Industry Institute Interaction Cell School of Studies of Engineering and Technology GGV (A Central University), Bilaspur

A Report

On

SAMAGAM, 2021 (15th Sep'2021, Engineers Day)

By Industry Institute Interaction Cell

School of Studies (Engineering and Technology)

Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)

A webinar on Initiatives & Strategies for Enhancing Industry Institute Interaction named SAMAGAM 2021 is successfully organized by the Industry Institute Interaction Cell of School of Studies in Engineering and Technology, GGV (Central University) on 15/09/2021. The program is inaugurated by the coordinator, III Cell, Dr. Ganesh Shukla with auspicious Saraswati Pooja. Welcome address by DEAN, SOS E&T GGV, Prof. T.V. Arjunan mentioning the importance of Institute industry interaction and how would it be helpful in getting better fresh engineers for the industry. The chief guest Prof. Pradeep Kumar Mishra focused on interaction not only with industry but also with society, he pushes for evolving the education system the environment. The Chief Patron of this program is H'Vice-Chancellor Professor, Alok Kumar Chakrwal in the presidential address pushes for better partnership with industries, in terms of CSR. He also mentions CSR policy review for better collaboration, so that it would be helpful for both of them. The patron of the program Registrar, Prof. Shailendra Kumar provides a vote of thanks to the guests, faculties, and students wishing for better collaboration among them.

Our Resource Person Professor Pradeep Kumar Mishra, Honorable Vice-Chancellor Jharkhand Technical University, referring to the book 'a beautiful tree' by Dharmapal ji, mentioned how our 'ancient education system' has been systematically ruined by the intruders and how NEP would help it to recover the damage. The ancient education system, which has almost all the points which we are trying to bring with NEP like earning while learning etc. He focused on institutes and industry should work consistently and be little adjusting initially. Professor Mishra pieces of advice for improving the education system by 'land to lab' & 'lab to land', try evolving education considering the environment, while moto of education should be from *Saksharta* to *Sarthakta*.

Our 2nd resource person Dr. Saurabh Sinha, General Manager (HRD), SAIL addresses various options for collaboration and how to make collaboration better by involving more on projects and innovations. He focused on training and meeting of students and faculties so that qualities of teamwork can be developed

along with practical knowledge. Dr. Sinha also informs about various CSR activities SAIL is involved in and also tells about the possibility for MOU and better collaboration.

Our 3rd resource person Shri Alok Kumar Tripathi, Additional General Manager (LND) and Senior Principal, NTPC, briefed us about NSipat'sipat mission, vision, facilities, and recent achievements. Sir mentions the institute should ensure the development of qualities like life skills, technical skills, communication skills, and industry exposure, along with engineering courses in students. Sir mentions initiatives like Campus to corporate program for fresh engineers, Training program for students and faculties.

The program concluded with concluding remarks by coordinator, III Cell, Dr. Ganesh Shukla

Below are some snaps from the virtual proceedings





