



**K. S. SCHOOL OF ENGINEERING AND MANAGEMENT
BENGALURU - 560109**

DEPARTMENT OF BASIC SCIENCE

Report on Continuous Internal Evaluation

Sub: Engineering Chemistry

Sub Code: 21CHE12

Date: 21-03-2022

Time: 11:40 am To 12:35 pm

Faculty : Anitha R

Objective: The purpose of this task is to assess the students' comprehension of the concepts of Green Chemistry, Alternative energy resources, Water Chemistry, Methods of chemical analysis and Instrumental methods of analysis. Which deals with CO 4 and CO 5.

Details of Activity: A written quiz with twenty multiple choice questions was given.

List of Students Participated:

Quiz:

SL.NO	STUDENTS NAME	MARKS
E01	A VENISHA CHOWDARY	16
E02	AJAY N.V	19
E03	AMILINENI YASWANTH	20
E04	ANANYA B SHETTY	19
E05	ANANYA K H	00
E06	ANANYA N	17
E07	ANAVULAMUDI HARI KRISHNA CHOWDARY	18
E08	ANIKA KAVYA TIPPINNI	20
E09	ASHOK J SUTHAR	18
E10	B MARUTHI CHOWDARY	20
E11	BHARGAVI G	00
E12	BHUMIKA B.R	20
E13	CHALLA NITHIN	16
E14	CHANDAN YADAV S	16
E15	DARAPANENI ABHINAY CHOWDARY	16

E16	R DAXIN	20
E17	DHANUSH B	20
E18	G S TEJAS	20
E19	G. MAHITHA	16
E20	G.USHA SHREE	20
E21	GARLAPATI YUVA TEJA NAIDU	19
E22	GONUGUNTLA PAVAN KUMAR	19
E23	HARSHITHA R DAS	20
E24	HARSHITHA U	18
E25	JEEVAN A.A	20
E26	JOSHWA A	20
E27	JYOTHISH K	16
E28	KATAPPAGARI JEEVAN SAI REDDY	20
E29	KONINDALA KIRAN	19
E30	KORRAKUTI SAI CHENNAKESHAVA NAIDU	20
E31	LATHA P N	20
E32	LAVANYA SHREE T N	16
E33	MAHESH K	20
E34	MALLAMPUTI ABHILASH	20
E35	MALLEMPUTA LAKSHMI	16
E36	MANISH S	20
E37	MANOJ S	17
E38	MODIPALLI HARIKA	16
E39	MOHAMMED ZAID F	16
E40	MUTHU BHARATH	11
E41	MUTTINENI LIKITHA	16
E42	NAGARAJ CHANDRAKANT VAGGA	18
E43	NANDAN KUMAR V S	19
E44	NIKHIL P N	16
E45	NITHIN B	19
E46	NITIN KUMAR N	19
E47	PADAPATI YASWANTH	18
E48	DARSHINI R	20
E49	B UDAY KIRAN	20
E50	NAVEEN KUMAR K	19
E51	GANESH R	20
E52	AKSHITHA URS MC	20
E53	LIKITH N	18
E54	DILKUSH VISHNOI	20
E55	BHARGAV R RAO	20

Aniltha R.
Faculty

C. Vasudev
HOD

Dr. C. VASUDEV

Professor & Head

Department of Basic Science

K.S School of Engineering and Management
Bangalore - 560 109.