# SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University Coimbatore - 641008, Tamil Nadu, India.

# LEARNING OUTCOMES BASED CURRICULUM FRAMEWORK (LOCF)

B.Sc. Computer Science (I to VI Semester)

for 2024-25 admitted Students

DEPARTMENT OF COMPUTER SCIENCE



#### SRI KRISHNA ARTS AND SCIENCE COLLEGE COIMBATORE – 641008

#### DEPARTMENT OF COMPUTER SCIENCE

# (2024-2027)

# I. PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

Graduates from the B.Sc. Computer Science Programme are expected to achieve the following PEOs

| PEO 1 | Prepare industry relevant quality graduates with programming and critical AEC skills to serve the domestic and global community. |
|-------|--|
| PEO 2 | Disseminate the conceptual knowledge in the concerned discipline for societal development and transformation.                    |
| PEO 3 | Develop as a capable technical industry leader with outstanding communication skills.  |
| PEO 4 | Become technically competent in the field of computer science with a passion for lifelong learning.                              |

# II. PROGRAMME LEARNING OUTCOMES (PLOs)

The Graduates of B.Sc. Computer Science programme will be able to:

| Knowledge:(Cognitive)   |  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| Identify the programming and technical knowledge acquired in the current      |  |  |  |  |  |  |
| computational demands.  |  |  |  |  |  |  |
| Critical Thinking Skills: (Cognitive)   |  |  |  |  |  |  |
| Analyze the complex problems and identify solutions through critical thinking |  |  |  |  |  |  |
| Skills.   |  |  |  |  |  |  |
| Practical Skills: (Psychomotor)   |  |  |  |  |  |  |
| Adapt to the latest tools and techniques used to develop domain based         |  |  |  |  |  |  |
| innovative solutions with the acquired technical and operational skills.      |  |  |  |  |  |  |
| Teamwork Skills: (Affective)  |  |  |  |  |  |  |
| Function and contribute as a team in the diversified environment in taking    |  |  |  |  |  |  |
| competitive decision.   |  |  |  |  |  |  |
| Communication Skills: (Affective)   |  |  |  |  |  |  |
| Communicate effectively with the computing community as well as society to    |  |  |  |  |  |  |
| comprehend effective documentation and presentation.                          |  |  |  |  |  |  |
| Digital Skills:(Affective)  |  |  |  |  |  |  |
| Incorporate advanced digital skills in designing, developing, managing and    |  |  |  |  |  |  |
| deploying in media and technical field.                                       |  |  |  |  |  |  |
| Numeracy Skills:(Cognitive)   |  |  |  |  |  |  |
| Apply quantitative, numerical and statistical skills to solve challenging     |  |  |  |  |  |  |
| -   |  |  |  |  |  |  |

|       | problems with effective solutions.   |  |  |  |  |  |  |
|-------|--|--|--|--|--|--|--|
|       | Leadership Skills: (Affective)   |  |  |  |  |  |  |
| PLO8  | Articulate leadership skills in motivating the team towards the target in a multi- |  |  |  |  |  |  |
|       | disciplinary environment.  |  |  |  |  |  |  |
|       | Lifelong Learning Skills: (Affective)  |  |  |  |  |  |  |
| PLO9  | Recognize the need and ability to involve independent and life long learning in    |  |  |  |  |  |  |
|       | the changing era of technology.  |  |  |  |  |  |  |
|       | Entrepreneurial Skills: (Affective)  |  |  |  |  |  |  |
| PLO10 | Interpret the impact of professional business solutions on business                |  |  |  |  |  |  |
|       | environment for sustainable development.   |  |  |  |  |  |  |
|       | Ethics & Professional Skills: (Affective)  |  |  |  |  |  |  |
| PLO11 | Follow ethical principles and commit to professional responsibilities for a        |  |  |  |  |  |  |
|       | relevant technical practice.   |  |  |  |  |  |  |

# III. PROGRAMME LEARNING OUTCOMES VS GRADUATE ATTRIBUTES VS TAXONOMY OF VERBS

|     | Graduate Attributes |                          |                         |           |                         |                |          |                   | В                 | Blooms                    |                             |           |             |           |
|-----|---------------------|--------------------------|-------------------------|-----------|-------------------------|----------------|----------|-------------------|-------------------|---------------------------|-----------------------------|-----------|-------------|-----------|
| PLO | Knowledge           | <b>Critical Thinking</b> | <b>Practical Skills</b> | Team work | Communication<br>skills | Digital skills | Numeracy | Leadership skills | Lifelong learning | Entrepreneurial<br>skills | Ethics &<br>Professionalism | Cognitive | Psychomotor | Affective |
| 1   | $\checkmark$        |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 2   |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 3   |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 4   |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 5   |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 6   |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 7   |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 8   |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 9   |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 10  |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |
| 11  |                     |                          |                         |           |                         |                |          |                   |                   |                           |                             |           |             |           |

|       | PEO 1        | PEO 2        | PEO 3 | PEO 4 |
|-------|--------------|--------------|-------|-------|
| PLO 1 |              |              |       |       |
| PLO 2 | $\checkmark$ |              |       |       |
| PLO 3 |              |              |       |       |
| PLO 4 |              |              |       |       |
| PLO 5 |              |              |       |       |
| PLO 6 |              | $\checkmark$ |       |       |
| PLO 7 |              | $\checkmark$ |       |       |
| PLO 8 |              |              |       |       |
| PLO 9 |              |              |       |       |

| PLO 10 | ) |  |  |
|--------|---|--|--|
| PLO 11 |   |  |  |

# IV. ADDITIONAL PROGRAMME OUTCOMES (APOs)

| APO 1 | The students will have an ability to be socially intelligent with intelligent quotient and emotional quotient. |
|-------|--|
| APO 2 | They will be having virtual collaborating ability.   |
| APO 3 | They will have the ability to use the social media effectively for productive use.                             |
| APO 4 | They will have critical thinking and innovative skills.  |
| APO 5 | They will be provided with good digital footprint.   |

| V. PROGRAMME SPECIFIC OUTCOMES (PSOs) |  |  |  |  |  |  |  |
|---------------------------------------|--|--|--|--|--|--|--|
| PSO 1                                 | Ability to understand the programming concepts, methodologies and algorithm to solve computational problems. |  |  |  |  |  |  |
| PSO 2                                 | Ability to apply emerging software development techniques and tools in providing real-time solutions.        |  |  |  |  |  |  |

# VI. Mapping of PEOs with PSOs

|       | PSO 1 | PSO 2        |
|-------|-------|--------------|
| PEO 1 |       |              |
| PEO 2 |       | $\checkmark$ |
| PEO 3 |       |              |
| PEO 4 |       | $\checkmark$ |

# VIII. Curriculum Structure for B.Sc. Computer Science

| Part<br>No | Group  | Basic Structure: Distribution of Courses | Number<br>of<br>Courses | Total<br>Marks | Total<br>Credits      |
|------------|--|--|-------------------------|----------------|-----------------------|
| I – IV     | 1  | AEC – Ability Enhancement Courses        | 10                      | 1000           | 24                    |
|            | 2  | DSC – Discipline Specific Courses        | 20                      | 1500           | 65                    |
|            | 3  | DSE – Discipline Specific Electives      | 11                      | 1000           | 35                    |
| III & IV   | 4  | GEC – Generic Elective Courses           | 4                       | 400            | 12                    |
|            | 5  | SEC – Skill Enhancement Courses          | 2                       | 100            | 4                     |
| IV         | 6  | ANCC I & II – Audit Non-Credit Courses   | 2                       | Cor            | npleted               |
| V          | 0  | ANCC III – Audit Non-Credit Courses      | 1                       | 0              | npieteu               |
| -          | - 7 Drive Through Courses (DTCs) –<br>(SWAYAM-NPTEL, Coursera, any courses<br>certified by statutory bodies, etc.) |  | Any<br>number           | -              | Additional<br>Credits |
|            |  | Total                                    |                         | 4000           | 140                   |

#### **Course Components, Credits & Marks Distribution**

# Group 1. Ability Enhancement Courses (AECs) (10 Courses) – Part (I – IV)

AEC are the courses based upon the content that leads to knowledge enhancement. Ability Enhancement Courses (AEC) are the following:

| S.<br>No. | Course<br>Code                  | Course Title  | Semester | Ownership<br>Department | Contact<br>Hours | Marks | Credits |
|-----------|---------------------------------|---|----------|-------------------------|------------------|-------|---------|
| 1         | 24AEC02/<br>24AEC07/<br>24AEC11 | AEC Part I:<br>Language – I:<br>Tamil-I - Tamil Nila - I/<br>Hindi – I/<br>French – I       | I        | Language                | 5                | 100   | 3       |
| 2         | 24AEC22                         | AEC Part II:<br>English-I: English<br>Language Dynamics                                     | I        | English                 | 5                | 100   | 3       |
| 3         | 24AEC33                         | AEC Part III:<br>Academic Skills for<br>Computer Studies                                    | Ι        | CS Streams              | 2                | 100   | 2       |
| 4         | 24AEC04/<br>24AEC08/<br>24AEC12 | AEC Part I:<br>Language – II:<br>Tamil - II- Tamil Nila - II/<br>Hindi – II/<br>French – II | II       | Language                | 5                | 100   | 3       |

| 5  | 24AEC24             | AEC Part II:<br>English – II: Campus to<br>Corporate                                | II   | English    | 5 | 100 | 3 |
|----|---------------------|---|------|------------|---|-----|---|
| 6  | 24AEC43             | AEC Part III:<br>Comprehensive Project<br>for Computer Studies                      | 111  | CS Streams | - | 100 | 4 |
| 7  | 24AEC83             | AEC Part IV:<br>Communication<br>Enhancement Course:<br>Communication<br>Excellence | 111  | English    | 2 | 100 | 1 |
| 8  | 24AEC81/<br>24AEC82 | AEC Part IV:<br>Spoken Hindi/ Spoken<br>Tamil                                       | IV   | Language   | 2 | 100 | 1 |
| 9  | 24AEC71             | AEC Part III:<br>Artificial Intelligence  | V    | CS Streams | 5 | 100 | 3 |
| 10 | 24AEC51             | AEC Part III:<br>Cyber Ethics   | VI   | CS Streams | 2 | 100 | 1 |
|    |                     |   | 1000 | 24         |   |     |   |

# Group 2. Discipline Specific Courses (DSCs) (20 Courses) – Part III

These courses are to be studied compulsorily by the students as a core requirement. The students are required to take DSCs across six semesters. The courses designed under this category aim to cover the basics that a student is expected to imbibe in the particular discipline. It includes major project.

| S.No | Course<br>Code | Course Title  | Semester | Contact<br>Hours | Marks | Credits |
|------|----------------|---|----------|------------------|-------|---------|
| 1.   | 24CSS01        | <b>DSC 1</b> : Digital Computer<br>Fundamentals                 | I        | 4                | 100   | 3       |
| 2.   | 24CSS02        | DSC 2: Programming in C   | I        | 5                | 50    | 4       |
| 3.   | 24CSS03        | DSC 3: Practical:<br>Programming in C                           | I        | 2                | 50    | 2       |
| 4.   | 24CSS04        | <b>DSC 4:</b> Data Structures and Algorithms                    | II       | 5                | 100   | 4       |
| 5.   | 24CSS05        | <b>DSC 5:</b> Object Oriented<br>Programming using C++          | II       | 5                | 50    | 4       |
| 6.   | 24CSS06        | DSC 6: Practical: Object<br>Oriented Programming<br>using C++   | Ш        | 3                | 50    | 3       |
| 7.   | 24CSS07        | <b>DSC 7:</b> Operating System                                  |          | 4                | 100   | 4       |
| 8.   | 24CSS08        | DSC 8: Programming in Java                                      | Ш        | 4                | 100   | 4       |
| 9.   | 24CSS09        | <b>DSC 9:</b> Practical:<br>Programming in Java                 | Ш        | 3                | 50    | 3       |
| 10.  | 24CSS10        | DSC 10: Software<br>Engineering                                 | Ш        | 4                | 50    | 3       |
| 11.  | 24CSS11        | <b>DSC 11:</b> Practical:<br>Software Testing using<br>Selenium | 111      | 3                | 50    | 2       |
| 12.  | 24CSS12        | DSC 12:Computer   | IV       | 5                | 100   | 4       |

|     |         | Networks  |    |       |      |    |
|-----|---------|---|----|-------|------|----|
| 13. | 24CSS13 | DSC 13: Relational<br>Database Management<br>Systems    | IV | 5     | 100  | 4  |
| 14. | 24CSS14 | DSC 14: Practical: SQL<br>and PL/SQL                    | IV | 3     | 100  | 3  |
| 15. | 24CSS15 | <b>DSC 15:</b> Machine Learning using Python            | V  | 5     | 100  | 4  |
| 16. | 24CSS16 | <b>DSC 16:</b> Practical: Machine Learning using Python | V  | 4     | 50   | 3  |
| 17. | 24CSS17 | DSC 17: Major Project                                   | VI | 5     | 100  | 4  |
| 18. | 24CSS18 | <b>DSC 18:</b> Data Mining using R                      | VI | 5     | 100  | 4  |
| 19. | 24CSS19 | <b>DSC 19:</b> Practical: Data Mining using R           | VI | 3     | 50   | 2  |
| 20. | 24CSS20 | DSC 20:Developing<br>Thinking Skills                    | VI | 2     | 50   | 1  |
|     |         |   |    | Total | 1500 | 65 |

#### Project Work

During the Sixth semester each student should undertake a project work and submit the report. A guide will be allotted to each student by the Department. A student can select any research topic in discussion with the guide. The project report shall be subject to internal evaluation followed by a Viva-Voce. The project should be demonstrated at the time of examination.

#### Internal Evaluation:

| – 60 Marks   |
|--|
| – 20 Marks   |
| – 20 Marks   |
| - 100 Marks will be converted to 40 (Internal) Marks |
|  |

*End Semester Viva-Voce* will be conducted for 60 Marks. (Dissertation - 40 Marks & Viva-voce - 20 Marks)

#### Group 3. Discipline Specific Elective (DSEs) (11 Courses) - Part III

Discipline Specific Elective courses offered under the main discipline of study which may be specialized or advanced or supportive to the discipline of study. Students can choose any one course from two courses each in the list of following DSEs.

| S. No. | Course<br>Code | Course Title   | Ownership<br>Department | Contact<br>Hours | Marks | Credits |
|--------|----------------|--|-------------------------|------------------|-------|---------|
|        | 24CSS21        | DSE 1: Self Study Paper:<br>Practical: Excel Macro                       |                         |                  |       |         |
| 1      | 24CSS44        | <b>DSE 1: Self Study Paper:</b><br>Practical: Graphics and<br>Multimedia | CS Stream               | -                | 100   | 2       |
| 2      | 24CSU01        | DSE 2: Computer Vision   | CS Dept.                | 5                | 100   | 4       |

|    | 24CSU02 | DSE 2: Social Media Mining                                 |                      |             |     |   |  |
|----|---------|--|----------------------|-------------|-----|---|--|
|    | 24CSS22 | DSE 3: Visual Basic .NET                                   |                      |             |     |   |  |
| 3  | 24CSS23 | DSE 3: UI/UX Design  | CS Stream            | CS Stream 4 |     | 3 |  |
|    | 24CSS24 | <b>DSE 3</b> : Web Designing<br>Using PHP                  |                      |             |     |   |  |
|    | 24CSS25 | <b>DSE 4:</b> Practical: Visual Basic.NET                  |                      |             |     |   |  |
| 4  | 24CSS26 | <b>DSE 4:</b> Practical: UI/UX<br>Design                   | CS Stream            | 3           | 100 | 2 |  |
|    | 24CSS27 | <b>DSE 4:</b> Practical: Web<br>Designing Using PHP        |                      |             |     |   |  |
| 5  | 24CSS28 | <b>DSE 5:</b> Industrial Exposure<br>Training              | CS Stream            | -           | 100 | 4 |  |
|    | 24CSS29 | DSE 6: Ethical Hacking                                     |                      |             |     |   |  |
| 6  | 24CSS30 | DSE 6: Web Intelligence                                    | CS/ IT/CA<br>Dept.   | 100         | 4   |   |  |
|    | 24CSS31 | <b>DSE 6:</b> Programming in C#.NET                        |                      |             |     |   |  |
|    | 24CSS32 | <b>DSE 7:</b> Practical: Ethical Hacking                   | CS/ IT/CA<br>Dept. 3 |             | 50  |   |  |
| 7  | 24CSS33 | <b>DSE 7:</b> Practical: Web<br>Intelligence               |                      |             |     | 2 |  |
|    | 24CSS34 | DSE 7: Practical:<br>Programming in C#.Net                 |                      |             |     |   |  |
|    | 24CSU03 | DSE 8: Augmented Reality                                   | CC Dant              | F           | 100 | 4 |  |
| 8  | 24CSU04 | DSE 8: BlockChain and<br>Cryptocurrency                    | CS Dept              | 5           | 100 | 4 |  |
|    | 24CSS35 | <b>DSE 9:</b> Mobile Application Development               |                      |             | 100 |   |  |
| 9  | 24CSS36 | DSE 9: Linux Programming                                   | CT/CS/CA<br>Dept     | 5           |     | 4 |  |
|    | 24CSS37 | <b>DSE 9:</b> Visualization<br>Analysis and Design         |                      |             |     |   |  |
|    | 24CSS38 | <b>DSE 10:</b> Practical: Mobile Application Development   |                      |             |     |   |  |
| 10 | 24CSS39 | <b>DSE 10:</b> Practical: Linux<br>Programming             | CT/CS/CA<br>Dept     | 3           | 50  | 2 |  |
|    | 24CSS40 | <b>DSE 10:</b> Practical: Data<br>Visualization Techniques |                      |             |     |   |  |
|    | 24CSS41 | DSE 11: Internet of Things                                 |                      |             |     |   |  |
| 11 | 24CSS42 | <b>DSE 11:</b> Cryptography and Network Security           | CS Stream            | n 5 100     | 100 | 4 |  |
|    | 24CSS43 | DSE 11: Cloud Computing                                    |                      |             |     |   |  |
|    | Total   |  |                      |             |     |   |  |

# Industrial Exposure Training (IET)

Students can opt for Industrial Exposure Training during fifth semester for a period of 4 weeks.

The Continuous Internal Assessment mark distribution for IET is as follows:

| Component  | Mode of Conduct | Project Coverage | Marks |
|------------|-----------------|------------------|-------|
| 3 Reviews  | Presentation    | Phase by Phase   | 60    |
| Work Diary | Written         | Phase by Phase   | 20    |
| Report     | Submission      | Entire Process   | 20    |
|            | 100*            |                  |       |

\*100 Marks will be converted to 40 (Internal) Marks

The end semester examination of the Industrial Exposure Training will be given based on the report and viva-voce for 60 marks, conducted by the Department.

Report :40 Marks

Viva-voce: 20 Marks

#### Group 4. Generic Elective Courses (GECs)(4 Courses)- Part III

Generic Elective Courses are interdisciplinary in nature. They are additional courses based on expertise, specialization, requirements, scope, and need of the department.

| SI.<br>No. | Course<br>Code | Course Title  | Semester | Ownership<br>Department | Contact<br>Hours | Marks | Credits |  |
|------------|----------------|---|----------|-------------------------|------------------|-------|---------|--|
|            | 24GEU07        | GEC 1: Probability<br>and Statistics                      |          |                         |                  | 5 100 |         |  |
| 1          | 24GEU14        | GEC 1: Mathematical<br>Foundation for<br>Computer Science | I        | Maths Dept              | 5                |       | 3       |  |
| 2          | 24GEU08        | GEC 2: Discrete<br>Mathematics                            |          | Maths Dept              | 5                | 100   | 3       |  |
| 2          | 2<br>24GEU15   | GEC 2: Numerical<br>Methods and Statistics                |          |                         | 5                |       | 5       |  |
|            | 24GEU13        | GEC 3: Applied<br>Mathematics                             |          |                         |                  |       |         |  |
| 3          | 24GEU16        | GEC 3: Operations<br>Research for<br>Computer Studies     | 111      | Maths Dept              | 5                | 100   | 3       |  |
|            | 24GEU47        | GEC 4: Embedded<br>Systems                                |          | ECS Dept                |                  | 100   |         |  |
| 4          | 24GEU48        | <b>GEC 4:</b> Robotics and Applications                   | IV       |                         | 5                |       | 3       |  |
|            | 24GEU49        | GEC 4: PC Hardware  |          |                         |                  |       |         |  |
|            | Total          |   |          |                         |                  |       |         |  |

#### Group 5. Skill Enhancement Courses(SECs)(2 Courses)

SEC I:Compulsory Course: Talent Enhancement Course - Arithmetical Ability (24SEC01B)SEC II:A Bucket of Skill based Courses are offered for the Under Graduate

programmes by the departments aimed at imparting skill. A Student has to subscribe one course from list offered by the department.

| S.No | Course Code | Course Title                 | Ownership Department       |
|------|-------------|------------------------------|----------------------------|
| 1    | 24SEC02     | SEC II :Search Engine        | Computer Science           |
| 1.   | 2432002     | Optimization                 | Computer Science           |
| 2.   | 24SEC03     | SEC II : Practical: Modeling | Computer Technology & Data |
| Ζ.   | 2. 245EC03  | Data Using Tableau           | Science                    |
| 3.   | 24SEC04     | SEC II : Practical : Data    | Information Technology &   |
| З.   | 243EC04     | Visualization using Tableau  | Cognitive Systems          |
| 4.   | 24SEC05     | SEC II : Full Stack Web      | Computer Applications      |
| 4.   | 243EC03     | Development                  |                            |

# Group 6. Audit Non-Credit Courses (ANCC) - Part IV & V

Non-Credit Courses are intended for students who want to gain general knowledge, learn a new skill, upgrade existing skills, enrich their understanding of a wide range of topics, or develop personal interests. A student has to complete any two courses during Semester I and II.

|           | Part IV- ANCC                          |                                   |                         |  |  |  |  |
|-----------|--|-----------------------------------|-------------------------|--|--|--|--|
| S.<br>No. | Course Code Course Title               |                                   | Ownership<br>Department |  |  |  |  |
| ANC       | ANCC 1 (Semester I)                    |                                   |                         |  |  |  |  |
| 1         | 24ANC01                                | Environmental Studies             | Bioscience              |  |  |  |  |
| ANC       | ANCC 2 - Values & Ethics (Semester II) |                                   |                         |  |  |  |  |
| 2         | 24ANC02                                | Human Rights                      | Social Work             |  |  |  |  |
| 3         | 24ANC03                                | Women's Rights                    | Social Work             |  |  |  |  |
| 4         | 24ANC04                                | Yoga for Human<br>Excellence      | Psychology              |  |  |  |  |
| 5         | 24ANC05                                | Indian Culture and<br>Heritage    | English                 |  |  |  |  |
| 6         | 24ANC06                                | Introduction to Cyber<br>Security | CS                      |  |  |  |  |
| 7         | 24ANC07                                | Consumer Protection               | Commerce                |  |  |  |  |
| 8         | 24ANC08                                | Constitution of India             | Commerce                |  |  |  |  |
| 9         | 24ANC09                                | Waste Management                  | Bioscience              |  |  |  |  |
| 10        | 24ANC10                                | Sustainable Development<br>Goals  | Management              |  |  |  |  |

Student has to take part in any one extension activity during their course of study.

| Part V- ANCC |                               |             |  |  |  |  |
|--------------|-------------------------------|-------------|--|--|--|--|
| ANCC 3       | ANCC 3 - Extension Activities |             |  |  |  |  |
| S. No.       | Course Code                   | Course Name |  |  |  |  |

| 1 | 24ANC11 | National Service Scheme |
|---|---------|-------------------------|
| 2 | 24ANC12 | National Cadet Corps    |
| 3 | 24ANC13 | Youth Red Cross         |
| 4 | 24ANC14 | Red Ribbon Club         |
| 5 | 24ANC15 | Rotaract Club           |
| 6 | 24ANC16 | Sports                  |
| 7 | 24ANC17 | Association Activities  |
| 8 | 24ANC18 | Club Activities         |

#### Group 7.

# i) Drive-Through Courses (DTCs) I & II – Additional Credits

These courses are intended to bring out and promote the self-learning initiative of the students – where their own motivation is what drives them to complete the course and not external compulsions. This fosters the habit of keeping oneself updated always by means of self-study. It gives opportunities to the students to explore new areas of interest and earn additional credits. Students can take any number of courses under this cafeteria system. The credits will not be taken for CGPA calculation. Additional 4/3/2 credits per course will be given on submission of certificate.

- 1. Coursera
- 2. NPTEL
- 3. Any courses certified by statutory bodies.

### ii) Drive-Through Course (DTC – III)

#### Internship Training/Mini Project/ Spoken Tutorial/etc.

Students individually or with the maximum of four members per batch should take up either Internship training or mini project for a period of fifteen days during IV Semester vacation. The report will be evaluated and viva-voce examination will be conducted during V semester. Otherwise, the students have to complete one spoken tutorial course or any certification course suggested by the department.

#### IX. Semester-wise Scheme

|                                 | Semester I  |       |                      |                 |              |             |                |         |                  |               |
|---------------------------------|---|-------|----------------------|-----------------|--------------|-------------|----------------|---------|------------------|---------------|
| Course<br>Code                  | Course Title  | T/P/E | Ins.<br>Hrs/<br>Week | ESE Dur.<br>Hrs | CIA<br>Marks | ES<br>Marks | Total<br>Marks | Credits | SD/<br>EM/<br>EN | L/ R/<br>N/ G |
| 24AEC02/<br>24AEC07/<br>24AEC11 | AEC Part I:<br>Language – I:<br>Tamil-I - Tamil Nila - I/<br>Hindi – I/<br>French – I | т     | 5                    | 3               | 25           | 75          | 100            | 3       | SD               | ∐≯ G          |
| 24AEC22                         | AEC Part II:<br>English-I : English<br>Language Dynamics                              | т     | 5                    | 3               | 25           | 75          | 100            | 3       | SD               | G             |
| 24AEC33                         | AEC Part III:<br>Academic Skills for<br>Computer Studies                              | т     | 2                    | 3               | 100          | -           | 100            | 2       | SD               | G             |

| 24CSS01  | DSC 1:<br>Digital Computer<br>Fundamentals  | т      | 4                    | 3               | 25           | 75          | 100            | 3         | SD               | G             |
|--|---|--------|----------------------|-----------------|--------------|-------------|----------------|-----------|------------------|---------------|
| 24CSS02  | <b>DSC 2:</b><br>Programming in C   | т      | 5                    | 3               | 10           | 40          | 50             | 4         | SD/<br>EM        | G             |
| 24CSS03  | DSC 3:<br>Practical:<br>Programming in C  | Р      | 2                    | 3               | 20           | 30          | 50             | 2         | SD/<br>EM        | G             |
| 24GEU07/<br>24GEU14                                      | GEC 1: Probability<br>and Statistics/<br>Mathematical<br>Foundation for<br>Computer Science             | т      | 5                    | 3               | 25           | 75          | 100            | 3         | EM               | G             |
| 24ANC01  | ANCC1 (NF2F)<br>Environmental Studies   | Т      | 2                    | -               | -            | -           | Com            | pleted    | SD               | G             |
| Drive Through Co   | ourse I: Additional Credit  | Course | S                    |                 |              |             | A              | dditional | Credits          |               |
|  | Total   |        | 30                   |                 |              |             | 600            | 20        |                  |               |
|  |   |        | Sem                  | ester II        |              |             |                |           |                  |               |
| Course<br>Code   | Course Title  | T/P/E  | Ins.<br>Hrs/<br>Week | ESE Dur.<br>Hrs | CIA<br>Marks | ES<br>Marks | Total<br>Marks | Credits   | SD/<br>EM/<br>EN | L/ R/<br>N/ G |
| 24AEC04/<br>24AEC08/<br>24AEC12                          | AEC Part I:<br>Language – II<br>Tamil – II-<br>Tamil Nila - II/<br>Hindi – II/<br>French – II           | т      | 5                    | 3               | 25           | 75          | 100            | 3         | SD               | L/<br>N/<br>G |
| 24AEC24  | AEC Part II:<br>English – II: Campus<br>to Corporate  | т      | 5                    | 3               | 25           | 75          | 100            | 3         | SD               | G             |
| 24CSS04  | DSC 4:<br>Data Structures and<br>Algorithms   | т      | 5                    | 3               | 25           | 75          | 100            | 4         | SD/<br>EM        | G             |
| 24CSS05  | DSC 5:<br>Object Oriented<br>Programming using<br>C++   | Т      | 5                    | 3               | 10           | 40          | 50             | 4         | SD/<br>EM        | G             |
| 24CSS06  | DSC 6:<br>Practical: Object<br>Oriented<br>Programming using<br>C++                                     | Р      | 3                    | 3               | 20           | 30          | 50             | 3         | SD/<br>EM        | G             |
| 24CSS21 /<br>24CSS44                                     | DSE 1:<br>Self Study Paper-<br>Practical: Excel<br>Macro/<br>Practical: Graphics<br>and Multimedia      | Р      | -                    | 3               | -            | 100         | 100            | 2         | SD               | G             |
| 24GEU08 /<br>24GEU15                                     | GEC2:<br>Discrete<br>Mathematics /<br>Numerical Methods<br>and Statistics                               | Т      | 5                    | 3               | 25           | 75          | 100            | 3         | EM               | G             |
| 24ANC02/<br>24ANC03/<br>24ANC04/<br>24ANC05/<br>24ANC06/ | ANCC2 (NF2F)<br>Human Rights/<br>Women's Rights/<br>Yoga for Human<br>Excellence/<br>Indian Culture and | т      | 2                    | -               | -            | -           | Com            | pleted    | SD               | G             |

| 24ANC07/<br>24ANC08/<br>24ANC09/<br>24ANC10 | Heritage/<br>Introduction to Cyber<br>Security/<br>Consumer Protection/<br>Constitution of India/ |        |                      |                 |              |             |                |           |                  |               |
|---|---|--------|----------------------|-----------------|--------------|-------------|----------------|-----------|------------------|---------------|
|   | Waste Management/<br>Sustainable  |        |                      |                 |              |             |                |           |                  |               |
|   | Development Goals   |        |                      |                 |              |             |                |           |                  |               |
| Drive Through Co                            | urse II: Additional Credit  | Course | es                   | 1               |              |             | А              | dditional | Credits          |               |
|   |   | Total  | 30                   |                 |              |             | 600            | 22        |                  |               |
|   |   |        | Sem                  | ester III       |              |             |                |           |                  |               |
| Course<br>Code                              | Course Title  | T/P/E  | Ins.<br>Hrs/<br>Week | ESE Dur.<br>Hrs | CIA<br>Marks | ES<br>Marks | Total<br>Marks | Credits   | SD/<br>EM/<br>EN | L/ R/<br>N/ G |
| 24AEC43                                     | AEC Part III:<br>Comprehensive<br>Project for Computer<br>Studies                                 | Р      | -                    | 3               | 100          | -           | 100            | 4         | EN               | G             |
| 24AEC83                                     | AEC Part IV:<br>Communication<br>Enhancement<br>Course:<br>Communication<br>Excellence            | т      | 2                    | 2               | 100          | -           | 100            | 1         | SD               | G             |
| 24CSS07                                     | DSC 7:<br>Operating System  | Т      | 4                    | 3               | 25           | 75          | 100            | 4         | SD               | G             |
| 24CSS08                                     | <b>DSC 8:</b><br>Programming in Java  | т      | 4                    | 3               | 25           | 75          | 100            | 4         | SD/<br>EM        | G             |
| 24CSS09                                     | <b>DSC 9:</b> Practical:<br>Programming in Java   | Р      | 3                    | 3               | 20           | 30          | 50             | 3         | SD/<br>EM        | G             |
| 24CSS10                                     | <b>DSC 10:</b> Software Engineering   | т      | 4                    | 3               | 10           | 40          | 50             | 3         | SD/<br>EM        | G             |
| 24CSS11                                     | <b>DSC 11:</b> Practical:<br>Software Testing<br>Using Selenium                                   | Ρ      | 3                    | 3               | 20           | 30          | 50             | 2         | SD/<br>EM        | G             |
| 24CSU01/<br>24CSU02                         | <b>DSE 2:</b> Computer<br>Vision / Social Media<br>Mining   | Т      | 5                    | 3               | 25           | 75          | 100            | 4         | SD/<br>EM/<br>EN | G             |
| 24GEU13/<br>24GEU16                         | GEC 3:<br>Applied Mathematics /<br>Operations Research<br>for Computer Studies                    | т      | 5                    | 3               | 25           | 75          | 100            | 3         | SD/<br>EM        | G             |
|   | Total   |        | 30                   |                 |              |             | 750            | 28        |                  |               |
|   |   |        | Som                  | ester IV        |              |             |                |           |                  |               |
| Course<br>Code                              | Course Title  | T/P/E  | Ins.<br>Hrs/<br>Week | ESE Dur.<br>Hrs | CIA<br>Marks | ES<br>Marks | Total<br>Marks | Credits   | SD/<br>EM/<br>EN | L/ R/<br>N/ G |
| 24AEC81/<br>24AEC82                         | <b>AEC Part IV:</b><br>Spoken Hindi/<br>Spoken Tamil  | т      | 2                    | 2               | 100          | -           | 100            | 1         | SD               | N⁄<br>R       |
| 24CSS12                                     | DSC 12:<br>Computer Networks  | Т      | 5                    | 3               | 25           | 75          | 100            | 4         | SD/<br>EM        | G             |

Sri Krishna Arts and Science College LOCF 2024-27

| 24CSS13                         | DSC 13:<br>Relational Database<br>Management<br>Systems   | т     | 5                    | 3               | 25           | 75          | 100            | 4       | SD               | G             |
|---------------------------------|---|-------|----------------------|-----------------|--------------|-------------|----------------|---------|------------------|---------------|
| 24CSS14                         | DSC 14:<br>Practical: SQL and<br>PL/SQL   | Р     | 3                    | 3               | 40           | 60          | 100            | 3       | SD               | G             |
| 24CSS22/<br>24CSS23/<br>24CSS24 | DSE 3:<br>Visual Basic .NET/<br>UI/UX Design /<br>Web Designing<br>Using PHP  | т     | 4                    | 3               | 25           | 75          | 100            | 3       | EN/<br>EM        | G             |
| 24CSS25/<br>24CSS26/<br>24CSS27 | DSE 4:<br>Practical: Visual<br>Basic .NET/<br>Practical: UI/UX<br>Design / Practical:<br>Web Designing<br>Using PHP | Ρ     | 3                    | 3               | 40           | 60          | 100            | 2       | EN/<br>EM        | G             |
| 24GEU47/<br>24GEU48/<br>24GEU49 | GEC 4:<br>Embedded Systems/<br>Robotics and<br>Applications/<br>PC Hardware   | т     | 5                    | 3               | 25           | 75          | 100            | 3       | EM               | G             |
| 24SEC01B                        | SEC 1:<br>Talent<br>Enhancement<br>Course: Arithmetical<br>Ability  | т     | 3                    | 3               | 50           | -           | 50             | 2       | SD               | G             |
|                                 | Total   |       | 30                   |                 |              |             | 750            | 22      |                  |               |
|                                 |   |       | 1                    |                 |              | 1           | 1              |         |                  | L             |
|                                 |   |       | Sem                  | ester V         |              |             |                |         |                  |               |
| Course<br>Code                  | Course Title  | T/P/E | Ins.<br>Hrs/<br>Week | ESE Dur.<br>Hrs | CIA<br>Marks | ES<br>Marks | Total<br>Marks | Credits | SD/<br>EM/<br>EN | L/ R/<br>N/ G |
| 24CSS28                         | DSE 5:<br>Industrial Exposure<br>Training   | -     | 4<br>Weeks           | -               | 40           | 60          | 100            | 4       | EM               | G             |
| 24AEC71                         | AEC Part III:<br>Artificial Intelligence  | Т     | 5                    | 3               | 25           | 75          | 100            | 3       | SD/<br>EM        | G             |
| 24CSS15                         | DSC 15:<br>Machine Learning<br>using Python   | т     | 5                    | 3               | 25           | 75          | 100            | 4       | SD/<br>EM        | G             |
| 24CSS16                         | DSC 16:<br>Practical: Machine<br>Learning using Python  | Ρ     | 4                    | 3               | 20           | 30          | 50             | 3       | SD/<br>EM        | G             |
| 24CSS29/<br>24CSS30/<br>24CSS31 | DSE 6:<br>Ethical Hacking /<br>Web Intelligence/<br>Programming in<br>C#.NET  | т     | 5                    | 3               | 25           | 75          | 100            | 4       | EN               | G             |
| 24CSS32/<br>24CSS33/<br>24CSS34 | DSE 7:<br>Practical: Ethical<br>Hacking /Practical:<br>Web Intelligence/<br>Practical:<br>Programming in            | Ρ     | 3                    | 3               | 20           | 30          | 50             | 2       | EN               | G             |

Sri Krishna Arts and Science College LOCF 2024-27

|   | 1   |       |                      |                 | 1            |             | 1              |         |                  | 1             |
|---|---|-------|----------------------|-----------------|--------------|-------------|----------------|---------|------------------|---------------|
| 24CSU03/<br>24CSU04   | DSE 8:<br>Augmented Reality /<br>BlockChain and<br>Cryptocurrency   | Т     | 5                    | 3               | 25           | 75          | 100            | 4       | SD/<br>EM        | G             |
| 24SEC02   | <b>SEC II:</b> Search Engine Optimization   | Т     | 3                    | 3               | 10           | 40          | 50             | 2       | SD/<br>EM        | G             |
| Drive Through Co  | urse III –Spoken Tutoria  | I     |                      |                 |              |             |                | Comple  | eted             |               |
|   | Total   |       | 30                   |                 |              |             | 650            | 26      |                  |               |
| _   |   |       |                      |                 |              |             |                |         |                  |               |
|   |   | Ser   | nester V             | 1               |              |             |                |         |                  |               |
| Course<br>Code  | Course Title  | T/P/E | Ins.<br>Hrs/<br>Week | ESE Dur.<br>Hrs | CIA<br>Marks | ES<br>Marks | Total<br>Marks | Credits | SD/<br>EM/<br>EN | L/ R/<br>N/ G |
| 24AEC51   | AEC Part III:<br>Cyber Ethics   | Т     | 2                    | 2               | 25           | 75          | 100            | 1       | SD               | G             |
| 24CSS17   | DSC 17:<br>Major Project  | -     | 5                    | -               | 40           | 60          | 100            | 4       | EN               | G             |
| 24CSS18   | DSC 18:<br>Data Mining using R  | Т     | 5                    | 3               | 25           | 75          | 100            | 4       | EN               | G             |
| 24CSS19   | <b>DSC 19:</b><br>Practical: Data<br>Mining using R   | Р     | 3                    | 3               | 20           | 30          | 50             | 2       | EN               | G             |
| 24CSS20   | <b>DSC 20:</b><br>Developing Thinking<br>Skills   | Т     | 2                    | 3               | 10           | 40          | 50             | 1       | SD               | G             |
| 24CSS35/<br>24CSS36/<br>24CSS37   | DSE 9:<br>Mobile Application<br>Development /<br>Linux Programming /<br>Visualization<br>Analysis and Design  | т     | 5                    | 3               | 25           | 75          | 100            | 4       | EN               | G             |
| 24CSS38/<br>24CSS39/<br>24CSS40   | DSE 10:<br>Practical: Mobile<br>Application<br>Development /<br>Practical: Linux<br>Programming /<br>Practical: Data<br>Visualization<br>Techniques   | Ρ     | 3                    | 3               | 20           | 30          | 50             | 2       | EN               | G             |
| 24CSS41/<br>24CSS42/<br>24CSS43   | DSE 11:<br>Internet of Things /<br>Cryptography and<br>Network Security/<br>Cloud Computing   | т     | 5                    | 3               | 25           | 75          | 100            | 4       | SD/<br>EM        | G             |
| 24ANC11/<br>24ANC12/<br>24ANC13/<br>24ANC14/<br>24ANC15/<br>24ANC16/<br>24ANC17/<br>24ANC18 | ANCC III<br>Extension Activities:<br>National Service<br>Scheme /<br>National Cadet<br>Corps /<br>Youth Red Cross /<br>Red Ribbon Club /<br>Rotaract Club /<br>Sports /<br>Association Activities<br>/Club Activities | -     | -                    | -               | -            | -           | Grade          | -       | SD               | G             |
|   |   | Total | 30                   |                 |              |             | 650            | 22      |                  |               |

| Τα  | Total  |    |                    |  |   |  |  |  |
|---|--|----|--------------------|--|---|--|--|--|
| Drive-Through Courses (DTCs):<br>Courses offered in Coursera OR NPTEL<br>OR Any courses certified by statutory<br>bodies. | Additional 4 credits per course will be given on submission of Certificate | Du | ring Sem<br>Semest |  | 0 |  |  |  |

| The courses focus   | on the following needs |  |  |  |  |
|---------------------|------------------------|--|--|--|--|
| SD                  | Skill Development      |  |  |  |  |
| EM                  | Employability          |  |  |  |  |
| EN Entrepreneurship |                        |  |  |  |  |
| L                   | Local                  |  |  |  |  |
| R                   | Regional               |  |  |  |  |
| N                   | National               |  |  |  |  |
| G                   | Global                 |  |  |  |  |

#### Semester-wise Distribution of Marks and Credits

| Semester | Total Marks | Total Credits |
|----------|-------------|---------------|
| 1        | 600         | 20            |
| II       | 600         | 22            |
| III      | 750         | 28            |
| IV       | 750         | 22            |
| V        | 650         | 26            |
| VI       | 650         | 22            |
| Total    | 4000        | 140           |

#### OFFERED BY

| Semes<br>ter | Course<br>Code | Course Name  | Programme | T/P/<br>E | lns.<br>hrs | CIA | ES | Total<br>Marks | Credit | SD/ EM/<br>EN | L/ R/ N/<br>G |
|--------------|----------------|--|-----------|-----------|-------------|-----|----|----------------|--------|---------------|---------------|
|              | 24GEU07        | GEC 1: Probability and Statistics                                |           |           |             |     |    |                |        |               |               |
| I            | 24GEU14        | <b>GEC 1:</b> Mathematical<br>Foundation for<br>Computer Science | B.Sc.CS   | Т         | 5           | 25  | 75 | 100            | 3      | EM            | G             |
|              | 24GEU08        | GEC 2:Discrete<br>Mathematics                                    |           |           |             |     |    |                |        |               |               |
| II           | 24GEU15        | GEC 2:Numerical<br>Methods and<br>Statistics                     | B.Sc.CS   | Т         | 5           | 25  | 75 | 100            | 3      | EM            | G             |
|              | 24GEU13        | GEC 3:<br>Applied Mathematics                                    |           |           |             |     |    |                |        | 20/           |               |
|              | 24GEU16        | GEC 3:Operations<br>Research for<br>Computer Studies             | B.Sc.CS   | Т         | 5           | 25  | 75 | 100            | 3      | SD/<br>EM     | G             |

# List of Courses Offered by <u>Mathematics</u> Department

#### List of Courses Offered by Electronics and Communication Systems Department

| Semes<br>ter | Course<br>Code | Course Name                            | Programme | T/P/<br>E | lns.<br>hrs | CIA | ES | Total<br>Marks | Credit | SD/ EM/<br>EN | L/ R/ N/<br>G |
|--------------|----------------|--|-----------|-----------|-------------|-----|----|----------------|--------|---------------|---------------|
|              | 24GEU47        | GEC 4:<br>Embedded<br>Systems          |           |           |             |     |    |                |        |               |               |
| IV           | 24GEU48        | GEC 4:<br>Robotics and<br>Applications | B.Sc.CS   | т         | 5           | 25  | 75 | 100            | 3      | EM            | G             |
|              | 24GEU49        | GEC 4:<br>PC Hardware                  |           |           |             |     |    |                |        |               |               |

#### OFFERED TO

#### List of Courses Offered to CSHM Department

| Semes<br>ter | Course<br>Code | Course Name                                      | Programme | T/P/<br>E | lns.<br>hrs | CIA | ES | Total<br>Marks | Credit | SD/ EM/<br>EN | L/ R/ N/<br>G |
|--------------|----------------|--|-----------|-----------|-------------|-----|----|----------------|--------|---------------|---------------|
| 111          | 24GEU26        | Front Office<br>Automation Lab                   |           | Ρ         | 3           | 40  | 60 | 100            | 3      | SD            | G             |
| 111          | 24GEU27        | Computer<br>Application in Hotel<br>Industry Lab | B.Sc.CSHM | Ρ         | 3           | 40  | 60 | 100            | 3      | SD            | G             |

#### List of Courses Offered to CDF Department

| Semes<br>ter | Course<br>Code | Course Name                    | Programme | T/P/<br>E | lns.<br>hrs | CIA | ES | Total<br>Marks | Credit | SD/ EM/<br>EN | L/ R/ N/<br>G |
|--------------|----------------|--------------------------------|-----------|-----------|-------------|-----|----|----------------|--------|---------------|---------------|
| Ш            | 24GEU28        | Basic Web Page<br>Creation Lab | B.Sc.CDF  | Ρ         | 3           | 40  | 60 | 100            | 3      | SD            | G             |
| III          | 24GEU29        | PC Software Lab                | B.00.0D1  | Ρ         | 3           | 40  | 60 | 100            | 3      | SD            | G             |