N.S.P.R.GOVERNMENT DEGREE COLLEGE, HINDUPUR, ANNUAL CURRICULAR PLAN 2019 - 20

S.NO.	MONTH	WEEK	NO. OF PERIODS PER WEEK	NAME OF THE TOPIC	ADDITIONAL INPUT/VALUE ADDITION PROVIDED/TAUGH T	CURRICULAR ACTIVITY				CO-CURRICULAR ACTIVITY			
						ACTIVITY CONDUCT ED	HOURS ALLOTE D	WHET HER COND UCTED	IF NOT, ALTER NATE DATE	ACTIVI TY CONDU CTED	HOU RS ALLO TED	WHET HER COND UCTE D	IF NOT, ALTER NATE DATE
1	JUNE	1											
		2	5	RINGS, BOOLEAN RINGS, ZERO DIVISORS	APPLICATIONS								
		3	5	INTEGRALDOMAINS, FIELDS									
		4	5	CHARACTERISTIC OF A RING		VIDEO CLASS & SLIP TEST	2			QUIZ	1		
2	JULY	1	5	HOMOMORPHISM OF A RING	APPLICATIONS					SEMIN AR &ASSIG NMENT	1		
		2	5	MAXIMAL IDEALS & PRIME IDEALS		VIDEO CLASS & SLIP TEST	2			ASSIGN MENT			
		3	5	VECTOR DIFFERENTIATION, GRADIENT, DIVERGENCE AND CURL OPERATORS	APPLICATIONS					SEMIN AR			
		4	5	VECTOR DIFFERENTIATION, GRADIENT, DIVERGENCE AND CURL OPERATORS		VIDEO CLASS & SLIP TEST	2			ASSIGN MENT	1		
3	AUGUST	1	5	LINE INTEGRAL AND SURFACE INTEGRAL	APPLICATIONS					ASSIGN MENT			
		2	5	VOLUME INTEGRALS		VIDEO CLASS & SLIP TEST	2			SEMIN AR	1		
		3	5	GAUSS DIVERGENCE THEOREM AND PROBLEMS	APPLICATIONS					ASSIGN MENT			
		4	5	GREENS THEOREM AND PROBLEMS	APPLICATIONS	VIDEO CLASS & SLIP TEST	2			SEMIN AR	1		
4	R R	1	5	STOKES THEOREM AND PROBLEMS	APPLICATIONS					ASSIGN MENT			
		2	5	REVISION CLASSES		VIDEO CLASS & SLIP TEST	2			SEMIN AR	1		
		3	5	REVISION CLASSES		SLIP TESTS	3			ASSIGN MENT			
		4	5	REVISION CLASSES		SLIP TESTS	3						
5	OCTOBER	1	5	REVISION CLASSES		SLIP TESTS	3						
		2	5	REVISION CLASSES		SLIP TESTS	3						
		3	5										
		4	5		1	<u> </u>							