## RAWE SCHEDULE-Food processing and storage interventions

## **SCHEDULE ENGG-2**

Documentation of Indigenous Technical Knowledge (ITK) practices followed in Food , Processing, Preservation and Storage in the village

Name	e of the student:
Regis	tration No.:
Colle	ge:
Cente	er which attached:
1)	Title of ITK
2)	Historical Background (Association with Culture/tradition, rural way of life locality etc)
3)	Source of ITK (Traditions, Family inheritance, literature)
4)	Details of ITK a) Raw Material
	a) Imm muchu
	b) Production process

c) Available infrastructure		
d) Storage/Warehouse facilities		

	e) Transport & Marketing
5)	Assessment of Geographical factors in development of ITK
6)	Analysis of local factors in development of ITK
7)	Scrutinize challenges faced by ITK

8)	Assess reach of institutional support provided by government, NGOs & private sector
9)	Investigate opportunities and threat for the ITK
	sment of necessary interventions for growth of ITK Skill development & Capacity building
b)	Technology up gradation / training
c)	Raw Material availability
d)	Up gradation of infrastructure
e)	Design & Product development

f)	Credit support
g)	Demand driven approach (Demand based product development)
h)	Marketing/Product promotion
	nment rging&non conventional technologies for growth of ITK