| 2 – COMPUTER PRA | ACTIO | ~T T | | | | | | | | | | | | |
|-------------------------|---|--|--|--|---|--|--|---|--|--|---|--|---|--|
| | | CE LA | ABOR | ATO | RY | | | | | | | | | |
| Objective | | | | | | | | | | | | | | |
| art basic computer kno | wledg | e | | | | | | | | | | | | |
| Prerequisites | | | | | Co-requisites | | | | | | | | | |
| undamentals of Computer | | | | | Nil | | | | | | | | | |
| Outcomes (COs) | | | | | | | | | | | | | | |
| Demonstrate ma | jor alg | gorithr | ns and | d data | | | | | | | | | | |
| Implementation | Implementation of array operations | | | | | | | | | | | | | |
| Implementation | Implementation of binary tree. | | | | | | | | | | | | | |
| Implementation | Implementation of linked list | | | | | | | | | | | | | |
| Students will ak | Students will able to do analyse data using spread sheet | | | | | | | | | | | | | |
| Student will abl | e to u | nderst | and th | ne basi | cs of (| C prog | ramm | ing. | | | | | | |
| Outcomes (SOs) from | n Crite | erion | 3 cov | ered h | v this | Cour | *ce | | | | | | | |
| ` / | T | 1 | T T | | | | ı | h | i | i | k | 1 | | |
| CO1 | Н | Н | L | Н | | Н | 8 | L | | Н | Н | Н | | |
| CO2 | | | | | | Н | Н | L | | | | | | |
| CO3 | | | | | | Н | Н | L | | М | | | | |
| CO4 | | | | | | Н | Н | L | | М | | | | |
| CO5 | | | | | | Н | Н | L | | М | | | | |
| CO6 | | | | | | Н | Н | L | | М | | | | |
| • | Outcomes (COs) Demonstrate ma Implementation Implementation Students will ab Student will abl Outcomes (SOs) from COs/SOs CO1 CO2 CO3 CO4 CO5 | Outcomes (COs) Demonstrate major algorisms Implementation of arrain Implementation of links Students will able to use Student will able to use COs/SOs a CO1 H CO2 CO3 CO4 CO5 | Outcomes (COs) Demonstrate major algorithm Implementation of array ope Implementation of binary tre Implementation of linked list Students will able to do and Student will able to underst Outcomes (SOs) from Criterion COs/SOs a b CO1 H H CO2 CO3 CO4 CO5 | Outcomes (COs) Demonstrate major algorithms and Implementation of array operation Implementation of binary tree. Implementation of linked list Students will able to do analyse of Student will able to understand the Outcomes (SOs) from Criterion 3 covered COs/SOs a b c CO1 H H H L CO2 CO3 CO4 CO4 CO5 | Outcomes (COs) Demonstrate major algorithms and data Implementation of array operations Implementation of binary tree. Implementation of linked list Students will able to do analyse data us Student will able to understand the basi Outcomes (SOs) from Criterion 3 covered b COs/SOs a b c d CO1 H H H L H CO2 CO3 CO4 CO5 | Outcomes (COs) Demonstrate major algorithms and data Implementation of array operations Implementation of binary tree. Implementation of linked list Students will able to do analyse data using sp Student will able to understand the basics of Outcomes (SOs) from Criterion 3 covered by this COs/SOs COs/SOs A B COS/SOS A B COS/SOS A B COS/SOS A COS/SOS C | Outcomes (COs) Demonstrate major algorithms and data Implementation of array operations Implementation of binary tree. Implementation of linked list Students will able to do analyse data using spread some student will able to understand the basics of C programmer COs/SOs a b c d e f CO1 H H H L H H CO2 H CO3 H CO4 H CO4 H CO5 H C | Outcomes (COs) Demonstrate major algorithms and data Implementation of array operations Implementation of binary tree. Implementation of linked list Students will able to do analyse data using spread sheet Student will able to understand the basics of C programm Outcomes (SOs) from Criterion 3 covered by this Course COs/SOs A B CO1 H H CO2 H H CO3 H H CO4 H CO4 H H H CO5 H H H CO5 | Outcomes (COs) Demonstrate major algorithms and data Implementation of array operations Implementation of binary tree. Implementation of linked list Students will able to do analyse data using spread sheet Student will able to understand the basics of C programming. Outcomes (SOs) from Criterion 3 covered by this Course COs/SOs a b c d e f g h CO1 H H H L H H L CO2 H H H L CO3 H H H L CO4 H H H L CO5 H H H L | Outcomes (COs) Demonstrate major algorithms and data Implementation of array operations Implementation of binary tree. Implementation of linked list Students will able to do analyse data using spread sheet Student will able to understand the basics of C programming. Outcomes (SOs) from Criterion 3 covered by this Course COs/SOs a b c d e f g h i CO1 H H H L H H L CO2 H H H L CO3 H H H L CO4 H H H L CO5 H H H L | Outcomes (COs) Demonstrate major algorithms and data Implementation of array operations Implementation of binary tree. Implementation of linked list Students will able to do analyse data using spread sheet Student will able to understand the basics of C programming. Outcomes (SOs) from Criterion 3 covered by this Course COs/SOs a b c d e f g h i j CO1 H H H L H H L H H L H CO2 H H H L M CO3 H H H L M M CO3 H H H L M M CO4 H H H L M | Outcomes (COs) Demonstrate major algorithms and data Implementation of array operations Implementation of linked list Students will able to do analyse data using spread sheet Student will able to understand the basics of C programming. Outcomes (SOs) from Criterion 3 covered by this Course COs/SOs a b c d e f g h i j k CO1 H H H L H H L H H L H H CO2 H H H L M CO3 H H H L M CO4 H H H L M CO5 H H H L M CO5 H H H H L M M M CO5 H H H H L M M M CO5 H H H H L M M M CO5 H H H H L M M M CO5 H H H H L M M M M CO5 H H H H L M M M M M CO5 H H H H L M M M M M M M M M M M M M M M | Outcomes (COs) Demonstrate major algorithms and data Implementation of array operations Implementation of binary tree. Implementation of linked list Students will able to do analyse data using spread sheet Student will able to understand the basics of C programming. Outcomes (SOs) from Criterion 3 covered by this Course COs/SOs a b c d e f g h i j k 1 CO1 H H H L H H L H H H CO2 CO3 H H H L M H L M M CO4 H H H L M M CO5 H H H L M M | |