

NOTIFICATION

No. 42/2025

Dated : 27/03/2025

Subject : Chances for the Old Course failure students of the subjects of Semester I & II of B. Tech. (Chem.Tech.) (Food, Pulp & Paper, Oil & Paint and Petrochemical Technology) of NEP-2020 Old Scheme (2023-24 batch)

It is notified for general information of all concerned that the authorities of the University have accepted to provide Three (3) Chances for the Old Course failure students of Semester I & II of the Course Bachelor of Technology (Chemical Technology) (Food, Pulp & Paper, Oil & Paint and Petrochemical Technology) **of NEP-2020 Old Scheme (2023-24 batch) i.e. for Semester I - Winter-2024, Summer-2025 & Winter-2025 and for Semester II - Summer-2025 & Winter-2025 & Summer -2026** respectively to be implemented from the academic session 2024-2025 which are as per following **Table:**

TABLE

Sr. No.	Old Course Subject Code	Name of Old Course Subject (NEP-2020 Old Scheme 2023-24 Batch)	Chances for the Old Course failures to be given
1	1SCT1	Semester I: Applied Inorganic Chemistry	Three (3) Chances i.e. Winter-2024, Summer-2025 & Winter-2025
2	1SCT2	Engineering Physics	Three (3) Chances i.e. Winter-2024, Summer-2025 & Winter-2025
3	1SCT3	Engineering Mathematics I	Three (3) Chances i.e. Winter-2024, Summer-2025 & Winter-2025
4	1SCT4	Computer Programming	Three (3) Chances i.e. Winter-2024, Summer-2025 & Winter-2025
5	1SCT5	Mechanical Technology	Three (3) Chances i.e. Winter-2024, Summer-2025 & Winter-2025
6	2SCT1	Semester II: Applied Physical Chemistry	Three (3) Chances i.e. Summer-2025, Winter-2025 & Summer-2026
7	2SCT2	Introduction to Chemical Technology	Three (3) Chances i.e. Summer-2025, Winter-2025 & Summer-2026
8	2SCT3	Engineering Mechanics	Three (3) Chances i.e. Summer-2025, Winter-2025 & Summer-2026
9	2SCT4	Engineering Graphics	Three (3) Chances i.e. Summer-2025, Winter-2025 & Summer-2026
10	2SCT5	Ancient Chemical Engineering	Three (3) Chances i.e. Summer-2025, Winter-2025 & Summer-2026

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