

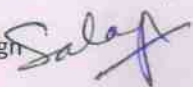
Maharani Kishori Jat Kanya Mahavidyalaya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate Professor SALAJ.....

Class BA I..... Subject Number: theory & trigonometry

Week	Date	Topic
1	01.01.18	Winter vacation
	02.01.18	Winter vacation
	03.01.18	Winter vacation
	04.01.18	Winter vacation
	05.01.18	Winter vacation
	06.01.18	Introduction
	07.01.18	Sunday
2	08.01.18	Divisibility
	09.01.18	G.C.D., L.C.M., Division Algorithm
	10.01.18	fundamental Theorem of Arithmetic
	11.01.18	Doubt Class
	12.01.18	Congruences
	13.01.18	Problems on Congruences
	14.01.18	Sunday
	15.01.18	Test on Divisibility
3	16.01.18	Introduction to Congruences in linear form
	17.01.18	Problems on linear Congruences
	18.01.18	Linear Diophantine Equations
	19.01.18	Discussion & Problem Sol.
	20.01.18	Fermat's theorem & it's converse
	21.01.18	Sunday
	22.01.18	Basant Panchami
4	23.01.18	Test on Congruences
	24.01.18	Problems on Fermat's theorem
	25.01.18	Wilson's thm & its converse
	26.01.18	Republic Day
	27.01.18	Problems on Wilson's theorem
	28.01.18	Sunday
	29.01.18	Chinese Remainder theorem
5	30.01.18	Group Discussion
	31.01.18	Guru Ravidas Jayanti

Sign 

Maharani Kishori Jat Kanya Mahavidyalaya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate Professor S.A.K.J.

Class BA...I..... Subject Number...theory & Trigonometry

Week	Date	Topic
1	01.02.18	Written test on Fermat, Wilson's theorem
	02.02.18	De Moivre's theorem
	03.02.18	Questions based on De Moivre's theorem
	04.02.18	Sunday
2	05.02.18	Roots of a complex Number
	06.02.18	Solutions of Equations
	07.02.18	Expansion of $\cos n\theta$ & $\sin n\theta$
	08.02.18	Expansion of $\tan n\theta$ & Questions
	09.02.18	Problems based on De Moivre's theorem
	10.02.18	Maharshi Dayanand Saraswati Jayanti
	11.02.18	Sunday
	3	12.02.18
13.02.18		Maha Shivratri
14.02.18		Written test based on De Moivre's theorem
15.02.18		$\cos n\theta$ & $\sin n\theta$ in terms of x
16.02.18		Expansion of $\sin^m \theta \cos^n \theta$
17.02.18		Group Discussion & Problem Sol ⁿ
18.02.18		Sunday
4		19.02.18
	20.02.18	Exponential functions of a complex Variable
	21.02.18	Circular functions of complex Variables
	22.02.18	Hyperbolic functions
	23.02.18	Separation into Real & Imaginary parts
	24.02.18	Problem's Solutions
	25.02.18	Sunday
	5	26.02.18
27.02.18		Euler's Function
28.02.18		MDU Holidays

Sign *Salaj*

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor ^{Assistant} SALAJ.....

Class B.A. - I..... Subject Number theory & Trigonometry

Week	Date	Topic
1	01.03.18	MDU Holidays
	02.03.18	MDU Holidays
	03.03.18	MDU Holidays
	04.03.18	Sunday
2	05.03.18	Problems ^{Written} test on Unit I & Unit III
	06.03.18	Problems on Euler's ϕ^n & Residue System
	07.03.18	Problems on Residue System
	08.03.18	Bracket function & theorems
	09.03.18	Problems on Bracket function
	10.03.18	de Polignac's formula
	11.03.18	Sunday
	12.03.18	Divisor & Sigma function
3	13.03.18	Problems on Divisor & Sigma function
	14.03.18	Mobius function
	15.03.18	Problems on Mobius function
	16.03.18	Introduction to Quadratic Congruences
	17.03.18	Doubt class
	18.03.18	Sunday
	19.03.18	Test on Residue System
4	20.03.18	Theorems on Quadratic residues
	21.03.18	Legendre Symbol
	22.03.18	Theorems on Legendre
	23.03.18	Shaheedi Diwas
	24.03.18	Theorems Continued
	25.03.18	Sunday
	26.03.18	Gauss Reciprocity Law & its theorems
	27.03.18	Problems on Gauss Reciprocity Law
28.03.18	Peer Group Discussion & Problem Sol.	
5	29.03.18	Mahavir Jayanti
	30.03.18	Test on Quadratic Residues &
	31.03.18	Test on Quadratic Reciprocity Law

Sign

SALAJ

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor ^{Assistant} SALAJ

Class B.A.J. Subject. Number theory & Trigonometry

Week	Date	Topic
	01.04.18	Sunday
1	02.04.18	Logarithm of complex Numbers & its laws
	03.04.18	Examples on logarithm of complex No.
	04.04.18	General Exponential Function
	05.04.18	General values & Principal values of Circular f ^m
	06.04.18	Relation b/w Circular f ^m & Examples
	07.04.18	Inverse Circular f ^m of a Complex No.
	08.04.18	Sunday
2	09.04.18	Test on Logarithm of Complex Numbers
	10.04.18	Inverse Hyperbolic Functions
	11.04.18	Gregory's Series
	12.04.18	Series of Sines & Cosines of Angles (Introduction)
	13.04.18	Doubt Class
	14.04.18	Baisakhi / Ambedkar Jayanti
	15.04.18	Sunday
3	16.04.18	Test on Inverse Circular & Hyperbolic f ⁿ s
	17.04.18	Problems on Sine & Cosine Series
	18.04.18	Parshuram Jayanti
	19.04.18	Method of differences
	20.04.18	C+LS Method of Summation
	21.04.18	Series depending upon Exponential, Sine & Cosine
	22.04.18	Sunday
4	23.04.18	Summation of Series depending on Hyperbolic Series
	24.04.18	Group Discussion
	25.04.18	Written test on Summation of Series
	26.04.18	Assignment on Unit - IV
	27.04.18	Revision & doubts on Unit - I
	28.04.18	Revision & doubt solving on Unit - II
	29.04.18	Sunday
	30.04.18	Revision

Sign *Salaj*

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate Professor S.A.L.A.J.

Class B.A. II Subject: Special Functions & Integral Transforms

Week	Date	Topic
1	01.01.18	Winter vacation
	02.01.18	Winter vacation
	03.01.18	Winter vacation
	04.01.18	Winter vacation
	05.01.18	Winter vacation
	06.01.18	Introduction
	07.01.18	Sunday
2	08.01.18	Power Series : Convergence (def^n)
	09.01.18	Operation on Power Series
	10.01.18	Analytic function
	11.01.18	Existence of Power Series Solution
	12.01.18	Solution of Power series abt an ordinary point
	13.01.18	Frobenius Method
	14.01.18	Sunday
	15.01.18	When the roots of indicial eq ⁿ are equal
16.01.18	When roots are unequal & differ by an integer	
17.01.18	Unequal roots & making co-efficient indeterminate	
18.01.18	Discussion over Assignment	
19.01.18	Beta function, Gamma function	
20.01.18	Bessel's Equation	
21.01.18	Sunday	
4	22.01.18	Basant Panchami
	23.01.18	Written Test on Power Series
	24.01.18	Recurrence Relations for Bessel's functions
	25.01.18	Generating function
	26.01.18	Republic Day
	27.01.18	Discussion over Bessel's functions
	28.01.18	Sunday
	29.01.18	Equations reducible to Bessel's Eq ⁿ .
30.01.18	Problems based on reducible Eq ⁿ .	
31.01.18	Guru Ravidas Jayanti	

Sign

Maharani Kishori Jat Kanya Mahavidyalaya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate ProfessorS.A.L.A.J.....

ClassB.A. III..... Subject: Special Functions & Integral Transforms

Week	Date	Topic
1	01.02.18	Orthogonality Relation of Bessel's function
	02.02.18	Solution of Legendre's Equation
	03.02.18	Legendre's Polynomial & Questions
	04.02.18	Sunday
2	05.02.18	Rodrigue's Formula
	06.02.18	Derivation of Legendre's Polynomials
	07.02.18	Generating function
	08.02.18	Problems based on Legendre's Poly.
	09.02.18	Discussion over assignment
	10.02.18	Maharshi Dayanand Saraswati Jayanti
	11.02.18*	Sunday
	3	12.02.18
13.02.18		Maha Shivratri
14.02.18		Recurrence Relations
15.02.18		Orthogonality of Legendre Polynomial
16.02.18		Laplace Integral Representation
17.02.18		Discussion over Problems
18.02.18		Sunday
4		19.02.18
	20.02.18	Solution of Hermite Equation
	21.02.18	Hermite's Polynomial
	22.02.18	Generating function for Hermite's Poly.
	23.02.18	Rodrigue's Formula
	24.02.18	Discussion over Assignment
	25.02.18	Sunday
	5	26.02.18.
27.02.18		Orthogonal Property
28.02.18		MDU Holidays

Sign

Maharani Kishori Jat Kanya Mahavidyalaya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate Professor S.A.L.A.T.

Class B.A. II Subject. Special. Functions. & Integral Transforms

Week	Date	Topic
1	01.03.18	MDU Holidays
	02.03.18	MDU Holidays
	03.03.18	MDU Holidays
	04.03.18	Sunday
2	05.03.18	Written test over Hermite's Equation
	06.03.18	Introduction to Laplace transform
	07.03.18	Problems on Laplace Transform
	08.03.18	Shifting Property (First)
	09.03.18	Sufficient cond ⁿ , function of Exponential Order
	10.03.18	Second Shifting Theorem
	11.03.18	Sunday
	12.03.18	Laplace transforms of Derivatives
3	13.03.18	Effect of multiplication & Division
	14.03.18	Laplace transform of Integrals
	15.03.18	Inverse Laplace transform
	16.03.18	Methods for finding inverse Laplace transform
	17.03.18	Convolution theorem
	18.03.18	Sunday
	19.03.18	Test on Laplace & inverse Laplace Transforms
4	20.03.18	Sol ⁿ of Linear D.E. with constant coefficients
	21.03.18	Sol ⁿ of L.D.E. with variable coefficients
	22.03.18	Sol ⁿ of Simultaneous L.D.E. with constant Coeff.
	23.03.18	Shaheedi Diwas
	24.03.18	Discussion over Sol ⁿ of O.D.E.
	25.03.18	Sunday
	26.03.18	Written test on O.D.E. using Laplace Transform
5	27.03.18	Fourier transform
	28.03.18	Sine & Cosine transform
	29.03.18	Mahavir Jayanti
	30.03.18	Properties of Fourier transform
	31.03.18	Examples Based on Fourier Transform

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor ^{Assistant} S.A.L.A.J.

Class B.A. II Subject. Special Functions & Integral Transforms

Week	Date	Topic
	01.04.18	Sunday
1	02.04.18	Examples based on Fourier Sine & Cosine Transforms
	03.04.18	Solved Examples based on Use of Inverse Transforms
	04.04.18	Convolution thm. for Fourier Transform
	05.04.18	Theorems based on Fourier Transform
	06.04.18	Relation b/w Fourier & Laplace transform
	07.04.18	Finite Sine & Cosine Transform of $f(x)$
	08.04.18	Sunday
2	09.04.18	Written Test on Fourier Series
	10.04.18	Method to Solve Equations to
	11.04.18	Questions based on sol ⁿ of D.E.
	12.04.18	Written test on D.E.
	13.04.18	Assignment on Fourier series
	14.04.18	Baisakhi / Ambedkar Jayanti
	15.04.18	Sunday
3	16.04.18	Rev Presentation on Power Series
	17.04.18	— do —
	18.04.18	Parshuram Jayanti
	19.04.18	Presentation on Legendre Diff. Eq ⁿ .
	20.04.18	— do —
	21.04.18	Discussion over Hermite Diff. Eq.
	22.04.18	Sunday
4	23.04.18	Written test on Fourier Transform
	24.04.18	Written test on Laplace Transform
	25.04.18	Revision
	26.04.18	Revision
	27.04.18	Revision
	28.04.18	Revision
	29.04.18	Sunday
	30.04.18	Doubts & Revision

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate Professor SALAJ

Class BA II Subject... Sequences & Series

Week	Date	Topic
1	01.01.18	Winter vacation
	02.01.18	Winter vacation
	03.01.18	Winter vacation
	04.01.18	Winter vacation
	05.01.18	Winter vacation
	06.01.18	Introduction
2	07.01.18	Sunday
	08.01.18	Boundedness, Supremum Supremum, Infimum
	09.01.18	Completeness Axiom
	10.01.18	Neighbourhood of a Point
	11.01.18	Open sets, Interior Point
	12.01.18	closed sets
	13.01.18	Limit Point of a Set
	14.01.18	Sunday
3	15.01.18	Discussion over Assignment
	16.01.18	Closure of a Set, Theorems on Limit point
	17.01.18	Bolzano - Weierstrass theorem
	18.01.18	Properties & Problems on closure of a Set
	19.01.18	Compact Set, Cover and Open Cover
	20.01.18	Doubt Class
	21.01.18	Sunday
4	22.01.18	Basant Panchami
	23.01.18	Test on Open set, limit point of a set
	24.01.18	Heine Borel theorem
	25.01.18	Converse of Heine Borel theorem
	26.01.18	Republic Day
	27.01.18	Discussion on Assignment
	28.01.18	Sunday
	5	29.01.18
30.01.18		Introduction to Sequences
31.01.18		Guru Ravidas Jayanti

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor ^{Assistant} SALAJ

Class ^{B.A.II} Subject... Sequences & Series

Week	Date	Topic	
1	01.02.18	Real Seq ⁿ & their Converges	
	02.02.18	Divergent, Oscillating Sequences	
	03.02.18	Theorems on Convergence of Seq ⁿ .	
	04.02.18	Sunday	
2	05.02.18	Cauchy's First thm. on limits	
	06.02.18	Problems on Cauchy's First thm. on limits	
	07.02.18	Monotonic Sequences	
	08.02.18	Cantor Intersection theorem	
	09.02.18	Problems on convergence	
	10.02.18	Maharshi Dayanand Saraswati Jayanti	
	11.02.18	Sunday	
	3	12.02.18	Written test on sequences till Cantor Intersection Thm.
		13.02.18	Maha Shivratri
14.02.18		Limit Point	
15.02.18		Bolzano Weierstrass thm.	
16.02.18		Cauchy's sequences	
17.02.18		Cauchy's General Principle of Convergence	
18.02.18		Sunday	
4		19.02.18	Subsequences
		20.02.18	Written test on Sequences.
	21.02.18	Convergence & divergence of infinite Series	
	22.02.18	Cauchy's General Principle of Convergence of Series	
	23.02.18	Geometric Series	
	24.02.18	Comparison tests of positive terms infinite Series	
	25.02.18	Sunday	
	5	26.02.18	Comparison tests Cont.
27.02.18		Hyper Harmonic Series	
28.02.18		MDU Holidays	

Sign

Maharani Kishori Jat Kanya Mahavidyalaya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate Professor S.A.L.A.J.

Class B.A.: II Subject. Sequences & Series

Week	Date	Topic
1	01.03.18	MDU Holidays
	02.03.18	MDU Holidays
	03.03.18	MDU Holidays
	04.03.18	Sunday
2	05.03.18	Written test on Sequences & Infinite Series
	06.03.18	D'Alembert's Ratio test
	07.03.18	Problems on D'Alembert's Ratio test
	08.03.18	Raabe's test
	09.03.18	Problems on Raabe's test
	10.03.18	Discussion over Assignment
	11.03.18	Sunday
	12.03.18	logarithmic test
3	13.03.18	Problems on logarithmic test
	14.03.18	de Morgan & Bertrand's test
	15.03.18	Problems on de Morgan test
	16.03.18	Cauchy's n^{th} root test
	17.03.18	Problems on Cauchy's n^{th} root test
	18.03.18	Sunday
	19.03.18	Discussion over Assignment & Doubt Class
4	20.03.18	Gauss test
	21.03.18	Problems on Gauss test
	22.03.18	Cauchy's Integral test
	23.03.18	Shaheedi Diwas
	24.03.18	Cauchy's Condensation test
	25.03.18	Sunday
	26.03.18	Problems on Cauchy's test
5	27.03.18	Discussion over Assignment
	28.03.18	Block Board test on different tests
	29.03.18	Mahavir Jayanti
	30.03.18	Written test on Infinite Series
	31.03.18	Leibnitz test

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate Professor SALAJ

Class B.A II Subject.. Sequences & Series

Week	Date	Topic
	01.04.18	Sunday
1	02.04.18	Absolute & Conditional Convergence
	03.04.18	Abel's lemma
	04.04.18	Abel's test
	05.04.18	Dirichlet's test
	06.04.18	Problems on Abel's & Dirichlet's test
	07.04.18	Insertion & removal of parenthesis
	08.04.18	Sunday
2	09.04.18	Re-arrangement of terms in a Series
	10.04.18	Dirichlet's theorem
	11.04.18	Riemann's Re-arrangement theorem
	12.04.18	Problems / Question based on theorems
	13.04.18	Multiplication of Series, Product theorem
	14.04.18	Baisakhi / Ambedkar Jayanti
	15.04.18	Sunday
3	16.04.18	Written test on Alternating Series
	17.04.18	Cauchy's theorem
	18.04.18	Parshuram Jayanti
	19.04.18	Mertin's theorem
	20.04.18	Cesaro's thm & Abel's thm
	21.04.18	Problems based on Product / Multiplication of series
	22.04.18	Sunday
4	23.04.18	Infinite Products
	24.04.18	General Principle of convergence of infinite Product
	25.04.18	See Thms for proving convergence of infinite Products
	26.04.18	Theorems Continued
	27.04.18	Absolute convergence of an infinite Product
	28.04.18	Problems based on Absolute convergence
	29.04.18	Sunday
	30.04.18	Written test on infinite Products

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate Professor SALAJ

Class .BA.III..... Subject. Numerical Analysis

Week	Date	Topic
1	01.01.18	Winter vacation
	02.01.18	Winter vacation
	03.01.18	Winter vacation
	04.01.18	Winter vacation
	05.01.18	Winter vacation
	06.01.18	Introduction
	07.01.18	Sunday
2	08.01.18	Finite difference Operators
	09.01.18	Relationships b/w Difference Operators
	10.01.18	Finding the missing term
	11.01.18	Effect of Errors in a Difference Tabular Values
	12.01.18	Discussion and Doubt Class
	13.01.18	Class Test
	14.01.18	Sunday
	15.01.18	Interpolation with equal intervals
3	16.01.18	Newton's Forward interpolation formulae
	17.01.18	Newton's Backward " "
	18.01.18	Prog. to demonstrate Newton's forward Inter. (Lab)
	19.01.18	" " " " Backward Inter. (Lab)
	20.01.18	Subdivision of intervals
	21.01.18	Sunday
	22.01.18	Basant Panchami
4	23.01.18	Written test on Interpolations with equal intervals
	24.01.18	Newton's Divided Difference
	25.01.18	Lagrange's interpolation Formulae
	26.01.18	Republic Day
	27.01.18	Prog. to demonstrate Lagrange's formula (Lab)
	28.01.18	Sunday
	29.01.18	Hermite Formula
	30.01.18	Black Board Test
5	31.01.18	Guru Ravidas Jayanti

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of ^{Assistant} Associate Professor S.A.T.A.J.....

Class ... B.A. III Subject Numerical Analysis

Week	Date	Topic
1	01.02.18	Gauss Forward interpolation
	02.02.18	Gauss Backward interpolation
	03.02.18	Test on Programming (Computer Lab.)
	04.02.18	Sunday
2	05.02.18	Sterling Formula
	06.02.18	Bessel Formula
	07.02.18	Doubt Class on Central Differences
	08.02.18	Test on Central Differences
	09.02.18	Introduction to Probability
	10.02.18	Maharshi Dayanand Saraswati Jayanti
	11.02.18	Sunday
	12.02.18	Probability Distribution of Random Variables
3	13.02.18	Maha Shivratri
	14.02.18*	Binomial Distribution (Mean & Variance)
	15.02.18	Recurrence Formula, Properties, Examples
	16.02.18	Poisson Distribution (Mean & Variance)
	17.02.18	Recurrence Formula & Examples
	18.02.18	Sunday
	19.02.18	Discussion & Doubts Class
	20.02.18	Test (Binomial & Poisson)
4	21.02.18	Normal Distribution
	22.02.18	Standard Form, mean & Variance
	23.02.18	Examples on Normal Distribution
	24.02.18	Black-Board test
	25.02.18	Sunday
	26.02.18	Numerical Differentiation (Newton's Forward)
	27.02.18	Newton's Backward's Differentiation
28.02.18	MDU Holidays	

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor ... ^{Assistant} S. ALAI

Class BA. III Subject Numerical Analysis

Week	Date	Topic	
1	01.03.18	MDU Holidays	
	02.03.18	MDU Holidays	
	03.03.18	MDU Holidays	
	04.03.18	Sunday	
2	05.03.18	Written Test (whole syllabus done till Now)	
	06.03.18	Derivatives using Sterling & Bessel's Difference	
	07.03.18	Derivatives using Newton's Divided Difference	
	08.03.18	Maxima & Minima of Tabulated Function	
	09.03.18	Problem Discussion Session	
	10.03.18	Test on Numerical Differentiation	
	11.03.18	Sunday	
	3	12.03.18	Eigen Value Problems: Power Method
		13.03.18	Jacobi's Method
14.03.18		Given's Method	
15.03.18		Householder's Method	
16.03.18		QR-method	
17.03.18		Lanczo's Method	
18.03.18		Sunday	
4		19.03.18	Problem Solving Class
	20.03.18	Written test	
	21.03.18	Newton-Cotes's Quadrature Formula	
	22.03.18	Trapezoidal Rule	
	23.03.18	Shaheed Diwas	
	24.03.18	Program to demonstrate trapezoidal Rule (Lab.)	
	25.03.18	Sunday	
5	26.03.18	Simpson's $1/3^{\text{rd}}$ Rule	
	27.03.18	Simpson's $3/8^{\text{th}}$ Rule	
	28.03.18	Discussion on Numerical Integration	
	29.03.18	Mahavir Jayanti	
	30.03.18	Prog. to demonstrate Simpson's $1/3^{\text{rd}}$ Rule	
	31.03.18	Prog. to demonstrate Simpson's $3/8^{\text{th}}$ Rule	

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor ^{Assistant} SALAJ

Class BA.III Subject.. Numerical Analysis

Week	Date	Topic
	01.04.18	Sunday
1	02.04.18	Chebyshev Formula
	03.04.18	Gauss Quadrature Formula
	04.04.18	Numerical Sol ⁿ : Picard's Method
	05.04.18	Taylor's Series Method
	06.04.18	Euler's Method
	07.04.18	Program to demonstrate Euler's Method
	08.04.18	Sunday
2	09.04.18	Test on ^{Numerical Integration} Euler's ^{Value} Problem
	10.04.18	Modified Euler's Method
	11.04.18	Runge - Kutta Method
	12.04.18	Program to demonstrate Euler's Modified Method (Lab)
	13.04.18	Prog. to demonstrate Runge-Kutta (IV th order) (Lab)
	14.04.18	Baisakhi / Ambedkar Jayanti
	15.04.18	Sunday
3	16.04.18	Milne - Simpson's Method
	17.04.18	Program to demonstrate Milne Simpson Method (Lab)
	18.04.18	Parshuram Jayanti
	19.04.18	Doubt Class on Numerical Sol ⁿ of ODE
	20.04.18	Lab test on Sol ⁿ of ODE
	21.04.18	Lab test on Sol ⁿ of ODE
	22.04.18	Sunday
4	23.04.18	Written test on Numerical sol ⁿ of ODE
	24.04.18	Doubt & Revision Class on Section I
	25.04.18	" " " " on Section II
	26.04.18	" " " " on Section III
	27.04.18	" " " " on Section IV
	28.04.18	Lab (Revision)
	29.04.18	Sunday
	30.04.18	Revision

Sign