Department of Freshman Engineering

Differential Equations and Vector Calculus

Course			20BS1201		Yea	Year			Ι		Semester		II			
Code						D										
Course				Basic Science		Brai	Branch			ME		Course Type		Theory		
Category Credits				3		L-T-P			3-	0-0	Prer	equisites		Nil		
Continuous				30		Semester End			70			Total			100	
Internal				50		Evaluation						Marks		100		
Evaluation																
						•	Co	ourse () utcon	nes						
Upon	_				on of tl											
CO1	U	Understand the basic concepts of differential equations and vector calculus (L2).														
CO2	A	pply	pply different methods to solve differential equations (L3).													
CO3	A	apply the differential operator to calculate the divergence and flux of vector point functions											nctions			
	(L3).											-				
CO4	A	Analyse the given differential equation to find the solution (L4).														
CO5	С	Calcul	alculate work done and flux by applying vector integral theorems (L4).													
CO6		Apply the concepts of differential equations and vector calculus to the given problem and subm											submit			
		repo		-			•					Č.	-			
Contribution of Course Outcomes towards achievement of Program Outcomes &																
											dium, 1	-				
	POI		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1														1		
CO2		3								2	2			1		
CO3	3	3								2	2			1		
CO4			3											1		
CO5			3											1		
CO6	1	3						G 11	•	2	2			1		
TT:4 N	NT -	1						•	abus					Mappe	1.00%	
Unit l	NO.	Syllabus Ordinary Differential Equations Of First order and First degree:														
· · ·									6						CO1,CO2,	
				differential equations, Equations reducible to exact equations, gonal trajectories in Cartesian and polar coordinates.											CO4,CO6	
												th and d	ecay.	,_	,	
2		_	_					_			_	r D, ru	-	001.0	00	
		fin	ding	comple	ementa	ry func	ction, in	nverse	operate	or, rule	s for fin	ding par	ticular	CO1,CO2, CO4,CO6		
		inte	egral	, metho	od of va	riatior	n of par	rameter	rs.					C04,C	00	
3						-				1		ntial equ		CO1 C	02	
				-	ns of fi	rst ord	ler, No	n-Line	ar equa	ations of	of first o	rder, Ch	arpit's	CO1,CO2, CO4,CO6		
			thod.			~	1	1						221,0		
4									-			vector of		CO1,CO3,		
						-		ctions-	Gradie	nt, del	applied	to vecto	r point	CO5,CO6		
5					ergence			rol ou	rfaca	integro	1 volu	ne inte	gral			
5				-			-			-		heorem	-	CO1,C	03	
					out pro	-	, 510	ac o u		, 170	izence t		(2 111	CO1,C		
		inc		is writin	sur pro	<u>.</u>								,.		

PVP20

Department of Freshman Engineering

Applications: work done, flux.									
Learning Resources									
Text Books									
1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44/e, 2019.									
2. Erwin Kreyszig, Advanced Engineering Mathematics, 9/e, John Wiley & Sons, 2006.									
Reference Books									
1. R.K.Jain and S.R.K.Iyengar, Advanced Engineering Mathematics, 3/e, A	Alpha	science							
International Ltd,2002									
e- Resources & other digital material									
1. https://nptel.ac.in/courses/111/105/111105121/									
2. https://nptel.ac.in/courses/111/105/111105122/									
3. https://nptel.ac.in/courses/111/107/111107108/									
4. http://202.53.81.118/ -> PVPSIT FED Moodle									

PVP20