Department of Mathematics

CO Attainment

Course Name	Internal Average(I)	External Average (E)	Direct (D= (I+E)/2)	Direct Level(A)	Indirect Average	Indirect Level(B)	CO Attainment (80% A+20% B)	Attainment Target	Verificati on for attainme nt	Action may be taken	
Differential Calculus	33.33	83.43	58.38	2	100	3	2.2	2	Attained		
Differential Equations	82.5	77.33	79.92	3	100	3	3	3	Attained		
Real Analysis	65	72.27	68.64	3	100	3	3	3	Attained		
Algebra	60	59.67	59.84	2	100	3	2.2	3	Not Attained		
Matrices	38.75	42.33	40.54	1	100	3	1.4	2	Not Attained	More attention on Internal and external tests	
LPP	45	47.33	46.17	1	100	3	1.4	2	Not Attained	More attention on both Internal and external tests	
C- Programming Language	49	80	64.50	3	100	3	3	3	Attained		
Logic Sets	48	89.6	68.80	3	100	3	3	3	Attained		
Course Name	CO Target	CO Attained				Γ					
Differential Calculus	2	2.2					3 -				
Differential Equations	3	3				2.	×**				
eal Analysis	3	3				9000	2				
Algebra	3	2,2				1.					
Matrices	2	1.4									
PP	2	1.4					1				
- Programming	3	3				0.	5				CO Target
ogic Sets	3	3					0	ysis or	ices .	8°	CO Attained
						Diffeenur	5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analy Alger	Matri	Relanguage Logic sets	
						Diffe of	lere.		eram		