

SANT GADGE BABA AMRAVATI UNIVERSITY
(Extra-Ordinary)
NOTIFICATION

No. 153/2022

Date : 01/10/2022

Subject : Notice of Publication of Provisional Electoral Rolls
Elections to the Senate, Academic Council and Boards of studies - 2022
Ref'nce : Notification No. 138/2022 dt. 28.09.2022

I, the Registrar & Returning Officer, hereby notify and publish the Provisional Electoral Rolls for the elections to the Senate, Academic Council and Boards of Studies prepared respectively under the relevent provisions of the Maharashtra Public Universities Act, 2016 (hereinafter referred as the 'Act') read with uniform Statute No. 1 of 2017 as under -

- (1) **TEN Principals on the Senate** u/s 28(2)(o) of the Act.
- (2) **SIX Representatives of Management on the Senate** u/s 28(2)(p) of the Act.
- (3) **TEN Teachers on the Senate** u/s 28(2)(r) and **TWO teachers, representing each faculty on the Academic Council** u/s 32(3)(g) of the Act.
- (4) **THREE University Teachers on the Senate** u/s 28(2)(s) of the Act.
- (5) **TEN Registered Graduates on the Senate** u/s 28(2)(t) of the Act.
- (6) **THREE Heads of Departments of Boards of Studies** comprised in different faculties u/s 40(2)(c) of the Act.

The Registrar shall have the power to correct the electoral roll, if any omission or wrong entries which are brought to his notice alongwith sufficient evidence in that support on or before **6th October, 2022 by 2.00 p.m.** In case of any dispute, **an appeal against the corrected electoral roll** shall be preferred to the **Hon'ble Vice-Chancellor** on or before **12th October, 2022 by 2.00 p.m.** The decision of the Hon'ble Vice-Chancellor shall be final.

The provisional electoral roll of persons, and its corrections, if any, entitled to vote at an election to the authorities of the University will be published on the '**Election Portal 2022**' of the official website i.e. **www.sgbau.ac.in** of the University for information.

Sd/-
(Dr.Tushar Deshmukh)
Registrar & Returning Officer,
Sant Gadge Baba Amravati University.