Requisition Slip for Inductive Coupled Plasma-Optical Emission Spectrometry

DST – PURSE Central Research Facility, Sardar Patel University

1. Name of the Applicant:	(M):	Date:
2. Name of the Research Guide:		
3. Name of the Department / University:		
4. Details of samples to be analyzed:		(six at a time)
5. Sample description:		
a) Solution(s) to be prepared in (2% HNC	O ₃ , 2% HCL) aqueous soluti	ion
b) Chemical Nature of Solution(s) (Clear a	and Transparant) (should r	not be basic)
a) Describe the composition of the comple(e)		
c) Describe the composition of the sample(s)		
(d) Additional Information:		
<u></u>		······
		Signature of Appl
Forwarded through:		
Research Guide:	Head of the De	epartment / Institute and