A.G\& S.G.SIDDHARTHA DEGREE COLLEGE OF ARTS \& SCIENCE

VUYYURU-521165, KRISHNA Dt., A.P.(Autonomous)

Accredited by NAAC with "A" Grade
2021-2022


DEPARTMENT OF MATHEMATICS MINUTES OF BOARD OF STUDIES

EVEN SEMESTER
30-03-2022

## Minutes of the meeting of BOS in Mathematics for B. Sc Degree Courses of

 AG \& SG Siddhartha Degree College of Arts \& Science, Vuyyuru, held at 2.30 PM on 30-03-2022 through online.$\mathfrak{N} . \mathcal{V}$. Stinivasa Roo
Members Present:
1)

2)
(Dr. K. Jaya Lakshmi)
3)
(M. Venkateswara Ran)
4)
(I. V. Venkateswara Rap)
5)

(D. Sunitha)
6)

(A. Bhargavi)
7) $\qquad$
(Noon Mohammad)
8) $\qquad$ (K. Raja Lakshmi)
9) $\qquad$
(B. Durga Praveen) !
10)


## Presiding

Chairman Head, Department of Mathematics, AG \& SG S Degree College.

Department of Mathematics, Krishna University, Machilipatnam.

Department of Mathematics, Govt. Degree College, Avanigadda.

Department of Mathematics, P. B. Siddhartha College, Vijayawada

Lecturer in Mathematics
AG \& SG S Degree College.

Lecturer in Mathematics
AG \& SG S Degree College.

Lecturer in Mathematics
AG \& SG S Degree College.

Lecturer in Mathematics
AG \& SG S Degree College.

III B.Sc M.C.Cs
AG \& SG S Degree College.

III B.Sc M.P.C (E)
AG \& SG S Degree College.

## Agenda of B.O.S Mecting:

1. To discuss and recommend the Syllabi, Model Question Papers and Guidelines to be followed by question paper setters in Mathematics for $2^{\text {nd }}$ Semester as per the guidelines and instructions unde CBCS prescribed by Krishna University from the Academic Year 2021-22.
2. To discuss and recommend the Syllabi, Model Question Papers and Guidelines to be followed by question paper setters in Mathematics for $4^{\text {th }}$ Semester as per the guidelines and instructions unde CBCS prescribed by Krishna University from the Academic Year 2021-22.
3. To discuss and recommend the Syllabi, Model Question Papers and Guidelines to be followed by question paper setters in Mathematics for $6^{\text {th }}$ Semester as per the guidelines and instructions unde CBCS prescribed by Krishna University from the Academic Year 2021-22.
4. Any other matter.

## Resolutions.

1. Discussed and recommended that changes are required in Syllabi, Model Question Papers Guidelines to be followed by the question paper setters in Mathematics for $2^{\text {nd }}$ Semesters from Academic year 2021-22. The maximum marks for IA is 25 and SE is 75. Each IA wri examination is of 1 Hr . duration for 15 marks. The tests will be conducted centrally. The averagi two such IA is calculated for 15 marks. 5 marks will be allotted basing on Assignment. 5 marks be allotted basing on performance of seminar, group discussion, surprise tests etc. There is minimum passing for IA and there is no provision for improvement in IA. Even though the candid is absent for two IA exams/obtain zero marks the external marks are considered (if he/ she gets out of 75) and the result shall be declared as 'PASS' from the Academic year 2021-22.
2. Discussed and recommended that changes are required in Syllabi, Model Question Papers Guidelines to be followed by the question paper setters in Mathematics of $4^{\text {th }}$ Semesters from Academic year 2021-22. The maximum marks for IA is 30 and SE is 70. Each IA wri examination is of 1 Hr .30 min duration for 20 marks. The tests will be conducted centrally. average of two such IA is calculated for 20 marks. 5 marks will be allotted basing on Assignment 5 marks are allotted for attendance. There is no minimum passing for IA and there is no provision improvement in IA. Even though the candidate is absent for two IA exams/obtain zero marks external marks are considered (if he/ she gets 40 out of 70 ) and the result shall be declared as 'PA from the Academic year 2021-22.
3. Discussed and recommended that no changes are required in syllabi, Model Question Papers 2021-22.
4. Discussed and recommended for organizing seminars, Guest lecturers, Online Examinations Workshops to upgrade the knowledge of students for Competitive Examinations for the approra the Academic Council.

# A. G \& S. G Siddhartha Degree College of Arts and Science (Autonomous), Vuyyuru <br> (An Autonomous College in the jurisdiction of Krishna University, Machilipatnam) <br> NAAC reaccredited at 'A' level <br> Autonomous -ISO 9001-2015 Certified 

Title of the Paper: REAL ANALYSIS
Semester: II

| Course Code | MAT T21B | Course Delivery Method | Class Room / Blended Mode - Both |
| :--- | :--- | :--- | :--- |
| Credits | 5 | CIA Marks | 25 |
| No. of Lecture Hours / Week | 6 | Semester End Exam Marks | 75 |
| Total Number of Lecture Hours | 75 | Total Marks | 100 |
| Year of Introduction :2021-22 | Year of Offering: <br> $2021-22$ | Year of Revision: ---- | Percentage of Revision: 0\% |

## Course Outcomes:

After successful completion of this course, the student will be able to

1. Get clear idea about the real numbers and real valued functions.
2. Obtain the skills of analyzing the concepts and applying appropriate methods fortesting convergence of a sequence/ series.
3. Test the continuity and differentiability and Riemann integration of a function.
4. Know the geometrical interpretation of mean value theorems.

## Course Syllabus:

## UNIT - I (12 Hours) REAL NUMBERS:

The algebraic and order properties of R, Absolute value and Real line, Completeness property of R, Applications of supremum property; intervals. (No question is to be set from this portion).

## Real Sequences:

Sequences and their limits, Range and Boundedness of Sequences, Limit of a sequence and Convergent sequence. The Cauchy's criterion, properly divergent sequences, Monotone sequences, Necessary and Sufficient condition for Convergence of Monotone Sequence, Limit Point of Sequence, Subsequences and the Bolzano-weierstrass theorem - Cauchy Sequences - Cauchy's general principle of convergence theorem.

## UNIT -II (12 Hours) INFINITIE SERIES:

Series: Introduction to series, convergence of series. Cauchy's general principle of convergence for series tests for convergence of series, Series of Non-Negative Terms.

1. P-test
2. Cauchy's $n^{\text {th }}$ root test or Root Test.
3. D'-Alembert's Test or Ratio Test.
4. Alternating Series - Leibnitz Test.

Absolute convergence and conditional convergence.

## UNIT - III ( $\mathbf{1 2}$ Hours) CONTINUITY :

Limits : Real valued Functions, Bounded ness of a function, Limits of functions. Some extensions of the limit concept, Infinite Limits. Limits at infinity. (No question is to be set from this portion).

Continuous functions: Continuous functions, Combinations of continuous functions, Continuous Functions on intervals, uniform continuity.

## UNIT - IV (12 Hours) DIFFERENTIATION AND MEAN VALUE THEORMS:

The derivability of a function, on an interval, at a point, Derivability and continuity of a function, Graphical meaning of the Derivative, Mean value Theorems; Rolle's Theorem, Lagrange's Theorem, Cauchy's Mean value Theorem

## UNIT - V (12 Hours) RIEMANN INTEGRATION :

Riemann Integral, Riemann integral functions, Darboux theorem. Necessary and sufficient condition for R - integrability, Properties of integrable functions, Fundamental theorem of integral calculus, integral as the limit of a sum, Mean value Theorems.

## Co-Curricular Activities( $\mathbf{1 5}$ Hours)

Seminar/ Quiz/ Assignments/ Real Analysis and its applications / Problem Solving.

## Text Book:

Introduction to Real Analysis by Robert G.Bartle and Donlad R. Sherbert, published by John Wiley. Reference Books:

1. A Text Book of B.Sc Mathematics by B.V.S.S. Sarma and others, published by S. Chand \& Company Pvt. Ltd., New Delhi.
2. Elements of Real Analysis as per UGC Syllabus by Shanthi Narayan and Dr. M.D. Raisinghania, published by S. Chand \& Company Pvt. Ltd., New Delhi.

# A . G \& S . G Siddhartha Degree College of Arts and Science (Autonomous), Vuyyuru (An Autonomous College in the jurisdiction of Krishna University, Machilipatnam) 

## SEMESTER - II , REAL ANALYSIS <br> B.Sc MATHEMATICS MODEL PAPER

Time: 3Hrs
Max.Marks:75M

## SECTION - A

Answer any FIVE questions. Each question carries FIVE marks.

$$
5 \times 5=25 M
$$

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

## SECTION - B

Answer ALL the questions. Each question carries TEN marks.

| 9. | a) | OR | b) |
| ---: | ---: | :--- | :--- |
| 10. | a) | OR | b) |
| 11. | a) | OR | b) |
| 12. | a) | OR | b) |
| 13. | a) | OR | b) |

## BLUE PRINT FOR QUESTION PAPER PATTERN COURSE-IV, REAL ANALYSIS

| Unit | TOPIC | S.A.Q | E.Q | Total Marks |
| :---: | :--- | :---: | :---: | :---: |
| I | Real Number System and Real <br> Sequence | 1 | 2 | 25 |
| II | Infinite Series | 1 | 2 | 25 |
| III | Limits and Continuity | 2 | 2 | 30 |
| IV | Differentiation and Mean Value <br> Theorem | 2 | 2 | 30 |
| V | Riemann Integration | 2 | 2 | 30 |
|  | TOTAL | 8 | 10 | 140 |

S.A.Q. = Short answer questions (5 marks)
E.Q. = Essay questions (10 marks)

Short answer questions: $5 \mathrm{X} 5 \mathrm{M}=25 \mathrm{M}$
Essay questions: $5 \mathrm{X} 10 \mathrm{M}=50 \mathrm{M}$

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Title of the Paper: REAL ANALYSIS
Semester: IV

| Course Code | MAT - 401 | Course Delivery Method | Class Room / Blended Mode - Both |
| :--- | :--- | :--- | :--- |
| Credits | 5 | CIA Marks | 30 |
| No. of Lecture Hours / Week | 6 | Semester End Exam Marks | 70 |
| Total Number of Lecture Hours | 75 | Total Marks | 100 |
| Year of Introduction :2021-22 | Year of Offering: <br> $2022-23$ | Year of Revision: ---- | Percentage of Revision: 0\% |

## Course Outcomes:

After successful completion of this course, the student will be able to

1. Get clear idea about the real numbers and real valued functions.
2. Obtain the skills of analyzing the concepts and applying appropriate methods fortesting convergence of a sequence/ series.
3. Test the continuity and differentiability and Riemann integration of a function.
4. Know the geometrical interpretation of mean value theorems.

## Course Syllabus:

## UNIT - I ( 12 Hours) REAL NUMBERS:

The algebraic and order properties of R, Absolute value and Real line, Completeness property of R, Applications of supremum property; intervals. (No question is to be set from this portion).

## Real Sequences:

Sequences and their limits, Range and Boundedness of Sequences, Limit of a sequence and Convergent sequence. The Cauchy's criterion, properly divergent sequences, Monotone sequences, Necessary and Sufficient condition for Convergence of Monotone Sequence, Limit Point of Sequence, Subsequences and the Bolzano-weierstrass theorem - Cauchy Sequences - Cauchy's general principle of convergence theorem.

## UNIT -II (12 Hours) INFINITIE SERIES:

Series: Introduction to series, convergence of series. Cauchy's general principle of convergence for series tests for convergence of series, Series of Non-Negative Terms.

1. P-test
2. Cauchy's $\mathrm{n}^{\text {th }}$ root test or Root Test.
3. D'-Alembert's Test or Ratio Test.
4. Alternating Series - Leibnitz Test.

Absolute convergence and conditional convergence.

## UNIT - III (12 Hours) CONTINUITY :

Limits : Real valued Functions, Bounded ness of a function, Limits of functions. Some extensions of the limit concept, Infinite Limits. Limits at infinity. (No question is to be set from this portion).

Continuous functions: Continuous functions, Combinations of continuous functions, Continuous Functions on intervals, uniform continuity.

## UNIT - IV (12 Hours) DIFFERENTIATION AND MEAN VALUE THEORMS:

The derivability of a function, on an interval, at a point, Derivability and continuity of a function, Graphical meaning of the Derivative, Mean value Theorems; Rolle's Theorem, Lagrange's Theorem, Cauchy's Mean value Theorem

UNIT - V (12 Hours) RIEMANN INTEGRATION :
Riemann Integral, Riemann integral functions, Darboux theorem. Necessary and sufficient condition for R - integrability, Properties of integrable functions, Fundamental theorem of integral calculus, integral as the limit of a sum, Mean value Theorems.
Co-Curricular Activities( $\mathbf{1 5}$ Hours)
Seminar/ Quiz/ Assignments/ Real Analysis and its applications / Problem Solving.

## Text Book:

Introduction to Real Analysis by Robert G.Bartle and Donlad R. Sherbert, published by John Wiley. Reference Books:

1. A Text Book of B.Sc Mathematics by B.V.S.S. Sarma and others, published by S. Chand \& Company Pvt. Ltd., New Delhi.
2. Elements of Real Analysis as per UGC Syllabus by Shanthi Narayan and Dr. M.D. Raisinghania, published by S. Chand \& Company Pvt. Ltd., New Delhi.

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## SEMESTER - IV, REAL ANALYSIS

B.Sc MATHEMATICS MODEL PAPER

Time: 3Hrs
Max.Marks:70M

## SECTION - A

Answer any FOUR questions. Each question carries FIVE marks. Choosing at least ONE question from each part.

Part-1

1. Unit - I
2. Unit - II
3. Unit - II
4. Unit - III

Part - 2
5. Unit - IV
6. Unit - IV
7. Unit - V
8. Unit - V

## SECTION - B

Answer any FIVE questions. Each question carries TEN marks. Choosing at least TWO question from each part
$5 \mathrm{X} 10 \mathrm{M}=50 \mathrm{M}$
Part-1
9. Unit - I
10. Unit - II
11. Unit - II
12. Unit - III

Part - 2
13. Unit - IV
14. Unit - IV
15. Unit - V
16. Unit - V

BLUE PRINT FOR QUESTION PAPER PATTERN COURSE-IV, REAL ANALYSIS

| Unit | TOPIC | S.A.Q | E.Q | Total Marks |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | Real Number System and Real <br> Sequence | 1 | 1 | 15 |  |  |  |  |
| II | Infinite Series | 2 | 2 | 30 |  |  |  |  |
| III | Limits and Continuity | 1 | 1 | 15 |  |  |  |  |
| IV | Differentiation and Mean Value <br>  <br> Theorem | 2 | 2 | 30 |  |  |  |  |
| V | Riemann Integration | 2 | 2 | 30 |  |  |  |  |
|  | TOTAL |  |  |  |  | 8 | 8 | 120 |

$\begin{array}{lll}\text { S.A.Q. }=\text { Short answer questions } & (5 \text { marks }) \\ \text { E.Q. } & =\text { Essay questions } & (10 \text { marks })\end{array}$
Short answer questions: $4 \mathrm{X} 5 \mathrm{M}=20 \mathrm{M}$
Essay questions: $5 \mathrm{X} 10 \mathrm{M}=50 \mathrm{M}$

Total Marks $=70$.

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Title of the Paper : LINEAR ALGEBRA
Semester: IV

| Course Code | MAT - 402 | Course Delivery Method | Class Room / Blended Mode - Both |
| :--- | :--- | :--- | :--- |
| Credits | 5 | CIA Marks | 30 |
| No. of Lecture Hours / Week | 6 | Semester End Exam Marks | 70 |
| Total Number of Lecture Hours | 75 | Total Marks | 100 |
| Year of Introduction :2021-22 | Year of Offering: <br> $2022-23$ | Year of Revision: ---- | Percentage of Revision: 0\% |

## Course Outcomes:

After successful completion of this course, the student will be able to;

1. Understand the concepts of vector spaces, subspaces, basis, dimension and their properties
2. Understand the concepts of linear transformations and their properties
3. Apply Cayley- Hamilton theorem to problems for finding the inverse of a matrix and higher powers of matrices without using routine methods
4. Learn the properties of inner product spaces and determine orthogonality in inner product spaces.

## Course Syllabus:

## UNIT - I (12 Hours) Vector Spaces-I:

Vector Spaces, General properties of vector spaces, n-dimensional Vectors, addition and scalar multiplication of Vectors, internal and external composition, Null space, Vector subspaces, Algebra of subspaces, Linear Sum of two subspaces, linear combination of Vectors, Linear span Linear independence and Linear dependence of Vectors.

## UNIT -II (12 Hours) Vector Spaces-II:

Basis of Vector space, Finite dimensional Vector spaces, basis extension, co-ordinates, Dimension of a Vector space, Dimension of a subspace, Quotient space and Dimension of Quotient space.

## UNIT -III (12 Hours) Linear Transformations:

Linear transformations, linear operators, Properties of L.T, sum and product of LTs, Algebra of Linear Operators, Range and null space of linear transformation, Rank and Nullity of linear transformations - Rank - Nullity Theorem.

## UNIT -IV (12 Hours) Matrix :

Matrices, Elementary Properties of Matrices, Inverse Matrices, Rank of Matrix, Linear Equations, Characteristic equations, Characteristic Values \& Vectors of square matrix, Cayley - Hamilton Theorem.

## UNIT -V (12 Hours) Inner product space:

Inner product spaces, Euclidean and unitary spaces, Norm or length of a Vector, Schwartz inequality, Triangle Inequality, Parallelogram law, Orthogonality, Orthonormal set, complete orthonormal set, Gram - Schmidt orthogonalization process. Bessel's inequality and Parseval's Identity.

## Co-Curricular Activities (15 Hours)

Seminar/ Quiz/ Assignments/ Linear algebra and its applications / Problem Solving.

## Text Book:

Linear Algebra by J.N. Sharma and A.R. Vasista, published by Krishna Prakashan Mandir, Meerut- 250002.

## Reference Books :

1. Matrices by Shanti Narayana, published by S.Chand Publications.
2. Linear Algebra by Kenneth Hoffman and Ray Kunze, published by Pearson Education (low priced edition), New Delhi.
3. Linear Algebra by Stephen H. Friedberg et. al. published by Prentice Hall of IndiaPvt. Ltd. $4^{\text {th }}$ Edition, 2007.

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SEMESTER - IV , LINEAR ALGEBRA
B.Sc MATHEMATICS MODEL PAPER

Time: 3Hrs
Max.Marks:70M

## SECTION - A

Answer any FOUR questions. Each question carries FIVE marks. Choosing at least ONE question from each part.

Part-1

1. Unit - I
2. Unit - II
3. Unit - III
4. Unit - III

Part-2
5. Unit - IV
6. Unit - IV
7. Unit - V
8. Unit - V

## SECTION - B

Answer any FIVE questions. Each question carries TEN marks. Choosing at least TWO question from each part
$5 \mathrm{X} 10 \mathrm{M}=50 \mathrm{M}$
Part - 1
9. Unit - I
10. Unit - II
11. Unit - III
12. Unit - III

Part - 2
13. Unit - IV
14. Unit - IV
15. Unit - V
16. Unit - V

## BLUE PRINT FOR QUESTION PAPER PATTERNCOURSE-V, LINEAR ALGEBRA

| Unit | Topic | S.A.Q | E.Q | Total Marks |
| :---: | :--- | :---: | :---: | :---: |
| I | Vector spaces - I | 1 | 1 | 15 |
| II | Vector spaces - II | 1 | 1 | 15 |
| III | Linear Transformation | 2 | 2 | 30 |
| IV | Matrix | 2 | 2 | 30 |
| V | Inner product spaces | 2 | 2 | 30 |
| Total |  | 8 | 8 | 120 |


| S.A.Q. $=$ Short answer questions | $(5$ marks $)$ |  |
| :--- | :--- | :--- |
| E.Q. | $=$ Essay questions | $(10$ marks $)$ |

Short answer questions : $4 \mathrm{X} 5 \mathrm{M}=20 \mathrm{M}$
Essay questions : $5 \mathrm{X} 10 \mathrm{M}=50 \mathrm{M}$

Total Marks $=70 \mathrm{M}$
A.G \& S.G SIDDHARTHA DEGREE COLLEGE: VUYYURU-521165
(An Autonomous College in the jurisdiction of Krishna University, Machilipatnam) Accredited with "A" Grade by NAAC, Bengaluru
MATHEMATICS MAT-601GE w.e.f.2020-21 III B.Sc

## SEMESTER-VI

Hours/ Week: 5

PAPER-VII

## ELECTIVE-VII-(B); NUMERICAL ANALYSIS

## UNIT- I:

Errors in Numerical computations: Errors and their Accuracy, Mathematical Preliminaries, Errors and their Analysis, Absolute, Relative and Percentage Errors, A general error formula, Error in a series approximation.
UNIT - II:
12 hours
Solution of Algebraic and Transcendental Equations: The bisection method, the iteration method, the method of false position, Newton Raphson method, Generalized Newton Raphson method.
UNIT - III: 12 hours
Finite Differences and Interpolation: Errors in polynomial interpolation, Finite Differences, Forward differences, Backward differences, Symbolic relations, Detection of errors by use of Differences Tables, Differences of a polynomial, Newton's formulae for interpolation
UNIT - IV: 12 hours
Central Differences: Central Differences, Central Difference Interpolation Formulae, Gauss's central difference formulae, Stirling's central difference formula, Bessel's Formula, Everett's Formula.

UNIT - V: 14 hours
Interpolation - III:
Interpolation with unevenly spaced points, Lagrange's formula, Error in Lagrange's formula, Divided differences and their properties, Relation between divided differences and forward differences, Relation between divided differences and backward differences Relation between divided differences and central differences, Newton's general interpolation Formula, Inverse interpolation.

## Reference Books:

1. Numerical Analysis by S.S.Sastry, published by Prentice Hall of India Pvt. Ltd., New Delhi. (Latest Edition)
2. Numerical Analysis by G. SankarRao published by New Age International Publishers, New Hyderabad.
3. Finite Differences and Numerical Analysis by H.C Saxena published by S. Chand and Company, Pvt. Ltd., New Delhi.
4. Numerical methods for scientific and engineering computation by M.K.Jain, S.R.K.Iyengar, R.K. Jain.

## Suggested Activities:

Seminar/ Quiz/ Assignments

# A.G \& S.G SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE, VUYYURU - 521165, KRISHNA Dt., A.P. <br> (An Autonomous College in the jurisdiction of Krishna University, Machilipatnam) <br> Accredited with "A" Grade by NAAC, Bengaluru EXAMINATION AT THE END OF SIXTH SEMESTER ( w.e.f 2020-21) 

MATHEMATICS Paper VII MAT- 601GE MAX.MARKS: 70 TIME: 3 hrs

## ELECTIVE-VII-(B):NUMERICAL ANALYSIS

## Section - A (short answer questions)

Answer any Four of the following questions.

$$
4 \times 5=20 M
$$

## Choosing at least ONE question from each Part.

PART - I

1. Evaluate the sum $S=\sqrt{3}+\sqrt{5}+\sqrt{7}$ to four significant digits and find its absolute and relative errors.
2. Find the real root of the equation $x^{3}+x-1=0$ by Iteration method, given that the root lies near 1
3. Find the real root of the equation $\log _{10}{ }^{x}=1.2$ by Newton - Raphson method
4. Prove that $\mathbf{e}^{\mathbf{x}}=\left(\frac{\Delta^{2}}{\mathbf{E}}\right) \mathbf{e}^{\mathbf{x}} \frac{\mathbf{E} \mathbf{e}^{\mathbf{x}}}{\Delta^{2} \mathbf{e}^{\mathbf{x}}}$ the interval of differencing being unity.

## PART - II

5. If $u_{0}=3, u_{1}=12, u_{2}=81, u_{3}=200, u_{4}=100, u_{5}=8$ find the value of $\Delta^{5} u_{0}$
6. Prove that i) $\mu^{2}=1+\frac{1}{4} \delta^{2}$
ii) $\Delta=\frac{1}{2} \delta^{2}+\delta \sqrt{1+\frac{1}{4} \delta^{2}}$
7. Apply Gauss's Forward formula to find the value of $u_{9}$ if $u_{0}=14, u_{4}=24, u_{8}=$ $32, \mathrm{u}_{12}=35, \mathrm{u}_{16}=40$
8. Find the third divided difference for the function $f(x)=x^{3}+x+2$ for the arguments 1, 3, 6, 11

## Section - B (long answer questions)

Answer any FIVE of the following questions. $\quad \mathbf{5 x 1 0}=\mathbf{5 0 M}$
Choosing at least TWOquestion from each Part.

## PART - I

9. If $U=5 x y^{2} / z^{3}$ then find relative maximum error in $U$, given that $\Delta x=\Delta y=\Delta z=$ 0.001 and $\mathrm{x}=\mathrm{y}=\mathrm{z}=1$
10. Find the real root of the equation $x^{2}-4 x-10=0$ by bisection method.
11. Find the real root of the equation $x^{3}-2 x-5=0$ by Regula - Falsi method.
12. State and prove Newton's Gregory forward interpolation formula

## PART - II

13. The following table gives the marks obtained by 100 students in Mathematics in a certain examination
$\begin{array}{llllll}\text { Marks obtained: } & 30-40 & 40-50 & 50-60 & 60-70 & 70-80\end{array}$
$\begin{array}{llllll}\text { No.of Students: } & 25 & 35 & 22 & 11 & 7\end{array}$
How many students got more than 55 marks.
14. The population of town is as follows. Find the population for the year 1956 by Gauss's Backward formula from the following table Year : $1931 \quad 1941 \quad 1951 \quad 1961 \quad 1971$

Population : $\begin{array}{llllll}15 & 20 & 27 & 39 & 52\end{array}$
(in thousand)
15. State and prove Stirling's formula
16. State and prove Newton's Divided difference formula
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| MATHEMATICS | MAT-602CE | w.e.f.2020-21 | III B.Sc |
| :--- | :--- | :--- | :--- |

SEMESTER-VI
Hours/ Week: 5

PAPER-VIII
Max.Marks:70
No.of Credits: 5

## Cluster Elective- VIII-A-1: INTEGRAL TRANSFORMS

UNIT-1:Application of Laplace Transform to solutions of Differential Equations $\mathbf{1 2} \mathbf{~ h r s}$
Solutions of ordinary Differential Equations. Solutions of Differential Equations with constants co-efficient Solutions of Differential Equations with Variable co-efficient
UNIT - 2:Application of Laplace Transform : -
12 hrs
Solution of simultaneous ordinary Differential Equations.Solutions of partial Differential Equations.
UNIT - 3:Application of Laplace Transforms to Integral Equations : - 12 hrs Integral Equations-Abel's, Integral Equation-Integral Equation of Convolution Type, Integro Differential Equations. Application of L.T. to Integral Equations.

## UNIT -4: Fourier Transforms-I : - 12 hrs

Definition of Fourier Transform - Fourier'sine Transform - Fourier cosine Transform - Linear Property of Fourier Transform - Change of Scale Property for Fourier Transform - sine Transform and cosine transform shifting property - modulation theorem.
UNIT - 5: Fourier Transform-II : -
12 hrs
Convolution Definition - Convolution Theorem for Fourier transform - parseval'sIndentify Relationship between Fourier and Laplace transforms - problems related to Integral Equations.
Finte Fourier Transforms : -
Finte Fourier Sine Transform - Finte Fourier Cosine Transform - Inversion formula for sine and cosine Transforms only statement and related problems.

## Reference Books :-

1. Integral Transforms by A.R. Vasistha and Dr. R.K. Gupta Published by Krishna Prakashan Media Pvt. Ltd. Meerut.
2. A Course of Mathematical Analysis by ShanthiNarayana and P.K. Mittal, Published by S. Chand and Company pvt. Ltd., New Delhi.
3. Fourier Series and Integral Transforms by Dr. S. Sreenadh Published by S.Chand and Company Pvt. Ltd., New Delhi.
4. Lapalce and Fourier Transforms by Dr. J.K. Goyal and K.P. Gupta, Published by Pragathi Prakashan, Meerut.
5. Integral Transforms by M.D. Raising hania, - H.C. Saxsena and H.K. Dass Published by
S.Chand and Company pvt. Ltd., New Delhi.

Suggested Activities:
Seminar/ Quiz/ Assignments

## A.G \& S.G SIDDHARTHA DEGREE COLLEGE: VUYYURU-521165

(An Autonomous College in the jurisdiction of Krishna University, Machilipatnam) Accredited with "A" Grade by NAAC, Bengaluru

| MATHEMATICS | MAT-603CE | w.e.f.2020-21 | III B.Sc |
| :--- | :---: | :---: | :---: |
| SEMESTER-VI | PAPER-VIII | Max.Marks:70 |  |
| Hours/ Week: 5 |  | No.of Credits: 5 |  |
| ELECTIVE - VIII-A-2: |  | ADVANCED NUMERICAL ANALYSIS |  |

## Unit - I Curve Fitting:

10 Hours
Least - Squares curve fitting procedures, fitting a straight line, Polynomial fitting,
Curve fitting by a power functions and exponential function.

## UNIT- II Numerical Differentiation:

12 hours
Derivatives using Newton's forward difference formula, Newton's backward difference formula, Derivatives using central difference formula, stirling's interpolation formula, Newton's divided difference formula, Maximum and minimum values of a tabulated function.

## UNIT- III Numerical Integration: <br> 12 hours

General quadrature formula, Trapezoidal rule, Simpson's $1 / 3$ - rule, Simpson's $3 / 8$ - rule, Boole's rule and Weddle's rules (only problems),

## UNIT - IV Solutions of simultaneous Linear Systems of Equations:

14 hours
Solution of linear systems - Direct methods, Matrix inversion method, Gaussian elimination methods, Gauss-Jordan Method , Method of factorization. Iterative methods - Jacobi’s method, Gauss-siedal method.

UNIT - V Numerical solution of ordinary differential equations:
12 Hours
Introduction, Solution by Taylor's Series, Picard's method of successive approximations, Euler's method, Modified Euler's method, Runge - Kutta methods.

## Reference Books :

1. Numerical Analysis by S.S.Sastry, published by Prentice Hall India (Latest Edition).
2. Numerical Analysis by G. SankarRao, published by New Age International Publishers, Hyderabad.
3. Finite Differences and Numerical Analysis by H.C Saxena published by S. Chand and

Company, Pvt. Ltd., New Delhi.
4. Numerical methods for scientific and engineering computation by M.K.Jain, S.R.K.Iyengar, R.K. Jain.

## Suggested Activities:

Seminar/ Quiz/ Assignments
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## ELECTIVE - VIII-A-3: Project

## Applications of advanced Numerical Analysis with ' $C$ ' Programme

# A.G \& S.G SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE, VUYYURU - 521165, KRISHNA Dt., A.P. 

(An Autonomous College in the jurisdiction of Krishna University, Machilipatnam)
Accredited with "A" Grade by NAAC, Bengaluru
EXAMINATION AT THE END OF SIXTH SEMESTER ( w.e.f 2020-21)
MATHEMATICS Paper VIII MAT-602CE MAX.MARKS: 70 TIME: $\mathbf{3} \mathbf{h r s}$

## Cluster Elective- VIII-A-1: INTEGRAL TRANSFORMS Section - A (short answer questions)

Answer any Four of the following questions.
$4 \times 5=20 M$

Choosing at least ONE question from each Part.

## PART - I

1. Solve $\left(D^{2}-2 D+2\right) y=0, y=D y=1$, when $t=0$.
2. $\quad$ Solve $\left(D^{2}-3 D+2\right) y=1-e^{2 t}$, if $y=1$, $D y=0$, when $t=0$.
3. Solve $(D-2) x+3 y=0,2 x+(D-1) y=0$ if $x(0)=8$ and $y(0)=3$.
4. Solve $\frac{\partial y}{\partial x}=2 \frac{\partial y}{\partial t}+y, \mathrm{y}(\mathrm{x}, 0)=6 e^{-3 x}$ which is bounded for $\mathrm{x}>0, \mathrm{t}>0$.

## PART - II

5. Convert $\boldsymbol{y}^{\prime \prime}(\mathrm{t})-3 \boldsymbol{y}^{\prime}(\mathrm{t})+2 \mathrm{y}(\mathrm{t})=4 \sin t, \mathrm{y}(0)=1, \boldsymbol{y}^{\prime}(0)=-2$ into integral equation.
6. Solve the integral equation $\mathrm{F}(\mathrm{t})=\mathrm{t}+2 \int_{0}^{t} \cos (t-u) \mathrm{F}(\mathrm{u}) d u$.
7. Find the Fourier sine and cosine transform of $f(x)=x$
8. Show that $\int_{o}^{\infty} \frac{\cos \lambda x}{\lambda^{2}+1} d \lambda=\frac{\pi}{2} e^{-x}, \mathrm{x} \geq 0$.

## Section - B (long answer questions)

Answer any FIVE of the following questions.
$5 \times 10=50 \mathrm{M}$
Choosing at least TWOquestion from each Part.

## $\underline{\text { PART - I }}$

9. Solve $(\mathrm{D}+1)^{2}=t$, given that $\mathrm{y}=-3$, when $\mathrm{t}=0$ and $\mathrm{y}=-1$ when $\mathrm{t}=1$.
10. Solve $\boldsymbol{y}^{\prime \prime}-\mathrm{t} \boldsymbol{y}^{\prime}+\mathrm{y}=1$ if $\mathrm{y}(0)=1, \boldsymbol{y}^{\prime}(0)=2$.
11. Solve $\left(D^{2}-3\right) x-4 y=0, x+\left(D^{2}+1\right) y=0, t>0$ if $x=y=D y=0, D x=2$.
12. Solve $\frac{\partial y}{\partial t}=\frac{\partial^{2} y}{\partial x^{2}}, \mathrm{y}\left(\frac{\pi}{2}, \mathrm{t}\right)=0,\left(\frac{\partial y}{\partial x}\right)_{x=0}=0$ and $\mathrm{y}(\mathrm{x}, 0)=\cos 3 \mathrm{x}$.

## PART - II

13. Solve the integral equation $\mathrm{F}(\mathrm{t})=1+\int_{0}^{t} F(u) \sin (t-u) d u$ and verify your solution.
14. Solve the integral equation $\int_{o}^{t} \frac{F(u) d u}{\sqrt{(t-u)}}=1+\mathrm{t}+\mathrm{t}^{2}$.
15. Find the Fourier transform of $\mathrm{f}(\mathrm{x})$ defined by $\mathrm{f}(\mathrm{x})=\left\{\begin{array}{l}1,|x|<a \\ 0,|x|>a\end{array}\right.$ and hence evaluate

$$
\left.\mathrm{i} \int_{-\infty}^{\infty} \frac{\operatorname{sinpa} \cos p x}{p} d p\right) \text { ii) } \int_{0}^{\infty} \frac{\sin p}{p} d p
$$

16. Find the finite Fourier sine and cosine transforms of the function $f(x)=2 x, 0<x<4$.

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MATHEMATICS Paper VIII MAT-603CE MAX.MARKS: 70 TIME: $\mathbf{3} \mathbf{h r s}$

## Cluster Elective VIII-A-2: ADVANCED NUMERICAL ANALYSIS

## $\underline{\text { Section - A (short answer questions) }}$

Answer any Four of the following questions.
Choosing at least $\underline{\text { ONE }}$ question from each Part.

## $\underline{\text { PART - I }}$

1. Find the least square line $y=a+b x$ for the data

| $\mathrm{Xi}:$ | -2 | -1 | 0 | 1 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lllll}Y i: 1 & 2 & 3 & 3 & 4\end{array}$
2. Find $f^{1}(5)$ from the following table
x: $\begin{array}{llllll}1 & 2 & 4 & 8 & 10\end{array}$
$\mathrm{f}(\mathrm{x}): \begin{array}{llllll}0 & 1 & 5 & 21 & 27\end{array}$
3. Evaluate $\int_{0}^{1} \frac{1}{1+x^{2}} \mathrm{dx}$ by Trapezoidal rule
4. Evaluate $\int_{0}^{4} e^{x} \mathrm{dx}$ by Simpson's $\frac{1}{3}$ rule

## PART - II

5. Solve $3 x+y+2 z=3,2 x-3 y-z=-3, x+2 y+z=4$ by Matrix inversion method
6. Solve $\mathrm{x}+\mathrm{y}+\mathrm{z}=9,2 \mathrm{x}+5 \mathrm{y}+7 \mathrm{z}=52,2 \mathrm{x}+\mathrm{y}-\mathrm{z}=0$ by Cramer's rule
7. Given D.E is $\frac{d y}{d x}=1+\mathrm{xy}$ with $\mathrm{y}=1$ when $\mathrm{x}=0$ compute $\mathrm{y}(0.1)$
8. Solve the equation $y^{1}=-y$ with $y(0)=1$ for $x=0.04$ in four steps

## Section - B (long answer questions)

Answer any FIVE of the following questions.

$$
5 \times 10=50 \mathrm{M}
$$

Choosing at least TWOquestion from each Part.
9. Find the least square power function of the form $y=a x^{b}$ for the data $\begin{array}{lllll}\mathrm{X}_{\mathrm{i}}: & 1 & 2 & 3 & 4\end{array}$ $\mathrm{Y}_{\mathrm{i}:}: 312 \quad 121 \quad 35$
10. Using the given table find $\frac{d y}{d x}$ and $\frac{d^{2} y}{d x^{2}}$ at $\mathrm{x}=1.2$
$\mathrm{x}: \quad 1.0$
1.2
1.4
1.6
1.8
2.0
2.2
y: $2.7183 \quad 3.3201 \quad 4.0552 \quad 4.9530 \quad 6.0496$
11. Find the value of $\int_{0}^{1} \frac{1}{1+x^{2}}$ dx by using simpson's $3 / 8$ rule and hence find the value of " $\pi$ "
12. Evaluate $\int_{4}^{5.2} \log x \mathrm{dx}$ by using Weddle's rule.

## PART - II

13. Solve $2 x+y+z=10,3 x+2 y+3 z=18, x+4 y+9 z=16$ by Gauss elimination method
14. Solve $3 x+2 y+4 z=7,2 x+y+z=7, x+3 y+5 z=2$ by Factorization method
15. Solve the D.E $\frac{d y}{d x}=1+\mathrm{y}^{2}, \mathrm{y}(0)=0$ by Picard's method
16. Given $\frac{d y}{d x}=\mathrm{y}-\mathrm{x}$ with $\mathrm{y}(0)=2$ find $\mathrm{y}(0.1)$ and $\mathrm{y}(0.2)$ correct to four decimal places by RK method.

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(An Autonomous College in the jurisdiction of Krishna University, Machilipatnam) EXAMINATION AT THE END OF SIXTH SEMESTER ( w.e.f 2020-21)
MATHEMATICS Paper VIII MAT-604CE MAX.MARKS: 70 TIME: $\mathbf{3} \mathrm{hrs}$

## Cluster Elective- VIII-A-3: PROJECT

Applications of advanced Numerical Analysis with ' $\mathbf{C}$ ' Programme

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## DEPARTMENT OF MATHEMATICS

Guidelines of III B.Sc for Question Paper Setters VI Semester-End Exams: 2020-21
Time: 3 HrsElective.MAT- 601GE Max.Marks:70

## Paper Title : Numerical analysis

Note :- 1). Answer any FOUR questions out of 8 in Section-A.
Each question carries 5 marks.
2). Answer any FIVE questions out of 8 in Section-B.

Each question carries 10 marks.

Questions to be set as follows:

|  | Unit-1 | Unit-2 | Unit-3 | Unit-4 | Unit-5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Section-A <br> (Short Answer Questions) | 1 | 2 | 2 | 2 | 1 |
| Section-B <br> (Essay Questions) | 1 | 2 | 2 | 2 | 1 |

-The End -

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## DEPARTMENT OF MATHEMATICS

Guidelines of III B.Sc for Question Paper Setters VI Semester-End Exams: 2020-21
Time: 3 HrsCluster.MAT- 602CE
Max.Marks:70

## Paper Title: Integral Transforms

Note :- 1). Answer any FOUR questions out of 8 in Section-A.
Each question carries 5 marks.
2). Answer any FIVE questions out of 8 in Section-B.

Each question carries 10 marks.

Questions to be set as follows:

|  | Unit-1 | Unit-2 | Unit-3 | Unit-4 | Unit-5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Section-A <br> (Short Answer Questions) | 2 | 2 | 2 | 1 | 1 |
| Section-B <br> (Essay Questions) | 2 | 2 | 2 | 1 | 1 |

-The End -

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## DEPARTMENT OF MATHEMATICS

Guidelines of III B.Sc for Question Paper Setters VI Semester-End Exams: 2020-21
Time: 3 HrsCluster.MAT- 603CE
Max.Marks:70

## Paper Title: Advanced Numerical Analysis

Note :- 1). Answer any FOUR questions out of 8 in Section-A.
Each question carries 5 marks.
2). Answer any FIVE questions out of 8 in Section-B.

Each question carries 10 marks.

Questions to be set as follows:

|  | Unit-1 | Unit-2 | Unit-3 | Unit-4 | Unit-5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Section-A <br> (Short Answer Questions) | 1 | 1 | 2 | 2 | 2 |
| Section-B <br> (Essay Questions) | 1 | 1 | 2 | 2 | 2 |

-The End -

