Department of Undergraduate Academic calendar

Month	Week	Content / To	opic	Assessment	
October	Week 1				
	Week 2				
	Week 3	To objectively evaluate all student			
		<u>Placement</u>	identify slow-learners. Remedial classes Every 6-8 weeks for slow-learners Higher order thinking/Innovation session for academically inclined students		
		<u>Test</u>			
NOVEMEBR	-				
	6				
DECEMBER	Week 7-				
	12				
JANUARY	Week 13			Remedial classes	
	Week 14			Higher order	
				thinking/Innovation	
	_			session	
FEBRUARY	Week				
	15-18				
March	Week				
	19-21			D 11 1 1	
A*1	Week 22			Remedial classes	
April	Week 23			Higher order	
				thinking/Innovation	
	Moole			session	
	Week				
Max	24-27 Week				
May	28-30				
	Week				
	31-32				
June	Week			Remedial classes	
June				Kemeurar crasses	
	33-34			Higher order	
				thinking/Innovation	
				session	
				50551011	

	Week	
	35-36	
July	Week 37	
	onwards	
August		

- Assessment to be scheduled at the end of every month or after completion of set of topics
- Weekly clases can be designed as per dept requirement
- Remedial classes/ Higher order thinking/ Innovation session to be indicated in the curriculum design
- Execution of Practical classes can be included in this template or can be made as a separate template as per department's requirement
- Books/ journals suggestion to be looked into from university/DCI website and modified as per department requirement.

Department of Undergraduate Clinical calendar

Posting	Week	Clinical activity	Evaluation
I	1		Objective / viva-voce assessment
Duration			
of 15 days			Objective / viva-voce assessment
	2		 Chair side discussions Assessment before the end of first posting
II Duration of 10-15 days			 Objective / viva-voce assessment on day 1 Chair side discussions Assessment before the end of first posting

- Departments can add their clinical/ practical/lab activity as per their syllabus and curriculum according to DCI/University requirement
- Similarly, assessments can be designed and scheduled as per the requirement of the dept.