



DEPARTMENT OF COMPUTER SCIENCE SCHOOL OF ARTS AND SCINECE

AV Campus, Paiyanoor - 603 104

REPORT ON THE SEMINAR

Title of the Event: Impact of Globalization on Career Opportunities

Date : 23.01.2023

Venue : AV Campus Auditorium

No. of Participants: 150

INAGURATION



School of Arts and Science, AV Campus, **VMRF** (DU), the top-notch educational institution organized interactive Seminar on "IMPACT OF **GLOBALIZATION** ON **CAREER OPPORTUNITIES**" impart to the significance of soft skills, employment power and certification courses in the job market.

The faculties and more than 150 students of various departments of SAS perceived the seminar enthusiastically.

The day meeting began on 23rd January, 2023 morning with an inaugural ceremony at the college auditorium, where the admirable Chief Guests **Mr. Premanand,** Program Specialist EDUFASH Learning, **Dr. C A. K. Sridhar**, Charted Accountant & Company Secretary, EDUFASH Learning, **Dr. Rama Krishnan**, EDUFASH, Dr. James Manoharan, EDUFASH and **Dr. T.H. Nazeema**, Director, lit up the traditional lamp of the SAS.

The meeting began with a welcome note from the programme convener, Dr. S. Kavitha, HoD, Dept. of Computer Science and the seminar was by the presided by Dr. T. H. Nazeema, Director, SAS. The chief guests were felicitated with mementos and shawls by the Director, SAS.

The Director's chief guest introductory speech which explicated the guest speaker's credibility made the speakers feel welcome and also created a ready-and-motivated-to-listen anticipation among the students. The Vote-of-Thanks was gestured by Dr. Kamaraj, Department of Commerce, SAS. Gratifying words were showered on behalf of students and faculties of SAS.





OBJECTIVES

- Shedding light on Industry demanded skill set.
- Getting productive Internships from corporate.
- 100% placement through training programs.
- Up gradation of technical/ IT domain skills/ software skills for the students.
- Enhancing the student's strength in terms of personality development, Inter-personal skills, grooming, communication skill etc.
- Facilitating the students on getting the Tally/ Full-Stack Developer/Data Scientists/ Cloud Analysts certifications.
- Guidance on professional career selection.

KEYNOTE SPEAKERS

1. Dr. CA. K. Sridhar – "creating the vision for the future"

The speaker urged the students to set a goal and aspire to reach it. He also pointed out the impact of controlled educational environment in the student's growth towards a focused direction. He had conducted one to one discussion with some of the students to reveal their ambitions and motivated them to become successful entrepreneurs.

2. Mr. Premanand – "progress oriented plans and actions"

The speaker emphasized the plans and actions to implement in order to achieve the preset goals. He committed to add up students' employability skills as well as to provide training with certification in Tally, Data Scientist, Cloud Analyst and Full-stack Developer. He assured the students on getting 100% placement through their training academy, as their concern has collaboration with 350+ mid-sized enterprises.

3. Dr. James Manoharan – "horizontal and vertical development"

The speaker listed out the requirements of IT giants - Domain expertise like UI/UX (Design of User Interface and eXperience), Data Science, IoT, Machine Learning etc. Apart from that he mentioned the broad scope for Biology and Chemistry knowledge in the field of Biotechnology and Biochemistry, as India remains the leading Pharma-Hub of the world.

SEMINAR OUTCOME

- ✓ This eye-opener session built the career awareness and exploration among the students. Many of the participants appreciated and were eager to enroll in the training programme to hone their skill set.
- ✓ The vibrant participation of students promoted *Education Industry Exchange* in terms of Internships.
- ✓ From the results, SAS observed that the students are keen on these kinds of employability based seminars.
- Overall seminar presentation created the spark of determination in the young minds. End of the seminar, the feedback forms were collected from the students, which provided evidence on the productive outcome of the session.

STATISTICAL ANALYSIS



