PVP20

# **Department of Freshman Engineering**

# Calculus and Linear Algebra

Code			20BS1101		Year			I		Sem	Semester		Ι	
Code Course			Basic Science		Brai	Branch		ME		Cou	Course Type		Theory	
Category			Busic Science			21 411011		1,12		004			Theory	
Credits			3		L-T	L-T-P		3-0-0		Prer	Prerequisites		Nil	
Continuous		us	30		Semester En			70		Total			100	
Internal					Evaluation		1			Mar	ks			
Evalu	Evaluation Course Outcomes													
Course Outcomes  Upon successful completion of the course, the student will be able to														
CO1		Understand the basic concepts of calculus and linear algebra.(L2)												
CO2		<del>_</del>												
CO2		<b>oply</b> the echelon form to obtain the solution of system of linear equations and eigen etors of a matrix.(L3)												
CO3		pply the concepts of calculus to find the series expansion and extremum of a given function												
	,ar	ea enclo												
CO4	Ar	<b>nalyse</b> the solution set of linear system of equations and nature of the quadratic forms. (L4)												
CO5	Ar	nalyse tl	ne behav	iour of	funct	ions us	sing me	ean val	ue thec	orems, e	xtremun	of the	given fu	nction
			of integr											
CO6	Ap	<b>ply</b> the	concepts	s of ca	lculus	and lir	near alg	gebra to	the gi	iven pro	blem an	d <b>submi</b>	t a repo	rt
Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)														
	PO	1 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	
CO5		3											1	
CO6	3	3							2	2			1	
CO0							SvII	abus					1	
Unit l	No.						Syllabı						Mappe	d CO's
1		Matrio	es-Line	ar Sys	tem of									
		Rank o	f a matri	x by E	Chelo	n form,	, Norm	al form	ı, PAQ	form, s	olving s	ystem	CO1,CO2, CO4,CO6	
			ogeneou					inear e	quation	1S.				,000
2		0	values a		,				C 1		14			
		_	values, E	_				_	-	-			CO1,CO2,	
		(without proof), finding inverse and power of a matrix by Cayley-Hamilton theorem, diagonalization of a matrix, quadratic forms and nature of the												,CO6
			tic forms		non of a matrix, quadratic forms and nature of the									
3			Value T		ms:									
5		Rolle's	Theorem	n, Lag	range	's mear	n value	theore	m, Cau	uchy's n	nean val	ue	CO1,CO3,	
		theorem	CO5,CO6											
		proofs).												
4	Multivariable Calculus: Functions of several variables, Jacobian, Functional depend										CO1,CO3,			
														,CO6
		and mi	nima of	ıunctic	OHS OF	ıwo va	1 lables	, metno	ou of L	agrange	s muitij	oners.		

# Prasad V. Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada

PVP20

# **Department of Freshman Engineering**

5	Multiple Integrals:	
	Double integrals, change of order of integration, double integration in polar	
	coordinates,	CO1 CO2
	Triple integrals, change of variables between Cartesian, cylindrical and	CO1,CO3,
	spherical polar co-ordinates, volume as triple integral.	CO5,CO6
	<b>Application-</b> Areas enclosed by plane curves.	

#### **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. N.P. Bali and Manish Goyal, A Text book of Engineering Mathematics, Laxmi Publications, 2008.

# e- Resources & other digital material

- 1. https://nptel.ac.in/courses/111/108/111108157/
- 2. https://www.nptel.ac.in/courses/111/104/111104125/
- 3. https://youtu.be/xDSejIvZmg4
- 4. http://202.53.81.118/ -> PVPSIT FED-Moodle