

Proforma for Annual Report under the Central Development Assistance from ICAR to Agricultural Universities

1. Name of the University:
2. Year of Establishment:
3. Details of the Nodal Officer for Agricultural Education Division, ICAR (Please also provide mobile no and email):
4. Brief Introduction with Mandate of the University:
5. List of Academic Programmes:

SN	Name of the Constituent College/Faculty	Bachelor's Programme	Master's Programme	Ph. D. Programme	Others
1					
2					

6. Gender Pattern amongst Students Enrolled in the University:

Year	Parameters	Numbers			
		Bachelor's	Master's	Ph. D.	Total
2012-13	Male				
	Female				
	Total				

7. Present Faculty Strength in the University:

SN	Name of the Constituent College /Faculty	No. of Total Sanctioned	In Position (No. of Faculty based on Designation)			
			Prof.	Assoc. Prof.	Asst. Prof.	Total
1						
2						
Total						

8. Budgetary support to the University:

Budget Heads	Total state funding (Plan + Non-Plan)(Rs. lakh)			Funding support from ICAR(Rs. lakh)				Any other sources	Total (Rs. lakh)
				Education	AICRP	KVK	Total ICAR support		
	Plan	Non-Plan	Total						
1	2	3	4	5	6	7	8	9	4+8+9
Salary									
Capital									
Revenue									
Total									

9. New/existing civil works undertaken (Details of each civil work must be reflected in the table as per approved allocation during period under report) :

Year	Name of the Civil Work undertaken	Location of Civil Work (specify college)	Cost	Work Completed/In Process	% ICAR Share	% State Share

10. Equipment purchased for Central Instrumentation Facility (Details of each equipment must be reflected in the below table as per approved allocation during period under report):

SN	Name of Laboratory	Name of existing equipment	Cost of equipment	New equipment added during the reporting period	Cost of equipment

10. Number of Student Beneficiaries availing NTS/RAWE/In Plant Training/Internship in the University:

Year	No of Students of Beneficiaries				Total
	RAWE	NTS	In-plant training	Internship	

RAWE – Rural Agricultural Work Experience

NTS – National Talent Scholarship

11. Experiential Learning (EL) module:

Year	Name of College along with location	Name of the EL Modules	Nodal Officer of EL module, their mobile no & Email	Grant Received	No. of Students trained under EL	Product being developed under EL	Revenue earned	Revolving Fund Generated	% Share of income distributed to students

12. Status of JRF/ SRF/other Fellowships by ICAR:

SN	Name of college	Name of the SRF/JRF/Fellowship	Number

13. Curriculum Development & Delivery

(i). Practical Manuals developed:

(ii). Instructional Material developed:

14. Academic Achievements

(a) Number of Thesis submitted during period under report

Name of Discipline	M.Sc./Ph.D.	Number

(b) Number of research publications out of these Thesis (during period under report) with following NAAS rating:

Name of Discipline	<5.0	5.0-7.5	> 7.5

15. Details of placement cells/students placed:

S.N.	Discipline	ICAR	CAU/SAU	Central Govt.	State Govt.	PDF/Foreign	Pvt./Others

16. Status of Online Resources and Internet connectivity:

Wi-Fi facility in the hostels & colleges

17. Sports facilities strengthened with support from ICAR funds:

Year	List of Sports Facility	Location of the facilities	Cost

18. Details of faculty attending seminars/symposia (ICAR funds)/capacity building programme:

19. Details of National/International/ Award; Best Teacher/Thesis/Paper Awards; any other Honour and recognitions:

20. New Patents/ R&D breakthroughs/New Products /New processes/ New varieties/ New cultural practices/New cropping systems etc:

21. Details of students welfare activities organised/attended:

22. Placement Cells

23. What are the improvements/enhancements which were achieved by the University, Institution on account of ICAR grants in terms of:

- New Departments in the existing colleges:
- New Labs in the existing colleges:
- New Educational programmes:
- New Skill training programmes:
- New Civil Works/infrastructural facilities:
- Increase in intake of student capacities:
- Enhancement of input use efficiencies with new implements/machines/formulations:
- Reduction in cost of cultivation of various crops/products/processes:
- Yield enhancements of various crops including horticultural fruits and vegetables/Animals/Fishes:
- Green initiative made i.e., water harvesting/conservation of University farms/Farmer's field:
- Water retention/harvesting on community land (CPRs):
- Number of rural rapid appraisal of village/taluka /district:
- Consultancy to individual farmers/companies/communities:
- Combined impact of all disciplines/technologies on a given habitat/Village/Taluka:

24. Major constraints faced by the university:

25. Please mention five top most significant achievements of the university (as per your rating):

26. Please provide top 10 best quality photographs of the activities mentioned in the report:
