

INFORMATION SHEET

1	Name of the investigators	:	Prof. Aditi (Niyogi) Poddar(PI), Prof. Shamsh Pervez (CoPI) and Mr. Kamal Nayan Mishra(Project fellow)
2	Name of organization	:	Pt. Ravishankar Shukla University Parasitology Laboratory School of Life Sciences In association with: Pollution laboratory, School of Chemistry Raipur – 492 010
3	Introduction	:	I, Mr. Kamal Nayan Mishra am working as project fellow in the CCOST project entitled “ Environmental pathway and human response studies on impact of water borne fluoride amongst inhabitants of Korba, Chhattisgarh. ”
4	Purpose of research	:	This work involves the survey and isolation of fluoride endemic zones of Korba along with the assessment of impact of fluoride toxicity amongst inhabitants.
5	Voluntary participation	:	Your participation in this work is entirely voluntary. It is your choice to participate or not.
6	Procedure and protocol	:	Human accumulation of fluoride will be investigated using selected biological fluids such as blood and urine.
7	Duration	:	3 yrs
8	Side effects	:	None
9	Risk	:	None
10	Benefits	:	This study will help us to investigate the response phenomenon of human accumulation of fluoride through hematological parameters, oxidative stress biomarkers and genotoxicity.
11	Confidentiality	:	The information collected will be kept confidential.
12	Sharing the result	:	The result that we get from this work will be definitely shared with you.
13	Right to refuse or withdraw	:	If you do not wish to participate then you have the right to refuse or withdraw.
14	Whom to contact	:	If you have any queries then you can contact: Parasitology Laboratory, School of Life Sciences, Pt. Ravishankar Shukla University, Raipur – 492 010 Phone: 09826643763; 9425242455. Email: adinpod@yahoo.co.in ; shamshpervez@gmail.com .