Online Two days FDP workshop

Supply chain management

Period of workshop: 06/04/2021 and 07/04/2021

Objective of Workshop:

This workshop is organized for various polytechnic and other faculty members on Supply chain management practices, case studies with various industrial applications, effectiveness and performance of SCM which will be useful during their academics and can share knowledge with their students.

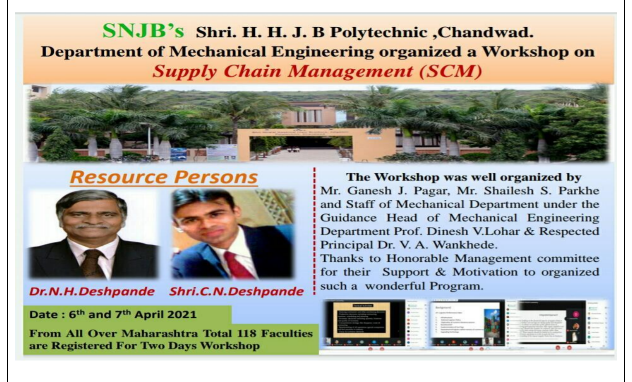
Total number of Faculty Participated: 112

Resource Person:

1. Dr.N.H.Deshpande

Academician and Industrial consultant, Director of Dnyanpeeth Academy, Pune 2.Mr. C.N.Deshpande

MBA in Manufacturing & Operations Management



Session coordinator: G.J.Pagar,S.S.Parkhe

Online session on

How to prepare good project report

Course: CPE (22060)

Semester: VI

Date of Session: 17/04/2021

Objective of Session:

This session is organized to provide guidelines for final year students about importance of project report during interview and presentation in various competitions. The session was focused on content and important tips, common mistakes done by students, word formatting for good quality project report.

Total number of students Participated: 85

Resource Person:

Mr. Vaibhav Suryawanshi

Assistant professor at Sanjivani college of Engineering, kopargaon.



Session coordinator: Mr.M.S.Bhagwat

Online session on

Entrepreneurship key to self-Employment

Course: EDE (22032) Semester: VI

Date of Session: 22/04/2021

Objective of Session:

This session is very important for final year students to create awareness of entrepreneurship among the students. The opportunity of self-employment starts through entrepreneurship and mind set of entrepreneurs is required to develop in the students. This session is organized to highlights qualities of entrepreneurs.

Total number of students Participated: 78

Resource Person:

Dr. Nilesh Pawar,

Admin and Training officer in pooja industries, Ambad, Nashik



Session coordinator: Dr.G.D.Shinde, D.R.Birar

Online session on

Recent Trends in Mechanical Engineering (Hybrid Vehicles)

Course: Emerging Trends in Mech. Engineering (22652)

Semester: VI

Date of session : 23/04/2021

Objective of Session:

This session is organized to create awareness of hybrid vehicles which are promoted by government to reduce the adverse effect of pollution due to conventional vehicles. The expert has discussed various new trends in hybrid vehicles and its impact on various new opportunities for the budding engineers.

Total number of students Participated: 88

Resource Person:

Prof.Saiprasad R. Mandale

DME,BE,ME Design,Assistant Professor at SNJB's KBJ COE, Chandwad.

Alumini of SHHJB Polytechnic, Chandwad



Session coordinator: Mr.K.V.Sarode