Evaluation Proforma for Ranking of Agricultural Universities for the year 2018

Brief Profile of the University:

1. Name of the University : Sri Konda Laxman Telangana State Horticultural University

2. Contact details of ICAR Nodal officer: Name: Dr. K. Ravinder Reddy,

Registrar, SKLTSHU

Email: registrar@skltshu.ac.in

nodalofficer@skltshu.ac.in

Mobile No: 8333981352 Land line No: 040-24014301

3. Number of students Passed (out) 2018

UG : 109 PG : 35 Ph.D : 02

4. Faculty Position as on 01.01.2018:

	Sanctioned	Position	% of filled
Colleges	42	38	90.47
Research Centres	24	13	54.16
AICRP	16	15	93.75
KVKs	5	4	80.00
TOTAL	87	70	80.45

5. University Budget of financial Year 2018-19:

i) State Government : Rs. 386,405,000.00
 ii) Central Government : Rs. 61,705,601.00
 iii) Private Sector : Rs. 3,360,000

Total = Rs. 451,470,601.00

PROFORMA

	Parameters	Score	Score awarded
	(A). TEACHING OUTCOME(IMPACT/QUALITY WEIGHT	AGE 40% OR	40 MARKS)
A1.	Number of students got ICAR-PG Scholarships (erstwhile JRF) during 2018/Number of UG students passed out (List to be enclosed as Annexure A1) (Maximum 1 mark)		Nil
	If more than 5% of UG students got JRF (The students who cleared the exam but not awarded ICAR PG Scholarship not to be included.)	1 Mark	
A2.	Number of students got admission in Master's programme during 2018 through ICAR entrance examination/ Number of UG students passed out (List to be enclosed as Annexure A2) (Maximum 1 mark)		
	If more than 10% of UG Students got admission in master's programme	1 Mark	1 Mark
A3.	Students performance at M.Sc. level (List to be enclosed as Annexure A3) (Maximum 2 marks)		
	If more than 5% of students got ICAR – SRF (erstwhile SRF) or equivalent (The students who cleared the exam but not awarded ICAR-SRF not to be included.)	1 Mark	2 Marks
A4.	Students performance at M.Sc. level (List to be enclosed as Annexure A4) (Maximum 1 mark)		Nil
	If more than 10% of students got admission in Ph.D. through ICAR entrance examination	1 Mark	
A5.	ICAR Jawaharlal Nehru Award for Ph.D. thesis in 2018 (List to be enclosed as Annexure A5) (Maximum 2 marks)		Nil
	If number is 1	1 Mark	
	If number is more than 1	2 Mark	
A6.	Percentage of ARS selections in the disciplines offered by University against available seats advertised by ASRB during 2018 (List to be enclosed as Annexure A6) (Maximum 3 marks)		Nil
	Up to 5 per cent	1 Mark	
	More than 5 per cent	3 Mark	
A7.	Percentage of students qualified NET Exam in the disciplines of Agriculture and allied Sciences during 2018 (List to be enclosed as Annexure A7) (Maximum 3 marks)		
	Up to 5%	1 Mark	
A8.	More than 5 per cent Percentage of faculty positions filled in teaching, research, extension, KVK, AICRP and at regional stations (with details of Positions filled and sanctioned cadre strength for	3 Mark	3 Marks
	each category) (List to be enclosed as Annexure A8) (Maximum 4 marks) 60 to 70% 70to 80%	1 Mark 2 Marks	
	If more than 80%	4 Marks	4 Marks
A9.	Number of students admitted form overseas for Ph.D. during 2018 ((List to be enclosed as Annexure A8) (Maximum 2 marks)		Nil
	If number is up to 2	1 Mark	
	If it is more than 2	2 Marks	
A10.	National and International awards (such as those conferred by the National Organization like the ICAR, CSIR, DBT, DST, government of India, international Bodies of repute like FAO, Un, CG, Centers and Recognized National Sciences/Engineering academies) (earned by Faculty) in 2018((List to be enclosed as Annexure A8) (Maximum 3		
	marks)		

	Number is 2-4 Award	2 Marks	2 Marks
	Number more than 4 Award	3 Marks	
A11.	Best Institutions/University Awarded by ICAR in 2018 (1 Mark	Nil
	Proof to be enclosed as Annexure A11) (Maximum 1 Mark)		
A12.	Award in All India Youth Festival or All India Agri.		Nil
	University Sports Meet (Proof to be enclosed as Annexure A12) (Maximum 1 Marks)		
	1 st , 2 nd or 3 rd Position in 2018	1 Mark	
A13.	Fellowship or Associate ship of National Science Academies (NAAS,INSA,NAS,NAMS,INAE) (Proof to be enclosed as Annexure A13) (Maximum 2 Marks)	1172011	Nil
	Up to 1	1 Mark	
	2 or more	2 Marks	
A14.	Percentage of Faculty with Ph.D. degrees from universities from outside of the state where employed (List along with proof to be enclosed as Annexure A14) (Maximum 2 Marks)	2130333	
	If less than 15 %	No marks	
	15 to 25 %	1 mark	
	More than 25%	2 marks	2 Marks
A15.	Percentage of faculty from the state other than the State in which university situated (List along with proof to be enclosed as Annexure A15) (Maximum 2 Marks)		Nil
	Less than 20%	No marks	
	20-30%	1 mark	
	More than 30%	2 marks	
A16.	Percentage of faculty with 3 months or more of		Nil
11101	Postdoctoral/Visiting scientist experiences abroad in 2018 (maximum 1mark)		
	More than 3% of faculty strength	1 mark	
A17.	Average football in library(Maximum 2 marks)		
	Up to 15% of students/faculty in position visiting library daily	1 mark	
	More than 15% of students/faculty in position visiting library daily	2 marks	2 Marks
A18.	CERA utilization in 2018 (Maximum 2 marks)		Nil
	*CERA Utilization (number of hits/total number of students and faculty) *Information will be collected from DKMA, ICAR	2 marks	
A19.	Accreditations on 01.01.2018 (by ICAR)(copy of accreditation letter /certificate to be enclosed as Annexure A19) (Maximum 3 marks)		
	Accreditation granted for up to 2 years to the University	2marks	
	Accreditation granted for up to 5 years to the University	3marks	3 Marks
A20.	Implementation of recommendation of Fifth Deans, Committee/BSMA committees. (copy of proceedings of proceedings of Academic Council/Board of Management, in which decision of implementation was taken, to be enclosed as Annexure A20) (maximum 2 marks)		
	Fifth Deans committee/BSMA Committees recommendation partially implemented(If not implanted in all the faculties/Colleges).	1 marks	
	Fifth Deans committee/BSMA Committees recommendation fully implemented.	2 marks	2 Marks

		1	
B1.	Research Product – (No. of research articles including review		NIL
	articles per faculty member having NAAS rating of over 6.0 in		
	2018) (List of papers along with NAAS rating 2018 to be		
	enclosed as Annexure B1). <u>Listing of publications below NAAS</u> rating of 6.0 should not be done. (Maximum 9 marks)		
	Less than 0.5 papers per faculty member	No marks	
	0.6-1.5 papers per faculty member	3 marks	
	1.1-1.5 papers per faculty member	5 marks	
	1.6-2.0 papers per faculty member	7marks	
	More than 2.0 papers per faculty member	9 marks	
B2.	Research Impact (to be obtained from Scopus citation data) marks	NIL
D2.	base)(Maximum 5 marks)		INIL
	No papers cited 4 times of more than in 2018		
	If 1 to 4	1 marks	
	If 5 to 7	2 marks	
	If 8 to 10	3marks	
	If more than 10	5 marks	
B3.	Research Excellence		
D 3.	(i) Patents granted during 2018 (Only patents granted		
	along with proof to be listed as Annexure B3(i))		
	(Maximum 6 marks)		
	Per patent granted	2 marks	2 Marks
		(limited to 6	
		marks)	
	(ii) Varieties released(maximum 6 marks) (varieties		6 Marks
	released by the centre/State Government and notified in Gazetted to be listed.(Copy of gazette notification to be		
	enclosed as AnnexureB3(ii)		
	OR		
	Breeds/technologies/vaccines developed/ new		
	strains of bacteria/virus/parasite identified		
	(maximum6 marks) (Appropriate proof for		
	development and adoption of technology to		
	be enclosed as AnnexureB3(iii)		
	OR Novy form machinemy & tools developed		
	New farm machinery & tools developed during the year 2018 (Appropriate proof for		
	development and adoption of machinery &		
	tools to be enclosed as Annexure B3(iii)		
	(iii) Funds receive through external competitive grants		
	(excluding ICAR development and KVK and AICRP		
	grants) (Total amount) (Maximum 3 marks)		
	2-3 Crores	1 mark	1 Mark
	3-5 Crores	2 Marks	
	More than 5 Crore	3 Marks	
	(iv) If PME cell Established and functional (Maximum 1	1 Mark	1 Mark
	mark)		

(C). I	EXTENSION AND OUTREACH (WEIGHTAGE 30% OR 30 MARKS)		
C1.	KVK Awards during 2018 (Maximum 4 marks) (Attach Proof to be enclosed as Annexure C1.)		NIL
	Zonal Award (one mark for each award)	1 Mark	
	National Award (two marks for each award)	2 Marks	
C2.	Extension workers Award at State/ National Level (by Government Agency) during 2018. (Proofs to be enclosed as Annexure C2) (Maximum 4 marks) State level Awards		
	1-5 Awards	1 Mark	1 Mark
	More than 5 awards	2 Marks	1 1/14111
	National level awards		
	1-3 Awards	1 Mark	
	More than 3 awards	2 Marks	
C3.	Quality input supplied by University (Seed, Semen, Planting material etc. during 2018) (Maximum 2 Marks)		
	More than 50,000-1,50,000 Planting material	1 Mark	
	More than 1,50,000 Planting material	2 Marks	2 Marks
	OR		
	Semen up to 10,000 doses	1 Mark	
	10001 to 50,000 doses	2 Marks	
	OR		
	Breeder Seed (Cereals and Pulses) up to 200 quintals	1 marks	
	More than 200 quintals	2 Marks	
	OR		
	Fish Seed fingerlings supplied		
	10 lakh to 1 crore	1 Mark	
	More than 1 crore	2 marks	
C4.	If one lakh soil samples are analyzed per year (Maximum 1 mark)	1 Mark	1 Mark
	tuition fee, and licensing, training, sale of inputs and commercialization of technologies during 2018-19. The details of revenue, head (item) wise, duly certified and signed by comptroller of the University need to be listed as Annexure C5. The list should exclude the items listed in B3 (iii). (Maximum 10 marks)		
	5-10 % of University Budget	1 mark	1 Mark
	10-20 % of University Budget	4 marks	1 Wark
	20-30 % of University Budget	7 marks	
	More than 30 % of University Budget	10 marks	
C6.	List number of inter-institutional collaborative projects obtained	TO marks	
C0.	during 2018 (Proof to be enclosed as AnnexureC6) (maximum 2 marks)		
	One Project	1 mark	
	Two project	2 marks	2 Marks
C7.	Partnership with Private Sector(Proof to be enclosed as Annexure C7)(Maximum 1 marks)	1 mark	1 Mark
C8.	Exchange of Faculty (Sabbatical, Visiting. Scientist, Adjunct Faculty) during 2018(Proof to be enclosed as Annexure C8)(Guest lecturers no to be included)(Maximum 2 marks)		
	,	1 mark	1 Mark
	Faculty coming from outside University (minimum 1)		
	Faculty coming from outside University (minimum 1) Faculty of University going to other University (Minimum 1 Faculty)	1 mark	1 Mark
C9.	Faculty of University going to other University (Minimum 1 Faculty) Number of Enterprises/start-ups promoted by the University (List is to be provided as Annexure C9)	1 mark	1 Mark
C9.	Faculty of University going to other University (Minimum 1 Faculty) Number of Enterprises/start-ups promoted by the University (List is to be provided as Annexure C9) 1-2	1 mark 1 mark	
	Faculty of University going to other University (Minimum 1 Faculty) Number of Enterprises/start-ups promoted by the University (List is to be provided as Annexure C9) 1-2 More than 2 Percentage of Students employed in Public/Private/ Banking Sectors	1 mark	1 Mark 2 Marks
	Faculty of University going to other University (Minimum 1 Faculty) Number of Enterprises/start-ups promoted by the University (List is to be provided as Annexure C9) 1-2 More than 2 Percentage of Students employed in Public/Private/ Banking Sectors (List is to be provided as Annexure C10)	1 mark 1 mark 2 marks	
C9.	Faculty of University going to other University (Minimum 1 Faculty) Number of Enterprises/start-ups promoted by the University (List is to be provided as Annexure C9) 1-2 More than 2 Percentage of Students employed in Public/Private/ Banking Sectors	1 mark 1 mark	

A2. Number of students got admission in Master's programme during 2018 through ICAR entrance examination.

	No. of students got ICAR – PG scholarships in 2018	Total no. of U.G students passed out in	Percentage (%))
	-	2018	
	14	109	12.84
List of	the students got admission in M	Laster Progrms in 2018	
1	D. Sairam		
2	G. Swathi		
3	M. Gayathri		
4	R. Raviteja		
5	Y. Mani		
6	C. Chandrasekhar		
7	M. Divya Shree		
8	B. Srilaxmi		
9	B. Joshna Priyadarshini		
10	Parvathi Maloth		
11	G. Shiva Shankar		
12	Saraf Kanisk		
13	B. Mythri		
14	Ch. Sowmya		

A3. Students performance at M.Sc. level

	Number of students got ICAR- SRFs in 2018	Total number of Masters students passed out in 2018	Percentage (%)
	2	37	5.41
List of	f the students got ICAR-SRF Schola	rships in 2018	
Sl	Name of the student		
No.			
1	K. Madhusudhan		
2	B. Ravikumar		

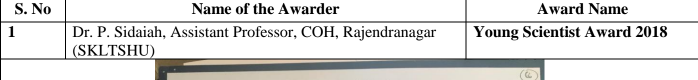
A7. Percentage of students qualified NET Exam in the disciplines of Agriculture and allied Sciences during 2018

Sl No.	Number of students qualified NET in the disciplines of agriculture and allied sciences	Total number of PG and Ph.D. students	Percentage (%)	
	32	37	86.48	
List	of students qualified NET			
S.No	Name of the Student	Discipline		
1	M. Sampath Reddy	Vegetable Science		
2	V. Shaanu	Vegetable Science		
3	Jhansi	Vegetable Science		
4	Kavya	Vegetable Science		
5	Nazreen Sulthana	Floriculture and Landscape architecture		
6	Archana	Floriculture and Landscape architecture		
7	Aishwarya	Floriculture and Landscape architecture		
8	Nazreen Sulthana	Floriculture and Landscape architecture		
9	Archana	Floriculture and Landscape architecture		
10	Aishwarya	Floriculture and Landscape architecture		
11	R. Krishnaiag	Floriculture and Landscape architecture		
12	Y. Sowmya	Vegetable Science		
13	M. Sravanthi	Floriculture and Landscape architecture		
14	K. Jyothi	Floriculture and Landscape architecture		
15	J. Archana	Floriculture and Landscape architecture		
16	B. Sowmya	Fruit Science		
17	K. Madhusudhan Reddy	Vegetable Science		
18	B. Anuradha	Vegetable Science		
19	K. Vanitha Reddy	Vegetable Science		
20	B. Tejaswini	Vegetable Science		
21	Akhila	Vegetable Science		
22	B. Mounika	Vegetable Science		
23	E. Kavya	Vegetable Science		
24.	B. Santhoshi Rani	Fruit Science		
25	Santosh Hulloli	Fruit Science		
26	Ambika	Fruit Science		
27	Ravi Kiran	Fruit Science		
28	A. Rachana	Fruit Science		
29	B. Manasa	Fruit Science		
30	Afreen	Fruit Science		
31	M. Chandana	Plantation, Spices, Medicinal and Aromatic of	rops	
32	B. Ravi Kumar	Floriculture and Landscape architecture		

A8. Percentage of faculty positions filled in teaching, research, extension, KVK, AICRP and at regional stations (With details of positions filled and sanctioned cadre strength for each category)(List to be enclosed as Annexure A8). Faculty position as on 01.01.2018

	Sanctioned	Position	% of filled
Colleges	42	38	90.47
Research Centres	24	13	54.16
AICRP	16	15	93.75
KVKs	5	4	80.00
TOTAL	87	70	80.45

National and International awards (such as those conferred by the National Organization like the ICAR, CSIR, DBT, DST, government of India, international Bodies of repute like FAO, Un, CG, Centers and Recognized National Sciences/Engineering academies) (earned by Faculty) in 2018((List to be enclosed as Annexure A8) (Maximum 3 marks)



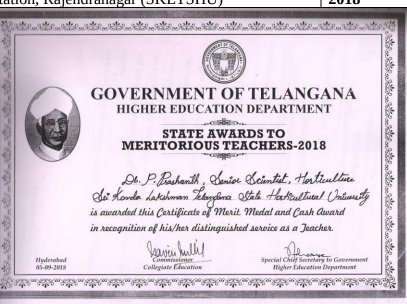


2 Dr. M. Rajashekar, Professor & Vice-Principal, HPT, Ramagirikhilla (SKLTSHU)

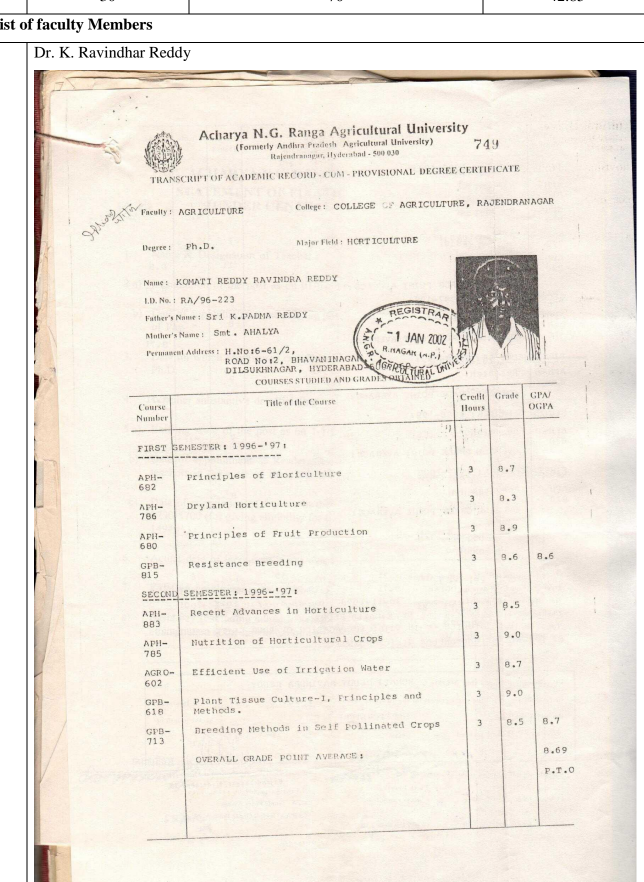


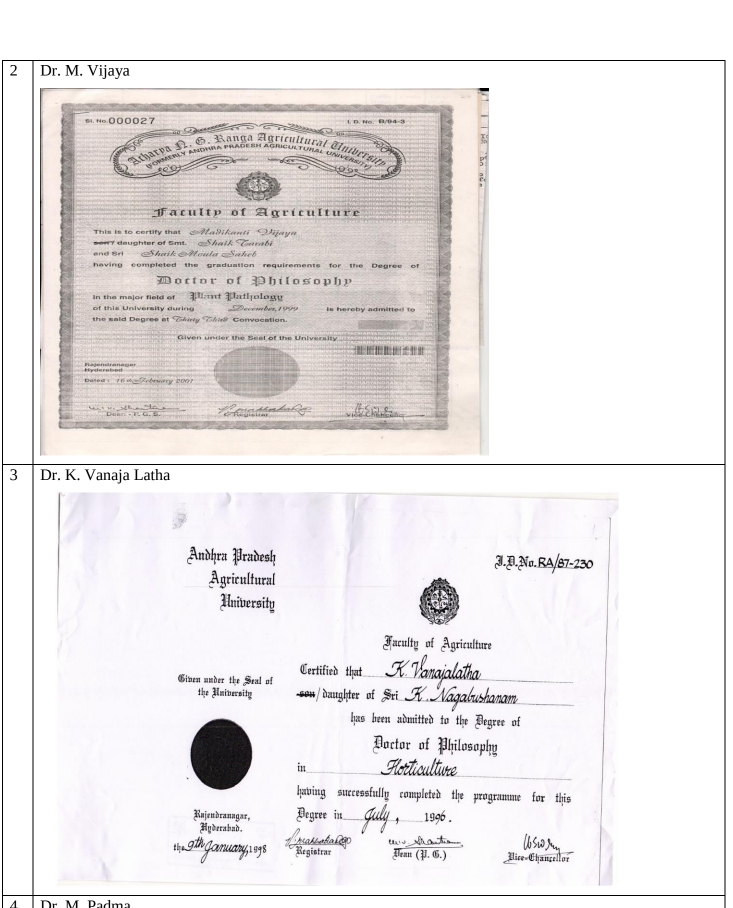
Dr. P. Prashanth, Senior Scientist (H) & Head, Floriculture Research Station, Rajendranagar (SKLTSHU)

Meritorious Teachers Award - 2018

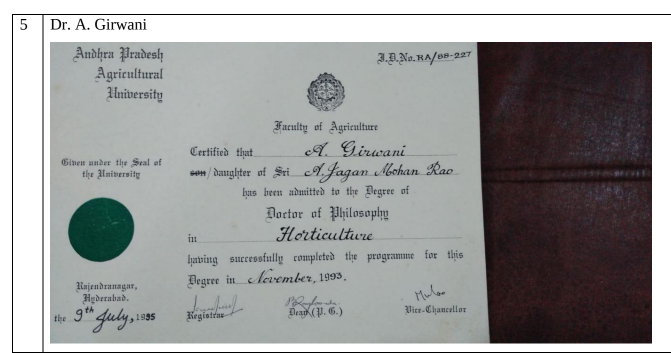


S. no	Number of faculty with Ph.D degrees obtained from universities from outside of the state where employed	Total number of faculty	Percentage (%)
	30	70	42.85
List o	f faculty Members		
1	Dr. K. Ravindhar Reddy		
	A STATE OF THE STA		









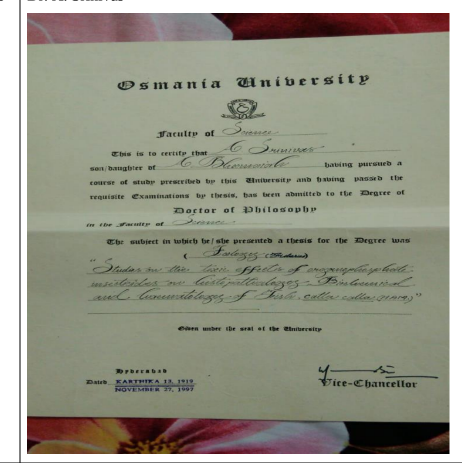
6 Dr. M. Raj Kumar



7 Dr. M. Rajasekhar







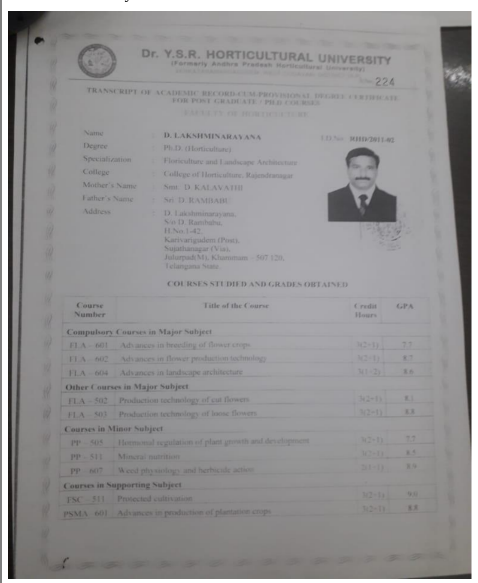
9 Dr. Hameedunissa Begum



10 Dr. N.Seenivasan



Dr. M. Laxminarayana



Dr. P. Prasanth 12

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ACHARYA N.G. RANGA AGRICULTURAL UNIVERSITY

(Formerly Andhra Pradosh Agricultural University) Rajondranagar, Hyderabad - 500 030, INDIA.

TRANSCRIPT OF ACADEMIC RECORD-cum-PROVISIONAL DEGREE CERTIFICATE

FACULTY OF AGRICULTURE

Prasanth Potharaju Name

Degree

: Horticulture : College of Agriculture, Rajendranagar College

: Smt. P. Sujana Mother's Name

: Sri Prasada Rao P.S.S.

: H.No 3-247/4/7, Nayanagar, Kodad – 508 206, Nalgonda (Dist.).



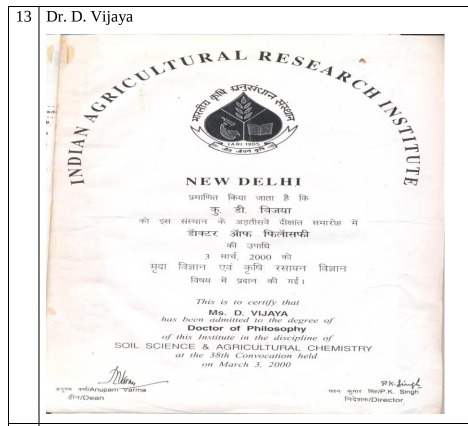
I.D.No.: RAD/2003-16

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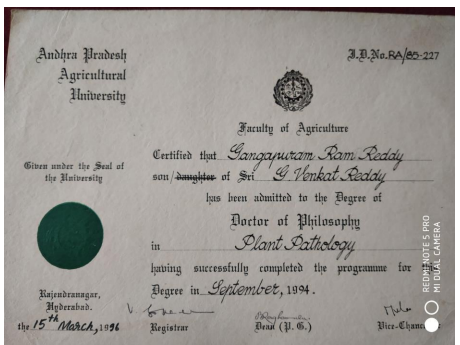
COURSES STUDIED AND GRADES OBTAINED

Course		Title of the Course	Credit Hours	Grade	GPA/ OGPA
Numb	er	First Semester: 2003-04	3	8.9	
HRT	706	Dryland Horticulture		9.2	
GPB	801	Biotechnology in Crop Improvement	3	8.7	
PHY	605	Nutriophysiology	3	8.5	
PHY	703	Environmental Physiology	3	9.1	8.9
CSC	601	Computer Applications in Agriculture			
		Second Semester: 2003-04	3	8.6	
IRT	803	Recent Advances in Horticulture	3	8.3	
HRT	708	Breeding of Vegetable Crops	3	8.5	
IRT	709	Medicinal and Aromatic Crops	3	8.1	
IRT	801	Vegetable Seed Production and Certification	1	8.4	
PHY	805	Experimental Techniques in Plant Physiology	1	9.0	8.4
PHY	710	Seminar Overall Grade Point Average		1.0	8.66
		First Semester: 2004-05			
IRT	710	Seminar ,	. 1	8.9	
IRT	820	Research	14	-	8.9
		Overall Grade Point Average	Service and appropriate		8.67

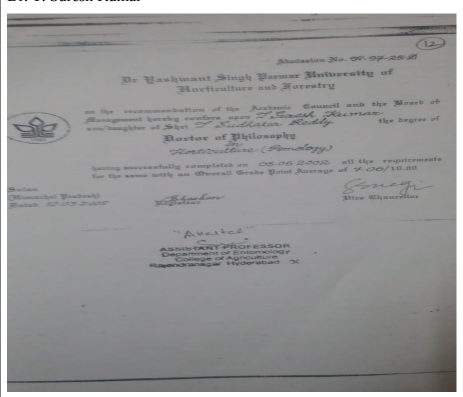
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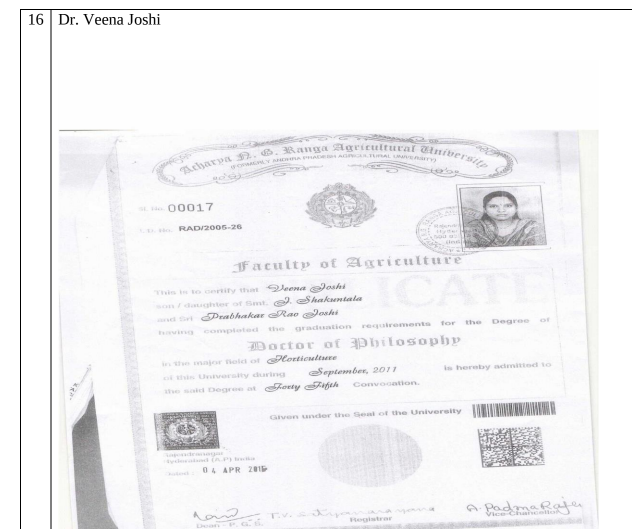


14 Dr. G. Ram Reddy

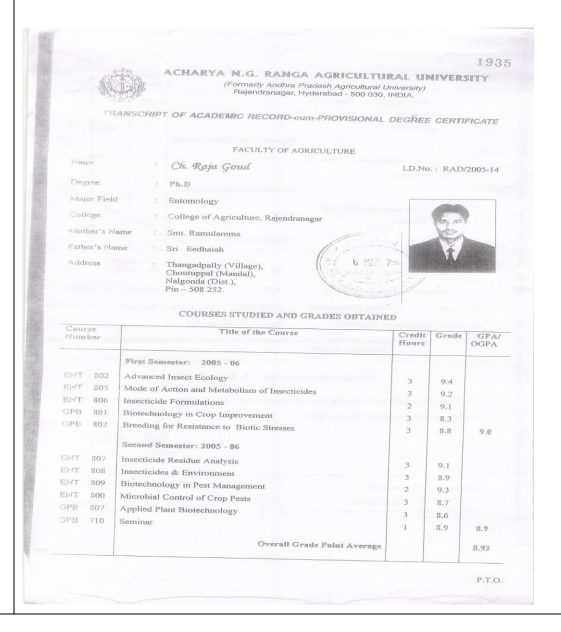


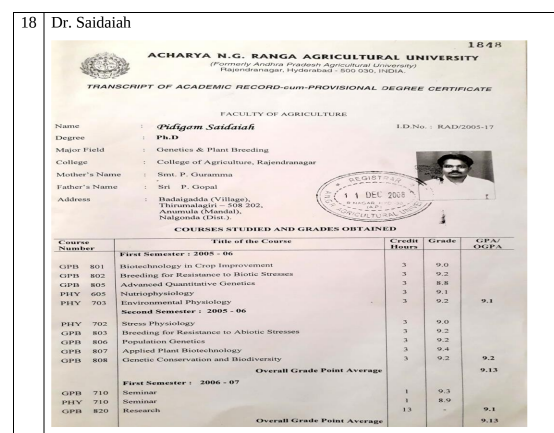
15 Dr. T. Suresh Kumar



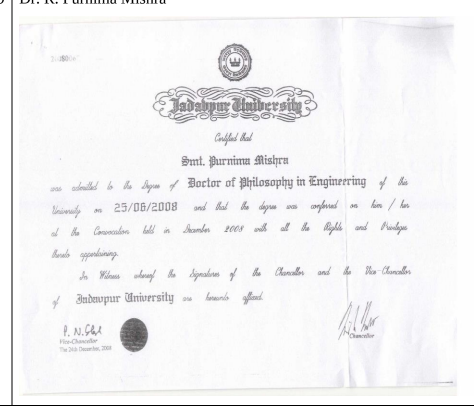


17 Dr. Raja Goud

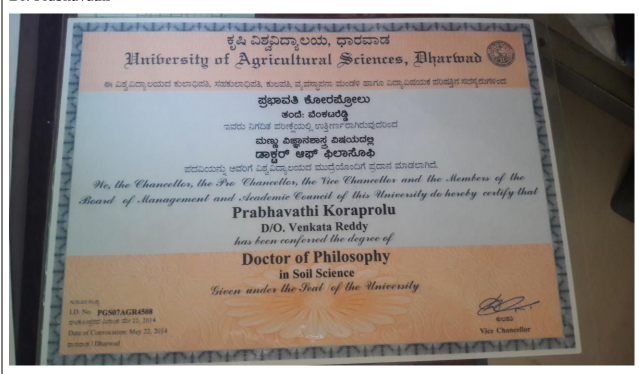




19 Dr. R. Purnima Mishra



20 Dr. Prabhavathi



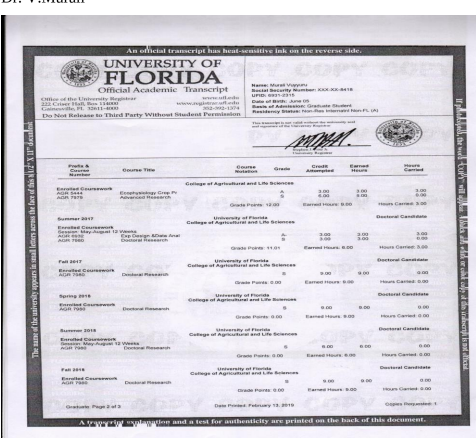
21 Dr. V. Suchitra

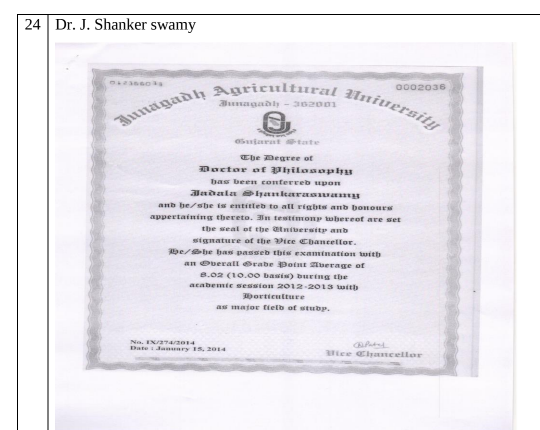


22 Dr. Shahanaz



23 Dr. V.Murali

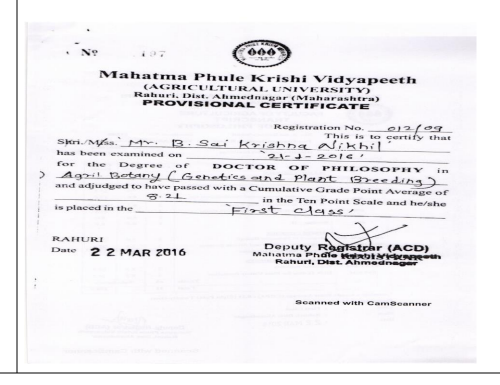


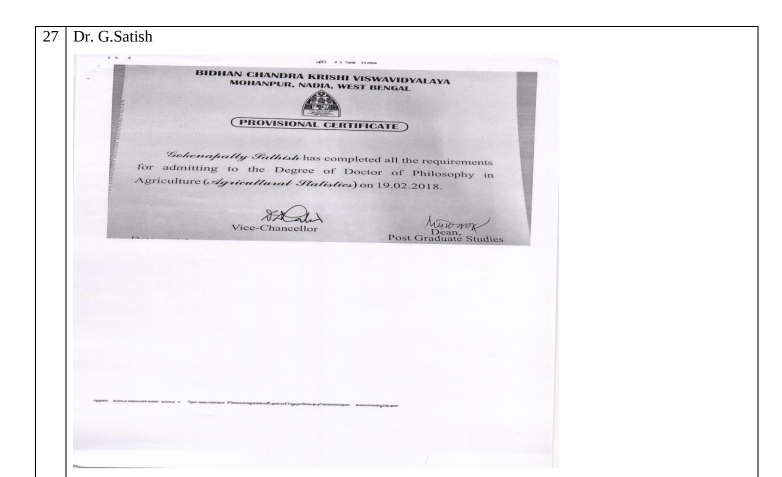


25 Dr.M. Sreenivas



26 Dr. Sai Krishna Nikhil

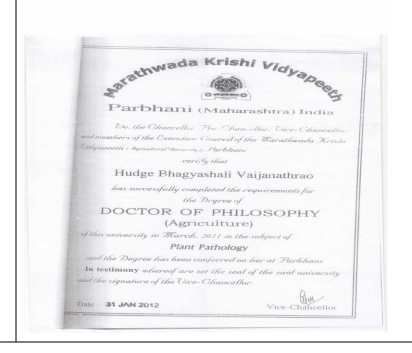


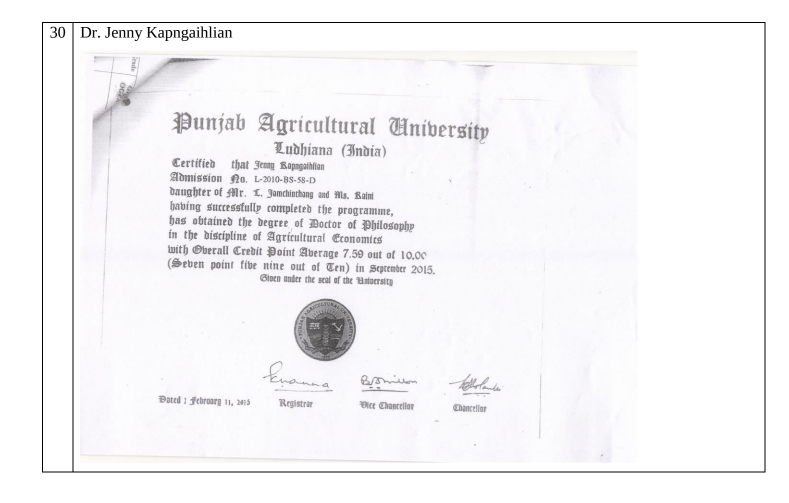


28 Dr. Porika Harikanth



29 Dr. Bhagyashali V. Hugde





A19

Accreditations on 01.01.2018 (by ICAR)(copy of accreditation letter /certificate to be enclosed as Annexure A19) (**Maximum 3 marks**)



Implementation of recommendation of Fifth Deans, Committee/BSMA committees. (copy of proceedings of proceedings of Academic Council/Board of Management, in which decision of implementation was taken, to be enclosed as Annexure A20) (**maximum 2 marks**)

SRI KONDA LAXMAN TELANGANA STATE HORTICULTURAL UNIVERSITY ADMINISTRATIVE OFFICE, RAJENDRANAGAR, HYDERABAD - 500 030

Proc. No.101 /2nd Academic Council /SKLTSHU/2016-17

Dt:12-01-2017

Sub:- SKLTSHU - Academic- Revised syllabus as per V Deans' Committee recommendations for B.Sc. (Hons.) Horticulture from 2016-17 admitted batch onwards - Approval –Orders Issued - Regarding.

Ref: Note orders of Hon'ble Vice-Chancellor, SKLTSHU, Dt:12-01-2017

The 2nd Academic Council meeting of the SKLTS Horticultural University held on 03-12-2016 has approved to introduce the revised syllabus as per V Deans' committee recommendations for B.Sc. (Hons.) Horticulture degree programme from 2016-17 admitted batch onwards.

To this effect, orders are hereby issued for implementation of the revised syllabus as per V Deans' committee recommendations for B.Sc. (Hons.) Horticulture degree programme from 2016-17 admitted batch onwards in Sri Konda Laxman Telangana State Horticultural University until further orders.

M. VIJAYA DEAN OF HORTICULTURE

Copy to All Committee Members Copy to All University Officers, SKLTSHU Copy to PS to Hon'ble Vice-Chancellor, SKLTSHU Cc: to Sf/Sc.

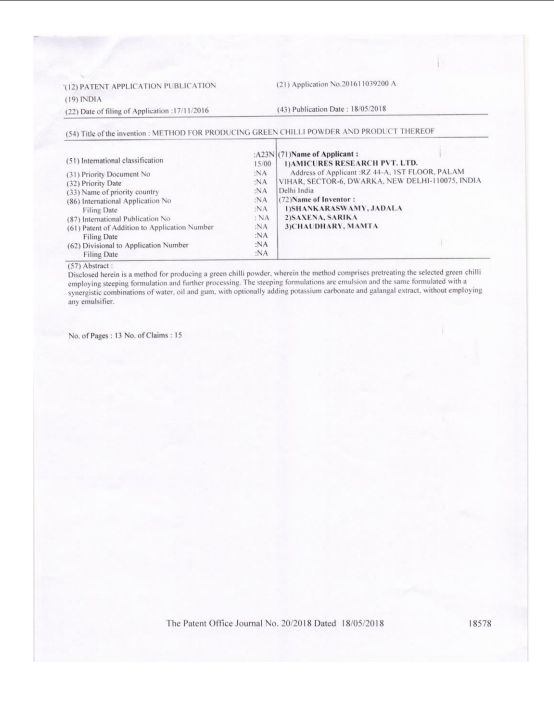
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ASSISTANT REGISTRAR

B3 Research Excellence

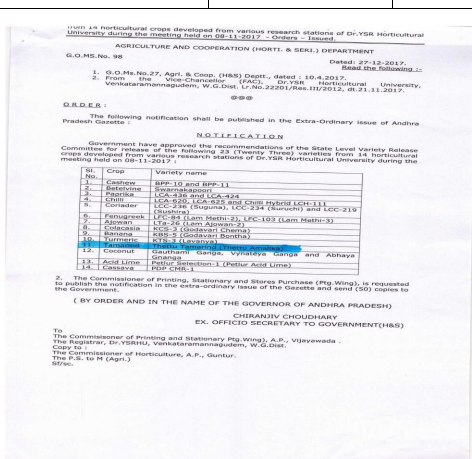
i) Patents granted during 2018 (Only patents frantes along with proof to be listed as Annexure $B3\ (i)$

S.No	Title of Invention for which Patent granted	Authors	Year of Patent publication
1	Method for producing green chilli	Shankaraswamy, J.,	18/05/2018
	powder and product thereof	Sarika, S and Chaudhary,	
		M.	



ii) Varieties

S. No	Varieties released by State Gov.	Developers	G.O
1	Thettu Tamarind (Thettu Amalika)	Dr. Natarajan Seenivasan	G.O of Andhra Pradesh



PROFORMA FOR SUBMISSION OF PROPOSAL OF CROP VARIETY TO STATE SEED SUB COMMITTEE ON CROP STANDARDS, NOTIFICATION AND RELEASE OF VARIETIES

	AND REL		
1.	Name of the crop and species	::	Tamarind (Tamarindus indica L.)
2.	 Name of the variety under which tested 	::	Thettu Tamarind
	b. Proposed name of the variety	::	Thettu Amalika
3.	Sponsored by		Dr. Y.S.R. Horticultural University,
			Venkataramannagudem,
			West Godavari district, Andhra Pradesh.
4.	a) Institution or Agency	::	Horticultural Research Station,
	responsible for developing the		DCMS Buildings, Kamala nagar,
	variety (with address)		Anantapuramu – 515 001, Andhra Pradesh.
	b) Name of the persons who help		
		_	ientist (Horticulture), Associate Professor,
	(Horticulture), COH, Mojerla, S		
		41-4 /	
	Anantapuramu.	itist (Horticulture) & Head, Horticultural Research Station.
			Horticulture) & Head, Horticultural Research Station
	Anantapuramu. c) Associates of other disciplines		Horticulture) & Head, Horticultural Research Station, ntist (P.P) & Head, Horticultural Research Station,
5.	Anantapuramu. c) Associates of other disciplines 1. Dr. K. Subramanyam, Principal		ntist (P.P) & Head, Horticultural Research Station, Selection from tamarind trees of seedling origin in
5.	Anantapuramu. c) Associates of other disciplines 1. Dr. K. Subramanyam, Principal Mahanandi. a) Parentage with details of	Scie	Horticulture) & Head, Horticultural Research Station, ntist (P.P) & Head, Horticultural Research Station, Selection from tamarind trees of seedling origin ir Thettu village near Madanapalli of Chittoor district.
5.	Anantapuramu. c) Associates of other disciplines 1. Dr. K. Subramanyam, Principal Mahanandi. a) Parentage with details of pedigree b) Sources of material in case of	Scie	ntist (P.P) & Head, Horticultural Research Station, Selection from tamarind trees of seedling origin in
5.	Anantapuramu. c) Associates of other disciplines 1. Dr. K. Subramanyam, Principal Mahanandi. a) Parentage with details of pedigree b) Sources of material in case of introduction	Scie	ntist (P.P) & Head, Horticultural Research Station, Selection from tamarind trees of seedling origin in Thettu village near Madanapalli of Chittoor district Clonal selection
5.	Anantapuramu. c) Associates of other disciplines 1. Dr. K. Subramanyam, Principal Mahanandi. a) Parentage with details of pedigree b) Sources of material in case of introduction c) Breeding method	Scie	ntist (P.P) & Head, Horticultural Research Station, Selection from tamarind trees of seedling origin in Thettu village near Madanapalli of Chittoor district Clonal selection To identify/develop tamarind variety with high
5.	Anantapuramu. c) Associates of other disciplines 1. Dr. K. Subramanyam, Principal Mahanandi. a) Parentage with details of pedigree b) Sources of material in case of introduction c) Breeding method	Scie	ntist (P.P) & Head, Horticultural Research Station, Selection from tamarind trees of seedling origin in Thettu village near Madanapalli of Chittoor district Clonal selection
5.	Anantapuramu. c) Associates of other disciplines 1. Dr. K. Subramanyam, Principal Mahanandi. a) Parentage with details of pedigree b) Sources of material in case of introduction c) Breeding method	Scie	ntist (P.P) & Head, Horticultural Research Station, Selection from tamarind trees of seedling origin in Thettu village near Madanapalli of Chittoor district Clonal selection To identify/develop tamarind variety with high yield potential, regularity in bearing and high pulp
	Anantapuramu. c) Associates of other disciplines 1. Dr. K. Subramanyam, Principal Mahanandi. a) Parentage with details of pedigree b) Sources of material in case of introduction c) Breeding method d) Breeding objective	::	ntist (P.P) & Head, Horticultural Research Station, Selection from tamarind trees of seedling origin in Thettu village near Madanapalli of Chittoor district Clonal selection To identify/develop tamarind variety with high yield potential, regularity in bearing and high pulp recovery percentage.

PROFORMA FOR SUBMISSION OF PROPOSAL FOR THE RELEASE OF **CROP VARIETY**

Name of the crop and species 1.

:: Tamarindusindica L.

a) Name of the variety under which tested

:: Red Tamarind

b) Proposed name of the variety :: AnanthaRudhira

Dr. B. Srinivasulu,

Senior Scientist (Horticulture) & Head, Horticultural Research Station, DCMS Buildings, Kamala Nagar,

Anantapuramu, Andhra Pradesh. :: AICRP on Arid Zone Fruits,

a) Institution or Agency responsible for developing the variety (with address)

Horticultural Research Station. Anantapuramu, Andhra Pradesh.

b) Name of the person who helped in developing the variety

- 1. Dr. B. Srinivasulu, Senior Scientist (Horticulture) & Head, Horticultural Research Station, Anantapuramu, Dr. YSRHU.
- 2. Dr. K. Subramanyam, Principal Scientist (Plant Pathology) & Head, Horticultural Research Station, Mahanandi, Dr. YSRHU.
- 3. Dr. G. Subbi Reddy, Former Dean, College of Horticulture, Venkataramannagudem, Dr.YSRHU
- 4. Dr. NatarajanSreenivasan, Associate Professor (Horticulture), COH, Mojerla, SKLTSHU.
- 5. Dr. K. DhanumjayRao, Senior Scientist (Horticulture), COH, Rajendranagar, SKLTSHU.
- c) Associates of other disciplines
- 1. Dr. K. Purushottam, Former Director of Research, Dr. YSRHU.
- 2. Dr. P. L. Saroj, Director & Project Co-ordinator, CIAH, Bikaner.
- 3. Dr. J. DilipBabu, Director of Research, Dr. YSRHU.
- 4. Dr. S.K. Sharma, Former Director & Project Co-ordinator, CIAH, Bikaner
- 5. Dr. B.D. Sharma, Principal Scientist, CIAH, Bikaner.
- ${\it 6.~Dr.\,B.M.C.\,Reddy,} Former\,Hon'ble\,Vice-Chancellor, Dr.\,YSRHU$
- a) Parentage with details of :: Clonal selection pedigree

b) Sources of material in case of :: --

introduction c) Breeding method

3, 4, 5, 6, 7, 8.

2

- 1. SRD-1 GUAVA HYBRID
- 2. RNCB-01 CLUSTER BEAN
- 3. WHITE PROSPERITY GLADIOLUS
- 4. RNYB-01 YARDLONG BEAN
- 5. RNCA -1 COLOCASIA
- **RNCY-01 CORIANDER**

Recommended in **ZREAC-2019**

PROPOSAL FOR VARIETAL RELEASE

The following Six varieties of horticultural crops are identified and recommended by the ZREAC-2019 of SKLTSHU and Dept of Horticulture for release by the state sub-committee on crop standards, notification and release of varieties for agricultural crops and horticultural crops

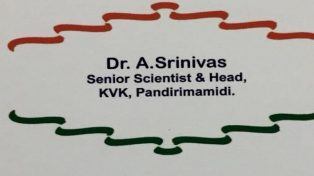
- SRD-1 GUAVA HYBRID
- RNCB-01 CLUSTER BEAN
- WHITE PROSPERITY GLADIOLUS
- 4. RNYB-01 YARDLONG BEAN
- 5. RNCA -1 COLOCASIA
- RNCY-01 CORIANDER

A Bhagwan DIRECTOR OF RESEARCH Sri Konda Laxman Telangana State Horticultural University, Rajendranagar, Hyderabad-500 030.

Extension workers Award at State/ National Level (by Government Agency) during 2018. (Proofs to be enclosed as Annexure C2) (Maximum 4 marks)

S. No	Name of the Awarder	Award Name	
1	Dr. A Srinivas, Programme Co-ordinatore & Head, KVK, Ramagirikhilla (SKLTSHU)	Rampa Vibhusahn award	
	THE PARTY OF MICHAEL STATE OF MICHAEL ST		

26th January, 2019
REPUBLIC DAY



I, Nishant Kumar, I.A.S., Project Officer, ITDA, confer you with Rampa Vibhushan for your meritorious services.



Nishant Kamar, I.A.S.,
Project Officer,
Integrated Tribal Development Agency
Rampachodavaram, East Godavari District.

C3.

Quality input supplied by University (Seed, Semen, Planting material etc. during 2018) (Maximum 2 Marks)

More than 50,000-1,50,000 Planting material 1 Mark

More than 1,50,000 Planting material 2 Marks

S.No.	Input supplied	No
1	Mango grafts	100000
2	Guava layers	60000
	Total No	160000

 ${
m C}$ 5 Revenue generated through consultancies, certification, testing, tuition fee, and licensing, training, sale of inputs and commercialization of technologies during 2018-19.

consultancies, certification	451,470,601.00	5.28 censing,
consultancies, certification	n, testing, tuition fee, and lic	ensing,
Revenue generated ee of orchards	Amount in lakhs Rs.11167549=00 Rs. 9315822=00 Rs. 3360000=00	
	Rs. 23843371.00	
Š	e of orchards rials Total	Rs. 9315822=00 of orchards rials Rs. 3360000=00

Rajendranagar, Hyderabad-500 030

ed

S. No		Nai	ne of the Project	Collaborated with	
1	Advances of Good Agricultural Practices (GAPs) and Post- Harvest Management (PHM) of Selected Horticultural Crops for Enhanced Household Incomes in Telangana State			ICRISAT, Hyderabac	
			INDIAN COUNCIL OF AGRICUTURAL RESE KRISHI BHAWAN: NEW DELHI	ARCH	
		F.N	o.5-30/2017-CS-FFC	Dated 24-01-2018	
	03/02	Sri I Adn Raje Hyd Sub Sub Dea	Director of Research, Konda Laxman Telangana State Horticultural University, ininistrative office, endra Nagar, erabad-500030 sect: Comments on revised project proposal under RKVY Laxman Telangana during the year 2018-19-regarding. r Sir/Madam, With reference to the subject cited above. I have gon ect proposal. The PIs of the project have modified them as experts.	e through the revised	
		Sl. No.	Name of project proposal Advocacy of Good Agricultural Practices (GAPs) Management (PHM) of Selected Horticultural Crops for E Incomes in Telangana State	and Post-Harvest nhanced Household	
		reco	Therefore, The ICAR now supports the above cited mmends them to be funded under the RKVY.	project proposal and	
			Thanking you,		
				Truly yours,	
				a solanki	

(I.S. Solanki) Assistant Director General (FFC)

Copy to:- SO (RKVY), DAC&FW, Krishi Bhawan, New Delhi

healing creams, antiwrinkle preparations, anti-dandruff gels, hand and face wash, shampoos, soaps, body lotions etc.

V. Establishment of Center of Excellence in horticulture innovations for post-harvest management (PHM) of Dry Chillies and Beans in Telangana State

Project Core Team:

Name and Designation	Qualification	Specialization	
Dr. Pidigam Saidaiah Assistant Professor, Sri Konda Laxman Telangana State Horticultural University, Rajendranagar, Hyderabad	Ph. D. in Genetics and Plant Breeding	Genetics and Plant	
Dr. M. Vijaya Professor and Director of Research Sri Konda Laxman Telangana State Horticultural University, Rajendranagar, Hyderabad	Ph. D. in Plant Pathology	Vegetable Science, Value addition, Storage losses	
Dr. Hari Kishan Sudini Principal Scientist-Pathology Research Program-Asia ICRISAT, Patancheru, Hyderabad	Ph.D. in Plant Pathology	Integrated aflatoxin management, aflatoxin diagnostics, post-harvest management and capacity building of farmers on good agricultural practices (GAPs)	
Dr. Kumara Charyulu Senior Scientist-Economics Research Program-ISD ICRISAT, Patancheru, Hyderabad	Ph. D. in Agricultural Economics	Socio-economic analysis, Post-harvest management, cost-benefit analysis, value chains and linking farmers to markets	

Executive Summary

Sustainable agricultural development is possible only with the integration of agricultural and allied sectors. In this direction, horticultural crops contribute a lot for overall development of small and marginal farmers. In Telangana state, horticultural crops such as dry chillies, beans and vegetables are considered to be eash crops and offer good remunerative price to the farmers. However, the quality of these crop commodities is posing many challenges including post-harvest losses and farmers are eventually losing niche markets and premium prices. Adoption of scientific Post-Harvest Management (PHM) of horticultural crops is need of the hour in order to get good quality and thereby increased farmers' income in the state.

Background: (i) Context/Background

Ref. No. NB.TSRO.HYD/ 75 /FSPF-Turmeric /2019-20 Date: 15 May 2019



Scientist & Head Turmeric Research Station Sri Konda Laxman Telangana State Horticultural University Kammarpally, Nizamabad - 503308.

Dear Sir,

2

Grant under FSPF – Sanction – Project on "Production and Multiplication of Pure Turmeric Varieties of High Yielding and High Curcumin content in Nizamabad District, Telangana State

Please refer to your application dated 18 February 2019 and further clarifications dated 18 March 2019 seeking sanction of Grant assistance from NABARD for project on "Production and Multiplication of Pure Turmeric Varieties of High Yielding and High Curcumin content in Nizamabad District, Telangana State." We are pleased to inform you that NABARD has sanctioned grant assistance for implementing the above project as indicated hereunder.

S. No.	Particulars	Details	
i	Project	Production and Multiplication of Pure Turmeric Varieties of High Yielding and High Curcumin content in Nizamabad District, Telangana State.	
ii	Geographical location/spread Location of Project	5 acres of area, Turmeric Research Station, Kammarpally, Nizamabad District.	
iii	Total Financial Outlay (TFO)	₹27,50,000/- (Rupees Twenty seven lakh fifty thousand only)	
iv	Grant from NABARD	₹ 24,00,000/- (Rupees Twenty four lakh only) ₹ 3,50,000/- (Rupees three lakh fifty thousand only)	
v	Agency/ Farmers contribution		
vi	Disbursement of Grant	The Grant amount will be disbursed in suitable installments as may be decided by NABARD depending on the physical and financial progress in project implementation, subject to the PFA complying with the requirements stipulated by NABARD and those mentioned in the Agreement. (Refer to Annexures)	

राष्ट्रीय कृषि और ग्रामीण विकास बैंक National Bank for Agriculture and Rural Development

तेलंगाणा क्षेत्रीय कार्यालय 1-1-61, आर.टी.सी. क्रॉस रोड्स, मुशीराबाद, पो.बॉ.सं. 1863, हैदराबाद - 500 020.टेली : +91 40 27612640, फैक्स : +91 40 27611829 ई-मेल : hyderabad@nabard.org वेवसाइट : www.nabard.org

Telangana Regional Office

1-1-61, RTC 'X' Road, Musheerabad, P.B. No.: 1863, Hyderabad-500 020 Tel: +91 40 27612640, Fax: +91 40 27611829

\[\text{\text{\text{V} Road}, Musheerabad, P.B. No.: 1863, Hyderabad-500 020 Tel: +91 40 27612640, Fax: +91 40 27611829} \]

गाँव बढ़े तो >> देश बढ़े

Taking Rural India >> Forward

Exchange of Faculty (Sabbatical, Visiting. Scientist, Adjunct Faculty) during 2018(Proof to be enclosed as Annexure C8) (Guest lecturers no to be included)(Maximum 2 marks)



MEMORANDUM OF UNDERSTANDING

For Academic Co-operation





Sri Konda Laxman Telangana State Horticultural University (SKLTSHU), Hyderabad

Professor Jayashankar Telangana State Agricultural University (PJTSAU), Hyderabad

Sri Konda Laxman Telangana State Horticultural University, Rajenda Hyderabad was established on 23-12-2014 (herein after referred to as "SKLTSHU") and is represented by its Registrar. The main mandate of the university is to train m imparting education, conducting location specific research and organizing extension activities in Horticulture for the farming community and allied industries within the state, person the line departments of the state government, NGO' and others.

Professor Jayashankar Telangana State Agricultural University, Rajendranagar, Hyderabad was established (by way of bifurcation of Acharya N.G. Ranga Agricultural University "ANGRAU") on 01-09-2014 (herein after referred to as "PJTSAU") and is represented by its Registrar. The main mandate of the university is to train manpower by imparting education, conducting location specific research and organizing extension activities in Agriculture for the farming community and allied industries within the state, personnel of the line departments of the state government, NGO' and others.

Both the parties wish to initiate collaboration in the areas of mutual understanding in education and research in different disciplines of Agricultural and Horticultural Sciences and in engaging themselves in academic co-operation. Therefore, both the parties agree to establish a programme for academic co-operation in areas of mutual interest, in accordance with terms and conditions set forth in this Memorandum of Understanding (MoU).

Page 1 of 3

Memorandum of Understanding for Academic Co-Operation
between
Sri Konda Laxman Telangana State Horticultural University, Hyderabad
and
Professor Jayashankar Telangana State Agricultural University, Hyderabad

Objective

The goal of this MoU is to have collaboration, provide opportunity for student community and to facilitate advancement of knowledge on the basis of reciprocity, mutual benefit and frequent interactions. SKLTSHU and PITSAU agree to explore the possibilities of engaging in the following modes of collaboration.

- Exchange of information on teaching, research, extension, learning materials and other literature relevant to their educational and research programmes;
 Joint organization of seminars conferences, short term educational programmes on topics of mutual interest by extending invitations to each other's faculty to participate there in;

 Joint proposal and engagement in research and teaching while extending invitation to
- Exchange of facilities available at both the Organizations for academic, research and indertaking projects;
- undertaking projects;

 To start collaborative research projects for strengthening the research in Biotechnology, Environmental Science, Plant Sciences and Natural Resource Management between both the Organizations.

 Exchange of students at Post Graduate and Ph.D level for the purpose of education

Post Graduate Studies

- ➤ To provide one seat in each discipline over and above the seats in the faculty of Agriculture in PJTSAU in subjects other than Horticulture to the in-service staff of SKLTSHU who possess B.Sc. (Ag)/B.Sc. (Hort.) degree of 4 years duration by a recognized SAU and having M.Sc. (Ag)/ M.Sc.(Hort.) degree in the concerned displine. These candidates shall be nominated by SKLTSHU. The academic guidelines applicable to in-service candidates of PJTSAU shall be applicable to these candidates.
- candidates.

 To make reciprocally, provision for in-service staff of PJTSAU for admission into Ph.D in disciplines of Horticulture in SKLTSHU by following the guidelines
- Ph.D in disciplines of Horuculture in Sklitche by the body indicated above.

 To allow the PG & Ph.D students of SKLTSHU to register for non-credit compulsory and other minor/supporting courses in PJTSAU as and when the courses are offered by PJTSAU and award list/result shall be sent to the concerned colleges under
- To allow the faculty of PJTSAU/SKLTSHU to be on the advisory committee of such students for their PG & Ph.D programm

Page 2 of 3
Memorandum of Understanding for Academic Co-Operation
between
Sri Konda Laxman Telangana State Horticultural University, Hyderabad
and and
Professor Jayashankar Telangana State Agricultural University, Hyderabad

No financial commitment is associated for academic co-operation in areas of mutual interest and in accordance with terms and conditions set forth in this Memorandum of Understanding. No party to this memorandum shall use the name, logo or any other designation of the other party without prior written consent.

Co-ordination

The Registrar of each of institution will co-ordinate the programme on its behalf. The Registrar of each of institution will periodically review and identify ways and means to strengthen co-operation between the two institutions.

Tenure and Termination

This MoU will take effect from the date it is signed by representatives of the two institutions. It will remain valid for a period of five (5) years. Any extension to this MoU will be formally agreed in writing by the parties. Either institution may terminate the MoU by giving written notice to the other institution six months in advance. Once terminated, neither SKLTSHU nor PJTSAU will be responsible for any losses, financial or otherwise, which the other institution may suffer. However, the institutions, SKLTSHU and PJTSAU will ensure that all activities in progress are allowed to complete successfully.

Arbitration Clause

In case of any dispute relating to any academic / research co-operation, the Registrar of SKLTSHU and the Registrar of PJTSAU will jointly resolve the dispute in a spirit of mutual understanding, mutual respect and shared responsibility.

On behalf of the

Sri Konda Laxman Telangana State Horticultural University (SKLTSHU)

Ab from 22/6/11 Dr. M. Pratap

Date: 22.6.2015

Place: Hyderabad

On behalf of the Professor Jayashankar Telangana State Agricultural University (PJTSAU)

Whowen M Dr. V. Praveen Rao

Date: 22nd June, 2015

Place: Hyderabad

Page 3 of 3
Memorandum of Understanding for Academic Co-Operation
between
Sri Konda Laxman Telangana State Horticultural University, Hyderabad and Professor Jayashankar Telangana State Agricultural University, Hyderabad

C10. Percentage of Students employed in Public/ Private/ Banking sectors

Sl	Number of students employed	Total number of students passed out in	Percentage (%)
No.		2018-19	22.20
T • 4	34	146	23.28
	of students qualified NET		
S.	Name of the Student	Selected as	
No	G G: 11 ·	A D . C	
1	S. Sindhuja	Assistant Professor	
2	G. Vidya	Assistant Professor	
3	U. Sravanthi	Assistant Professor	
4	J. Srinivas	Assistant Professor	
5	G. Vijaya Krishna	Assistant Professor	
6	D. Nagaharshitha	Assistant Professor	
7	K. Nagaraju	Assistant Professor	
8	A. Prashanth	Assistant Professor	
9	P. Srinivas	Assistant Professor	
10	M. Srinivas	Assistant Professor	
11	Satish	Assistant Professor	
12	Sindhuja	Assistant Professor	
13	Srinivas	Assistant Professor	
14	Jagdeesh	Assistant Professor	
15	R. Krishnaiah	Cluster Level Horticulture and Sericulture Of	ficer
16	P. Suman	Cluster Level Horticulture and Sericulture Of	ficer
17	Y. Sowmya	Cluster Level Horticulture and Sericulture Of	ficer
18	B. Sowmya	Cluster Level Horticulture and Sericulture Of	ficer
19	M. Sravanthi	Cluster Level Horticulture and Sericulture Of	ficer
20	B. Santhoshi Rani	Cluster Level Horticulture and Sericulture Of	ficer
21	T. Spandana	Cluster Level Horticulture and Sericulture Of	ficer
22	G. Anusha Reddy	Cluster Level Horticulture and Sericulture Of	ficer
23	B. Manasa	Cluster Level Horticulture and Sericulture Of	ficer
24	M. Archana	Cluster Level Horticulture and Sericulture Of	ficer
25	A. Rachana	Cluster Level Horticulture and Sericulture Of	ficer
26	K. Srikanth	Cluster Level Horticulture and Sericulture Of	ficer
27	M. Satish	Cluster Level Horticulture and Sericulture Of	
28	S. Harshavardhan Reddy	Cluster Level Horticulture and Sericulture Of	
29	G. Rishitha	Cluster Level Horticulture and Sericulture Of	
30	Fathima	Cluster Level Horticulture and Sericulture Of	
31	G. Ramakrishna	Cluster Level Horticulture and Sericulture Of	
32	CH. Lakpathi	AFO (Agriculture Field Officer)	-
33	K. Nagarani	AFO (Agriculture Field Officer)	
34	D. Anusha	Forest Section Officer	

Prof. K. Ravinder Reddy REGISTRAR



SRI KONDA LAXMAN TELANGANA STATE HORTICULTURAL UNIVERSITY

Administrative Office

Rajendranagar Hyderabad – 500 030 Mobile : +91 8333981352

Email: registrarskltshu@gmail.com

DECLARATION

It is certified that the information provided in the proforma is correct and the responsibility of accuracy and authenticity of the data lies with the university.

It is to declare that the entire filled-in proforma was uploaded on the website of the university and it is available at www.skltshu.ac.in. It is further declared that the document shall be made available till next ranking.

Date 7-6-19

Signature of the Registrar

REGISTRAR
Sri Konda Laxman Telangana State
Horticultural University,
Rajendranagar, Hyderabad-500 030.