સંશોધન નિયામકશ્રીની કચેરી

આણંદ કૃષિ યુનિવર્સિટી આણંદ-૩૮૮ ૧૧૦



વંચાણે: અત્રેની કચેરીના જાહેરનામા ક્રમાંક: આકૃયુ/સંશો/ટી-3/૮3૧/૨૦૧૮, તા. ૦૪/૦૫/૨૦૧૮

પરિપત્ર

આણંદ કૃષિ યુનિવર્સિટીમાં ફરજ બજાવતા સર્વે વૈજ્ઞાનિકો/શિક્ષકોને જણાવવાનું કે ઉપરોકત વંચાણે લીધેલ જાહેરનામાથી આણંદ કૃષિ યુનિવર્સિટી દ્વારા વર્ષ ૨૦૧૯થી આણંદ કૃષિ યુનિવર્સિટીમાં સંશોધન કરતા વૈજ્ઞાનિકો/શિક્ષકોને પ્રોત્સાહન મળે તેમજ સંશોધન સાથે સંકળાયેલ કર્મચારીઓનો ઉત્સાહ જળવાઇ રહે તે માટે રૂા. ૫૧,૦૦૦/-નો Best Research Award આપવાનું નક્કી કરવામાં આવેલ છે. આ અનુસંધાને ચાલુ વર્ષ ૨૦૨૧ દરમ્યાન આ અંગે રસ ધરાવતા વૈજ્ઞાનિકો/શિક્ષકોએ છેલ્લા પાંચ વર્ષની કામગીરીના જરૂરી પ્રમાણ પત્રો સાથેની અરજી તા.૩૧/૦૮/૨૦૨૧ પહેલાં સંશોધન નિયામકશ્રીની કચેરીમાં મોકલી આપવા જણાવવામાં આવે છે. એવોર્ડ માટે જરૂરી નિયમો તથા Score Card આ સાથે સામેલ છે.

વધુમાં ચારેય કૃષિ યુનિવર્સિટીઓ અને કામધેનું યુનિવર્સિટીની ૧૭મી કમ્બાઇન્ડ એગ્રેસ્કો મીટીંગમાં ગ્રાહ્ય રાખેલ સંશોધનોને આ એવોર્ડ માટે ગ્રાહ્ય રાખી શકાશે.

જા.નં. આકૃયુ/સં.નિ./ટી-3/ ૪૩૦૪ /૨૦૨૧

સંશોધન નિયામક અને

તા. :૦૪૦.૨૦૨૧

અનુસ્નાતક વિદ્યાશાખાધ્યક્ષ

નકલ રવીના જાણ સારૂ:

માનનીય કુલપતિશ્રીના રહ્સ્ય સચિવશ્રી, આણંદ કૃષિ યુનિવર્સિટી, આણંદ

નકલ રવાના જાણ તથા અમલ થવા સારૂ.

 યુનિવર્સિટીના સર્વે યુનિટ/સબ-યુનિટ અધિકારીશ્રીઓ તરફ જાણ તેમજ આપના તાબા હેઠળ ફરજ બજાવતા વૈજ્ઞાનિકો/શિક્ષકોને ધ્યાને લાવવા સારૂ.

ર. નિયામકશ્રી, ઇન્ફોર્મેશન ટેકનોલોજી, આણંદ કૃષિ યુનિવર્સિટી, આણંદ તરફ સદર પરિપત્ર યુનિવર્સિટી વેબસાઇટ પર અપલોડ કરવા સારૂ.

AAU Outstanding Research Work Award: Rules

1. Name of the Award

Anand Agricultural University Award for Outstanding Research Work in Agricultural Sciences

2. Sponsor

Anand Agricultural University, Anand

3. Objectives of the Award

To recognize the talented scientists / faculty who have shown extra ordinary originality and dedication in their research programme / work

4. Nature of Award

The Award is exclusively meant for Scientists / faculty of AAU, Anand for outstanding contribution in their area of research. Among all the faculties, one Award will be decided. The Award consists of Rs. 51,000/- in cash and a citation. This includes Rs. 26,000/- for PI / Main researcher, while Rs. 25,000/- will be equally distributed among the co-investigators with citation to all the investigators.

5. Frequency

Annual

6. Eligibility criteria

All the scientists who possess a master degree and hold a regular teaching, research, extension education position in Anand Agricultural University and are engaged in research in the respective subject area for at least five years at AAU continuously are eligible for consideration.

7. Administration of the award

There shall be a scrutiny committee of 5 to 7 members, including the Chairperson and at least one member from outside AAU, to evaluate the applications / nominations and make recommendation to the Council. The scrutiny committee will be nominated by the Hon'ble Vice Chancellor, AAU, Anand as per the following table.

Outstanding Research Work Award Application Scrutiny Committee

Sr. No.	Name	Designation
1.	Director of Research, AAU, Anand	Chairman
2.	Two outside Expert (Retired / Existing not below the rank of Professor) nominated by Hon'ble Vice Chancellor	Member
3.	Two Deans of the Faculty (Nominated by the Hon'ble Vice Chancellor)	Member
4.	Associate Director of Research (Nominated by the Hon'ble Vice Chancellor)	Member Secretary

- 1. Application must be submitted to the Director of Research after thorough verification by the concerned Unit / Sub unit Head / Deans.
- 2. All the applications received by the Director of Research will be evaluated by the scrutiny committee which will select maximum five applications for further submission to the Hon'ble Vice Chancellor, AAU, Anand.
- 3. The Judging committee nominated by the Hon'ble Vice Chancellor will evaluate the said eligible applications. Hon'ble Vice Chancellor will be the Chairman of the committee along with the other members as under.

Outstanding Research Award Judging committee

Sr. No.	Name	Designation
1.	Hon'ble Vice Chancellor	Chairman
2.	Eminent Researcher (outside University)	Member
3.	Two Deans of the Faculty (Nominated by the Hon'ble Vice Chancellor)	Member
4.	Two outside Expert (Retired / Existing not below the rank of Dean to be nominated by Hon'ble Vice Chancellor)	Member
5.	Director of Research, AAU, Anand	Member Secretary

The Judging committee will finalize and approve only one application out of the eligible applications and recommend to Board of Management for the award of "Outstanding Research Work in Agricultural Sciences".

- 4. Outstanding research work submitted for the award should have been published as a recommendation of the university in the last five years period. The outstanding research work carried out in AICRP at AAU can also be submitted for the award.
- The candidate (PI / Main researcher) awarded with the best outstanding research work will not be considered for the said award in subsequent five years.

8. Evaluation criteria (As per attached Score Card)

- a. Educational Academic Qualification
- b. Service Experience
- c. Award / recognition if any
- d. Teaching / Research / Extension activities
- e. Extra activities
- f. Director of Research's evaluation
- g. Conceptual clarity and originality of research work
- h. Scientific and technological relevance
- i. Adoptability / Usefulness of research work done
- i. Socio economic relevance of the research contribution

9. Procedure

Application should be made in prescribed form available on AAU website and duly filled application must reach to the Director of Research office on or before 31st August of every year. Application received after the due date will not be considered for the award.

10. Presentation

The presentation of award will be made during the annual convocation of Anand Agricultural University.

Score card for the Outstanding Research Work Award of AAU in Agricultural Sciences

Total score for the award will be 200, which is partitioned as follows and finally converted to 100.

ı. S	Score card for main applicant (Max. Score 40)					
Na	ne of Applicant:					
Re	searchers Bio dat	a (Max Score 40)				
					Max Score	Score obtained
A.	Educational Aca	demic Qualifications (Max S	Scor	e 5)		
	1	Graduation				
	2 nd class				0.5	
			1.0			
		1 st class with distinction / 75% and above or 7.5 and above OGPA			1.5	
	2	Post graduation		<u> l</u>		
		2 nd class			0.5	
		1 st class			1.0	
		1 st class with distinction / 80	% a	nd above	1.5	
		or 8.0 and above OGPA				
	3	Doctorate			2.0	
		Total	Sco	re obtaine	ed out of 5.0	
B.	Service Experier	nce (Max Score 4)				
		Particular	No	o. of years	Max Score	Score obtained
	Experience in res (1 Score / year)	earch including PG research			3	
	•	nanagement of farm / plant edited lab / plant / Centre of core / year)			1	
		Total	Sco	re obtaine	d out of 4.0	
C.	Award / Recogni	tion if any (Max Score 2)				
		Particulars		Number	Max	Score
					Score	obtained
	Research Awa					
	Recognized Institute / Public Sector / Recognized					
	Association / Registered NGO / Scientific /				1	
	Professional Soci					

(1 Score / Award)

	Number of PG Student guided (0.5 Score / Student)	'		1	
	Total Score obtained out of 2.0				
D.	Teaching / Research / Extension Activities			,	
	a) PG Teaching (Max Score 3)				
	Particular	١	lumbers	Max Score	Score obtained
1	PG Teaching over prescribed five years period (0.5 Score / per year)			3	
	Total Score obtained out of 3.0				
	b) Research (last five year data only) (Max Sco	ore	8)	1	1
	Particular	١	lumbers	Max Score	Score obtained
1	Adhoc Research projects As PI (Other than Plan, Non-plan,			4	
	AICRP) handled as PI/Co-PI (1 As a Co-PI Score /project as PI) (0.5 Score / project as Co-PI)			2	
2	No. of research papers published in NAAS rated journals (0.5 Score / paper)			1	
3	No. of Book / Book chapter published (1 Score / Sci. book), (0.5 Score / chapter)			1	
	Total Score obtained out of 8.0				
	c) Extension (last five year data only) (Max Sc	ore	e 3)		
	Particular		Number	Max Score	Score obtained
1	Popular articles published (0.5 Score /article)			1	
2	Lecture delivered in training programme Farmer day/Krishi Mahotsav (0.5 Score /lecture			1	
3	T. V. talk / Radio talk, etc. delivered (0.5 Score /talk)			1	
	Total Score obtained out of 3.0				
E.	Extra activities (last five years data only) (Max	Sc	ore 10)		
	Particular	١	Number	Max Score	Score obtained
1	No. of recommendations for As PI farming/ entrepreneurs			2	
	community (0.5 Score / Reco.)			1	
2	No. of recommendations for scientific community (0.5 Score / Reco.)			1	
3	Contributed as a developer for new variety			2	

	/hybrid released (1 Score / va	riety)			
	Contributed as a e	valuator/screenii	ng/	1	
	biochemical/statistical analys	is for new vari	ety		
	/hybrid released (0.5 Score / v	/ariety)			
4	Patent applied/ obtained (1.0	Score / Patent)		1	
	Variety registration in PPV&FRA or		or	1	
	Genotype/germplasm registration in NBPGR				
	(1.0 Score / Registration)				
5	Technologies sold to entrepre	eneurs (1.0 Scor	re /	1	
	Tech.)				
	Total Score obtained out of 10.0				
F.	Director of Research's evaluation (Max point 5)				
	Particular	Excellent	Very Good	Good	Total
	Fai ticulai	(1.0)	(0.75)	(0.5)	
1	Research management				
2					
I	Readiness to take				
	Readiness to take initiatives in implementation				
3	initiatives in implementation				
3 4	initiatives in implementation of Research Programme				
	initiatives in implementation of Research Programme Personal assessment				
	initiatives in implementation of Research Programme Personal assessment Behavioral assessment				
	initiatives in implementation of Research Programme Personal assessment Behavioral assessment Relationship with sub				
4	initiatives in implementation of Research Programme Personal assessment Behavioral assessment Relationship with sub ordinates of the station	Total	Score obtain	ed out of 5.0	
4	initiatives in implementation of Research Programme Personal assessment Behavioral assessment Relationship with sub ordinates of the station		Score obtain		

II. Criteria for evaluation of outstanding research work award in agricultural sciences (Not more than 500 words in each of followings) (Max. Score 160)
G. Conceptual clarity and originality of research work (Max. Score 40)
H. Scientific and technological relevance (Max. Score 40)
I. Adoptability / Usefulness of research work done (Max. Score 40)
J. Socio-economic relevance of the research contribution (Max. Score 40)