The online theory & practical classes scheduled for BCA-2 from 13/05/2022 – 22/05/2022.

Academic Counsellor: Sh. K K Singh

| S.N | DATE | TIME | SEM | COURSE | MEETING LINK | PLATFORM |
|-----|------------|-----------------------|-------|--|--------------------------------------|----------------|
| 1. | 13/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (1/10) Session 1 (Theory): Introduction to C programming and its features, Tokens and Control structures. | https://meet.google.com/xqn-idsy-mwb | Google Meet |
| 2. | 14/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (2/10) Session 2 (Practical): Simple Program structure, C Program to use operators and constants. | https://meet.google.com/xqn-idsy-mwb | Google Meet |
| 3. | 15/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (3/10) Session 3 (Practical): C program to use control statements (if, if else, switch, for, while, do loop, break & continue. | https://meet.google.com/xqn-idsy-mwb | Google Meet |
| 4. | 16/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (4/10) Session 4 (Theory): Arrays and Strings. | https://meet.google.com/xqn-idsy-mwb | Google Meet |
| 5. | 17/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (5/10) session 5 (Practical): Simple programs using arrays, Programs based on 1D and 2D arrays | https://meet.google.com/xqn-idsy-mwb | Google Meet |
| 6. | 18/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (6/10) Session 6 (Practical): Programs to work with string, String functions and their applications. | https://meet.google.com/xqn-idsy-mwb | Google Meet |
| 7. | 19/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (7/10) session 7 (Theory): Functions, Pointers. Pre-processors, Storage class. | https://meet.google.com/xqn-idsy-mwb | Google Meet |
| 8. | 20/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (8/10) Session 7 (Theory): Functions, Pointers. Pre-processors, Storage class. | https://meet.google.com/xqn-idsy-mwb | Google Meet |
| 9. | 21/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (9/10) Session 9 (Practical): Program to understand pointers concept, programs based on Array & pointers, Strings and pointers. | https://meet.google.com/xqn-idsy-mwb | Google Meet |
| 10. | 22/05/2022 | 04:00 PM -05:30 PM | BCA-2 | MCS-11 &BCSL-21 (10/10) Session 10 (Theory): Working with pre-processor directives (#include, #define, etc.) and program to understand storage class concept. | https://meet.google.com/xqn-idsy-mwb | Google Meet |