

**NOTIFICATION**

No.: 41/2025

Date: 27/03/2025

**Subject: Scheme of Equivalence and Absorption.**

It is notified for general information of all concerned that the authorities of the University have decided to provide the Scheme of Equivalence and Absorption for the failure students of old course of Semester-I & II for following U.G. subjects (B.Sc.) from C.G.S. & Semester pattern into NEP-2020 Scheme to be implemented from Summer- 2025 Examination which is as under:

Sd/-  
(Dr. Avinash Asanare)  
Registrar,  
Sant Gadge Baba Amravati University

**B.Sc. Semester –I & II (Physics)**

Sr. No.	Class	CGS Pattern/ Subject and Code	Equivalent New subject & Code (NEP)	Absorption Scheme
1.	B.Sc. Semester-I	1S-Physics (Mechanics, properties of matter ,waves and Oscillations)	Physics, 129200/Th1 and Physics, 129202/Th2	60+40=100 Internal Marks Should be Awarded based on the percentage of marks obtained in the theory paper
2.	B.Sc. Semester-II	1S-Physics, (Mechanics, properties of matter ,waves and Oscillations)	Physics, Oscillations and Properties of Matter Physics, Th 2129202	60+40=100 Internal Marks Should be Awarded based on the percentage of marks obtained in the theory paper

**B.Sc. Semester –I & II (Electronics)**

Sr. No.	Class	CGS Pattern / Subject and Code	Equivalent New subject & Code (NEP)	Absorption Scheme
3.	B.Sc. Semester-I	Code : 1S Paper: Basic Electronics	Code: 113201 Paper / Course: Fundamental of Electronics	i. Marks obtained by the student out of 30 under NEP Semester -I syllabus in the theory paper 113201: Fundamental of Electronics shall be converted out of 80 in proportion.  ii. Internal Marks if allotted by the college out of shall be given as it is and if not allotted by the college shall be in proportion to the marks obtained in theory out of 30.

-----  
**SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2025 - PART TWO – 109**  
-----

4.	B.Sc Semester-II	Code: 2S Paper: Digital Electronics	Code:113206 Paper/Course: Semiconductor Devices	<p>i. Marks obtained by the student out of 30 under NEP Semester -II syllabus in the theory paper 113206: Semiconductor Devices shall be converted out of 80 in proportion.</p> <p>ii. Internal Marks if allotted by the college out of shall be given as it is and if not allotted by the college shall be in proportion to the marks obtained in theory out of 30.</p>
----	---------------------	---	---	--

\*\*\*\*\*