

RANJEET DESHMUKH DENTAL COLLEGE & RESEARCH CENTRE, NAGPUR-440019

(NAAC Accredited with B+)
ISO Certified

Digdoh Hills, Hingna Road, Nagpur-440 019 Ph: (07104) 665000,665301 Fax: (07104) 665011,Email: vspmdcrcnagpur@gmail.com Website: https://vspmdcrc.edu.in

Add On Course on Biomedical Device Development

Conducted by:

Department of Prosthodontics in association with Board of Research Studies Ranjeet Deshmukh Dental College and Research Centre, Nagpur

Eligibility: students pursuing BDS and MDS course

Duration:

The course is divided in four modules: 20 hours, Project work: 6 months

Mode of course delivery: synchronous and asynchronous

Course outcomes:

- ➤ To explain the process of innovation in biomedical device development in the field of dentistry
- > To provide the information regarding various initiatives of Govt of India to promote knowledge based and technology-driven Start-ups by harnessing young minds and their innovation potential in today's world.
- > To facilitate the innovation process by mentoring

Course co-ordinator:

Dr Saee Deshpande (Assoc Prof, Dept of Prosthodontics, co-ordinator e-learning committee).

Resource persons:

Dr Abhijit Raut (Adjunct Faculty, Innovation and Incubation Cell RDDCRC, Nagpur)

Dr Abhay Kolte (HOD, Dept of Periododntics),

Dr Chetana Makde (Assoc Prof, Dept of Conservative Dentistry and Endodontics)

Dr Pranjali Bawankar (Sr Lecturer, Dept of Periododntics) and

Dr Saee Deshpande (Assoc Prof, Dept of Prosthodontics).

Date of Commencement: 23rd August 2023,

Date of Completion: 22nd Feb 2024

Participants: 89 (Third BDS students 2021-22 Batch)

CHATEL LEGGERAGE AND STATE OF THE STATE OF T

Dr Abhay Kolte

Dean, Chairman BORS

Ranjeet Deshmukh Dental College and Research Centre,