



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

Name of The Activity : Quiz Competition			
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 Year Engg student		Others participants: 0
Location of activity	Class Room 210: KCESociety's 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 <ul style="list-style-type: none">- 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 <ul style="list-style-type: none">- 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:





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Quiz Time

Arrange
on
9 October 2023

For
Division D

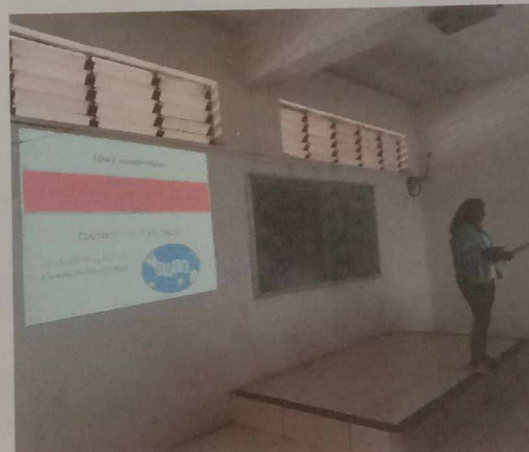
Time 3.00 -4.30pm
Venue: Class

Organizer: DV Rade





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



D. R. K.
Coordinator

P. S. S.
HOD
Science & Humanities
KCES's College of Engineering
& Management, Jalgaon

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



Roll No.	Name of student	Group no	Topic name	Sign
2	pragati Agrawal	Group 1	Phase Rule: One component system: water, sulfur along with phase rule	<u>Pragati</u>
48	Vaishnavi Bhagwan kharche			<u>Bkharche</u>
5	Aashita Anil Bhagat			<u>A.A. Bhagat</u>
58	Nailvukhti P. Morelthe			<u>Nailvukhti</u>
39	Poonam Jagan Hatkar			<u>P.J. Hatkar</u>
28	Chetana Jayant patil	Group 2	Phase Rule: Two component system: Lead-silver along with phase rule	<u>Patil</u>
62	Rashmi Dipak Nemade			<u>Rashmi</u>
60	Sejal. S. Mawya.			<u>Sejal</u>
49	Namrata A. Kinholkar			<u>N.A. Kinholkar</u>
45	Yogini Dulichand Jawale			<u>Y.D. Jawale</u>
15	Kavita Tryambak Borde			<u>Borde</u>
33	Snehal Baban Gaikwad.	Group 3	Water treatment: Zeolite and Ion exchange method for softening of hard water: Principle, mechanism, merits and demerits	<u>Snehal</u>
30	Mansi Jaywant Dhavale			<u>M.Dhavale</u>
11	Smushla Jitendra Borse			<u>Smushla</u>
07	Manika. J. Barambe			<u>Manika</u>
06	Lisika. U. Bhagat			<u>Lubhagat</u>
47	Ashwini C. Ashokraoani			<u>Ashwini</u> <u>Ashokraoani</u>

Roll No.	Name of student	Group no	Topic name	Sign
35	Bhavesh Devidas Ghorud	Group 4	Water treatment: Soda-lime method for softening of hard water: Principle, mechanism, merits and demerits	B.D.G.
46	Kapade Lokesh Dnyanesh			T.p.s.
18	Soham Pramod Bhatnagar			Murugan
09	Rajeshwar Dipak Bhoi			P.P.B.
56	Harneel Prakash Malkhede			P.P.B.
29	Satyam mazaoti damode		Sau	
41	Pranav Shikappa Hucche	Group 5	Water treatment: Characteristics of water: hardness, Dissolve oxygen and it determined by Winkler and EDTA method.	P.S.B.
08	Nikhil D. Bhoi			P.S.B.
10	Sohan velmik Bhole			P.S.B.
46	Tejas Vikas Borse			S.V. Bhole
42	Avadhesh K. Jadhav.			Borse
31	Aditya Gajanan Dute	Group 6	Corrosion: Introduction, causes, fundamental aspect of corrosion, Electrochemical /Wet theory of corrosion	P.S.B.
43	Kalpesh Bhowrao Jadhav			Jadhav
50	Lumesh Anur Koli			Ametha



D.V. Rade
Teacher Incharge:
D V Rade

K.B. Patil
K B Patil

Date: ~~11/09/2023~~
12/10/2023

Duration:- 60 minutes

Div - CO1 f CO-II

Roll No.	Name of student	Group no	Topic name	Sign
23	Pranav Anil chaudhari	Group 7	Water treatment: Zeolite and Ion exchange method for softening of hard water: Principle, mechanism, merits and demerits	
43	Dhananjay Pravin Borse			
24	Raj Naraschka chaudhari			
36	Satxam Vasant Godane			
57	Dipak Sahay Mazumdar	Group 7	Water treatment: Soda-lime method for softening of hard water: Principle, mechanism, merits and demerits Phase	
04	Bhavesh Ravindra Baviskar			
41	chaitali Gopal Rane			
27	Pallavi Vijay Patil			
33	Tejal Raghunath Patil	Group 1	Water treatment: Characteristics of water: hardness, Dissolve oxygen and it determined by Winkler and EDTA method	
23	Nikita Gokul Patil			
40	Nikita Sunil Rajput			
44	Pranita Rajendra Sahaikar			
60	Bhagyashri Ravindra Thakore	Group 2	Water treatment: Characteristics of water: hardness, Dissolve oxygen and it determined by Winkler and EDTA method	
48	Disha Vijay Shevare			
61	Pratiksha Namdeo Wagh			
16	Gayatri Manohar Patil			
58	Dipali Madhukar Suralkar	S		
S	madhavi Rajendra sing Pardeshi			

CO:II



Roll No.	Name of student	Group no	Topic name	Sign
51	Grosh .Nishk Sonawane	Group 3	Rule: Two component system: Lead-silver along with phase rule	Signature
47	Hemant Nitesh Sharma			Bharma
46	Zohieb Tihama sk Shabbir			Shabbir
56	Shubham Arun Sonawane			Sonawane
53	Mayur Sonawane			Sonawane
29	Paathamesh Nitih Patil	Group 4	Phase Rule: One component system: water, sulfur along with phase rule.	Patil
13	chaitanya subhagh patil			Patil
08	Gitesh Raju Porechi			Porechi
52	Laksh Devidas Sonawane			Sonawane
	Lokesh Dilip Pawar	Group 5	Corrosion: Introduction, causes, fundamental aspect of corrosion, Electrochemical /Wet theory of corrosion	Pawar
	Shubham R. Wagh			Wagh
	Vishal D. Patil			Patil
	Harshad Chatur Patil			Patil
	Yashraj .V. Patil			Patil
	Arvinda P. Patil			Patil

~~Signature~~
Teacher Incharge:
D V Rade

~~Signature~~
HOD
K B Patil

