## Schedule XXXII (Only for PG Institute)- Not Applicable Minimum required facilities for Central Research Laboratory

T	Phytochemical test facility	Available / Not Available	Deficiency
	Qualitative		
	1.Organic tests		
	2.Inorganic tests		
	3.Fluorescence analysis of powders		
	4.Chromatography	2	
	i. TLC (Thin Layer Chromatography)		
	ii. NPST (Namboori Phased Spot Test)		
	iii. Column Chromatography		
	Pharmacognostic		
-	(a) Authentication		
	(b) Macroscopic		
	(c) Section microscopy		
-	(d) Powder microscopy		
-	(e) Microtome section		
-	(f) Multiple staining and permanent slide preparation		
1	(g) Digital microscopy		
	(h) Quantitative microscopy (Stomata number, Stomatal Index, Palisade number, Vein islet number)		
3.	Microbiological		
-	(a) Microbial limits		
L	i. Total bacterial count		
L	ii. Total Fungal count		
	iii. Tests for specific pathogens		
	(b)Antimicrobial study (Cup Plate method, MIC and MBC)		
L	i. Antibacterial		
L	ii. Antifungal		
L	(c) Microbial culture		
	i. Water		
	ii. Clinical Swab		
1.	Invitro Studies:		
	(a) Antioxidant		
	(b) Immunomodulatory		
	(c) Antimicrobial		
	Quantitative		
	Flame photometry Calcium, Sodium, Potassium,		
2.	UV Spectrophotometry		
	(a) Phenols, Flavonoids, Carbohydrate, Proteins, Sugar, Iron etc		



I/c Principal
THak Ayurved Mahavidyalaya
Pune - 11