

TATKARE CHARITABLE TRUST'S
DR.S.N.D. ARTS, COMMERCE& SCIENCE COLLEGE,
GOVE-KOLAD, ROHA-RAIGAD

DEPARTMENT OF SCIENCE

DATE-09/12/2022

NOTICE

All Student of SCIENCE faculty is hereby inform that the Department of SCIENCE have organized Best practice on Dry and Wet Segregation on 13/12/2022
Interested Students can give their name to HOD.


Head
Department Of Chemistry




PRINCIPAL
TCT Dr. Shree N. N. D. Dharmadhikari
Arts, Commerce & Science College Gova-Kolad
Tal. Roha, Dist. Raigad

TATKARE CHARITABLE TRUST's
DR.S.N.D ARTS, COMMERCE, AND SCIENCE COLLEGE
GOVE, KOLAD
DEPARTMENT OF SCIENCE
ACADEMIC YEAR 2022-2023

Dry Waste And Wet Waste segregation are our Best practice of year 2022-23 carried out by 50 students in college campus and created awareness in village. In this great social extension work all Student Representative of department and Class Representative of class involved and tried their best to create awareness among village people's. GS from our college Mr. Rohan Patil given brief and detail information about segregation of waste and how to dumb and reuse among village people's. India produces 62 million tonnes of waste each year. When we segregate waste, there is not only a reduction of waste that gets landfilled; it also reduces pollution levels by lowering the percentage of garbage exposed to air and water. Dry waste is the kind of waste which is not biodegradable. Hence wet waste can be converted and recycled in Proper Waste Management is necessary because, it will help in reduce and exposed to air and water.

This practice help in reducing:-

- Greenhouse gas emission
- Toxic gas explosions
- Waste Landfill
- Air, soil and water pollution

Total 10 peoples from village present there to listen and people appreciated students effort and they taken an oath to carry clean and reusable friendly environment.

❖ SEGREGATION OF WASTE AT COLLEGE

Segregation of dry waste and wet waste practice in college. This habit will reduce the burden of the municipal authorities to segregate the waste. To get started with it, you just need some awareness and the desire to act towards this.

You need to keep these following things in mind before segregating waste at college:

- Keep 2 separate dustbins for dry and wet waste.
- Remove any covering on the waste before throwing it in the dustbin.
- Do not mix wet waste with dry waste.
- Keep the plastic from the college and surrounding dry and separate in the dry bin.
- Keep the dry waste rinsed of any food content before throwing in dry bin.
- Throw the sanitary waste in a separate paper bag.
- Throw used filter paper in dry one which dry and throw wet one in wet waste bin which used in laboratory.

Conclusion: wet garbage and dry garbage

Wet waste and Dry waste segregation are necessary for every individual because they will help us keep our environment pollution free and also keep the environment healthy. These segregated wastes can be reused and especially plastic waste can be recycled into new products and plastic granules. **solid waste management is an essential practice for protecting human health and the environment.** The impacts of improper waste disposal are far-reaching and can have long-lasting effects on the health of our planet.



Awareness giving to village people



Wet waste



Collecting wet waste from soil



Collecting Dry waste from college surrounding



waste

Color detecting waste dustbin



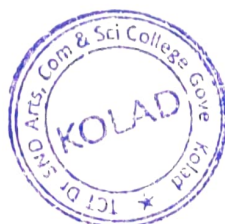
Waste dumping small puddles for wet and dry

MOTTO OF PRACTICE



Students List:-

1.	BHOY MANASI TUKARAMA
2.	CHAVAREKAR VINIT GANESH
3.	DHAMANSE SANCHIT SANJIVKUMAR
4.	GAIKAR PRASAD SANTOSH
5.	GAUD SIMRAN RAMU
6.	GHAVATE TANYA JAGANNATH
7.	JADHAV SANIKA RAJENDRA
8.	ANSARI ALSABA ASIF
9.	KHAIR YASH SAINATH
10.	KHAMAKAR KAVITA KISAN
11.	MAGAR JAGRUTI PARSHURAM
12.	BIRJE DIPTI MOHAN
13.	MHATRE KRUTIKA KRISHNA
14.	DAHIMBEKAR SUDESH MANOHAR
15.	PADWAL PRATHAMESH BABAN
16.	MHATRE NIRAJ SHARAD
17.	SHAIKH MUSTAK MUKHTIYAR
18.	SHID EKNATH CHIMAJI
19.	SHID MANISHA NARAYAN
20.	SHIRKE ROHIT RAM
21.	DAPKE AMISHA AJIT
22.	TADKAR SHREYASH MANGESH
23.	YELKAR PRATIK DEEPAK
24.	AMBRUSKAR SAKSHI DNYANESHWAR
25.	AREKAR VAIDEHI SUNIL
26.	BARASKAR AMISHA SUDHIR
27.	DESHMUSH SHRIYOG DNYANESHWAR
28.	KHADE SANJEEVANI SIDDHARTH
29.	DARIPDHAR ASHLESHA PRASHANT
30.	DESHMUKH PRASAD PRAVIN
31.	RATATE SHRAVAN DEEPAK
32.	DIVEKAR SUYASH NATHURAM
33.	DARIPDHAR ASHLESHA PRASHANT
34.	JADHAV VINAYAK KISAN
35.	JADHAV NILESH NANDU
36.	JADHAV SANCHITA SUNIL
37.	SAYYED AMIR AMJAD
38.	KADAM ATHARVA SURENDRA
39.	KADAV VANSI RAJESH
40.	KAJARE KARISHMA GANPAT
41.	KARKARE KIRTI MILIND
42.	SAKPAL SWARAJ MILIND
43.	POILKAR ROHIT KISAN
44.	KHADE ASHVINI GHANASHYAM
45.	KULKARNI SUYASH SHAILESH
46.	PATIL ROHAN RAVINDRA
47.	PAWAR ROHAN ROHIDAS
48.	YERUNKAR CHAITANYA AJIT
49.	ZAWARE SAGAR DWARKANATH
50.	JADHAV SWATI SANTOSH



SR. NO	NAME OF STUDENT	CLASS	NAME OF DEPARTMENT	RESULT
1	SUYASH DIVEKAR	T.Y.B.SC	N.S.S.	(SR)
2	BHAGYASHREE ADLIKAR	T.Y.B.COM	N.S.S.	(SR)
3	KANGHARE SANJAY	S.Y.B.A	D.L.L.E.	(SR)
4	AMISHA BARASKAR	T.Y.B.SC	W.D.C.	(SR)
5	SUBODH MAHADIK	T.Y.B.SC	SPORTS	(SR)
6	NILESH MAHADIK	T.Y.B.A	CULTURAL	(SR)

SR.NO	NAME	CLASS
1	PRATHIMESH MAHENDRA MEHTA	F.Y.B.A
2	PRANIT AVINASH PHATE	S.Y.B.A
3	SOMNATH PRADIP DHATAVKAR	S.Y.B.COM
4	NILESH TUKARAM MAHADIK	T.Y.B.A
5	AMISHA SUDHIR BARASKAR	T.Y.B.SC
6	ROHAN RAVINDRA PATIL	T.Y.B.SC