





#### LOYOLA INSTITUTION'S INNOVATION COUNCIL (LIIC)

LOYOLA COLLEGE (AUTONOMOUS), CHENNAI – 34.

# REPORT OF THE WEBINAR ON JOB PROSPECTS FOR MILLENNIALS 18<sup>th</sup> June, 2020

Total No. of Participants Registered – **456**Total No. of Participants Attended – **291**Platform of Webinar – **YOUTUBE LIVE**Link of the Platform – <a href="https://youtu.be/hctSqx7\_1v8">https://youtu.be/hctSqx7\_1v8</a>

#### **About the Webinar:**

Loyola institutions innovation council (LIIC) organized its second webinar on Thursday, 18th June 2020. The webinar was organised with a view to focus on the "JOB PROSPECTS FOR MILLENNIALS" which was thought quint essential during the pandemic times as the understanding of HR policies have taken a different dimension by employers and job seekers. It was thought prudent and apt to invite an esteemed guest speaker having an expertise in the field of HR and hence Mr Satish Salivati, Co-founder & CEO of InteliTix Solutions Pvt Ltd., was chosen for the webinar.

The webinar was planned to reach a lot of young minds and professors from across the globe. The webinar started at 11:30 a.m. with the moderator Prof. Antoine Dominic, faculty member, LIIC inviting Prof. Tipston after his introductory remarks and instructions to participants. Prof. Tipston welcomed the participants and delivered the dynamics of the webinar by highlighting the current scenario, where job cuts were undertaken by many employers around the globe and also the situation the graduates have to face in the days to come.

Student member of LIIC Mr. Pranav Mirpuri introduced the guest speaker of the webinar Mr Satish Salivati who is the co-founder and CEO of Intelitix Solution pvt. Ltd., Chennai. He is an HR professional and has 17+ years of experience in the field of talent assessment, analytics and human capital consulting. He is also an internationally accertified competent modelling consultant and has executed various assignments for his clients including ITC, murugappa group, etc.

The webinar was moderated by Prof. Dominic, LIIC's faculty member. The session commenced with a brief introduction of the topic by our guest speaker. He spoke about the current situation and challenges faced in the job prospects, potential changes we can expect and how to prepare for







# LOYOLA INSTITUTION'S INNOVATION COUNCIL (LIIC) LOYOLA COLLEGE (AUTONOMOUS), CHENNAI – 34.

them. His belief in adding value set the context of this webinar and encouraged a more interactive session.

His context was largely based with the comparison of jobs pre and post Covid. He signified the potential trends that we can foresee as data driven, automation, collaborations, more flexibility, remote working, self-driven learning and being digitally savvy for the future job seekers. He also spoke about the challenges the job seekers are likely to face and what they should be doing to counter these challenges. Last but not the least, he expressed his strong belief on copeability to be the key takeaway and a way forward for all the future job seekers.

After this session, the speaker profoundly answered various questions posed by our viewers which led to a knowledgeable quality session with curious interactions between our speaker and the viewers. The webinar ended with a vote of thanks at 12:30 PM delivered by Mr Mohit Asher, student member, LIIC.

#### **Registered Participants Profile:**

https://docs.google.com/spreadsheets/d/1ng\_PcMpXgcyY2N3m8BODfVKUxGK4ZMF34F6zWpdkQrY/edit?usp=sharing

#### **Attended Participants Profile:**

 $\frac{https://docs.google.com/spreadsheets/d/12yaOPvd15HbRE4Yh2M0CSsHvuyXde20SzdGhSPnq}{yBs/edit?usp=sharing}$ 

Dr. S. Prasanna Kumar Convener, LIIC







## LOYOLA INSTITUTION'S INNOVATION COUNCIL (LIIC)

LOYOLA COLLEGE (AUTONOMOUS), CHENNAI - 34.













# LOYOLA INSTITUTION'S INNOVATION COUNCIL (LIIC)

## LOYOLA COLLEGE (AUTONOMOUS), CHENNAI - 34.

# Organizations will look 'De-risk', 'Digitize' and be more 'data-driven'. Automation will be a key focus. There will be more collaboration.



Dr. S. Prasanna Kumar Convener, LIIC