

## **Programmes for Slow leaners**

**Department of Computer Science [UG]** 



## **DEPARTMENT OF COMPUTER SCIENCE (UG)**

## PROGRAMME ADOPTED FOR SLOW LEARNERS

## **ACADEMIC YEAR 2024-2025**

| Class   | Name of the course                     | Programme for slow learners                                 | Date                         | No of<br>Beneficiaries |
|---------|--|---|------------------------------|------------------------|
|         | C Programming                          | Remedial Classes,<br>Question bank is<br>given for practice | 07/10/2024,<br>08/10/2024    | 4                      |
| I BCA A | Computer<br>Organization               | Remedial Classes<br>Peer teaching                           | 08/08/2024 to 12/08/2024     | 6                      |
|         | Computing And Programming Fundamentals | Remedial Classes  | 15/10/2024 to<br>15/11/2024  | 4                      |
|         | C Programming                          | Remedial Classes  | 14/10/2024 to<br>18/10/2024  | 8                      |
| I BCA B | Computer<br>Organization               | Remedial Classes  | 11/11/.2024 to<br>15/11/2024 | 4                      |
|         | Computing And Programming Fundamentals | Remedial Classes  | 16/09/2024 to 20/09/2024     | 6                      |
|         | C Programming                          | Remedial Classes  | 14/10/2024 to<br>18/10/2024  | 8                      |
|         | Computer<br>Organization               | Remedial Classes  | 28/10/2024 to 07/11/2024     | 4                      |
| I BCA C | Computing And Programming Fundamentals | Remedial Classes  | 14/10/2024 to<br>18/10/2024  | 8                      |
|         | C Programming                          | Remedial Classes,<br>Question bank is<br>given for practice | 08/10/2024 to 05/11/2024     | 12                     |
| I BCA D | Computer<br>Organization               | Class Test,<br>Remedial Classes                             | 07/10/2024,<br>08/10/2024    | 4                      |

| Class            | Name of the course                                       | Programme for slow learners                                 | Date                        | No of<br>Beneficiaries |
|------------------|--|---|-----------------------------|------------------------|
|                  | Computing And<br>Programming<br>Fundamentals             | Remedial Classes<br>and Class test                          | 25/09/2024 to 30/10/2024    | 7                      |
|                  | C Programming  | Remedial Classes<br>and Class test                          | 07/10/2024 to<br>12/11/2024 | 4                      |
| I BCA E          | Computer<br>Organization                                 | Remedial Classes and Class test                             | 21/10/2024 to 07/11/202     | 10                     |
| TBEATE           | Computing And Programming Fundamentals                   | Class Test,<br>Remedial Classes                             | 09/10/2024                  | 6                      |
|                  | C Programming  | Remedial classes  | 05/11/2024 to<br>10/11/2024 | 8                      |
| I BCA F          | Computer<br>Organization                                 | Remedial Classes  | 21/10/2023 to 27/10/2023    | 10                     |
|                  | Computing And Programming Fundamentals                   | Remedial Classes,<br>Question bank is<br>given for practice | 11/11/2024 to 14/11/2024    | 4                      |
| I BCA CLOUD      | Principles Of Operating Systems and Linux Administration | Remedial Classes,<br>Question bank is<br>given for practice | 11/11/2024 to 15/11/2024    | 4                      |
| A                | C Programming  | Remedial Classes  | 04/11/2024 to<br>12/11/2024 | 10                     |
|                  | Cloud Computing<br>Fundamentals                          | Remedial<br>Classes, Peer<br>Teaching                       | 07/10/2024 to 10/10/2024    | 5                      |
| I BCA CLOUD<br>B | Principles Of Operating Systems and Linux Administration | Remedial Classes and Class test                             | 07/08/2024 to 12/11/2024    | 12                     |

| Class                 | Name of the course                             | Programme for slow learners        | Date                        | No of<br>Beneficiaries |
|-----------------------|--|------------------------------------|-----------------------------|------------------------|
|                       | C Programming                                  | Remedial Classes                   | 09/10/2024 and 11/11/2024   | 3                      |
|                       | Cloud Computing<br>Fundamentals                | Peer Teaching,<br>Remedial Classes | 05/09/2024 to<br>24/10/2024 | 6                      |
|                       | Database<br>Management System                  | Remedial Classes                   | 4/11/2024 to<br>8/11/2024   | 8                      |
| I BSc DATA<br>SCIENCE | C Programming                                  | Remedial Classes                   | 15/10/2024 to<br>15/11/2024 | 6                      |
|                       | Mathematical<br>Foundation for Data<br>Science | Remedial Classes                   | 16/09/2024 to 20/09/2024    | 6                      |
|                       | C Programming                                  | Peer Teaching,<br>Remedial Classes | 05/09/2024 to 24/10/2024    | 6                      |
| I BCA IOT             | Computer<br>Organization and<br>Design         | Remedial Classes                   | 4/11/2024 to<br>8/11/2024   | 8                      |
|                       | Fundamentals of IoT and Applications           | Remedial Classes                   | 14/10/2024 to<br>18/10/2024 | 4                      |
|                       | C Programming                                  | Peer Teaching,<br>Remedial Classes | 04/11/2024 to 09/11/2024    | 24                     |
| I BCA<br>ANALYTICS A  | Computer<br>Organization                       | Remedial Classes                   | 04/11/2024 to 08/11/2024    | 2                      |
|                       | Computing And Programming Fundamentals         | Remedial Classes                   | 22/10/2024 to<br>30/10/2024 | 6                      |
|                       | C Programming                                  | Peer Teaching,<br>Remedial Classes | 05/09/2024 to 24/10/2024    | 6                      |
| I BCA<br>ANALYTICS B  | Computer<br>Organization                       | Remedial Classes                   | 21/10/2024 to 07/11/2024    | 6                      |

| Class                     | Name of the                                  | Programme for  | Date                        | No of         |
|---------------------------|--|--|-----------------------------|---------------|
|                           | course                                       | slow learners  |                             | Beneficiaries |
|                           | Computing And Programming Fundamentals       | Remedial Classes   | 19/10/2024 to 24/10/2024    | 3             |
|                           | C Programming                                | peer-to-peer<br>learning   | 18/09/2024                  | 4             |
| I BSC AIML                | Relational Database<br>Management System     | Remedial Classes   | 25/10/2024 to 27/10/2024    | 15            |
|                           | Mathematical<br>Foundation for AI<br>and ML  | Remedial Classes   | 16/09/2024 to 20/09/2024    | 6             |
|                           | C Programming                                | Remedial Classes   | 10/10/2024 to 22/10/2024    | 5             |
| I BCA CYBER<br>SECURITY A | Computing And Programming Fundamentals       | Remedial Classes   | 07/10/2024 to 10/10/2024    | 6             |
|                           | Cyber Security Essentials                    | Peer Teaching,<br>Remedial Classes   | 05/09/2024 to 24/10/2024    | 6             |
|                           | C Programming                                | Remedial Classes   | 10/10/2024 to 22/10/2024    | 8             |
| I BCA CYBER<br>SECURITY   | Computing And<br>Programming<br>Fundamentals | Remedial Classes   | 24/10/2024 to<br>11/11/2024 | 4             |
| В                         | Cyber Security Essentials                    | Remedial Classes,<br>peer teaching,<br>Question bank is<br>given for practice    | 10/10/2024 to 22/10/2024    | 5             |
| III BCA A                 | Visual Programming                           | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 24/10/2024 to 28/10/2024    | 7             |

| Class      | Name of the course            | Programme for slow learners  | Date                        | No of<br>Beneficiaries |
|------------|-------------------------------|--|-----------------------------|------------------------|
|            | Database<br>Management System | Remedial Classes   | 4/11/2024 to<br>8/11/2024   | 12                     |
|            | Visual Programming            | Remedial Classes   | 15/10/2024 to<br>15/11/2024 | 6                      |
| III BCA B  | Database<br>Management System | Remedial Classes,<br>peer teaching,<br>Question bank is<br>given for practice    | 08/10/2024 to 15/11/2024    | 3                      |
| III BCA C  | Visual Programming            | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 22/10/2024 to<br>4/11/2024  | 4                      |
|            | Database<br>Management System | Remedial Classes   | 09/10/2024 to<br>30/10/2024 | 10                     |
| III BCA D  | Visual Programming            | Remedial Classes   | 19/08/2024 to 23/08/2024    | 7                      |
| III BEIT B | Database<br>Management System | Remedial Classes   | 15/10/2024 to<br>15/11/2024 | 6                      |
|            | Visual Programming            | Remedial Classes   | 15/10/2024 to<br>15/11/2024 | 6                      |
| III BCA E  | Database<br>Management System | Remedial Classes   | 21/10/2024 to 27/10/2024    | 12                     |
|            | Visual Programming            | Remedial Classes,<br>Peer teaching   | 21/10/2024 to 25/10/2024    | 6                      |
| III BCA F  | Database<br>Management System | Remedial Classes,<br>Peer Teaching, the<br>question bank is<br>given to practice | 19/09/2024 to 14/11/2024    | 3                      |

| Class                  | Name of the                                  | Programme for  | Date                        | No of         |
|------------------------|--|--|-----------------------------|---------------|
|                        | course                                       | slow learners  |                             | Beneficiaries |
| III BCA                | Visual Programming                           | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 30/10/2024 to 07/11/2024    | 2             |
| ANALYTICS A            | Database<br>Management System                | Remedial Classes,<br>Peer Teaching   | 01/10/2024 to 07/11/2024    | 3             |
| III BCA<br>ANALYTICS B | Visual Programming                           | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 30/10/2024 to 07/11/2024    | 2             |
|                        | Database<br>Management System                | Remedial Classes   | 23/10/2024 to 06/11/2024    | 4             |
|                        | Java Programming                             | Remedial Classes,<br>Peer Teaching   | 21/10/2024 to 26/10/2024    | 4             |
| III BCA CLOUD          | Essentials of Virtualization                 | Remedial Classes   | 15/10/2024 to<br>15/11/2024 | 6             |
| A                      | Computer Networks                            | Remedial Classes,<br>The question bank is<br>given to practice,<br>Peer Teaching | 4/11/2024 to<br>8/11/2024   | 4             |
|                        | Java Programming                             | Remedial Classes   | 21/10/2024 to 26/10/2024    | 3             |
| III BCA CLOUD<br>B     | Essentials of<br>Virtualization              | Remedial Classes, Peer Teaching, Question Bank-Revision                          | 11/11/2024 to<br>16/11/2024 | 9             |
|                        | Computer Networks                            | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 09/10/2024 to<br>14/11/2024 | 5             |
| III BSc DATA SCIENCE   | Object Oriented<br>Programming Using<br>Java | Remedial Classes   | 21/10/2023 to 27/10/2023    | 10            |

| Class       | Name of the course                       | Programme for slow learners  | Date                        | No of<br>Beneficiaries |
|-------------|--|--|-----------------------------|------------------------|
|             | Relational Database<br>Management System | Remedial Classes   | 08/09/2024 to 26/10/2024    | 6                      |
|             | Embedded C<br>Programming Using<br>8051  | Remedial Classes   | 15/10/2024 to<br>15/11/2024 | 6                      |
| III BSc IoT | Sensors and<br>Interface Modules         | Remedial Classes   | 06/08/2024 to 09/08/2024    | 4                      |
|             | Cloud Computing<br>Fundamentals          | Remedial Classes   | 18/10/2024 to 08/11/2024    | 3                      |
|             | Data Warehousing and Data Mining         | Remedial Classes<br>and Class test   | 08/10/2024 to 12/11/2024    | 5                      |
| V BCA A     | Python<br>Programming                    | Seminars   | 25/09/2024 to<br>30/10/2024 | 6                      |
|             | Internet<br>Technologies                 | Seminars   | 16/08/2024 to 06/09/2024    | 4                      |
|             | Cloud Computing                          | Seminars   | 14/11/2024,<br>15/11,2024   | 68                     |
|             | Python<br>Programming                    | Seminars   | 4/11/2024 to<br>8/11/2024   | 4                      |
| V BCA B     | Internet<br>Technologies                 | Remedial Classes<br>and Class test   | 08/10/2024 to 12/11/2024    | 5                      |
| V BCA B     | Data Warehousing and Data Mining         | Remedial Classes,<br>Peer teaching   | 14/10/2024 to<br>18/10/2024 | 5                      |
|             | Cloud Computing                          | Remedial Classes, peer teaching  | 17/09/2024 to 19/09/2024    | 4                      |
|             | Data Warehousing and Data Mining         | Remedial Classes   | 15/10/2024 to<br>15/11/2024 | 6                      |
| V BCA C     | Python<br>Programming                    | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 28/10/2024 to 15/11/2024    | 6                      |

| Class   | Name of the course                  | Programme for slow learners  | Date                        | No of<br>Beneficiaries |
|---------|-------------------------------------|--|-----------------------------|------------------------|
|         | Internet<br>Technologies            | Remedial Classes   | 11/11/2024 to<br>15/11/2024 | 7                      |
|         | Cloud Computing                     | Remedial Classes   | 14/10/2024 to<br>18/10/2024 | 4                      |
| V BCA D | Python<br>Programming               | Attending Basic Python Practice Sessions, Basic Quiz on Python Syntax, Creating a Python Glossary, Guided Hands-on Practice for Simple Programs, Watching Python Tutorial Videos | 10/10/2024 to<br>22/10/2024 | 5                      |
|         | Internet<br>Technologies            | Remedial Classes   | 15/10/2024 to<br>15/11/2024 | 6                      |
|         | Data Warehousing and Data Mining    | Remedial Classes,<br>Peer Teaching   | 09/09/2024 to 13/09/2024    | 4                      |
|         | Cloud Computing                     | Peer teaching, Question bank is given for practice   | 12/09/2024 to<br>15/11/2024 | 6                      |
|         | Data Warehousing and Data Mining    | Remedial Classes   | 04/11/2024 to<br>12/11/2024 | 4                      |
|         | Python<br>Programming               | Remedial Classes   | 17/09/2024 to 21/09/2024    | 5                      |
| V BCA E | Internet<br>Technologies            | Remedial Classes   | 15/10/2024 to<br>15/11/2024 | 6                      |
|         | Cloud Computing                     | Remedial Classes,<br>Peer Teaching   | 06/11/2024 to 15/11/2024    | 3                      |
| V BCA F | Data Warehousing<br>And Data Mining | Peer teaching, Question bank is given for practice   | 12/09/2024 to<br>15/11/2024 | 6                      |

| Class      | Name of the                              | Programme for   | Date   | No of         |
|------------|--|---|--|---------------|
|            | course                                   | slow learners   |  | Beneficiaries |
|            |  |   | 27/09/2024 to  |               |
|            | Advanced Excel                           | Remedial Classes  | 2/10/2024  | 6             |
|            | Big Data Analytics                       |   | 08/27/2024 to  |               |
|            | Using Python                             | Remedial Classes  | 11/12/2024   | 6             |
|            | Python for Data<br>Science               | Remedial Classes,<br>peer teaching,<br>Question bank is<br>given for practice | 16/10/2024 to 12/11/2024   | 8             |
| V Bsc Data | Data Visualization                       | Remedial Classes,<br>peer teaching,<br>Question bank is<br>given for practice | 11/11/2024 to<br>14/11/2024  | 4             |
| Science    | Artificial Intelligence for Data Science | Remedial Classes  | 15/10/2024 to<br>15/11/2024  | 6             |
|            | Software<br>Engineering                  | Remedial Classes, Peer teaching, The question bank is given to practice       | 29/10/2024 to 14/11/2024   | 3             |
| II BCA A   | Data Structures                          | Remedial Classes,<br>Question bank is<br>given for practice                   | 26/03/2025 and<br>25/04/2025                                       | 3             |
|            | Database<br>Management System            | Remedial Classes and study jam  | 21/3/2025 to 25/4/2025   | 4             |
| II BCA B   | Data Structures                          | Remedial Classes  | 26/03/2025 and 25/04/2025  | 5             |
| п вса в    | Database<br>Management System            | Remedial Classes  | 10/01/2025 to 20/01/2025   | 6             |
| II BCA C   | Data Structures                          | Remedial Classes  | 11/04/2025 to<br>12/04/25,<br>22/04/25 to<br>23/04/25,<br>25/04/25 | 12            |

| Class                  | Name of the                             | Programme for  | Date  | No of         |
|------------------------|---|--|---|---------------|
|                        | course                                  | slow learners  |   | Beneficiaries |
|                        | Database<br>Management System           | Remedial Classes   | 21/04/2025 to 25/04/2025                                  | 10            |
| II BCA D               | Data Structures                         | Remedial Classes,<br>The question bank is<br>given to practice                   | 03/02/2025 to<br>20/02/2025                               | 14            |
|                        | Database<br>Management System           | Remedial Classes   | 24/02/2025 to 04/03/2025                                  | 13            |
|                        | Data Structures                         | Class Test,<br>Remedial Classes  | 21/04/2025 to 28/04/2025                                  | 12            |
| II BCA E               | Database<br>Management System           | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 15/02/2025 to<br>28/02/2025                               | 6             |
|                        | Data Structures                         | Remedial Classes,<br>Peer Teaching   | 08/03/2025 to<br>16/03/2025                               | 7             |
| II BCA F               | Database<br>Management System           | Remedial Classes,<br>Practicing questions  | 28/02/2025 to<br>10/03/2025                               | 2             |
| II BCA CLOUD<br>A      | Cloud Infrastructure and Services       | Remedial Classes   | 09/04/2025 to<br>11/04/2025,<br>22/04/2025,<br>25/04/2025 | 8             |
|                        | Data Structures                         | Remedial Classes   | 07/04/2025 to<br>11/04/2025                               | 8             |
| II BCA CLOUD           | Cloud<br>Infrastructure and<br>Services | Remedial Classes<br>and Class test   | 10/01/2025 to<br>20/01/2025                               | 10            |
| В                      | Data Structures                         | Remedial Classes,<br>The question bank is<br>given to practice                   | 10/02/2025 to<br>28/02/2025                               | 3             |
| II BSc DATA<br>SCIENCE | Data Structures                         | Remedial classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 24/03/2025 to<br>25/04/2025                               | 5             |

| Class                         | Name of the   | Programme for  | Date                        | No of         |
|-------------------------------|---|--|-----------------------------|---------------|
|                               | course  | slow learners  |                             | Beneficiaries |
|                               | Operating System and Networks                           | Remedial Classes   | 15/02/2025 to 28/02/2025    | 4             |
| II BCA IOT                    | Python<br>Programming                                   | Peer Teaching,<br>Remedial Classes   | 10/02/2025 to 28/02/2025    | 8             |
|                               | Data Structures   | Remedial Classes   | 22/04/2025 to<br>26/04/2025 | 23            |
| II BCA                        | Data Structures   | Remedial Classes   | 1/04/2025 to 5/04/2025      | 6             |
| ANALYTICS A                   | Database<br>Management System                           | Remedial Classes   | 07/04/2025 to<br>10/04/2025 | 4             |
| II BCA                        | Data Structures   | Peer Teaching,<br>Remedial Classes   | 07/04/2025 to<br>11/04/2025 | 10            |
| ANALYTICS B                   | Database<br>Management System                           | Remedial Classes   | 24/03/2025 to 28/03/2025    | 7             |
|                               | Data Structures   | Group Discussing about Tree  | 07/03/2025 to<br>14/03/2025 | 20            |
| II BSC AIML                   | Operating System and Networks                           | Remedial Classes,<br>The question bank is<br>given to practice                   | 07/03/2025 to 12/03/2025    | 4             |
| II BCA CYBER<br>SECURITY A    | Operating System and Networks                           | Remedial Classes   | 03/02/2025 to<br>07/02/2025 | 5             |
| SECURITY A                    | Data Structures   | Remedial Classes   | 26/03/2025 and 25/04/2025   | 3             |
| II BCA CYBER<br>SECURITY<br>B | Principles of Operating System and Linux Administration | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 08/04/2025 to<br>15/04/2025 | 9             |
| D                             | Data Structures   | Remedial Classes   | 07/04/2025 to<br>10/04/2025 | 4             |
|                               | Software<br>Engineering                                 | Remedial Classes   | 31/03/2025 to 04/04/2025    | 13            |

| Class    | Name of the                          | Programme for  | Date                        | No of         |
|----------|--------------------------------------|--|-----------------------------|---------------|
|          | course                               | slow learners  |                             | Beneficiaries |
| IV BCA A | Basics of Open<br>Source Demystified | Remedial Classes   | 04/04/2025 to<br>18/04/2025 | 5             |
|          | Operating System and Linux           | Remedial Classes,<br>The question bank is<br>given to practice                   | 13/02/2025 to 25/02/2025    | 3             |
|          | Software<br>Engineering              | Remedial Classes   | 31/11/2025 to 04/04/2025    | 5             |
| IV BCA B | Basics of Open<br>Source Demystified | Remedial Classes,<br>peer teaching,<br>Question bank is<br>given for practice    | 20/01/2025 to<br>25/03/2025 | 4             |
|          | Operating System and Linux           | Remedial Classes,<br>Question Bank<br>Practice with Hints                        | 09/04/2025 to<br>12/04/2025 | 6             |
|          | Software<br>Engineering              | Remedial Classes   | 03/04/2025 to<br>11/04/2025 | 12            |
| IV BCA C | Basics of Open<br>Source Demystified | Remedial Classes   | 10/02/2025 to<br>22/04/2025 | 9             |
|          | Operating System and Linux           | Remedial Classes   | 24/03/2025 to 02/04/2025    | 15            |
|          | Software<br>Engineering              | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 14/04/2025 to<br>18/04/2025 | 12            |
|          | Basics of Open<br>Source Demystified | Remedial Classes   | 10/02/2025 to<br>19/02/2025 | 13            |

| Class                 | Name of the                          | Programme for   | Date                        | No of         |
|-----------------------|--------------------------------------|---|-----------------------------|---------------|
|                       | course                               | slow learners   |                             | Beneficiaries |
| V BCA D               | Operating System and Linux           | Tutorial session taken for slow learners, Submitted the complete solved answers for midterm question paper without choice, Algorithm demonstrations were conducted, Monitored the progress and communicated with parents to identify any other issue related with studies | 21/04/2025 to<br>25/04/2025 | 12            |
|                       | Software<br>Engineering              | Remedial Classes  | 24/03/2025 to 02/04/2025    | 15            |
| IV BCA E              | Basics of Open<br>Source Demystified | Seminar   | 04/04/2025 to<br>11/04/2025 | 24            |
|                       | Operating System and Linux           | Remedial Classes  | 01/04/2025 to<br>05/04/2025 | 4             |
|                       | Software<br>Engineering              | Remedial Classes  | 18/02/2025 to 04/03/2025    | 3             |
| IV BCA F              | Basics of Open<br>Source Demystified | Remedial Classes  | 01/04/2025 to<br>05/04/2025 | 4             |
|                       | Operating System and Linux           | Group Discussion and Seminars   | 24/02/2025 to 28/02/2025    | 6             |
|                       | Software<br>Engineering              | Remedial Classes  | 20/02/2025 to<br>13/03/2025 | 3             |
| IV BCA<br>ANALYTICS A | Basics of Open<br>Source Demystified | Remedial Classes  | 21/04/2025 to 26/04/2025    | 15            |
|                       | Operating System and Linux           | Remedial Classes  | 03/03/2025 to<br>10/03/2025 | 10            |
| IV BCA<br>ANALYTICS B | Software<br>Engineering              | Remedial Classes  | 31/03/2025 to 04/04/2025    | 10            |

| Class                  | Name of the course   | Programme for slow learners   | Date                        | No of<br>Beneficiaries |
|------------------------|--|---|-----------------------------|------------------------|
|                        | Basics of Open<br>Source Demystified                         | Remedial Classes  | 03/03/2025 to 08/03/2025    | 5                      |
|                        | Operating System and Linux                                   | Online Simulator<br>For CPU Scheduling<br>Algorithms                    | 07/03/2025                  | 10                     |
| IV BCA CLOUD<br>A      | Database<br>Management System                                | Remedial Classes, Peer Teaching, The question bank is given to practice | 14/04/2025 to<br>18/04/2025 | 10                     |
|                        | Python<br>Programming  | Remedial Classes  | 07/14/25 to<br>11/04/25     | 4                      |
|                        | Information Storage<br>Management System                     | Remedial Classes  | 02/04/2025 to<br>12/04/2025 | 4                      |
|                        | Database<br>Management System                                | Remedial Classes  | 07/04/2025 to<br>11/04/2025 | 12                     |
| IV BCA CLOUD<br>B      | Information Storage<br>Management System                     | Remedial Classes  | 22/04/2025 to 26/04/2025    | 21                     |
|                        | Python<br>Programming  | Remedial Classes  | 04/04/2025 to<br>22/04/2025 | 10                     |
| IV BSc DATA<br>SCIENCE | Foundation of Data<br>Science                                | Remedial Classes  | 03/03/2025 to<br>07/03/2025 | 10                     |
|                        | Concepts of Data Warehousing and Datamining                  | Remedial Classes  | 27/01/2025 to 24/04/2025    | 6                      |
| IV BSc IoT             | Database<br>Management System                                | Remedial Classes  | 03/04/2025 to<br>12/04/2025 | 3                      |
|                        | IoT Architecture   | Remedial Classes  | 24/03/2025 to 27/03/2025    | 2                      |
|                        | IoT Device Integrations, Communications and Trouble shooting | Remedial Classes,<br>Peer Teaching                                      | 25/03/2025 to 08/04/2025    | 1                      |

| Class    | Name of the                      | Programme for  | Date                        | No of         |
|----------|----------------------------------|--|-----------------------------|---------------|
|          | course                           | slow learners  |                             | Beneficiaries |
| VI BCA A | Web Programming using PHP        | Peer Teaching, Discuss the important questions and made them to write and study  | 11/02/2025 to 21/03/2025    | 12            |
|          | Design and Analysis of Algorithm | Remedial Classes, Peer teaching, Problem Solving Assignments                     | 07/04/2025 to<br>11/04/2025 | 6             |
|          | Artificial<br>Intelligence       | Remedial Classes   | 11/02/2025 to<br>21/03/2025 | 12            |
|          | Web Programming using PHP        | Remedial Classes   | 10/02/2025 to<br>21/03/2025 | 12            |
| VI BCA B | Design and Analysis of Algorithm | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 27/01/2025 to<br>10/04/2025 | 15            |
|          | Artificial<br>Intelligence       | Remedial Classes   | 07/04/2025 to<br>11/04/2025 | 9             |
| VI BCA C | Web Programming using PHP        | Remedial Classes   | 03/03/2025 to<br>23/04/2025 | 8             |
|          | Artificial<br>Intelligence       | Remedial Classes,<br>Peer teaching, The<br>question bank is<br>given to practice | 21/03/2025 to<br>25/04/2025 | 5             |
|          | Design and Analysis of Algorithm | Remedial classes, Peer teaching, The question bank is given to practice          | 27/01/2025 and 23/04/2025   | 3             |
| VI BCA D | Web Programming using PHP        | Remedial Classes,<br>Peer Teaching   | 26/03/2025 to 09/04/2025    | 4             |
|          | Artificial<br>Intelligence       | Remedial Classes   | 07/04/2025 to<br>11/04/2025 | 7             |
|          | Design and Analysis of Algorithm | Peer Teaching, The question bank is given to practice                            | 10/02/2025 to<br>18/03/2025 | 9             |

| Class                  | Name of the course               | Programme for slow learners                                    | Date                        | No of<br>Beneficiaries |
|------------------------|----------------------------------|--|-----------------------------|------------------------|
| VI BCA E               | Web Programming using PHP        | Remedial Classes,<br>Peer Teaching                             | 26/03/2025 to 09/04/2025    | 3                      |
|                        | Artificial<br>Intelligence       | Remedial Classes   | No slow leaners             |                        |
|                        | Design and Analysis of Algorithm | Remedial Classes   | 12/02/2025 to<br>20/03/2025 | 11                     |
| VI BCA F               | Natural Language<br>Processing   | Peer teaching, Question bank is given for practice             | 01/04/2025 to 04/04/2025    | 6                      |
|                        | Modern Databases                 | Remedial Classes   | 01/04/2025 to<br>05/04/2025 | 4                      |
|                        | Data Visualization               | Remedial Classes,<br>The question bank is<br>given to practice | 17/04/2025 to 23/04/2025    | 2                      |
| VI Bsc Data<br>Science | Modern Databases                 | peer teaching, Question bank is given for practice             | 03/04/2025 to<br>11/04/2025 | 2                      |
|                        | Big Data Analytics               | Remedial Classes, peer teaching                                | 08/04/2025 to<br>16/04/2025 | 7                      |

Alylin