Annexure XI

FOR Ph.D. COURSE(S) FOR A.Y. 20___-20__

Date of Inspec	tion	:				
Faculty:		Subjec	ct/Specialty:			
1. Name &	& Address of	f the Co	llege/Rese	arch Centre: -		
Name of Head of Designation	the Departmen					
Sr. Name of No. Ph.D. Guide	Designation		Date of Retirement	Total No. of PhD Scholars Registered till date	- (Attach Annexure 'A') Has completed six days Research Methodology Workshop? Yes/No	PhD RecognitionNo. and Date
				date	Workshop: 103/140	
i) Availaii) Is Drugiii) Is Ade	of Central R ble Area (in sq. gs/Medicines/C quate number o	ft): hemicals of f Instrume	etc. are availa	ble for research? Yable? Yes / No	es / No	
5. Details	of Central A	Animal I	House:			
6. Details	of Institutio	nal Ethi	cal Comm	ittee: (Attach Ann	exure ''B")	
ii) Total M iii) Numbo iv) Wheth		nbers: eld in prev roceeding	vious year:s are maintair	ned properly? Yes	/No ppropriate authority? Yes	/ No
			A/p.Ma Tal.Dir Dist.No	anori, Endori,	Indian Inst	incipal itute of Medical yurved College Tal.Dindori,Dist.Nashik

Signature of Member

Signature of Member

Signature of Chairman

i) Date of Composition:	*********	
ii) Total number of Members:		
iii) Number of meetings held in previous year: -		-
iv) Whether records of proceedings are maintain	ined properly? Yes / No	
8. Doctoral Committee constituted in the	he lines of RAC?	Yes / No
i) If Yes, Date of Composition:		
ii) Total number of Members:iii) Name of External Subject Expert:		
9. Is Plagiarism detection software faci		Tal.Di
11 Tes, I valle of the Software		1200
10. Is attendance of the Ph.D. Scholar n	naintained properly?	Yes/No
11. Whether Research Centre is register	red under MPCB prov	isions? Yes / No
12. Whether BMW facility is available?	? Yes/No	
DECLA: We, the LIC Members, hereby cer Department/College/Research Centre, equipment, available at the research Ce as follows: -	RATION BY LIC rtify that, we have th the available other	facilities, required instrumen
Name of Visitor		Sign, of Visitors with Date
1)	Chairman	
2)	Member	
	Member	0
3)		
3) 4)	Member	Principal