

Common guidelines for the PJTSAU - Best Teacher / Extension Scientist / Research Scientist

The Teachers / Research Scientists / Extension Scientists for the award will be selected based on the excellence and innovations of their teaching / research / extension practices during the period from June, 2016 to May 2021 and their ability to achieve outstanding results. The teachers / researcher / extension scientist should have exceptional records, commitment to high standards of professional life and contribution to the University / Institute. Besides this the other guidelines include:

1. Teachers in the cadre of Assistant Professors / Associate Professors will be eligible for the award.
2. Minimum of 5 years class room / laboratory teaching / research / extension experience is necessary to become eligible for the award.
3. Such of those who are working presently in research or extension or teaching but have put in 5 years of experience during the preceding seven years also be made eligible for particular award.
4. The total number of awards may be **SIX** (Teaching – 2, Research – 2, Extension – 2).
5. If suitable candidates are not available for consideration for any award in any faculty then those awards shall not be awarded that year.
6. Each award consists of **Rs. 10,000/-** in cash and a certificate
7. Procedure for selection :
Application may be submitted by teachers / scientist / extension scientist in quadruplicate through proper channel. A committee of Associate Dean / ADR and two senior Professors may be constituted to screen the applications received for consideration for the award. The Committee shall prepare a panel of **two names** and send them to the University along with their bio-data. The Associate Dean / ADR has to forward the bio-data of other applicants also to the University.
8. While short listing the candidates, the Associate Dean / Associate Director of Research shall critically examine the credentials of the teachers / scientist by making special efforts, both directly and discretely to find out how best the teacher, research scientist and extension scientist really is. They should also take into account the honesty and integrity of the candidates into account.
9. The Vice-Chancellor may appoint a committee of Deans and Directors to select the teachers from the panels received from the respective Associate Deans / ADRs.
10. The Deans and Directors may suggest evaluation of the nominations by experts from outside the University.
11. The Committee of judges may, if considered necessary, require any of the prospective candidates to appear before it.
12. There should be at least 5 years of gap for the same award by the teacher / Research Scientist / Extension Scientist
- 13. This award shall not be conferred on the same teacher for the next five years.**
14. The University reserves the right to select or not any applicant. There will be no appeal against it.

**APPLICATION FOR
PJ TSAU - BEST RESEARCH SCIENTIST AWARD**

Name

Designation

Present Office Address

Date of Joining service (Mention details of deputation, if any)

Sl. No	Particulars						Pg. No. (s) in application
1	Total University Experience (in years) during the Evaluation Period						
	Teaching		Research		Extension		
	From	To	From	To	From	To	
2	List of Approved technical programmes carried out during the Evaluation Period						
	Year wise				Particulars		
3	Courses Handled at Undergraduate Level during in Evaluation Period						
	Year	Semester	Course No.	Batch (s)	Particulars		
4	Courses Handled at Postgraduate Level during the Evaluation Period						
	Year wise	Semester	Course No.	Batch (s)			
5	Technical bulletins/ resource material developed during the Evaluation Period						
	Year wise	Particulars					
6	Externally Funded Projects Handled as Principal Investigator during the Evaluation Period						
	Period	Particulars					
7	Externally Funded Projects Handled as Co-Principal Investigator during the Evaluation Period						
	Period	Particulars					
	Year wise						

8	University Funded Projects: paid up trial/ adhocProjects Handled as Principal Investigator during the Evaluation Period	
	Period	Particulars
	Year wise	
9	University Funded Projects : paid up trial/ adhoc projects Handled as Co-Principal Investigator during the Evaluation Period	
	Period	Particulars
10	Technologies / Varieties/ hybrids developed	
	Year wise	Particulars
11	Publications in International Journals during the Evaluation Period as First Author with NAAS rating above 5	
	Year wise	Particulars
12	Publications in International Journals during the Evaluation Period as Second Author with NAAS rating above 5	
	Year wise	Particulars
13	Publication in National Journals during the Evaluation Period as First Author	
	Year wise	Particulars
14	Publications in National Journals during the Evaluation Period as Second Author	
	Year wise	Particulars
15	Popular Articles during the Evaluation Period as First Author	
	Year wise	Particulars
16	Books / Chapters published during the Evaluation Period	
	Year wise	Particulars
17	Review articles published during the Evaluation Period	
	Year wise	Particulars
18	Oral presentations in International Symposia / Seminars / Conferences / Workshops during the Evaluation Period as first/ second author	
	Year wise	Particulars
19	Oral presentations in National Symposia / Seminars / Conferences / Workshops during the Evaluation Period as first/ second author	
	Year wise	Particulars

20	Poster Presentations in International Symposia/Seminars/Conferences/Workshops during the Evaluation Period as first/ second author	
	Year wise	Particulars
21	Poster Presentations in National Symposia/Seminars/Conferences/Workshops during the Evaluation Period as first/ second author	
	Year wise	Particulars
22	Students guided at Ph. D Level during the Evaluation Period as Major Advisor	
	Year wise	Particulars
23	Students guided at Master's Level during Evaluation Period as Major Advisor	
	Year wise	Particulars
24	Number of theses selected for awards/recognition etc. if any	
	Year wise	Particulars
25	Additional duties attended Farm Incharge, Vehicle incharge, DDO, Seed production incharge etc.,	
	Year wise	Particulars
26	Training Programmes organized as Course Director/Co-Course Director during the Evaluation Period	
	Year wise	Particulars
27	Involvement in Extension activities during the Evaluation Period (TV/Radio Talk/FLD/RCY/Village adoption etc.)	
	Year wise	Particulars
28	Award(s) Received during the Evaluation Period (Other than PJTSAU)	
	Year wise	Particulars
29	Acted as Resource person in Training programmes/Workshops/Symposia etc	
	Year wise	Particulars
30	Acted as expert in selection committees outside PJTSAU/External thesis evaluator/Viva voce etc.	
	Year wise	Particulars
31	Other pertinent information for the period under evaluation (Give specific answers)	
	Why did you choose this profession? (Not exceeding 500 words)	

32	Technology developed- its impact on farming community	
33	Any other additional information that you would like to share to impress upon for claiming this Award.	

It is certified that the information given above is correct to the best of my knowledge and belief.

(Signature the Candidate)

Certificate by the Head of the Office that the information furnished is true as per record in the Institution.

(Counter Signature of the Head of the Office)