

## ***ADD-ON COURSES 2023-24***

The College presently has 21 add-on Courses. It adds courses periodically to ensure skill development and enhance employability of the students. All the Add-on Courses were of 30 hours duration as follows:

- 1. Klic Web Designing:** A web designer is essentially in a supporting role. He / She is supposed to have sound knowledge of design fundamentals and web production techniques. 24 students successfully completed the course.
- 2. Klic Programming in C/Python Programming:** This programming language is widely used and developed to write an operating system and to do application-level programming. This is the building block of Computer Technology. 30 students benefitted from the same.
- 3. Klc Programming in C++:** C ++ is a general-purpose object-oriented language. It allows to manipulate the processor on lower level. It is helpful in many desktop applications, servers (E-commerce, web search, SQL), and also in Video Games. 22 students participated in it.
- 4. Klic Hardware & Networking:** Hardware Support Technician is the one who installs, troubleshoots, repairs, maintains various types of Hardware IT assets. IT Network Support Technician is the one who troubleshoots, monitors, maintains the Internet and Intranet connectivity also he/she can monitor and maintain the uptime of various types of Networking Devices such as Routers, Switches, and Hubs. 13 students successfully completed the course.
- 5. Klic Graphics Designing:** Graphic Designer is the one who designs, creates, edits, manipulates various types of graphics. such as Photographs, pictures, drawings, icons, line arts, paintings etc. 20 students participated in it.
- 6. Klic Mobile Application Development:** Developing Android apps has particular benefits. Firstly, it's cheaper to develop apps for Android. In Android App Development much faster than professionals in any other mobile tech. 31 students benefitted from the same.
- 7. Klic Security Support:** IT Security Support Technician is the one who can identify, diagnose, troubleshoot, and resolve internet & intranet security related issues. Monitor and maintain the uptime of various types of network security devices. 13 students participated in it.

- 8. Klic Cyber Security:** Cyber security i.e., Security in cyber space is about technologies, processes, and policies that help to prevent as well as reduce the negative impact of events such as cybercrimes and cyber terrorism in cyber space. Cyber Security course is designed for the young aspirants who want to shape their careers in IT Security field. 12 participants benefitted from the same.
- 9. Data Science:** It is used for managing the processing and storage of big data applications. SQL database/coding: It is mainly used for the preparation and extraction of datasets. It can also be used for problems like Graph and Network Analysis, Search behaviour, fraud detection etc. It was covered using Power BI. 07 students successfully completed the same.
- 10. Human Values:** The Course is a part of Value Education & helps students in exploring their own values by investigating into the self to become a better and happy person, to live in relationship with other human beings, to sensitized them towards nature and creating a harmonious and sustainable society. 13 students benefitted from the course.
- 11. Campus to Corporate:** It covered professional effectiveness and enhancement of professional and personal communication skills. It gave them exposure in choice of careers and making them work ready. Total 14 students had successfully completed the same.
- 12. Advanced Excel:** Advance excel course was conducted in order to help students explore the magic of analysing data using Advanced Excel. The students were taught advanced formulae of excel. Students were also taught how to get equipped with the knowledge on how to debug and audit the advanced formulas. 30 students participated in the advance excel course.
- 13. Basics of Management:**It was conducted in order to train students about the competitive exams. It helps students to get insight into the content of the MBA entrance and aptitude exams. Students were taught short cut tricks for quants, reasoning for MBA entrance exams. 29 students were benefitted by the course.
- 14. Fundamentals of Accounting:** It was conducted in order to clear the basic concepts of the Accountancy to the students who don't have Accountancy background. Fundamental of Accounting enables the students to get through the basic accounting concepts so that they can

cope up with the advanced syllabus of Accountancy of the degree course. 19 students were benefitted by the course.

**15. Basics of Stock Market:** It was conducted for students so that students get knowledge about investments, Demat Account, Mutual Funds etc. Students were also taught technical analysis, portfolio management, asset allocation, financial planning. Students were given insight into world economy at cross roads, risk management in stock exchange etc. Live terminal trading was also show to students. 22 students successfully completed the course.

**16. International English Language Testing System (IELTS):**The Department of English conducted an add on course on International English Language Testing System (IELTS) for students in order to improve their proficiency in English. This course helped students to rectify their mistakes in speaking English. Also, a detailed guidance was given to students about improving their communication skills like listening, speaking, academic reading and writing skills. It helped them develop test-taking strategies specifically for the IELTS test and improve their test scores in all the four skills. 05 students participated in the same and got benefitted.

**17. Export-Import Management:**It covered the basics of Export and Import. It also included the procedure for registration and conduct of Export- Import Trade. 41 students successfully completed the course.

**18. Statistical Analysis using SPSS:**It covered use of Data Analysis using SPSS application to arrive at appropriate conclusions. Students were taught whether Null Hypothesis can be rejected or accepted using SPSS application. 33 participants completed the course.

**19. Mutual Funds:**It covers the concept and role of MF. It includes legal structure, legal regulatory framework of MFs, Scheme related information, Taxation and Investor Services. The study covers the concept of Risk, Return and MF Scheme Performance and Selection. The course enables the students to prepare for NISM V-A examination for Mutual Fund Advisors and Distributors.15 students successfully completed the same. College has sponsored 05 students for NISM V-A examination.

**20. Indian Art and Aesthetics:**The Department of History organized an Add-on Course titled 'Indian Classical Music and Dance' for the academic year 2023-24. It was an introductory course to help the students understand the nuances of Hindustani music which is a rich cultural

heritage of our nation. The course comprised of lecture demonstrations on the nature of Classical Music and Dance in India. It was also a part of disseminating the achievements of the Indian Knowledge systems with the students of all branches of the college. It provided students with the in-depth exposure to Ragas, Swaras and Talas. The experts for the courses were themselves performers and Gurus of Classical Music and Classical Dance. 31 students attended the course.

**21. Six Sigma:** Six Sigma is a set of management techniques intended to improve business process by greatly reducing the probability that an error or defect will occur. The course was conducted by the Department of Mathematics. 31 students completed the course.