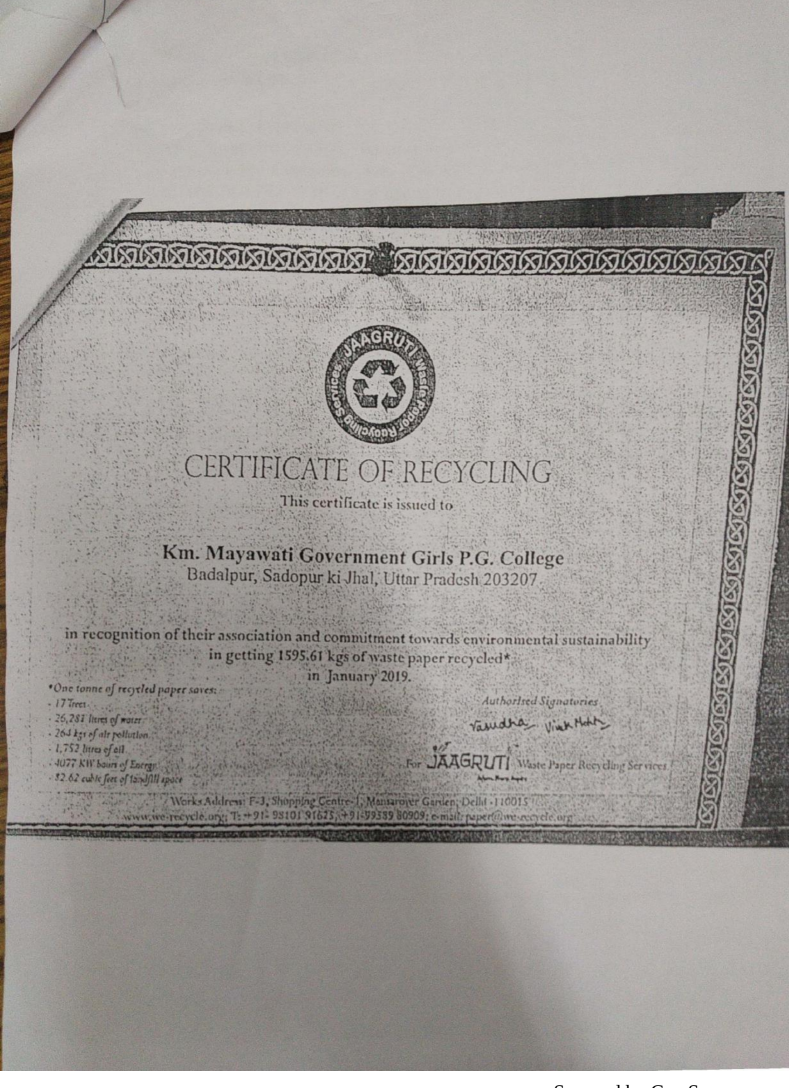
7.1.7 Green Practices

KMGGPG College is a beautiful campus having various flora and fauna. The ecosystem of the college self dependent, however it has been always been tried to make this campus green and pollution free. The teachers and the staff together make efforts to maintain the niche of this college. KMGGPG College has more than 200 big and around 250 small canopies of trees. It has a lavish green park filled with green grasses.

Several efforts have been made by the students and the teachers to maintain the eco-system of this college are as under-

- To follow up Swachh Bharat Abhiyan of Government of India, many awareness programs were organized time to time about cleanliness. Rally and displaying boards like 'Say No to Plastics' and 'Reduce, Reuse and Recycle methods' were made to propagate the awareness among the students regarding the importance of cleanliness.
- 2. The college have recycled 1596.61 kg of waste paper with the help of Jagruti waste paper recycling services which is a step towards environment sustainability.
- 3. To maintain the level of Carbon di oxide and sulpher Oxide in campus, the use of public transport is always been promoted.
- 4. On analysis of the data available, it was found that more than 64 percent of students are using Bus to commute, almost 20 percent students commute through on foot being locals and 2 percent students use bicycles to come to college. It was also found that very less percentage of students use private vehicles viz, only 1.79% students come through cars and a little more i.e. 11.59 percent commute through scooty and those who commute through scooty always commute on sharing basis as at least two students together come on single scooter. The teaching and non teaching staffs come to college through car pooling to reduce their fare expenses as well as to maintain the level of harmful gases in the campus.
- 5. Further, No vehicles is allowed on pedestrian friendly roads within the campus.
- 6. To make the campus paperless, the uses of group mails/ whatsapp groups have been promoted. Nowadays, Many of the officials work are done and communicated through group mails which definitely saves quantum of papers.
- 7. To maintain and recharge the ground water level recharge pit has been constructed in the campus.

Although many efforts have been made to make the campus sustainable, however, more efforts are being made for making this campus more environmental friendly through team work and individual participation.



WASTE PAPERCIECYCLING AGIOLAGIST

This Agreement is made and entered into on this day = 4 | 4 | 2018 for and between

JAAGRUPTION Waste Paper Recycling Services, (Working usine of Paper Recycling Services being provided under "Ithmanti Consultancies Pst, Ltd", a Company incorporated under the Companies Act, 1956 with "Corporate Identification Number (CIN); U74140D1.2010P1C203497) and having its registered office at 1/10 \$10, 1965 appears, Delhis 110034, and Waste Paper Collection and Sepregation Funding at 1-3 Baterocol. Shopping Control, Mansacover Clauden, Delhi 110015, represented through its transaction, Medica, and hereinafter referred to as "BAAGRUMI"

AND

Kin. Mayawatl Government Gli le P.G. College, a college affillated to C.C.A. University, Neerot and having its campus at Badalpur, Gaussin Buddha Nagar (B.P.) Pin : 2037/17, 203 hereinafter referred to us "KMGGPGC"

Whereas, SC association with JAAGRUTI is an association that is non-monetary in nature and JAAGRUTI has expertise and experience in recycling the waste paper.

Whereas, "KNIGGPGC" is desirous to engage with innomitte to recycle the swarte paper.

Now, therefore, the Parties hereto, in consideration of the premises and of corrects and undertakings herein contained, mutually agree as follows:

- 1. The grades of paper given by "KMCCPGC" to JAAGRUII for recycling, would broudly include the following:
 - * Office Grader Notepads/Notebooks/Ruled Willing paper, America States, Printed/Photocopied Documents on Ast and A3 Sheets, Roots, Letterfrence, Makes, Letterfrence, Makes
 - . Magazine Grades Magazines, Journals, Browlings and Cataloguage
 - * Newspaper Grader Old Newspapers, Shredded Onlog Grade Paper, and Records (SUBJECT TO RECYCLABILITY POTENTIAL)

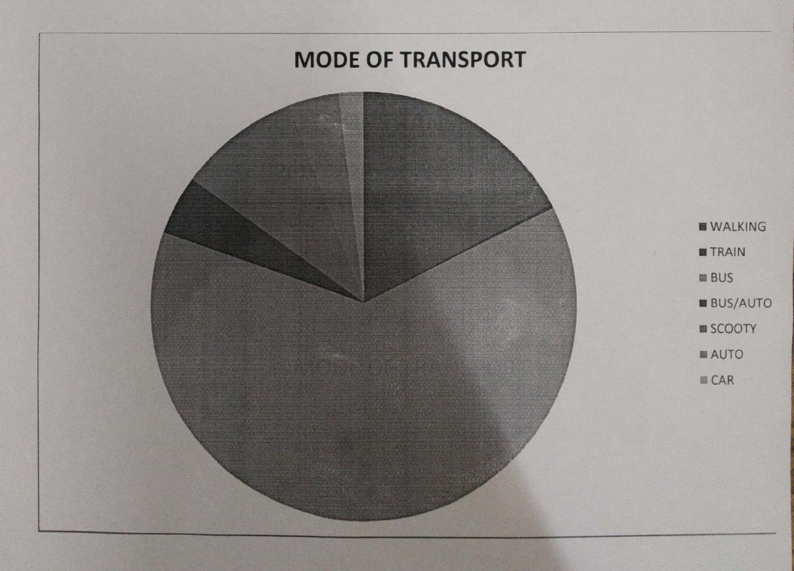
Matei Cardboard, coloured about paper, laminated paper, intern shred fed respect wer, were the

2. JANCORUTT shall pickup Waste Paper free of cost from "Entricotte" present a pickup frequency of waste paper from "EMGCDCC" present a part of the present of the present

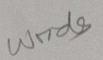
DATA OF TOTAL NUMBER OF STUDENTS COMING FROM DIFFERENT MODES OF TRANSPORT

2019-2020

MODE OF TRANSPORT	WALKING	TRAIN	BUS	BUS/AUTO	SCOOTY/BIKE	AUTO	CAR	TOTAL
NO. OF TOTAL STUDENTS	342	6	1237	89	183	76	38	1971



GREEN INITIATIVES



KMGGPG College expresses its commitment to sustainability in many ways. It has taken a number of positive steps to reduce its environmental impact. But many areas remain in which substantial improvements can be made. This report serves to highlight college's many accomplishments, and to make recommendations for improving the College's environmental sustainability. The Green audit team conducted the internal Green Audit in academic year 2017-18 and strives to maintain eco friendly atmosphere on the campus. To maintain eco-friendly ambience given programme is followed—

- Green campus for quality living. The college has a canopy of 200 big and around 250 small trees
 and various plants that make the environment carbon dioxide free and to maintain health of all
 the inmates. The garden has Gulmohar, Ashoka, Amla, Palm, Neem, Golden Bamboo, Pine,
 Bottle brush, Rubber Plant and other trees, which provide shade and a beautiful ambience.
- Energy is also conserved by using natural light in the classrooms.
- Know green and think green is promoted on the campus.
- Water conservation is done through Rooftop Rainwater Harvesting Structures and prevention of water wastage is educated among the staff and students.
- Usage of recycled paper bags was promoted among students by Awareness rally's and displaying boards like 'Say No to Plastic'
- Reduce Reuse Recycle methods are followed. How give detail photo
- Carbon dioxide neutrality is maintained on the campus by developing greenery
 No of trees: 200 Big +250 samll Trees

Variety:

Trees: Gulmohar, Ashoka, Amla, Palm, Neem, Golden Bamboo, Pine, Bottle brush, Rubber Plant.

shrubs : Sawni, Chandani variegated, Hibuscus, Colendra, Hamelia, Boganvalia, Golden Bottle Brush, spider lily, ficus panda.

Hedge: Putranjiva, Curhal.

Ground covers : Budelia, Leal erosion, Drecena Red, Zed Plant, Asparagus merry, Cufia, Ribbon Grave

- Turning of monitors after the work
- Global warming, bio-diversity and pollution incorporated in the curriculum

The initiatives taken by the college to make the campus Ecofriendly:

- Energy conservation drive were organized.
- Use of Solar (new and renewable energy) is promoted and Solar Lights Lamps were distributed in various competitions in the college.
- Planning for establishment of new and renewable energy generating structures
- Awareness programme for implementing rooftop rain Water harvesting structures

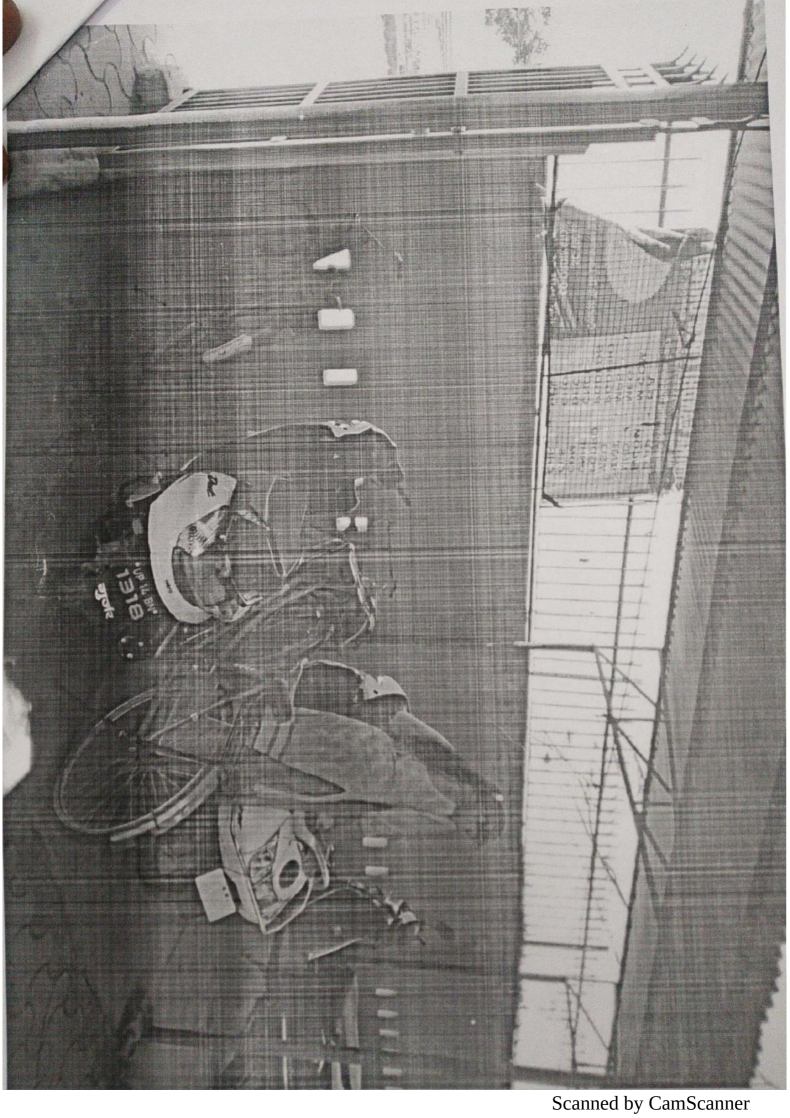
- Awareness programmes on "carbon neutrality" by special lectures.
- Plantation in and around the college campus.
- Planning and implementation for proper waste management
- Numbering and Naming of Trees in the Campus.
- On the basis of electricity consumption an electricity load audit was conducted.

The college undertakes various activities through Nature Club, N.S.S., N.C.C. and Rangers like beautification, plantation, water and power management. The biodegradable and non-biodegradable waste segregated by the college was utilized for composting. To create eco-friendly awareness among the students college arranges special lectures by inviting the eminent personalities, who in turn train and educate public. Students and faculty members were encouraged to participate in eco-friendly activities by through the activities of eco-club like car pool/car sharing,

Future Strategy and Management:

- · Based on a green audit, the College also planned to replace all conventional lights with energyefficient LED lights in the coming years.
- The College is planning to install solar panel for use of New and Renewable energy
- Installation of water treatment plant is proposed.
- Composting unit to be established.
- Zero Plastic campus.

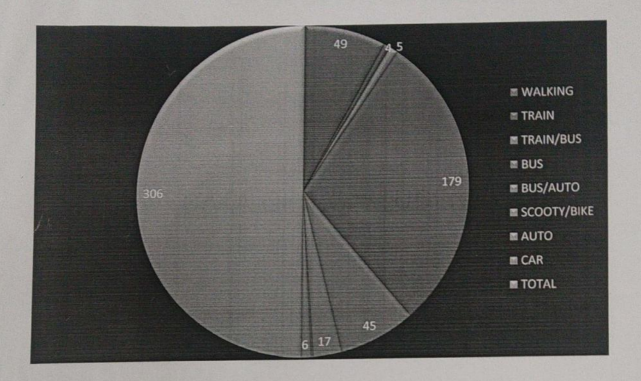






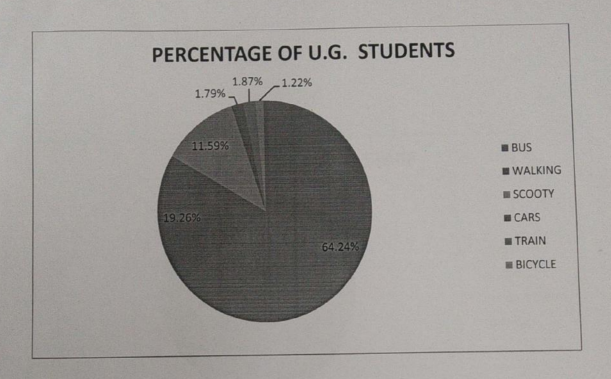
Scanned by CamScanner

DATA OF P.G. STUDENTS.



MODE OF TRANSPORT	WALKING	TRAIN	TRAIN/BUS	BUS	BUS/AUTO	SCOOTY/BIKE	AUTO	CAR	TOTAL
NO. OF PG STUDENTS	49	4	5	179	45	17	1	6	306

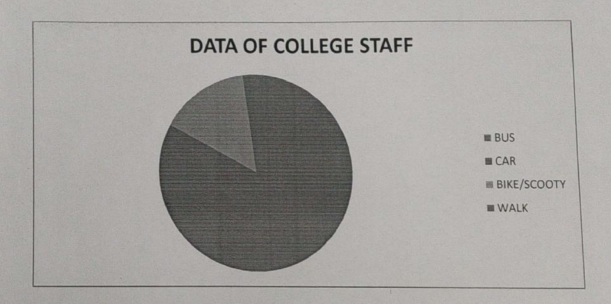
DATA OF U.G. STUDENTS

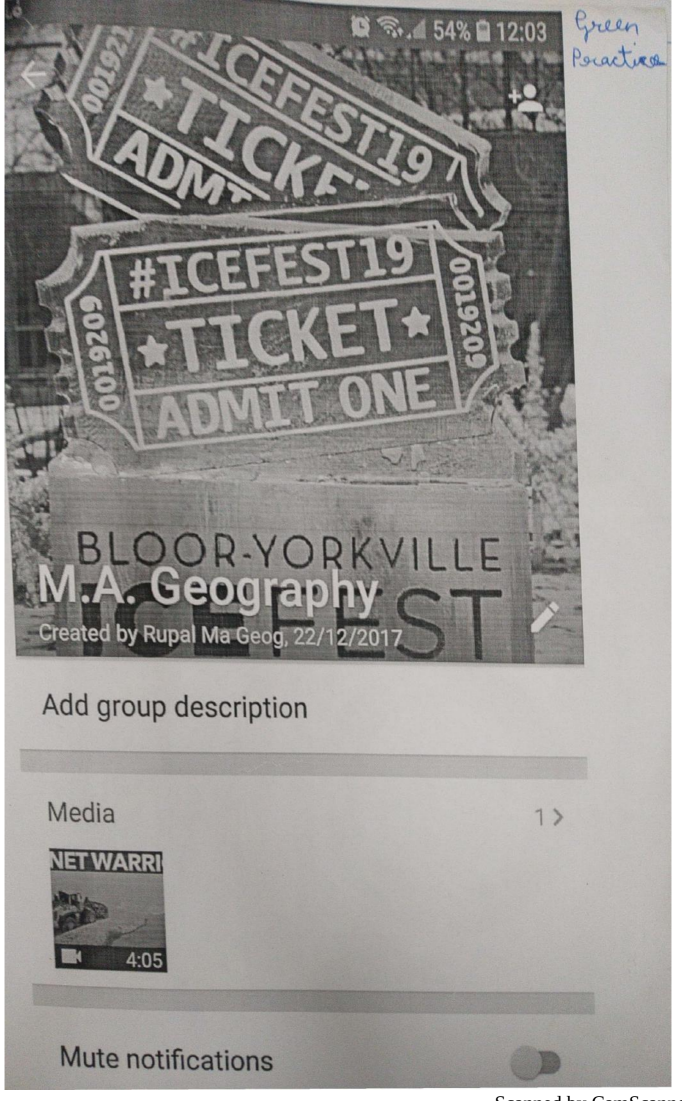


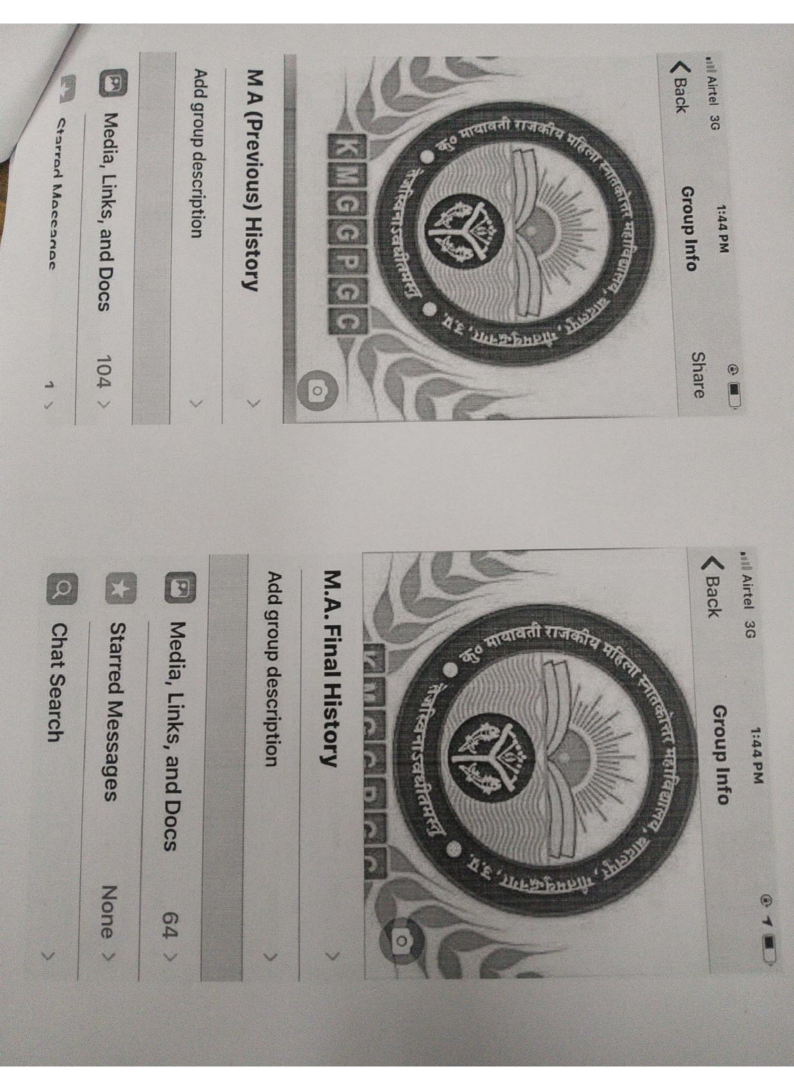
MODE OF TRANSPORT	BUS	WALKING	SCOOTY	CARS	TRAIN	BICYCLE
PERCENTAGE OF U.G.STUDENTS.	64.24%	19.26%	11.59%	1.79%	1.87%	1.22%

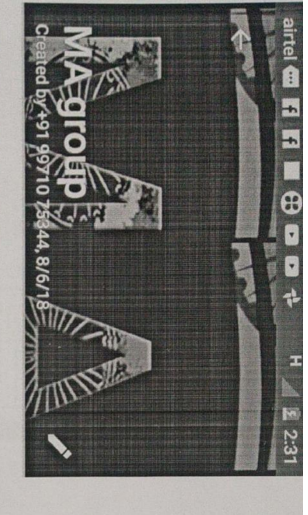
DATA OF COLLEGE STAFF

BUS	CAR	BIKE/SCOOTY	WALK	TOTAL
6	38	8	1	53

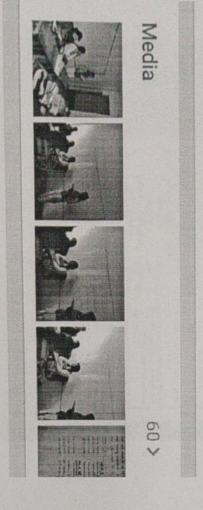




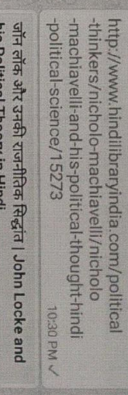




Add group description







istocracy) 2 गुटत Read this article in Hindi to learn abou...

विकृ Nicholo Machiavelli and his Politica 1. आतर Thought | Hindi | Political Science

3. भीड़र www.hindilibraryindia.com

जॉन लॉक और उनकी राजनीतिक सिद्धात । John Locke and his Political Theory in Hindi जॉन लॉक और उनकी राजनीतिक सिद्धांत । John Locke and ... www.hindilibraryindia.com

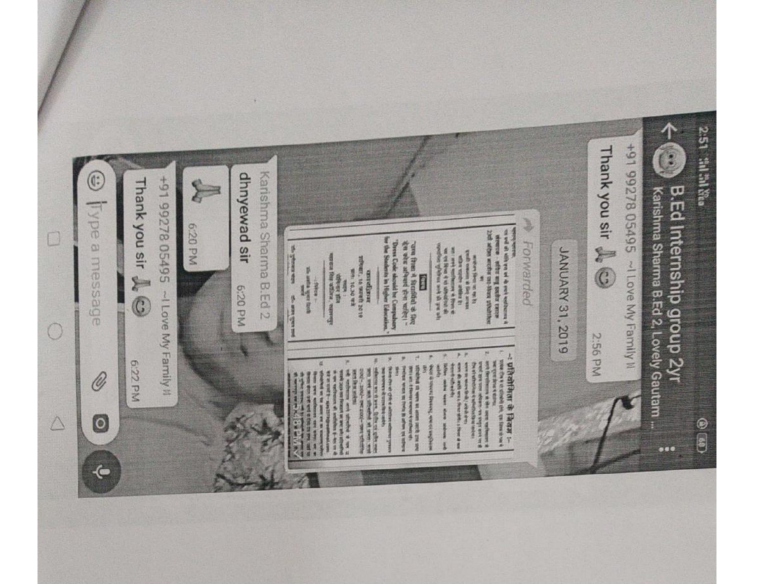
http://www.hindilibraryindia.com/political -thinkers/john-locke/जॉन-लॉक-और-उनकी-

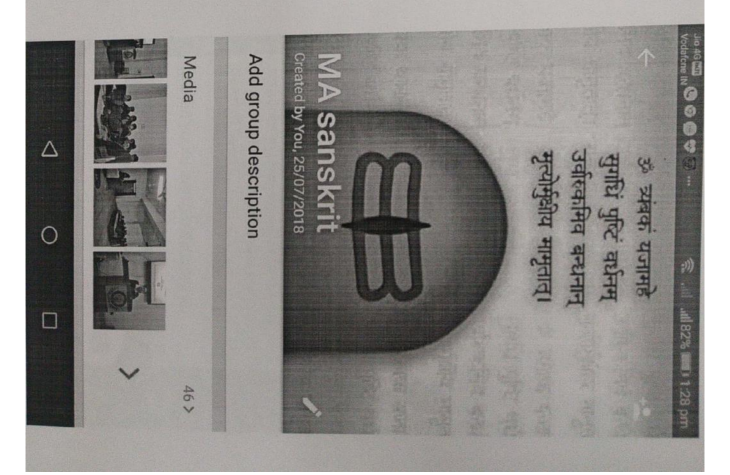


Media visibility

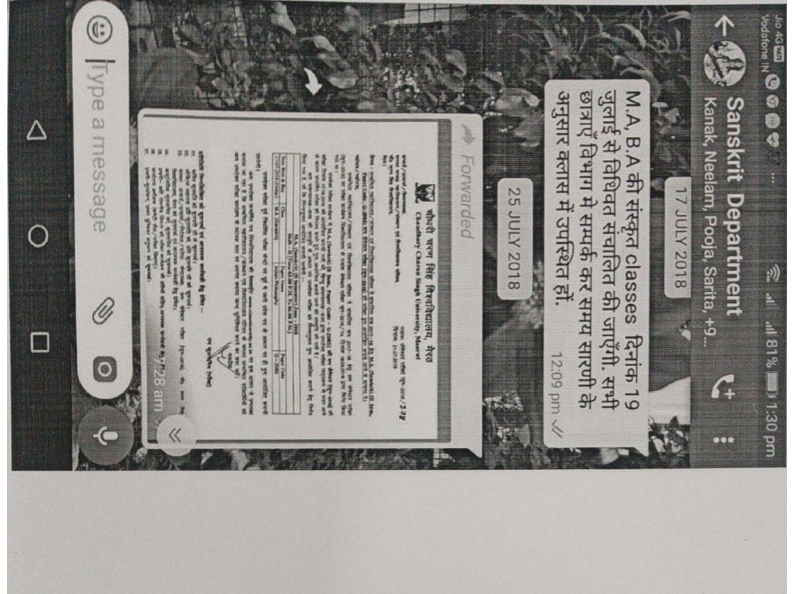
Custom notifications

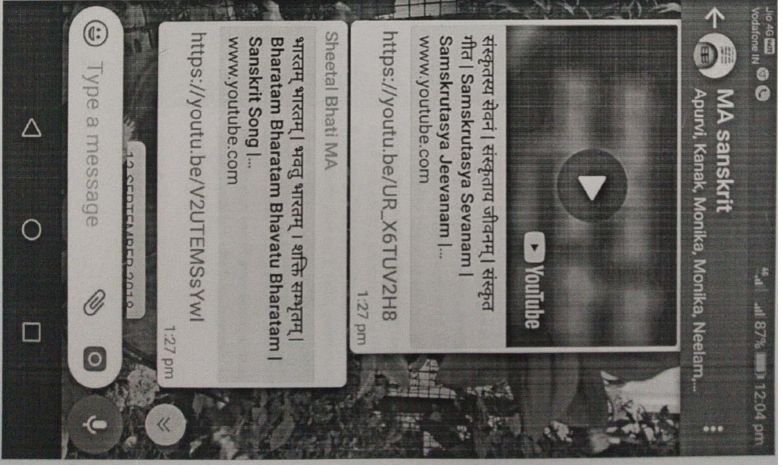
Mute notifications

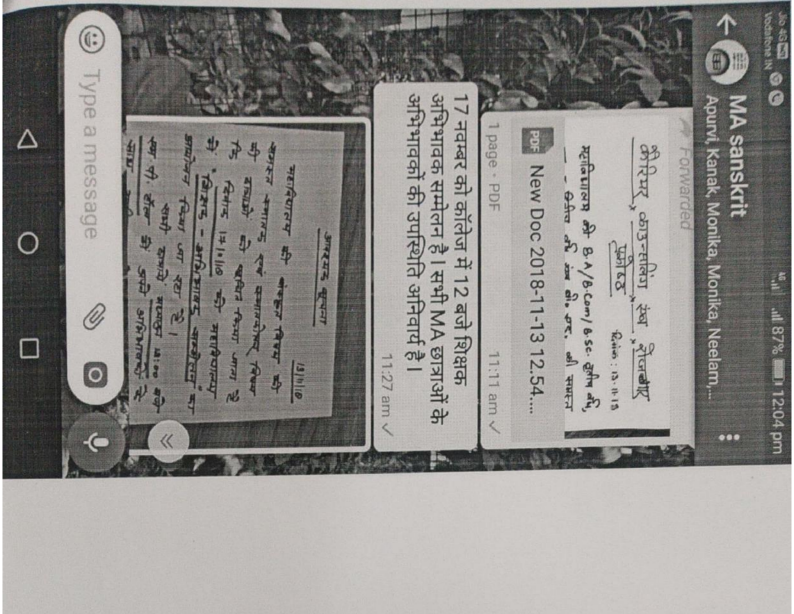


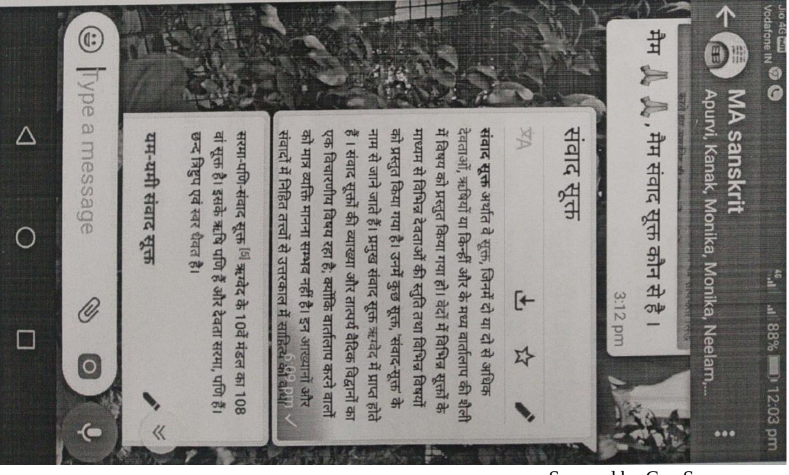


Scanned by CamScanner









Custom notifications

Add group description

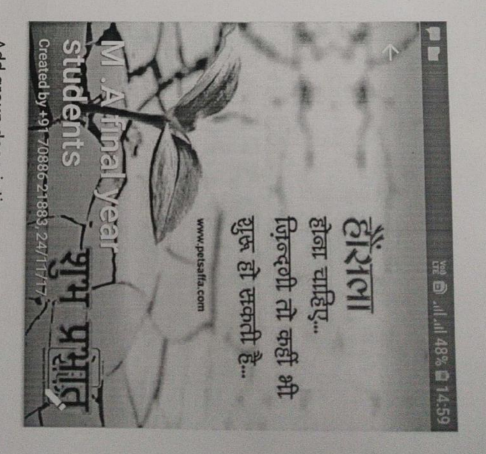


Media visibility

Mute notifications

Custom notifications

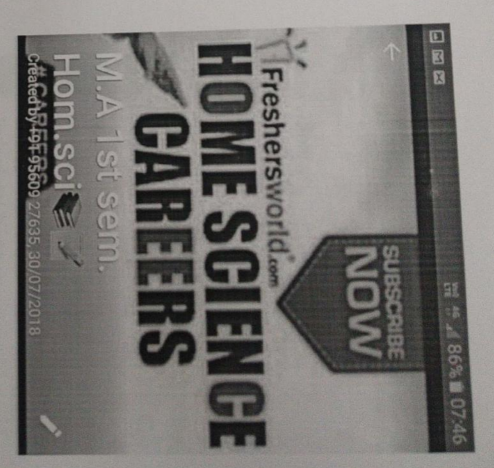
Add group description

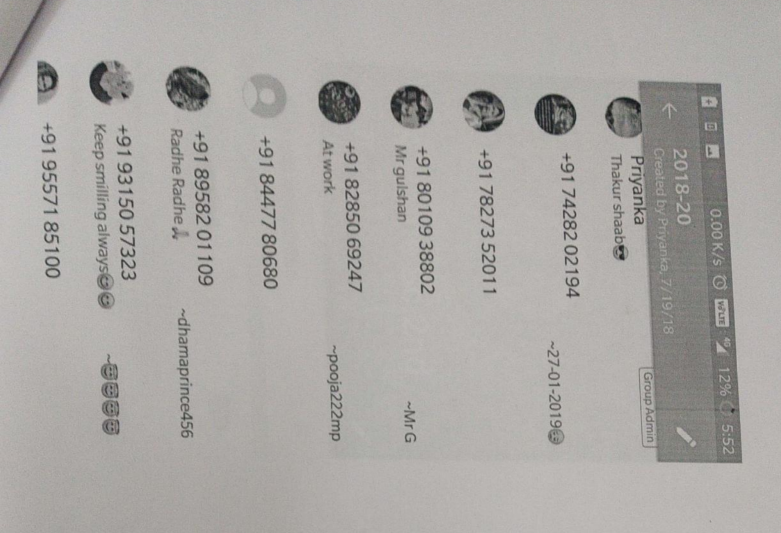




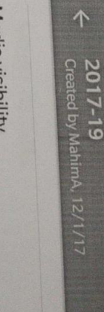
Media

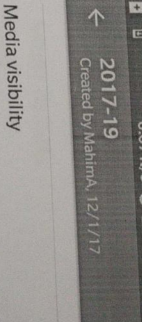
Add group description

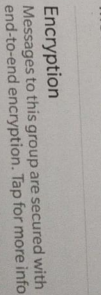


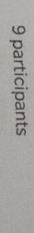














You

Hey there! I am using WhatsApp.



MahimA

Group Admin

Gazala

Group Admin

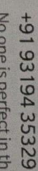
"indeed allah is with the patient".



Busy

+91 70659 02827

~Manvi Sharma



No one is perfect in this w... ~Kartik

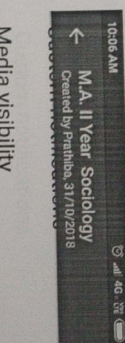


Mute notifications

Add group description

Custom notifications

Media visibility



Media visibility

Encryption

with end-to-end encryption. Tap for Messages to this group are secured more info.

27 participants



You

Urgent calls only



Prathiba

Dr. Harandra Kumar College

Available

Group Admin



Having soft heart in this cruel wor... Vinita College Urgent calls only nidhi Mishra, Ma

Hey there! I am using WhatsAnn

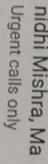


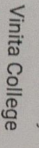
Encryption

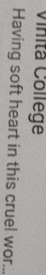
with end-to-end encryption. Tap for more info. Messages to this group are secured

D







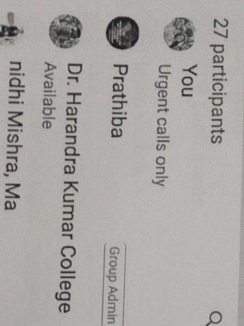


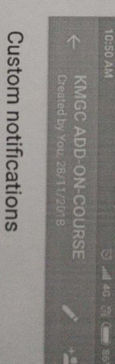
Hey there! I am using WhatsApp. +91 6398 845 090

+91 70425 41137

l really vove my mom missss...

0





Media visibility

Encryption

more info. with end-to-end encryption. Tap for Messages to this group are secured

Group settings

16 participants

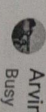


Add participants



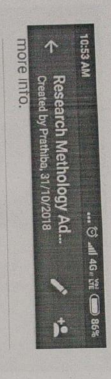
Invite via link

You



Urgent calls only Arvind Sir College





Group settings

22 participants

0

Add participants

Invite via link

Group Admin

Urgent calls only

You

Dr. Harandra Kum... Group Admin

Add group description

Group Admin

Prathiba

Available

Group Admin

Vinita College Having soft heart in this cruel wor...

AnjaliA

nidhi Mishra, Ma

III

Hey there! I am using WhatsApp.

Custom notifications

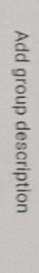
Mute notifications

Media visibility

Created by +91 99904 35811, 1/28/19, 1:22 PM BA lind year group # 2 11:53 AM

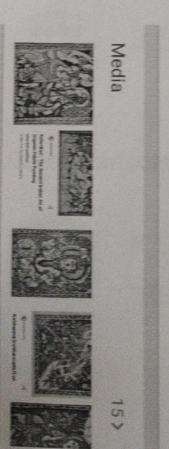
Encryption

Mute notifications

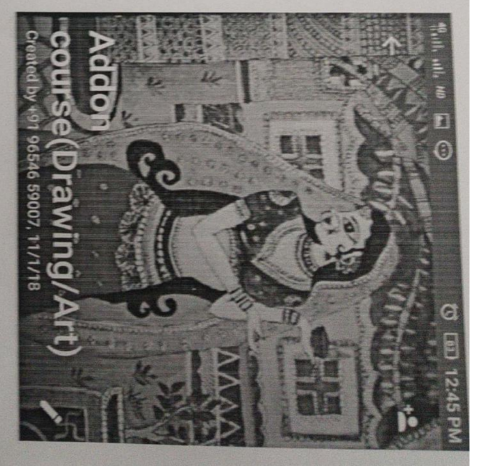




Mute notifications



Add group description





← b.sc.



Chats



B.Sc.-3rd-2016 +91 70537 66512: Okay sir

9:32 A.M.



B.Sc.-2nd-2016



B. Sc. -III-Kajal Nagar Thankuu so much sir

03/01/2017



B.Sc.-Ist-2016

Other contacts



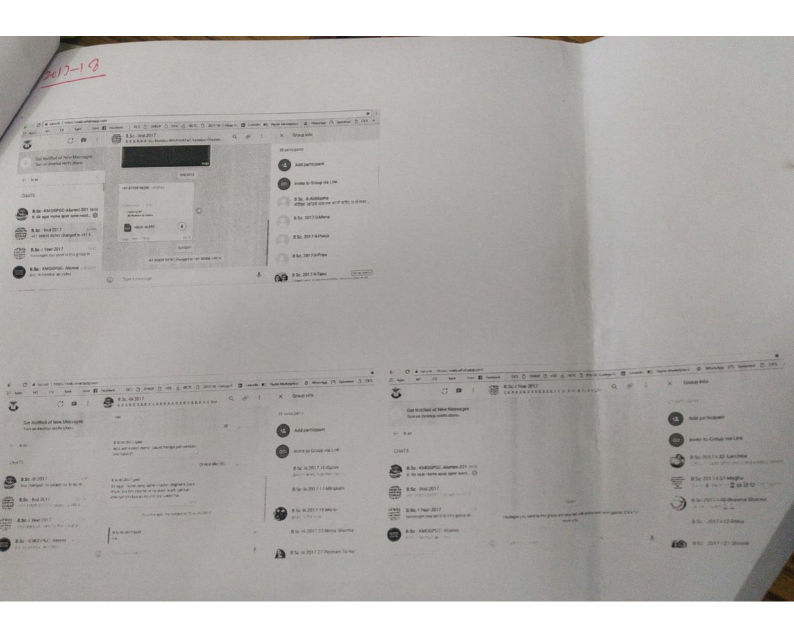
B Sc. -II-Abhilasha OTHER
Hey there! I am using WhatsApp.

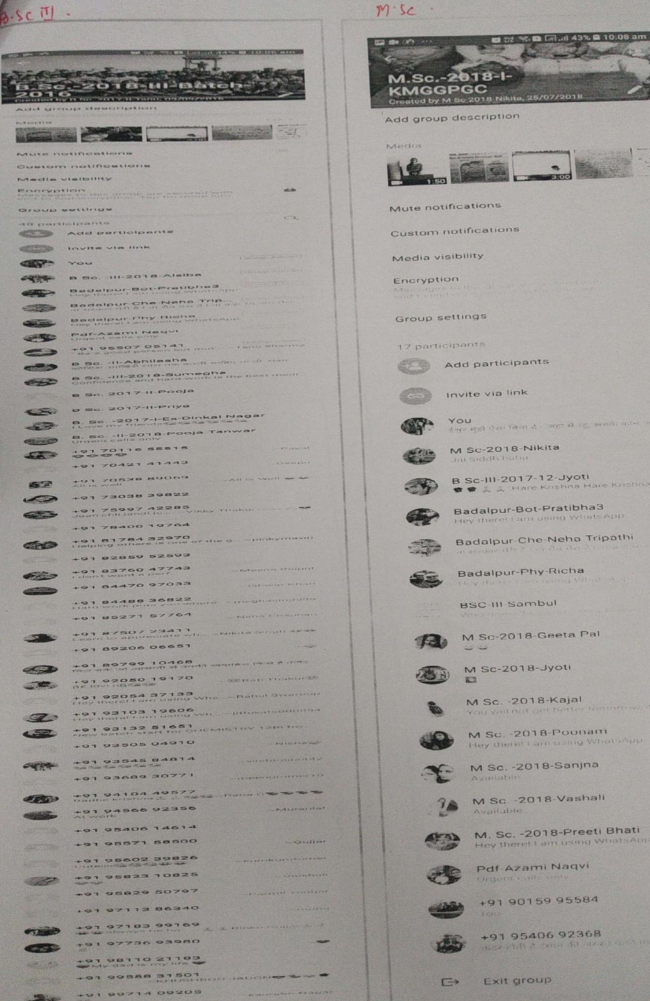
Messages

Mahesh Raju Friend

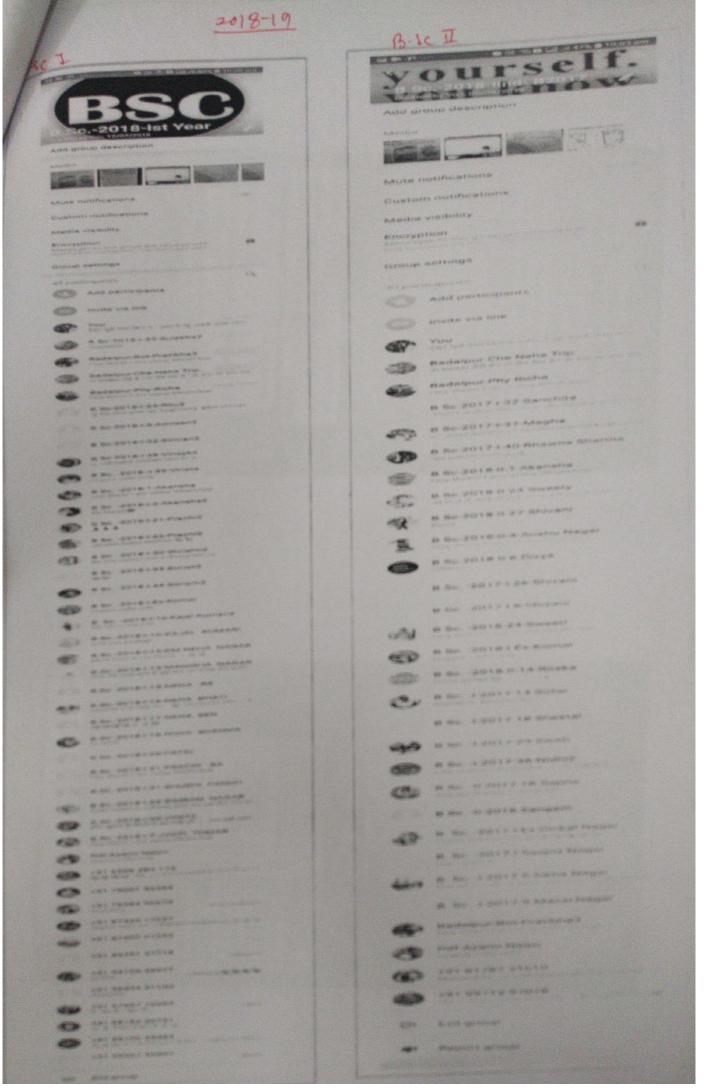
29/11/2016

Ye letter hamare college me aaya h... Hamara...

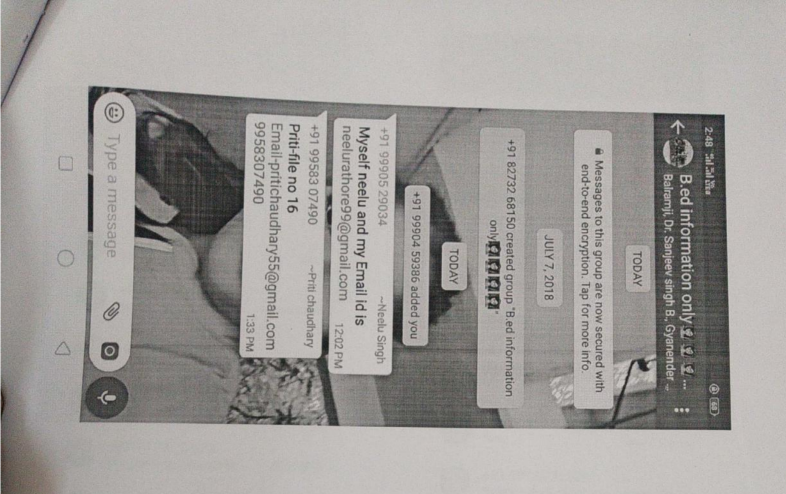


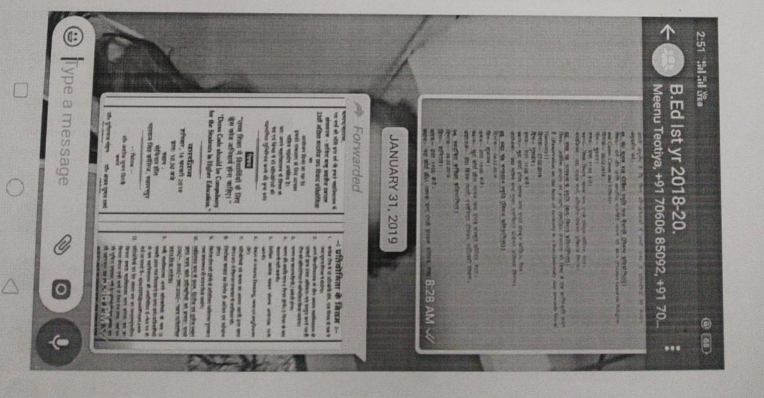


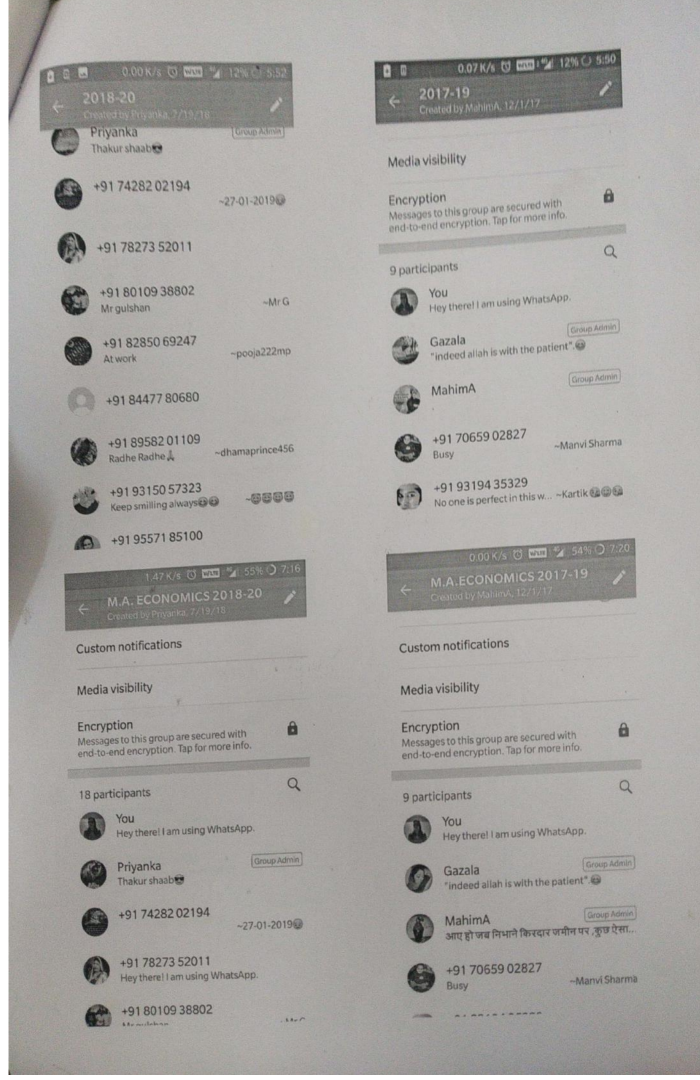
EXH OFFICE



Scanned by CamScanner

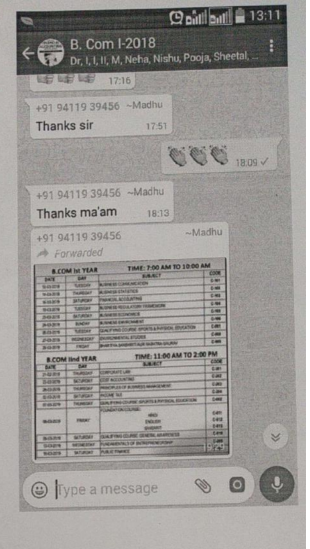


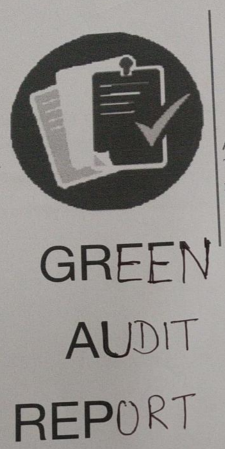












ABSTRACT

This Audit report is an outcome of all the measures taken and action plan drawn pertaining to green initiative by eco restoration and green audit committee at Km.

autam Budh Nagar, UP, India. by Dr Pratibha Tomar,

College Eco Restoration and Green Audit

Table of Contents

Green Audit Report	1
Variety:	2
The initiatives taken by the college to make the campus Ecofriendly:	2
Future Strategy and Management:	
Expense table for year 2017-18:	5
Plantation Drive in college campus:	

Green Audit Report

KMGGPG College expresses its commitment to sustainability in many ways. It has taken a number of positive steps to reduce its environmental impact. But many areas remain in which substantial improvements can be made. This report serves to highlight college's many accomplishments, and to make recommendations for improving the College's environmental

sustainability. The Green audit team conducted the internal Green Audit in academic year 2017-18 and strives to maintain eco friendly atmosphere on the campus.

To maintain eco-friendly ambience given programme is followed -

- Green campus for quality living. The college has a canopy of 200 big and around 250 small trees and various plants that make the environment carbon dioxide free and to maintain health of all the inmates.
- The garden has Gulmohar, Ashoka, Amla, Palm, Neem, Golden Bamboo, Pine, Bottle brush, Rubber Plant and other trees, which provide shade and a beautiful ambience.
- Energy is also conserved by using natural light in the classrooms.
- Know green and think green is promoted on the campus.
- Water conservation is done through Rooftop Rainwater Harvesting Structures and prevention of water wastage is educated among the staff and students.
- Usage of recycled paper bags was promoted among students by Awareness rally's and displaying boards like 'Say No to Plastic'
- * Reduce Reuse Recycle methods are followed.
- · Carbon dioxide neutrality is maintained on the campus by developing greenery

No of trees: 200 Big +250 small Trees

Variety:

Trees: Gulmohar, Ashoka, Amla, Palm, Neem, Golden Bamboo, Pine, Bottle brush, Rubber Plant.

shrubs: Sawni, Chandana variegated, Hibiscus, Calliandra, Haemalia, Bougainvillia, Golden Bottle Brush, spider lily, ficus panda.

Hedge: Putranjiva, gurhal.

Ground covers: Budelia, Dracaena Red, Zed Plant, Asparagus merry, Cuffia, Ribbon Grave

- * Turning off computer monitors after work.
- Global warming, bio-diversity and pollution incorporated in the curriculum

The initiatives taken by the college to make the campus Ecofriendly:

- Energy conservation drive were organized.
- Use of Solar (new and renewable energy) is promoted and Solar Lights Lamps were distributed in various competitions in the college.
- Planning for establishment of new and renewable energy generating structures
- Awareness programme for implementing rooftop Rain Water harvesting structures
- Awareness programmes on "carbon neutrality" by special lectures.

2019/9/18 12:03

- Plantation in and around the college campus.
- Planning and implementation of proper waste management
- Numbering and Naming of Trees in the Campus.
- On the basis of electricity consumption an electricity load audit was conducted.

The college undertakes various activities through Nature Club, N.S.S., N.C.C. and Rangers like beautification, plantation, water and power management. The biodegradable and non-biodegradable waste segregated by the college was utilized for composting. To create eco-friendly awareness among the students college arranges special lectures by inviting the eminent personalities, who in turn train and educate public. Students and faculty members were encouraged to participate in eco-friendly activities through the activities of eco-club like car pool/car sharing.

Future Strategy and Management:

- Based on a green audit, the College has also planned to replace all conventional lights with energy-efficient LED lights in the coming years.
- The College is planning to install solar panel for use of New and Renewable energy
- Installation of water treatment plant is proposed.
- · Composting unit to be established.
- Zero Plastic campus.

Expense Table for Year 2017-2018

Table 1-1

s.NO.	ACTIVITY/ ITEM	UNDER THE BANNER	DATE	Manne and
		ONDER THE BANNER	DATE	AMOUNT (RS.)
1	POT COLOR TERRACOTA	ENVIRONMENT CONSERVATION AND SWACH BAHRAT SWASTHA BHARAT	12-1-18	270
2	PLANTATION	ENVIRONMENT CONSERVATION AND SWACH BAHRAT SWASTHA BHARAT	26-10-17	750
3	PLANTATION	ENVIRONMENT CONSERVATION AND SWACH BAHRAT SWASTHA BHARAT	26-10-17	1550
4	PRESSURE PUMP 1 LTR.	ENVIRONMENT CONSERVATION AND SWACH BAHRAT SWASTHA BHARAT	12-10-17	220
5	LABOUR CHARGES	ENVIRONMENT CONSERVATION AND SWACH BAHRAT SWASTHA BHARAT	20-1-18	2700
6	CLEANING THE BUSHES AND GRASS		1-11-17	6287
7	SALARY OF GARDENER		April 2017	5194
8	SALARY OF GARDENER		May 2017	7107
9	SALARY OF GARDENER		June 2017	6834
10	SALARY OF GARDENER		July 2017	6834
11	SALARY OF GARDENER		August 2017	7 6834
	THE CARDENER		September 201	7 6287
12			October 201	7 601
13	SALARY OF GARDENER		November 201	7 656
14	SALARY OF GARDENER		December 201	7 720
15	SALARY OF GARDENER		January 201	750
16	SALARY OF GARDENER			
17	SALARY OF GARDENER		February 201	

Plantation drive in college campus







