

KCES's College of Engineering and Management, Jalgaon Activity Report

Category of activity	Extra-curricular		Sub-category: Science and everyday every life
In collaboration (if yes, specify details)	nill		
Date/ Time and Duration	09/10/2023	No of Participants:	11
Participants profile:	Students; First Yea	r Engg student	Others participants: 0
Location of activity	Class Room 210: KCESocietys College of Engineering and Management, Jalgaon		
Name of Co- ordinator (S)	Mrs.Dipali V Rade		
Guest/ Experts with designation (If any)	nill		
Objectives for conducting activity	Program might aim to achieve - Stress reduction and to relieve the tension of the daily work routine - Improved focus and concentration to think to solve question from different angles or simply 'to think out of the box - Promoting group harmony in group of friends - Personal development - To expand one's knowledge of things, either general or in specific area - To increase learning approach students interest in basic sciences subject.		
Methodology	MCQ based question in various sectors by Using PowerPoint presentation slide Creating five groups namely With the setting of Start-up Round I, II, III and last Rapid fire round.		
Out Comes	Outcomes that can be achieved through a program Reduced stress and anxiety Increased self-awareness and self-reflection Improved focus and attention span Improve students comprehension and enhance interest levels in the subject Developing team spirit Developing keenness in participating in the learning process.		

Geo-tagged Photographs:





KCES's College of Engineering and Management, Jalgaon Activity Report

Quiz Time

Arrange on 9 October 2023

For Division D

Time 3.00 -4.30pm Venue: Class

Organizer:DVRade







KCES's College of Engineering and Management, Jalgaon Activity Report









Coordinator

Science & Humanities
KCES's College of Engineering
& Management, Jalgaon

Principal
PRINCIPAL
K.C.E. SOCIETY'S
COLLEGE OF ENGG &
MANAGEMENT, JALGAON



DR. BABA MHEB AMBEDKAR TECHNOLOGICAEN NIVERSITY, LONERE

KCE Society's. College of Engineering and Management, Jalgaon

Course: F.Y. B. Tech in Computer, Sem: I

Subject Name: Group Discussion BTBS102 Engineering Chemistry for Academic year 2023-24

Date:-[--/-00/2023

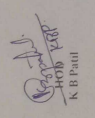
Duration:- 60 minutes

Div-B

Sign	Reporte A.A. Bragat Olimpication P. J. Ratkar	Religion 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Michaele Junibagat Junibagat
Topic name	Phase Rule: One component system: water, sulfur along with phase rule	Phase Rule: Two component system: Lead-silver along with phase rule	Water treatment: Zeolite and Ion exchange method for softening of hard water: Principle, mechanism, merits and demerits
Group no	Group 1	Group 2	Group 3
Name of student	18 Vaishnavi Bhagwan kharche 5 Aashita Anil Bhagat 58 Naivarchti P. Marathe 39 Poonam Jagan Hatkar 28 Chelana Jayan Hatkar	Raehmi Dig Sejal. S. Naminaya A. Yogini Dulic Kawita Try	30 Mons! Taywont phavede 17 Smish Titendra Borse 07 Wanika J. Bharambe 16 Lisika U. Bhagat 17 Rhushi C. husharawani
Roll No.	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	49 60 7	000 110 000 110 000 110 000 110 110 110



Sign	Servings Prograds Prograds	S.v. Shele	Bar
Topic nav	Water treatment: Soda-lime method for softening of hard water: Principle, mechanism, merits and demerits	Water treatment: Characteristics of water: hardness, Dissolve oxygen and it determined by Winkler and EDTA method.	Corrosion: Introduction, causes, fundamental aspect of corrosion, Electrochemical /Wet theory of corrosion
Group no	Group 4	Group 5	Group 6
Name of student	Scham Premad Byrywhole Raieshwar oipak Bhoi Mural Prahash Malkhede Satyan Mazeti Official	41 Premey ShiduAppa Hucche Of Wikhid D. Bhai #10 Sohan Valmik Bhole 16 Tesas Vithas Boxe 42 Avodhoshik Jadhavi	43 Kalpesh Bhawrae Jadha 50 Lumesh Ann Kolj
Roll No.	35 46 18 009 56 29	70070	43







DR. BABASAHEB AMBEDKAR TECHNOLOGICAL, SIVERSITY, LONERE

KCE Society's College of Engineering and Management, Jalgaon

Course: F.Y. B. Tech in Computer, Sem: 1

Subject Name: Group Discussion BTBS102 Engineering Chemistry for Academic year 2023-24

Date: -[4-146/2023

Duration:- 60 minutes

Div-CO1 + CO-II

Sign	BOSE. SOLVER	Antil Tejal R. Patil Resource	Baland Bandill
Topic name	Water treatment: Zeolite and Ion exchange method for softening of hard water: Principle, mechanism, merits and demerits	Water treatment: Soda-lime method for softening of hard water: Principle, mechanism, merits and demerits Phase	Water treatment: Characteristics of water: hardness, Dissolve oxygen and it determined by Winkler and EDTA method
Group no	Group	Group *	Group 9
Name of student	23 Prenav Anil chaudhari 24 Rai Nerschotsa chaudhari 36 Satsam Vosant Gozane 57 Dirak saniar Mazutre 58 Bhovesh Ravindxa Bavistas	27 Pallavi Vijay Patil 33 Tejal Raghunath Patil 23 Nikita Gobell Patil 40 Nikita Sunil Rajput 44 Pranita Rajendra Saloghkar	50 Bhagyashri Ravindora Thakare 48 Disha Vijoy Shevare 61 Perahi Ksha Namde@ Wagh 16 Gayatri Manohar Patil 58 Dipul Madhukan Sunalkan 5 Madhavi Rajendra singpardeni
Roll No.	24 23 24 24 24 57 504 567	74 88 8 3 77	788 16 16 16 16 16 16 16 16 16 16 16 16 16





samuel ,

Sign	Pharma. Sheet. Bhart. Chat.	Tenoe: Bein Hookhool: Johnson
Topic nadye	Rule: Two component system: Lead-silver along with phase rule Phase Rule: Phase Rule: phase rule.	Corrosion: Introduction, causes, fundamental aspect of corrosion, Electrochemical /Wet theory of corrosion
	Two component sy. One component sy.	Introduction, cal
Group no	Group &	Group
Name of student	51 Grosh perk Soracous 47 Hemant Nitesh Sharm 46 Zoheeb Tihama Sk Shabbir 56 Shylaham Artun Eonawane 53 Mayur Sonawane 13 Chaitlanga subbay patil 13 Chaitlanga subbay patil 36 Gitesh Roju Pondhi 52 Laksh Devider Sonawane	Shubbam R. worgh Visher. D. partil Harshal Chatu partil Harshay V. Partil Arvinda P. Partil
Roll No.	13 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	

HOD A Patil



