## PVCNSSK Govt. Polytechnic Bilaspur Planning Theory and Coverage Detail

**Department: Applied Sciences and Humanities** 

Branch & Sem. : First Sem. (Elect. Engg. 1st) Session: October2021- January2022

**Subject : Applied Maths-I** 

		Course	Duration _ 14 weeks			
	Theory					
Sr.	Period No.	Topics	Details	Instruction	Additional Study	Remark
No.				Reference	Recommend ed	
1	6/10/21 8/10/21 9/10/21 11/10/21 12/10/21 13/10/21 16/10/21 18/10/21	Algebra	Complex numbers: Definition, real and Imaginary part of complex number, conjugate, modulus, amplitude, Addition, Subtraction, Multiplication and Division of complex numbesr, Polar and Cartesian representation of a complex number and its conversion,	Applied Mathemati	Applied	
2	19/10/21 22/10/21 23/10/21 25/10/21 26/10/21 27/10/21	Algebra	De-movier's theorem and its application Partial fractions ( linear factors, repeated and non-repeated linear factors),	cs-I by S.K.Sharma	Mathematics- I by SS Sabharwal and Sunita Jain,	
3	29/10/21 30/10/21 1/11/21 2/11/21 8/11/ z21 9/11/21 10/11/21	Algebra	Permutations and combinations, Binomial theorem for positive integral index and any index, first and second binomial approximation with applications			
4	12/11/21 13/11/21 15/11/21 16/11/21 17/11/21 19/11/21	Trigonometry	concepts of angles and measurements of angles in degrees, grades and radians and their conversions			
5	20/11/21 22/11/21 23/11/21 24/11/21 26/11/21 27/11/21 29/11/21	Trigonometry	T-ratios of allied, multiple & submultiple angles, sum, difference formulae and their applications, product formulae graphs of sinx, cosx, tanx,exp(x)			

## PVCNSSK Govt. Polytechnic Bilaspur Planning Theory and Coverage Detail

**Department: Applied Sciences and Humanities** 

Branch & Sem. : First Sem. (Elect. Engg. 1st) Session: October2021- January2022

Subject : Applied Maths-I

6	30/11/21 01/12/21 03/12/21 04/12/21 06/12/21 07/12/21	Differential calculus	Definition of function, concept of limits, four standard limits Differentiation by definition: sinx, cosx, tanx, logx, exp(x),		
	08/12/21 10/12/21 11/12/21 13/12/21				
7	14/12/21 15/12/21 17/12/21 18/12/21 20/12/21 21/12/21 22/12/21	Differential calculus	differentiation of sum, product and quotient of functions, differentiation of function of a function		
8	24/12/21 26/12/21 27/12/21 28/12/21 29/12/21 31/12/21 01/01/22 02/01/22	Differential calculus	differentiation of trigonometric and inverse trigonometric functions, logarithmic differentiation, exponential differentiation		
9	04/01/22 06/01/22 08/01/22 09/01/22 11/01/22 15/01/22	Differential calculus	Applications of derivatives: maxima and minima, equation of tangent and normal to a curve, calculation of small errors and rate measures		



Date: Signature of Teacher HOD / OIC

**Applied Sciences and Humanities**