6.1.2

The effective leadership is visible in various institutional practices such as decentralization and participative management.

Index

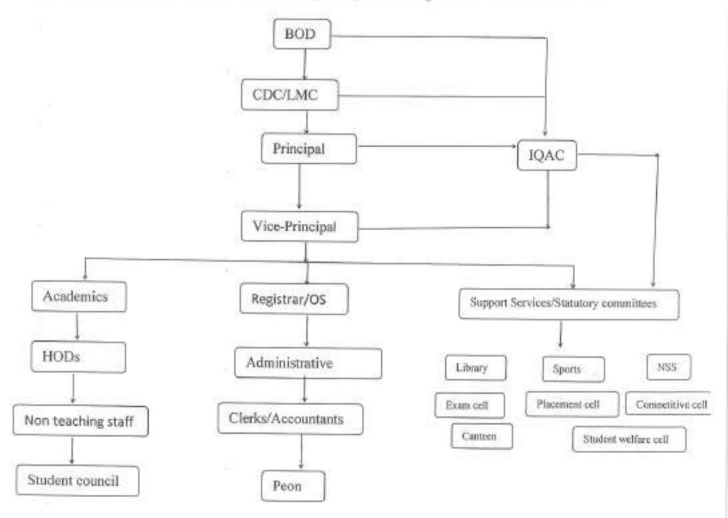
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6.1.2: The effective leadership is visible in various institutional practices such as decentralization and participative management.

The governing body delegated all the academic and operational decisions, based on police to the principal. He formulates common working procedures and entrusts their implementations to the respective authorities. Faculty members are given representation in various committees. They are made in charge of various academic, co-curricular and extra-curricular activities. They are encouraged to develop their leadership skills, they are appointed as Co-Ordinator and convener for organizing seminar/ conferences/ workshop for effective implementation of decisions and different committees are formed all departments and committees have operational autonomy. The college promotes a lecture of participative management by involving the staff and students in various activities. All decisions are governed by management. Students and faculties are allowed to experts themselves of any suggestions to improve the excellence in activities

The principal academic Co-ordinator and staff members are involved in defining the policies and procedures framing guidelines, rules and regulations relating to admissions, placements, discipline and grievance, training / development etc. and take care for their effective implementation.

Following chart indicates how decentralization/participative management work in the institution:-



The above chart indicates as to how the institutional work is divided and subdivided among different departments, each one under the charge of separate individual. All other staff members help to their heads to attain the departmental objectives. Targets are set for department. It helps to get the cooperation from each member of staff in attaining the objectives of the institution. IQAC monitors and supports the above activities. The college believes in decentralization of authority and participative management. There are different committees in the college to look after various curricular and non-curricular activities. The principal is the head of the college, meetings are held under the chairperson ship of the principal for smooth and efficient working of the college. In case of administrative work the office superintendent is the prime authority and all non-teaching staff works under him.

Committees Year - 2016 - 17

Sr. No.	Committee	Member	Designation
1	Admission Committee	Prof. H.V. Soshte	Convener
		Prof. B. G. Pawar	Member
		Prof. G. P. Geedh	Member
		Prof. R. R. Taur	Member
		Prof. P. H. Palil	Member
		Pro. S. R. Waswani	Member
2	Time - Table	Prof. B. G. Pawar	Convener
		Prof.D. G. Chavan	Member
3	Exam Committee	Prof.D. G. Chavan	Convener
	Exam committee	Prof. M. L. Mulik	Member
		Prof. P.R.Bhosale	Member
_		Prof. p.p.kamble	Member
		Prof. U.B.Gaikar	Member
		Prof. L.N.Bhoir	Member
		Prof.S.V.Patil	Member
1	Attendance Committee	Prof. M.V. KAMBLE	Convener
ě.	Attendance Committee	Prof. M. M. Sawant	Member
		Prof. P. J. Jadhav	Member
5	Library Committee	Prof. R.V.Kapadi	Convener
3	Library Committee	Prof.H.V.Soshte	Member
-		Prof.N.U.Deshmukh	Member
_		Prof.D.G.Kamble	Member
_		Prof.R.R.Kanse	Member
		Shri. P.C.More	Member
,	Disciplinary (Raging)	Prof. B. G. Pawar	Convener
	Principlinary (region)	Prof. K.P.Kante	Member
		Prof. L. N. Bhoir	Member
,	Staff Academic	Prof. B. G. Pawar	Convener
	Juli risse	Prof. P.R.Bhosale	Member
	Competitive Exam Cem.	Prof. L. N. Bhoir	Convener
3	Competition	Prof. S. V. Patil	Member
1/8			

9	Women Development	Dev. C. D	
		Prof. S. B. Tiwari	Convene
		Prof. S. S. Kamble	Membe
		Prof. S.R.Wasvani	Membe
100		Prof. R. N. Sonawane	Member
		Prof. Geeta Gaikar	Member
10	Marathi Literary Association	Prof. H. V. Soshte	Convene
		Prof. D.G. Kamble	Member
11	English Litanov A		-
	English Literary Association	Prof. P. J. Jadhav	Convene
		Prof. M. S. Chavan	Member
12	Gymkhana Committee	Prof. H. V. Soshte	Convener
		Prof. M.Deshmukh	Member
		Prof.U.B.Gaikar	Member
		Prof.R.N.Khanderao	Member
	<u></u>	Prof. C.D.Gurav	Member
13	Science Forum Committee	Prof. P. H. Patil	Convener
13	Science Forum Committee	Prof. P. R. Bhosale	Member
		Prof. S. B. TIWARI	Member
	1	Prof.M.M.Sawant	Member
		Prof.K.P.Kante	Member
		Prof.A.S.Gaikar	Member
		Prof.Y.S.Tribhuvane	Member
-		Prof.R.A.Tribhuvane	Member
14	IT Forum committee	Prof. P. P. Kamble	Convener
		Prof.P.S.Gaikwad	Member
		Prof.S.S.Wairalkar	Member
		Prof.C.D.Gurav	Member
15	N.S.S. committee	Prof. B. G. Pawar	Convener
		Prof. S. R. Waswani	Member
		Prof. M. V. Kamble	Member
		Prof.M M. Sawant	Member
16	DLLE Committee	Prof. N.U. Deshmukh	Convener
		Prof. P. H . Patil	Member
.17	Placement Cell	Prof. U.B.Gaikar	Convener
1	110000000000000000000000000000000000000	Prof. S. Sarvade	Member
1108		Prof. N.Ghodvinde	Member

18	Alumani Committee	P 4	Commons
	- Committee	Prof. H. V. Soshte	Convene
		Prof. B. G. Pawar	Member
		Prof. D. G. Chavan	
		Prof. R. R. Taur	Member
		Prof. P. H. Patil	Member
19	Nature Club Committee	Prof. P. R. Bhosale	Convene
		Prof. D. D. Pawar	Member
		Prof. Y.S. Tribhuvane	Member
		Prof. S. A. Kelkar	Member
20	Cultural committee	Prof. D. G, Kamble	Convener
20	Cultural committee	Prof. M. P. Kakade	Member
		Prof. R. R. Kanse	Member
		Prof. M.S. Chavan	Member
	Research Committee	Prof. S. S. Kamble	Convener
21	Research Committee	Prof. R. R. Taur	Member
		Prof. M. P. Kakade	Member
	College Canteen Committee	Prof. V. G. Sonar	Convener
22	Conege Canteen Commission	Prof. B. D. Bhoir	Member
		Prof. R. A. Tribhuvane	Member
-		Prof. P.V.Ingale	Member
	Scholarship committee	Prof. R. R. Kanse	Convener
23	Scholarship committee	Prof. A. S. Gaikar	Member
_		Prof. S.S.Kamble	Member
	Learn Earn committee	Prof. N.U.Deshmukh	Convener
24	Learn Earn Committee	Prof. M. L. Mulik	Member
		Prof. D. D. Pawar	Member
	Columnator committee	Prof. H. V . Soshte	Convener
25	Grievances committee	Prof. B. G. Chavan	Member
		Prof. D.G.Chavan	Member
	1000	Dr. R. R. Taur	Convener
6	Publicity committee	Prof. G. Gailar	Member
		Prof. P. V. Ingale	Member

- Carliophilelli committee		
Website Development committee	Prof. P.P.Kamble	Convener
	Prof. P.S.Gaikwad	Member
	Prof. C.D.Gurav	Member
Skill Development committee	Prof. A.A.Pande	Convener
	Prof.N.G.Malbari	Member
	Prof. S.R. Wasvani	Member
	Skill Development committee	Prof. P.S.Gaikwad Prof. C.D.Gurav Skill Development committee Prof. A.A.Pande Prof.N.G.Malbari

principal



Committees Year - 2017 - 18

Sr. No.	Committee	Member	Designation
1	Admission Committee	Prof. H.V. Soshte	Convene
-		Prof. B. G. Pawar	Member
		Prof. G. P. Geedh	Member
		Prof. R. R. Taur	Member
		Prof. P. H. Patil	Member
		Pro. S. R. Waswani	Member
2	Time - Table	Prof. B. G. Pawar	Convener
4	Time - Table	Prof.D. G. Chavan	Member
		Prof.D. G. Chavan	Convener
3	Exam Committee	Prof. M. L. Mulik	Member
		Prof. P.R.Bhosale	Member
		Prof. p.p.kamble	Member
		Prof. U.B.Gaikar	Member
		Prof. L.N.Bhoir	Member
		Prof. S.V.Patil	Member
		Prot.5.v.Patil	-
4	Attendance Committee	Prof. M.V. KAMBLE	Convener
**	Attendance committee	Prof. M. M. Sawant	Member
		Prof. P. J. Jadhav	Member
_	Library Committee	Prof. R.V.Kapadi	Convener
5	Library Committee	Prof.H.V.Soshte	Member
		Prof.N.U.Deshmukh	Member
_		Prof.D.G.Kamble	Member
		Prof.R.R.Kanse	Member
		Shri. P.C.More	Member
	Disciplinary (Raging)	Prof. B. G. Pawar	Convener
5	Disciplinary (Raging)	Prof. K.P.Kante	Member
		Prof. L. N. Bhoir	Member
	a to a down	Prof. B. G. Pawar	Convener
7	Staff Academic	Prof. P.R.Bhosale	Member
		Prof. L. N. Bhoir	Convene
8	Competitive Exam Cem.	The state of the s	The second secon
		Prof. S. V. Patil	Member
1/100			

18	Alumani Committee	Prof. H. V. Soshte	Convent
		Prof. B. G. Pawar	Membe
		Prof. D. G. Chavan	Membe
		Prof. R. R. Taur	Membe
		Prof. P. H. Patil	Membe
19	Nature Club Committee	Prof. P. R. Bhosale	Convene
		Prof. D. D. Pawar	Membe
		Prof. Y.S. Tribhuvane	Member
		Prof. S. A. Kelkar	Member
		Dest D. C. Yambia	Convene
20	Cultural committee	Prof. D. G, Kamble Prof. M. P. Kakade	Member
		Prof. R. R. Kanse	Member
		Prof. M.S. Chavan	Member
		Prof. M.S. Chavan	membar
	Research Committee	Prof. S. S. Kamble	Convener
21	Research Committee	Prof. R. R. Taur	Member
		Prof. M. P. Kakade	Member
	College Canteen Committee	Prof. V. G. Sonar	Convener
22	College Canteell Committee	Prof. B. D. Bhoir	Member
		Prof. R. A.	Member
		Tribhuvane	
		Prof. P.V.Ingale	Member
	a to to the committee	Prof. R. R. Kanse	Convener
23	Scholarship committee	Prof. A. S. Gaikar	Member
-		Prof. S.S.Kamble	Member
	The same laborate	Prof. N.U.Deshmukh	Convener
24	Learn Earn committee	Prof. M. L. Mulik	Member
_		Prof. D. D. Pawar	Member
		Prof. H. V . Soshte	Convener
25	Grievances committee	Prof. B. G. Chavan	Member
		Prof. D.G.Chavan	Member
_		Dr. R. R. Taur	Convener
6	Publicity committee	Prof. G. Gailar	Member
		Prof. G. Gallar Prof. P. V. Ingale	Member
Soc.		110011111111111111111111111111111111111	

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9	Women Development	Prof c p == 1	Convene
		Prof. S. B. Tiwari	Member
		Prof. S. S. Kamble Prof. S.R.Wasvani	Member
			Member
		Prof. R. N. Sonawane	Member
		Prof. Geeta Gaikar	Member
10	Marathi Literary Association	Prof. H. V. Soshte	Convener
	7. 49000000	Prof. D.G. Kamble	Member
		Prof. D.G. Kamble	Member
11	English Literary Association	Prof. P. J. Jadhav	Convener
	grish decrairy Association		Member
		Prof. M. S. Chavan	MEMPE
12	Gymkhana Committee	Prof. H. V. Soshte	Convener
		Prof. M.Deshmukh	Member
		Prof.U.B.Gaikar	Member
		Prof.R.N.Khanderao	Member
		Prof. C.D.Gurav	Member
		Prof. P. H. Patil	Convener
13	Science Forum Committee	Prof. P. R. Bhosale	Member
		Prof. S. B. TIWARI	Member
	-	Prof.M.M.Sawant	Member
_		Prof.K.P.Kante	Member
_		Prof.A.S.Gaikar	Member
		Prof.Y.S.Tribhuvane	Member
		Prof.R.A.Tribhuvane	Member
		FIGUREACTIONS	THE INDE
14	IT Forum committee	Prof. P. P. Kamble	Convener
14	II TOTALI COMMISSION	Prof.P.S.Gaikwad	Member
		Prof.S.S.Wairalkar	Member
		Prof.C.D.Gurav	Member
	N.S.S. committee	Prof. B. G. Pawar	Convener
15	N.S.S. COMMITTEE	Prof. S. R. Waswani	Member
_		Prof. M. V. Kamble	Member
		Prof.M M. Sawant	Member
16	DLLE Committee	Prof. N.U. Deshmukh	Convener
		Prof. P. H . Patil	Member
17	Placement Cell	Prof. U.B.Gaikar	Convener
11		Prof. S. Sarvade	Member
180	XI.	Prof. N.Ghodvinde	Member

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Committees Year - 2018 - 19

			Total Kill
Sr. No.	Committee	Member	Designation
1	Admission Committee	Prof. H.V. Soshte	Convener
		Prof. B. G. Pawar	Member
		Prof. G. P. Geedh	Member
		Prof. R. R. Taur	Member
		Prof. P. H. Patil	Member
		Pro. S. R. Waswani	Member
2	Time – Table	Prof. B. G. Pawar	Convener
		Prof.D. G. Chavan	Member
3	Exam Committee	Prof.D. G. Chavan	Convener
		Prof. M. L. Mulik	Member
		Prof. P.R.Bhosale	Member
		Prof. p.p.kamble	Member
		Prof. U.B.Gaikar	Member
		Prof. L.N.Bhoir	Member
		Prof.S.V.Patil	Member
4	Attendance Committee	Prof. M.V. KAMBLE	Convener
		Prof. M. M. Sawant	Member
		Prof. P. J. Jadhav	Member
5	Library Committee	Prof. R.V.Kapadi	Convener
		Prof.H.V.Soshte	Member
		Prof.N.U.Deshmukh	Member
		Prof.D.G.Kamble	Member
		Prof.R.R.Kanse	Member
_		Shri. P.C.More	Member
6	Disciplinary (Raging)	Prof. B. G. Pawar	Convener
	1.000	Prof. K.P.Kante	Member
		Prof. L. N. Bhoir	Member
7	Staff Academic	Prof. B. G. Pawar	Convener
		Prof. P.R.Bhosale	Member
8	Competitive Exam Cem.	Prof. L. N. Bhoir	Convener
		Prof. S. V. Patil	Member

9	Women Development	Prof. S. B. Tiwari	Convene
		Prof. S. S. Kamble	Member
		Prof. S.R.Wasvani	Member
		Prof. R. N. Sonawane	Member
12.70		Prof. Geeta Gaikar	Member
10	Marathi Literary Association	Prof. H. V. Soshte	Convener
10	Ivialatin Literary Association	The second secon	The second second second
	•	Prof. D.G. Kamble	Member
11	English Literary Association	Prof. P. J. Jadhav	Convener
		Prof. M. S. Chavan	Member
12	Gymkhana Committee	Prof. H. V. Soshte	Convener
		Prof. M.Deshmukh	Member
		Prof.U.B.Gaikar	Member
		Prof.R.N.Khanderao	Member
		Prof. C.D.Gurav	Member
13	Science Forum Committee	Prof. P. H. Patil	Convener
		Prof. P. R. Bhosale	Member
		Prof. S. B. TIWARI	Member
		Prof.M.M.Sawant	Member
		Prof.K.P.Kante	Member
	47	Prof.A.S.Gaikar	Member
		Prof.Y.S.Tribhuvane	Member
		Prof.R.A.Tribhuvane	Member
14	IT Forum committee	Prof. P. P. Kamble	Convener
74	11 Forum committee	Prof.P.S.Gaikwad	Member
		Prof.S.S.Wairalkar	Member
		Prof.C.D.Gurav	Member
		1. 7.	
15	N.S.S. committee	Prof. B. G. Pawar	Convener
		Prof. S. R. Waswani	Member
		Prof. M. V. Kamble	Member
		Prof.M M. Sawant	Member
16	DLLE Committee	Prof. N.U. Deshmukh	Convener
		Prof. P. H . Patil	Member
17	Placement Cell	Prof. U.B.Gaikar	Convener
	Troversia seri	Prof. S. Sarvade	Member
		Prof. N.Ghodvinde	Member

8	Alumani Committee	Prof. H. V. Soshte	Convene
		Prof. B. G. Pawar	Member
		The state of the s	Member
		Prof. D. G. Chavan	Member
		Prof. R. R. Taur	Member
		Prof. P. H. Patil	Iviember
9	Nature Club Committee	Prof. P. R. Bhosale	Convene
		Prof. D. D. Pawar	Member
		Prof. Y. S. Tribhuvane	Member
		Prof. S. A. Kelkar	Member
20	Cultural committee	Prof. D. G, Kamble	Convener
		Prof. M. P. Kakade	Member
		Prof. R. R. Kanse	Member
		Prof. M.S. Chavan	Member
			Camusanas
21	Research Committee	Prof. S. S. Kamble	Convener
_		Prof. R. R. Taur	Member
_		Prof. M. P. Kakade	Member
22	College Canteen Committee	Prof. V. G. Sonar	Convener
		Prof. B. D. Bhoir	Member
		Prof. R. A. Tribhuvane	Member
		Prof. P.V.Ingale	Member
23	Scholarship committee	Prof. R. R. Kanse	Convener
		Prof. A. S. Gaikar	Member
		Prof. S.S.Kamble	Member
24	Learn Earn committee	Prof. N.U.Deshmukh	Convener
		Prof. M. L. Mulik	Member
_		Prof. D. D. Pawar	Member
25	Grievances committee	Prof. H. V . Soshte	Convener
		Prof. B. G. Chavan	Member
		Prof. D.G.Chavan	Member
26	Publicity committee	Dr. R. R. Taur	Convener
		Prof. G. Gallar	Member
		Prof. P. V. Ingale	Member

27	Website Development committee	Prof. P.P.Kamble	Convener
		Prof. P.S.Gaikwad	Member
		Prof. C.D.Gurav	Member
28	Skill Development committee	Prof. A.A.Pande	Convener
		Prof.N.G.Malbari	Member
		Prof. S.R. Wasvani	Member

principal

Principal

Jeevandeen Shaillehanit Sanstha's

Asts, Commerce & St. Asta Commerce 421183

Govell, Tell, Kalijan, Linck Thune 421183

Committees Year - 2019 - 20

Sr. No.	Committee	Member	Designation
1	Admission Committee	Prof. H.V. Soshte	Convener
		Prof. B. G. Pawar	Member
		Prof. P.N.Ghare	Member
1	I I I I I I I I I I I I I I I I I I I	Prof. R. R. Taur	Member
	**	Prof. P. H. Patil	Member
		Pro. V.J.Sonar	Member
2	Time - Table	Prof. B. G. Pawar	Convener
		Prof.D. G. Chavan	Member
3	Exam Committee	Prof.D. G. Chavan	-
	- Committee	Prof. P.H.Patil	Convener
			Member
		Prof. P.N.Ghare	Member
		Prof. U.B.Gaikar	Member
		Prof. R.R.Kanse	Member
		Prof. p.p.kamble	IT Co-ordinator
4	Attendance Committee	Prof. M.V. KAMBLE	
	The state of the s	Prof. M. M. Sawant	Convener
		Prof. P. J. Jadhav	Member Member
		Tron Francisco	Wember
5	Library Committee	Prof. R.V.Kapadi	Convener
		Prof.H.V.Soshte	Member
	-	Prof.N.U.Deshmukh	Member
		Prof.D.G.Kamble	Member
		Prof.R.R.Kanse	Member
		Shri. P.C.More	Member
6	Disciplinary (Ragging)	Prof. B. G. Pawar	Convener
		Prof. P.N.Ghare	Member
7		Prof. L. N. Bholr	Member
7	Staff Academic	Deaf MILE I	
	Stair Academic	Prof. N.U.Deshmukh	Convener
		Prof. Y. S.Tribhuvane	Member
3	Competitive Exam Cell.	Prof. L. N. Bhoir	Convener
		Prof. G.R. Tare	Member

9	Women Development	Prof. J.P.Deshmukh	Convener
		Prof. S. S. Kamble	Member
7.		Prof. S.R.Wasvani	Member
		Prof. Ranjana Prasanna	Member
		Prof. H.B.Bhoir	Member
10	Marathi Literary Association	Prof. H. V. Soshte	Convener
		Prof. D.G. Kamble	Member
11	English Literary Association	Prof. P. J. Jadhav	Convener
		Prof. M. S. Chavan	Member
12	Gymkhana Committee	Prof. H. V. Soshte	Convener
		Prof. M. Deshmukh	Member
		Prof.U.B.Gaikar	Member
		Prof.V.P.Tare	Member
1		Prof. C.D.Gurav	Member
-			÷
	Science Forum Committee	Prof. P. H. Patil	Convener
		Prof . M.M.Sawant	Member
		Prof. A.S.Gaikar	Member
		Prof. Y.S.Tribhuvane	Member
		ProfH.B.Bhoir	Member
		Prof N.B.Tarmale	Member
		Prof. A.B.Kapadi	Member
14	IT Forum committee	Prof.P.N.Ghare	Convener
		Prof. P. P. Kamble	Member
		Prof. P.S.Gaikwad	Member
		Prof. V.P.Tare	Member
4		Prof. A.J.Ghodvinde	Member
]—		Prof. C.D.Gurav	Member
15	N.S.S. committee	Prof. B. G. Pawar	Convener
		Prof. S. R. Waswani	Member
		Prof. M. V. Kamble	Member
		Prof.M M. Sawant	Member
6	DLLE Committee	Prof. N.U. Deshmukh	Commen
		Prof. P. H . Patil	Convener
		ratii	Member
7	Placement Cell	Prof. U.B.Gaikar	
	Tracement wen	Prof. N. G.Ghodvinde	Convener
		Prof. K.P.Kori	Member
7		Prof. S.V. Alam	Member

.8	Alumani Committee	Deaf Dates	
		Prof. P.N.Ghare	Convene
		Prof. D.G.Kamble	Member
		Prof. D. G. Chavan	Member
		Prof. R. R. Taur	Member
		Prof. P. H. Patil	Member
19	Nature Club Committee	Prof. V. I. I.	
	1	Prof. V.J.Herode	Convener
/		Prof. C.V.Mahajan	Member
		Prof. Y. S. Tribhuvane	Member
		Prof. C.D.Gurav	Member
20	Cultural committee	Drof D C V 11	-
	- Committee	Prof. D. G, Kamble	Convener
		Prof. H.B.Bhoir	Member
		Prof. Y.J.Mali	Member
21	Research Committee	Dr.V.J.Herode	Converse
		Prof. R. R. Taur	Convener
		Prof. R.R.Kanse	Member
		1101 Iunikanse	Wember
22	College Canteen Committee	Prof. V. G. Sonar	Convener
		Prof. K.P.Kori	Member
1	10	Prof. N. B.Tarmale	Member
			Wellinet
23	Color III		
43	Scholarship committee	Prof. R. R. Kanse	Convener
		Prof. A. S. Gaikar	Member
		Prof. A.B. Kakade	Member
24	Learn Earn committee	Prof. R.V.Kapadi	Convener
100	Transition of the second	Prof. N.U.Deshmukh	Member
		Prof. A.M.Eer	Member
25	Grievances committee		
	Shevances committee	Prof. H. V . Soshte	Convener
		Prof. B. G. Pawar	Member
,		Prof. D.G.Chavan	Member
26	Publicity committee	Dr. R. R. Taur	
	The state of the s	Prof. G. Galkar	Convener
		Prof.R.F. Jadhav	Member
		Promise Jadnav	Member

Website Development committee	Dund D. H. Chann	Convener
Website Development committee		
	Prof. P.P.Kamble	Member
	Prof. P.S.Galkwad	Member
	Prof. V.P.Tare	Member
	Prof. C.D.Gurav	Member
•		
Skill Development committee	Prof. H.R.Telavane	Convener
	Prof. M.S.Chavan	Member
	Prof. B.C.Choudharl	Member
Student Council	Prof.B.G.Pawar	Convener
	Prof.P.N.Ghare	Member
	Skill Development committee Student Council	Prof. P.P.Kamble Prof. P.S.Gaikwad Prof. V.P.Tare Prof. C.D.Gurav Skill Development committee Prof. H.R.Telavane Prof. M.S.Chavan Prof. B.C.Choudharl Student Council Prof.B.G.Pawar

principal

Principal

Jeevandeep Shaik shanik Sanstha's

Arts, Commerce Line and College Govell.

Govell, Tal. Kayan, unst. Thane - 421103

Committees Year - 2019 - 20

Sr. No.	Committee	Member	Designation
1 -	Admission Committee	Prof. H.V. Soshte	Convener
, - 1		Prof. B. G. Pawar	Member
130		Prof. P.N.Ghare	Member
7		Prof. R. R. Taur	Member
former.		Prof. P. H. Patil	Member
		Pro. V.J.Sonar	Member
2	Time - Table	Prof. B. G. Pawar	Convener
		Prof.D. G. Chavan	Member
3	Exam Committee	Prof.D. G. Chavan	Convener
		Prof. P.H.Patil	Member
		Prof. P.N.Ghare	Member
		Prof. U.B.Gaikar	Member
		Prof. R.R.Kanse	Member
		Prof. p.p.kamble	IT Co-ordinato
_			
A	Attendance Committee	Prof. M.V. KAMBLE	Convener
		Prof. M. M. Sawant	Member
		Prof. P. J. Jadhav	Member
5	Library Committee	Prof. R.V.Kapadi	Convener
		Prof.H.V.Soshte	Member
		Prof.N.U.Deshmukh	Member
		Prof.D.G.Kamble	Member
	-	Prof.R.R.Kanse	Member
		Shri. P.C.More	Member
6	Disciplinary (Ragging)	Prof. B. G. Pawar	Convener
		Prof. P.N.Ghare	Member
	10	Prof. L. N. Bhoir	Member
7	Staff Academic	Prof. N.U.Deshmukh	Convener
		Prof. Y. S.Tribhuvane	Member
8	Competitive Exam Cell.	Prof. L. N. Bhoir	Convener
	Te .	Prof. G.R. Tare	Member

	-	omen Development	Drof to p	-
			Prof. J.P.Deshmukh	Convener
	1.	1	Prof. S. S. Kamble	Member
			Prof. S.R. Wasvani	Member
			Prof. Ranjana Prasanna	Member
	-		Prof. H.B.Bhoir	Member
	1	Marathi Litana		
_	-	Marathi Literary Association	Prof. H. V. Soshte	Convener
_	-		Prof. D.G. Kamble	Member
L_		English Literary Association	Prof. P. J. Jadhav	Convener
		(i	Prof. M. S. Chavan	Member
1.2		Gymkhana Committee	Prof. H. V. Soshte	Convener
			Prof. M.Deshmukh	Member
			Prof.U.B.Gaikar	Member
			Prof.V.P.Tare	Member
1	-		Prof. C.D.Gurav	Member
7		1	Prof. C.D.Galav	
1	3	Science Forum Committee	Prof. P. H. Patil	Convener
1	3	Science For any committee	Prof . M.M.Sawant	Member
+			Prof. A.S.Gaikar	Member
1			Prof. Y.S.Tribhuvane	Member
+	_		ProfH.B.Bhoir	Member
1		-	Prof N.B.Tarmale	Member
1			Prof. A.B.Kapadi	Member
4				
	14	IT Forum committee	Prof.P.N.Ghare	Convener
	-		Prof. P. P. Kamble	Member
	-		Prof. P.S.Gaikwad	Member
			Prof. V.P.Tare	Member
	1		Prof. A.J.Ghodvinde	Member
			Prof. C.D.Gurav	Member
			Prof. B. G. Pawar	Convener
	15	N.S.S. committee	Prof. S. R. Waswani	Member
			Prof. M. V. Kamble	Member
25			Prof.M M. Sawant	Member
	-			
	16	DLLE Committee	Prof. N.U. Deshmukh	Convene
	10		Prof. P. H . Patil	Member
			Prof. U.B.Galkar	Convene
,	. 17	Placement Cell	Prof. N. G.Ghodvinde	Member
1	2014		Prof. K.P.Kori	Member
6.	TO THE	14 47	Prof. S.V. Alam	Member

18	Alumani Committee	D. J. D. V. S.	Convener
		Prof. P.N.Ghare	Member
		Prof. D.G.Kamble	Member
		Prof. D. G. Chavan	Member
		Prof. R. R. Taur	Member
		Prof. P. H. Patil	Weimper
19	Nature Club Committee	Prof. V.J.Herode	Convener
		Prof. C.V.Mahajan	Member
/		Prof. Y. S. Tribhuvane	Member
		Prof. C.D.Gurav	Member
20	Cultural committee	Prof. D. G, Kamble	Convener
		Prof. H.B.Bhoir	Member
		Prof. Y.J.Mali	Member
21	Research Committee	Dr.V.J.Herode	Convener
6.4	Research Committee	Prof. R. R. Taur	Member
		Prof. R.R.Kanse	Member
22	College Canteen Committee	Prof. V. G. Sonar	Convener
22	Conces controls	Prof. K.P.Kori	Member
1		Prof. N. B.Tarmale	Member
23	Scholarship committee	Prof. R. R. Kanse	Convener
		Prof. A. S. Gaikar	Member
		Prof. A.B. Kakade	Member
24	Learn Earn committee	Prof. R.V.Kapadi	Convener
-		Prof. N.U.Deshmukh	Member
		Prof. A.M.Eer	Member
25	Grievances committee	Prof. H. V . Soshte	Convener
-		Prof. B. G. Pawar	Member
		Prof. D.G.Chavan	Member
26	Publicity committee	Dr. R. R. Taur	Convener
		Prof. G. Galkar	Member
		Prof.R.F. Jadhav	Member
हुवा संचारि	To a state of the		
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7	Website Development committee	0.6	
	gassinince	Prof.P.N.Ghare	Convener
		Prof. P.P.Kamble	Member
-		Prof. P.S.Galkwad	Member
		Prof. V.P.Tare	Member
		Prof. C.D.Gurav	Member
28	Skill Development committee	Prof. H.R.Telavane	Convener
		Prof. M.S.Chavan	Member
		Prof. B.C.Choudhari	Member
29.	Student Council	Prof.B.G.Pawar	Convener
1		Prof.P.N.Ghare	Member

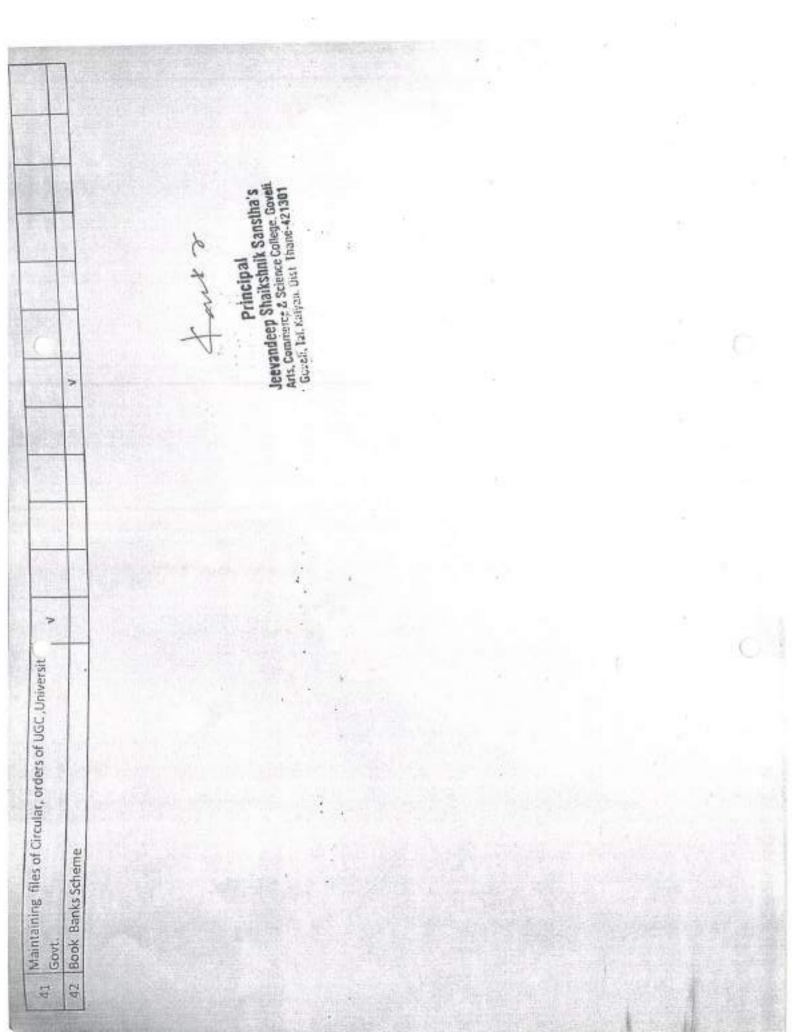


principal

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15	Preparing Class wise Students Lists as Required from									>		-	
75	sms to students											1	79
H	Genral Typing Work					_			^	٨	>	(8)	100
14	Preparing Various notices & their Circulation & filling									>			
15	Salary bill PF., PT, TDS, Banking transaction	^											70
16	New Appointment Record										٨		
17	Inword / Outword Register					,							
18	Scholarship Work & getting scholarship forms filled from students	>			>								
19	I/D Work						>						
20	Admission & concellation work / cash counter work supply of students record as and when required from	in .		ji.		>		>					

9	Sr. NO Naturest work	P. Mor	S. Mon	P. Mor S. Mori A. Shin Pooja Rokadek, challo, chols, mids. Sanday	eloo	KOKAON	N. CHOIL	D. CITO	2. 11111	1			200
77	Prepraration of Vouchars Tally entries , Supply of financial record & Data		٨										
77	Fee Register prepating, out standing fee statements and sending reminder to students at month end.		*			A							
23	University correspondance	1		٨									
24	Accounting / Auditing , bank Recondiation statement monthly Recexpt & Payment	>											
25	Writing Daily Cash book & getting Signed by principal	^	>										
26	To Attend all scrutiny & Inspection work	٨											
27	Sorutini zing all bills before principal signature. & payment.	^	¥										
28	Supervision of all types of dead stock Register maintained by each department	٨	٧.				- 2	1.	-12				1
29	Affiliation on line submission of information needed by Universitys and Various agencies		Sec						>				
30	Caste verification, Certification work of SC,ST, etc. students										-		>
31	Taking Dictation from mangement , Principal								>	>	>		
32	Typing work of all committees, meetings ,Depatment, Competition , programmes, college magazine, prospects									>		Sky	
33	All types of Library work						>						
#	All types of Records related to Teachers Appointment Promotion , Notices, Termination , Confirmation , Memo, Staff Certifiation . etc										>		
35	Typing work of UGC & NAAC and IQAC		9:		>								
*	All work related to P.G., from Admission to Result Distribution										>		
37	L.M.C.C.D.C, Minutes	٨											
38	Minutes of Staff Meeting s, both teaching & Non teaching.	>											
39	Visitors Book		-									>	
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Distribution of free certificates

Purpose

- · To issue academic certificate
- · To issue government certificates
- To avail the benefits of other government schemes
- · To make certificates easily available

Process

- Taken permission from Respected Tahsildar
- Instructed the villagers and students about programme.
- Free certificate distribution camp pamplate distributed.
- Certificates distributed by Tehsildar.

Evidence of Success

People received certificates as follows

- 1. Income certificate
- 2. Domicile and Nationality certificate
- 3. Senior citizen certificate
- 4. Local residence certificate



FREE DISTRIBUTION OF CERTIFICA

The students often need various kind of governmental document for educational purposes or to receive benefits of different governmental schemes. The students and citizens from rural areas often have to face many obstacles and issues to receive these certificates. In order to help these students and citizens, our college holds a campaign of free distribution of certificates. This event is organized in coordination with the Tahsildar. On 5th July 2015, 674 certificates were allotted to beneficiaries, On 10th July 2016, 594 certificates were issued. On 18th july 2017, 554 certificates were issued.









Principal

Principal

Principal

Arts, Commission 8.54

Govern, Tal., Volly and Arts, Commission 8.54

Govern, Tal., Volly and Arts, Commission 8.54

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Gover



तहसिलदार तथा कार्यकारी दंडाधिकारी कार्यालय कल्याण

पत्ता - महात्मा फुले पोलीस रेल्वे स्टेशन जवळ, कल्याण-मुखाड रोड, कल्याण पश्चिम बुरध्यनी क्र. ०२५१-२३१४१२४ फॅक्स क्र. ०२५१-२३१४१२४ Email Id - tahkalyan@gmail.com

दिनांक: 24/03/२०१८

प्रति.

मा. प्राचार्य. जीवनदीय शैक्षणिक संस्थेचे कला, वाणिज्य व विज्ञान महाविद्यालय, गांवली, ता. कल्याण, जि. ठाणे.

महोदय.

कल्याण तालुक्यातील ग्रामीण भागात आपण शिक्षणाबरोबरच समाजाभिमुख कार्यक्रमाचे आयोजन करून ग्रामीण विकासाचा स्तर उंचावत आहात याबद्दल अभिनंदन 'विशेधतः आपल्या महाविद्यालयातील एन. एस. एस. विभागाच्या मदतीने कल्याण तहसीलच्यामार्फत विविध कार्यक्रमांचे विविध आयोजन मेल्या अनेक वर्षांपासून ग्रीवेली परिसरात करण्यात येते मागील तीन वर्षांपासून परिसरातील विद्यार्थी आणि नागरिकांना मोफत दाखले वाटप शिबीर, निराधार व्यक्तीकरिता संजय गांधी निराधार योजना, श्रावणबाळ योजना यासारखे उपक्रम एन. एस. एस. विभागान उत्कृष्टिरित्या पार पाइले. परिसरातील आदिवासी समाजासाठी कावकरी उत्चान महाअभियान शिबीर' या कार्यक्रमामध्ये एन. एस. एस. विभागाचा सहभाग महत्वाचा ठरला.

आपल्या या सहकार्याबददल आपले धन्यवाद !

आपल्या उपक्रमास हार्दीक शुभेन्छा !

तहसिलदार कल्याण

Cleanliness drive after Ganesh Visarjan

Purpose

- To create awareness among the people of the village about the immersion of Ganesha.
- To create public awareness among students about river pollution.
- · To create public awareness about river pollution among the villagers.
- Cleaning of river basins of unhygienic Ulhas river, Raite river, Titwala river due to immersion of Ganesha.

Process

- 1. Mr. Anand Bhagwat Organized lectures on water conservation.
- 2. Groups of students (6-6) were formed.
- 3. Pits were dug in the ground by the students.
- The students collected half-discarded Ganesh idols lying on the edge and buried them in the ground.

Evidence of success

- 1. The river basins became clean.
- Public awareness about river pollution was created.
- Understood the importance of donations by immersing Ganesha idols.
- 4. Public awareness about river pollution was created among the villagers.

Necessary tools / resources:

spade, shovel, shovel, sack, first aid kit

CLEANING OF RIVER BANK

On 29th September 2015 River bank was cleaned after the Ganesha Immersion at 'Pachawamaiel' this river bank was certainly polluted.



On 2nd October 2015, with the help of the entire college on the occasion of Gandhi Jayanti, this river was cleaned



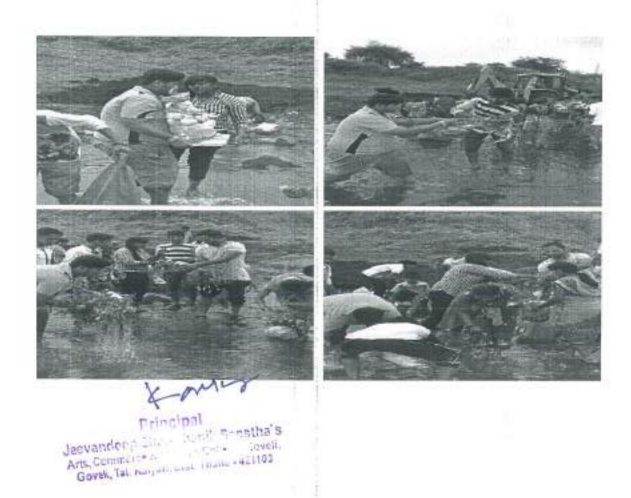
RIVER SANITATION CAMP (RAYATE)

Regarding the conservation of environment, NSS Volunteers Under the guidance of Prof BhagyashriPawar, cleaned the Ulhas river in Rayateand also appealed villagers to avoid water pollution.



MURTIDAN & RIVER SANITATION CAMP:

From 10th to 12th Septemberduring Ganesh chaturtiganesh idol immersion and Nirmalya are the chief components of water pollution. Water conservation was done for three consecutive days. Nirmalya was collected by volunteers and buried there after awakening the residents of Rayata people. The idols which are made of Plaster of Paris cause tremendous pollution to the river and to the environment eventually. NSS volunteers prohibited this immersion of POP idol into the river and encouraged people to donate them. 12 idols were collected and instead sent back to factories for reprocessing purpose.



WATER CONSERVATION LECTURE & RIVER CLEANING:

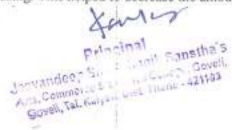
On 16th September 2016Mr. AnandBhagwat gave an exhortative lecture on water conservation and after that Students visited RayateRiver and removed the idols of POP and buried them to dissolve.

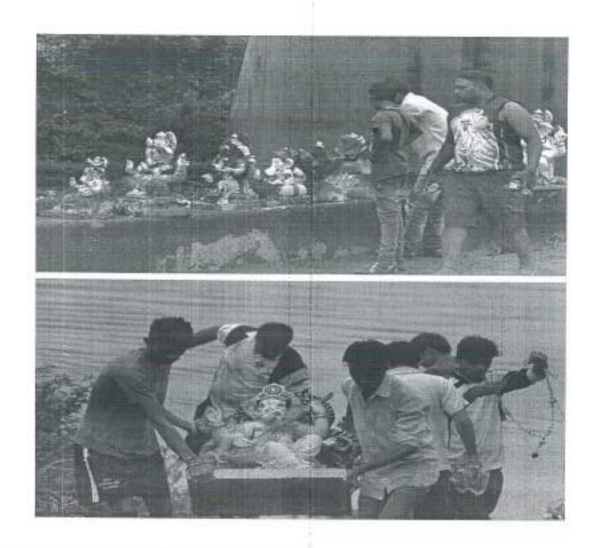




TITWALA RIVER CLEANING:

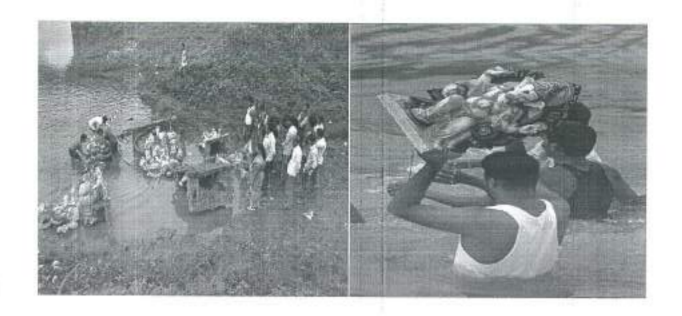
On 17th September 2016after the pollution caused due to the immersion of Ganesha idols in the Kalu river of Titwala, Nirmalya was decomposed by voulteers and Ganesha idol were sent back for reprocessing. This helped to decrease the amount of River pollution.





RIVER SANITATION CAMP (RAYATE)

On 27th August 2017 on the occasion of Environment Day, NSS Volunteers Under the guidance of P.O BhagyashriPawar, did a cleaning of the Ulhas river in Rayate.



MURTIDAN

On 27th August2017 NSS volunteers visited UlhasRiver and cleaned it. Similarly, transfer of POP idols was sent back to Ganapati manufacturing factory for preventing river pollution. This program created awareness amongst the people to prevent river pollution.

Frincipal
Jeevandeep Stutt-Chanil Sanstha's
Auts, Commerce & Sanscha Greek,
Govell, Tal. Kalyan, Dist. Thane - 421103

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S. COMMERCE & SCIENCE COLLEGE, GOVELI Tell (Yelyan, Ols). Thanso 421103

Accreditation with NAAG

(Permanently Affiliated to University/of[Mumbai] Website : www.jsspcollegegoveli.in Email : goveli_jssp@rediffmail.col

JSSP/ACS (G) / /20

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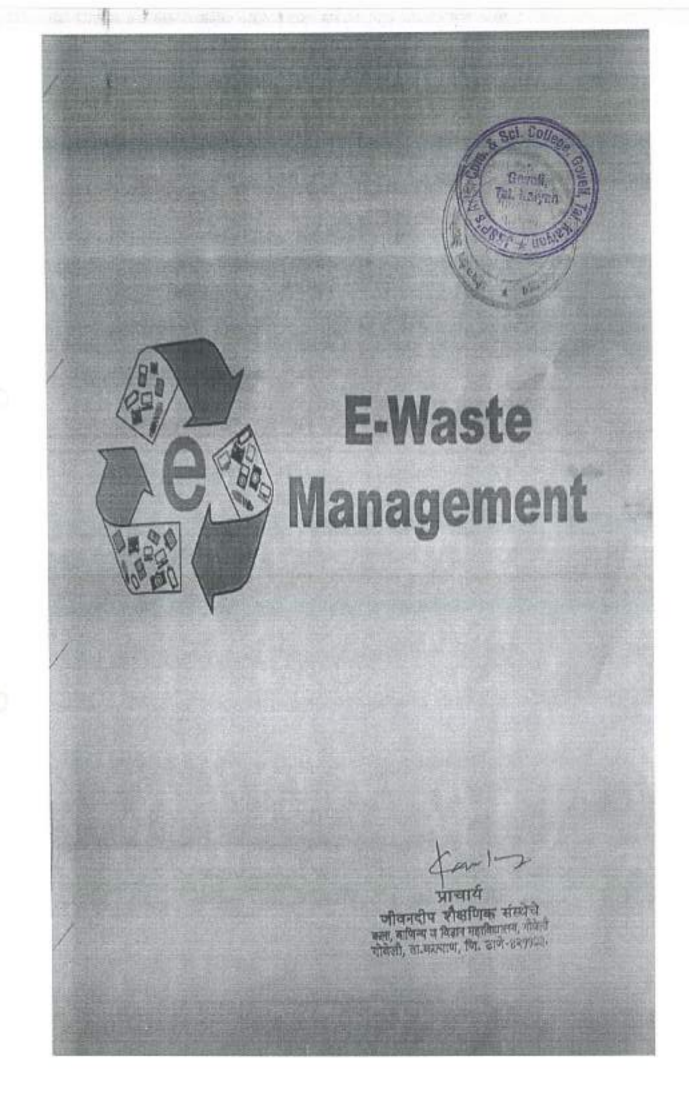
ई-वेस्ट मॅनेजमेंन्ट स्पर्धा

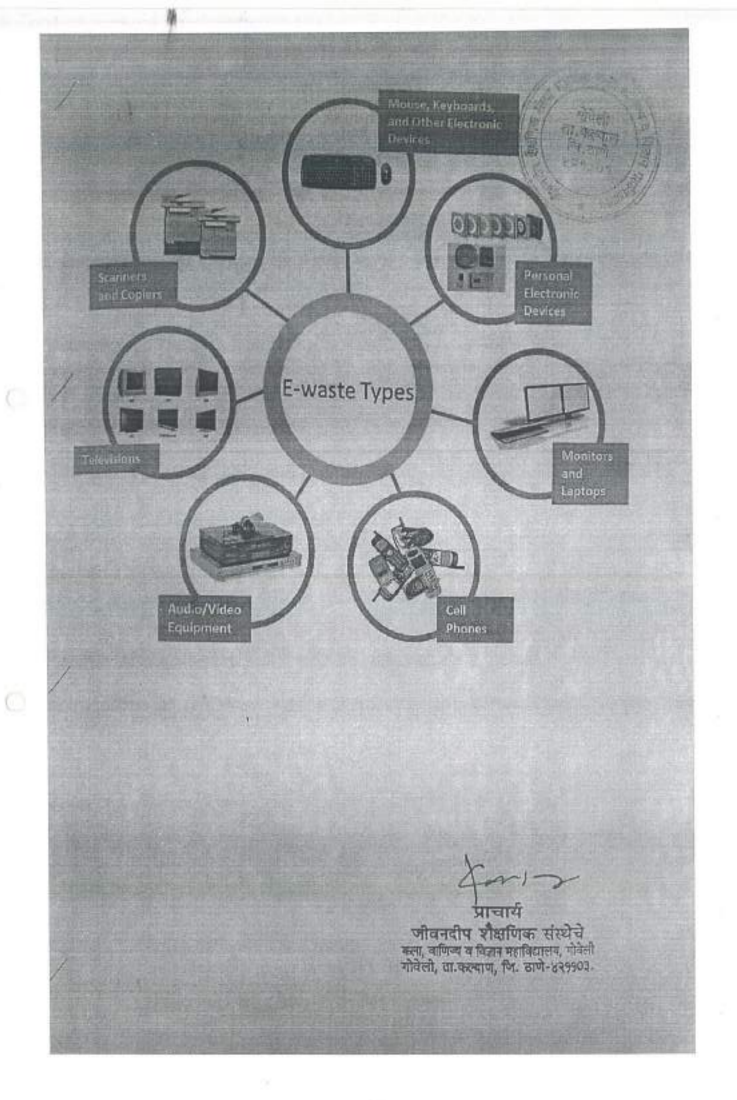
आपल्या महाविद्यालयात ई-वेस्ट मॅनेजमेंन्ट स्पर्धा आयोजित करण्यात आली आहे. ज्यामध्ये तुम्हाला ईलेक्ट्रानिक वेस्ट (ई कचरा- उदा-बंद रिमोट कंट्रोल, मोबाईल, सर्कीट व इतर) जमा करावयाचा आहे. या स्पर्येत भाग घेण्याकरीता तुम्हाला प्रत्येक विभाग /क्लासचा ग्रुप तयार करावयाचा आहे व त्या ग्रुपची संपूर्ण माहिती प्रा. वैभव तरे,आय.टी.विभाग, पहिला मजला, जुनी ईमारत, जीवनदीप महाविद्यालय, गोवेली (मोबाईल- ९८२३१७३७६९) यांच्याकडे जमा करावयाची आहे. तरी जास्तीत जास्त विद्यार्थ्यांनी या स्पर्धेत सहभागी व्हावे.

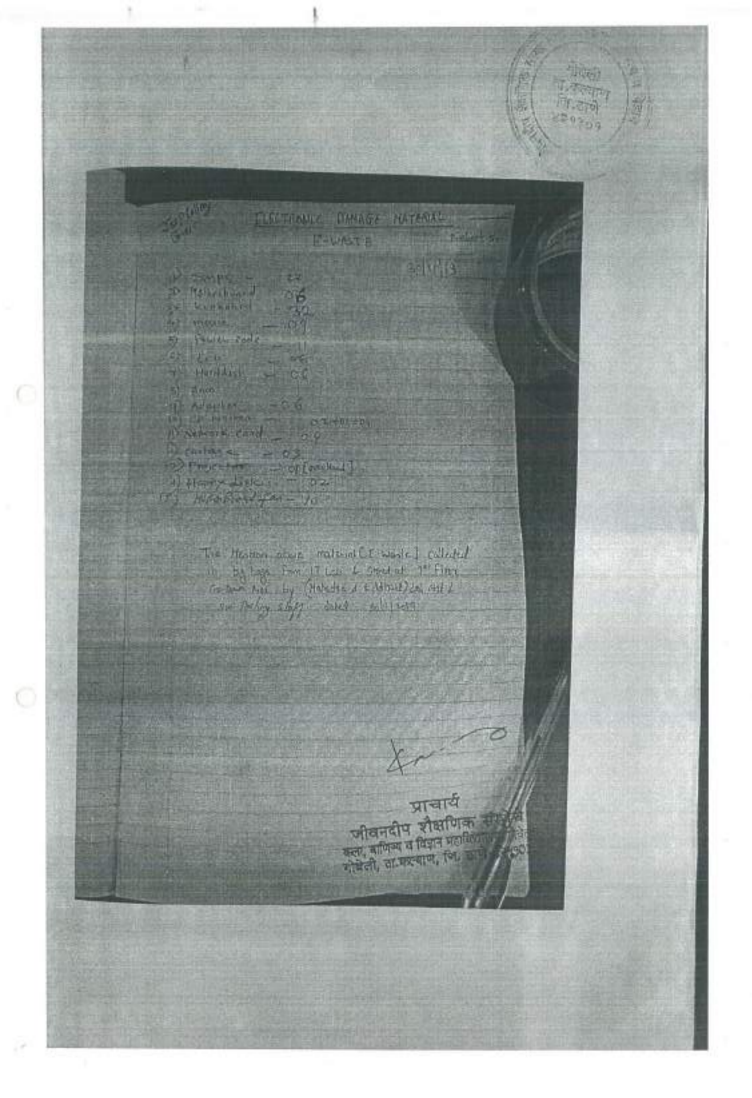
स्चना :-

- स्पर्धेमध्ये प्रथम, द्वितीय, तृतीय व उत्तेजनार्थ वक्षीसे महाविद्यालयाकडून देण्यात येतील.
- २. क्रमांक हे साहित्याच्या गुणवत्ता व प्रमाणानुसार काढले जातील.
- प्रत्येक दिवसाचे ई-वेस्ट साहित्य हे मोठया पिश्ववीमध्ये जमा करण्यात येईल. त्या पिश्रवीवर ग्रुपचे नाव टाकण्यात येईल.
- जानेवरी, २०२० पर्यंत आपण या स्पर्धेत सहभागी होऊन ई-वेस्ट कचरा जमा कल शकतो.

जीवनदीप शैक्षणिक संस्थेचे क्ला, बाणिच्य व विज्ञान महाविद्यालय, गीधेली गोबेशो, हा.करपाण, जि. ठाणे-४२९९०३.

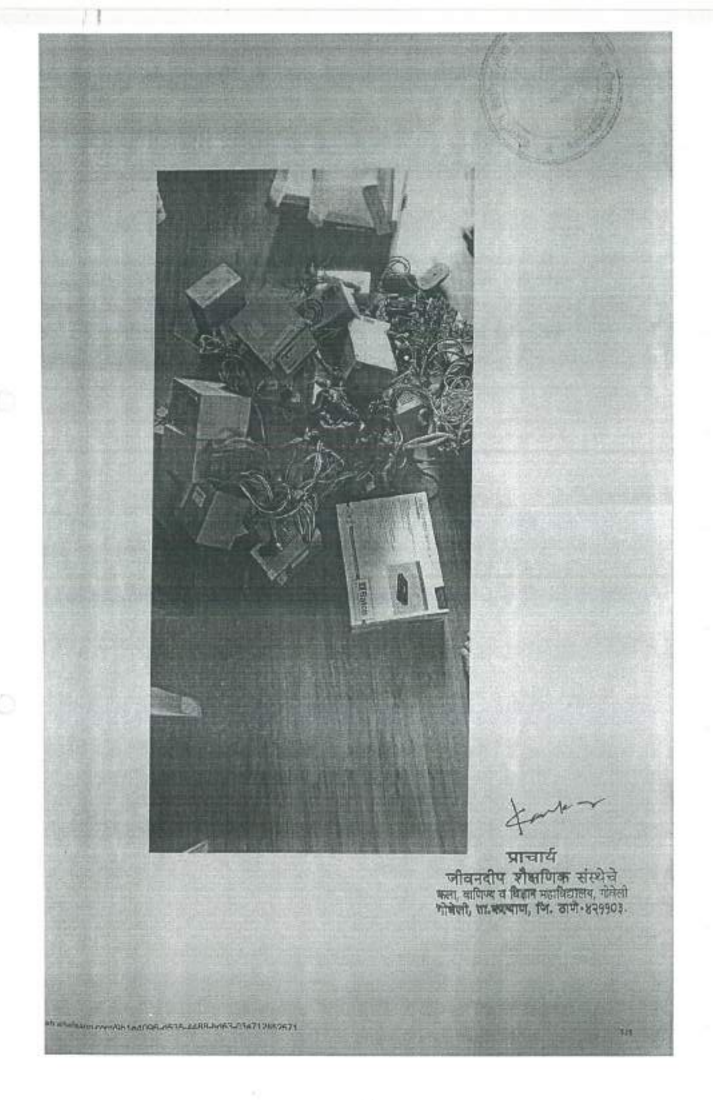












E- Waste Management



Issp College of Arts, Sci & Comm, Govell, Kalyan have took initiative for The E – waste management project from 21th june 2019. having goal to complete the target of collection of 200 kg e-waste.

E- waste Management project started with hands of Guest ,Principal and College Director at College on special event of college "Vardhapan Divas".

On the same day E – waste as keyboards, waste mobiles, electric circuits etc. have collected from stubents, staffs, total material collected with 3 kg e-waste.

Now, the core team of students working for the target of collecting 200 kg e- waste daily the are working at their ground level.

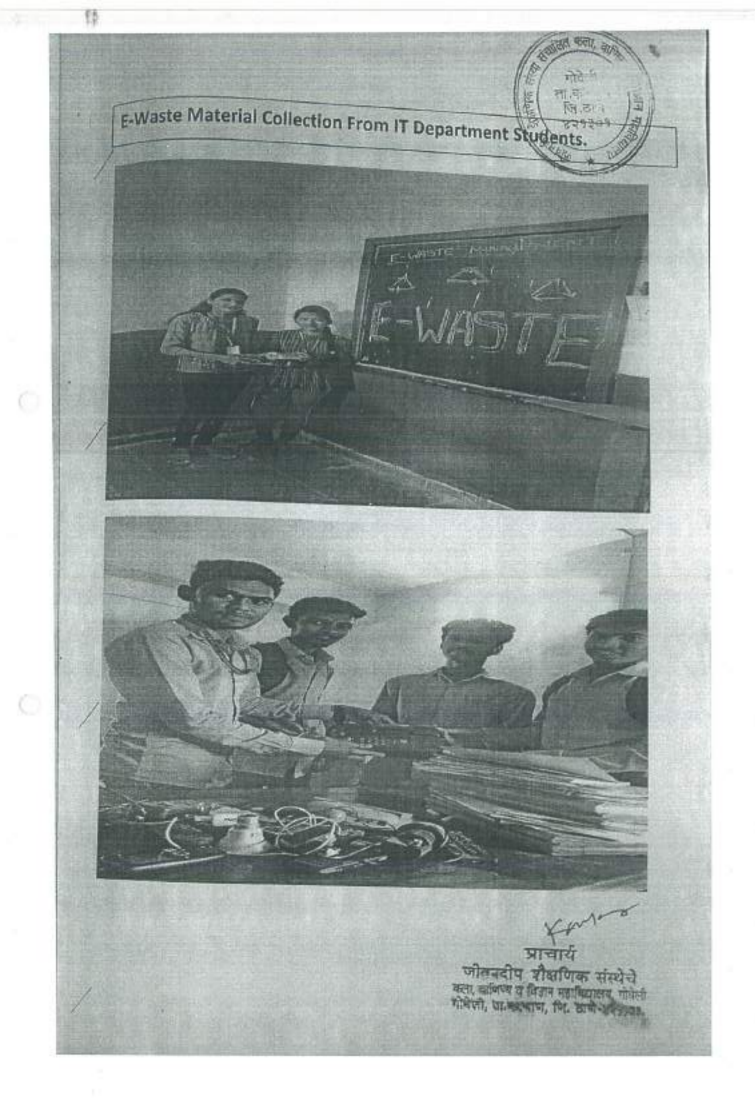
Students spread the message of proper e-waste management with the help of social networking sites, whatsapp etc.

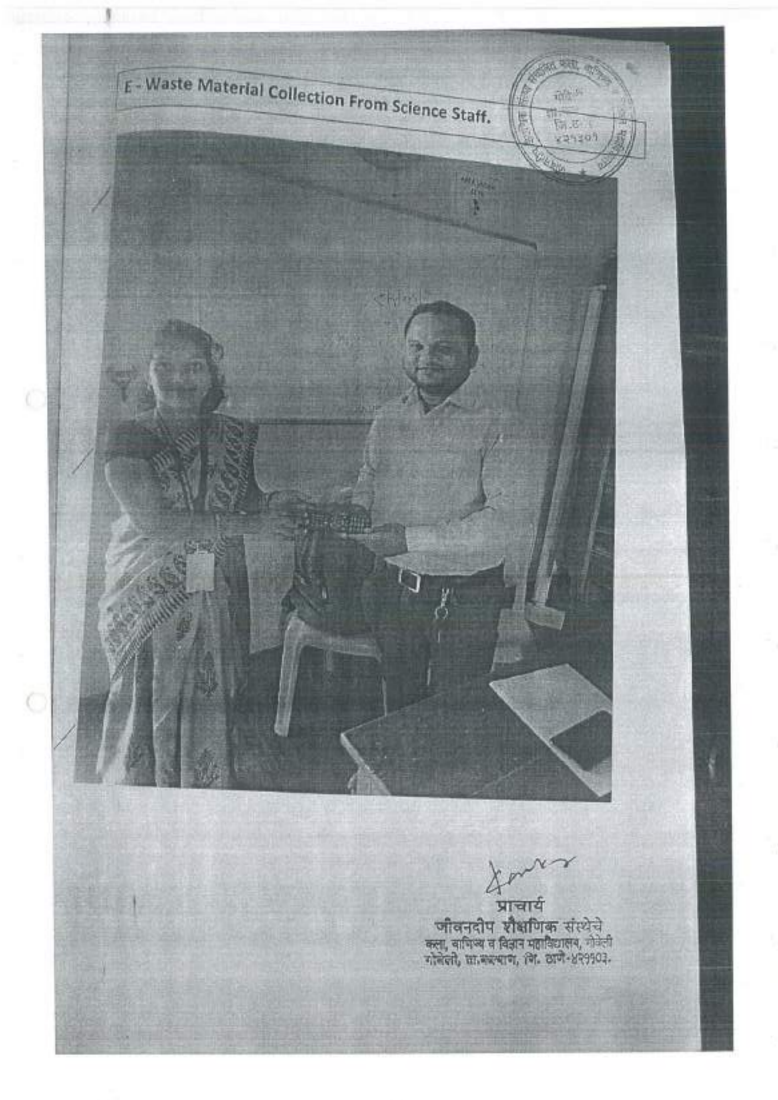
Core Team created Whatsapp group as E-Waste Management to contact for e- waste.

Today, dated 27th nov 2019. Our team have collected 15 kg . e- waste material.

dentes

जीवनदीप शैक्षणिक संस्थेचे क्ला, बाकिन व विज्ञान महाविद्यालय, गेयेली गोबेली, वा.क्टब्बण, जि. ठावे-४२९९०३.







E-WASTE

Electronics waste, commonly known as e-scrap or e-waste, is the trash we generate from surplus, broken, and obsolete electronic devices. Electronics contains various toxic and hazardous chemicals and materials that are released into the environment if we do not dispose of them properly. E-waste or electronics recycling is the process of recovering material from old devices to use in new products.

Electronic waste in India

Electronic waste is emerging as a serious public health and environmental issue in India.

India is the "fifth largest electronic waste producer in the world"; approximately 2 million tons of e-waste are generated annually and an undisclosed amount of e-waste is imported from other countries around the world.



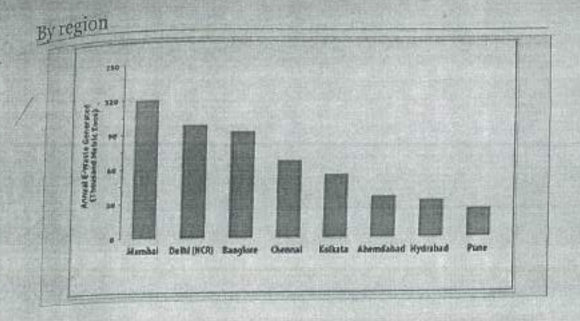
Discarded electronic waste

Annually, computer devices account for nearly 70% of e-waste, 12% comes from the telecom sector, 8% from medical equipment and 7% from electric equipment. The government, public sector companies, and private sector companies generate nearly 75% of electronic waste, with the contribution of individual household being only 16%.

E-waste is a popular, informal name for electronic products nearing the end of their "useful life." Computers, televisions, VCRs, stereos, copiers, and fax machinestare

जीवनदीप शैक्षणिक संस्थेचे करा, वर्षिक्ष व विशेष महत्त्विद्यास्य, गोनेस भोनेको, सामक्ष्मण जि. सामे ४२०००। common electronic products. Many of these products can be reused refurblished our recycled. There is an upgradation done to this E-waste garbage list with included recycled. There is an upgradation done to this E-waste garbage list with included recycled. There is an upgradation done to this E-waste garbage list with included recycled. The smartphone, tablets, laptops, video game consoles, cameris did many gadgets like smartphone, tablets, laptops, video game consoles, cameris did many gadgets like smartphone, tablets, laptops, video game consoles, cameris did many gadgets like smartphone, tablets, laptops, video game consoles, cameris did many gadgets like smartphone, tablets, laptops, video game consoles, cameris did many gadgets like smartphone, tablets, laptops, video game consoles, cameris did many gadgets like smartphone, tablets, laptops, video game consoles, cameris did many gadgets like smartphone, tablets, laptops, video game consoles, cameris did many gadgets like smartphone, tablets, laptops, video game consoles, cameris did many gadgets like smartphone active mobile connections in January 2018. Every gar the number is growing exponentially.[4]

According to ASSOCHAM, an industrial body in India the, Compound Annual According to ASSOCHAM, an industrial body in India the, Compound Annual Growth Rate (CAGR) of electronic waste is 30%. With changing consumer behavior and rapid economic growth, ASSOCHAM estimates that India will generate 5.2 and rapid economic growth, ASSOCHAM estimates that India will generate 5.2 million tonnes of e-waste by 2020.[5][6]



Major e-waste generating cities in India[8]

In India, the amount of e-waste generated differs by state. The three states that produce the most e-waste are as follows: Maharashtra, Tamil Nadu and Andhra Pradesh. Other states that produce significant e-waste are Uttar Pradesh, West Bengal, Delhi, Karnataka, Gujarat, Madhya Pradesh and Punjab.

Additionally, e-waste is disproportionately generated in urban areas—65 Indian cities generate more than 60% of India's total e-waste. Mumbai is the top e-waste producer followed by Delhi, Bengaluru, Chennai, and Kolkata.[1]

> प्राचार्य जीवनदीप शैक्षणिक संस्थेचे कल, यानिन्द व विज्ञान महाविद्यासय, गीवेली गीवेली, ता.कर्याण, जि. ठाजे-४२५९०३-

Health and safety

Health hazards

women and children are particularly vulnerable to the health effects of toxic public exposure.

E-waste contains many hazardous substances which have been found to be extremely dangerous to human health and the environment; c-waste is often disposed of under less than ideal safety conditions. Since most e-waste is illegally processed by workers operating outside of formally-organized systems, these informal workers commonly practice unregulated and often dangerous recycling techniques that can have serious health consequences.[9] Unfortunately the recycling labor force has a low literacy rate and very little awareness of the hazards of e-waste which means that many of these workers are unknowingly engaging in activities that are harmful to their health[1] In Delhi alone, an estimated 25,000 workers including children are involved in crude e-waste dismantling units—annually these units dismantle 20,000-20,000 tons of e-waste with bare hands.[20] They lack proper personal protective equipment and are exposed to toxins though the e-waste. The materials that are not recycled by waste pickers are often left in landfills or burned. Both methods can lead to toxic chemicals leaking into the air, water and soil. Workers in these facilities often do not have adequate safety gear and exposure to e-waste can lead to many health issues. Exposure can happen directly or indirectly through skin contact, inhalation of fine particles and ingestion of contaminated dust. Potential health outcomes from e-waste exposure include changes in thyroid functions, poor neonatal outcomes, including spontaneous abortions, stillbirths and premature births.[21] Side effects also included changes in behaviors and decreased lung function. There is also evidence of significant DNA damage.

Environmental impacts

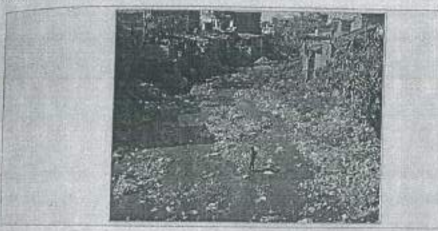
The processes used to recycle and dispose of e-waste in India have led to a number of detrimental environmental impacts. As a result improper recycling and disposal techniques, air, water and soil throughout much of India is now contaminated with toxic e-waste byproducts.

प्राचार्य जीवनदीप शैक्षणिक संस्थेचे क्ल, बाजिब व विद्वान वहाविधालय, गोवेली गोवेली, वा.बस्साज, जि. वार्ज-४२९९०३. Air pollution is a widespread problem in India—nine out of the ten most polluted air polluted exists on earth are in India.[13] An important contributor to India's air pollution exists on earth are in India.[13] An important contributor to India's air pollution exists on earth are in India.[13] An important contributor to India's air pollution exists on earth are in India.[13] An important contributor to India's air pollution exists on earth are in India.[13] An important contributor to India's air pollution exists on earth are in India.[13] An important contributor to India's air polluted problem is widespread, improper recycling and disposal of e-waste.

for example, dismantling and shredding of e-waste releases dust and particulates into the surrounding air. Low value e-waste products like plastics are often burned—this releases fine particles into the air that can travel hundreds—to—thousands of miles.[24] Desoldering is a technique used to extract higher—value materials like gold and silver which can release chemicals and damaging fumes when done improperly.

in addition to contributing to air pollution, these toxic e-waste particulates can contaminate water and soil. When it rains, particulates in the air are deposited back into the water and soil. Toxic e-waste air particulates easily spread throughout the environment by contaminating water and soil which can have damaging effects on the ecosystem.

Water



A thild walks in a trash-laden river in the Indian Himalayas.

India's sacred Yamuna river and Ganges river are considered to be among the most polluted rivers in the world. It is estimated that nearly 80% of India's surface water is polluted.[25] Sewage, pesticide runoff and industrial waste, including e-waste, all contribute to India's water pollution problem.[25]

प्राचार्य जीवनदीय शैक्षणिक संस्थेचे कता, वाणिण व विज्ञान महाविद्यालय, गोवेले गोवेला, वा.स्टब्यान, जि. वाण-४२१५०३ E-waste contaminates water in two major ways:

Landfills: Dumping e-waste into landfills that are not designed to contain e-waste can lead to contamination of surface and groundwater because the toxic chemicals can leach from landfills into the water supply.

Improper recycling: Improper recycling produces toxic byproducts that may be disposed of using existing drainage such as city sewers and street drains. Once these products have been introduced into the local water supply, they can cause further pollution by entering surface water such as streams, ponds, and rivers.

Researchers at Jamia Millia Islamia University collected samples of soil and groundwater from five locations with high e-waste activity and found langerous levels of contamination near unregulated e-waste ites.[16] According to this study the average concentration of all heavy metals (except zine) in water near e-waste sites in New Dehli was significantly higher than reference samples.

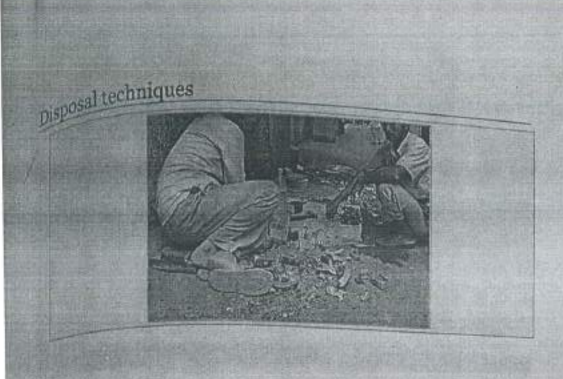
In addition to being measurable, the effects of industrial waste pollution in India are easily observable. Approximately 500 liters of industrial waste, which includes e-waste, are dumped into the Ganges and Yamuna river daily which has led to the formation of toxic foam[17] which covers large regions of the rivers;[28]

Soil

According to research by Jamia Millia Islamia University, the average concentration of heavy metals in topsoil near e-waste sites in India is significantly higher than in standard agriculture soil samples. Another study tested soil samples from 28 e-waste recycling sites in India and found that the soil contained high levels of toxic Polychlorinated biphenyls (PCBs), Polychlorinated dibenzodioxins (PCDDs) and Polychlorinated dibenzodioxins (PCDDs).[19]

Further soil sample analysis conducted by the SRM Institute of Science and Technology found the average concentration PCBs in Indian soil to be two times higher than the average amount globally. In India, PCB compounds are most prevalent in urban areas with the highest rate of soil-contamination found in Chennal (a city that imports e-waste), followed by Bengaluru, Dehli and Mumbai.

प्रांचार्य जीवनदीप शैक्षणिक संस्थेचे क्सा, प्राणिक व विजन म्हानियासक, गोके गोबेसी, ता करवाण, जि. वाणे-४२७०३



workers dismanteling e-waste in Dehli.

The current e-waste disposal techniques in India have operated mostly in an informal manner due to the lack of enforcement laws and regulations. This has created a new area of economic gain for the country, especially among the urban and rural poor. Though it helps many make a living, those that are disposing of e-waste are usually not aware of the risks and health hazards that result from certain disposal techniques. There are two sectors that handle e-waste disposal and they can be divided into Informal or Formal Sectors.[21]

Formal sector[edit]

The formal sector includes two facilities authorized to deconstruct electronics for the entire country of India and are at capacity with five tons being disposed each day. These facilities primarily receive electronic waste from the producers of "service centers or take-back schemes" or companies that follow the environmental policies on disposing electronic waste. These facilities, though reaching capacity daily, are not the mainstream method of disposal. The formal sector only follows procedure of dismantling and segregating parts. They do not physically dispose of the electronic waste. The informal sector has made it difficult to compete.[22]

प्राचाय जीवनदीप शैक्षणिक संस्थेचे क्ला, वाणिन्य व वितान म्हाविद्यालय, गोवेली योवेली, जा-पद्यास, शि. वाणे-४९१९०३plantal sector handles electronic waste by recycling or findt disposal. Much delectronics that reach India are out of date to more developed countries. There is upole economic market for electronic waste because the parts can be dimantled and the scrap metals can be recycled. There are recycling techniques that are not following any type of environmental or health standards. Some of the methods used are acid baths, burning cables, and disposing in nature which the bed detrimental to the health of those participating in these disposal techniques.

E-Waste Management and Handling Rules, 2011[edit]

an addition to the Environmental Protection Act of 1986, the E-Waste (Management and Handling) Rules of 2011 came into effect in May 2012. The rules stated that all manufacturers and importers of electronic goods were required to come up with a plan to manage their electronic waste. Producers or importers had to establish e-waste collection centers or employ take back systems. These rules also mandated that sellers of electronic goods must provide consumers with information on how to properly dispose of the electronics in graer to prevent people from dumping their electronics with domestic waste. Further, companies that produce electronics which have the potential to become e-waste must make the consumer aware of the hazardous materials in their product. These rules established and placed specific responsibilities for each party involved in the production, disposal, and management of electronic waste. Specific responsibilities were given to the producer, collection centers, consumer or bulk consumer, dismantlers, and recyclers. These rules also mandated that commercial consumers and government departments must keep records of their electronic waste and make them available to state and federal Pollution Control Boards [22]

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s-Naste Management Rules, 2016[edit] waste (Management) Rules, 2016 in October 2016, the E-Waste (Management) Rules, 2016 replaced the E-Waste (Management and Handling) (Name and Handling)
2016. This set of rules clarifies duties of responsible parties, enacts more gules. 2024 parties, enacts more production, as well as clarifies the general stingent rose waste. In these rules, e-waste is defined as "electrical and distriction as electrical and discarded as waste by the consumer or electronic equity as well as rejects from manufacturing, refurbishment and repair processes. Electrical and electronic equipment in turn has been defined to mean processes which are dependent on electric current or electro-magnetic field in order to become functional."[23] A major concept presented in theses rules is the dea of Extended Producer Responsibility (EPR). Producers of electronic products must implement EPR in order to ensure that their electronic waste is delivered to authorized recyclers or dismantlers. These rules establish and place get to responsibilities for each party involved in the production, disposal, and management of electronic waste. Specific responsibilities were given to the manufacturer, producer, collection centers, dealers, refurbisher, consumer or hilk consumer, recycler, and the state government. These rules also stated target goals for certain industries to drastically reduce their collection of electronic waste

प्राचार्य

जीवनदीप शैक्षणिक संस्थेचे क्ला वाणिय व बिहार महाविद्यालय गोक्शी गोबेली, सा.करचाम, जि. छाने ४२९९०३