

(Formerly RVR Institute of Engineering & Technology)

An Autonomous Institution Under UGC

NAAC Accredited. Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi, & Affiliated to JNTUH, Hyderabad.

**JNTUH CODE: X3** 

# **COURSE FILE**

ON

## **ORDINARY DIFFERENTIAL EQUATIONS &**

## **VECTOR CALCULUS**

**Course Code** – MA201BS

I B. Tech Semester-II

A.Y. 2022-23

Prepared by

### **B. RAMA DEVI**

Asst. Professor

Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TECH beriouda(M librahimostnam (M) R.R. Dist-501 516

ESTD : 2007

**EAMCET CODE: INDI** 

Sheriguda(Vill), Ibrahimpatnam R.R. Dist. Telangana-501 510.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510, Telangana. Campus Ph: 9640590999, 9347187999.

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### **INSTITUTE VISION & MISSION**

#### Vision:

To become a premier institute of academic excellence by providing the world class education that individuals transforms into high intellectuals, by evolving them as empathetic and responsible citizens through continuous improvement.

#### **Mission**:

- > IM1: To offer outcome-based education and enhancement of technical and practical skills.
- **IM2:** To Continuous assess of teaching-learning process through institute-industry collaboration.
- > **IM3:** To be a centre of excellence for innovative and emerging fields in technology development with state-of-art facilities to faculty and students' fraternity.
- > IM4: To Create an enterprising environment to ensure culture, ethics and social responsibility among the stakeholders.

Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TECH heriouda(M) Ibrahimoatnam (M) R.R. Dist-501 516

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#### PROGRAM OUTCOMES

PO1: **ENGINEERING KNOWLEDGE**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: **PROBLEM ANALYSIS**: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: **DESIGN/DEVELOPMENT OF SOLUTIONS**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: **CONDUCT INVESTIGATIONS OF COMPLEX PROBLEMS**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: **MODERN TOOL USAGE**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: **THE ENGINEER AND SOCIETY**: Apply reasoning informed by the contextual knowledge to assesssocietal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: **ENVIRONMENT AND SUSTAINABILITY**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: **ETHICS**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: **INDIVIDUAL AND TEAM WORK**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: **COMMUNICATION**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, give and receive clear instructions.

PO11: **PROJECT MANAGEMENT AND FINANCE**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: **LIFE-LONG LEARNING**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

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SRI INDU INSTITUTE OF ENGG & TECH beriouda(M) Ibrahimoatnam (M) R.R. Dist-501 510

### I Year I Semester

| S.<br>No. | Course<br>Code | Course Title  | L  | Т | Р  | Credits |
|-----------|----------------|---|----|---|----|---------|
| 1.        | MA101BS        | Matrices and Calculus                                   | 3  | 1 | 0  | 4       |
| 2.        | AP102BS        | Applied Physics   | 3  | 1 | 0  | 4       |
| 3.        | CS103ES        | Programming for Problem Solving                         | 3  | 0 | 0  | 3       |
| 4.        | ME102ES        | Engineering Workshop                                    | 0  | 1 | 3  | 2.5     |
| 5.        | EN104HS        | English for Skill Enhancement                           | 2  | 0 | 0  | 2       |
| 6.        | CS106ES        | Elements of Computer Science & Engineering              | 0  | 0 | 2  | 1       |
| 7.        | AP105BS        | Applied Physics Laboratory                              | 0  | 0 | 3  | 1.5     |
| 8.        | CS107ES        | Programming for Problem Solving Laboratory              | 0  | 0 | 2  | 1       |
| 9.        | EN107HS        | English Language and Communication Skills<br>Laboratory | 0  | 0 | 2  | 1       |
| 10.       | *MC101ES       | Environmental Science                                   | 3  | 0 | 0  | 0       |
| 11.       |                | Induction Programme                                     |    |   |    |         |
|           |                | Total   | 14 | 3 | 12 | 20      |

#### I Year II Semester

| S.<br>No. | Course<br>Code | Course Title  | L  | Т | Р  | Credits |
|-----------|----------------|---|----|---|----|---------|
| 1.        | MA201BS        | Ordinary Differential Equations and Vector Calculus | 3  | 1 | 0  | 4       |
| 2.        | CH203BS        | Engineering Chemistry                               | 3  | 1 | 0  | 4       |
| 3.        | ME201ES        | Computer Aided Engineering Graphics                 | 1  | 0 | 4  | 3       |
| 4.        | EE201ES        | Basic Electrical Engineering                        | 2  | 0 | 0  | 2       |
| 5.        | EC201ES        | Electronic Devices and Circuits                     | 2  | 0 | 0  | 2       |
| 6.        | CH206BS        | Engineering Chemistry Laboratory                    | 0  | 0 | 2  | 1       |
| 7.        | EE202ES        | Basic Electrical Engineering Laboratory             | 0  | 0 | 2  | 1       |
| 8.        | CS201ES        | Python Programming Laboratory                       | 0  | 1 | 2  | 2       |
| 9.        | CS203ES        | IT Workshop   | 0  | 0 | 2  | 1       |
|           |                | Total   | 11 | 3 | 12 | 20      |

### ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (Course Code: MA201BS)

#### B. Tech. I Year II Sem.

**Pre-requisites:** Mathematical Knowledge at pre-university level **Course Objectives:** To learn

- Methods of solving the differential equations of first and higher order.
- Concept, properties of Laplace transforms
- Solving ordinary differential equations using Laplace transforms techniques.
- The physical quantities involved in engineering field related to vector valued functions
- The basic properties of vector valued functions and their applications to line, surface andvolume integrals

Course outcomes: After learning the contents of this paper the student must be able to

- Identify whether the given differential equation of first order is exact or not
- Solve higher differential equation and apply the concept of differential equation to real worldproblems.
- Use the Laplace transforms techniques for solving ODE's.
- Evaluate the line, surface and volume integrals and converting them from one to another

#### **UNIT-I: First Order ODE**

Exact differential equations, Equations reducible to exact differential equations, linear and Bernoulli's equations, Orthogonal Trajectories (only in Cartesian Coordinates). Applications: Newton's law of cooling, Law of natural growth and decay.

#### UNIT-II: Ordinary Differential Equations of Higher Order

Second order linear differential equations with constant coefficients: Non-Homogeneous terms of the type  $e^{ax}$ , sin ax, cos ax, polynomials in x,  $e^{ax}V(x)$  and xV(x), method of variation of parameters, Equations reducible to linear ODE with constant coefficients: Legendre's equation, Cauchy-Euler equation. Applications: Electric Circuits

#### **UNIT-III: Laplace transforms**

Laplace Transforms: Laplace Transform of standard functions, First shifting theorem, Second shifting theorem, Unit step function, Dirac delta function, Laplace transforms of functions when they are multiplied and divided by 't', Laplace transforms of derivatives and integrals of function, Evaluation of integrals by Laplace transforms, Laplace transform of periodic functions, Inverse Laplace transform by different methods, convolution theorem (without proof). Applications: solving Initial value problems by Laplace Transform method.

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#### **UNIT-IV: Vector Differentiation**

Vector point functions and scalar point functions, Gradient, Divergence and Curl, Directional derivatives, Tangent plane and normal line, Vector Identities, Scalar potential functions, Solenoidal and Irrotational vectors.

#### **UNIT-V: Vector Integration**

Line, Surface and Volume Integrals, Theorems of Green, Gauss and Stokes (without proofs) and their applications.

#### **TEXT BOOKS:**

- 1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36th Edition, 2010
- 2. R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematics, Narosa Publications, 5<sup>th</sup> Edition, 2016.

#### **REFERENCE BOOKS:**

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 9<sup>th</sup> Edition, John Wiley & Sons, 2006.
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9<sup>th</sup> Edition, Pearson, Reprint,2002.
- 3. H. K. Dass and Er. Rajnish Verma, Higher Engineering Mathematics, S Chand and CompanyLimited, New Delhi.
- 4. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.

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Course : ODE & VC (C121)

Class: I B TECH CSE-A

### **Course Outcomes**

After completing this course, the student will be able to:

- C121.1 : find the orthogonal trajectories of the family of curves. (Remembering)
- C121.2 : solve the second and higher order differential equations, find the particular integrals for the given non-homogeneous differential terms (Evaluating)
- C121.3 : solve the differential equations by using Laplace Transforms. (Applying)
- C121.4 : Interpret the problems on gradient, divergent and curl of a vectors.(understanding)
- C121.5 : plan the vector and scalar point functions in vector identities.( creating)
- C121.6 : Recall the double and triple integrals. (Remembering)



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### **CO's Mapping with PO/PSO**

### Mapping of course outcomes with program outcomes:

High -3 Medium -2 Low-1

| PO/CO  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| C121.1 | 3   | 3   | -   | 1   | 1   | -   | -   | -   | -   | -    | -    | 1    |
| C121.2 | 3   | 2   | -   | 1   | 1   | -   | -   | -   | -   | -    | -    | 1    |
| C121.3 | 2   | 3   | -   | 1   | 1   | -   | -   | -   | -   | -    | -    | 1    |
| C121.4 | 2   | 3   | -   | 1   | 1   | -   | -   | -   | -   | -    | -    | 2    |
| C121.5 | 3   | 2   | -   | 1   | 1   | -   | -   | -   | -   | -    | -    | 2    |
| C121.6 | 2   | 3   | Ι   | 1   | 1   | -   | -   | -   | Ι   | -    | -    | 2    |
| C121   | 2.5 | 2.6 | -   | 1   | 1   | -   | -   | -   | -   | -    | -    | 1.5  |





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#### **CO-PO mapping Justification**

**PO1. ENGINEERING KNOWLEDGE**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2.PROBLEM ANALYSIS**: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO4. **CONDUCT INVESTIGATIONS OF COMPLEX PROBLEMS**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5. **MODERN TOOL USAGE**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO12. **LIFE-LONG LEARNING**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

C121.1 find the orthogonal trajectories of the family of curves. (Remembering)

|        | Justification  |
|--------|--|
| PO1    | Student identify the different types of orthogonal trajectories and solve the equations. (level 3) |
| PO2    | Student find the orthogonal trajectories for the given curves. (level 3)                           |
| PO4    | Student can analyze the Differential equations   |
| PO5    | Student can use technical tools in solving D.E by using orthogonal trajectories.                   |
| C121.2 | : solve the second and higher order differential equations find the particular integrals           |

for the given non-homogeneous differential terms (Evaluating)

|      | Justification   |
|------|---|
| PO1  | student get the knowledge of to find the solution of higher order D. E's(level 3)               |
| PO2  | Student can find the particular solutions using different types of forms (level 2)              |
| PO4  | Student can analyse non-homogeneous D.E and compare with homogeneous D.E with suitable examples |
| PO5  | Student can select heat body materials and apply Newton's law concept in D.E                    |
| PO12 | Student can use D.E concepts in electrical circuits also  |

### C121.3 solve the differential equations by using Laplace Transforms. (Applying)

|      | Justification  |
|------|--|
| PO1  | Student get the knowledge of Laplace transform concepts and formulas and apply to get solutions of different functions (level 2) |
| PO 2 | Student understand the concept of Laplace transform and its applications (level 3)   |
| PO4  | Student can analyze the applications of Laplace transforms and using of Differential equations                                   |
| PO5  | Student can use digital tools in solving Laplace transforms  |
| PO12 | Student can recognize the use of convolution theorem in various examples   |

C121.4 Interpret the problems on gradient, divergent and curl of a vectors. (understanding)

|     | Justification   |
|-----|---|
| PO1 | Student can identify the problems of gradient of vectors.   |
| PO2 | Student can compare the formulas and problems in vector differentiation using curl and divergent. |
| PO4 | Student can analyze the applications of vectors.  |
| PO5 | Student can recognize the problems on curl, gradient and divergence.                              |

### C121.5 plan the vector and scalar point functions in vector identities. (creating)

| :    | Justification  |
|------|--|
| PO1  | Student get the concept of vector and scalar point function.                             |
| PO2  | Student can solve the problems of gradient, divergent and curl of a vector (lavel2)      |
| PO4  | Student can analyze grad, div and curl concepts in vector integral theorems              |
| PO5  | Student can use digital tools in solving gradient, divergent and curl of a vector field. |
| PO12 | Student can recognize the use of divergent and curl of vectors in various examples       |

| C121.6 | ::Recall | the | double and triple | integrals. | (Remembering) |
|--------|----------|-----|-------------------|------------|---------------|
|        |          |     | 1                 | U          |               |

|             | Justification   |
|-------------|---|
| PO1         | Student get the knowledge surface, volume, line integral concepts (lavel2)  |
| PO2         | Student can differentiate the theorems using gradient, divergent and curl of the vectors (lavel3)                             |
| PO4         | Student can analyse surface integrals can be applied in double integrals and volume integrals can be applied triple integrals |
| PO5         | Student can use digital tools in solving line, surface and volume integrals   |
| <b>PO12</b> | Student can recognize the convertion of line to surface ,surface to volume in vector integral theorems                        |

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Lr. No. SIIET/BR22/Academic Calendar/2022/02

Date: 15.12.2022

### **REVISED ACADEMIC CALENDAR I B.TECH FOR THE ACADEMIC YEAR 2022-23** (BR22-REGULATIONS)

Dr. I. Satyanarayana, Principal.



To, All the HOD's

Sir.

Sub: SIIET (Autonomous)-Academic & Evaluation-Revised Academic Calendar for I B.Tech - I & II Semesters for the academic year 2022-2023-Reg. \*\*\*\*\*\*

The approved Academic Calendar for IB.Tech - I & II Semesters for the academic year 2022-23 is given below.

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|       |   | Per         | Duration   |          |  |  |
|-------|---|-------------|------------|----------|--|--|
| S. NO | Description   | From        | To         | Duration |  |  |
| 1.    | Commencement of I Semester class work (including Induction programme)                       | 03.11.2022  |            |          |  |  |
| 2.    | 1 <sup>st</sup> Spell of Instructions   | 03.11.2022  | 28.12.2022 | 8 Weeks  |  |  |
| 3.    | I Mid Examinations  | `29.12.2022 | 04.01.2023 | 1 Week   |  |  |
| 4.    | Submission of First Mid Term Exam Marks to the<br>Autonomous Section on or before           | 10.01.2023  |            |          |  |  |
| 5.    | 2 <sup>nd</sup> Spell of Instructions   | 05.01.2023  | 02.03.2023 | 8 Weeks  |  |  |
| 6.    | Second Mid Term Examinations  | 03.03.2023  | 09.03.2023 | 1 Week   |  |  |
| 7.    | Preparation & Practical Examinations  | 10.03.2023  | 16.03.2023 | 1 Week   |  |  |
| 8.    | Submission of Second Mid Term Exam Marks to the<br>Autonomous Section on or before 16.03.20 |             | 16.03.2023 |          |  |  |
| 9.    | I Semester End Examinations   | 17.03.2023  | 01.04.2023 | 2 Weeks  |  |  |

#### **II-SEMESTER**

|  |   | Per  | Period     |          |  |  |  |
|--|---|--|------------|----------|--|--|--|
| S. NO  | Description   | From                                       | To         | Duration |  |  |  |
| 1.   | Commencement of II Semester class work                            |  | 03.04.2023 |          |  |  |  |
| 2.   | 1 <sup>st</sup> Spell of Instructions (including Summer Vacation) | 03.04.2023                                 | 10.06.2023 | 10 Weeks |  |  |  |
| Summer Vacation  |   | 15.05.2023                                 | 27.05.2023 | 2 Weeks  |  |  |  |
| 3.   | I Mid Examinations  | `12.06.2023                                | 17.06.2023 | 1 Week   |  |  |  |
| 4.   | 4. Submission of First Mid Term Exam Marks to the 23.06.2023      |  |            |          |  |  |  |
| 5.   | 2 <sup>nd</sup> Spell of Instructions                             | 19.06.2023                                 | 12.08.2023 | 8 Weeks  |  |  |  |
| 6.   | II Mid Term Examinations  | 14.08.2023                                 | 19.08.2023 | 1 Week   |  |  |  |
| 7.   | Preparation & Practical Examinations                              | 21.08.2023                                 | 26.08.2023 | 1 Week   |  |  |  |
| 8. Submission of Second Mid Term Exam Marks to the Autonomous Section on or before |   |  | 26.08.2023 |          |  |  |  |
| 0  | II Semester End Examinations                                      | End Examinations 28.08.2023 09.09.2023 2 V |            |          |  |  |  |

**OF EXAMINATIONS** i Indu Institute of Er ineering and Technology (An Autogomous Institution Under INTER Depts. & AO: Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.

HUNTHUL KERPOF EXAMINATIONS Sri Indu Institute of Engineering and Technology

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| Class | : CSE-A             | Semester:              | II <u>W.E.I</u>        | <u>e-03-04-2</u> | 023 LH               | l:-D-107           |                          |                  |
|-------|---------------------|------------------------|------------------------|------------------|----------------------|--------------------|--------------------------|------------------|
|       | I<br>9:40-<br>10:30 | II<br>10:30 -<br>11:20 | III<br>11:20-<br>12:10 | 12:10-<br>12.45  | IV<br>12.45-<br>1.35 | V<br>1.35-<br>2.25 | VI<br>2.25-<br>3.15      | VII<br>3.15-4.00 |
| MON   | ENG                 | EDC                    | AP                     | L                | ITWS/EW              | S LAB              | PYTHON LAB(T)/<br>EWS(T) |                  |
| TUE   | ODE                 | EDC                    | AP                     | UN               | ITWS/EW              | S LAB              | AP(T)/ODF(T)             |                  |
| WED   | ODE                 | AP                     | ENG                    | C                | PY                   | THON LAI           | В                        | LIBRARAY         |
| THU   |                     | AP/ELCS LAB            | н                      | ODE              | EDC                  | AP                 | EWS(T)/ PYTHON<br>LAB(T) |                  |
| FRI   | AP/ELCS LAB         |                        |                        | ]                | ODF                  | AP                 | ES                       |                  |
| SAT   | ENG                 | ODE                    |                        | ES               | ENG                  | EDC                | ES                       |                  |

| Course Code | Course Name   | Name of the Faculty          | Course<br>Code | Course Name  | Name of the Faculty                                   |
|-------------|---|------------------------------|----------------|--|---|
| MA201BS     | ODE-Ordinary<br>Differential Equations<br>& Vector Calculus | B.RAMADEVI                   | AP205BS        | APLAB-Applied<br>Physics Laboratory                                    | P.SRINIVASACHARY/<br>B.SANTHI/M.JANAIAH/<br>M.MANISHA |
| AP202BS     | AP-Applied Physics  | P.SRINIVASACHA<br>RY         | CS201ES        | Python Programming<br>Laboratory                                       | D.SWAPNA/B.RAJASH<br>WARI                             |
| EN204HS     | ENG- English for<br>Skill Enhancement                       | G.VENKAT<br>REDDY            | EN207HS        | ELCS LAB-English<br>Language and<br>Communication Skills<br>Laboratory | G.VENKAT<br>REDDY/E.PRARTHAN<br>A                     |
| EC201ES     | EDC-Electronics<br>Devices and Circuits                     | T.BHAVANI                    | CS203ES        | ITWS-IT Workshop   | K.UMAVYSHNAVI/B.R<br>AJITHA                           |
| ME202ES     | EWS-Engineering<br>Workshop                                 | B.SRINUNAIK/<br>M.V.B.KALYAN | MC201ES        | ES-Environmental<br>Science  | K.MOUNIKA   |

Time Table Coordinator Head of The Department **Class In-Charge** Sri Indu Institute of Engg. & Tech Main Road, Sheriguda(V), Ibrahimpatnam(M), R.R. Dist. Telangana-501 510 SHERIGUDA



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| Course Title    | ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS |
|-----------------|---|
| Course Code     | MA201BS   |
| Programme       | B. Tech   |
| Year & Semester | I-year II-semester                                  |
| Regulation      | BR22  |
| Course Faculty  | Mrs. B. Rama Devi, Assistant Professor, H&S         |
| sub             | LESSON PLAN   |
|                 |   |

| S.NO | Торіс   | Teahind<br>Mathad/Tanahing Aid                           | No.of Sessions | Reference book |
|------|---|--|----------------|----------------|
|      |   | Method/Teaching Ald                                      | Planned        |                |
| 1    | Unitwise Introduction of ordinary differential equations and vector calculas Syllabus | Lecture Method   | 1              | R-1            |
| 2    | UNIT –I First Order ODE<br>Intoduction of Ordinary D.E.                               | LectureMethod,web<br>reference                           | 1              | R-1            |
| 3    | Methods to solve first order D.E's(basic methods)                                     | Lecture Method   | 1              | R-1            |
| 4    | Problems on ODE   | Lecture Method/Black<br>board                            | 1              | R-1            |
| 5    | Exact D.E's and problems  | Problem solving<br>Method,video/Black<br>board           | 1              | R-1            |
| 6    | Non exact D.E – method-I problems   | Problem solving<br>Method,video/Black<br>board           | 1              | R-1            |
| 7    | Non exact D.E – method-II problems  | Problem solving<br>Method,video/Black<br>board           | 1              | T-1,T-2        |
| 8    | Non exact D.E – method-III problems   | Problem solving<br>Method,video                          | 1              | R-1            |
| 9    | Non exact D.E – method-IV problems  | Problem solving<br>Method,video/Black<br>board           | 1              | R-1            |
| 10   | Linear D.E's- Problems  | Lecture Method,<br>Problem solving<br>Method             | 1              | R-1            |
| 11   | Bernouli's D.E- Problems  | Lecture Method,<br>Problem solving<br>Method/Black board | 1              | R-1            |
| 12   | Applications of D.E's – Newton's law of cooling-<br>problems                          | Lecture Method,<br>Problem solving<br>Method             | 1              | R-1            |
| 13   | Orthogonal trajectories - problems  | Problem solving<br>Method                                | 1              | T-1            |
| 14   | Law of natural growth and decay – problems  | Problem solving<br>Method                                | 1              | T-1            |
| 15   | Electric circuits- problems   | Problem solving<br>Method/Black board                    | 1              | T-1            |
| 16   | UNIT – II<br>ODE's of Higher order<br>Inroduction                                     | Lecture<br>Method,web reference                          | 1              | R-1,T-1        |
| 17   | Second order Linear D.E's with constant coefficients                                  | Problem solving<br>Method                                |                | T-1            |
| 18   | Complementary Functions - Problems  | Problem solving<br>Method/Black board                    | 1              | T-1            |
| 19   | Particular Integral : Non homogeneous terms of the type e <sup>ax</sup> Problems      | Problem solving  | 1              | R-1            |

|    |  | Method/Black board                                      |   |     |
|----|--|---|---|-----|
| 20 | Particular Integral : Non homogeneous terms of the type sinaxProblems                          | Problem solving<br>Method/Black board                   | 1 | T-1 |
| 21 | Particular Integral : Non homogeneous terms of the type cosaxProblems                          | Problem solving<br>Method/Black board                   | 1 | T-1 |
| 22 | Particular Integral : Non homogeneous terms of<br>the type polynomials in xProblems            | Problem solving<br>Method/Black board                   | 1 | T-1 |
| 23 | Particular Integral : Non homogeneous terms of the type $e^{ax} V(x)$ Problems                 | Problem solving<br>Method                               | 1 | T-1 |
| 24 | Particular Integral : Non homogeneous terms of the type $xV(x)$ Problems                       | Problem solving<br>Method/Black board                   | 1 | R-1 |
| 25 | Method of variation of parameters - Problems   | Problem solving<br>Method                               | 1 | R-1 |
| 26 | Equations reducible to linear ODE with constant coefficients :Legendre's equation - Problems   | Problem solving<br>Method                               | 1 | T-1 |
| 27 | Equations reducible to linear ODE with constant coefficients :Cauchy-Euler equation - Problems | Problem solving<br>Method/Black board                   | 1 | R-1 |
| 28 | Equations reducible to linear ODE with constant coefficients :Cauchy-Euler equation - Problems | Problem solving<br>Method/Black board                   | 1 | R-1 |
| 29 | UNIT –III<br>Laplace transforms -Introduction  | Lecture<br>Method                                       | 1 | R-1 |
| 30 | Laplace transform of standard functions  | Lecture Method<br>Problem solving<br>Method/Black board | 1 | R-1 |
| 31 | First shifting theorem - problems  | Lecture Method  | 1 | R-1 |
| 32 | Second shifting theorem-problems   | Problem solving<br>Method/Black board                   | 1 | T-1 |
| 33 | Unit step function   | Lecture Method  | 1 | T-1 |
| 34 | Dirac delta function   | Problem solving<br>Method                               | 1 | T-3 |
| 35 | L.T.of multiplication by t   | Lecture Method<br>Problem solving<br>Method             | 1 | T-1 |
| 36 | L.T.of division by t   | Lecture Method<br>Problem solving<br>Method             | 1 | T-3 |
| 37 | L.T. of derivative   | Lecture Method<br>Problem solving<br>Method             | 1 | T-3 |
| 38 | L.T.of integrals   | Lecture Method<br>Problem solving<br>Method             | 1 | T-3 |
| 39 | Evaluation of integrals by L.T.  | Lecture Method  | 1 | T-3 |
| 40 | L.T.of periodic function   | Lecture Method<br>Problem solving<br>Method             | 1 | T-3 |
| 41 | Inverse L.T.of different methods   | Lecture Method<br>Problem solving<br>Method             | 1 | T-3 |
| 42 | Convolution theorem – problems   | Lecture Method<br>Problem solving<br>Method             | 1 | T-3 |
| 43 | Solving IVP by L.T. method   | Lecture Method<br>Problem solving<br>Method             | 2 | T-3 |
| 44 | UNIT-IV<br>Vector Differentiation<br>Introduction  | Problem solving<br>Method                               | 1 | T-1 |

| 45 | Vector point functions and scalar point functions- | Lecture<br>Method video video          | 1 | R-1         |
|----|--|--|---|-------------|
| 46 | Gradient Divergent and Curl of a vector-           | Problem solving                        |   | B-1         |
|    | problems   | Method.video.video                     |   |             |
| 47 | Directional derivatives - Problems                 | Problem solving<br>Method ,video       | 1 | R-1,T-1     |
| 48 | Tangent plane and Normal plane - problems          | Lecture<br>Method,video/Black<br>board | 1 | R-1         |
| 49 | Vector identities                                  | Lecture<br>Method,video                | 1 | R-1         |
| 50 | Scalar potential functions : Solenoidal and        | Problem solving                        | 1 | R-1,T-1     |
|    | Irrotational vectors - problems                    | Method, video                          |   |             |
| 51 | UNIT-V   | Lecture                                | 1 | R-1         |
|    | Vector Integration                                 | Method                                 |   |             |
|    | Introduction                                       |  |   |             |
| 52 | Line integrals - Problems                          | Lecture Method                         | 1 | R-1,T-1,T-2 |
|    |  | Problem solving                        |   |             |
|    |  | Method,video                           |   |             |
| 53 | Surface integrals - problems                       | Lecture Method                         | 1 | R-1,T-1,T-2 |
|    |  | Problem solving                        |   |             |
|    |  | Method, Video/Black                    |   |             |
| 54 | Volume integrals problems                          | Lecture Method                         | 1 | P 1 T 1 T 2 |
| 34 | volume integrais - problems                        | Problem solving                        | 1 | R-1,1-1,1-2 |
|    |  | Method video                           |   |             |
| 55 | Green's theorem – Problems                         | Lecture Method                         | 1 | R-1.T-1.T-2 |
|    |  | Problem solving                        |   | 7 7         |
|    |  | Method, video                          |   |             |
| 56 | Gauss divergence theorem - problems                | Lecture Method                         | 1 | R-1,T-1,T-2 |
|    |  | Problem solving                        |   |             |
|    |  | Method/Black board                     |   |             |
| 57 | Stokes theorem - problems                          | Lecture Method                         | 1 | R-1,T-1,T-2 |
|    |  | Problem solving                        |   |             |
|    |  | Method,video/Black                     |   |             |
|    |  | board                                  |   |             |

#### **REFERENCES:**

- Paras Ram, Engineering Mathematics, 2<sup>nd</sup> Edition, CBS Publishes
   S. L. Ross, Differential Equations, 3<sup>rd</sup> Ed., Wiley India, 1984.

#### **TEXT BOOKS:**

- B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36<sup>th</sup> Edition, 2010
   Erwin kreyszig, Advanced Engineering Mathematics, 9<sup>th</sup> Edition, John Wiley & Sons,2006
- 3. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9<sup>th</sup>Edition, Pearson, Reprint, 2002.



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#### GAP WITHIN THE SYLLABUS - MAPPING TO CO, PO

Variable-separable, Homogeneous and non-homogeneous equations, Transforms of the Heaviside function and the Dirac Delta function, Flux in 3D, Basic concepts of vectors, dot product, cross product

#### **Course Outcomes**

After completing this topic, the student will be able to:

1.student can apply methods like homogeneous, variable-separable in new methods (Application)

2.after knowing dot product and cross product student can easily understand vector differentiation and integration concepts (Knowledge)

3.student can understand application of Differential equation in laplace transform like Heaviside function ,Dirac function (Knowledge)

#### Mapping of course outcomes with program outcomes:

High -3 Medium -2 Low-1

| PO/CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| 1     | 3   | 2   | -   | -   | Ι   | -   | -   | -   | -   | Ι    | -    | -    |
| 2     | 2   | 3   | -   | -   | -   | -   | -   | -   | -   | -    | -    | -    |
| 3     | 2   | 2   | -   | -   | -   | -   | -   | -   | -   | -    | -    | -    |



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#### GAP BEYOND THE SYLLABUS-MAPPING TO PO/PSO

- 1. Regular industrial visits help students to know the information useful for knowledge upgradation.
- 2. Students are encouraged to take part in Technical Quizzes and various co-curricular activities to ensure their overall development
- 3. Teaching at least a few portions giving practical demonstration to create interest among the students
- 4. Introducing current Scientific and Technological innovations and development
- 5. Computer aided learning tools are also used for better visual display for the Mathematics

### Mapping to PO/PSO:

High -3 Medium -2 Low-1

| PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| 1  | -   | -   | -   | 2   | -   | -   | -   | -   | -   |      | -    | 2    |
| 2  | -   | -   | -   | -   | -   | -   | -   | -   | -   | 2    | -    | -    |
| 3  | -   | -   | -   | -   | -   | -   | -   | -   | -   | -    | 3    | -    |
| 4  | -   | -   | -   | -   | -   | -   | -   | -   | 1   | -    | -    | -    |
| 5  | -   | -   | -   | -   | 2   | -   | -   | -   | -   | -    | -    | -    |



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#### **WEB REFERENCES :**

- w-1: <u>https://www.researchgate.net/publication/240318908\_The\_Laplace\_Transform\_Theory\_and\_Applications</u>
- w-2: https://www.math.upenn.edu/~moose/240S2015/slides7-28.pdf
- w-4: https://www.math.utah.edu/~gustafso/laplaceTransform.pdf
- w-4: https://math.gmu.edu/~rsachs/math215/textbook/Math215Ch5Sec1.pdf

#### **VIDEO REFERENCES :**

- V-1 : <u>https://www.youtube.com/watch?v=TYYhBhF4biU</u>
- V-2: <u>https://www.youtube.com/watch?v=o2kbrqQgzOE</u>
- V-3: <u>https://www.youtube.com/watch?v=Qscs\_AZTf7c</u>



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### **ODE&VC LECTURE NOTES**

https://drive.google.com/file/d/18rY8iKvmuHVpRiynxEC7HM122SEt5ZiQ/view?usp=sharing



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**POWERPOINT PRESENTATION** 



https://docs.google.com/presentation/d/1QIiuVTyDo UyhF3v3sXy8b etOEDAAV/edit?usp=sharing&ouid=100250344265646667814&rtpof=true&sd=true



https://docs.google.com/presentation/d/1q91VWiwCgRa0RtBqu9CLpyRVU7\_oRIP2/edit?usp=sharing&ouid=1002503442656466678 14&rtpof=true&sd=true



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#### PREVIOUS QUESTION PAPERS

<u>Link :</u>

https://docs.google.com/document/d/1YwWbAYVccl7HM3QG\_smcslxc6j9P8NCG/edit?usp=sharing&oui d=115477386604021184018&rtpof=true&sd=true

Accredited by NAAC A+ Grade, Recognized under 2(f) of UGC Act 1956. **BR22** (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist., Telangana - 501510 I B.Tech II SEM I-Mid Examination, June-2023 Set-II Year & Branch: Common to All Date & Session: 12-06-2023&FN Subject : ODE&VC Marks: 20 Time : 2 Hours Part-B Answer any FOUR Questions. All Question Carry Equal Marks. 4\*5=20 Marks 1. Solve  $(1 + y^2)dx = (tan^{-1}y - x)dy$ (Applying (L3)) 2. A bacterial culture growing exponentially increases from 100 to 400gms in 10hrs. How much was present after 3 hrs from the initial instant? (Remembering(L1) 3. Solve  $y'' + 4y' + 4y = 4\cos x + 3\sin x$  with y(0)=0, y'(0)=0(Applying (L3)) 4. Solve  $\frac{d^2y}{dx^2}$  + y = e<sup>-x</sup> + x<sup>3</sup> + e<sup>x</sup> sinx (Applying (L3)

- 5. Solve by the method of variation of parameters for  $(D^2-2D+2)y = e^x \tan x$  (Applying (L3)
- 6. Find L{ $\cos^3 2t$ }

#### (Remembering(L1))







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#### I B.TECH II-SEM II-MID EXAMINATIONS, August-2023

|  |   | / 0                                 |  |    |
|--|---|-------------------------------------|--|----|
| Year & Branch: Common to All<br>Subject : <b>ODE&amp;VC</b>          | Set-I<br>Marks: 20  | Date & Ses<br>Time                  | sion : 14-08-2023& FN<br>: 2 Hours                 |    |
| Answer any FOUR Questions. All Question C                            | <u><b>Part-B</b></u><br>arry Equal Marks.                                   |                                     | 4*5=20 Marks                                       |    |
| 1. Using convolution theorem fir                                     | $\operatorname{H} L^{-1}\left\{\frac{s^{2}}{(s^{2}+4)(s^{2}+9)}\right\} (E$ | valuating (L5)                      |  |    |
| 2. Find the directional derivativ                                    | re of 1/r in the direct   | tion of $\bar{r} = x\bar{i} + (Rei$ | $y\bar{j} + z\bar{k}$ at (1,1,2)<br>membering(L1)) | 3. |
| Prove that $\operatorname{div}(r^n \overline{r}) = (n+3)r^n$ . Hence | e show that $\frac{\bar{r}}{r^3}$ is sole                                   | noidal. ( <b>Evalu</b> a            | ating (L5))  |    |
| 4. Find (A. ∇) φ at (1,-1,1) if A =                                  | $3xyz^2i + 2xy^3j - x^2yzk$   | and $\phi = 3x^2 - yz$              | Remembering(L1))                                   |    |

- 5. Find the work done by the force  $\overline{F} = 3x^2i + (2xz-y)j + zk$  in moving a particle in the
- force field along the straight line from (0,0,0) to (2,1,3) (**Remembering(L1)**)
- 6. Verify Gauss divergence theorem for  $\overline{F} = x^3 i + y^3 j + z^3 k$  taken over the cube bounded by x=0,x=a,y=0,y=a,z=0,z=a (Analyzing(L4))



#### MID I & MID-II KEY link

https://drive.google.com/file/d/1SoE19BDUBviB1sb3fTk3XVgk7NZceYKI/view?usp=sharing

https://drive.google.com/file/d/1ZfITICpO\_xcsYN6URrztQIz9FzMzaLZV/view?usp=sharing

MID-I & MID-II SAMPLE STUDENT SCRIPTS Link

https://drive.google.com/file/d/1dAdLFWIVI8TeVI4HCCUdw0s0U7WzCV\_F/view?usp=sharing

https://drive.google.com/file/d/1uYLG-2DtMQ0yBWIsPhuRshGVS7CK5k\_v/view?usp=sharing

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#### ODE & VC

#### I-MID ASSIGNMENT

### <u>Unit-I</u>

- 1. Find a)  $y(x^2y^2+2)dx + x(2-2x^2y^2)dy=0$  (Remembering(L1)
  - b) Solve  $2xydy (x^2 y^2 + 1)dx = O(Applying (L3))$
- 2. Solve a)  $(1+y^2)dx = (\tan^{-1}y x)dy$  b)  $x\frac{dy}{dx} + y = x^3y^6$  (Applying (L3))
- 3. The temperature of the body drops from 100°C to 75°C in 10mins when the surrounding air is at 20°C temperature. What will be it's temperature after half an hour.When will the temperature be 25°C. (Remembering(L1))
- 4. A bacterial culture growing exponentially increases from 100 to 400gms in 10hrs.How much was present after 3 hrs from the initial instant? (Remembering(L1))
- 5. Prove that the system of parabolas  $y^2=4a(x+a)$  is self orthogonal (Evaluating (L5))
- 6. Find the orthogonal trajectories of the family of circles passing through origin and Centre on x-axis. (**Remembering(L1**))

#### <u>Unit-II</u>

- 7. Solve  $\frac{d^2y}{dx^2}$  + y = e<sup>-x</sup> + x<sup>3</sup> + e<sup>x</sup> sinx (Applying (L3))
- 8. Solve  $(D^{3}-7D^{2}+14D-8)y = e^{x}\cos 2x$  (Applying (L3))
- 9. Solve by the method of variation of parameters for  $(D^2-2D)y = e^x sinx$

#### (Applying (L3))

10. Solve by the method of variation of parameters for  $(D^2-2D+2)y = e^x \tan x$ 

(Applying (L3))

#### <u>Unit-III</u>

- 11. Find L{3cos3tcos4t} (Remembering(L1))
- 12. Find L{cos<sup>3</sup>2t} (Remembering(L1))

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**Unit-III** 

2.

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#### **II-MID ODE&VC ASSIGNMENT**

- 1. Find  $L\left\{\frac{e^{-3t}sin2t}{t}\right\}$  (Remembering(L1))
  - Using convolution theorem find  $L^{-1}\left\{\frac{s^2}{(s^2+4)(s^2+9)}\right\}$  (Evaluating (L5)
- 3. Solve the following differential equation by using Laplace transform  $(D^2 + 2D + 5)y = e^{-t}sint given y(0)=0, y^{I}(0) = 1(Applying (L3))$

#### Unit-IV:

- 1. Prove that  $div(gradr^m) = m(m+1)r^{m-2}$  (Evaluating (L5)
- 2. Prove that  $\nabla(r^n) = nr^{n-2}\bar{r}$  [Evaluating (L5)]
- 3. Show that  $\nabla^2[\mathbf{f}(\mathbf{r})] = \mathbf{f}^{II}(\mathbf{r}) + \frac{2}{r}\mathbf{f}^I(\mathbf{r})$  where  $\mathbf{r} = |\mathbf{r}|$  (Evaluating (L5))
- 4. Find the directional derivative of 1/r in the direction of  $\vec{r} = x\vec{i} + y\vec{j} + z\vec{k}$  at (1,1,2) (Remembering(L1))
- 5. Prove that  $\operatorname{div}(r^n \bar{r}) = (n+3)r^n$ . Hence show that  $\frac{\bar{r}}{r^3}$  is solenoidal.(Evaluating (L5))
- 6. a) Prove that  $\operatorname{div}(\overline{a} \times \overline{b}) = \overline{b} \operatorname{curl} \overline{a} \overline{a} \operatorname{curl} \overline{b}$  (Evaluating (L5)) b) Prove that  $(\overline{f} \times \nabla) \times \overline{r} = -2\overline{f}$  (Evaluating (L5))

7. Find (A.  $\nabla$ )  $\phi$  at (1,-1,1) if A =  $3xyz^2\overline{i} + 2xy^3\overline{j} - x^2yzk$  and  $\phi = 3x^2 - yz$ (Remembering(L1))

#### Unit-V:

- 1. Find the work done by the force  $\overline{F} = (3x^2 + 6y)i 14yz j + 20xzk$  when it moves a particle from the point (0,0,0) to (1,1,1) along the curve x=t y =t<sup>2</sup> and z=t<sup>3</sup>
  - (Remembering(L1))
- 2. Evaluate  $\iint \vec{F} \cdot \vec{n} ds$  if  $\vec{F} = z\vec{i} + x\vec{j} \cdot 3y^2 z\vec{k}$  and S is the surface  $x^2 + y^2 = 16$  included in the first octant between the planes z=0 and z=5 (Evaluating (L5))
- 2. Use Gauss divergence theorem to evaluate  $\iint \vec{F} \cdot \vec{n} ds$  where  $\vec{F} = 4x\vec{\iota} 2y^2\vec{j} + z^2\vec{k}$ and S is the surface bounded by region  $x^2 + y^2 = 4$ , z=0 and z=3(Evaluating (L5))
- Verify Gauss divergence theorem for F = x<sup>3</sup> i + y<sup>3</sup>j + z<sup>3</sup>k taken over the cube bounded by x=0,x=a,y=0,y=a,z=0,z=a Analyzing(L4)
- 5. Verify Green's theorem in the plane for  $\int (x^2 xy^3) dx + (y^2 2xy) dy$  where C is a square with vertices (0,0),(2,0),(2,2),(0,2). Analyzing(L4)
- 6. Evaluate by Green's theorem  $\int (y sinx) dx + cosxdy$  where C is the triangle enclosed by the lines  $y=0, x = \frac{\pi}{2}$ ,  $\pi y = 2x$  (Evaluating (L5))
- 7. Verify Stoke's theorem for  $\overline{F} = (x^2 y^2)i + 2xyj$  over the box bounded by the planes x=0,x=a,y=0,y=b(Analysing)



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#### I-MID & II-MID M&C ASSIGNMENT LINKS

I MID LINK : https://drive.google.com/file/d/1k0lpd-mcLgLKmhpPHthM6Nr4Ge-dwrVA/view?usp=sharing

**II MID LINK:** 

https://drive.google.com/file/d/10TopN1jUsfohMkT\_LdZ2xZiRP5UkW1jf/view?usp=sharing



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#### SCHEME OF EVALUATION WITH CO and BTL MAPPING

#### SCHEME OF EVALUATION-ODE&VC (MID-I)(Set-I)

Instructions:

a) Any answer by alternate method should be valued and suitably awarded.

b) All answers (including extra, stuck off and repeated) should be valued. Answers with maximum marks must be considered.

| Qn<br>No | Description of Answer  | Marks |
|----------|--|-------|
| 1.       | To convert into linear form (C121.1) (Analyzing)   | 2     |
| 1.       | To convert into linear form (C121.1) (Analyzing)   | 2     |
|          | To find Integrating Factor (C121.1) (Analyzing)  | 1     |
|          | To write formula and get solution (C121.1) (Analyzing)                                     | 2     |
| 2.       | To write natural growth formula (C121.1) (Analyzing)                                       | 1     |
|          | To collect data and calculations(C121.1) (Analyzing)                                       | 4     |
| 3.       | To write the form $f(D)y = Q(x)$ and comparing(C121.2)(Analyzing)                          | 1     |
|          | To get complementary solution (C121.2) (Analyzing)   | 1     |
|          | To get Particular solution (C121.2) (Analyzing)  | 2     |
|          | To use boundary conditions $y(0) = 0$ , $y'(0)=0$ and get solution<br>(C121.2) (Analyzing) | 1     |
| 4.       | To write the form $f(D)y = Q(x)$ and comparing(C121.2)(Analyzing)                          | 1     |
|          | To get complementary solution (C121.2) (Analyzing)   | 2     |
|          | To get Particular solution and general solution(C121.2) (Analyzing)                        | 2     |
| 5.       | To compare the form with $y'' + Py' + Qy = R$ (C121.2) (Applying)                          | 1     |
|          | To write $y_c$ and comparing with $y_p = Au(x) + Bv(x)$ (C121.2) (Applying)                | 2     |
|          | To get A & B and writing solution (C121.2) (Applying)                                      | 2     |
| 6.       | To use COS3t formula (C121.3)(Analyzing)   | 1     |
|          | To write Laplace transform formula (C121.3)(Analyzing)                                     | 1     |
|          | To solving and getting solution (C121.3)(Analyzing)  | 3     |
|          | TOTAL  | 20    |



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|          |                 | SCHEME OF EVALUATION-ODE&VC (MID-II)(Set-2)  |       |
|----------|-----------------|--|-------|
|          |                 | Instructions:  |       |
| a)<br>b) | An<br>All<br>ma | ny answer by alternate method should be valued and suitably awarded.<br>I answers (including extra, stuck off and repeated) should be valued. Answers with<br>aximum marks must be considered. | I     |
| Qn<br>No |                 | Description of Answer  | Marks |
| 1.       |                 | To find $f(t)$ and $g(t)$ C121.3) (Creating)   | 2     |
|          |                 | Using convolution theorem and solving (C121.3) (Remembering)   | 3     |
| 2.       |                 | To write directional derivative formula along 1/r (C121.5) (Creating)  | 1     |
|          |                 | To get unit normal vector e (C121.5) (Creating)  | 2     |
|          |                 | To get $grad(1/r)$ and getting directional derivative (C121.5) (Creating)  | 2     |
| 3.       |                 | To write relation between r and $\hat{r}$ (C121.5)(Remembering)  | 1     |
|          |                 | To find div $(r^n \bar{r})$ and to get $(n+3)r^n$ (C121.5)(Remembering)  | 2     |
|          |                 | To show . $\mathbf{r}/r^3$ is solenoidal (C121.5)( Remembering)  | 2     |
| 4.       |                 | To write (A. ∇) φ formula (C121.6)( Remembering)   | 1     |
|          |                 | To find A.∇ (C121.6)( Remembering)   | 1     |
|          |                 | To find (A. ∇) φ at (1,-1,1) (C121.6)( Remembering)  | 3     |
| 5.       |                 | To write work done formula (C121.6)( (Understanding)   | 1     |
|          |                 | Calculations (C121.6)( (Understanding)   | 4     |
| 6.       |                 | To write Gauss divergence theorem formula  | 1     |
|          |                 | To get L.H.S   | 2     |
|          |                 | To draw cube and to get R.H.S  | 2     |
|          |                 | 20 TOTAI   | L     |

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### **TUTORIAL TOPICS**

| S.No | Торіс  | Teaching                         | No. of   | Reference book                         |  |  |  |
|------|--|----------------------------------|----------|--|--|--|--|
|      |  | Method/Teaching Aid              | Sessions |  |  |  |  |
|      |  |                                  | Planned  |  |  |  |  |
| 1    | Exact D.E's problems   | Problem solving                  | 1        | R-1.                                   |  |  |  |
|      | F  | Method, video                    | _        | ,                                      |  |  |  |
| 2    | Non-exact D.E – method-I ,II,III,IV problems                   | Problem solving<br>Method, video | 3        | R-1                                    |  |  |  |
| 3    | Linear D.E's- Problems   | Lecture Method,                  | 1        | R-1                                    |  |  |  |
|      |  | Problem solving                  |          |  |  |  |  |
|      |  | Method/Black board               |          |  |  |  |  |
| 4    | Bernoulli's D.E- Problems                                      | Lecture Method,                  | 1        | R-1                                    |  |  |  |
|      |  | Problem solving                  |          |  |  |  |  |
|      |  | Method                           |          |  |  |  |  |
| 5    | Applications of D.E's – Newton's law of                        | Lecture Method,                  | 1        | R-1                                    |  |  |  |
|      | cooling-problems   | Problem solving                  |          |  |  |  |  |
|      |  | Method/Black board               |          |  |  |  |  |
| 6    | Complementary Functions - Problems                             | Problem solving                  | 1        | 1-1                                    |  |  |  |
| 7    | Dortioulor Integral - Non homogoneous terms                    | Broblem solving                  | 4        | D 1                                    |  |  |  |
| /    | of the type $e^{ax}$ sines $\cos ax x^k = e^{ax}V(x)$ Problems | Mathad                           | 4        | K-1,                                   |  |  |  |
| 0    | of the type $c$ , sinax, cosax, x, c $v(x)$ footents           | Method                           |          |  |  |  |  |
| 8    | Method of variation of parameters - Problems                   | Problem solving                  | 1        | R-1                                    |  |  |  |
|      |  | Method                           |          |  |  |  |  |
| 9    | L.T.of periodic function                                       | Lecture Method                   | 1        | T-3                                    |  |  |  |
|      |  | Problem solving                  |          |  |  |  |  |
| 10   |  | Method/Black board               |          |  |  |  |  |
| 10   | Inverse L.T.of different methods                               | Lecture Method                   | 1        | Т-3                                    |  |  |  |
|      |  | Problem solving                  |          |  |  |  |  |
| 11   |  | Method                           | 1        | π 2                                    |  |  |  |
| 11   | Convolution theorem – problems                                 | Droblem solving                  | 1        | 1-3                                    |  |  |  |
|      |  | Mathad                           |          |  |  |  |  |
| 12   | Solving IVP by L.T. method                                     | Lecture Method                   | 2        | Т 3                                    |  |  |  |
| 14   | Solving IVI by L.I. memod                                      | Problem solving                  | 2        | 1-5                                    |  |  |  |
|      |  | Method/Black board               |          |  |  |  |  |
| 13   | Vector point functions and scalar point                        | Lecture                          | 1        | R-1                                    |  |  |  |
|      | functions-problems   | Method, video, video             | -        |  |  |  |  |
| 14   | Gradient, Divergent and Curl of a vector-                      | Problem solving                  |          | R-1                                    |  |  |  |
|      | problems   | Method, video, video             |          |  |  |  |  |
| 15   | Directional derivatives - Problems                             | Problem solving                  | 1        | R-1,T-1                                |  |  |  |
|      |  | Method ,video                    |          |  |  |  |  |
| 16   | Scalar potential functions : Solenoidal and                    | Problem solving                  | 1        | R-1.T-1                                |  |  |  |
| -    | Irrotational vectors - problems                                | Method, video                    |          | 7                                      |  |  |  |
| 17   | Line integrals - Problems                                      | Lecture Method                   | 1        | R-1,T-1,T-2                            |  |  |  |
|      |  | Problem solving                  |          |  |  |  |  |
|      |  | Method, video                    |          |  |  |  |  |
| 18   | Surface integrals - problems                                   | Lecture Method                   | 1        | R-1,T-1,T-2                            |  |  |  |
|      |  | Problem solving                  |          |  |  |  |  |
|      |  | Method, video/Black              |          |  |  |  |  |
| 1.0  |  | board                            |          |  |  |  |  |
| 19   | Volume integrals - problems                                    | Lecture Method                   | 1        | R-1,T-1,T-2                            |  |  |  |
|      |  | Problem solving                  |          |  |  |  |  |
| 20   | Croop's theorem Ducklours                                      | Ivietnod, video                  | 1        | D 1 T 1 T 2                            |  |  |  |
| 20   | Green s theorem – Problems                                     | Droblem solving                  | 1        | K-1,1-1,1-2                            |  |  |  |
|      |  | Method video/Black               |          |  |  |  |  |
|      |  | board                            |          |  |  |  |  |
| 21   | Gauss divergence theorem - problems                            | Lecture Method                   | 1        | R-1 T-1 T-2                            |  |  |  |
|      | Suuss aivergenee meerem - problems                             | Problem solving                  | ±        | IX 1,1 <sup>-</sup> 1,1 <sup>-</sup> 2 |  |  |  |
|      |  | Method                           |          |  |  |  |  |



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### Result Analysis:

#### I CSE-A

| Course Title    | <b>ORDINARY DIFFERENTIAL EQUATIONS &amp; VECTOR CALCULUS</b> |
|-----------------|--|
| Course Code     | MA201BS  |
| Programme       | B. Tech  |
| Year & Semester | I-year II-semester   |
| Regulation      | BR22   |
| Course Faculty  | B. Rama Devi Assistant Professor, H&S                        |

#### Weak Students:

| S No | Roll no    | I-Sem Marks        | Internal-I<br>Status | Internal-II<br>Status |
|------|------------|--------------------|----------------------|-----------------------|
| 1    | 22X31A0519 | Failed(3 subjects) | 27/35                | 17/35                 |
| 2    | 22X31A0522 | Failed(3 subjects) | 23/35                | 16/35                 |
| 3    | 22X31A0548 | Failed(3 subject)  | 17/35                | 21/35                 |
| 4    | 22X31A0535 | Failed(3 subjects) | 26/35                | 21/35                 |
| 5    | 22X31A0513 | Failed(3 subjects) | 21/35                | 28/35                 |
| 6    | 22X31A0524 | Failed(2 subjects) | 16/35                | 15/35                 |
| 7    | 22X31A0537 | Failed(2 subjects) | 17/35                | 15/35                 |
| 8    | 22X31A0539 | Failed(2 subjects) | 18/35                | 25/35                 |

#### **Advanced learners:**

| S No | Roll No   | I-Sem Marks | Gate Material                        |
|------|-----------|-------------|--------------------------------------|
| 1    | 22X31A547 | 94%         | Probability, Discrete Mathematics,   |
| 2    | 22X31A502 | 88.4%       | Graph theory, Differential equations |
| 3    | 22X31A504 | 87.7%       |                                      |
| 4    | 22X31A531 | 85.2%       |                                      |
| 5    | 22X31A551 | 85.1%       |                                      |



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#### **RESULT ANALYSIS AT THE END OF SEMISTER**

#### **Branch : CSE-A**

Subject: ODE&VC







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#### DEPARTMENT OF HUMANITIES AND SCIENCE <u>REMEDIAL CLASSES TIME TABLE</u>

| DAY/<br>PERIOD | MON<br>4.00-5.00 | TUE<br>4.00-5.00 | WED<br>4.00-5.00 | THUR<br>4.00-5.00 | FRI<br>4.00-5.00 | SAT<br>4.00-5.00 |
|----------------|------------------|------------------|------------------|-------------------|------------------|------------------|
| CSE-A          | ODE&VC           | ENG              | EDC              | AP                | ODE&VC           | AP               |
| CSE-B          | AP               | EDC              | ODE&VC           | ENG               | EDC              | ENG              |
| CSE-C          | ENG              | AP               | EDC              | ODE&VC            | AP               | ODE&VC           |

| DAY/<br>PERIOD | MON<br>4.00-5.00 | TUE<br>4.00-5.00 | WED<br>4.00-5.00 | THUR<br>4.00-5.00 | FRI<br>4.00-5.00 | SAT<br>4.00-5.00 |  |  |
|----------------|------------------|------------------|------------------|-------------------|------------------|------------------|--|--|
| DS             | EDC              | AP               | ODE&VC           | ENG               | EDC              | ODE&VC           |  |  |
| CYBER          | ENG              | EDC              | AP               | ODE&VC            | AP               | ENG              |  |  |

| DAY/<br>PERIOD | MON<br>4.00-5.00 | TUE<br>4.00-5.00 | WED<br>4.00-5.00 | THUR<br>4.00-5.00 | FRI<br>4.00-5.00 | SAT<br>4.00-5.00 |
|----------------|------------------|------------------|------------------|-------------------|------------------|------------------|
| AIML-A         | ODE&VC           | EC               | EDC              | BEE               | EC               | ODE&VC           |
| AIML-B         | BEE              | EDC              | ODE&VC           | EC                | BEE              | EDC              |

| DAY/<br>PERIOD | MON<br>4.00-5.00 | TUE<br>4.00-5.00 | WED<br>4.00-5.00 | THUR<br>4.00-5.00 | FRI<br>4.00-5.00 | SAT<br>4.00-5.00 |
|----------------|------------------|------------------|------------------|-------------------|------------------|------------------|
|                |                  |                  |                  |                   |                  |                  |
| AI&DS          | &DS BEE EC       |                  | ODE&VC           | EDC               | BEE              | EC               |
| ΙΟΤ            | EC               | ODE&VC           | EDC              | BEE               | ODE&VC           | EDC              |

| DAY/<br>PERIOD | MON<br>4.00-5.00 | TUE<br>4.00-5.00 | WED<br>4.00-5.00 | THUR<br>4.00-5.00 | FRI<br>4.00-5.00 | SAT<br>4.00-5.00 |
|----------------|------------------|------------------|------------------|-------------------|------------------|------------------|
| ECE            | ODE&VC           | BEE              | EC               | EDC               | BEE              | EC               |
| CIVIL          | ODE&VC           | BEE              | EC               | AM                | BEE              | EC               |

Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TECH beriouda(1/) Ibrahimostnam (M) R.R. Dist-501 516

| SRI INDU INSTITUTE OF ENGINEERING&TECHNOLOGY           Department of Humanities & Sciences |                          |       |      |     |        |          |          |          |      |       |         |      |     |          |      |     |     |        |        |         |    |
|--|--------------------------|-------|------|-----|--------|----------|----------|----------|------|-------|---------|------|-----|----------|------|-----|-----|--------|--------|---------|----|
|  | STANS S                  |       |      | С   | ourse  | Out      | come     | e Att    | ainn | ent   | (Inte   | rnal | Exa | mina     | tion | -1) |     |        |        |         |    |
| Nan  | ne of the faculty        | B.RAI | MA D | EVI |        |          |          |          | Aca  | demi  | c Ye    | ar:  |     |          |      |     |     | 2022   | -2023  | 3       |    |
| Bra  | nch & Section:           | CSE-  | Α    |     |        |          |          |          | Exa  | minat | ion:    |      |     |          |      |     |     | I Inte | ernal  |         |    |
| Cou  | rse Name:                | ODE&  | ۷C   |     |        |          |          |          | Yea  | r:    | I       |      |     |          |      |     |     | Sem    | ester: | Π       |    |
|  |                          |       |      |     |        |          |          |          |      |       |         |      |     |          |      |     |     |        |        |         |    |
| S.No   | HT No.                   | Q1a   | Q1b  | Q1c | Q2a    | Q2b      | Q2c      | Q3a      | Q3b  | Q3c   | Q4a     | Q4b  | Q4c | Q5a      | Q5b  | Q5c | Q6a | Q6b    | Q6c    | Obj1    | A1 |
| Max  | Marks ==>                | 5     |      |     | 5      |          |          | 5        |      |       | 5       |      |     | 5        |      |     | 5   |        |        | 10      | 5  |
| 1  | 22X31A0501               | 5     |      |     | 5      |          |          | 5        |      |       |         |      |     | 4        |      |     |     |        |        | 10      | 5  |
| 3  | 22X31A0502<br>22X31A0503 | 2     |      |     | 2      |          |          | 5        |      |       | 2       |      |     | 2        |      |     |     |        |        | 7       | 5  |
| 4  | 22X31A0504               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     |     |        |        | 10      | 5  |
| 5  | 22X31A0505               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     |     |        |        | 8       | 5  |
| 6  | 22X31A0506               | 4     |      |     | 2      |          |          |          |      |       |         |      |     | 2        |      |     | 1   |        |        | 8       | 5  |
| 8  | 22X31A0507<br>22X31A0508 | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     | 3   |        |        | 8       | 5  |
| 9  | 22X31A0509               |       |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     | 4   |        |        | 9       | 5  |
| 10   | 22X31A0510               | 4     |      |     | 4      |          |          |          |      |       | 5       |      |     | 5        |      |     |     |        |        | 8       | 5  |
| 11   | 22X31A0511               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     | 4   |        |        | 8       | 5  |
| 12   | 22X31A0512               | 2     |      |     | 3      |          |          |          |      |       | 5       |      |     | 3        |      |     | 3   |        |        | 5       | 5  |
| 14   | 22X31A0514               |       |      |     |        |          | L        |          |      |       |         |      |     | _        |      |     |     |        |        | _       | _  |
| 15   | 22X31A0515               |       |      |     | 3      |          |          |          |      |       | 3       |      |     | 2        |      |     | 4   |        |        | 6       | 5  |
| 16   | 22X31A0516               | 2     |      |     |        |          |          |          |      |       | 4       |      |     | 2        |      |     | 4   |        |        | 6       | 5  |
| 1/   | 22A31A0517<br>22X31A0518 | 2     |      |     | 5      |          |          |          |      |       | _∠<br>੨ |      |     | 3        |      |     | 2   |        | -      | 9       | 5  |
| 19   | 22X31A0519               | 4     |      |     | 4      |          |          |          |      |       | 1       |      |     |          |      |     | 3   |        |        | 10      | 5  |
| 20   | 22X31A0520               | 4     |      |     | 4      |          |          |          |      |       | 5       |      |     |          |      |     | 2   |        |        | 10      | 5  |
| 21   | 22X31A0521               | 4     |      |     | 3      |          |          |          |      |       | 2       |      |     |          |      |     | 3   |        |        | 8       | 5  |
| 22   | 22X31A0522               | 2     |      |     | 2      |          |          |          |      |       | 4       |      |     |          |      |     | 2   |        |        | 8       | 5  |
| 23   | 22X31A0523               | 5     |      |     | 5      |          |          |          |      |       | 4       |      |     | 3        |      |     | 4   |        |        | 4       | 5  |
| 25   | 22X31A0525               |       |      |     | 4      |          |          |          |      |       | 3       |      |     |          |      |     | 2   |        |        | 10      | 5  |
| 26   | 22X31A0526               | 2     |      |     | 4      |          |          |          |      |       | 4       |      |     | 4        |      |     |     |        |        | 8       | 5  |
| 27   | 22X31A0527               | 1     |      |     | 2      |          |          |          |      |       |         |      |     |          |      |     | 1   |        |        | 10      | 5  |
| 28   | 22X31A0528               | 5     |      |     | 2      |          |          |          |      |       | 3       |      |     | 5        |      |     |     |        |        | 10      | 5  |
| 30   | 22X31A0530               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     |     |        |        | 10      | 5  |
| 31   | 22X31A0531               |       |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     | 5   |        |        | 10      | 5  |
| 32   | 22X31A0532               |       |      |     | -      |          |          |          |      |       | -       |      |     | -        |      |     | -   |        |        | 10      | 5  |
| 34   | 22X31A0533               | 2     |      |     | 5      |          |          |          |      |       | 5       |      |     | 3        |      |     | 5   |        |        | 7       | 5  |
| 35   | 22X31A0535               | 5     |      |     | 4      |          |          |          |      |       |         |      |     | 2        |      |     | -   |        |        | 10      | 5  |
| 36   | 22X31A0536               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     |     |        |        | 10      | 5  |
| 37   | 22X31A0537               | 5     |      |     | -      |          |          |          |      |       | -       |      |     | 4        |      |     |     |        |        | 8       | 5  |
| 38<br>39   | 22X31A0538<br>22X31A0539 | 2     |      |     | 2      |          |          | 1        |      |       | 5       |      |     | 5        |      |     | 1   |        |        | 7       | 5  |
| 40   | 22X31A0540               |       |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     | 5   |        |        | 8       | 5  |
| 41   | 22X31A0541               | 5     |      |     | 5      |          |          |          |      |       |         |      |     | 2        |      |     | 4   |        |        | 7       | 5  |
| 42   | 22X31A0542               | 4     |      |     | 5      |          |          |          |      |       |         |      |     | 4        |      |     | 2   |        |        | 7       | 5  |
| 43   | 22X31A0543               | 4     |      |     | 3<br>4 |          |          |          |      |       | 5       |      |     | 4        |      |     | 1   |        |        | 9       | 5  |
| 45   | 22X31A0545               | Ľ     | L    |     | Ŀ      | L        | L        | 5        | L    |       | 5       |      |     | 5        |      | _   | 5   |        |        | 9       | 5  |
| 46   | 22X31A0546               | 5     | [    |     | 4      |          |          |          |      |       |         |      |     | 4        |      |     | 2   |        |        | 4       | 5  |
| 47   | 22X31A0547               | 5     |      |     |        |          | <b> </b> |          |      |       | 5       |      |     | 5        |      |     | 5   |        |        | 9       | 5  |
| 48<br>49   | 22X31A0548<br>22X31A0549 | 5     |      |     | 1      |          |          | 1 5      |      |       | 2       |      |     | 5        |      |     | 5   |        |        | /<br>10 | 5  |
| 50   | 22X31A0550               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     | ,   |        | l      | 8       | 5  |
| 51   | 22X31A0551               |       |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     |     |        |        | 8       | 5  |
| 52   | 22X31A0552               | 5     | ļ    |     | 5      |          | ļ        |          |      |       | 5       |      |     | 4        |      |     | -   |        |        | 7       | 5  |
| 53<br>54   | 22X31A0553               | 5     |      |     | 5      |          |          | <u> </u> |      |       | 5       |      |     | <u> </u> |      |     | 4   |        |        | 10      | 5  |
| 55   | 22X31A0555               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     | 5   |        |        | 10      | 5  |
| 56   | 22X31A0556               | 3     |      |     | 4      |          |          |          |      |       |         |      |     |          |      |     |     |        |        | 7       | 5  |
| 57   | 22X31A0557               |       |      |     | 4      | <u> </u> |          |          |      |       | 2       |      |     | 2        |      |     | 3   |        |        | 7       | 5  |
| 58   | 22X31A0558               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 4        |      |     |     |        |        | 7       | 5  |
| 60   | 22X31A0559               |       |      |     | 4      |          |          |          |      |       | 2       |      |     | 3        |      |     |     |        |        | 9<br>10 | 5  |
| 61   | 22X31A0561               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     |     |        |        | 7       | 5  |
| 62   | 22X31A0562               | 5     |      |     | 5      |          |          |          |      |       | 5       |      |     | 5        |      |     |     |        |        | 8       | 5  |
| 63   | 22X31A0563               | 5     |      |     | 5      |          |          | 1        |      |       | 5       |      |     | 5        |      |     |     |        |        | 8       | 5  |
| 63   | 22A31A0565               | 4     |      |     | 2      |          |          | 4        |      |       |         |      |     | 4        |      |     |     |        |        | 9       | 5  |
|  |                          |       |      |     |        |          |          |          |      |       |         |      |     |          |      |     |     |        |        | _       |    |
|  |                          |       |      |     |        |          |          |          |      |       |         |      |     |          |      |     |     |        |        |         |    |
|  |                          |       |      |     |        |          |          |          |      |       |         |      |     | 1        |      |     |     |        |        |         |    |

| Targ<br>facu   | get set by the<br>lty / HoD                | 3.00         | 0.00           | 0.00      | 3.00        | 0.00 | 0.00    | 3.00 | 0.00 | 0.00 | 3.00 | 0.00 | 0.00 | 3.00 | 0.00 | 0.00 | 3.00 | 0.00 | 0.00 | 6.00  | 3.00   |
|--|--|--------------|----------------|-----------|-------------|------|---------|------|------|------|------|------|------|------|------|------|------|------|------|-------|--------|
| Nur<br>perf<br>targ                                  | nber of students<br>formed above the<br>et | 36           | 0              | 0         | 48          | 0    | 0       | 4    | 0    | 0    | 37   | 0    | 0    | 39   | 0    | 0    | 19   | 0    | 0    | 59    | 63     |
| Nur<br>atte  | nber of students<br>mpted                  | 49           | 0              | 0         | 56          | 0    | 0       | 7    | 0    | 0    | 45   | 0    | 0    | 47   | 0    | 0    | 30   | 0    | 0    | 63    | 63     |
| Percentage of<br>students scored<br>more than target |  | 73%          |                |           | 86%         |      |         | 57%  |      |      | 82%  |      |      | 83%  |      |      | 63%  |      |      | 94%   | 100%   |
| <u>co</u>  | Mapping with Exa                           | <u>m Que</u> | stion          | <u>s:</u> |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |
|  | CO - 1                                     | Y            |                |           | Y           |      |         |      |      |      |      |      |      |      |      |      |      |      |      | Y     | Y      |
|  | CO - 2                                     |              |                |           |             |      |         | Y    |      |      | Y    |      |      |      |      |      | Y    |      |      | Y     | Y      |
|  | CO - 3                                     |              |                |           |             |      |         |      |      |      |      |      |      | Y    |      |      |      |      |      | Y     | Y      |
|  | CO - 4                                     |              |                |           |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      | _     | _      |
|  | CO - 5                                     |              |                |           |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |
|  | CO - 6                                     |              |                |           |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |
|  |  | 720/         |                |           | 9,694       |      |         | 570/ |      |      | 920/ |      |      | 020/ |      |      | (20) |      |      | 0.40/ | 1000/  |
| CO   | >1 arget %                                 | /3%          |                | estio     | 80%         |      |         | 57%  |      |      | 82%  |      |      | 83%  |      |      | 63%  |      |      | 94%   | 100%   |
|  |  | 720/         |                | CS LIO    | <u>860/</u> |      |         |      |      |      |      |      |      |      |      |      |      |      |      | 0.404 | 100%   |
|  | CO = 2                                     | 1370         |                |           | 0070        |      |         | 570/ |      |      | 570/ |      |      |      |      |      | 570/ |      |      | 0404  | 100%   |
|  | $CO_2$                                     |              |                |           |             |      |         | 5770 |      |      | 5770 |      |      | 570/ |      |      | 3770 |      |      | 9470  | 100%   |
|  | CO - 3                                     |              |                |           |             |      |         |      |      |      |      |      |      | 5/%  |      |      |      |      |      | 94%   | 100%   |
|  | $CO_{-5}$                                  |              |                |           |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |
|  | CO - 6                                     |              |                |           |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |
|  |  |              |                |           |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |
|  | со   | Subj         | obj            |           | Asgn        | (    | Overall |      |      | Leve | 1    |      |      |      |      |      |      |      |      | tainm | ent Le |
|  | CO-1                                       | 80%          | 94%            |           | 100%        |      | 91%     |      |      | 3.00 |      |      |      |      |      |      |      |      |      | 1     | 40%    |
|  | CO-2                                       | 57%          | % 94% 100% 84% |           |             | 3.00 |         |      |      |      |      |      |      |      |      | 2    | 50%  |      |      |       |        |
|  | CO-3                                       | 57%          | 94%            |           | 100%        |      | 84%     |      |      | 3.00 |      |      |      |      |      |      |      |      |      | 3     | 60%    |
|  | CO-4                                       |              |                |           |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |
|  | CO-5                                       |              |                |           |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |
|  | CO-6                                       |              |                |           |             |      |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |
|  | Attainment                                 | (Int         | ern            | al 1      | Exai        | min  | atio    | n) = |      | 3.00 | )    |      |      |      |      |      |      |      |      |       |        |
|  |  | , <u>т</u> п | ~110           | ni i      | L'AU        |      |         |      |      | 2.00 | •    |      |      |      |      |      |      |      |      |       |        |
|  |  |              |                |           |             | 1    |         |      |      |      |      |      |      |      |      |      |      |      |      |       |        |

|              | SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY   |            |       |          |          |     |          |       |          |          |        |          |          |          |          |          |          |     |     |             |       |             |
|--------------|--|------------|-------|----------|----------|-----|----------|-------|----------|----------|--------|----------|----------|----------|----------|----------|----------|-----|-----|-------------|-------|-------------|
| SOL          | Department of Humanities & Sciences           Course Outcome Attainment (Internal Examination-2) |            |       |          |          |     |          |       |          |          |        |          |          |          |          |          |          |     |     |             |       |             |
| A CONTRACTOR | Course Ourcoine Attainment (Internal Examination-2)  |            |       |          |          |     |          |       |          |          |        |          |          |          |          |          |          |     |     |             |       |             |
| Nan          | ne of the facu   | B.RA       | MA DE | EVI      |          |     |          |       | Aca      | demi     | c Yea  | ar:      |          |          |          |          |          |     |     | 2022-       | 2023  |             |
| Bra          | nch & Section  | I CSI      | E-A   |          |          |     |          |       | Exa      | minat    | tion:  |          |          |          |          |          |          |     |     | ll Inte     | ernal |             |
| Cou          | rse Name:  | ODE        | &VC   |          |          |     |          |       | Yea      | r:       | Ι      |          |          |          |          |          |          |     |     | <u>Seme</u> | ster: | <u>11</u>   |
|              |  |            |       |          |          |     |          |       |          |          |        |          |          |          |          |          |          |     |     |             |       | · · · /     |
| S.No         | HT No.   | 010        | 01b   | 010      | 020      | 02h | 020      | 030   | 03h      | 030      | 040    | 045      | 046      | 050      | 05h      | 050      | 060      | 06h | 060 | Obj         | A2    | viva/       |
| Max          | . Marks ==>  | <u>Q1a</u> | QID   | QIC      | Q2a<br>5 | Q20 | Q20      | Q3a   | QSD      | QSC      | Q4a    | Q4D      | Q4C      | Q5a<br>5 | Qan      | QSC      | Qua<br>5 | Qon | Que | 10          | 5     | <u></u> ρρι |
| 1            | 22X31A0501   |            |       |          | 4        |     |          | 3     |          |          | 3      |          |          | -        |          |          | 3        |     |     | 10          | 5     | 5           |
| 2            | 22X31A0502   | 5          |       |          | 5        |     |          | 5     |          |          | 5      |          |          |          |          |          |          |     |     | 10          | 5     | 5           |
| 3            | 22X31A0503   | 1 5        |       |          | 2        |     |          | 0     |          |          | 1      |          |          |          |          |          |          |     |     | 8           | 5     | 5           |
| 4<br>5       | 22X31A0504   | 5          |       |          | 5        |     |          | 5     |          |          | 5      |          |          | 5        |          |          | 5        |     |     | 10          | 5     | 5           |
| 6            | 22X31A0506   | 4          |       |          | 5        |     |          | 5     |          |          | 4      |          |          |          |          |          |          |     |     | 10          | 5     | 5           |
| 7            | 22X31A0507   | 5          |       |          | 5        |     |          | -     |          |          | 5      |          |          |          |          |          | 5        |     |     | 10          | 5     | 5           |
| 8            | 22X31A0508   | 2          |       |          | 5        |     |          | 5     |          |          | 5      |          |          |          |          | -        | 5        |     |     | 10<br>9     | 5     | 5           |
| 10           | 22X31A0500   | 2          |       |          | 5        |     |          | 3     |          |          | 3      |          |          |          |          |          | 2        |     |     | 10          | 5     | 5           |
| 11           | 22X31A0511   | 5          |       |          | 5        |     |          |       |          |          | 5      |          |          |          |          |          | 5        |     |     | 8           | 5     | 5           |
| 12           | 22X31A0512   | 5          |       |          | 5        |     | <u> </u> | 5     | <u> </u> |          | 5      |          | <u> </u> |          | <u> </u> | <u> </u> |          |     |     | 9           | 5     | 5           |
| 13           | 22X31A0513   | +          |       |          | 5        |     | <u> </u> | 4     |          |          | 3      |          |          |          | <u> </u> |          |          |     |     | 9           | 5     | 5           |
| 15           | 22X31A0515   | 3          |       |          |          |     |          | 4     |          |          | 3      |          |          |          |          |          | 5        |     |     | 8           | 5     | 5           |
| 16           | 22X31A0516   | 5          |       |          | 5        |     | $\vdash$ | 4     |          | <u> </u> | 5      | <u> </u> | <u> </u> |          |          |          | <u> </u> |     |     | 9           | 5     | 5           |
| 17           | 22X31A0517<br>22X31A0518   | 4          |       |          | 3        |     |          | 4     |          |          | 3      |          |          |          |          |          |          |     |     | 9           | 5     | 5           |
| 19           | 22X31A0519   | 4          |       |          | 0        |     |          | 5     |          |          | 5      |          |          |          |          |          |          |     |     | 9           | 5     | 5           |
| 20           | 22X31A0520   | 5          |       |          | 5        |     |          | 4     |          |          | 5      |          |          |          |          |          |          |     |     | 10          | 5     | 5           |
| 21           | 22X31A0521   | 5          |       |          | 5        |     |          | 4     |          |          | 5      |          |          |          |          |          | 4        |     |     | 9           | 5     | 5           |
| 22           | 22X31A0522<br>22X31A0523   | 5          |       |          | 5        |     |          | 5     |          |          |        |          |          |          |          |          | 4<br>5   |     |     | 10          | 5     | 5           |
| 24           | 22X31A0524   | 4          |       |          |          |     |          |       |          |          |        |          |          |          |          |          |          |     |     | 8           | 5     | 5           |
| 25           | 22X31A0525   | 1          |       |          | 1        |     |          | 2     |          |          | 4      |          |          |          |          |          | _        |     |     | 9           | 5     | 5           |
| 26<br>27     | 22X31A0526   | 5          |       |          | 5        |     |          | 5     |          |          | 4      |          |          |          |          |          | 5        |     |     | 10          | 5     | 5           |
| 28           | 22X31A0528   | 4          |       |          | 5        |     |          | 5     |          |          | 5      |          |          |          |          |          |          |     |     | 8           | 5     | 5           |
| 29           | 22X31A0529   | 5          |       |          | 5        |     |          | 5     |          |          |        |          |          |          |          |          | 5        |     |     | 10          | 5     | 5           |
| 30           | 22X31A0530   | 5          |       |          | 5        |     |          | 5     |          |          | 5      |          |          |          |          |          | 5        |     |     | 9           | 5     | 5           |
| 32           | 22X31A0532   |            |       |          |          |     |          | 5     |          |          |        |          |          |          |          |          |          |     |     |             |       | 5           |
| 33           | 22X31A0533   | 5          |       |          | 5        |     |          | 5     |          |          | 5      |          |          |          |          |          |          |     |     | 10          | 5     | 5           |
| 34           | 22X31A0534   | 4          |       |          |          |     |          | 1     |          |          | 3      |          |          |          |          |          | 1        |     |     | 8<br>9      | 5     | 5           |
| 36           | 22X31A0536   | 5          |       |          | 5        |     |          | 5     |          |          | 5      |          |          |          |          |          | 5        |     |     | 10          | 5     | 5           |
| 37           | 22X31A0537   | 3          |       |          |          |     |          |       |          |          |        |          |          |          |          |          | 1        |     |     | 8           | 5     | 5           |
| 38           | 22X31A0538   | 4          |       |          | 5        |     |          | 5     |          |          | 4      |          |          | 5        |          |          |          |     |     | 8           | 5     | 5           |
| 40           | 22X31A0539   | 4          |       |          |          |     |          | 5     |          |          | 4      |          |          | 5        |          |          | 5        |     |     | 7           | 5     | 5           |
| 41           | 22X31A0541   | 3          |       |          | 4        |     |          | 5     |          |          | 4      |          |          |          |          |          |          |     |     | 8           | 5     | 5           |
| 42           | 22X31A0542   | 3          |       |          | 1        |     | _        | 1     |          |          |        |          |          | 3        |          |          |          |     |     | 9           | 5     | 5           |
| 43           | 22X31A0543   | 4          |       |          | 5        |     | -        | 4     | -        |          | 5      |          |          |          | -        |          |          |     |     | 9           | 5     | 5           |
| 45           | 22X31A0545   | 5          |       |          | 5        |     |          | 5     |          |          | 5      |          |          |          |          |          |          |     |     | 10          | 5     | 5           |
| 46           | 22X31A0546   | 5          |       |          | 4        |     | <u> </u> | 3     |          |          |        |          |          |          |          |          |          |     |     | 8           | 5     | 5           |
| 47<br>48     | 22X31A0547   | 5          |       |          | 5        |     | ┣──      | 5     | <u> </u> |          | 2      |          | <u> </u> |          | <u> </u> | -        | 5        |     |     | 10          | 5     | 5           |
| 49           | 22X31A0549   | 5          |       |          | 5        |     |          | 5     |          |          |        |          |          |          |          | 1        | 5        |     |     | 10          | 5     | 5           |
| 50           | 22X31A0550   | 5          |       |          | 5        |     |          | 5     |          |          |        |          |          |          |          |          | 5        |     |     | 9           | 5     | 5           |
| 51           | 22X31A0551   | 5          |       |          | 5        |     |          | <br>- |          |          | 5      |          |          |          |          |          | 5        |     |     | 9           | 5     | 5           |
| 52           | 22X31A0552   | 4 5        |       |          | 4<br>5   |     | -        | 5     |          |          |        |          |          |          | -        |          | 5        |     |     | 9<br>10     | 5     | 5           |
| 54           | 22X31A0554   | 5          |       |          | 5        |     |          | 5     |          |          | 4      |          |          |          |          |          |          |     |     | 9           | 5     | 5           |
| 55           | 22X31A0555   | 5          |       |          | 5        |     |          | 5     |          | <u> </u> |        |          |          |          |          | <u> </u> | 5        |     |     | 9           | 5     | 5           |
| 56<br>57     | 22X31A0556<br>22X31A0557   | 2          |       |          | 2<br>3   |     | -        | 2     | <u> </u> |          | 5      |          | <u> </u> |          | <u> </u> |          | 2        |     |     | 9           | 5     | 5           |
| 58           | 22X31A0558   | 5          |       |          | 5        |     |          | 5     |          |          |        |          |          |          |          | 1        | 5        |     |     | 9           | 5     | 5           |
| 59           | 22X31A0559   | 5          |       |          | 5        |     |          |       |          |          | 5      |          |          |          |          |          | 5        |     |     | 9           | 5     | 5           |
| 60           | 22X31A0560   | 5          |       |          | 3        |     | <u> </u> | 5     | <u> </u> |          | 4      | <u> </u> | <u> </u> |          | <u> </u> | <u> </u> |          |     |     | 9           | 5     | 5           |
| 62           | 22A31A0561<br>22X31A0562   | 5          |       |          | 5<br>5   |     |          | 5     | -        |          | 4<br>5 |          |          |          |          | -        | 5        |     |     | 9           | 5     | 5           |
| 63           | 22X31A0563   | 5          |       |          | 5        |     |          | 5     |          |          |        |          |          |          |          |          | 5        |     |     | 9           | 5     | 5           |
| 64           | 22X31A0564   | 3          |       | <u> </u> | 4        |     |          | 4     |          | <u> </u> | 4      | <u> </u> | <u> </u> |          |          | <u> </u> | <u> </u> |     |     | 9           | 5     | 5           |
| 65           | 22X31A0565   | 2          |       |          |          |     |          |       |          |          | 3      |          | 1        |          |          | 1        |          |     |     | 8           | 5     | 5           |

| Targ<br>facu                  | get set by the<br>lty / HoD                | 3.00                           | 0.00    | 0.00    | 3.00  | 0.00                 | 0.00 | 3.00 | 0.00 | 0.00 | 3.00 | 0.00 | 0.00 | 3.00  | 0.00  | 0.00 | 3.00                                    | 0.00     | 0.00 | 6.00          | 3.00   | 3.00   |
|-------------------------------|--|--------------------------------|---------|---------|-------|----------------------|------|------|------|------|------|------|------|-------|-------|------|---|----------|------|---------------|--------|--------|
| Nun<br>stud<br>perfe<br>the t | nber of<br>lents<br>formed above<br>target | 54                             | 0       | 0       | 45    | 0                    | 0    | 44   | 0    | 0    | 38   | 0    | 0    | 3     | 0     | 0    | 25                                      | 0        | 0    | 61            | 63     | 63     |
| Nun<br>stud<br>attei          | nber of<br>lents<br>mpted                  | 61                             | 0       | 0       | 51    | 0                    | 0    | 49   | 0    | 0    | 41   | 0    | 0    | 3     | 0     | 0    | 29                                      | 0        | 0    | 63            | 63     | 63     |
| Perc<br>stud<br>more          | entage of<br>lents scored<br>e than target | 89%                            |         |         | 88%   |                      |      | 90%  |      |      | 93%  |      |      | 100%  |       |      | 86%                                     |          |      | 97%           | 100%   | 100%   |
| <u>co</u>                     | Mapping with 1                             | Exam                           | Questio | ons:    |       |                      |      |      |      |      |      |      |      |       |       |      |   |          |      |               |        |        |
|                               | CO 1                                       |                                |         |         |       |                      |      |      |      |      |      |      |      |       |       |      |   |          |      |               |        |        |
|                               | $\frac{1}{1}$                              |                                |         |         |       |                      |      |      |      |      |      |      |      |       |       |      |   | <u> </u> |      |               |        |        |
|                               | $\frac{1}{2}$                              | 87                             | v       |         |       |                      |      |      |      |      |      |      |      |       |       |      |   |          |      | v             | v      | *7     |
|                               | CO-3                                       | Y                              | r       |         |       |                      |      | v    |      |      |      |      |      |       |       |      |   | <u> </u> |      | $\frac{1}{V}$ | I<br>V | y<br>v |
|                               | CO - 5                                     |                                |         |         |       |                      |      | 1    |      |      | Y    | Y    |      | v     |       |      |   |          |      | Y             | Y      | y<br>V |
|                               | CO - 6                                     |                                |         |         | Y     |                      |      |      |      |      |      |      |      |       |       |      | у                                       |          |      | Ŷ             | Y      | y<br>y |
|                               |  |                                |         |         |       |                      |      |      |      |      |      |      |      |       |       |      |   |          |      |               |        | -      |
| 9<br>5.00                     | % Students                                 |                                |         |         |       |                      |      |      | 03%  |      |      | 100% |      |       | 86%   |      |   | 07%      | 100% | 100%          |        |        |
| CO                            | Attainment has                             | sed on                         | Exam (  | Questio | ns:   |                      |      | 7070 |      |      | 1570 |      |      | 10070 |       |      | 0070                                    |          |      | )1/0          | 10070  | 10070  |
|                               | CO - 1                                     |                                |         |         |       |                      |      |      |      |      |      |      |      |       |       |      |   |          |      |               |        |        |
|                               | CO - 2                                     |                                |         |         |       |                      |      |      |      |      |      |      |      |       |       |      |   |          |      |               |        |        |
|                               | CO - 3                                     | 89%                            | 89%     |         |       |                      |      |      |      |      |      |      |      |       |       |      |   |          |      | 97%           | 100%   | 100%   |
|                               | CO - 4                                     |                                | 0,7,0   |         |       |                      |      | 89%  |      |      |      |      |      |       |       |      |   |          |      | 97%           | 100%   | 100%   |
|                               | CO - 5                                     |                                |         |         |       |                      |      |      |      |      | 89%  | 89%  |      | 89%   |       |      |   |          |      | 97%           | 100%   | 100%   |
|                               | CO - 6                                     |                                |         |         | 89%   |                      |      |      |      |      |      |      |      |       |       |      | 89%                                     |          |      | 97%           | 100%   | 100%   |
|                               | 60   | Ch:                            | a hi    |         | nat   | -                    | )    | 1    |      | Lovo | .1   |      |      |       |       |      |   |          |      | A ## a        | inmont | Lorni  |
| <u> </u>                      | CO-1                                       | Subj obj aasgn ppt Overall     |         |         |       | /1                   |      |      |      |      |      |      |      |       | 1 Aua |      | )%                                      |          |      |               |        |        |
|                               | CO-2                                       |                                |         |         |       |                      |      |      |      |      |      |      |      |       |       |      |   |          |      | 2             | 5(     | )%     |
| -                             | CO-3                                       | 89%                            | 97%     | 100%    | 100%  |                      | 96%  |      |      | 3    |      |      |      |       |       |      |   |          |      | 3             | 6      | )%     |
| <u> </u>                      | CO-4                                       | <u>4 89% 97% 100% 100% 96%</u> |         |         | 3.00  |                      |      |      |      |      |      |      |      |       | 5     |      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |          |      |               |        |        |
|                               | CO-5                                       | -5 89% 97% 100% 100% 96%       |         |         | 3.00  |                      |      |      |      |      |      |      |      |       |       |      |   |          |      |               |        |        |
|                               | CO-6                                       | 89%                            | 97%     | 100%    | 100%  |                      | 96%  |      |      | 3.00 |      |      |      |       |       |      |   |          |      |               |        |        |
|                               | Attainme                                   | ent (                          | Inter   | nal E   | xamir | $\frac{100\pi}{2}$ = |      |      |      |      | )    |      |      |       |       |      |   |          |      |               |        |        |

| AL ENGL          | SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY Department of Humanities & Sciences              |                          |     |            |                  |               |  |  |  |  |  |  |  |  |  |
|------------------|---|--------------------------|-----|------------|------------------|---------------|--|--|--|--|--|--|--|--|--|
| SON              | Department of Humanities & Sciences           Course Outcome Attainment (University Examinations) |                          |     |            |                  |               |  |  |  |  |  |  |  |  |  |
| STATES - BRANNES | Course Outcome Attainment (University Examinations)   |                          |     |            |                  |               |  |  |  |  |  |  |  |  |  |
| Name             | of the faculty  | B.RAMA DEVI              |     | Academic   | Year:            | 2022-2023     |  |  |  |  |  |  |  |  |  |
| Branch           | a & Section:  | CSE-A                    |     | Year / Ser | nester:          | 1/11          |  |  |  |  |  |  |  |  |  |
| Course           | Name:   | ODE&VC                   |     |            |                  |               |  |  |  |  |  |  |  |  |  |
| S.No             | Roll Number   | Marks Secured            |     | S.No       | Roll Number      | Marks Secured |  |  |  |  |  |  |  |  |  |
| 1 22X31A0501     |   | 5                        |     | 36         | 22X31A0536       | 30            |  |  |  |  |  |  |  |  |  |
| 2                | 22X31A0502  | 43                       |     | 37         | 22X31A0537       | 10            |  |  |  |  |  |  |  |  |  |
| 3                | 22X31A0503  | 31                       |     | 38         | 22X31A0538       | 25            |  |  |  |  |  |  |  |  |  |
| 4                | 22X31A0504  | 42                       |     | 39         | 22X31A0539       | 15            |  |  |  |  |  |  |  |  |  |
| 5                | 22X31A0505  | 12                       |     | 40         | 22X31A0540       | 29            |  |  |  |  |  |  |  |  |  |
| 6                | 22X31A0506  | 9                        |     | 41         | 22X31A0541       | 21            |  |  |  |  |  |  |  |  |  |
| 7                | 22X31A0507  | 22                       |     | 42         | 22X31A0542       | 5             |  |  |  |  |  |  |  |  |  |
| 8                | 22X31A0508  | 35                       |     | 43         | 22X31A0543       | 23            |  |  |  |  |  |  |  |  |  |
| 9                | 22X31A0509  | 10                       |     | 44         | 22X31A0544       | 15            |  |  |  |  |  |  |  |  |  |
| 10               | 22X31A0510  | 21                       |     | 45         | 22X31A0545       | 28            |  |  |  |  |  |  |  |  |  |
| 11               | 22X31A0511  | 23                       |     | 46         | 22X31A0546       | 22            |  |  |  |  |  |  |  |  |  |
| 12               | 22X31A0512  | 21                       |     | 47         | 22X31A0547       | 39            |  |  |  |  |  |  |  |  |  |
| 13               | 22X31A0513  | 4                        |     | 48         | 22X31A0548       | 11            |  |  |  |  |  |  |  |  |  |
| 14               | 22X31A0514  |                          |     | 49         | 22X31A0549       | 49            |  |  |  |  |  |  |  |  |  |
| 15               | 22X31A0515  | 4                        |     | 50         | 22X31A0550       | 48            |  |  |  |  |  |  |  |  |  |
| 16               | 22X31A0516  | 22                       |     | 51         | 22X31A0551       | 32            |  |  |  |  |  |  |  |  |  |
| 17               | 22X31A0517  | 21                       |     | 52         | 22X31A0552       | 23            |  |  |  |  |  |  |  |  |  |
| 18               | 22X31A0518  | 6                        |     | 53         | 22X31A0553       | 41            |  |  |  |  |  |  |  |  |  |
| 19               | 22X31A0519  | 13                       |     | 54         | 22X31A0554       | 46            |  |  |  |  |  |  |  |  |  |
| 20               | 22X31A0520  | 21                       |     | 55         | 22X31A0555       | 35            |  |  |  |  |  |  |  |  |  |
| 21               | 22X31A0521  | 27                       |     | 56         | 22X31A0556       | 23            |  |  |  |  |  |  |  |  |  |
| 22               | 22X31A0522  | 4                        |     | 57         | 22X31A0557       | 34            |  |  |  |  |  |  |  |  |  |
| 23               | 22X31A0523  | 37                       |     | 58         | 22X31A0558       | 30            |  |  |  |  |  |  |  |  |  |
| 24               | 22X31A0524  | 2                        |     | 59         | 22X31A0559       | 40            |  |  |  |  |  |  |  |  |  |
| 25               | 22X31A0525  | 21                       |     | 60         | 22X31A0560       | 37            |  |  |  |  |  |  |  |  |  |
| 26               | 22X31A0526  | 21                       |     | 61         | 22X31A0561       | 35            |  |  |  |  |  |  |  |  |  |
| 27               | 22X31A0527  | 3                        |     | 62         | 22X31A0562       | 44            |  |  |  |  |  |  |  |  |  |
| 28               | 22X31A0528  | 16                       |     | 63         | 22X31A0563       | 37            |  |  |  |  |  |  |  |  |  |
| 29               | 22X31A0529  | 41                       |     | 64         | 22X31A0564       | 31            |  |  |  |  |  |  |  |  |  |
| 30               | 22X31A0530  | 38                       |     | 65         | 22X31A0565       | 32            |  |  |  |  |  |  |  |  |  |
| 31               | 22X31A0531  | 51                       |     |            |                  |               |  |  |  |  |  |  |  |  |  |
| 32               | 22X31A0532  |                          |     |            |                  |               |  |  |  |  |  |  |  |  |  |
| 33               | 22X31A0533  | 35                       |     |            |                  |               |  |  |  |  |  |  |  |  |  |
| 34               | 22X31A0534  | 21                       |     |            |                  |               |  |  |  |  |  |  |  |  |  |
| 35               | 22X31A0535  | 15                       |     |            |                  |               |  |  |  |  |  |  |  |  |  |
| Max Ma           | arks  | 60                       |     |            |                  |               |  |  |  |  |  |  |  |  |  |
| Class A          | verage mark   | -                        | 25  |            | Attainment Level | % students    |  |  |  |  |  |  |  |  |  |
| Number           | of students pe  | rformed above the target | 29  |            | 1                | 40%           |  |  |  |  |  |  |  |  |  |
| Number           | of successful s   | students                 | 63  |            | 2                | 50%           |  |  |  |  |  |  |  |  |  |
| Percenta         | age of students   | scored more than target  | 46% |            | 3                | 60%           |  |  |  |  |  |  |  |  |  |
| Attai            | nment leve  | e]                       | 2   |            |                  |               |  |  |  |  |  |  |  |  |  |
|                  |   |                          |     |            |                  |               |  |  |  |  |  |  |  |  |  |
|                  |   |                          |     |            |                  |               |  |  |  |  |  |  |  |  |  |

| <b>SRI INDU</b>  | INSTIT       | TUTE OF EN           | NGINE            | ERING AND        | TECHNOLO          | GY |
|--|--------------|----------------------|------------------|------------------|-------------------|----|
| IT OF ENGINEERING  | Departme     | ent of Humanities    | & Science        | es               |                   |    |
| A CONTRACTOR OF A CONTRACTOR O |              | Course Ou            | utcome A         | <u>ttainment</u> |                   |    |
| The South of the second  |              |                      |                  |                  |                   |    |
| Name of the facult   | B.RAMA       | DEVI                 |                  | Academic Year    | 2022-2023         |    |
| Branch & Section:  | CSE-A        |                      |                  | Examination:     | <u>I Internal</u> |    |
| Course Name:   | ODE&VC       |                      |                  | Year:            | <u>l</u>          |    |
|  |              |                      |                  | Semester:        | <u>II</u>         |    |
| Course Outcomes 1st<br>Exam  |              | 2nd Internal<br>Exam | Internal<br>Exam | University Exam  | Attainment Level  |    |
| CO1  | 3.00         |                      | 3.00             | 2.00             | 2.40              |    |
| CO2  | 3.00         |                      | 3.00             | 2.00             | 2.40              |    |
| CO3  | 3.00         | 3.00 3.00            |                  | 2.00             | 2.40              |    |
| CO4  |              | 3.00                 | 3.00             | 2.00             | 2.40              |    |
| CO5  |              | 3.00                 | 3.00             | 2.00             | 2.40              |    |
| CO6  |              | 3.00                 | 3.00             | 2.00             | 2.40              |    |
| Inter  | nal & Univ   | ersity Attainment:   | 3.00             | 2.00             |                   |    |
|  |              | Weightage            | 40%              | 60%              |                   |    |
| CO Attainment for th   | e course (li | nternal, University  | 1.20             | 1.20             |                   |    |
| CO Attainment for  | the course   | (Direct Method)      |                  | 2.40             |                   |    |
|  |              |                      |                  |                  |                   |    |
| Overall co   | ourse        | attainme             | nt lev           | el               | 2.40              |    |
|  |              |                      |                  |                  |                   |    |

| SR                                    | SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY                  |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
|---------------------------------------|---|---------|--------------|-------------|--------------|---------|-------|--------|--------|------|------|------|--|--|--|
| STATE OF ENGINEERING                  | Department of Humanities & Sciences                             |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| A A A A A A A A A A A A A A A A A A A | Program Outcome Attainment (from Course)                        |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| AUNIVER                               | and of Eaculture B BANA DEV/1 Academic Veen 2022 20             |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| Name o                                | me of Faculty: <u>B.RAMA DEVI</u> Academic Year: <u>2022-20</u> |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| Branch &                              | & Sect  | ion:    | <u>CSE-A</u> | <u>\</u>    |              |         |       | Year:  |        |      | I    |      |  |  |  |
| Course I                              | Name  | :       | ODE8         | kVC         |              |         |       | Seme   | ester: |      | П    |      |  |  |  |
|                                       |   |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
|                                       |   |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| CO-PO n                               | nappi   | ng      |              |             |              |         |       |        |        |      |      |      |  |  |  |
|                                       | PO1   | PO2     | PO3          | PO4         | PO5          | PO6     | PO7   | P08    | PO9    | PO10 | PO11 | PO12 |  |  |  |
| CO1                                   | 3   | 3       | -            | 1           | 1            | -       | -     | -      | -      | -    | -    | 1    |  |  |  |
| CO2                                   | 3   | 2       | -            | 1           | 1            | -       | -     | -      | -      | -    | -    | 1    |  |  |  |
| СОЗ                                   | 2   | 3       | -            | 1           | 1            | -       | -     | -      | -      | -    | -    | 1    |  |  |  |
| CO4                                   | 2   | 3       | -            | 1           | 1            | -       | _     | -      | -      | -    | -    | 2    |  |  |  |
| CO5                                   | 3   | 2       | -            | 1           | 1            | -       | _     | -      | -      | -    | _    | 2    |  |  |  |
| CO6                                   | 2   | 3       | -            | 1           | 1            |         | -     | -      |        | -    | _    | 2    |  |  |  |
| Course                                | 3   | 2.6     | _            | 1           | 1            |         |       | -      |        | -    | -    | 1.5  |  |  |  |
|                                       |   |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
|                                       |   |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
|                                       |   |         |              |             |              |         |       |        |        |      |      | -    |  |  |  |
| со                                    |   |         |              |             | Course       | Outco   | me At | tainme | ent    |      |      |      |  |  |  |
|                                       |   |         |              |             |              | 2.      | 40    |        |        |      |      |      |  |  |  |
| CO1                                   |   |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
|                                       | 2.40  |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| CO2                                   | 2.40  |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
|                                       | 2.40  |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| соз                                   |   |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
|                                       |   |         |              |             |              | 2.      | 40    |        |        |      |      |      |  |  |  |
| CO4                                   | 2.70  |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| CO5                                   |   |         |              |             |              | 2.      | 40    |        |        |      |      |      |  |  |  |
| CO6                                   |   |         |              |             |              | 2.      | 40    |        |        |      |      |      |  |  |  |
| Overall                               | cour  | se at   | tainm        | ent le      | evel         |         |       |        | 2.40   |      |      |      |  |  |  |
|                                       |   |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| ΡΟ-ΑΤΤ                                | AINM  | ENT     |              |             |              |         |       |        |        |      |      |      |  |  |  |
|                                       | PO1   | PO2     | PO3          | PO4         | PO5          | PO6     | PO7   | PO8    | PO9    | PO10 | PO11 | PO12 |  |  |  |
| CO<br>Attainm                         |   |         |              |             |              |         |       |        |        |      |      |      |  |  |  |
| ent                                   | 2.00  | 2.08    |              | 0.80        | 0.80         |         |       |        |        |      |      | 1.20 |  |  |  |
| CO contra                             | ibutio  |         | . 220/       | 67%         | 100% (1 0/2  | 11/2/21 |       |        |        |      |      |      |  |  |  |
|                                       | Sario   | I LU PC | /0           | , 0 / /0, . | TOO 10 ILENG | 1 1/2/3 | 7     |        |        |      | 1    |      |  |  |  |



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