OBSERVATION FORM (THESIS SUBMISSION)

FOR STUDENT USE

Observation on MS/MSc(Hons.)/M Phil/MBA/PhD thesis

Mr.	Regd. No.				
Dep	Regd. No.				
Department of					
2.	Whether processed through Supervisor/Head of the Department	Yes/No			
3.	Title according to the approved Synopsis	Yes/No			
4.	Whether submitted on prescribed form 75 pages	Yes/No			
5.	Thesis is written under limit of 75 pages	Yes/No			
6.	Thesis is written under prescribed section	Yes/No			
7.	Total number of references quoted in thesis				
8.	References in Introduction				
9.	References in Review of Literature				
10.	References in Materials and Methods/Methodology				
11.	References digested in Discussion				
12.	References given in Chronological sequence	Yes/No.			
13.	Bibliography	· · ·			
14.	Table of Contents	Not too detailed			
15.	Acknowledgements brief and relevant				
16.	Tables and their headings are given in Proper formal as prescribed	Yes/No			
17.	References given in prescribed form	Yes/No			
	FOR OFFICE USE				
18.	Statistical data checked and following observations are recorded				

- 19. General Observations
- 20. Instruction complied with final typing may be permitted

Sr. No.	Descriptions	Yes	No
1.	Signature of the supervisor		
2.	Signature of the supervisory Committee		
3.	Signature of the Respective Chairman/Director		
4.	Signature of the respective Dean		
5.	Format of the thesis according to the guidelines		
6.	Number of page are more than 75		
7.	Course work approved if yes mention the date of approval		
8.	Synopsis approved if yes mention the date of approval		
9.	E-30 approved if yes mention the date of approval		
10.	Total number of semesters enrolled		
11.	Semester discounted if yes mention the semester discounted		
12.	Research Paper Submitted to the Director ORIC		
13.	(For Ph.D. Students Only) Thesis Defended on Date:		
14.	Thesis Placed for peer review Date:tototo		
15.	GRE (General/Subject) Qualified		

Checklist for submission of Thesis

Signature of the Student

Signature of the DGS officials

Director Graduate Studies