

TEACHING PLAN
SBMS COLLEGE, SUALKUCHI
Session: 2023-24

Department:	Mathematics	Semester	I
Course:	Honours / Regular	Paper No: (NEP)	MAT 0100104
Credit:	4	Marks:	100(80+20)

Paper : I, Paper Name: Classical Algebra				
Unit	Course Content	Allotted to	Hours	Month
I	Polar representation of Complex numbers, Hyperbolic functions, etc	K.Baishya	25Hrs	Aug2- Sept.20
II	Algebraic equations etc	K Sarma	26 Hrs	Aug1- Sept.25
III	Matrix Algebra	C. K Uzir.	26 Hrs	Aug2-Sept.30

Session: 2023-24

Department:	Mathematics	Semester	III
Course:	Honours	Paper No:	MAT-HC-3016
Credit:	6	Marks:	100(80+20)

Paper:1					
Paper Name: Theory of real Functions					
Unit	Course Content	Allotted to	Marks	Hours	Month
I	Cluster point etc	C. K. Uzir.	15	16Hrs	Aug(2-30)
II	Continuous function etc.	C .K. Uzir.	20	26 Hrs	Sept(2-30)
III	Differentiability etc.	K. Sarma	15	16 Hrs	Aug(2-30)
IV	L'Hospital Rule etc.	K. Baishya	15	16Hrs	Aug(2-20)

Session 2023-24

Department:	Mathematics	Semester	III
Course:	Honours	Paper No:	MAT-HC-3026
Credit:	6	Marks:	100(80+20)

Paper:II , Paper Name: Group Theory-I				
Unit	Course Content	Allotted to	Hours	Month
I	Symmetries of a square etc.	C. K. Uzir.	12Hrs	Aug(05-30)
II	Cycle notation for permutations etc.	C .K. Uzir.	16 Hrs	Sept(2-15)
II	Lagrange's Theorem etc.	K. Baishya	12 Hrs	Aug 20-Sept.05
III	Group homomorphism etc.	K. Baishya	17Hrs	Sept(06-30)

Session 2023-24

Department:	Mathematics	Semester	III
Course:	Honours	Paper No:	MAT-HC-3036
Credit:	6	Marks:	100(80+20)

Paper :III, Paper Name: Analytical Geometry				
Unit	Course Content	Allotted to	Hours	Month
I	Transformation of coordinates, tangent Normal etc.	K.Baishya	25 Hrs	Sept.2-Oct25
II	Plane shortest distance etc,	K. Sarma.	10Hrs	Sept.1-25
II	Sphere cone etc.	C K Uzir	18Hrs	Sept10-Oct. 12

Session: 2023-2024

Department:	Mathematics	Semester	III
Course:	Regular	Paper No:	MAT-RC-3016
Credit:	6	Marks:	100(80+20)

Paper :I Paper Name : Differential Equations				
Unit	Course Content	Allotted to	Hours	Month
I	First order Ordinary Differential Equations	K. Baishya	25 Hrs	Aug2-Sept.10
II	Second Order Linear Differential Equations	K. Baishya	20Hrs	Sept11-Oct20

Session: 2023-2024

Department:	Mathematics	Semester	V
Course:	Honours	Paper No:	MAT-HC-5016
Credit:	6	Marks:	100(80+20)

Paper :I Paper Name : Complex Analysis				
Unit	Course Content	Allotted to	Hours	Month
I	Properties of Complex Numbers etc.	K. Baishya	08 Hrs.	Aug(02-16)
II	Analytical functions etc.	K. Baishya	7 Hrs.	Aug(17-26)
III	Contours etc.	K. Baishya	8 Hrs	Aug. 27- Sept.08
IV	Antiderivatives etc.	K.Baishya	12 Hrs.	Sept09-25
V	Practical	K. Baishya	10 Hrs.	Sept26-Oct25

Session 2023-24

Department:	Mathematics	Semester	V
Course:	Major	Paper No:	MAT-HC-5026
Credit:	6	Marks:	100(80+20)

Paper :II, Paper Name : Linear Algebra				
Unit	Course Content	Allotted to	Hours	Month
I	Vector spaces and subspaces etc.	C.K.Uzir	12 Hrs	Aug2-.18
II	Eigenvectors and eigenvalues etc	C. K. Uzir	14Hrs	Aug 19-Sept12
III	Inner Product etc.	C. K. Uzir	22Hrs	Sept. 13-Oct.18

Session2023-24

Department:	Mathematics	Semester	V
Course:	Honours	Paper No:	MAT-HE-5116
Credit:	6	Marks:	100(80+20)

Paper : III, Paper Name : Number Theory				
Unit	Course Content	Allotted to	Hours	Month
I	Linear Diophantine equation etc.	C .K. Uzir	24 Hrs	Aug20-Sept.18
II	Number Theoretic functions etc.	C. K. Uzir	25Hrs	Sept19-Oct20

Session 2023-24

Department:	Mathematics	Semester	V
Course:	Honours	Paper No:	MAT-HE-5066
Credit:	6	Marks:	100(80+20)

Paper : IV, Paper Name: Programming in C				
Unit	Course Content	Allotted to	Hours	Month
I	Variables, functions etc	K. Baishya	14 Hrs	Aug(2-20)
II	Control Statements etc	K. Sarma.	12Hrs	Aug 2-16
III	Arrays and Subscripted variables etc	K. Sarma	14Hrs	Aug (17-30)
IV	Practical	K. Baishya	14Hrs	Aug21-Oct 15

Session 2023-24

Department:	Mathematics	Semester	V
Course:	Regular	Paper No:	MAT-RE-5116
Credit:	6	Marks:	100(80+20)

Paper: I, Paper Name: Number Theory				
Unit	Course Content	Allotted to	Hours	Month
I	Linear Diophantine equation etc	C. K. Uzir	20 Hrs	Aug(2-30)
II	Number theoretic functions etc	C. K. Uzir	25Hrs	Sept.1-Oct10

Session: 2023-24

Department:	Mathematics	Semester	II
Course:	Honours / Regular	Paper No: (NEP)	MAT0200104
Credit:	4	Marks:	100(80+20)

Paper:I, Paper Name: Calculus				
Unit	Course Content	Allotted to	Hours	Month
I	Limits and Continuity etc	C.K Uzir	12Hrs	Feb.(2-18)
II	I) Differentiability, Successive Differentiation, Reduction Formula etc.	K. Baishya	16 Hrs	Feb.(2- 28)
III	Rolle's Theorem etc etc	K.Sarma	22 Hrs	Feb.2-March 15
IV	Functions of two or more variables, Homogenous functions etc	K. Baishya	24 Hrs	Mar.16-April 11

Session: 2023-24

Department:	Mathematics	Semester	IV
Course:	Major	Paper No:	MAT-HC-4016
Credit:	6	Marks:	100(80+20)

Paper :I, Paper Name: Multivariate Calculus				
Unit	Course Content	Allotted to	Hours	Month
I	Function of several variables, etc.	K. Baishya	18 Hrs	Feb.(2-28)
II	Extrema of functions of two variables	K. Baishya	16 Hrs	March 1-22
III	Double Integration etc	K Baishya	12 Hrs	Mar.23- April13
IV	Line Integral etc	K. Baishya	14 Hrs	April(14-30)

Session: 2023-24

Department:	Mathematics	Semester	IV
Course:	Major	Paper No:	MAT-HC-4026
Credit:	6	Marks:	100(80+20)

Paper:II, Paper Name: Numerical Methods				
Unit	Course Content	Allotted to	Hours	Month
I	Algorithms etc.	K. Sarma	20Hrs	Feb.02-28
II	Interpolation formula	K. Sarma	10Hrs	March 1-15
III	Numerical Differentiation	K.Sarma	10Hrs	March13- April08
IV	Practical	K. Baishya	10 Hrs	March15-April 14

Session: 2023-24

Department:	Mathematics	Semester	IV
Course:	Honours	Paper No:	MAT-HC-4036
Credit:	6	Marks:	100(80+20)

Paper: III, Paper Name : Ring Theory				
Unit	Course Content	Allotted to	Hours	Month
I	Definition and examples of ring etc	C. K. Uzir	20Hrs	Feb.(2-28)
II	Polynomial ring etc	C.K. Uzir	20Hrs	March01-April05

Session: 2023-24

Department:	Mathematics	Semester	IV
Course:	Regular	Paper No:	MAT-RC-4016
Credit:	6	Marks:	100(80+20)

Paper: I, Paper Name: Real Analysis				
Unit	Course Content	Allotted to	Hours	Month
I	Order completeness of Real Numbers etc.	C.K.Uzir	20Hrs	Feb 2- March 12
II	Sequences, Leibnitz Test, Conditional convergence etc	K Baishya	25Hrs	Feb 5-March 24

Session: 2023-24

Department:	Mathematics	Semester	VI
Course:	Honours	Paper No:	M-6016
Credit:	6	Marks:	100(80+20)

Paper :I , Paper Name: Riemann Integration and Metric spaces				
I	Riemann Integration, Gamma functions etc	K. Sarma	20 Hrs	Feb(02-28)
II	Metric Spaces etc.	K. Srama	15 Hrs	Mar(01-18)
III	Continuous mappings etc	K. Sarma	17 Hrs	Mar.19- April04

Session: 2023-24

Department:	Mathematics	Semester	VI
Course:	Honours	Paper No:	MAT-HC-6026
Credit:	6	Marks:	100(80+20)

Paper :II, Paper Name: Partial Differential Equations				
Unit	Course Content	Allotted to	Hours	Month
I	Introduction , Classification of first order PDE etc	K. Baishya	18 Hrs	Feb (2-25)
II	Canonical form etc	K. Baishya	12 Hrs	Feb 25- Mar.12
III	The Vibrating string etc	K Baishya	12Hrs	March13- April02
IV	Reduction to Canonical form	K. Baishya	08Hrs	Apr.(03-12)
V	Practical	K. Baishya	10 Hrs	April(12-30)

Session: 2023-24

Department:	Mathematics	Semester	VI
Course:	Honours	Paper No:	MAT-HE-6426
Credit:	6	Marks:	100(80+20)

Paper :III, Paper Name: Group Theory II				
Unit	Course Content	Allotted to	Hours	Month
I	Isomorphism etc	C.K. Uzir	12 Hrs	Feb (2-14)
II	Normal subgroups, etc	C.K. Uzir	12 Hrs	Feb (15-28)
III	Conjugacy classes etc	C.K. Uzir	12Hrs	March10-April 5
IV	Finite simple group etc.	C.K. Uzir	12Hrs	April(6-13)

Session: 2023-24

Department:	Mathematics	Semester	VI
Course:	Honours	Paper No:	MAT-HE-6086 (Project Paper)
Credit:	6	Marks:	100

PROJECT

Unit	Course Content	Allotted to (Student Name)	Marks
I	Charpit's Method for solving Nonlinear Partial Differential Equations	K.Baishya (Barasha Nath)	100
II	A Study on Reduction Partial Differential Equation to Canonical Form	K Baishya (Dhanjit Rajbongshi)	100
III	A Study on Method of Separation of Variable of Variable	K Baishya (Dipjyoti Nath)	100
IV		K. Baishya (Brajn Das)	100
V	A Study On Charpit's Method for Solving Partial Differential Equations	K. Baishya (Kasturi Kalita)	100
VI	A Study On Jacobi's Method for solving Partial Differential Equations	K Baishya (Kaushik Malakar)	100
VII	A Study on Jacobi's Method for first linear Partial Differential Equations	K Baishya (Kuldeep Karjee)	100
VIII	A Study On Reduction of PDE to Canocial form	K Baishya (Simanta Raj Nath)	100

Session: 2023-24

Department:	Mathematics	Semester	VI
Course:	Regular	Paper No:	MAT-RE-6116
Credit:	6	Marks:	100(80+20)

Paper : I		Paper Name: Numerical Analysis		
Unit	Course Content	Allotted to	Hours	Month
I	Gaussian elimination method etc	C.K Uzir	12 Hrs	Feb (2-20)
I	Gregory-Newton forward and backward interpolation formula etc.	K. Baishya	12 Hrs	Feb(04-20)
II	Numerical Differentiation etc	K Sarma	10 Hrs	Feb(06-22)
II	Numerical Integration etc	C. K. Uzir	10 Hrs	Feb20-Mar.09
II	Ordinary Differential Equation: Euler's Method etc	K Baishya	12 Hrs	Feb 22-Mar15