

EXCELSSIOR EDUCATION SOCIETY'S

K. C. College of Engineering & Management Studies & Research Mith Bunder Road, Kopri, Thane (E)



Cycle - 2 NAAC Accreditation 2024

Criteria 7.2: Best Practices

7.2 – Mission Green



National Assessment and Accreditation Council

Mrs. Rashmi Joshi

Consultant - Solid Waste Management Expert Guidance on Compositing and E-Waste Collection



4B/141, Yoganand Society, Vazira Naka, L.T.Road,Borivali(w). Mumbai - 400092 rashmijoshi72@rediffmail.com



+91 98195 99851



Memorandum of Understanding (MOU)

Between

Rashmi Joshi

Environment Consultant

4/B, 141, Yoganand Society, Vazira Naka, Borivali (West), Mumbai-400092

And

K. C. College of Engineering and Management Studies and Research, Thane (E)
For "Environment Projects"

This MOU has been made for the period of one year from the 10th August 2020 to 9 th August 2021, between K. C. College of Engineering and Management Studies and Research situated at Thane (E).

(Herein after referred to as KCCEMSR College)

And

Rashmi Joshi, Environment Consultant, Mumbai,

Roles and Responsibilities of Ms. Rashmi Joshi:

- Conduct awareness sessions amongst youth and students about the use of waste as well as water as resource and its relationship with climate change and global warming.
 - {Promote knowledge and provide training for segregation at source and composting among students, faculty and non-teaching staff.}
- 2. Encourage and promote environment related activities such as Composting, E-waste Collection, Seedballs and Rainwater Harvesting..
- 3. Sensitize and involve students from the college / institute for promoting the concept of the environment related projects.
- 4. I will conduct periodic supervision for composting project.
- 5. I will provide guidance to develop along with zero waste, a medicinal/herbal garden in your campus.
- 6 I will provide guidance for O & M of Composting Drum if the college requires.
- 7 I will involve student volunteers for internship for its Project.
- 8 I will issue Internship Certificates for the same.

s. Rashmi Joshi

Ansultant - Solid Waste Management Expert Guidance on Compositing and E-Waste Collection



4B/141, Yoganand Society, Vazira Naka, L.T.Road,Borivali(w). Mumbai - 400092



rashmijoshi72@rediffmail.com



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Roles and Responsibilities of College

- 1. The college will make arrangements for the awareness lectures.
- 2. The students & staff will actively participate in the recycling of the waste as well as water.
- 3. Environment projects are a part of college environmental activity and hence it will be monitored on a regular basis by students and faculty members. I expect the college to continue the projects for at least for one year.
- 4. The college will maintain the garden and use the compost in the garden.

Dr. Vilas Nintaware

Principal (KCCEMSR)

R.N. Joshi

21.12.2020

Ms. Rashmi Joshi

ivis. Kashini Joshi

Environment Consultant

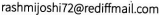
Mrs. Rashmi Joshi

Consultant - Solid Waste Management Expert Guidance on Compositing and E-Waste Collection



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Memorandum of Understanding (MOU) Between

Rashmi Joshi

Environment Consultant

4/B, 141, Yoganand Society, Vazira Naka, Borivali(west), Mumbai-400092 And

K.C.College of Engineering and Management Studies and Research, Thane.

For "Environment Projects"

This MOU has been made for the period of one year from the 8th day of August 2019 to 7th August 2020, between K.C. College of Engineering and Management Studies and Research Situated at Thane.

(Herein after referred to as KCCEMSR College).

And

Rashmi Joshi, Environment Consultant, Mumbai,

Roles and Responsibilities of Ms.Rashmi Joshi:

- Conduct awareness sessions amongst youth and students about the use of waste as well as water as resource and its relationship with climate change and global warming.
 - {Promote knowledge and provide training for segregation at source and composting among students, faculty and non-teaching staff.}
- 2. Encourage and promote environment related activities such as Composting, E-waste Collection, Seedballs and Rainwater Harvesting.
- 3. Sensitize and involve students from the college / institute for promoting the concept of the environment related projects.
- 4. I will conduct periodic supervision for composting project.
- 5. I will provide guidance to develop along with zero waste, a medicinal/ herbal garden in your campus.

rs. Rashmi Joshi

Consultant - Solid Waste Management
Expert Guidance on Compositing
and E-Waste Collection



4B/141, Yoganand Society, Vazira Naka, L.T.Road,Borivali(w). Mumbai - 400092







+91 98195 99851



- 6 I will provide guidance for operation & maintenance of Composting Drum if the college requires.
- 7 I will involve student volunteers for internship for its Project.
- 8 I will issue Internship Certificates for the same.

Roles and Responsibilities of College

- 1. The college will make arrangements for the awareness lectures.
- 2. The students & staff will actively participate in the recycling of the waste as well as water.
- 3. Environment projects are a part of college environmental activity and hence it will be monitored on a regular basis by students and faculty members. I expect the college to continue the projects for at least for one year.

4. The college will maintain the garden and use the compost in the garden.

Principal KCCEMSR

Mrs. Rashmi Joshi Environmental Consultant

Mrs. Rashmi Joshi

Consultant - Solid Waste Management Expert Guidance on Compositing and E-Waste Collection



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Memorandum of Understanding (MOU)

Between

Rashmi Joshi

Environment Consultant

4/B, 141, Yoganand Society, Vazira Naka, Borivali(west), Mumbai-400092

And

K.C.College of Engineering and Management Studies and Research, Thane

For "Environment Projects".

This MOU has been made for the period of five years from 9th August 2021 to 8th August 2025 between K.C.College of Engineering and Management Studies and Research, Thane(E).

(Hereinafter referred to as KCCEMSR College, Thane).

And Rashmi Joshi, Environment Consultant, Mumbai,

Roles and Responsibilities of Ms. Rashmi Joshi:

- Conduct awareness sessions as well as activities amongst youth and students about the
 use of waste as well as water as resource and its relationship with climate change and
 global warming. {Promote knowledge and provide training for segregation at source and
 composting among students, faculty and non-teaching staff.}
- 2. Encourage and promote environment related activities such as Composting, seedballs, organic farming.
- 3. Sensitize and involve students from the college / institute for promoting the concept of the environment related projects.
- 4. I will conduct periodic supervision for the composting Project.
- 5. Encourage and promote Plastic waste and E-waste Collection Drives among the students.

Mrs. Rashmi Joshi

Consultant - Solid Waste Management **Expert Guidance on Compositing** and E-Waste Collection



4B/141, Yoganand Society, Vazira Naka, L.T.Road, Borivali (w). Mumbai - 400092 rashmijoshi72@rediffmail.com



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6. Involve students from the college / institute for promoting the concept of the waste collection and sending for recycling.

7. I will conduct periodic supervision once every three months.

Roles and Responsibilities of College

1. The college will make arrangements for the awareness lectures.

The students & staff will actively participate in the recycling of the waste as well as

3. The students & staff will actively participate in the waste collection drives.

4. The college will select the students for the participation in waste collection drives.

5. College will nominate a contact person who will submit the activity report in the second week of every month.

Dr. Vilas Nitnaware

Principal (KCCEMSR)

Ms. Rashmi Joshi **Environment Consultant**

R.N. Joshi



Excelssior Education Society's K.C.College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai) Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Eco Club Activity - A. Y. 2022-23

Sr. No.	Title	Date	No. of Participants	
1	Enviornmental Pledge Day (World Environmental Day)	05.06.2023		
2	Seed Ball Preparation Workshop for Faculties and First year Engineering Students	03.06.2023	14	
3	Project Exhibition (Humanities and Applied Sciences)	25.05.2023	150	
4	Holi celebration	7.03.2023	12	
5	Dry-waste collection Drive	16.01.2023 17.01.2023	- Frigues	
6	Plant Distribution Day	2.01.2023	40	
7	First Year Engineering Induction "Green Initiative"	16.11.2022	150	
8	Amla Navami	01.11.2022	5	
9	Seed Plantation Trek	24.9.2022	15	
10	Seed Balls Preparation Workshop for second and final year engineering students	10.8.2022	20	

Eco Club Activity - A. Y. 2021-22

Sr. No.	Title	Date	No. of Participants
1	Tree plantation Day on behalf of World Environment Day	3.06.2022	23
2	a) Webinar on "Organ donation" b) Presentation Competition	21.05.2022	51 50
3	No-vehicle day	20/05/2022	39
4	Online Quiz Based on Environmental Science - (2021-22)	02.05.2022 to 20.05.2022	177
5	Holi celebration with Natural colors without using water	18.03.2022	less of E. 34
6	Baisakhi celebration (Decoration with waste products. No plastic usage)	13.04.202	34
7	MOU Signed with Environment Consultant Mrs. Rashmi Joshi (From 10.08.2021 To 09.08.2025)	25.01.2022	
8	FE Induction:"Webinar" Environment awareness program.	5.01.2022	E salpins 175

Eco Club Activity - A. Y. 2020-21

Sr. No.	Title	Date	No. of Participants	
1	Online National Level Quiz on Environmental Science (2020-21)	26.06.2021 to 05.07.2021	135	
2	Webinar on E-Waste management	31.05.2021	163	
3	FDP on Emerging Areas of Research in science and Environment- online	05.06.2021 & 07.06.2021	292	
4	Tree (Sapling) Donation Drive	03.03.2021	97	
5	One student One Tree Plantation activity online event (Online)(FE Induction)	09.02.2021	34	
6	Online Session on Green Initiatives on Enviornmental Sustainibility	06.02.2021	97	
7	MOU Signed with Environment Consultant Mrs. Rashmi Joshi.From (09.08.2021 to 10.08.2021)	21.12.2020		
8	Webinar on Kitchen and Terrace Gardening	23.10.2020	86	
	Eco Club Activity - A. Y. 20	19-20 \		

K.C. College of Engineering & ament Studies & Research.

Sr. No.	Title	Date	No. of Participants	
1	Webinar on "Air Pollution, Global Warming, Climate Change, Society and Sustainability" (World Environment Day)	05.06.2020	179	
2	"Covidity 2020" National Level Online Poster Making Competition - The Engineer's Way	26.05.2020 - 30.05.2020	75	
3	Online National Level Quiz on Environmental Science	22.05.2020 - 27.05.2020	2021	
4	Sharpen The Edge - Oral Presentation (Paryavaran-Environmental Science)	03.03.2020 60		
5	Tree Plantation by Rotarians (FE Induction-2019)	10.08.2019	7 Guest	
6	Tree Plantation by First Year Students (FE Induction-2019)	08.08.2019	FE Students	
7	ECO Awareness Program (FE Induction-2019)	08.08.2019	FE Students	
8	MOU Signed with Environment Consultant Mrs. Rashmi Joshi.	08.08.2019		
	Eco Club Activity - A. Y. 201	18-19		
Sr. No.	Title	Date	No. of Participants	
1	E-Waste Collection Drive	18.05.2019	25	
2	Paper Waste Collection Drive	24.04.2019	50	
3	No Vehicles Day	28.02.2019	24	
4	Cleanliness Awareness Program	29.01.2019	50	
5	Green Audit	03.01.2019 to 04.01.2019	60	
6	Green Campus Award	2018-2019	35	
7	LED Bulbs & Tubes Installation	2018-2019	22	



Dr. Vilas M. Mitnaware

Principal

Principal

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K. C. College of Engineering and Management Studies and Research

(Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Ref No: KCCE/N1/23-24/314

Date:-27/10/2023

NOTICE

ECO-club (KC-Green club) of K. C. College of Engineering and Management Studies & Research is inviting all the staff and students for an initiative " **Wrinkles Achhe Hai**" to reduce the Carbon-di-oxide emission in the environment. In this initiative, every Monday from 30th October 2023 all are informed to wear dresses without ironing (No Iron Day).

Saludi

Amarja Adgoankar

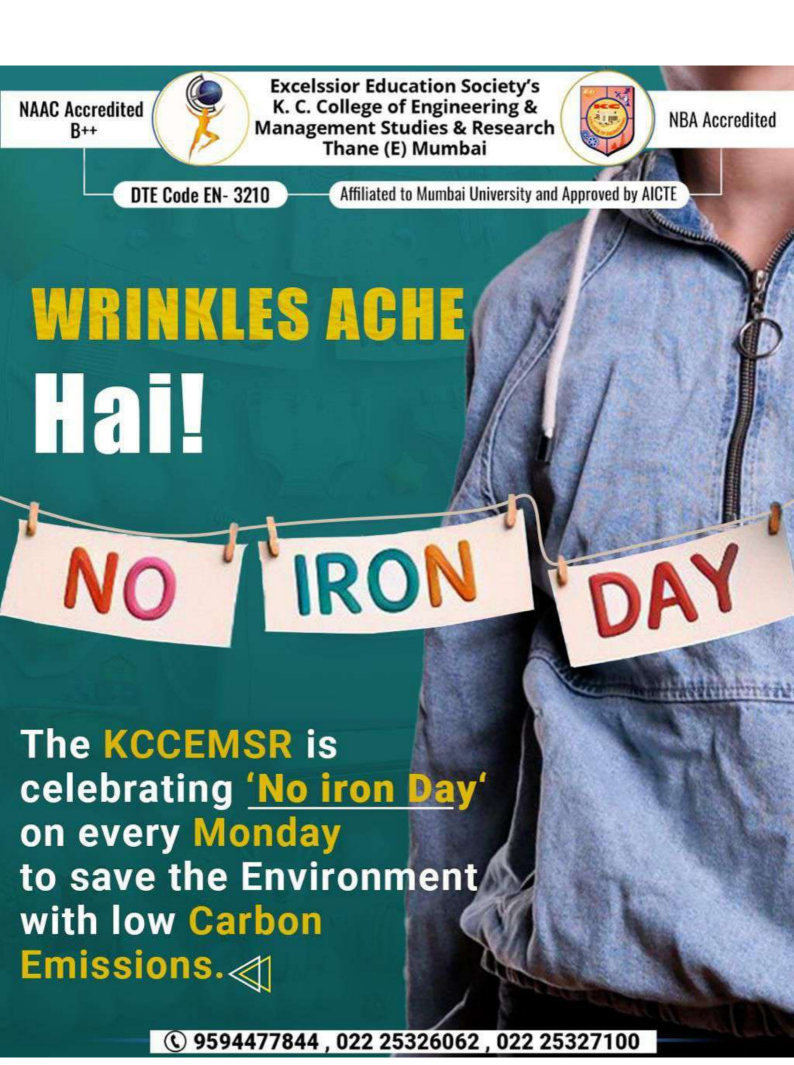
Dr. Vilas Nitnaware

Eco-club Coordinator

Asst.Prof.S.Bhuma Devi

IQAC Coordinator

Principal



K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai) MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Report on "Wrinkles Achhe Hai- No Iron Day"

KC- Green Club of K. C. College of Engineering and Management Studies and Research has started "No Iron Day" by the tagline of "Wrinkles Achhe Hai" to reduce the carbon emission initiative in the college campus.

Approximate calculation has been done for hundred people in case of not ironing their dresses per day for 15 minutes.

Carbon Emission Factor:

- The carbon emission factor depends on the energy source used for electricity generation.
- Let's assume an average carbon emission factor of 0.5 kg CO2 per kWh.

Carbon emission calculations

Energy Consumption per Person (kWh) =

$$\frac{1500 \text{ watts} \times 0.25 \text{ hours}}{1000} = 0.375 \text{ kWh}$$

Total Energy Consumption for 100 People (kWh)= 100×0.375 kWh =37.5 kWh

Total Carbon Emissions Avoided (kg CO2)=37.5 kWh×0.25 kg CO2/kWh=18.75 kg CO2.

K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

So, if 100 people do not iron their clothes per day (15 minutes), it would avoid

approximately 18.75 kg of carbon dioxide emissions per day, based on these

assumptions. Actual values may vary based on individual ironing habits, the

efficiency of the iron, and the energy sources used for electricity generation.

Approximately, 52 mondays in a year, 100 people are not ironing (15 minutes), we

can avoid 975 kg of carbon dioxide emissions.

Asst.Prof. S.Bhuma Devi

Asst.Prof. Punam Bagul

KC-Green Club Coordinators

KCCEMSR, Thane



K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Photos





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Excelssior Education Society's

K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603







K.C. College of Engineering & Management Studies & Research Mith Bunder Road, Kopri, Thane (E)

Ref No: KCCE/SI/23-24/

Date:-22/04/2024

NOTICE

KC-Green-club of K. C. College of Engineering and Management Studies & Research is organizing "E - waste collection Drive". All the students, teaching and Non-Teaching staff and neighborhood society members can join the drive by contributing E-waste articles till 23th April 2024. All are requested to deposit E-waste articles near reception.

Salah

Asst.Prof S. Bhuma Devi

Event Coordinator

THANE (E)

Dr. Vilas Nitnaware

Principal



Excelssior Education Society's K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai) MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Report on E - Waste Collection Drive

KC- Green Club of K. C. College of Engineering and Management Studies and Research handed over "E waste" to the Environmental consultant Ms.Rashmi Joshi for recycling purposes, as a part of the KC- Green club's best practices for betterment of the environment.

The following steps had been followed to collect and submit the E-waste by the KC-Green club.

- 1. Approval had been taken from the management committee of the college for the drive.
- 2. All the collected-e waste had been kept on the fourth floor near the library.
- 3. It was informed to the Environmental consultant Ms.Rashmi Joshi regarding E waste collection drive.
- 4. Date of the drive had been fixed 23 April 2024.
- 5. On 23 April 2024, Environmental consultant Ms.Rashmi Joshi and team had come to college and collected the E waste.

Solution

Asst.Prof. S.Bhuma Devi

Asst.Prof. Punam Bagul

KC-Green Club Coordinators

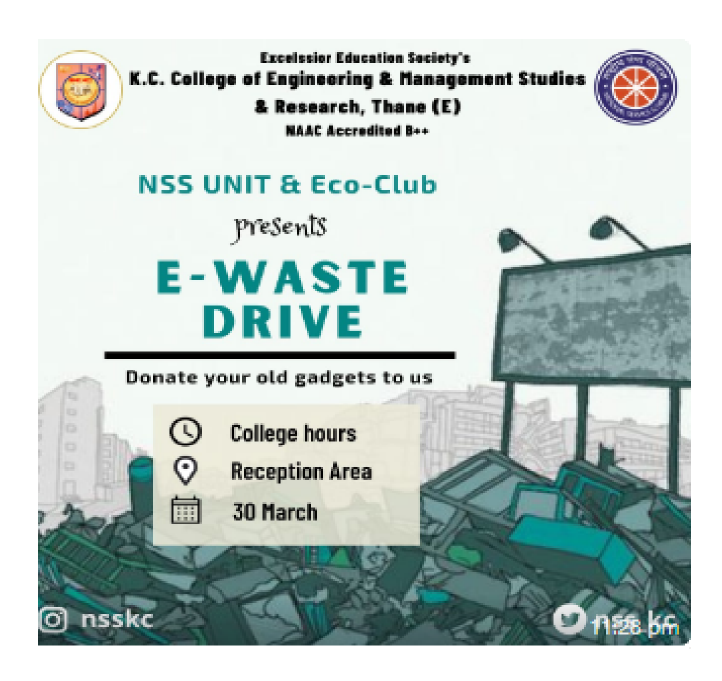
KCCEMSR, Thane

Principal

K.C. Cellege of Engineering &

Management Studies & Researce

E-waste (handled with care): Batteries CDs/Tapes, Thermometers, **Bulbs/Tube lights/CFLs





K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

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Excelssior Education Society's K. C. College of Engineering and Management Studies and Research (Affiliated to University of Mumbai)

Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E) - 400603

KCCEMSR/IQAC/2018-19/

Date: 13/05/2019

Notice

This is to inform that we are going to conduct "E-Waste Collection Drive" on Saturday 18/05/2019. All the HoD's should identify the E-waste in various labs of the respective department that can be contribute to this event.

Mr. Sandesh Bhingardeve **Incharge ECO Club**

Dr. Arundhati Chakrabarti **IQAC** Head

Principal

CC To:-

H.O.D. Humanities & Applied Science

H.O.D. EXTC

H.O.D. ETRX

H.O.D. I.T.

H.O.D. COMPUTERS

H.O.D. MMS CSPE

Admin Dept.

Account Section

Exam Cell

Library

Dr. Vilas N. Nitnaware

Principal

K.C. College of Engineering & Management Studies & Research



Excelssior Education Society's K. C. College of Engineering and Management Studies and Research (Affiliated to University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E) - 400603

E-Waste Collection Drive

18/05/2019







ISSUED TO

K. C. COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES AND RESEARCH, THANG

This document certifies that E-Incarnation Recycling Private Limited, processes, recycles, destroys and displaces the received material in an environmentally sustainable manner that is in accordance with all local, state and central Government regulations. Further E-Incarnation Recycling Private Limited certifies that all intellectual client data will be destroyed or erased properly from the hard drives and other media.

E-Incarnation Recycling Private Limited assumes ownership, possession, title, responsibility and control of the materials received on 18.05.19 ;listed in Section A of this Certification.

KOPRI, THANK (EAST) - 400 603

Section A. Mutarials Received for processing

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नईम पेपर मेटल

Pa

कुंभारवाडा, रवी आनंद हाईटस् के सामने, रामभाऊ म्हाळंगी मार्ग, ठाणे (पूर्व)- ४०० ६०३.

विनांक: 24/04/19

To,

The Principal,

K. C. College of Engineering and Management Studies and Research,

Thane (E),

Subject: Regarding Paper Waste Collection

Sir,

We have received 3915.3 Kg of paper waste, from your institute, which would be used for paper recycling purpose. We thank you for your kind gesture.

Thank You

जर्ड्स पेपर सेटल इंगरपंज, ती बार्ग्य झंटल् के जानने, जर्म (पूर्ग) - 400 003. जटम अती - 9819889697

Dr. Vilas N. Nitnaware

Principal
K.C. College of Engineering &
Management Studies & Research





Excelssior Education Society's K. C. College of Engineering and Management Studies and Research (Affiliated to University of Mumbai)

Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E) - 400603

KCCEMSR/IQAC/2018-19/

Date: 13/05/2019

Notice

This is to inform that we are going to conduct "E-Waste Collection Drive" on Saturday 18/05/2019. All the HoD's should identify the E-waste in various labs of the respective department that can be contribute to this event.

Mr. Sandesh Bhingardeve **Incharge ECO Club**

Dr. Arundhati Chakrabarti **IQAC** Head

Principal

CC To:-

H.O.D. Humanities & Applied Science

H.O.D. EXTC

H.O.D. ETRX

H.O.D. I.T.

H.O.D. COMPUTERS

H.O.D. MMS CSPE

Admin Dept.

Account Section

Exam Cell

Library

Dr. Vilas N. Nitnaware

Principal

K.C. College of Engineering & Management Studies & Research

EXCELSSIOR EDUCATION SOCIETY'S



K.C. College of Engineering & Management Studies & Research Mith Bunder Road, Kopri, Thane (E)

Ref No: KCCE/N1/22-23/87 Date:-10/08/2022

NOTICE

ECO-club of K. C. College of Engineering and Management Studies & Research is celebrating 75th Azadi ka Amrit Manotsav with "Seed Balls Preparation " activity on 10th August 2022. All the students, teaching and Non-Teaching staff are invited for this activity, in class room 307 (Third floor KCCEMSR) evening 3 to 4 pm. Your full cooperation is required to promote Greenery through this activity.

Asst.Prof S. Bhuma Devi

Asst Prof Sushma Kore

Eco-club Coordinators

Dr. Arundhati Chakrabarti

Vice-Principal

Dr. Vilas Nitnaware

Principal



K. C. College of Engineering and Management Studies and Research

(Affiliated to the University of Mumbai) MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Proposal for Activity (Version 1.3)

Academic Year: 2022-23

I.	Details:

Name of The	•		
Seed Ball Prep	aration		
Proposed	Name of Faculties	Department	Coordinator 's email &
Day & Date	Coordinator	_	Phone no.
of			
Conduction			
10th August	A.P. S. Bhuma Devi	KC.Eco-club	s.bhumadevi@kccemsr.edu.in
2022	A.P. Sushma Kore		9820652395
(Wednesday)			sushma.kore@kccemsr.edu.in
(veamesday)			9867466171
Time &	Venue	Activity for	Nature: Academic/co-
Duration in		class/group	curricular / extracurricular/
hours		Student/Neighborhood	Environmental/ social/ other
		(Target number)	
3.30 to 4.30	College campus	50	Extracurricular
pm			

II. Brief Information about the Activity (Criterion no -):

Details of the activity	Webinar Seminar Workshop Course Guest Lecture
	Conference FDP STTP Training Internship Industry visit
	Field Activity (Tick on the applicable) NA√ Choose any one from the following Topic from syllabus Content beyond syllabus Bridge Course (Tick on the applicable) NA√ (Tick on
	Choose any one from the following Value added course Add-on on course NA √



K. C. College of Engineering and Management Studies and Research

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	-
	Was the above topic conducted in the previous 2 A.Y.? YES
	If Yes, Name of the internal faculty who attended the same training in
	previous 2 A. YAll faculty & students
Objective for conducting the	To inculcate the awareness of spreading greenery in the society.
activity	To measure the awareness of spreading greenery in the society.
Name &	NA
Affiliation of	
Speaker / Guest	
Has a guest	YES No
visited in the last	
two year in your	If yes When
department?	What was the topic of delivery?
	$\mathbf{NA}\sqrt{}$
Is guest an	YES □ No √
alumni	If Yes, alumni faculty coordinator sign
Methodology	On ground-field work
Program	PO 7,PO12
Outcome	
Course Outcome	Participants will be able to spread the importance of greenery among the people.
Any other	
activity planned	
for the same	
audience in this	
semester (If yes,	
please specify)	
Feedback form	https://docs.google.com/forms/d/e/1FAIpQLSd-CGjqWxv5rvsnXovNHWt
Link	m4cIkBWIn3XX2_T_wGJB-5m2Q4w/viewform
Budget	(if yes, please specify the amount and use Annexure I for justification as
Required	attachment)
	NA

Approval Status: Yes/No (To be ticked by competent authority with name and signature

Coordinators Signature

IQAC Coordinator

Principal

Email Address	Name of Participant	Designat ion	Mobile No.	Q1. Do you think that "Seed Ball Preparation" is interesting event ?	Q2. Do you think that awareness on "Seed Ball Preparation" is required in the society?	Q3. Will you do the awareness among make your family members and friends?	Q4. Was the event helped to understand the impact of "Seed Ball Preparation" in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development(PO7)?	Q.5: Was the program helped to recognize the need and have the preparation and ability to engage in independent and lifelong learning(PO12)?
dhanshreemalvankar@kccemsr.edu.in	Dhanshree Pandurang Malvankar	Student	9004940733	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
pratibhakadam@kccemsr.edu.in	Pratibha subhash kadam.	Student	9004278243	Moderate (2)	Moderate (2)	Yes	Moderate (2)	Moderate (2)
prajapatiashishkumar@kccemsr.edu.in	Ashishkumar Prajapati	Student	07045853624	Moderate (2)	Moderate (2)	Yes	Moderate (2)	Moderate (2)
anandarmugam@kccemsr.edu.in	Anand Suresh	Student	9967556435	Substantial (3)	Substantial (3)	Yes	Moderate (2)	Substantial (3)
mohitsakshi@kccemsr.edu.in	Sakshi Vinayak Mohit	Student	8828040213	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
riturajbhatkar@kccemsr.edu.in	Rituraj Bhatkar	Student	8108332546	Moderate (2)	Substantial (3)	Yes	Moderate (2)	Moderate (2)
raoswastik@kccemsr.edu.in	Rao Swastik Narayana	Student	8898285115	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
omkartiwari0428@gmail.com	Omkar Tiwari	Student	7304671413	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
pratikhare@kccemsr.edu.in	Pratik Hare	Student	09967916949	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
sarveshidekar@gmail.com	Sarvesh Idekar	Student	9082572522	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
bhikottanishka@kccemsr.edu.in	Tanishka Bhikot	Student	9987487167	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
sarveshsawant@kccemsr.edu.in	Sarvesh Sawant	Student	8879320906	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Moderate (2)
khokaleankita@kccemsr.edu.in	Ankita Vijay Khokale	Student	9284091915	Substantial (3)	Substantial (3)	No	Substantial (3)	Substantial (3)
pallavi.chopade@kccemsr.edu.in	Dr.Pallavi Chopade	Faculty	9867585391	Substantial (3)	Substantial (3)	Yes	Moderate (2)	Substantial (3)
rutikapingale@kccemsr.edu.in	Rutika Rajendra Pingale	Student	7700052166	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
rsihra231216@gmail.com	Radhika Sihra	Student	07249896538	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
vedantmore@kccemsr.edu.in	Vedant Gajanan More	Student	9326805198	Moderate (2)	Moderate (2)	Yes	Moderate (2)	Moderate (2)
amaanrakhangi@kccemsr.edu.in	Amaan Abdul Qadir Rakhangi	Student	08097820244	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
baishalichaudhury509@gmail.com	Baishali Chaudhury	Student	7400246793	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)
hritikaghosalkar@kccemsr.edu.in	Hritika Ghosalkar	Student	8433801063	Substantial (3)	Substantial (3)	Yes	Substantial (3)	Substantial (3)

C EN CONTRACTOR OF THE CONTRAC

Excelssior Education Society's

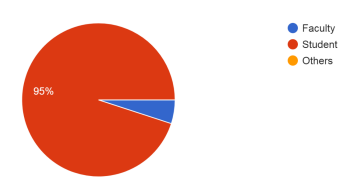
K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Feedback on Tree Seed Balls Preparation workshop

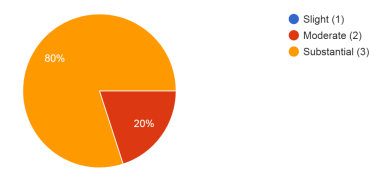
Designation

20 responses



Q1. Do you think that "Seed Ball Preparation" is interesting event ?

20 responses

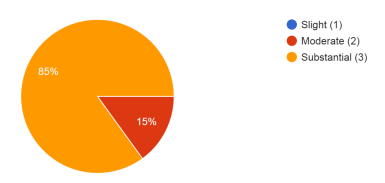




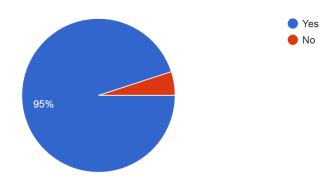
K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Q2. Do you think that awareness on "Seed Ball Preparation" is required in the society? 20 responses



Q3. Will you do the awareness among make your family members and friends? ^{20 responses}



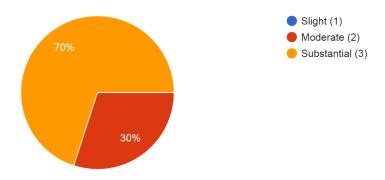
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Excelssior Education Society's

K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

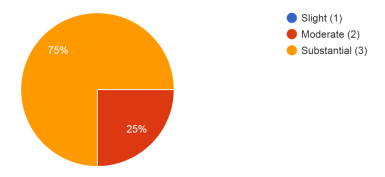
MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Q4. Was the event helped to understand the impact of "Seed Ball Preparation" in societal and environmental contexts, and demonstrate the know...e of, and need for sustainable development(PO7)? ^{20 responses}



Q.5 : Was the program helped to recognize the need and have the preparation and $\,$ ability to engage in independent and life-long learning(PO12)?

20 responses

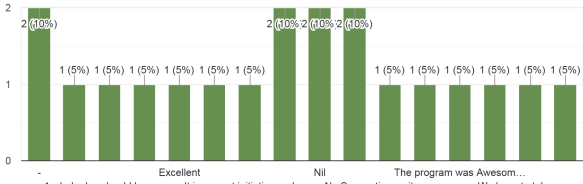


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Any suggestions.....

20 responses



1 whole day should be ass... It is a great initiative and w... No Suggestions....it was w... We have to take mor...









SEED-BALL PREPARATION

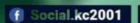
SPEAKER MRS.RASHMI JOSHI ENVIRONMENT CONSULTANT

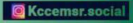
10 AUGUST 2022 WEDNESDAY 3:00PM - 4:00PM

From:- K.C.Eco-club At college campus On ground-field work

VENUE:- NEAR KCCEMSR GARDEN

((+91) 9594477844,9960044164















K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Report on Tree Seed Balls Preparation workshop

The Eco-Club of K.C.College of Engineering, Management studies and Research has arranged "Seed Balls Preparation Workshop" on 10th August 2022.

The first event of academic year 2022-23 has started with the warm welcome of Chief Guest, faculty members and students. Chief Guest Ms.Rashmi Joshi has given a short introduction about the workshop which was an introductory event of KC Eco-club for the A.Y.2022-2023.

Chief Guest Ms.Rashmi Joshi had brought all the things like seeds, mud, and paper plates which were utilized in seed balls making. She had explained the steps which were involved in the seed balls preparation,

- 1. First the mud should be mixed with water to keep it ready.
- 2. Second small part of the mud should be taken.
- 3. Thirdly, the seed of Jamuns, Chicoo, Dates and muskmelon seeds should be kept in a small part of mud.
- 4. Finally, a ball-like shape should be given to the mud along with seed.

Rashmi Joshi the Environmental consultant was explaining the precautions which should be taken to preserve the seed balls shapes, like seeds should not be seen outside the mud, nearly one week the balls should be left in open air. Finally, after 15 days all the seed balls should be kept in the airtight plastic bags. Three hundred seed balls had been prepared in this workshop. Nearly fifty students of second and final year engineering had participated in this workshop.

Asst.Prof. S.Bhuma Devi

Eco Club

KCCEMSR, Thane

EXCELSSIOR EDUCATION SOCIETY'S



K.C. College of Engineering & Management Studies & Research Mith Bunder Road, Kopri, Thane (E)

Ref No: KCCE/N1/21-22/

Date:-16/03/2022

NOTICE

ECO-club of K. C. College of Engineering and Management Studies & Research is inviting all the staff to celebrate the Eco-friendly Holi on 18th March 2022. The venue is near the entrance gate.

Asst.Prof S. Bhuma Devi

Asst.Prof Sushma Kore

Eco-club Coordinators

Dr.Arundhati Chakrabarti

Vice-Principal

Dr. Vilas Nitnaware

Principal



Dr. Vilas N. Nitnaware

K.C. College of Engineering & Management Studies & Research



K. C. College of Engineering and Management Studies and Research

(Affiliated to the University of Mumbai)
MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Proposal for Activity (Version 1.3)

Proposal for Activity (Version 1.3)				
	Acade	emic Year: 2021-22		
	Details: ctivity: "Holi and Bai	sakhi celebration"		
Proposed Day & Date of	Name of Faculties Coordinator	Department	Coordinator 's email & Phone no.	
Conduction 18/03/2022 and 13/04/2022	A.P. S. Bhuma Devi A.P. Sushma Kore	KC.Eco-club	s.bhumadevi@kccemsr.edu.in 9820652395 sushma.kore@kccemsr.edu.in 9867466171	
Time & Duration in hours	Venue	Activity for class/group Student/Neighborhood (Target number)	Nature: Academic/co- curricular / extracurricular/ Environmental/ social/ other	
04.00 pm onwards (1 hr 30mins)	College campus	college staff and students 40	Extracurricular	
II. Brief Information about the Activity (Criterion no -): Details of the activity Webinar Seminar Workshop Course Guest Lecture				
Conference FDP STTP Training Internship Industry visit				
	Field Activity	$\sqrt{}$ (Tick on the applicat	ole) NA√	



Dr. Vilas N. Nitnaware

	Choose any one from the following Topic from syllabus Content beyond syllabus Bridge Course NA NA
	Choose any one from the following Value added course Add-on on course
	NA √ Was the above topic conducted in the previous 2 A.Y.? YES If Yes, Name of the internal faculty who attended the same training in previous 2 A. YAll faculty & students
Objective for conducting the activity	To have a happier and safer <i>Holi</i> by celebrating it in an eco-friendly manner. Celebrating festivals/occasions of joy with eco-friendly decorations.
Name & Affiliation of Speaker / Guest	NA -
Has a guest visited in the last two year in your department?	YES
Is guest an alumni	YES □ No √ If Yes, alumni faculty coordinator sign
Methodology	On ground-field work, Seminar Hall
Program Outcome	PO7,PO12 e An eco-friendly celebration gives you full freedom to have unlimited fun as
Course Outcome	well as the pleasure of protecting nature. Awareness about festival decorations should not harm our ecosystem in any way – so plastic or synthetics.
Any other activity planned for the same audience in this semester (If yes please specify)	S. Contraction
process specially	HoD Sign



Dr. Vilas N. Nitnaware

Principal
K.C. College of Engineering &
Management Studies & Research

Link	https://docs.google.com/forms/d/e/1FAIpQLSdjY4hfvzAmfZ4yeKBJXva13 PkdBbyrWjz4AC6RwsxslPigIQ/viewform (if yes, please specify the amount and use Annexure I for justification as attachment)
	NA N. i

Approval Status: Yes/No (To be ticked by competent authority with name and signature

Coordinators Signature

IQAC Coordinator

Principal

Dr. Vilas N. Nitnaware

K.C. College of Engineering &



K. C. College of Engineering and Management Studies and Research

(Affiliated to the University of Mumbai) MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Activity Report

File No. / Ref. No.

Academic Year: 2021-2022

Basic Details: I.

Name of The Act "Holi and	ivity: Baisakhi celebrat		Coordinator Name & Phone
Day & Date of Conduction 20.04.2022	Name of Faculties Asst. Prof. S. Bhuma Devi Asst.Prof. Sushma Kore	Department/ Committee Eco Club	9820652395 s.bhumadevi@kccemsr.edu.in
Time	Venue	Activity for class / group Student/ Neighborhood (number of participants)	Nature: Academic/co- curricular / extracurricular/ Environmental/ social/ other
3 to 4 pm	On field College campus	34	Environmental

Brief Information about the Activity (Criterion no - 7): 7.1.7

Topic/ Subject of	"Holi and Baisakhi celebration"	
the activity	KC Eco-club Activity.	
	To create general awareness about our environment among	
Objective for	students and faculties.	
conducting the activity		
Methodology	Celebrations	
Outcome	At the end of the activity all the participants will be able:	

Dr. Vilas N. Nitnaware Principal

	To get general awareness about our environment.
Budget	Not Applicable
Received (if any)	Lada communication letters/notice/Details of Guest/authenticated sign

Proofs attached: communication letters/notice/Details of Guest/authenticated signed list of participants/ certificate format (if any)/ document/payment vouchers/one page III. report/photos/feedback analysis/ any other

1. Communication Letter	2. Details of Guest	3. Attendance & Feedback Analysis
4. Certificate	5. Report	6. Photos
7. Flyer	8. Registration Details	9. Speaker Certificate

Asst. Prof. S.Bhuma Devi

Wholestat.

Dr. Arundhati Chakrabarti

Dr. Vilas Nitnaware

Coordinator Signature

IQAC Coordinator

Principal



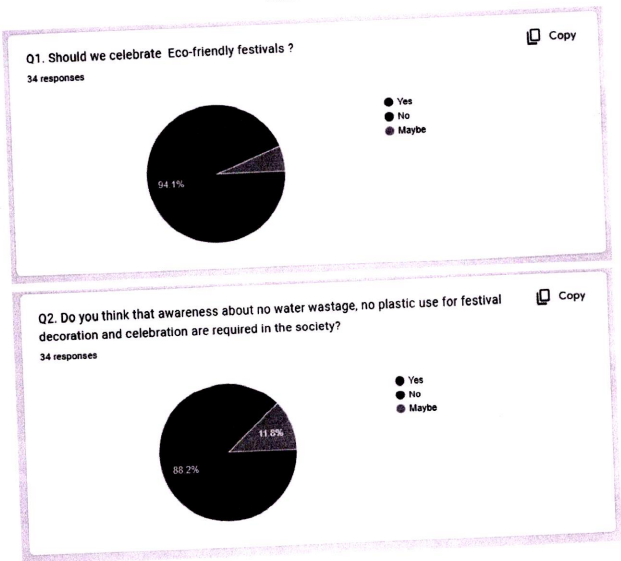
Dr. Vilas N. Nitnaware Principal
K.C. College of Engineering &
Management Studies & Research



K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Feedback

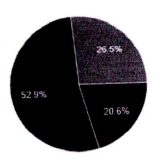




Dr. Vilas N. Nitnaware Principal K.C. College of Engineering & Management Studies & Research Q5. Was the Eco-friendly "Holi and Baisakhi celebration" helped to understand the impact of the event in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development(PO7)?

Сору

34 responses



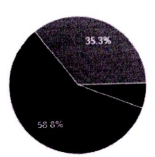
Slight (1)Moderate (2)

Substantial (3)

Q.6: Was the Eco-friendly festival celebration helped to recognize the need and have the preparation and ability to engage in independent and life-long learning(PO12)?

34 responses

Сору



Slight (1)

Moderate (2)

Substantial (3)



Dr. Vilas N. Nitnaware

No Vehicles Day







K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

7.1.2 Activities Pics 2019-20







Eco Awareness Program - Attendance sheet

	Excelssion Education Society's K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai) Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603 NAAC accredited with B++ grade Department of Humanities and Applied Sciences Attendance Sheet Induction Program 2019-20 Session:- ECO Date:- 0 9/08/19			
Sr. No.	Name of Student	Branch	Signature	
1 2	projudl shanlehour a revent	empukr	23. 3xxx4	
2	Umnar IIsani	2 TX3	and D	
3 1	Rushi More	Comps	Queintelane	
5	Shabham Tha	EXTE	9A9Ket	
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-	Ganesh Skingre	Computer	G. S. Dringe	
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EXCELSSIOR EDUCATION SOCIETY'S K. C. COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES & RESEARCH (AFFILIATED TO UNIVERSITY OF MUMBAI)

MITH BUNDER ROAD, NEAR HUME PIPE, KOPRI, THANE (E) - 400603

ICAC KCCEMSR/ECO/2018-19/ 28

Date: 26/02/2019

Notice

This is to inform that we are going to conduct "No Vehicles Day" on Thursday 28/02/2019 to contribute towards saving the environment from hazardous automobile emissions. All the students and staff members are requested to commute by public transport.

Mr. Sandesh Bhingardeve Incharge ECO Club

Dr. Arundhati Chakrabarti

IQAC Head

Principal

CC To:-

H.O.D. Humanities & Applied Science

H.O.D. EXTC

H.O.D. ETRX

H.O.D. I.T.

H.O.D. COMPUTERS

FURH.O.D. MMS

Admin Dept. 09

Account Section Exam Cell

Library

Nitnaware Dr. Vilas N



K. C. College of Engineering and Management Studies and Research

(Affiliated to the University of Mumbai)

Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

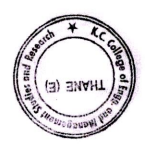
REPORT ON "NO VEHICLES DAY"

Date: 28/02/2018

Venue: K. C. College of Engineering & Management Studies & Research, Thane (E)

On the 28th February 2019, "No Vehicles Day" was organized at K. C. College of Engineering & Management Studies & Research, by Eco Club. All Students and staff came to college using public transport. No one used own vehicle for transport. Student coordinators from first year gave messages to all students and staff for pollution free environment.

Coordinated by
Eco Club



THANK (E)

Dr. Vilas N. Nitnaware



Excelssior Education Society's K. C. College of Engineering and Management Studies and Research (Affiliated to University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E) – 400603

Green Campus Award

(January 2019)





EXCELSSIOR EDUCATION SOCIETY'S K. C. COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES & RESEARCH (AFFILIATED TO UNIVERSITY OF MUMBAI)

MITH BUNDER ROAD, NEAR HUME PIPE, KOPRI, THANE (E) - 400603

19A c KCCEMSR/E€0/2018-19/ 28

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Marriyan dan

Mr. Sandesh Bhingardeve Incharge ECO Club Phahrabata 26/2/19 Dr. Arundhati Chakrabarti IOAC Head

Dr. V. N. Pawa Principal

CC To:-

H.O.D. Humanities & Applied Science

H.O.D. EXTC

H.O.D. ETRX

H.O.D. I.T.

H.O.D. COMPUTERS

Admin Dept. 10 26/2/20

Account Section My

Exam Cell

Library

Dr. Vilas N. Niinaware



K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

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Dr. Vilas N. Nilnaware Principal



K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai) MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

7.1.2 Activities Pics 2019-20



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Sr. No.	Name of Student	Branch	Signature	
2 3	omkar Tiwari Rushi Mase	Comps	22 Second	
5 6	Shabham Tha Shryach Jadhan Tomay Rune Ganesh Shirgre	ExTE TT computer	Joslan Tangan	
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K	eval H Khatri	Computer Computer	Sont P.	
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