



UNIVERSITY OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

	INSTITUTION		
	Vijnana Bhavan, Hunsur Road		
	Requisition fo		
Sample Submitted by		Details of the Guide	
Name	Dept of themistry	Name	: Dr. P.G., chandrashekara
Department	: Dept of hemistry	Department	: DOS inchemistry, yuvaraja
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Email ID	devimanikya@gmail.com	Email ID	:
Category	: Researchers - Institution of Excellence Jom, Mysone,		
	Sample Info	ormation	
Submitted Date	20/04/2000	Structure/Molecular formula/Molecular weight	
Sample Name	: MS1I II S-1PEMDRI-S-1P : MD3I S-1PEBM4I.S-1P		
Sample ID	: MD3I S-1PEBM4I. S-1P		
Solubility		£ -/	
No. of samples	: -04-		
	Type of A	Analysis	
LCMS 🖳	MADLI □ APGC □	Other:	
Facility, IOE, Univ	at all the information provided above is true. The sersity of Mysore, Manasagangotri, Mysore 570 Office, University of Mysore, Manasagangotri, No. 2006 the Student	006, India will be acl Aysore 570 006, India	knowledged and a copy of the same will

Dr. P. G. Chandrashekara M.Sc., Ph.D., Professor

Department of Chemistry, (UG & PG)
Signature of the Instrument in-charge uvaraja's College, University of Mysore