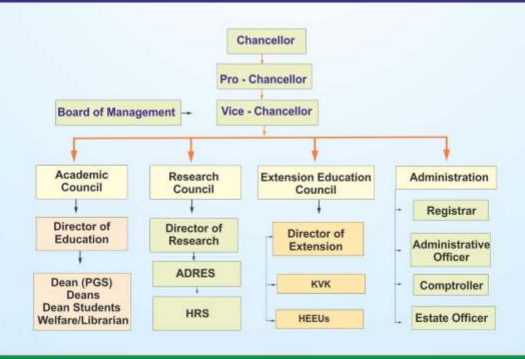




Organizations of University of Horticultural Sciences, Bagalkot



ORGANOGRAM OF UNIVERSITY GOVERNANCE



INTRODUCTION

Realizing the importance of horticulture and the need for research and development support for its further expansion, the University of Horticultural Sciences, Bagalkot came into existence through a Special Ordinance issued by the Governor of Karnataka vide No. 2 of 2008 on 22-11-2008 and duly enacted by Karnataka Act No. 11 of 2010 Dated 13-05-2010. Bagalkot was rightly chosen for University head quarters as the district is known for its rich horticultural production base of grapes, pomegranate, banana, lime, sapota, ber, fig, vegetables, beetle vine, coconut, spices and medicinal plants. This region possesses congenial climate for production of all kinds of horticulture crops besides its rich historical and cultural heritage making it an ideal place as head quarter of the Horticulture University. The mighty Almatti Reservoir is a lifeline and backbone for both agricultural and horticultural growth is also located within the erstwhile district of Vijayapur.

STRENGTHS

Karnataka comprises of 10 agro-climatic regions with many National Research Institutes more than 400 horticulture farms and nurseries, private Research and Development organizations and thus treated as fourth important horticultural state of our country that has salubrious climate conducive for the cultivation of several horticulture crops. The presence of innovative enterprising farming community; ample opportunities for horticultural growth; department of horticulture with state wide network of qualified extension staff; wide coverage of programs through National Horticulture Mission; presence of supportive institutions like APEDA, KAPPEC, NHB, Karnataka Wine Board etc., for horticulture development; KHF & HOPCOMS-a market institutional network system to avoid intermediaries and to ensure fair price to the producers; crop based grower's organizations establishment of horticulture university with supportive laws and Governmental encouragement etc are the strengths of state for horticulture development. The University of Horticultural Sciences Bagalkot has its jurisdiction covering 23 districts of Karnataka.

THE VISION

To attain excellence in academics by imparting quality education to develop professional human resources with entrepreneurial skills addressing the thrust areas of research to develop advanced technologies and to promote farmer centric technology transfer for holistic growth of Horticulture Sector.



UHS Constituent Colleges

















THE MISSION

Adoption of advanced systems of quality education and professional teaching with collaborative and participatory research with incubating technology transfer systems for inclusive growth of all horticulture stakeholders.



Inauguration of COH, Mysore Building by Chief Minister on 14.9.2014

THE MANDATE

- Making horticulture education responsive to the needs of the farming sector and widening the knowledge base by providing vocational training in horticulture technologies to the rural youth from all sectors of the farming community.
- By starting courses of current and future relevance to build a strong academic with high ethical standards, a foundation for the scientific and technical human resource generation by the University.

RESEARCH MANDATES

- Collection, conservation and characterization of germplasm resources of horticulture crops.
- O To develop regional and location specific horticulture technologies (production systems, INM, IPM, IFS, IWM).
- O To develop crops/varieties/hybrids for climate resilient regime and multiplication of quality seed and planting material.
- O To undertake the basic characterizations of transgenics and GM crops.
- O To identify the suitable crops/varieties for export.
- O To develop precision farming and organic horticulture technologies



Inauguration of potato workshop by DDG Horticulture Dr. N. K. Krishna Kumar on 20-21 September, 2014



- To develop suitable post-harvest technologies and value addition
- To develop cost effective and efficient farm machinery.
- To develop market intelligence to advocate future markets



EXTENSION MANDATES

- Effective transfer of technology and getting feedback from farmers and studying the adoption levels.
- O Promote Scientist-Farmer interactions for dissemination of knowledge and technologies
- O To bring out the required publications in local languages for the benefit of farmers
- O To conduct farmer centered extension and envisage them to form commodity groups and farm producers companies
- Providing feed back to scientists to formulate location specific and need based research programmes
- To conduct result and method demonstrations for effective transfer of technology
- To popularize farm mechanization among small and big farmers.
- Conduct of trainings, demonstrations, seminars, publications, fairs and market forecasts.
- Reaching the unreachable through the use of ICT in Horticulture Extension

EDUCATION

Development of the horticultural expertise and skilled manpower is one of the important mandates of the University which aims at meeting the needs of technically trained human resource for the horticulture industry of the state and the Nation.



University of Horticultural Sciences, Bagalkot has been accreditated by Accreditation Board of Indian Council of Agricultural Research vide Ref: No.F. N.1-3/2012-EQR dated: 24.4.2014 & granted accreditation for 5 years.

Academic Programs

The academic programmes comprise of Certificate Courses, Diploma, Graduate, Post-Graduate Diploma, Post Graduate Degree and Doctoral Programmes in various branches of horticulture and allied sciences and are further supported by the latest concepts like elearning; experiential learning; exposure visits; state and all India study tours; special lecture series; participation in seminars; counselling; coaching etc., which help students and faculty in acquiring specialized skills in line with the ICAR Educational guidelines enriched by state of art laboratories, smart classrooms, digital libraries etc.

Admissions to Academic Programs

Admission process for the graduate programmes begin in the month of June / July of every academic year and the regular classes commence in the month of July / August. The UG admissions are made through KEA by CET. The admission for post graduate programs begin in the month of July / August and the classes begin in the month of August / September of every year.



PG Admission Counselling at UHS, Bagalkot

Post Graduate Programs

Post-Graduate Programmes are aimed at developing manpower for leadership in research and meeting the needs of managerial professionals in horticulture and allied sectors. Exposure to emerging areas, hands-on experience in modern techniques and apprenticeship in horticulture R & D centers ensure quality education in the post-graduate programme. Not surprisingly, the PG programme has been successful in attracting students from many Asian and African countries. The University currently offers Master's Degree programmes in nine disciplines at its various campuses. Doctoral Degree programme is imparted at Bagalkot, Arabhavi and Bangalore campuses.

PG Programmes at Different Campuses

College of	Subjects offered						
Horticulture	Master's Degree	Ph.D.					
Bagalkot	Fruit Science Vegetable Science Post-Harvest Technology Horticultural Plant Pathology Horticultural Entomology Soil Science and Agricultural Chemistry	Horticulture					
KRCCH, Arabhavi	Plantation Spaces Medicinal & Aromatic Crons						
Bengaluru	Fruit Science Vegetable Science Floriculture & Landscape Architecture Plantation, Spices, Medicinal & Aromatic Crops Post-Harvest Technology Biotechnology and Crop Improvement Horticulture Plant Pathology	Horticulture					

Special Programmes for Post Graduate Students

In order to help the PG students, to enhance their knowledge by keeping them updated on the latest developments in horticulture sciences; latest research and development findings, different capacity building approaches such as seminars, special lecture series, group discussions etc., are organized by the University by inviting experts from various institutions. Conducive environment for the students to develop all-round personality are created in all teaching campuses. University has also designed one week study tour along with their research guides to various R & D organizations located in Karnataka or in neighboring states.



Felicitations to the PG Student at COH, Bagalkot

Yearwise Strength of Students Admitted at 1	UHS Bagalkot, since 2008-09
---	-----------------------------

College Name	Year of Establishment	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	Total Students
COH, Mudigere	1990-91	45	51	68	81	90	Transferred to	UAHS, Shimoga	335
KRCCH, Arabhavi	1994-95	86	101	93	113	118	93	108	712
COH, Bidar	2007-08	22	32	45	50	73	61	63	346
COH, Bagalkot	2008-09	28	42	49	65	88	97	119	488
COH, Kolar	2009-10	(*)	30	42	57	70	61	66	326
COH, Mysore	2010-11	1983	55	31	41	45	61	59	237
COH, Sirsi	2010-11	12	- 28	32	37	45	60	67	241
COH, Hiriyur	2010-11	(#)	*	33	35	48	Transferred to	UAHS, Shimoga	116
COH, Munirabad	2010-11	1870	50	27	35	46	60	62	230
COH, Bengaluru	2010-11		2.	38	35	42	42	86	243
	Grand Total	181	256	458	549	665	535	630	3274

Diploma, PG Diploma and Certificate Courses

The University started Certificate Courses in Horticulture (6 months duration) and Diploma in Horticulture (2 years duration), at different constituent colleges and research stations during 2012-13. Presently, students are enrolled for the above courses at four campuses like Bagalkot, Belagavi, Vijayapur and Dharwad.



One Year PG Diploma in Viticulture and Oenology is commenced from the academic year 2014-15 and 15 students are admitted at Bagalkot main campus with the support of RKVY project on establishment of centre for viticulture and oenology.

Facilities and Programmes at Different Campuses

University provides hostel accommodation to both boys and girls in all its constituent college campuses. Facilities like multi-gym, play ground, healthcare, recreation, cafeteria, internet etc., are made available in all campuses. Students study circles have been started in different campuses which organize college level workshops, mock interviews, guest lectures, quizzes, group discussions, debates, etc., so as to help the students to get ready for regular seminars, campus interviews and competitive examinations. Placement cells are established at all campuses to assist the students for finding better employment opportunities both in public and private sector organizations. The University and local philanthropists have instituted as many as 50 Gold Medals and a few scholarships to induce competitive spirit among the students.

Regular Capacity Building Programs for Faculty

Different capacity building events are being organized by the university by inviting experts from reputed institutions. The faculty members are also deputed to short term, medium term and long term trainings, specialized courses, winter/summer schools, conferences both at national and international levels so as to acquaint and refresh with latest developments that are taking place across the world. The University also conducts the orientation cum induction training programmes for all the newly recruited teaching staff.

Highlights of Fourth Convocation

- O The University has celebrated its fourth convocation on 22nd January, 2015 at University of Horticultural Sciences, Udyanagiri Campus, Bagalkot.
- O During this fourth convocation 282 B.Sc. (Hort.), 87 M. Sc. (Hort.) and 2 Ph.D (Hort.) students were awarded the degrees.
- O Totally 57 gold medals were awarded to the eligible candidates during this convocation that were bagged by 19 students.

Glimpses of Fourth Convocation held on 22.01.2015 at Bagalkot







Youth Festival

- 0 Every year the youth festival is regularly conducted and the current year inter collegiate youth festival was organised at College of Horticulture Sirsi from 2-4 January, 2015.
- The students from all the 8 constituent colleges have participated with full zeal and exhibited their talents.





University Library

The University has established a well furnished library in the main campus with digital repository of books and scientific journals related to horticulture and allied sciences. UHS has become a member of Library Jgateplus, CeRA consortium of ICAR. Library is using Koha open access software for automation of documents and services, wherein all the University libraries of state will be linked facilitating the users to have a direct access to journals of all the Universities in the country. All the



constituent colleges are having independent libraries and fullpledged internet connectivity for the benefit of the students and scientists. The Sarvajna Library at main campus has installed E, pray server for remote access of its e-resource at regional horticultural research stations and all campus libraries.

Achievements of UHS Students

- O 2nd Place (Runners Up) in Inter Agricultural Universities, Youth Festival (Agri-Unifest-2014) held at UAS, Bangalore.
- Selection of 9 M. Sc. (Hort) Students by ASRB as ARS Scientists in -2013-14.
- 15 JRF Students Awardees in 2013-14 and 14 in 2014-15
- O Student Ms. Aswathi Jyothsana has represented India in exchange study programme hosted by South Korea University of Agricultural Sciences.
- O College of Horticulture Bagalkot has bagged the Best NSS Unit Award for 2013-14.
- O Mr. Umeshgowda Patil from the University received the Indira Gandhi National Award instituted for awarding to the best NSS volunteer.
- Apart from this, two volunteers have been selected for the National Republic Day Parade and one for the State Republic Day Parade.



Sl. No.	Academic Year	JRF	Non- JRF
1	2009-10	1	6
2	2010-11	3	9
3	2011-12	2	10
4	2012-13	4	6
5	2013-14	15	138
6	2014-15	14	186
	Total	39	355

RESEARCH

The University adopts the following approaches for conducting various research programmes.

Research at Teaching Campuses

The research in the colleges is by and large undertaken by post graduate students under the guidance of PG teachers so as to generate required information and solutions to the prioritized problems in a given area. The suitable findings are analyzed and further subjected to critical validation through multi location trials by staff research programmes.



Research Programs at AIRCP and HREC

Crop based research programs are mainly focussed on nutritionally rich and commercially important horticultural crops. As of now, there are 10 horticulture research stations (HRS) and 10 All India Coordinated Research Programs (AICRP's) in the University. The approaches followed for implementation of research projects in all these HREC and AICRPs mainly aims at solving the need based location specific problems and programmes decided at national level respectively.



All India Coordinated Research Projects (AICRPs)

*	AICRP on Palms-Coconut (Arasikere)	1976
*	AICRP on Oil Palm (Gangavati)	1978
*	AICRP on Potato (Hassan)	1993
*	AICRP on Potato (Dharwad)	1993
*	AICRP on Tropical Fruits (Arabhavi)	1994
*	AICRP on Vegetables (Dharwad)	1995
*	AICRP on Tuber crops(Dharwad)	2001
*	AICRP on Spices-Pepper (Sirsi)	2006
*	AICRP on Cashew (Hogalagere)	2009
*	AICRP on Cashew (Kanabaragi)	2009

Main / Regional Horticultural Research and Extension Centres (RHREC) and Horticultural Research and Extension Centres (HREC)

Locations	Year of Establishment	Mandate Crops
		MHREC, Bagalkot
Bagalkot (Bagalkot)	2009	Grape, Pomegranate, Sapota, Lime, Vegetables, Flowers
Tidagundi (Bijapur)	2002	Grapes, Pomegranate, Acid Lime, Fig, Ber and Minor Fruits
		RHREC, Dharwad
Sirsi (Uttar Kannada)	1965	Pepper, Arecanut, Cardamom, Pineapple, Medicinal crops
Kanabargi (Belgaum)	1986	Flowers and Vegetables
Kumbapur (Dharwad)	1994	Mango, Guava, Sapota, Potato and Vegetables
Devihosur (Haveri)	2000	Chilli, Garlic, Vegetables and Annual Seed Spices
Hidakal Dam (Belgaum)	2009	Sapota, Mango, Guava, Tamarind, Coconut and Minor Fruits
		RHREC, Bengaluru
Arsikere (Hassan)	1958	Coconut and Plantation crops
Hogalagere (Kolar)	2009	Mango, Cashew, Vegetables, Flowers
Bengaluru	2009	Guava, Mango, Cashew, Grape, Flowers, Medicinal crops sand Vegetables

Specialized Centers of Research

- Advanced center for management of diseases and insect pests of horticulture crops at Bagalkot
- Centre for quality testing ,grading and certification of horticultural products at Bagalkot
- O Centre for viticulture and oenology at Bagalkot
- O Climate resilient horticulture promotion centre at Bagalkot
- Centre for post harvest technology of horticulture crops at Bagalkot & Bengaluru
- O Centre for soil, water & plant diagnostics at Bagalkot
- O Centre for biotechnology at Bagalkot & Bengaluru
- O Centre for vegetable research & development at Bagalkot
- O Horti -business & export knowledge centre at Bagalkot
- O Centre for medicinal and aromatic crops at Bagalkot
- Karnataka centre of excellence on food for health at Bengaluru

- Center of excellence on pomegranate under indoisrael collaboration at Bagalkot
- O Center for excellence on orchids at Bengaluru

Farmer's Innovations and Traditional Knowledge Based Research

In order to harness the time tested traditional knowledge being practiced through ages by the farmers and some of their innovations, attempts are being made to collect, compile and validate such knowledge systems. Besides, there are innovative farmers who follow their own systems and ideas for crop husbandry, resource management and crop protection. All such practices are being systematically documented, revalidated and popularized.

Participatory Research

Research in collaboration with farmers and private sector industries has been initiated by the University.

The University will join hands with such private firms/entrepreneurs to synergize the ideas and mobilize resources. Keeping this in mind, UHS, Bagalkot, has drawn an exclusive Farmer – Industry - Scientist partnership research programmes.

Varieties Developed by UHS, Bagalkot



Drumstick Bhagya (KDM-01)





Capsicum Apoorva (CP-40)

Chrysanthemum-Dundi



Coconut-Kalnatharu

Black pepper-Adimane









Sapota DHS-2/1

Jamun-AGJ 85

Varieties & Technologies Developed by UHSB

Disciplines	Number of Technologies
Crop Improvement/Varieties	04
Crop Production (Fruits)	10
Crop Production (Vegetables)	10
Crop Production (PMA)	10
Crop Protection (Entomology)	03
Crop Protection (Pathology)	08
Weed Management	01
Post Harvest Technology	06

Institutional Collaborations

- AVRDC-the world vegetable center, Taiwan
- O Eastern Institute of Technology(EIT), New-Zealand

- O International Crops Research Institute for Semi-Arid Tropics (ICRISAT)
- Indian Institute of Horticultural Research (IIHR). Bengaluru).
- O Karnataka Biotechnology and Information Technology Services (KBITS)
- NAARM, Hyderabad
- Texas A&M university, USA
- UAS, Dharwad
- O State Consortium for Strengthening Capacity Building for Decentralized Watershed Development
- Biodiversity International, Sub Regional Office for South Asia, the Asia Pacific and Oceania, New
- Jain Irrigation Systems Private Limited, Jalagoan, Maharashtra.





EXTENSION

Extension system mainly aims at effective dissemination of technical 'know-how' and 'do-how' information to various stakeholders of production, processing and marketing of products of horticulture crops. Important activities taken under extension include the following.

- O Identification of potential production areas for different horticulture crops
- Assessing yield gap between progressive farmers and average farmers of the region.
- Developing IFS cropping modules to suit different orchard sizes for mono-crops and intercrop combinations aiming for higher sustainable returns.



- O Suggesting suitable cultivation practices to realize potential yield in different crops using ICT.
- Promoting lead farmers as technology demon strators and assessing, refining and transfer of technologies
- Create a farm advisory team comprising of experienced farmers, extension experts and subject matter specialists.
- Organizing the exposure visits to progressive farmers fields.
- Organizing training programmes for capacity building and skill development, resource market management, mechanization in cultivation, post harvest processing and preservation and management skills.
- O Facilitate marketing by organizing buyer-sellers
- Development of production and demand forecasting models through market led extension.
- Organizing commodity groups and producers companies, advise the farmers on processing, storage and marketing aspects.

Partnership Approach in Transfer of Technology

To establish strong and active linkages between various actors in production and market chain, participatory approaches are being followed and all the stakeholders will be involved in the process of participatory extension. University is implementing IFS programme covering 10,000 farmers in the state.

Publication Centre

The Director of Extension serves as a Editor for all UHS Publications. The University publication center is mainly responsible for regular publication of Package of Practices for Horticulture Crops, Annual Reports, Quarterly Magazines (Udyana Loka), UHS Newsletter, Convocation Addresses, Technical Bulletins, UHS Calender, Research Journals and

Periodicals etc., and to use the electronic media Radio/TV for transfer of technology by publishing success story videos.

Horticulture Extension Education Units (HEEUs)

SL No	HEEUs	Districts Covered
1	Bidar	Bidar, Kalburgi and Yadgiri
2	Kolar	Kolar and Chikkaballapur
3	Mysore	Mysore, Chamrajnagar and Mandya
4	Devihosur	Haveri
5	Arabhavi	Belagavi
6	Dharwad	Dharwad and Gadag
7	Bagalkot	Bagalkot
8	Munirabad	Koppal, Bellary and Raichur
9	Sirsi	Sirsi
10	Vijayapura	Vijayapura
11	Arasikere	Hassan
12	Bengaluru	Bengaluru Rural & Urban, Tumkur and Ramnaga

Extension Accomplishments of Directorate of Extension

	100000-10000000000000000000000000000000		1	eriod ar	d Numb	ers	
SL No.	Activities Carried Out	2009 -10	2010 -11	2011 -12	2012 - 13	2013 -14	Tota
1	Diagnostic Field Visits	10	22	115	160	145	642
2	Trainings Programmes	20	70	47	70	60	267
3	Demonstrations, Farm Trails and FLD	04	34	11	95	40	184
4	Field Days and Farmers Tours:	02	11	13	15	10	51
5	Exhibitions	04	08	07	07	25	51
6	Horticulture Fair	-	+	01	-	01	02
7	Publications	10	09	11	09	10	40
8	Radio Talks		44	19	06	14	39
9	TV Interviews	77	00	14	13	24	51
10	IFS Project	Ph	ase I (23	Units) a	and Phase	II (10 U	nits)
11	Extension Support During Natural Calamity	+	**5	-	*	1	1
12	Popular Articles	06	32	48	34	35	155

Training Centre

The technical staff of Directorate of Extension with the support of scientific faculty of our University organize training programmes of one day, two days or one week and one month duration to the farmers, departmental staff, entrepreneurs, input dealers, employees of private companies, NGO, SHGs etc. The training centre also organizes field days, farmers



Training on Bouquet Making at Directorate of Extension

Training on Protected Cultivation of Flowers & Vegetables



scientist interactions, and participate in the Krishi Mela organized by other farm Universities and Government and other Agencies. The farmers exposure visits are also undertaken by the training centre of Directorate of Extension.

Krishi Vigyana Kendra, Kolar

- * KVK, Kolar is the 631st KVK and is the first KVK sanctioned to UHS, Bagalkot in the 12th five year plan.
- * ICAR has sanctioned KVK, Kolar on 06.12.2012 and it started functioning at Tamka Farm, Kolar in the Campus of College of Horticulture, Kolar.
- * All the 16 posts of both teaching and non teaching have been filled.
- * One four wheeler and two wheeler vehicles have been provided to KVK, Kolar.

District Advisory Services

- * A team of identified scientists is formed and they will be assisting the State Departments of Horticulture and other line departments to formulate district level plans, co-ordinate ATMA programmes etc.
- * Team will also be able to develop and recommend adhoc solutions/recommendations in the event of any pest or disease outbreak, crop failure etc.
- * University is planning to start Kannada Study Centre (Kannada Adhyayana Kendra) and started operating by a temporary appointed Assistant Professor in Kannada at the Directorate of Extension.

Other Allied Extension Programmes

The training programmes, participation in Krishi Mela of other farm Universities, Field Days, Scientist-farmer interaction meets, workshops, skilled learning programmes, farmer seminars, farmer exposure visits and SMS advisory services are some of the important extension activities under taken by the university faculty.



Field Day on Ginger cultivation at Sirsi on 19.01.2015



Inauguration of Farmers Parliament by Shri. P. C. Gaddigoudar Hon'ble M. P. Bagalkot on 02.06.2014



Inauguration of IFS workshop by Shri, K. S. Eshwarappa, MLC & Opposition Leader, GOK on 09.09.2014



Scientists -Traders & Farmers Interface Meet for Online Trading at Bijapur on 20.02.2015

Bruhat Udyana Mela & Field Days

University organizes "UDYANA MELA" every year as a mega event both at main campus and field days at research stations to showcase latest technologies and products developed for creating awareness among farmers. Udyana Mela encompasses exhibition of Agri inputs in fabricated and ordinary stalls by private and Government Agencies. Exhibition also involves horticulture show, animal show, instant gardens, live field demonstrations, technical consultancy cell, machinery and equipment exhibition, farmer to farmer interaction, sale counters of planting materials and seeds etc.







ADMINISTRATION

- * The administration of the University vests with the Board of Management under the chairmanship of the Vice-Chancellor. Hon'ble the Governor of Karnataka is the Chancellor of University. The Hon'ble Minister of Horticulture, GOK, is the Pro-Chancellor.
- * The Director of Education governs the teaching activities and co-ordinates teaching research and extension programmes.
- * The Director of Research is responsible for all the research programmes and Director of Extension for all extension activities.
- * Dean (PGS) takes care of all PG and diploma programmes and Dean Student Welfare looks after all student's related activities.
- Registrar and Administrative Officer are the incharge of the University administration.
- All the colleges are headed by the Deans.
- Comptroller and Estate Officer are in-charge of accounts and civil works respectively.

INFRASTRUCTURE

- * The College campus is having facility for boys & girls hostel with dwelling facilities.
- * Main Campus having 300 acres of land with gardens and modern farm facilities and administrations building is at the verge of completion.
- * The College of Horticulture and all Directorates of the University have been shifted to new campus in Udyanagiri.
- * Farmers hostel, technology demonstration centre are also planned besides an auditorium and library buildings.

HR Strength of UHS

SL No.	Position	Post Sanctioned	Post Filled
1	Officers	8	06
2	Deans	8	07
3	Professors	39	21
4	Assoc. Professors	85	28
5	Asst. Professors	280	225
6	Technical / Assistant / Field Assistants	20	11
7	Teaching Strength	440	298 (68%)
8	Non Teaching/Supporting Staff	935	365 (39%)
	Grand Total	1375	663

Financial Resources

- * University receives its major annual budget both under plan and non-plan heads from the Government of Karnataka.
- * ICAR provides financial assistance under different heads namely, State Agricultural University Grants, Farm Development Grants, Experiential Learning Grants and also for AICRPs.
- * University also receives funds from NHM, NHB, RKVY, DBT, DST Coconut Development Board, Arecanut and Cashew Development Board etc., for specific R & D projects.
- * University gets around 60-80 crores rupees both under plan and non plan heads from State Government, Rs 5 - 6 crores from ICAR, 8 - 10 crores from different projects.
- * The student's admission fees, farm receipts, sale of planting material from University also generate 2-3 crores of rupees revenue very year.

UHS Aluminies Serving as ARS Scientists



Muralidhara B. M. Scientist Fruit Science ICAR-Central Institute for Subtropical Horticulture, Rudmankhem, Kakori (P) Lucknow-227 107, Uttar Pradesh (India).



Veena, G. L. Scientist Fruit Science ICAR-Central Institute for Subtropical Horticulture Refinanthera, Kakori (P) Lucknow-227 107 Unar Pradesh (India)



Honnappa Asangi Scientist PMA ICAR-National Research Centre on Seed Spices Tabiji, Ajmer-305 206, Rajasthan (India)



Khadke G. Navanath Scientist PMA ICAR- Central Plantation Crops Research Institute. Research Centre, Kidu, P. O. Nettana-574 230 Tabak: Puttor, Dest. Dakshin Kamuala, Kamuntaka (India)



Morade Amrut Sanjay Scientist Fruit Science Plant Science Division, ICAR-Indian Institute of Soil and Water Conservation, 218- Koulagarh Road, Dehradun-248, 195, Littarakhand (India),



Akshitha H. J.
Scientist PMA
AICRP on Spines,
ICAR-Indian
Institute of Spices Research
(ISR), Marikumu Post,
Kozhikode
(Calicut) - 673 012
Kerala (India)



Kishore Kumar, M., Scientist Fruit Science ICAR-NRC for Bonana, Thogamulai Road, Thayanur Post Tiruchirapalli -620 102 Tirmil Nadu (India).



Anupa T, Scientist Fruit Science ICAR-NRC for Grupes, Manjari Farm, Pune-412 307 Maharashtra (India).





Manjunath Gowda Scientist Vegetable Science ICAR-Directorate of Onion and Gorlie Research, Raigumungar, Punc-410 505, Malumahira (India)

MEMBERS OF UHS BOARD OF MANAGEMENT



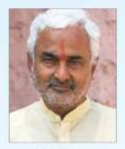
Dr. D. L. Maheswar Vice-Chancellor & Chairman, BOM







Sri. H. Y. Meti. Hon'ble Member and MLA,



Sri. J.T. Patil Hon'ble Member and MLA



Sri. Basavaraj Horatti, Hon'ble Member and MLC



Dr. T. V. Muniyappa Hon'ble Member



Sri. H. K. Srikanta Hon'ble Member



Smt. Laxmibai G. Gour Hon'ble Member



Dr. Baburanjendra B. Naik Hon'ble Member



Sri. G. R. Gujjannavar



Sri P. S. Suresh Hon'ble Member



Dr. S. D. Sawant, Hon'ble Member & Director

OFFICERS OF UNIVERSITY



Dr. J. Venkatesh Director of Research



Dr. A. B. Patil Director of Extension



Dr. M. B. Madalageri, Registrar & AO & Member Secretary, BOM Bengaluru & Member, BOM



Dr. H. B. Lingaiah, Dean COH,



Dr. M. B.Guled Dean (PGS) & Librarian



Dr. Y. K. Kotikal Dean (Students Welfare)



Dr.C. P. Mansur Dean, COH, Bagalkot



Dr. V. Nachegowda Dean, COH, Kolar



Dr. M. S. Kulkarni



Dr. N. Basavaraj Dean, COH, Sirsi



Dr. K. N. Kattimani Dean, COH, Koppal



Dr. Indiresh K. M. Dean, COH, Mysore



Dr. M. S. Lokesh Dean, COH, Bidar



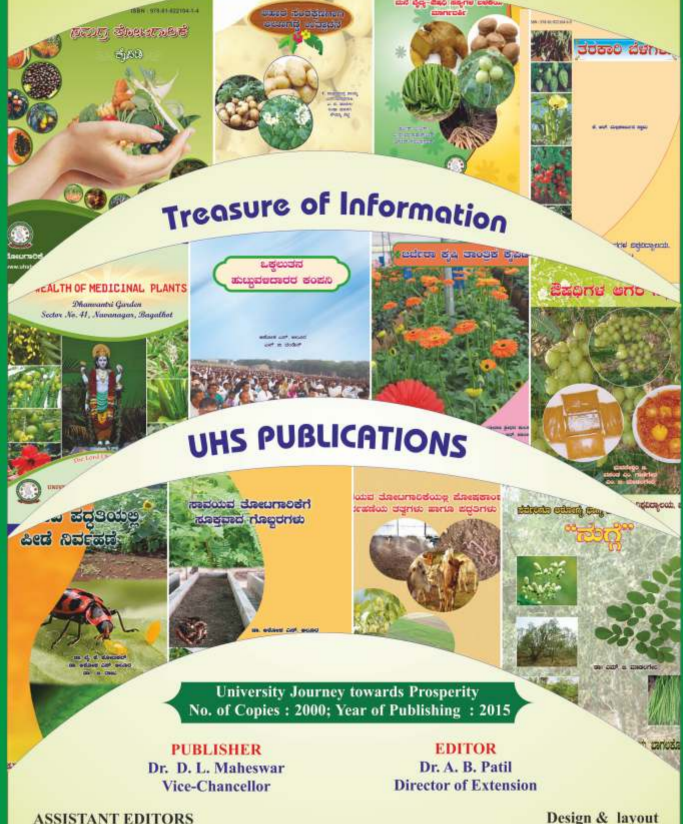
Mr. V. G. Jotennavar Estate Officer



Mr. D. L. Sutagatti Comptroller







ASSISTANT EDITORS

Dr. M. A. Waseem Dr. Mahesh Y. S.

DIRECTORATE OF EXTENSION

University of Horticultural Sciences Udyanagiri, Bagalkot-587 104 Karnataka, India Tel: +91 8354 201352, Fax: 91+ 8354 235152

de@uhsbagalkot.edu.in, web:www.uhsbagalkot.edu.in





Mr. Rudra Naik