ANDHRAPRADESH STATE COUNCIL OF HIGHER EDUCATION  
(A Statutory body of the Government of Andhra Pradesh)  
REVISED UG SYLLABUS UNDER CBCS  
(Implemented from Academic Year - 2020-21)  
PROGRAMME: FOUR YEAR B.A. /B.Sc. (Hons)  

Domain Subject: MATHEMATICS  
Skill Enhancement Courses (SECs) for Semester V, from 2022-23 (Syllabus with Learning Outcomes, References, Co-curricular Activities & Model Q.P. Pattern)  

Structure of SECs for Semester–V  
(To choose One pair from the Three alternate pairs of SECs)  

<table>
<thead>
<tr>
<th>Univ Code</th>
<th>Course Number 6&amp;7</th>
<th>Name of Course</th>
<th>Hours/Week</th>
<th>Credits</th>
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<td>Filed Work 05</td>
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<tr>
<td>6A</td>
<td>Numerical Methods</td>
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<td>7A</td>
<td>Mathematical Special Functions</td>
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<td>6B</td>
<td>Multiple integrals and Applications of Vector Calculus</td>
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<tr>
<td>7B</td>
<td>Integral transforms with Applications</td>
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<td>6C</td>
<td>Partial Differential Equations and Fourier Series</td>
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<tr>
<td>7C</td>
<td>Number theory</td>
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<td>5</td>
<td>25</td>
<td>75</td>
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Note-1: For Semester–V, for the domain subject Mathematics, any one of the three pairs of SECs shall be chosen as courses 6 and 7, i.e., (6A & 7A) or (6B & 7B) or (6C & 7C), the pair shall not be broken. A, B, C allotment is random, not on any priority basis.

Note-2: One of the main objectives of Skill Enhancement Courses (SEC) is to inculcate skills related to the domain subject in students. The syllabus of SEC will be partially skill oriented. Hence, teachers shall also impart practical training to students on the skills embedded in the syllabus citing related real field situations.
A.P. State Council of Higher Education  
Semester-wise Revised Syllabus under CBCS, 2020-21  
Course Code:  
Four-year B.A./B.Sc. (Hons)  
Domain Subject: MATHEMATICS  
IV Year B.A./B.Sc.(Hons)– Semester – V  
Max Marks: 100

Course-6A: Numerical Methods  
(Skill Enhancement Course (Elective), 5 credits)

1. Learning Outcomes:  
Students after successful completion of the course will be able to  
1. understand the subject of various numerical methods that are used to obtain approximate solutions  
2. Understand various finite difference concepts and interpolation methods.  
3. Work out numerical differentiation and integration whenever and wherever routine methods are not applicable.  
4. Find numerical solutions of ordinary differential equations by using various numerical methods.  
5. Analyze and evaluate the accuracy of numerical methods.

II. Syllabus : (Hours: Teaching: 75 (incl. unit tests etc. 05), Training: 15)

Unit – 1:  Finite Differences and Interpolation with Equal intervals (15h)  
1. Introduction, Forward differences, Backward differences, Central Differences, Symbolic relations, nth Differences of Some functions,  
2. Advancing Difference formula, Differences of Factorial Polynomial, Summation of Series.  

Unit – 2: Interpolation with Equal and Unequal intervals (15h)  
1. Gauss’s Forward interpolation formulae, Gauss’s backward interpolation formulae, Stirling’s formula, Bessel’s formula.  
2. Interpolation with unevenly spaced points, divided differences and properties, Newton’s divided differences formula.  
3. Lagrange’s interpolation formula, Lagrange’s Inverse interpolation formula.

Unit – 3: Numerical Differentiation (15h)  
1. Derivatives using Newton’s forward difference formula, Newton’s backward difference formula,  
2. Derivatives using central difference formula, Stirling’s interpolation formula,  
3. Newton’s divided difference formula, Maximum and minimum values of a tabulated function.
Unit – 4: Numerical Integration (15h)
1. General quadrature formula one errors, Trapezoidal rule,
2. Simpson’s1/3– rule, Simpson’s 3/8 – rule, and Weddle’s rules,
3. Euler – McLaurin Formula of summation and quadrature, The Euler transformation.

Unit – 5: Numerical solution of ordinary differential equations (15h)
1. Introduction, Solution by Taylor’s Series,
2. Picard’s method of successive approximations,
3. Euler’s method, Modified Euler’s method, Runge – Kutta methods.

III. References:
   S. Chand & Company, Pvt. Ltd., Ram Nagar, New Delhi-110055.
5. S.Ranganatham, Dr.M.V.S.S.N.Prasad, Dr.V.Ramesh Babu, Numerical Analysis,
   S. Chand & Company Pvt. Ltd., Ram Nagar, New Delhi-110055.
6. Web resources suggested by the teacher and college librarian including reading material.

IV. Co-Curricular Activities:

A) Mandatory:
1. For Teacher: Teacher shall train students in the following skills for 15 hours, by taking relevant outside data (Field/Web).
   1. Applications of Newton’s forward and back ward difference formulae.
   2. Applications of Gauss forward and Gauss back ward, Stirling’s and Bessel’s formulae.
   3. Applications of Newton’s divided differences formula and Lagrange’s interpolation formula.
   4. Various methods to find the approximation of a definite integral.
   5. Different methods to find solutions of Ordinary Differential Equations.

2. For Student: Fieldwork/Project work; Each student individually shall undertake Fieldwork/Project work and submit a report not exceeding 10 pages in the given format on the work done in the areas like the following, by choosing any one of the aspects.
   1. Collecting the data from the identified sources like Census department or Electricity department, by applying the Newton’s, Gauss and Lagrange’s interpolation formula, making observations and drawing conclusions. (Or)
   2. Selection of some region to find the area by applying Trapezoidal rule, Simpson’s1/3– rule, Simpson’s 3/8 – rule, and Weddle’s rules. Comparing the solutions with analytical solution and concluding which one is the best method. (Or)


4. Suggested Format for Fieldwork/Project work Report: Title page, Student Details, Index page, Stepwise work-done, Findings, Conclusions and Acknowledgements.

5. Unit tests (IE).

b) Suggested Co-Curricular Activities:
1. Assignments/collection of data, Seminar, Quiz, Group discussions/Debates
2. Visits to research organizations, Statistical Cells, Universities, ISI etc.
3. Invited lectures and presentations on related topics by experts in the specified area.

V. Suggested Question Paper Pattern:

Max.Marks:75 Time:3 hrs

SECTION – A (Total: 10 Marks)

Very Short Answer Questions (10 Marks: 5x2)

SECTION - B (Total: 5 X 5=25 Marks)
(Answer any five questions. Each answer carries 5 Marks)
(At least 1 question should be given from each Unit)

SECTION - C (Total: 5 X 8 = 40 Marks)
(Answer ALL the questions. Each question carries 8 Marks)
A.P. State Council of Higher Education  
Semester-wise Revised Syllabus under CBCS, 2020-21

Course Code:  
Four-year B.A./B.Sc. (Hons)  
Domain Subject: MATHEMATICS  
IV Year B.A./B.Sc.(Hons)– Semester – V

Max Marks: 100

Course-7A: Mathematical Special Functions  
(Skill Enhancement Course (Elective), 5 credits)

I. Learning Outcomes:
Students after successful completion of the course will be able to:

1. Understand the Beta and Gamma functions, their properties and relation between these two functions, understand the orthogonal properties of Chebyshev polynomials and recurrence relations.
3. Solve Hermite equation and write the Hermite Polynomial of order (degree) n, also find the generating function for Hermite Polynomials, study the orthogonal properties of Hermite Polynomials and recurrence relations.
4. Solve Legendre equation and write the Legendre equation of first kind, also find the generating function for Legendre Polynomials, understand the orthogonal properties of Legendre Polynomials.
5. Solve Bessel equation and write the Bessel equation of first kind of order n, also find the generating function for Bessel function understand the orthogonal properties of Bessel function.

II. Syllabus: (Hours: Teaching: 75 (incl. unit tests etc. 05), Training: 15)

Unit – 1: Beta and Gamma functions, Chebyshev polynomials (15h)

1. Euler’s Integrals-Beta and Gamma Functions, Elementary properties of Gamma Functions, Transformation of Gamma Functions.
2. Another form of Beta Function, Relation between Beta and Gamma Functions.
3. Chebyshev polynomials, orthogonal properties of Chebyshev polynomials, recurrence relations, generating functions for Chebyshev polynomials.

Unit – 2: Power series and Power series solutions of ordinary differential equations (15h)

1. Introduction, summary of useful results, power series, radius of convergence, theorems on Power series
2. Introduction of power series solutions of ordinary differential equation
3. Ordinary and singular points, regular and irregular singular points, power series solution.
Unit – 3: Hermite polynomials (15h)
2. Other forms for Hermite Polynomials, Rodrigues formula for Hermite Polynomials, to find first few Hermite Polynomials.
3. Orthogonal properties of Hermite Polynomials, Recurrence formulae for Hermite Polynomials.

Unit – 4: Legendre polynomials (15h)
1. Definition, Solution of Legendre’s equation, Legendre polynomial of degree n, generating function of Legendre polynomials.
2. Definition of \( P_n(x) \) and \( Q_n(x) \), General solution of Legendre’s Equation (derivations not required) to show that \( P_n(x) \) is the coefficient of \( h^n \), in the expansion of \( \left( 1 - 2xh + h^2 \right)^{-\frac{1}{2}} \)
3. Orthogonal properties of Legendre’s polynomials, Recurrence formulas for Legendre’s Polynomials.

Unit – 5: Bessel’s equation (15h)
1. Definition, Solution of Bessel’s equation, Bessel’s function of the first kind of order n, Bessel’s function of the second kind of order n.
2. Integration of Bessel’s equation in series form=0, Definition of \( J_n(x) \), recurrence for mulae for \( J_n(x) \).
3. Generating function for \( J_n(x) \), orthogonally of Bessel functions.

II. Reference Books:
1. Dr.M.D.Raisinghania, Ordinary and Partial Differential Equations, S. Chand & Company Pvt. Ltd., Ram Nagar, New Delhi-110055.
6. Web resources suggested by the teacher and college librarian including reading material.
IV. Co-Curricular Activities:

A) Mandatory:
1. For Teacher: Teacher shall train students in the following skills for 15 hours, by taking relevant outside data (Field/Web).
   1. Beta and Gamma functions, Chebyshev polynomials.
   2. Power series, power series solutions of ordinary differential equations,
   3. Procedures of finding series solutions of Hermite equation, Legendre equation and Bessel equation.
   4. Procedures of finding generating functions for Hermite polynomials, Legendre Polynomials and Bessel’s function.

2. For Student: Fieldwork/Project work; Each student individually shall undertake Fieldwork/Project work, make observations and conclusions and submit a report not exceeding 10 pages in the given format on the work-done in the areas like the following, by choosing any one of the aspects.
   1. Going through the web sources like Open Educational Resources on the properties of Beta and Gamma functions, Chebyshev polynomials, power series solutions of ordinary differential equations. (or)
   2. Going through the web sources like Open Educational Resources on the properties of series solutions of Hermite equation, Legendre equation and Bessel equation.


4. Suggested Format for Fieldwork/Project work Report: Title page, Student Details, Index page, Stepwise work-done, Findings, Conclusions and Acknowledgements.

5. Unit tests (IE).

b) Suggested Co-Curricular Activities:
1. Assignments/collection of data, Seminar, Quiz, Group discussions/Debates
2. Visits to research organizations, Statistical Cells, Universities, ISI etc.
3. Invited lectures and presentations on related topics by experts in the specified area.
V. Suggested Question Paper Pattern:

Max. Marks: 75  
Time: 3 hrs

SECTION – A (Total: 10 Marks)

Very Short Answer Questions (10 Marks: 5x2)

SECTION B (Total: 5 X 5=25 Marks)
(Answer any five questions. Each answer carries 5 Marks)
(At least 1 question should be given from each Unit)

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SECTION C (Total: 5 X 8 = 40 Marks)
(Answer ALL the questions. Each question carries 8 Marks)

1. (a) or (b)
2. (a) or (b)
3. (a) or (b)
4. (a) or (b)
5. (a) or (b)
A.P. State Council of Higher Education
Semester-wise Revised Syllabus under CBCS, 2020-21

Course Code: Four-year B.A./B.Sc. (Hons)
Domain Subject: MATHEMATICS
IV Year B.A./B.Sc.(Hons)– Semester – V

Max Marks: 100

Course-6B: Multiple integrals and applications of Vector calculus
(Skill Enhancement Course (Elective), 5 credits)

I. Learning Outcomes:
Students after successful completion of the course will be able to
1. Learn multiple integrals as a natural extension of definite integral to a function of two
variables in the case of double integral / three variables in the case of triple integral.
2. Learn applications in terms of finding surface area by double integral and volume by triple
integral.
3. Determine the gradient, divergence and curl of a vector and vector identities.
4. Evaluate line, surface and volume integrals.
5. Understand relation between surface and volume integrals (Gauss divergence theorem),
relation between line integral and volume integral (Green’s theorem), relation between line
and surface integral (Stokes theorem)

II. Syllabus: (Hours: Teaching: 75 (incl. unit tests etc.05), Training: 15)

Unit – 1: Multiple integrals-I
1. Introduction, Double integrals, Evaluation of double integrals, Properties of double
integrals.
2. Region of integration, double integration in Polar Co-ordinates,
3. Change of variables in double integrals, change of order of integration.

Unit – 2: Multiple integrals-II
1. Triple integral, region of integration, change of variables.
2. Plane areas by double integrals, surface area by double integral.
3. Volume as a double integral, volume as a triple integral.

Unit – 3: Vector differentiation
1. Vector differentiation, ordinary derivatives of vectors.
2. Differentiability, Gradient, Divergence, Curl operators,
3. Formulae involving the separators.

Unit – 4: Vector integration
1. Line Integrals with examples.
2. Surface Integral with examples.
3. Volume integral with examples.
Unit – 5: Vector integration applications (15h)

1. Gauss theorem and applications of Gauss theorem.
2. Green’s theorem in plane and applications of Green’s theorem.
3. Stokes’s theorem and applications of Stokes theorem.

III. Reference Books:
1. Dr.M Anitha, Linear Algebra and Vector Calculus for Engineer, Spectrum University Press, SR Nagar, Hyderabad-500038, INDIA.
6. Web resources suggested by the teacher and college librarian including reading material.

IV. Co-Curricular Activities:

A) Mandatory:
1. For Teacher: Teacher shall train students in the following skills for 15 hours, by taking Relevant outside data (Field/Web).
   1. The methods of evaluating double integrals and triple integrals in the class room and train to evaluate These integrals of different functions over different regions.
   2. Applications of line integral, surface integral and volume integral.
   3. Applications of Gauss divergence theorem, Green’s theorem and Stokes’s theorem.

2. For Student: Fieldwork/Project work Each student individually shall undertake Fieldwork/Project work and submit a report not exceeding 10 pages in the given format on the work-done in the areas like the following, by choosing any one of the following aspects.
   1. Going through the web sources like Open Educational Resources to find the values of double and triple integrals of specific functions in a given region and make conclusions. (or)
   2. Going through the web sources like Open Educational Resources to evaluate line integral, surface integral and volume integral and apply Gauss divergence theorem, Green’s theorem and Stokes theorem and make conclusions.

4. Suggested Format for Fieldwork/Project work Report: Title page, Student Details, Index page, Stepwise work-done, Findings, Conclusions and Acknowledgements.

4. Unit tests (IE).

b) Suggested Co-Curricular Activities:
1. Assignments/collection of data, Seminar, Quiz, Group discussions/Debates
2. Visits to research organizations, Statistical Cells, Universities, ISI etc.
3. Invited lectures and presentations on related topics by experts in the specified are

V. Suggested Question Paper Pattern:

Max.Marks:75  Time:3 hrs

SECTION – A (Total: 10 Marks)

Very Short Answer Questions (10 Marks: 5x2)

SECTION - B (Total: 5 X 5=25Marks)
(Answer any five questions. Each answer carries 5 Marks)
(At least 1 question should be given from each Unit)

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SECTION - C (Total: 5 X 8 = 40 Marks)
(Answer ALL the questions. Each question carries 8 Marks)

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A.P. State Council of Higher Education
Semester-wise Revised Syllabus under CBCS, 2020-21

Course Code:
Four-year B.A./B.Sc. (Hons)
Domain Subject: MATHEMATICS
IV Year B.A./B.Sc.(Hons)-- Semester – V

Max Marks: 100

Course-7B: Integral transforms with applications
(Skill Enhancement Course (Elective), 5 credits)

I. Learning Outcomes:
Students after successful completion of the course will be able to
1. Evaluate Laplace transforms of certain functions, find Laplace transforms of derivatives and of integrals.
2. Determine properties of Laplace transform which may be solved by application of special functions namely Dirac delta function, error function, Bessel function and periodic function.
5. Comprehend the properties of Fourier transforms and solve problems related to finite Fourier transforms.

II. Syllabus : (Hours: Teaching: 75 (incl. unit tests etc.05), Training: 15)

Unit – 1: Laplace transforms-I
1. Definition of Laplace transform, linearity property-piecewise continuous function.
2. Existence of Laplace transform, functions of exponential order and of class A.
3. First shifting theorem, second shifting theorem and change of scale property.

Unit – 2: Laplace transforms-II
1. Laplace Transform of the derivatives, initial value theorem and final value theorem. Laplace transforms of integrals.
2. Laplace transform of $t^n \cdot f(t)$, division by $t$, evolution of integrals by Laplace transforms.
3. Laplace transform of some special functions-namely Dirac delta function, error function, Bessel function and Laplace transform of periodic function.

Unit – 3: Inverse Laplace transforms
1. Definition of Inverse Laplace transform, linear property, first shifting theorem, second shifting theorem, change of scale property, use of partial fractions.
2. Inverse Laplace transforms of derivatives, inverse, Laplace transforms of integrals, multiplication by powers of ‘$p$', division by ‘$p$'.
3. Convolution, convolution theorem proof and applications.

Unit – 4: Applications of Laplace transforms
2. Applications of Laplace transforms to integral equations- Abel’s integral equation.
3. Converting the differential equations into integral equations, converting the integral equations into differential equations.
Unit – 5: Fourier transforms (15h)
1. Integral transforms, Fourier integral theorem (without proof), Fourier sine and cosine
   integrals.
2. Properties of Fourier transforms, change of scale property, shifting property, modulation
   theorem. Convolution.
3. Convolution theorem for Fourier transform, Parseval’s Identify, finite Fourier transforms.

III. Reference Books:

1. Dr. S.Sreenadh, S.Ranganatham, Dr.M.V.S.S.N.Prasad, Dr. V.Ramesh Babu, Fourier series
   and Integral Transforms, S. Chand & Company, Pvt. Ltd., Ram Nagar, New Delhi-110055.
   Meerut.
   Pvt. Ltd., Ram Nagar, New Delhi-110055.
5. Shanthi Narayana, P.K. Mittal, A Course of Mathematical Analysis, S. Chand & Company
   Pvt.Ltd. Ram Nagar, New Delhi-110055.
6. Web resources suggested by the teacher and college librarian including reading material.

IV. Co-Curricular Activities:
A) Mandatory:

1. For Teacher: Teacher shall train students in the following skills for 15 hours, by taking
   Relevant outside data (Field/Web).
   1. Demonstrate on sufficient conditions for the existence of the Laplace transform of a
      function.
   2. Evaluation of Laplace transforms and methods of finding Laplace transforms.
   3. Evaluations of Inverse Laplace transforms and methods of finding Inverse Laplace
      transforms.

2. For Student: Fieldwork/Project work; Each student individually shall undertake
   Fieldwork/Project work and submit a
   report not exceeding 10 pages in the given format on the work-done in the areas like the
   following, by choosing any one of the aspects.
   1. Going through the web sources like Open Educational Resources on Applications of
      Laplace transforms and Inverse Laplace transforms to find solutions of ordinary
      differential equations with constant /variable coefficients and make conclusions. (or)
   2. Going through the web sources like Open Educational Resources on Applications of
      convolution theorem to solve integral equations and make conclusions. (or)
   3. Going through the web source like Open Educational Resources on Applications of
      Fourier transforms to solve integral equations and make conclusions.

4. Suggested Format for Fieldwork/Project work Report: Title page, Student Details, Index page, Stepwise work-done, Findings, Conclusions and Acknowledgements.

5. Unit tests (IE).

b) Suggested Co-Curricular Activities:
1. Assignments/collection of data, Seminar, Quiz, Group discussions/Debates
2. Visits to research organizations, Statistical Cells, Universities, ISI etc.
3. Invited lectures and presentations on related topics by experts in the specified area.

V. Suggested Question Paper Pattern:

Max.Marks:75 Time:3 hrs

SECTION – A (Total: 10 Marks)

Very Short Answer Questions (10 Marks: 5x2)

SECTION - B (Total: 5 X 5=25Marks)
(Answer any **five questions**. Each answer carries **5 Marks**)
(At least 1 question should be given from each Unit)

1. 
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SECTION - C (Total: 5 X 8 = 40 Marks)
(Answer ALL the questions. Each question carries **8 Marks**)

1. (a) or (b) 
2. (a) or (b) 
3. (a) or (b) 
4. (a) or (b) 
5. (a) or (b)
Course Code: Four-year B.A. /B.Sc. (Hons)  
Domain Subject: MATHEMATICS  
IV Year B.A./B.Sc.(Hons)– Semester – V  
Max Marks: 100  

Course-6C: Partial differential equations & Fourier series  
(Skill Enhancement Course (Elective), 5 credits)  

1. Learning Outcomes:  
Students after successful completion of the course will be able to  
2. Solve Lagrange's equations by various methods, find integral Surface passing through a given curve and Surfaces orthogonal to a given system of Surfaces.  
3. Find solutions of nonlinear partial differential equations of order one by using Charpit’s method.  
4. Find solutions of nonlinear partial differential equations of order one by using Jacobi's method.  
5. Understand Fourier series expansion of a function f(x) and Parseval’s theorem.  

II. Syllabus: (Hours: Teaching: 75 (incl. unit tests etc.05), Training: 15)  

Unit – 1: Introduction of partial differential equations  
(15h)  
1. Partial Differential Equations, classification of first order partial differential equations, Rule I, derivation of a partial differential equations by the elimination of arbitrary constants  
2. Rule II, derivation of a partial differential equation by the elimination of arbitrary function φ from the equations φ(u, v) = 0 where u and v are functions of x, y and z.  
3. Cauchy’s problem for first order equations  

Unit – 2: Linear partial differential equations of order one  
(15h)  
1. Lagrange's equations, Lagrange's method of solving Pp+Qq=R, where P, Q and R are functions of x, y and z, type 1 based on Rule I for solving \( \frac{dx}{p} = \frac{dy}{Q} = \frac{dz}{R} \),type 2 based on Rule II for solving \( \frac{dx}{p} = \frac{dy}{Q} = \frac{dz}{R} \).  
2. Type 3 based on Rule III for solving \( \frac{dx}{p} = \frac{dy}{Q} = \frac{dz}{R} \), type 4 based on Rule IV for solving \( \frac{dx}{p} = \frac{dy}{Q} = \frac{dz}{R} \).  
3. Integral Surface passing through a given curve, the Cauchy problem, Surfaces orthogonal to a given system of Surfaces.
Unit – 3: Non-linear partial differential equations of order one-I (15h)

1. Complete integral, particular integral, singular integral and general integral, geometrical interpretation of integrals of $f(x, y, z, p, q) = 0$, method of getting singular integral from the PDE of first order, compatible system of first order equations.

2. Charpit’s method, Standard form I, only $p$ and $q$ present.


Unit – 4: Non-linear partial differential equations of order one-II (15h)

1. Standard Form III, only $p$, $q$ and $z$ present.

2. Standard Form IV, equation of the form $f_1(x, p) = f_2(y, q)$.

3. Jacobi’s method, Jacobi’s method for solving partial differential equations with three or more independent variables, Jacobi’s method for solving a non-linear first order partial differential equations in two independent variables.

Unit – 5: Fourier series (15h)

1. Introduction, Euler’s formulae for Fourier series expansion of a function $f(x)$, Dirichlet’s conditions for Fourier series, convergence of Fourier series.


3. Parseval’s theorem, illustrative examples based on Parseval’s theorem, some particular series.

III. Reference Books:

1. Dr. M.D. Raisinghania, Ordinary and Partial Differential Equations, S. Chand & Company Pvt. Ltd., Ram Nagar, New Delhi-110055.

2. Dr. S. Sreenadh, S. Ranganatham, Dr. M. V. S. S. N. Prasad, Dr. V. Ramesh Babu, Fourier Series and Integral Transforms, S. Chand & Company Pvt. Ltd., Ram Nagar, New Delhi-110055.


6. Web resources suggested by the teacher and college librarian including reading material.

IV. Co-Curricular Activities:

A) Mandatory:

1. For Teacher: Teacher shall train students in the following skills for 15 hours, by taking Relevant outside data (Field/Web).


   3. Integral Surface passing through a given curve and Surfaces orthogonal to a given system of Surfaces.
b) For Student: Fieldwork/Project work; Each student individually shall undertake Fieldwork/Project work and submit a report not exceeding 10 pages in the given format on the work-done in the areas like the Following, by choosing any one of the aspects.

1. Going through the web source like Open Educational Resources to find solutions of partial differential equations by using Lagrange's method, Charpit’s method and Jacobi’s method and make conclusions. (or)
2. Going through the web source like Open Educational Resources to find Integral Surface passing through a given curve and Surfaces orthogonal to a given system of Surfaces and make conclusions. (or)
3. Going through the web source like Open Educational Resources to find Fourier series expansions of some functions and applications of Parseval’s theorem and make conclusions.


4. Suggested Format for Fieldwork/Project work Report: Title page, Student Details, Index page, Stepwise work-done, Findings, Conclusions and Acknowledgements.

5. Unit tests (IE).

b) Suggested Co-Curricular Activities

1. Assignments/collection of data, Seminar, Quiz, Group discussions/Debates
2. Visits to research organizations, Statistical Cells, Universities, ISI etc.
3. Invited lectures and presentations on related topics by experts in the specified area.
V. Suggested Question Paper Pattern:

Max.Marks:75

Time:3 hrs

SECTION – A (Total: 10 Marks)

Very Short Answer Questions (10 Marks: 5x2)

SECTION - B (Total: 5 X 5=25Marks)

(Answer any five questions. Each answer carries 5 Marks)

(At least 1 question should be given from each Unit)

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 

SECTION - C (Total: 5 X 8 = 40 Marks)

(Answer ALL the questions. Each question carries 8 Marks)

1. (a) or (b)
2. (a) or (b)
3. (a) or (b)
4. (a) or (b)
5. (a) or (b)
A.P. State Council of Higher Education  
Semester-wise Revised Syllabus under CBCS, 2020-21 

Course Code:  
Four-year B.A./B.Sc. (Hons)  
Domain Subject: MATHEMATICS  
IV Year B.A./B.Sc.(Hons)—Semester – V  
Max Marks: 100  

Course-7C: Number theory  
(Skill Enhancement Course (Elective), 5 credits)

1. Learning Outcomes:  
   Students after successful completion of the course will be able to  
   1. Find quotients and remainders from integer division, study divisibility properties of integers and the distribution of primes.  
   2. Understand Dirichlet multiplication which helps to clarify interrelationship between various arithmetical functions.  
   3. Comprehend the behaviour of some arithmetical functions for large n.  
   4. Understand the concepts of congruencies, residue classes and complete residues systems.  
   5. Comprehend the concept of quadratic residues mod p and quadratic non residues mod p.

I. Syllabus: (Hours: Teaching:75 (incl. unit tests etc.05), Training:15)  

Unit – 1: Divisibility  
(15h)  
1. Introduction, Divisibility, Greatest Common Divisor.  
3. The Euclidean algorithm, The greatest common divisor of more than two numbers.  

Unit – 2: Arithmetical Functions and Dirichlet Multiplication  
(15h)  
1. Introduction, The Mobius functionμ(n), The Euler totient functionφ(n), A relation connecting φ and μ, A product formula for φ(n).  
2. The Dirichlet product of arithmetical functions, Dirichlet inverses and Mobius inversion formula, The Mangoldt functionΛ(n).  
3. Multiplicative functions, Multiplicative functions and Dirichlet multiplication, The inverse of a completely multiplicative function, Liouville’s function λ(n), The divisor functionsσ_α(n).

Unit – 3: Averages of Arithmetical Functions  
(15h)  
1. Introduction, The big oh notation. Asymptotic equality of functions, Euler’s summation formula, some elementary asymptotic formulas.  
2. The average order of d(n), The average order of the divisor functionsσ_α(n), The average order of φ(n).  
3. The average order of μ(n) and Λ(n), The partial sum of a Dirichlet product, Applications of μ(n) and Λ(n).
Unit – 4: Congruences (15h)
1. Definition and basic properties of congruences, Residue classes and complete residue systems.

Unit – 5: Quadratic Residues and the Quadratic Reciprocity Law (15h)
1. Quadratic Residues, Legendre’s symbol and its properties, Evaluation of (-1/p) and (2/p), Gauss lemma,
2. The Quadratic reciprocity law, Applications of the reciprocity law, The Jacobi Symbol.
3. Gauss sums and the quadratic reciprocity law, the reciprocity law for quadratic Gauss sums. Another proof of the quadratic reciprocity law.

III. Reference Books:
3. Hardy & Wright, Number Theory, Oxford Univ, Press.
6. Web resources suggested by the teacher and college librarian including reading material.

IV. Co-Curricular Activities:
A) Mandatory:
1. For Teacher: Teacher shall train students in the following skills for 15 hours, by taking relevant outside data (Field/Web).
   1. Finding quotient and numbers from integer division and the method of solving congruences. Further problems related to the theory of quadratic residues.
   2. Applications of Lagrange’s theorem.
   3. Applications of the Chinese remainder theorem.
   4. Applications of the reciprocity law.

2. For Student: Fieldwork/Project work; Each student individually shall undertake Fieldwork/Project work and submit a report not exceeding 10 pages in the given format on the work-done in the areas like the following, by choosing any one of the aspects.
   1. Going through the web sources like Open Educational Resources and list out Applications of Lagrange’s theorem, and make conclusions.(or)
   2. Going through the web sources like Open Educational Resources and list out Applications of the Chinese remainder theorem and make conclusions.(or)
   3. Going through the web sources like Open Educational Resource and list out Applications of the reciprocity law and make conclusions.

4. Suggested Format for Fieldwork/Project work Report: Title page, Student Details, Index page, Stepwise work-done, Findings, Conclusions and Acknowledgements.

5. Unit tests (IE).

b) Suggested Co-Curricular Activities
   1. Assignments/collection of data, Seminar, Quiz, Group discussions/Debates
   2. Visits to research organizations, Statistical Cells, Universities, ISI etc.
   3. Invited lectures and presentations on related topics by experts in the specified area.

V. Suggested Question Paper Pattern:

Max.Marks:75

<table>
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</tr>
</thead>
<tbody>
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<td>(10 Marks: 5x2)</td>
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</tbody>
</table>

SECTION - B (Total: 5 X 5=25Marks)
(Answer any five questions. Each answer carries 5 Marks)
(At least 1 question should be given from each Unit)

| 1. |
| 2. |
| 3. |
| 4. |
| 5. |
| 6. |
| 7. |
| 8. |

SECTION - C (Total: 5 X 8 = 40 Marks)
(Answer ALL the questions. Each question carries 8 Marks)

| 1. (a) or (b) |
| 2. (a) or (b) |
| 3. (a) or (b) |
| 4. (a) or (b) |
| 5. (a) or (b) |