

DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE & COMMERCE

MASTER OF COMPUTER APPLICATIONS

REPORT ON PRE-PLACEMENT TRAINING ON APTITUDE AND LOGICAL REASONING (06-8-2019 to 10-8-2019)

The Pre-placement activities are important to equip students with necessary skills and help them excel in their respective fields. The grooming and training of the candidates through these sessions helps in bridging the gap between the industry and fresh professionals.

MCA department of DSCASC conducted a pre-placement training on aptitude and logical reasoning from 06-08-2019 to 10-08-2019 with an aim to aid students learn to think critically about mathematical techniques and enable them to apply quantitative reasoning and mathematical analysis methodologies to understand and solve problems.

The preplacement trainings are designed to impart skills such as aptitude, reasoning, technical and soft skills that would aid in the employability of the students.

The Five days Pre-placement training started on 06-08-2019 with Ms. Srivatsala, Placement coordinator, welcoming the resource person Mr. Shyam Sundar, an Aptitude Trainer, with 11 years of work experience who is also a specialist in specialized in quantitative, logical, and

motivational skills & campus recruitment trainings.

The proficiency of the trainer in conducting training for skill upgrade and exceptional and communication skills has certainly boosted the student's confidence towards attending placement drives. The trainer with his immense experience in knowledge of reasoning and quantitative techniques explained the students various methods to get acquainted in solving problems based on them. He also expounded the application of arithmetic based problems during campus placements.

The importance of excellent verbal and written communication in enhancing performance was delivered to the students. First three days of the workshop concentrated on aptitude which included and rest two days the students were trained on logical reasoning with ample solving of exercises with an intention to strengthen the student's quantitative, verbal and reasoning skills. The first filtering round conducted by most of the companies is aptitude test, hence it

is a crucial round to clear in order to proceed to further rounds of interview. Incorporating speed, agility, decisiveness and time management plays a crucial role while attending the placement tests. The practical exposure given to during the training program has helped them realise the importance of the skillsets.

The training session was concluded by Prof. Suneetha .V, HOD-MCA proposing the vote of thanks. The Five day's training sessions has facilitated students to improve the problem solving skills in aptitude and logical reasoning and has certainly guided them to meet the industry needs and improve their employability skills.

Through a well-planned curriculum the program has met its objective as the students learned to think critically about mathematical techniques and logical reasoning, effectively use and interpret the data and graphs , apply quantitative reasoning and mathematical analysis methodologies to understand and solve problems.

Around 55 of 5th Semester MCA Students have attended and taken advantage of this program. The grooming and training attained from the session will enhance their skills and increase the chances of selection.

Sl.No	Date	Morning session	After noon session
1	06-08-2019	Allegations and Mixtures Calendar and Probability	Blood relation
2	07-08-2019	Profit and loss, percentages, probability ,permutations and combinations	Clocks and Calendar Directions
3	08-08-2019	Coding and decoding , Time and distance, problems on numbers	Work and wages, puzzles
4	09-08-2019	simple and compound interest Model question papers	Cubes, square
5	01-08-2019	Pipes and cisterns	Data Sufficiency, model question papers


HOD/Director



Students and faculties with trainer Mr. Shyam Sunder

