 5 and maximum 10 participants/batch.
- 3. Boarding and lodging facilities can be availed on payment basis at university guest house subjected to prior intimation and availability.
- 4. The participant should have minimum B.Sc. degree.

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Subject specific trainings (In plant industrial training and project work)

B)	Subject specific train	ings (In plant industrial training and	Remarks
S/N	Particulars	Charges (Rs.)	Kemane
a) b)	Summer/Winter/ Internship trainings (irrespective of departments) Project work of B.Sc., B.Tech., M.Sc./Ph.D. students	a) 8,000/month + 2,000/- for every extra week for B.Sc./B.Tech. b) 10,000/month + 2,500/- for every extra week for M.Sc./ M.Tech/Ph.D a) 8,000/month + 2,000/- for every extra week for B.Sc./B.Tech. b) 10,000/month + 2,500/- for every extra week for M.Sc./Ph.D.	i. Application must accompany the training fee in the shape of bank draft in favour of concerned department of the University payable at SBOP/UCO Bank, Nauni ii. Training fee may be
c)	Dissertation/Project • Work (06 months duration) for M.Sc./ M.Tech/Ph.D.	extra week for M.Sc./Ph.D. 25,000/- + 5,000/- for every extra month	forfeited, if the selected candidates do not join

Exposure visit-cum-demonstration

C)	Exposure visit-cum-demonstration	Charges (Rs)
S/N	Description Pradesh	500.00
1	Farmers group sponsored under projects of Himachal Pradesh	
	Government	1,500.00
2	Farmers of other states	1,000.00
3	Student from government educational institutes of Himachal	
	Pradesh sponsored under projects of H.F. Government	1,500.00
4	Students from other States	1,500.00
5	Students from other States Students of private educational institute of Himachal Pradesh	2,000.00
6	Students of private educational institutes of other states	2,000.00
7	NGO/private organisation	5,000.00
8	Agri-Incubation Centre (MAP)	,

Training on value addition, processing of fruits, vegetables and bakery D) products for Farmers/NGOs/Private Organisations

1. Charges for the training programme is Rs.200/participant/day.

2. Minimum 5 and maximum 30 participants/batch allowed.

3. Boarding and lodging facilities can be availed on payment basis at university guest house subjected to prior intimation and availability.

SEED SCIENCE

26. Charges for Seed Processing

26. Charges for Seed Processing S/N Particulars		Charges (Rs.)		
S/N	Particulars	UH&F Deptts / students	Farmers	Outside agencies
1	Seed coating (excluding	50.00/kg	100.00/kg	200.00/kg
2	coating material) Seed pelleting (excluding	100.00/kg	200.00/kg	400.00/kg
3	filter material and adhesive) Seed grading through wall mounted vacuum seed	50.00/kg	100.00/kg	200.00/kg
1	grader Seed health test (small size)	50.00/kg	75.00/kg	100.00/kg
5	Seed health (propagule)	50.00/kg 50.00/sample/	75.00/kg 100.00/sample/	100.00/kg 200.00/sample/
6	Seed germinator for seed testing per sample per week	week	week	week 100.00 upto 1 kg
7	Hot water seed treatment	50.00 upto 1 kg	75.00 upto 1 kg	100.00 apto 1 hg

FLORICULTURE AND LANDSCAPING

27.Consultancy Charges*

Particulars	Charges (Rs.)	Remarks
Landscape Planning	2	
I. Landscape Planning Of Priv	ate residences/Vil	las/Cottages/Commercial Malls/
Hotels/ Resorts/ Govt. Institute	es (Paper Plan only)
For Unit area less than half bigha	20,000.00	a. The TA/DA on account of visits
For Units having an area more	40,000.00	of the experts/scientists to assist
than ½ bigha and upto one bigha		the client shall be borne by the
(800 m ²)		concerned client as per
For Units having an area more	1,00,000.00	University TA/DA rules. In
than one bigha and upto one acre	Ψ,	addition to this the client will have
(4000 m ²)		to pay an honorarium of
For Units having an area more	2,00,000.00	Rs.5000/-, Rs.7,500/-,
than one acre and up to one		Rs.10,000/day to Assistant
hectare.		Professor, Associate Professor
	a	and Professor or equivalent,
		respectively. The distribution/
,		break-up of the amount between
		visiting expert and the university
		would be as per the existing rules
		of the University.
		h The evenence on eccent of
		b. The expenses on account of
ATT	4	stay/transport arrangements for
		the visiting expert to be borne by the client.
		the cheft.

28. Decoration of vehicles, venues

1	Decoration of vehicles/cars etc. with flowers (Ordinary)	Rs.700.00			
2	Decoration of vehicles/cars etc. with flowers (Special)	Rs.1000.00			
3	Decoration of venues for functions/marriage etc. excluding decoration material	Rs.100.00/m ²			

S/N	Particulars	Charges (Rs.)	Remarks
1	Offices/departments of University Campus including banks, post office, etc.	100.00/plant/month for annual/ perennial (6" – 10" size)	The above service can be availed on following terms and conditions: 1.Any damage caused to the pot partially or fully (e.g. breakage of pot
2	Different offices and institutions in and around Solan town	100.00/plant/month + transportation charges (6" – 10" size)	and/or plant, division of plant for the purpose of multiplication, death of the plant due to reason like non-watering/mechanical damage, etc.) will be charged at full sale price of the potted plant.
			2.As pot plants are very sensitive to light and temperature conditions to which they are exposed, the selection of pot plants which can be placed in respective office will be decided by the Scientist/experts of the Department of FLA.

*Loading/unloading/labour charges, if applicable will be charged extra @ Rs.5/pot.

30. Renting out plants/potted plants, cold storage facility, Reefer Van, visiting charges, etc.

1	Renting out of cold storage facility	Rs.150.00/standard crate/month
2	Renting out of Refrigerated Van	Rs.100.00/km + Retention charges
	,	@ Rs.2500.00 beyond 24 hours
3	Training Hall charges	Rs. 1000.00/day
4	Visit of private schools/colleges universities	Rs.10.00/student
5	Hiring of potted plants*	Rs.50.00/pot/day

*The hiring party shall be responsible for transportation of pots, damage, if any shall be charged as full rates of the pots.

Note:

- 1. All order must be booked in advance in writing. Material shall be supplied subject to
- 2. Materials to the Govt. Agencies may be supplied on bill basis on production of supply order/requisition letter.
- 3. All materials must be collected from our nursery/experimental farm during working hours. We don't dispatch anything by post/rail/road (except in special cases with extra charges for packing and forwarding which will be furnished on request). No responsibility will be taken for damage during transit.
- 5. Plant material is available in University Nurseries at Department of Floriculture and Landscaping, Nauni, Solan, (01792-252276).

31.Academic trainings (Apprenticeship)

S/N	Particulars	Charges (Rs.)	Remarks	
a)	Summer/Winter/Internship trainings (irrespective of departments)	a) 8,000.00/month + 2,000.00 for every extra week for B.Sc./B.Tech. b) 10,000.00/month + 2,500.00 for every extra week for M.Sc./ M.Tech/Ph.D	i. Application must accompany the training fee in the shape of bank draft in favour of concerned	
b)	Project work of B.Sc., B.Tech., M.Sc./Ph.D. students	 a) 8,000.00/month + 2,000.00 for every extra week for B.Sc./B.Tech. b) 10,000.00/month + 2,500.00 for every extra week for M.Sc./Ph.D. 	department of the University payable at SBOP/UCO Bank, Nauni	
c)	Dissertation/Project Work (06 months duration) for M.Sc./M.Tech/Ph.D.	25,000.00 + 5,000.00 for every extra month	ii. Training fee may be forfeited, if the selected candidates do not join	

S/N	Particulars	Duration	Mode	Nature of participant	Amount (Rs.)*
1	Hands on training on Plant Tissue Culture	15 days	Offline	Farmers/ Entrepreneurs/ Students	5,000.00
		07 days	Offline	Farmers/ Entrepreneurs/ Students	3,000.00
2	Certificate course in	30 days	Online	Students (UG/PG)	1,500.00
	Plant Bioinformatics	15 days	Online		1,000.00

3 Training program:	00 1		
3 Training programme in Plant Bioinformatics	30 days	Offline	5,000.00

^{*}fee excluding boarding and lodging

Note:

 GST and other charges wherever applicable on all the services mentioned above shall be charged extra as per rules.

 Charges/fees once received will neither be refunded nor adjusted towards other services/testing work/items, etc.

The above rates shall come into force with immediate effect and applicable in all the constituent colleges/outstations of the University. The approval is subject to adherence to all the codal formalities.

Director of Research

Endst. No. Even 716-746

Dated: 17/5/25

Copy of the above is forwarded to the following for information and further necessary action:

1. All the Statutory Officer, Dr YS Parmar UH&F, Nauni, Solan (H.P.)

2. The Dean, College of Horticulture and Forestry, Neri/Thunag

3. All the Professor and Heads/Head of the Departments, Dr YS Parmar UH&F, Nauni, Solan (H.P.)

4. All the Associate Directors of RHR&TSs/Incharges outstations

5. The Professor Incharge, CIC, Dr YS Parmar UH&F, Nauni, Solan (H.P.) to upload the same in University Website under heading <u>"Sale Rate/Rate Contract"</u> for wide publicity.

6. The Secretary to the Vice Chancellor, Dr YS Parmar UH&F, Nauni, Solan (H.P.)

Director of Research