

Prof. Dr. Shivajirao Kadam Chancellor ^{M.Sc., Ph.D.}

Prof. Dr. M. M. Salunkhe M.Sc., Ph.D., F.R.S.C. Vice Chancellor

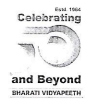
Bharati Vidyapeeth

(Deemed to be University) Pune, India.

Founder Chancellor: Dr. Patangrao Kadam

★ Accredited with 'A⁺' Grade (2017) by NAAC ★
★ Category-I University Status by UGC ★
★ NIRF Ranking - 63 ★

"Social Transformation Through Dynamic Education"



Dr. Vishwajeet Kadam B.Tech., M.B.A., Ph.D. Pro Vice Chancellor G. Jayakumar

M.Com., Dip.Pub.Admn
Registrar

NOTIFICATION NO. 1096

It is hereby notified for the information of all concerned that the University authorities have approved the following revised eligibility criteria for admission to the following PG Diploma courses offered at School for Skill Development and Allied Health Sciences for consideration to be implemented from the academic year 2021-22:

| Course Name | Revised Eligibility Criteria |
|--|---|
| PG Diploma in Invasive Cardiology | Any Science Graduate from a recognized University (Except Maths, Physics & Biostatistics) plus X-ray Technician or should have done one year X-Ray Technician course from the recognized University |
| PG Diploma in Non-Invasive Cardiology | Any Science Graduate from a recognized University [Except Maths, Physics, Biostatistics] & GNM (Nursing) or B.Sc. (Nursing) |
| PG Diploma in Pulmonary Technology | Any Science graduate from a recognized University (Except Maths, Physics & Biostatistics) |
| PG Diploma in Clinical Nutrition | Any Science graduate from recognized University (Any Science / Life Science / Home Science / Food Science / Food Science & Technology / Medical / Nursing graduate) |

This is for the information of all concerned.

Ref. No. BVDU/2021-22/2633

Date: November 24, 2021

To,

- 1. The Principal, Medical College, Pune
- 2. The Dean, Faculty of Medical Sciences, Medical College, Pune
- 3. The Director, School of Skill Development and Allied Health Sciences
- 4. The Eligibility Section, BVDU
- 5. The IT Cell for uploading in the Website.

G. Suydum Registrar