Animal Husbandry & Dairy Science

ANIMAL HUSBANDRY AND I	DAIRY SCIENCE	RAWE SO	CHEDULE AHDS I (A)
Documentation of Daily, Mon	thly Maintenance an	d Management of	fanimals (10 weeks)
Name of the Student:	Regd. No:	College:	
Name of village and Centre			
Name of the Host Farmer:	Species of the anima	l: Cow/ Buffalo	Date of birth animal:
Date of Calving:			

							Co	ncentra	ates			Rough	ages				(Cost (R	s)		
		Lab					Green			Dry						T . 1 C .					
Sr. No	Date	our (No)	Na me	Qty (Kg	Val ue (Rs	Na me	Qt y (K g)	Val ue (Rs	Na me	Qt y (K g)	Va lue (R s)	Lab our	Fee ding	Ele c.	Vet. Aids	Mi sc.	Total Cost (Rs)				
1							- 0/	ĺ													
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					
16																					
17																					
18																					
19																					
20																					
21																					
22																					
23																					
24																					
25																					
26																					
27																					
28																					
29																					
30																					
31																					
Total																					
Month																					
Survey method																					
record for																					
Remaining																					
period																					
Annual																					
`expenses																					

ANIMAL HUSBANDRY AND DAIRY SCIENCE RAWE SCHEDULE AHDS I (B) Production, Utilization and Marketing of animal products and by products (10 weeks) Name of the Student: Regd. No: College: Name of village and Centre Name of the Host Farmer: Species of the animal: Cow/ Buffalo Date of birth animal: Date of Calving:

Date	of Carving.	Tota Produc	al tion		Tota	l Disp	osal									(6)
	oduct	Trouder	LIOII	Home Co	nsumption	So		Used for Products		Losses		Other		Disposal Total		(Rs)
Date	Type of Product	Qty (Kg)	Value (Rs)	Qty (Kg)	Value (Rs)	Qty (Kg)	Value (Rs)	Qty (Kg)	Value (Rs)	Qty (Kg)	Value (Rs)	Qty (Kg)	Value (Rs)	Qty (Kg)	Value (Rs)	Total Income
	Milk															
	Manure															
1	Sale/Hide															
	Milk															
	Manure															
2	Sale/Hide															
	Milk															
3	Manure															
	Sale/Hide															
	Milk															
	Manure															
	Sale/Hide															
	Milk															
	Manure															
	Sale/Hide															
	Milk															
	Manure															
	Sale/Hide															
	Milk															
	Manure															
	Sale/Hide															
	Milk															
30	Manure															
	Sale/Hide															
	Milk															
31	Manure															
	Sale/Hide															
	Total Month															
	Survey															
	method															
	record for															
	Remaining															
	period															
	Annual															
	Production															

ANIMAL HUSBANDRY AND DAIRY SCIENCE								
RAWE SCHEDULE AHDS II: ITK (Indigenous Technical Knowledge) Practices							
Name of the Student:	Reg. No:							
College:								
Name of village and Centre:								
Name of the Host Farmer:								

Sr.No.	ITK Practices	Yes	No
1	Use paste of <i>bael</i> leaves up to 4 to 5 days, in order to reduce shoulder pain of working ox		
2	A healthy cow was unable to conceive even after giving all kinds of treatments. Finally it was used for ploughing up to 3 months and then it became thin and came into heat and got conceived too. Now it is giving milk as cow and also used for ploughing as an ox		
3	For curing Foot and Mouth disease they use paste of custard apple and alum mixed water. They apply paste on the wounded hooves and bandage with clean cloth. Simultaneously they used alum mixed water to wash mouth of animal		
4	Use of two sponge guard per day to get cow in heat		
5	A mixed dose of 200 grams of ginger, turmeric and garlic each in month of May keeps FMD away		
6	2% CaCo3 solution 100-150 ml is given for 3 months after parturition to avoid milk fever		
7	Bottle guard with fenugreek, coconut and black gram mixed with water is given to animals for 3 days to improve milk yield immediately after parturition		
8	.Gur + Glyricidia is given to animals to increase milk yield		
9	Extracts of omum, black cumin, pepper, gingelly and cardamom are given to cure digestibility problems		
10	To improve digestibility pepper, <i>gur</i> and betel leaf powder is given to animals		
Note: If	farmer did any other ITK student can add in the schedule	1	1