PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR. SESSION: 2022-23 (EVEN SEMESTER) ACADEMIC Audit-(THEORY)

DEPARTMENT: CHEMICAL ENGINEERING

Semester & Section: IV Sem (CBCS)

CAT-1/2 Marks Teaching **Online**/ Identified Material for Use of No. of % **Offline quiz** Assig-1/2 Slow/weak and online Technical Creativity Attendance Teaching Syllabus Assessment, Advance/bright Discrepancies Name of conducted Subject Subject teaching ICT tools, lecture Plan covered Ouestion and sample File learners & (If any) Faculty Register and sharing innovative organized by paper and copies measures taken with Department practices It's Impact other students record Prof. Process Mayuresh Technology (T) Shivramwar Prof. Snehal Mass Transfer I (T) Deshmukh Fluid Mechanics Prof. Abdul (T) Rahim Numerical Methods in Prof. Minal Chemical Patil Engineering (T) **Inorganic Process** Dr. S. N. Rao Technology (T) HASS II Prof. S.C. **Functional English** Reddy (T)

Remarks Committee members

Name & Signature of Academic Coordinator

Date:

Priyadarshini College of Engineering, Nagpur Session: 2022-23 (Even Semester) Academic Audit - Practical

Department: Chemical Engineering

Semester & Section: IV Sem (CBCS)

Date:

Subject	Name of Faculty	Attendance Register	List of Experiment s	Innovative Practical	Availability of setup (Virtual Lab, Other online resources)	of	Conduction of Experiments	Viva- Voce	Discrepancies (If any)
Fluid Mechanics Lab (P)-A & B Batch	Dr. Pooja Jaiswal								
Fluid Mechanics Lab (P)-C Batch	Prof. Payal Bhautik								
Numerical Methods in Chemical Engineering Lab (P)-Batch A	Prof. Minal Patil								
Numerical Methods in Chemical Engineering Lab (P)-Batch B &C	Prof. Snehal Deshmukh								
Inorganic Process Technology Laboratory (P)- Batch A, B & C	Dr. S. N. Rao								

Remarks Committee members _____

Name and Signature of Committee Members:

Priyadarshini College of Engineering, Nagpur. Session: 2022-23 (Even Semester) Teaching Load

Department: Department of Chemical Engineering Semester & Section:

Date: -

Sr. No.	Name of Faculty	Semester	Subject	Course	Theory Load	TU	Practical	Project/Seminar	Total
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									

Remarks Committee Members_____

Name and Signature of Committee Members:

Name Signature of Academic Coordinator

Name Signature of HOD