

NARAYANI INSTITUTE OF ENGG & TECHNOLOGY
ENGINEERING CHEMISTRY PRACTICAL QUESTION
2ND SEMESTER-2020

BRANCH-MECHANICAL & CIVIL ENGG

Q1. Write the procedure of preparation of Carbon Dioxide (CO₂) gas.

MECHANICAL ENGG REGD NO. FROM : F19059004001 TO F19059004040
CIVIL ENGG REGD NO. FROM : F19059001001 TO F19059001025

Q2. Write the procedure of preparation of Ammonia (NH₃) gas.

MECHANICAL ENGG REGD NO. FROM : F19059004041 TO F19059004080
CIVIL ENGG REGD NO. FROM : F19059001026 TO F19059001050

Q3. Write the procedure to prepare crystallization of Copper Sulphate from Copper Carbonate.

MECHANICAL ENGG REGD NO. FROM : F19059004081 TO F19059004120
CIVIL ENGG REGD NO. FROM : F19059001051 TO F19059001075

Q4. Write the procedure to determine the strength of supplied Acid using standard alkali.

MECHANICAL ENGG REGD NO. FROM : F19059004121 TO F19059004156
CIVIL ENGG REGD NO. FROM : F19059001076 TO F19059001092