



RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE Govt of India & Affiliated to GGS Indraprastha

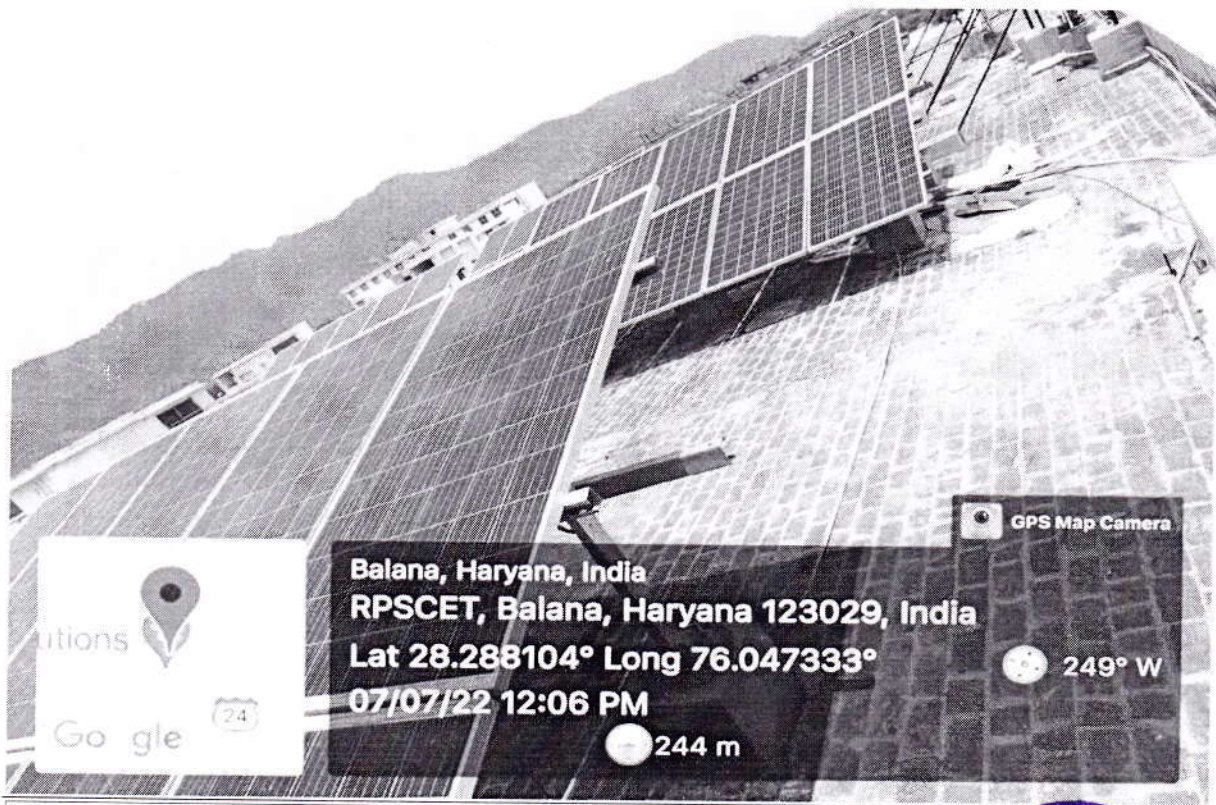
Balana, Mohinder Garh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com Website: www.rpsinstitutions.org

7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures:

PHOTOGRAPHS





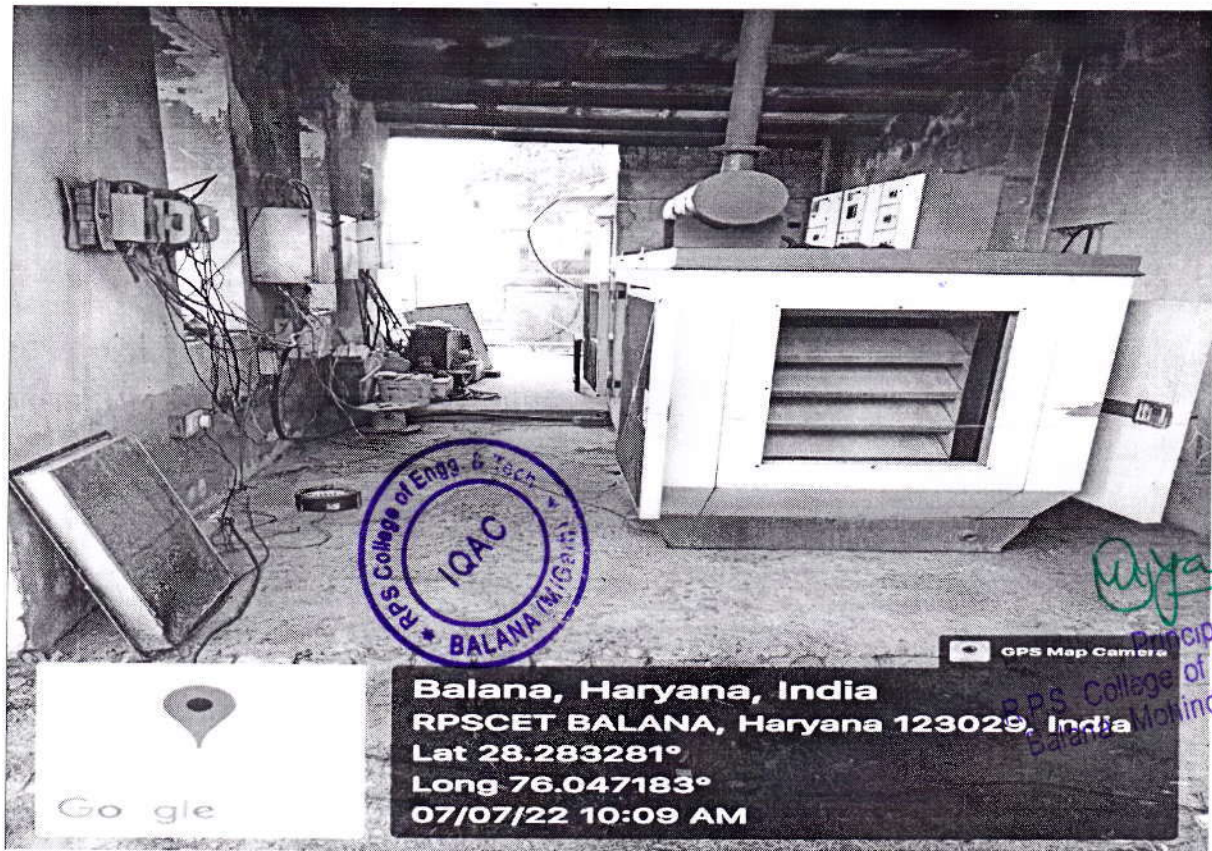
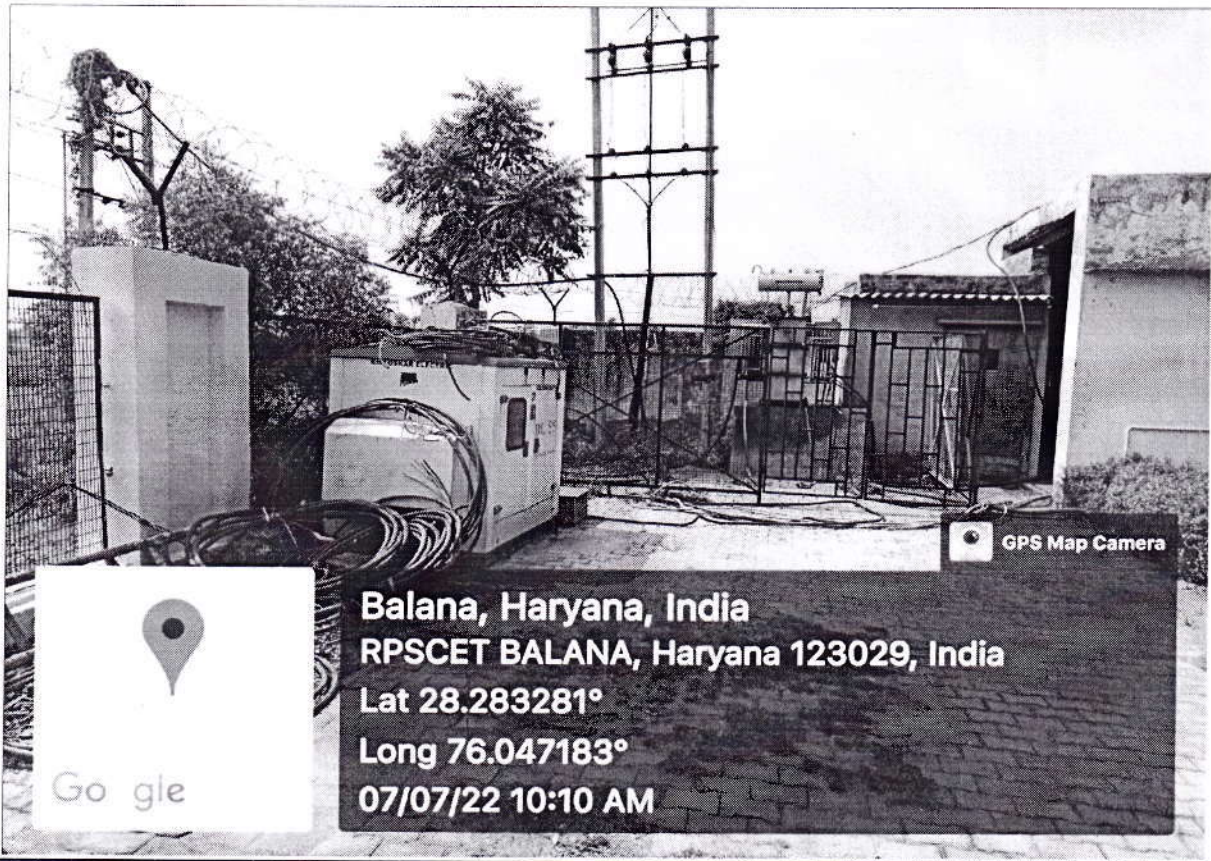
RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE / Govt. of India & Affiliated to U.G.C. / NCERT

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241431

E-mail: rpsbalana@gmail.com Website: www.rpsinstitutions.org





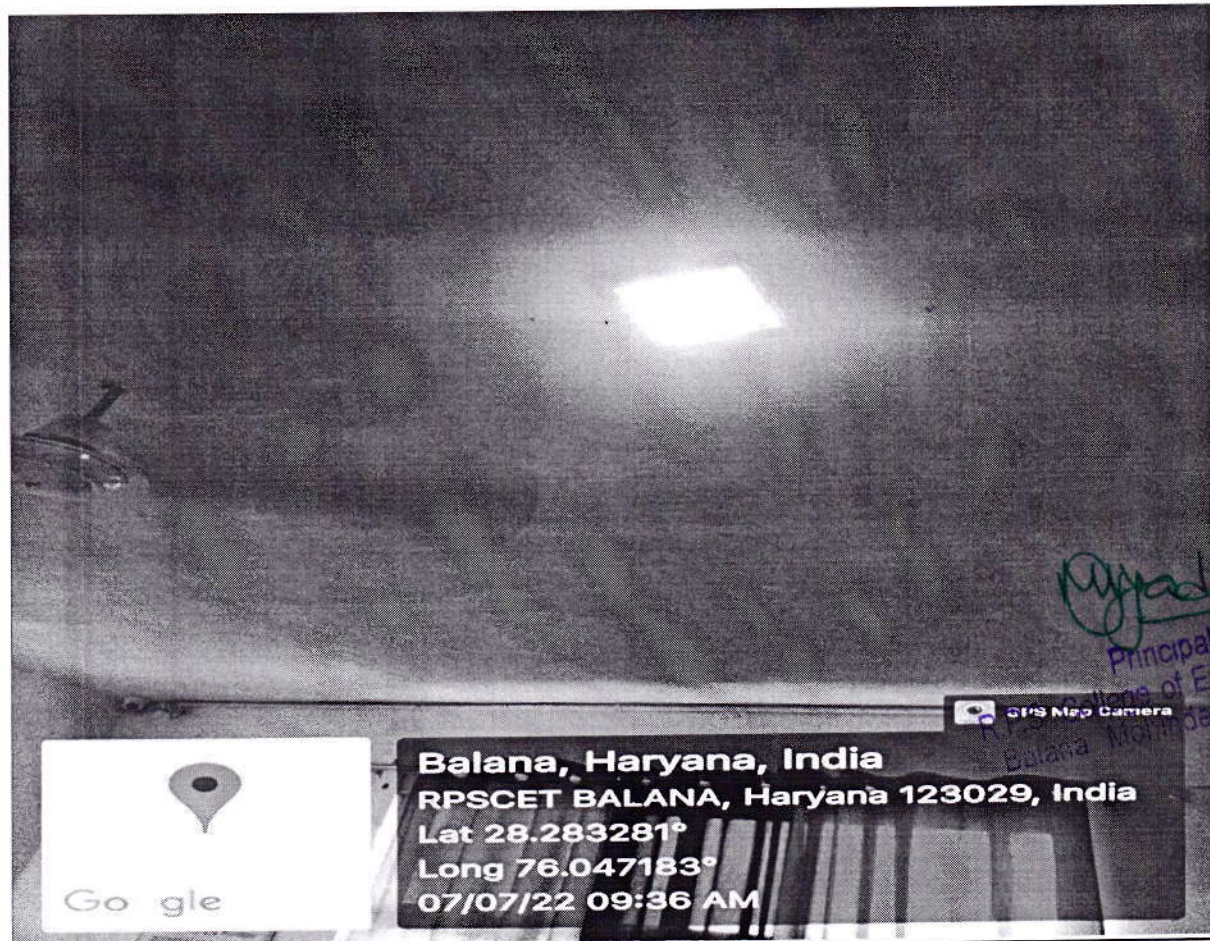
RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE (Govt. of India & Affiliated to GGS Indraprastha Univ. Delhi)

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241431

E-mail: rpsbalana@gmail.com. Website: www.rpsinstitutions.org





(A Govt. of Haryana Undertaking)
Website: www.dhbvn.org.in

Electricity Bill

Duplicate Bill



Account No: 3276752000

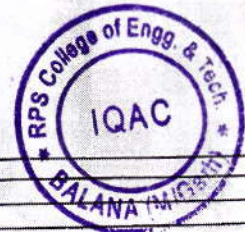
Name: RPS ENGINEERING AND		Account No: 3276752000	Net Payable Amount on or before Due Date (₹): 421582.00
Address: TECHNOLOGY COLLEGE BALANA, SU Mahinder Garh, HR, IND.		Old Acct No: 1232225UNMNM0003	Due Date: 28/06/2022
		K No: N22NMNM0003	Surcharge(₹): 6116.00
Circle: Narnaul Circle-3	Cycle/Group: GNEF/25U	Issue Date: 21/06/2022	Gross Amount Payable After Due Date(₹): 427698.00
Division: Mahinder Garh	Bill Month: JUN/2022	Bill No: 327679133350	
Sub Division: N22-Sub Urban Mahinder Garh			
Report Generation Date:- 24-06-2022 10:36:55 ,Generated By:- reportus			

Meter and Read Details (* Latest MCO is shown in case of multiple MCO in one billing cycle)

Meter No.	Meter Reading Date		Period Days	MDI	Unit	Meter Reading		M.F.	Consumed Units	Read Rmrk	Mtr Sts
	Old	New				Old	New				
537427	01/05/2022	01/06/2022	31	0.00 ()	KVHS	3332.99	3572.74	10	2397.5	OK	A
537427	01/05/2022	01/06/2022	31	0.00 (KWS)	KWHS	3177.35	3409.05	10	2317	OK	A
HRT81346	01/05/2022	01/06/2022	31	0.00 ()	KVHE	204.25	204.25	2	0	OK	A
HRT81346	01/05/2022	01/06/2022	31	0.00 ()	KVHI	656192.56	684824.25	2	57263.38	OK	A
HRT81346	01/05/2022	01/06/2022	31	0.00 (KWE)	KWHE	168.85	168.85	2	0	OK	A
HRT81346	01/05/2022	01/06/2022	31	0.00 (KWI)	KWHI	649391.81	677994.38	2	57205.14	OK	A

Arrears Outstanding for the Financial Year (₹)				Solar Generated Units		Connection Details	
Description	Previous	Current	Total (₹)	Total Consumed Units	2317		
SOP Charges	0.00	0.00	0.00	0		Tariff Category	
F.S.A.	0.00	0.00	0.00	57263.38		HTS-NDS	
Surcharge	0.00	0.00	0.00	OK		Flats in BS (DS)	
E. Duty	0.00	0.00	0.00	Received From Last Bill KWH/KVAH	0/0	NA	
M. Tax	0.00	0.00	0.00	Carried Forward KWH/KVAH	0/0	Supply Voltage(KV)	
Fixed Charges	0.00	0.00	0.00			11.00KV	
Excess Credit	0.00	-0.46	-0.46			Sanctioned Load (Kw/CD)	
Total Arrear	0.00	-0.46	-0.46			160.00/	
				I = IMPORT; E = EXPORT; S = SOLAR		MMC(₹)	
						0.00	
						Cons. Security (₹)	
						0.02	
						DOC/DOE	
						17/01/2017/	
						Meter Ownership/MDI Meter	
						Nigam Meter/	
						Meter Make/Meter Type	
						HSPL AHT-MTR	

Details of Charges for Current Cycle			Details of Amount Payable		Last Payment Details	
Description	Amount (₹)	Description	Amount (₹)	Amount(₹)	Receipt No	296128.00
Fixed Charges	26906.29	Current Cycle Charges	421582.44	Receipt No	327675290284	
Energy Charges	380801.48	Arrears/Outstanding Dues	-0.46	Receipt Date	23/05/2022	
MMC/FC for Reconnection	0.00	Sundry Charges/Allowances	0.46/-0.46	Mode of Payment		
Amount to cover MMC	0.00	Provisional Adjustment/BR Adj.	0.00	Previous Consumption Pattern		
Fuel Surcharge Adjustment	0.00	LPS Adjustment	0.00	Bill month	Units (KWH)	Units (KVAH)
TDS/TCS	0.00/0.00	Other Non-Energy Charges	0.00	Oct-2021	27834	27843
Excess Load Surcharge	0.00	Net Payable Amount On Or Before Due Date(₹)	421582.00	Jan-2022	0	0
Capacitor Surcharge	0.00	Surcharge(₹)	6116.00			
Meter Service Charges	0.00	Gross Amount Payable After Due Date(₹)	427698.00	In case of bill is not paid within 7 days of due date the supply shall be liable to be disconnected without any further notice.		
Line Service Charges	0.00	Brief details of Sundry charges /allowances		Date from which bill other than "OK" is being issued:		
Capacitor Service Charges	0.00	Transfer Adjustment from Over Payment ()		Reason:		
Solar Rebate / Prepaid Rebate/Gaushala Rebate	0.00/0.00/0.00	Transfer Adjustment from Over Payment ()				
Govt. Subsidy/Battery Rbt	0/0.00					
Electricity Duty	5720.51					
Municipal Tax / P Tax	8154.16					
Total Current Cycle Charges (₹)	421582.44					



DD to be drawn in favour of SDO N22-Sub Urban Mahinder Garh, DHBVN, SU MAHINDER GARH

Important Information for consumers:

Payment of this bill can be made online by logging on the Website: www.dhbvn.org.in at any time and at office counter on all working days during working hours i.e. 09:00AM to 05:00PM.

This Bill be considered as a notice under section 56 of The Electricity Act 2003. Kindly pay the bill by due date. In case of default the connection is liable to be disconnected after 15 days of due date

Address and Telephone Number(s) of the authorities relating to consumers grievances		
Grievance pertaining to this bill can be lodged with	Address & Telephone number(s) of the	
Assistant General Manager Operation - N22-Sub Urban Mahinder Garh	Consumer Grievance Redressal Forum	Ombudsman
	HETRI HOUSE, GURUGRAM	HERC, Sec-4, Bays No. 33-36, Panchkula, Haryana Email ID : eo@nic.in Contact No. - +91(172)2572299
		For all type of complaints call at: 18001804334 (Toll Free) 1800-180-2124 (Vigilance Toll Free)

Signature



Presented to

RPS COLLEGE OF ENGINEERING AND TECHNOLOGY
BALANA MAHENDERGARH
HARYANA

*In recognition of their Green Initiative of
"Waste Paper Recycling" through
Green-O-Tech India, in Year 2022-2023*

*...thanking you for building a stronger
partnership together "Saving Mother
Earth".*

Total Waste Paper Recycle

2805 KG

Total Tree Planted

28



FEB-2024, NEW DELHI



Prashant Rana
Founder & CEO
Green-O-Tech India®

Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

Authorization No.: HSPCB/2022/26946732EWREF00

Certificate No.: DWMPL/RC/2023-24/7701

Issue Date:- 22-Nov-2023



CERTIFICATE FOR E-WASTE DISPOSAL

This is to Certify that 445 kg of E-waste was collected Against Manifest dated 04th Nov 2023

This Certificate is presented to

RPS COLLEGE OF ENGINEERING & TECHNOLOGY.

**Satnali Road, Balana, Near Madhogarh Police Chowky,
Mahendergarh, Haryana -123029**

*E- waste received for recycling has been safely
disposed off at our registered facility in an
environment friendly manner.*



DESHWAL WASTE MANAGEMENT
Authorised By:
HARYANA POLLUTION CONTROL BOARD

Rajyada
Principal
R.P.S College of Engg. & Tech
Balana Mohindergarh (HR.)

RAJU YADAV

SIGNATURE

Authorization No.: RPCB/HWM/2021-2022/HSW/HSW/65

Certificate No.: DWMPL/HW/2023-24/1012



Issue Date:- 22-Nov-2023



CERTIFICATE

FOR H-WASTE DISPOSAL

This is to Certify that 205 kg of H-waste was collected Against Manifest dated 04th Nov 2023

This Certificate is presented to

RPS COLLEGE OF ENGINEERING & TECHNOLOGY.

**Satnali Road, Balana, Near Madhogarh Police Chowky,
Mahendergarh, Haryana -123029**



*H- waste received for recycling has been safely
disposed off at our registered facility in an
environment friendly manner.*



DESHWAL WASTE MANAGEMENT

Authorised By:

RAJASTHAN POLLUTION CONTROL BOARD

Raju Yadav

Principal

R.P.S. College of Engg. & Tech
Balana, Mohindergarh (Haryana)

RAJU YADAV

SIGNATURE



RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE / Govt. of India & Affiliated to I.G.U. Meerpur (Rewari)

Balana, Mohindergarh, Haryana - 123029

Telephone : 01285-241431 ; Fax : 01285-241434

Email : rpsbalana@gmail.com , Website : www.rpsinstitutions.org

Ref. No. RPS CET/2023/1428

Date 31/10/2023

TAX INVOICE RPS COLLEGE OF ENGINEERING & TECHNOLOGY

SATNALI ROAD, BALANA, MAHENDERGARH

HARYANA. 123029

GSTIN :

Tel. : 01285-241432, 94666-66030 email: systemadmin@rpsinstitutions.org

INVOICE NO. : 01

Date of Invoice : 04-11-2023

Place of Supply : Haryana (06)

Reverse Charge : N

Billed to : Deshwal Waste Management Pvt. Ltd.

Plot No- 15. IMT Manesar, Gurugram, Haryana

GSTIN/UIN : 06AAECD8629D1ZQ

State Name : Haryana, Code : 06

Shipped to : Deshwal Waste Management Pvt. Ltd., Plot No- 15.

IMT Manesar, Gurugram, Haryana

GSTIN/UIN : 06AAECD8629D1ZQ

S.N.	Description of Goods	HSN/SAC Code	Qty.	Price Per Unit	Amounts
1	TFT Monitor	84716090	25	200.00	5,000.00
2	CPU	84714110	17	300.00	5,100.00
3	MOUSE	84716090	35	10.00	350.00
4	KEYBOARD	84716090	88	10.00	880.00
5	UPS BATTERY	85061000	82	100.00	8,200.00
6	HEAD PHONE	85252017	28	-	-
7	UPS	85404010	7	150.00	1,050.00
8	PROJECTOR	900720	2	300.00	600.00
9	MOTHERBOARD	84733020	3	50.00	150.00
				Total	21,330.00

Rupees:- Twenty One Thousand Three Hundred and Thirty Only

Bank Details : RAO PAHLAD SINGH COLLEGE OF ENGG. & TECHNOLOGY, PNB BANK LTD.,
A/c 07422151013921, IFSC CODE - PUNB0074210

Terms & Conditions

E. & O. E

1. Goods once sold will not be taken back.
2. Interest @ 18% p.a. will be charged if the payment is not made with in the stipulated time.
3. Subject to 'Mahendergarh' Jurisdiction only.

Receiver's Signature : Pawan - Mob-9910025535

Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

[See rule 19]

E-WASTE MANIFEST

Sr. No. FY 2023-24/

603

1	Sender's name and mailing address (including Phone No.):	RPS Group of Institutions Satnali Road, Balana, Near Mohindergarh Police Chowky, Mahendragarh Haryana - 123029
2	Sender's authorization No, if applicable :	
3	Manifest Document No :	MDN/Manesar/2023-24/ 7701
4	Transporter's name and address (including Phone No.):	Deshwal waste management PVT.LTD Plot No. 15, Sector-5 IMT Manesar
5	Type of vehicle :	(Truck/Tata Ace/Pickup/Special vehicle)
6	Transporter/s registration No :	
7	Vehicle registration No :	DL1LAC 4952
8	Receiver's name & address :	DESHWAL WASTE MANAGEMENT PVT LTD. Plot No. 15, Sector-5, IMT Manesar, Gurugram, Haryana-122050 M: 9910028214 E-mail: Compliance.Forms@Dwmpl.com
9	Receiver's authorization No, if applicable :	HSPCB/2022/26946732EWREF00
10	Description of E-Waste (Item, Weight/ Numbers):	E-Waste As Per Invoice
11	Name and stamp of Sender* (Manufacturer or Producer or Bulk Consumer or Collection Centre or Refurbisher or Dismantler):	
	<i>Raynish</i>	
	Name & stamp:	Signature: 11/04/2023 Month/Day/Year
12	Transporter acknowledgement of receipt of E-Wastes	
	Name & stamp:	Signature: 11/04/2023 Month/Day/Year
13	Receiver* (Collection Centre or Refurbisher or Dismantler or Recycler) certification of receipt of E-waste	We hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorized, packed, marked, and labeled, and are in all respect in proper condition for transport by road according to applicable to national government regulations.
	Name & stamp:	Signature: 11/04/2023 Month/Day/Year

Yellow Copy

To be retained by the sender after taking signature on it from the transporter and other three copies will be carried by transporter.



Prasad
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1.	Sender's Name and Mailing Address (Including Phone No. and Email)	RPS CET HR. Balana Mohindergarh
2.	Sender's Authorisation No.	
3.	Manifest Documents.	MDN/Bhiwadi/2023-24/ 1012
4.	Transporter's Name and Address : (Including Phone No. & Email)	Deshwal waste management PVT. LTD
5.	Type of Vehicle	
6.	Transporter's registration No.	
7.	Vehicle Registration No.	
8.	Receiver's Name and Mailing Address (Including Phone No. & Email)	DESHWAL WASTE MANAGEMENT PVT. LTD. G1-146 (B) Industrial Area Khushkhera, Tehsil: Tijara Distt. Alwar, Rajasthan Mob: 9910028214 Email : Compliance.Forms@Dwmpl.com
9.	Receiver's Authorisation No.	RPCB/HWM/2021-2022/HSW/HSW/65
10.	Waste Description	Battery UPS
11.	Total Quantity No. of Containers	H. Waste as per I
12.	Physical Form	
13.	Special handling instructions and additional information	Solid
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labeled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
Name & Stamp :		Signature Month Day Year 04 11 2023
15.	Transport acknowledgment of receipt of Wastes	
Name & Stamp :		Signature Month Day Year 04 11 2023
16.	Receiver's Certification for receipt of Hazardous and other waste	
Name & Stamp :		Signature Month Day Year 04 11 2023

- White Form forwarded by the sender to SPCB.
- Yellow Form retained by sender after taking sign from transporter.
- Pink Form sent by the receiver to the sender.
- Grey form sent by receiver to the SPCB of the sender in case the is in another state.
- Blue Form retained by receiver
- Orange Form handed over to transporter after accepting waste.
- Green Form sent by receiver to SPCB.



M. Singh
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

Gate Pass

Please allow to dispatch the following E-waste materials to Mr. ...**PAWAN**.....

(**Deshwal Waste Management Pvt. Ltd.** Plot No- 15. IMT Manesar, Gurugram, Haryana) from

RPS College of Engineering & Technology.

S.N.	Description of Goods	HSN/SAC Code	Qty.
1	TFT Monitor	84716090	25
2	CPU	84714110	17
3	MOUSE	84716090	35
4	KEYBOARD	84716090	88
5	UPS BATTERY	85061000	82
6	HEAD PHONE	85252017	28
7	UPS	85404010	7
8	PROJECTOR	900720	2
9	MOTHERBOARD	84733020	3

M. Yadav

Auth. Person Sign.

07/11/2023

Received By

Rg

Proced. DLCC - 4952



M. Yadav

Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

Final Terms and Conditions
For
Empanelment of the Agency for Waste Management Services to be provided to the
Bulk Waste Generators existing in Gurugram.

The Solid Waste Management Rules 2016 identifies entities producing more than 100 kgs of waste per day as Bulk Waste Generators (BWGs). All Bulk waste generators are required to manage their own wet waste and make their own arrangements for dry, bio-hazardous, E-waste management. However, it has been noticed that currently, BWGs in the city lack adequate in-house technical expertise and required infrastructure. To support the BWGs, Municipal Corporation Gurugram (MCG) is in the process of empanelling agencies that can provide waste management services to the BWG.

MCG has defined BWG as any entity generating 50 or more kgs per day of waste (wet+ dry+ domestic hazardous) and or any entity having more than 5000 sq.mtr of campus.

MCG has the right to change/modify the process of / requirement or eligibility for empanelment as service provider, at its discretion. MCG can cancel/terminate the empanelment of any or all service providers at any time at its sole discretion if the performance of the agency found unsatisfactory, with a one month notice period.

MCG does not guarantee any work will be allocated to the empanelled service providers. It shall be the sole decision of the BWGs / citizens/communities to choose their service provider. It is important to note that MCG does not bear any financial or legal or dispute resolution responsibility in relation to engagement between the BWGs and any Empanelled service provider.

To facilitate the BWGs of Gurugram for fulfilling their responsibilities, it is proposed to empanel service providers for the following 4 categories. Interested agencies can choose any of the categories:

Category 1: Management of all waste streams - wet, dry, domestic hazardous. This includes.


a) Supply and provide services for wet waste processing equipment and wet waste processing (In-situ and or offsite) through composting/bio methanation. This will not include companies supplying OWC solutions using induced heat mechanisms to process wet waste.

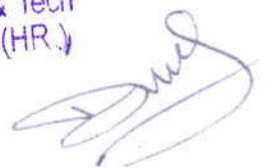
b) Services for collection, transportation, and further processing of Dry and Domestic Hazardous (In-situ and or offsite).

Category 2: Management of wet waste i.e supply and providing services for wet waste processing equipment and wet waste processing solutions (In-situ and/or offsite) through composting/bio methanation. This will not include companies supplying OWC solutions using induced heat mechanisms to process wet waste.

Category 3: Collection, storage and further processing of e-waste by CPCB/HSPCB authorized e-waste dismantlers/recyclers.




Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



The empanelment of a service provider shall be valid for 3 years from the date of empanelment, subject to modifications/terminations made by MCG from time to time.

All agencies empaneled for wet waste processing (Category 1 or 2) can also provide services for horticulture waste management to the BWGs.

The empanelment of the agency will be done based on its merit, details of which are as follows:

1. The agency should be registered in India either as a Limited, Private Limited Company, Sole Proprietorship, Partnership, LLP, OPC, or public company. Organizations registered as Trust/Society/ Section 25 can also apply for the empanelment. The Agency must have Waste Management as its core business. The agencies must submit their MOA /AOA document.
2. The Agency must have a valid GSTN certificate, ESIC, and EPF registrations as applicable.
3. The applicant agency should not be blacklisted/ debarred/ terminated of contract by any Government/ Government Board/ Corporation Agency/ firm/ Statutory Board/ PSU agency/ firm/ Non- Government/ Private agencies and Funding agencies in the last 05 years. Past/present litigations, disputes, if any (submit details separately with the proposal)
4. In respect of any work done earlier for MCG or any ULB in Haryana or any other state, if it is under investigation by any agency/Government, empanelment should not be restricted but subject to outcome of the investigation. Outcome should be relatable to the empanelment criteria.
5. The Agency should have experience of at least 3 years in handling municipal solid waste for BWGs or will have a waste management expert with minimum 5 years of experience in waste management.
6. Copy of MOU's with BWGs (5 nos. over the last 3 years) to be submitted along with
 - i. address of BWG & GPS coordinates,
 - ii. Photographs.
 - iii. Contact number of RWA members.
 - iv. Contact number of Estate/property manager.
 - v. Reports of last 1 year.

The Agency must have provided services for at least 18 months to at least one BWG whose details are given.

7. For agencies applying for categories 1 or 2, in alignment with SWM 2016 that recommends on-site processing, the Agency must have adequate experience and technology for on-site composting. Out of the 5 nos. of BWG list shared as clients, the agency must have at least 2 for on-site. Even for agencies who have on-site processing experience and technology, their off-site model must incorporate certain level of processing within the premises (secondary segregation, crushing shredding, slurry formation).




Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



1. The Agency shall enter into a written agreement with the BWG to whom it must provide services, in which the responsibilities of the Agency and BWG have been clearly determined for the safe collection/management/disposal of the waste. A copy of the agreement shall be submitted to the MCG.
2. The Agreement between the Agency and the BWG; shall be executed by the Agency entirely. The Agreement cannot be used by the Agency or BWG for any official or non-official action against MCG.
3. MCG will not be involved in any legal matter between the Agency and the BWG.
4. The Selected Agency shall arrange for the transportation of collected waste streams (as per the Category approved) from the bulk waste generators' premises to the authorized and designated processing or recycling facilities with evidence.
5. The Agency will ensure that the waste treatment facilities comply with environmental regulations and have the necessary approvals from respective government departments (such as CPCB/SPCB/SBM/DPCB etc.), as and if required.
6. The agencies applying for category 4 as authorized e-waste dismantlers / recyclers must have collection and storage system as per e-waste management rules.
7. Agency shall ensure Door-to-Door collection of applicable waste streams from the premises (only segregated waste to be collected) with the support of BWG or BWG will ensure in-house door-to-door collection.
8. Transportation of waste shall be done in properly compartmentalised vehicles to ensure dry, wet and hazardous waste remains segregated. Transportation must be done in covered vehicles, and no waste should be seen flying, leaking, or littering during transportation. The vehicles used for transportation should be GPS enabled and declared to MCG/GMDA.
9. To enable smooth services to BWGs, MCG shall provide support to the Agency to get permission to run their GPS enabled vehicles without 'no entry restrictions'.
10. The agency shall ensure further sorting of the dry waste and sending it to the authorized seller/recyclers. The prescribed certificate for compliance as per PWM Rule-2016 from the recyclers/resellers shall be obtained by the agency and submitted to MCG along with the monthly report).
11. Agency must segregate e-waste from the collected waste and send it to the authorized e-waste recycler.
12. Sanitary and bio-medical waste should be dropped off at the secondary collection centre by the agency in a sealed distinguishable bag for disposal by MCG.
13. Inert and reject wasteshall be dropped off at the secondary collection centre by the agency for disposal by MCG. Inert and reject waste should not be beyond 10% of the total waste processed by the agency, in case if it exceeds the agency shall pay the charge of INR 1/ Kg for the additional waste.
14. Agency will ensure composting/bio methanation of wet waste at the space provided by the concerned RWA/Society/Bulk Waste Generator or at a decentralized processing unit.
15. Agency must submit samples of compost for testing by valid NABL-certified laboratories designated by MCG on a yearly basis. It will be based on annual sampling picked by the laboratory/MCG representative. The laboratory should have its office/testing lab in Gurugram / NCR.



[Signature]
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

16. In case the agency converts Wet-Waste to Biogas/Bio-CNG all necessary compliances as per different government agencies and SWM 2016 must be met. The sole responsibility of compliance lies on the Agency.
17. No construction and demolition waste are to be collected.
18. No dead animals are to be collected.
19. If anyone is using plastic below 120microns, the same to be reported to MCG for further action.
20. The agency and BWG both will ensure compliance to the guidelines of Solid Waste Management Rule 2016, as well as any order issued by the Hon'ble National Green Tribunal (NGT), Central Pollution Control Board or State Pollution Control Board from time to time.
 - i. MCG shall not be liable for claims, damages, liabilities, cost penalties etc. from or by any Government Authority, including CPCB and Haryana State Pollution Control Board and third party for damages to the environment or any acts, omissions, default, or negligence by Agency/BWG that damages the environment and
 - ii. Resulting from accidents at work, Occupational Diseases, and contingencies etc. that may arise at or around the site.
21. The necessary arrangement required for the installation of any machinery equipment/electric connection/water connection/ space for installation is to be decided mutually by the BWG and Agency. If there is space constraint, the Agency may develop its own decentralized units/Composting centre to provide services.
22. If the agency does not start the work within a period of -60 days after signing the contract with a BWG, then a show cause notice will be issued to the agency, whose satisfactory reply will have to be given to BWG/MCG within 10 days. If this does not happen, then the empanelment of that agency can be cancelled.
23. Payments for collection, transportation, processing and installation of the plant and machinery will be made directly by the BWG to the Agency. MCG will not be held responsible for any non-payment issue.
24. The Agency shall maintain records of waste collection, waste processing, plant operations, maintenance activities, and performance data and prepare monthly reports per the format given by MCG. This data shall be shared with MCG when asked. In addition, as and when the MIS portal of MCG/ GDMA is operational, all information must to uploaded on the portal on a weekly /daily basis or as specified by MCG.
25. The Agency shall inform MCG of any signing of the contract with BWG within the period of 7 working days.
26. In case of littering or burning of waste etc., statutory action or penalty or both can be imposed by the Municipal Corporation on the BWG, and the Agency involved as per rules.
27. The empanelled agencies will prioritize the adoption of **Zero Waste Practices**, aiming to minimize waste generation and maximize recycling and resource recovery.
28. Annual review of selected agencies will be done and in case of violation of any eligibility criteria, the empanelment shall be liable to be cancelled.



M. Yadav
Principal
R.P.S. College of Engg. & Tech
Balana, Mohindergarh (HR.)

[Signature]

Endst. No. MCG/JC-SBM/2024/4116

Dated 05/02/2024


A copy of the above is forwarded to the following for information and necessary action please.

1. Commissioner, Municipal Corporation, Gurugram.
2. Addl. Commissioner, Municipal Corporation, Gurugram.
3. All Joint Commissioners, Municipal Corporation, Gurugram.
4. All Senior Sanitary Inspectors, Municipal Corporation, Gurugram.
5. Citizen Supervisory Committee for BWG Empanelment, Municipal Corporation, Gurugram.
6. All other concerned.


Joint Commissioner (SBM),
Municipal Corporation,
Gurugram


99/0035713




Principal
R.P.S College of Engg. & Tech
Balana Mohindergarh (HR.)

To,

Deshwal Waste Management Pvt. Ltd;
Plot No.-15, Sector-5, IMT Manesar,
Gurugram.

No. MCG/JC-SBM/2024/4115

Dated 05/2/2024

Sub: - Category -3 (Management of E-Waste).

Dear Ma'am/Sir,

Thank you for applying for the empanelment for providing waste management solutions and services to the Bulk Waste Generators for the city of Gurugram. Based on the selection process that started from mid of Nov 2023, under which you have submitted the application form along with the supporting documents, followed by a presentation/discussion with the MCG committee, your agency has been found suitable to be empanelled under

The empanelment of a service provider shall be valid for **3 years** from the date of issue this empanelment letter, subject to modifications/terminations made by MCG from time to time. This task shall be undertaken upon successful execution of a pilot in the designated zone/area within 6 Months from the date of issue this letter.

The agencies empanelled must follow the Terms and Conditions prescribed by MCG for their respective categories. Attached along with as Annexure-I.

CATEGORY 3: COLLECTION, STORAGE AND FURTHER PROCESSING OF E-WASTE BY CPCB/HSPCB AUTHORIZED E-WASTE DISMANTLERS/RECYCLERS.

Empanelled agencies are directed to function within the scope of their empanelled category and work within the **Terms and Conditions** shared at the time of empanelment. If any empanelled agency is found to be working in the category they are not being authorized for, or are found breaching the **Terms & Conditions** of the empanelment, or are found causing any confusion to the Bulk Waste Generators through this letter of empanelment then their empanelment will be cancelled, and further stricter actions can be taken against such agencies.

Bulk Waste Generators reading this letter, can validate the recent status of empanelment of this particular agency on the MCG Website.



[Handwritten signature]

Joint Commissioner (SBM),
Municipal Corporation,
Gurugram

[Handwritten signature]
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergrah (HR.)



WASTE MANAGEMENT

Waste Management steps including:

1. Solid Waste Management.
2. Liquid Waste Management.
3. Biomedical Waste Management.
4. E-waste Management.
5. Hazardous Chemicals & radioactive Waste Management.


RPS Group of Institutes practices best possible ways of managing the solid, liquid & e-waste by performing several activities from its inception to its final disposal. The procedures adopted are eco friendly, technically driven, economically sustained and at the same time abide by legal and regulatory norms.

1. Solid Waste Management:

Waste generated in the campus varies from paper, plastic, cloth, glass, food and sanitary items. Their sources include Academic blocks, Offices and canteen. The waste that is generated from all these sources if not handled properly may pose a serious health and environmental hazards.

- Inspired by Swatch Bharat Mission, Twin-Bin system is being used.
- The process of solid waste management proceeds in the form of collection- treatment disposal. The used papers and notebooks are collected every semester and recycled. All forms of solid wastes are collected by the bins placed at different locations in the campus.
- Usage of plastic cups, plates is banned in the campus.
- Sanitary incinerators are installed in the campus.




Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

SOURCES OF WASTES

Sr. No.	Source	Type of Waste
1	Academic Block	Paper, plastic, electronic items
2	Offices	Paper & plastics
3	Labs	Wires, electronic items & paper
4	Canteen	Food, vegetable waste, plastic & paper

Frequency of Waste collection from various sources:

Sr. No.	Source	Frequency of collection
1	Academic Block	Weekly
2	Offices	Weekly
3	Labs	Weekly
4	Canteen	Daily

2. Liquid Waste Management:

Around 30 Litres of waste water is produced from Mineral Water Plant.

Eco-friendly floor cleaners are used and waste water is checked on monthly basis. Disposal is done after treatment if necessary. The treated water is used for gardening and cleaning purpose.

3. E-waste management:

The institute has tie up with vendor / suppliers of electric items to buy back and upgrade as possible. The remaining e-waste is disposed off on periodic basis.



(Signature)
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (H.R.)



RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE / Govt. of India & Affiliated to U.P.T.U. Meerut

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241481 Fax: 241481

E-mail: rpsbalana@gmail.com Website: www.rpsinstitutions.in

4. Hazardous Chemicals & radioactive waste management:

Hazardous waste is those that may contain toxic substances generated from Chemistry lab wastes. These wastes could be corrosive, inflammable, explosive or reactive when exposed to other materials. Some hazardous wastes are highly toxic to the environment including humans, animals and plants. Harmful gases are sent through exhaust fans in chemistry labs.

Radioactive waste was generated from use of radioactivity in many but not all cases. Scientific society has approached the management of radioactive waste differently from the management of other types of wastes.




Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



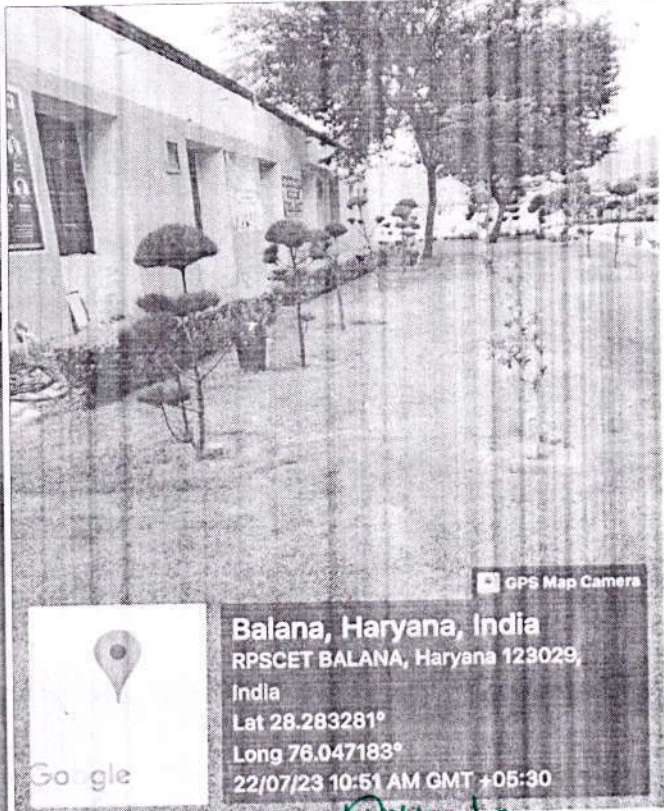
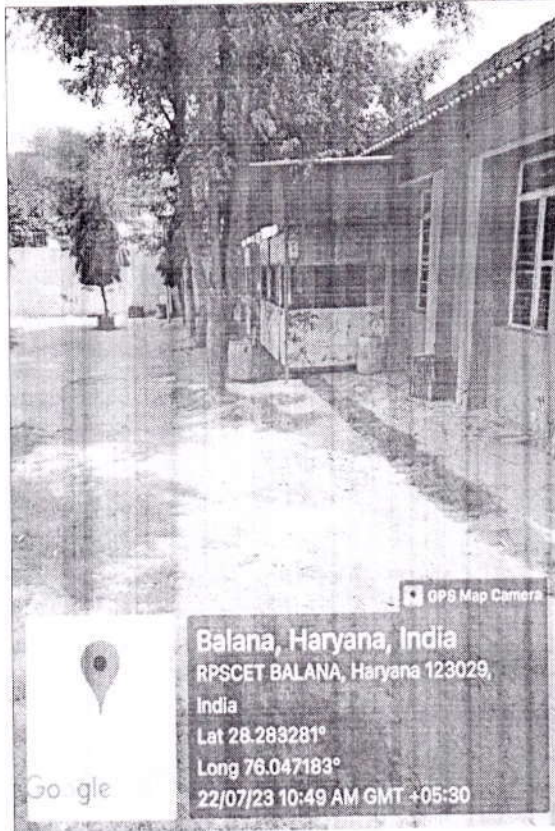
RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE / Govt. of India & Affiliated to GGS Indraprastha

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com. Website: www.rpsinstitutions.org



M. K. Garg
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE / Govt. of India & Affiliated to GGS Indraprastha Univ. Delhi

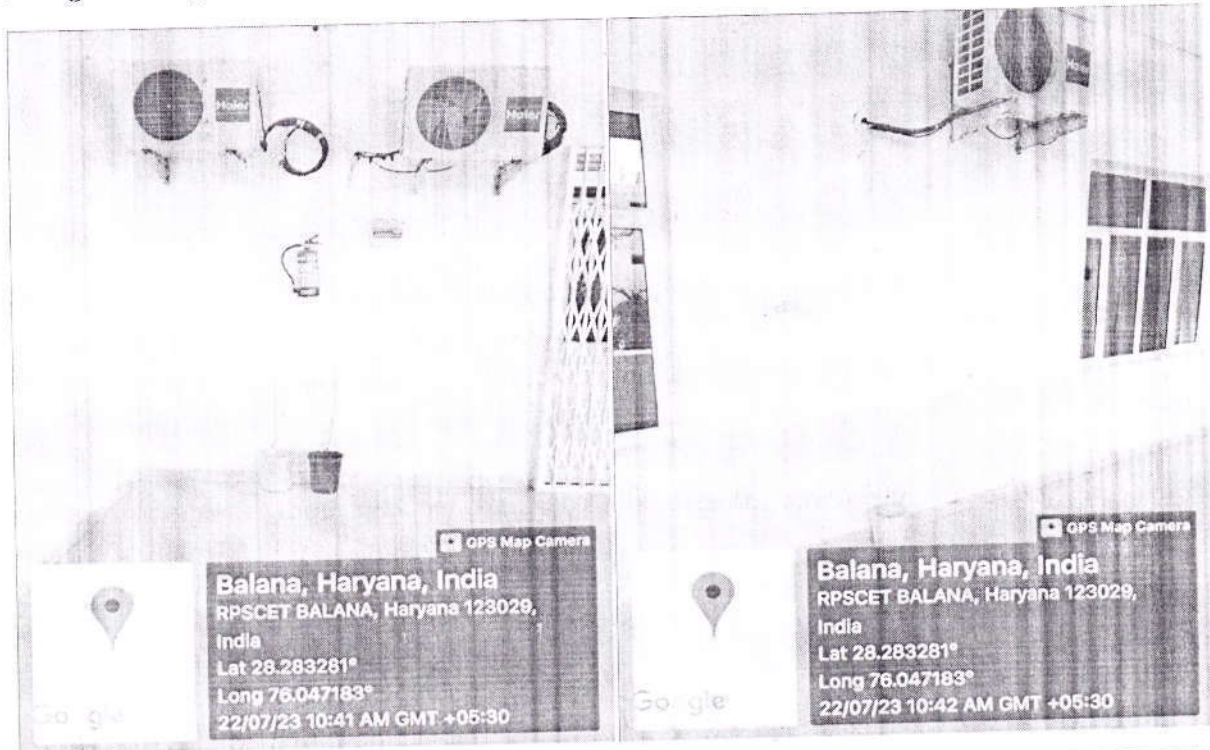
Balana, Mohindergarh, Haryana - 123029

Telephone: 01285 241431 Fax: 241434

E-mail: rpsbalana@gmail.com. Website: www.rpsindia.com

LIQUID WASTE MANAGEMENT

The college follows the systematic procedure for proper management and disposal of liquid waste. Water pipelines coming out from rest rooms, drinking water areas and laboratories separately join through surface /underground pipelines and water gets disposed to underground tank and a sustainable liquid waste treatment is adopted by separating distilled liquid from the tank and further treatment is through bioremediation using microorganism metabolism which helps to minimize the chemical and biological load of sewage and is good for gardening purpose.



M. K. Deka
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

BIOMEDICAL WASTE MANAGEMENT

There is no bio medical waste produced.

E-WASTE MANAGEMENT

E-wastes are generated from various laboratories of all Engineering departments, Physics Labs, Chemistry Lab, academic and Administrative Offices. The e-waste includes out of order equipment's or obsolete items like lab instruments, circuits, desktops, laptops and accessories, printer, charging and network cables, Wi-Fi devices, cartridges, sound systems, display units, UPS, Biometric Machine, scientific instruments etc. All these wastes are put to optimal use. Many times, student use e-waste parts for Project Base Learning. All such equipment's which cannot be reused or recycled is being disposed through authorized vendors.

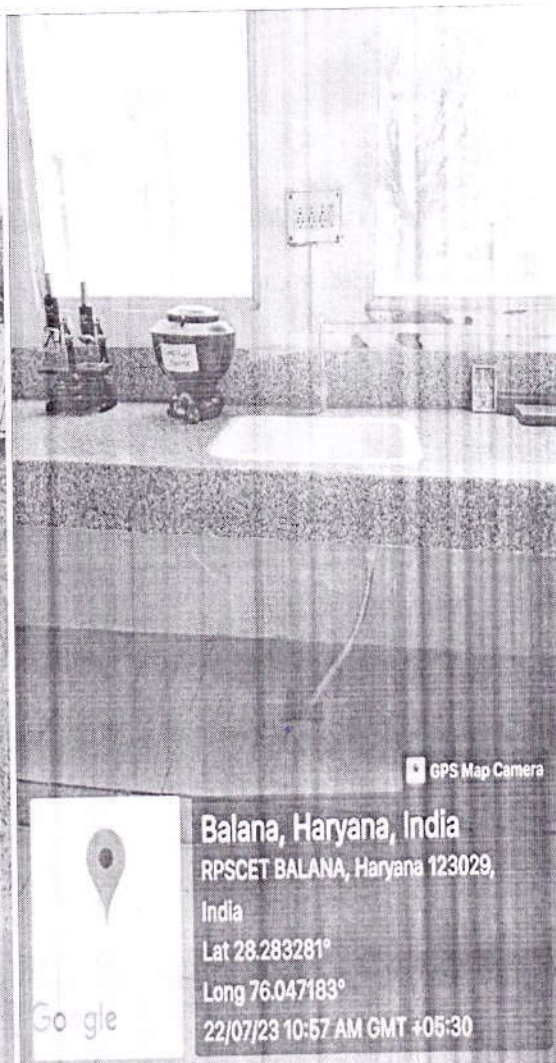
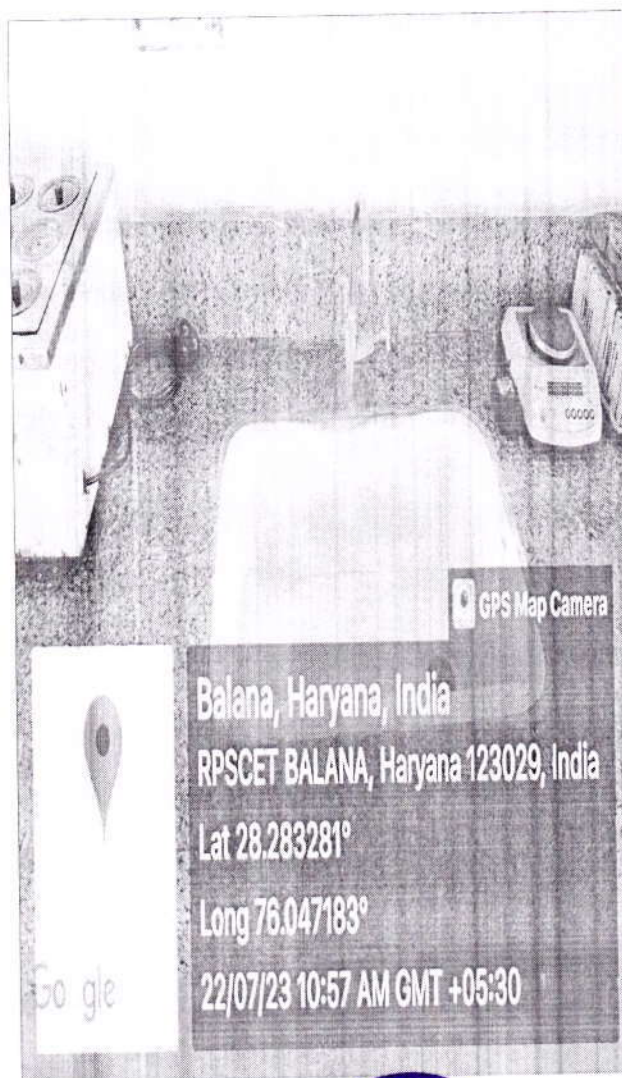


Rajinder
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



HAZARDOUS CHEMICALS AND RADIOACTIVE WASTE MANAGEMENT

The institution is free from any kind of hazardous waste. The chemicals in chemistry labs are handled carefully and Acid waste and Organic solvent wastes are being collected in separate container. They are neutralized, diluted and then discarded down the drain. Radioactive substances are not used in the campus.



R.P. Singh
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

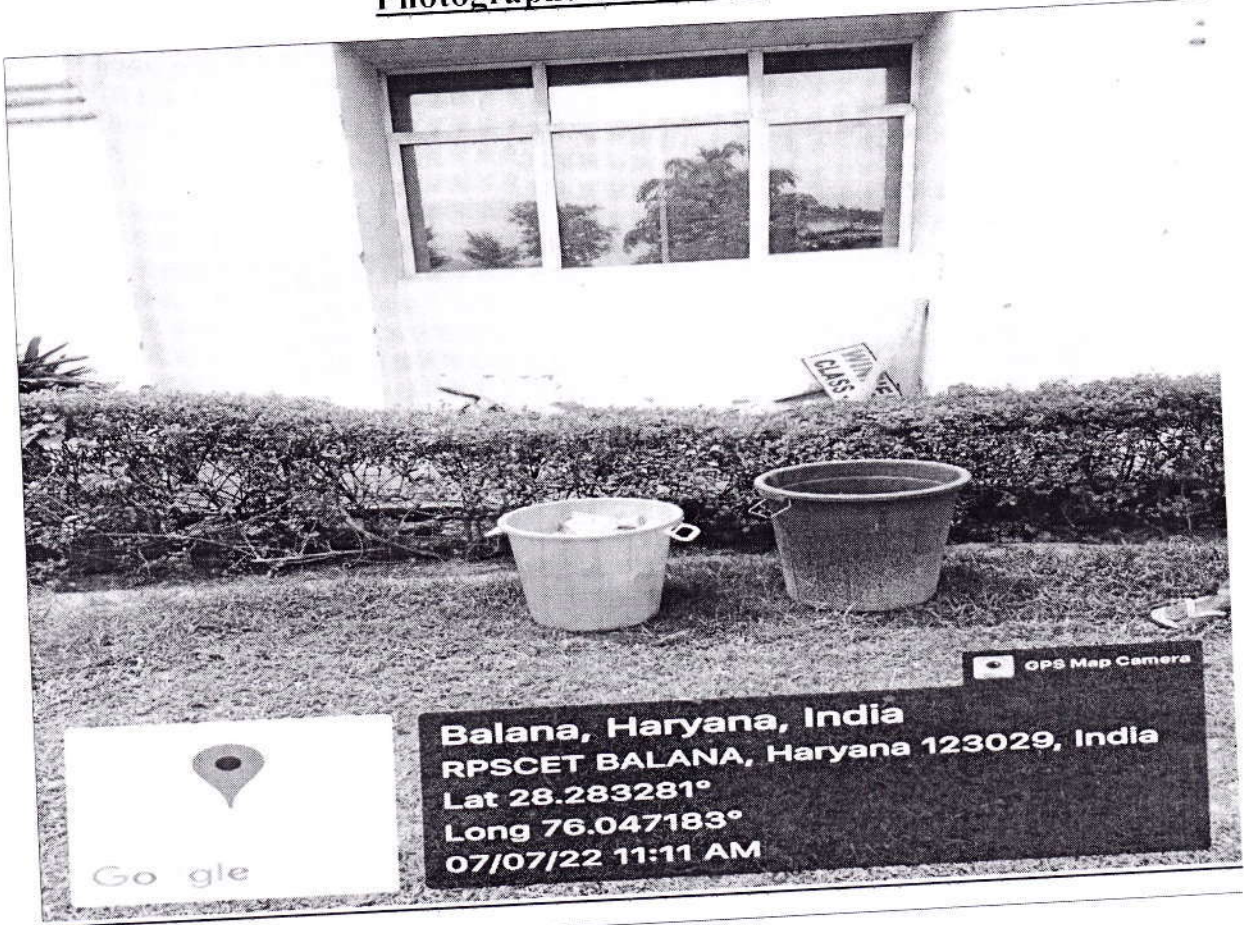
Approved by AICTE Govt. of India & Affiliated to GGS Indraprastha Univ. Delhi

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com, Website: www.rpsinstitutions.org

Photographs of Dustbins



M. Yadav
 Principal
 R.P.S. College of Engg. & Tech
 Balana Mohindergarh (HR.)



RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

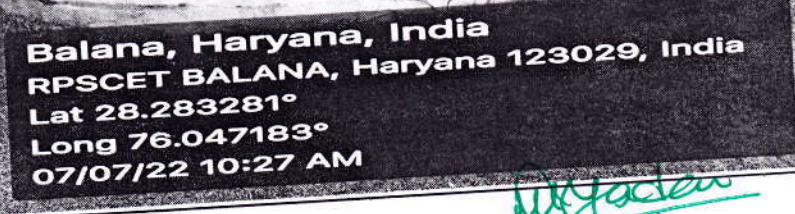
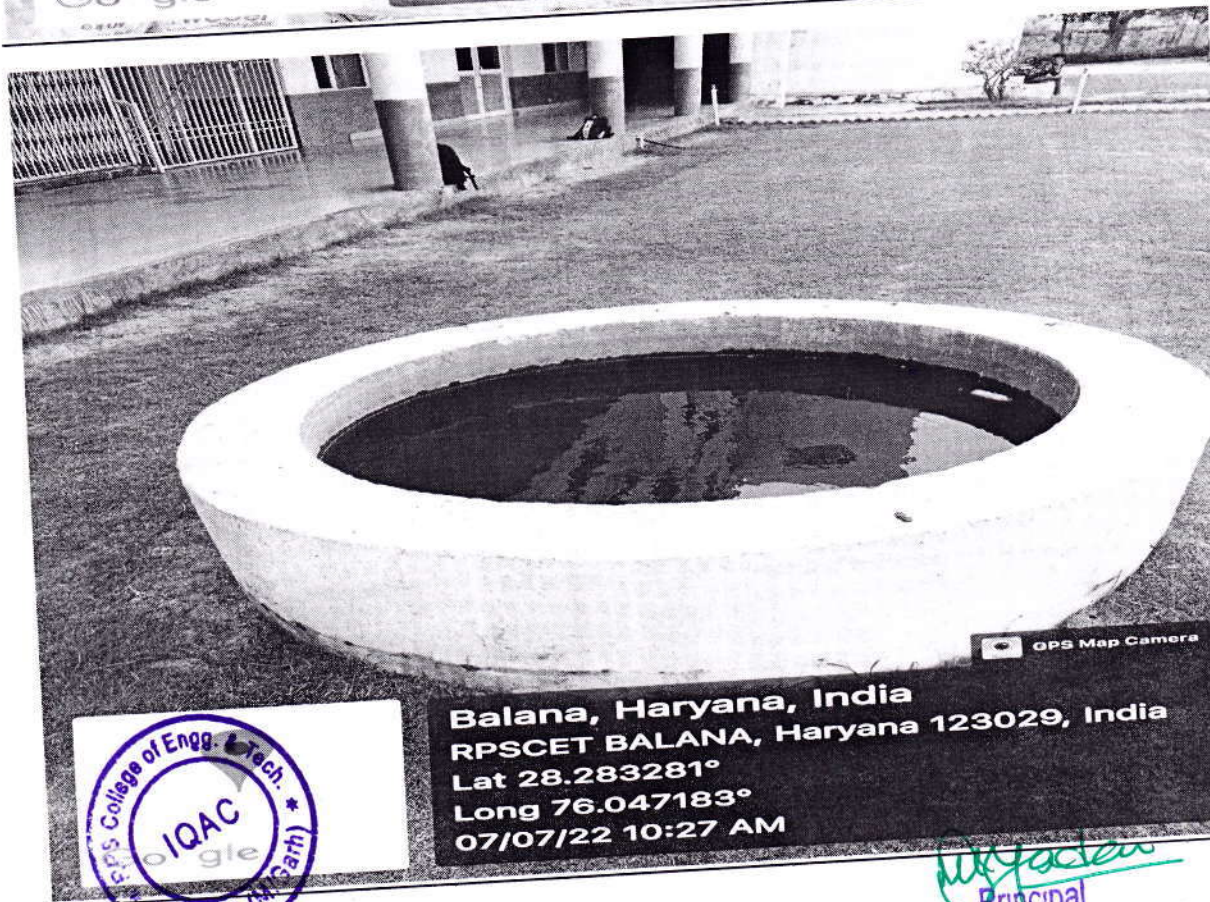
Approved by AICTE Govt. of India & Affiliated to U.P.T.U., Lucknow

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241431

E-mail: rpsbalana@gmail.com. Website: www.rpsinstitutions.org

Photographs of Liquid Waste Water Management



Principal
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

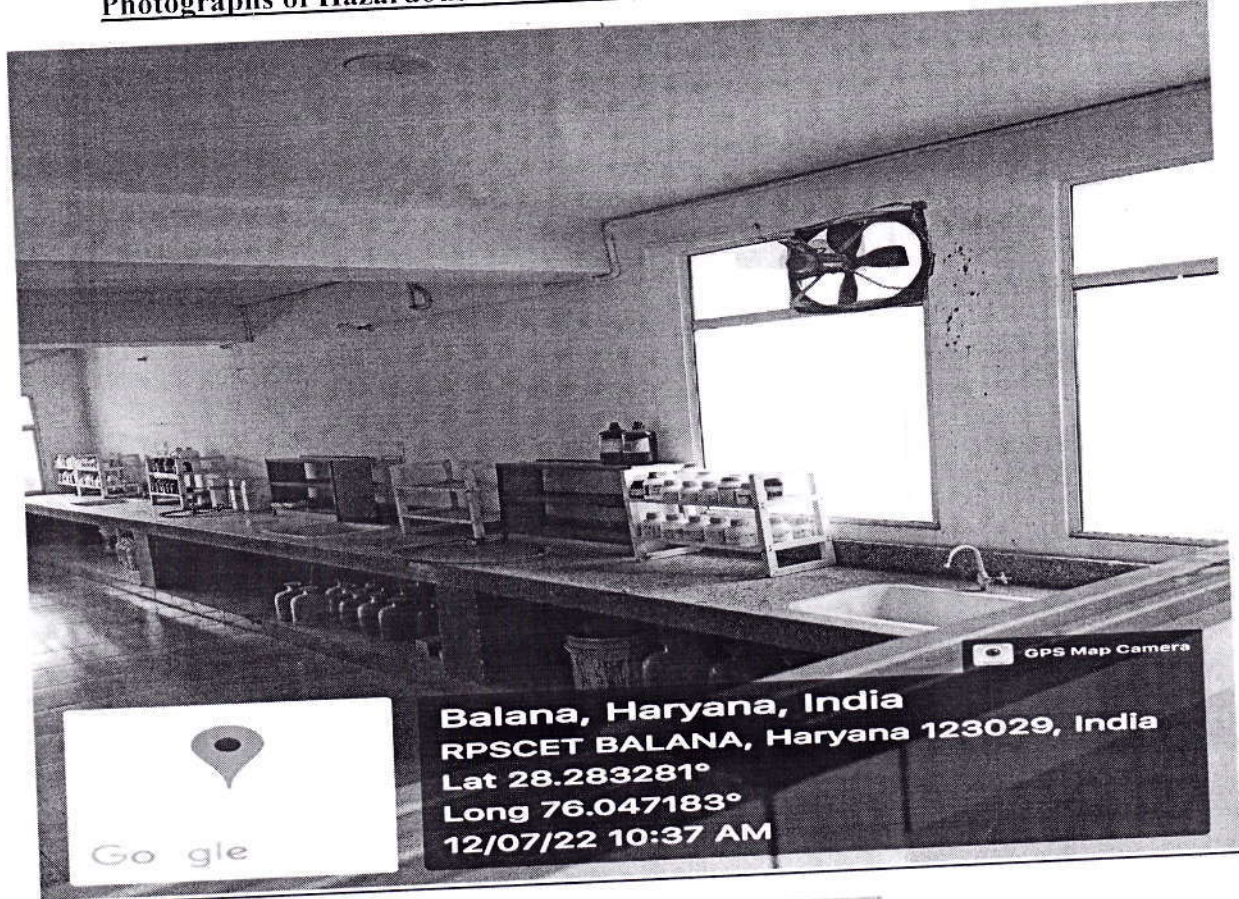
Approved by AICTE Govt. of India & Affiliated to P.G.U. Meerut

Balana, Mohindergarh, Haryana - 123029

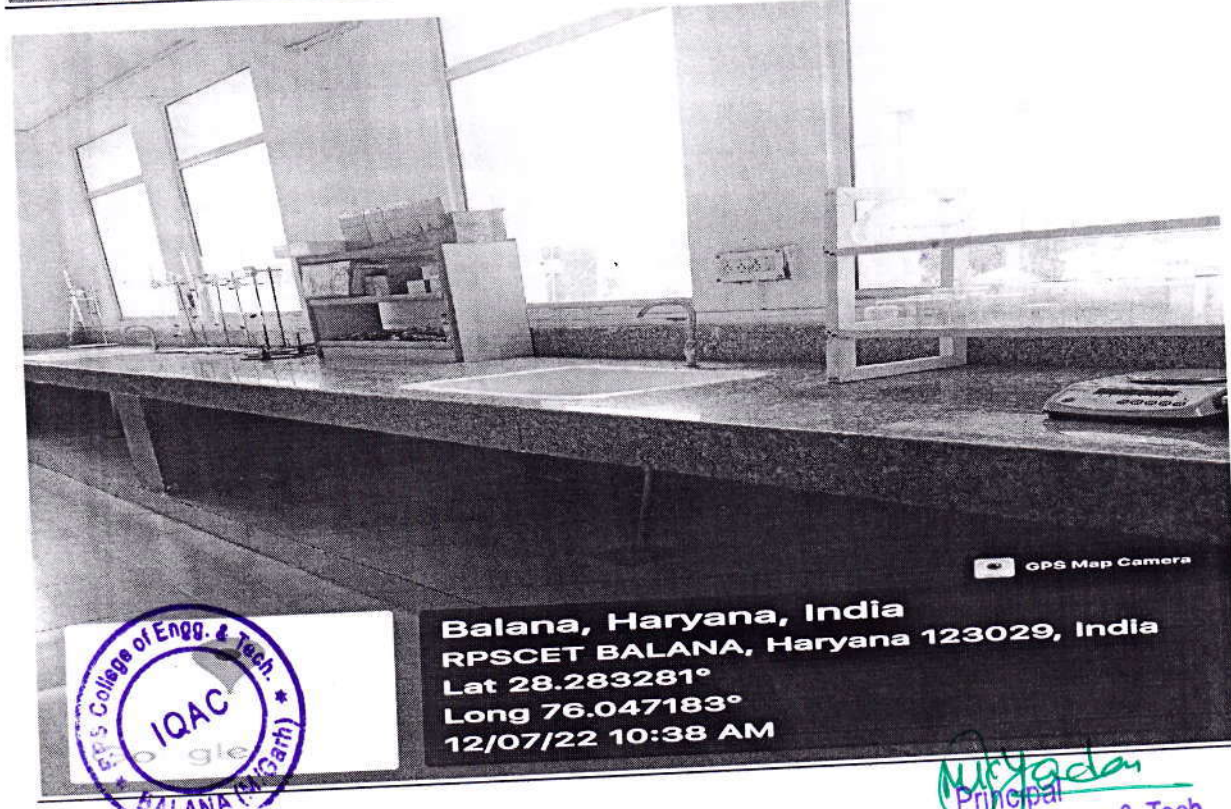
Telephone: 01285-241431 Fax: 241431

E-mail: rpsbalana@gmail.com Website: www.rpsinstitutions.org

Photographs of Hazardous Chemicals & Radioactive Waste Management



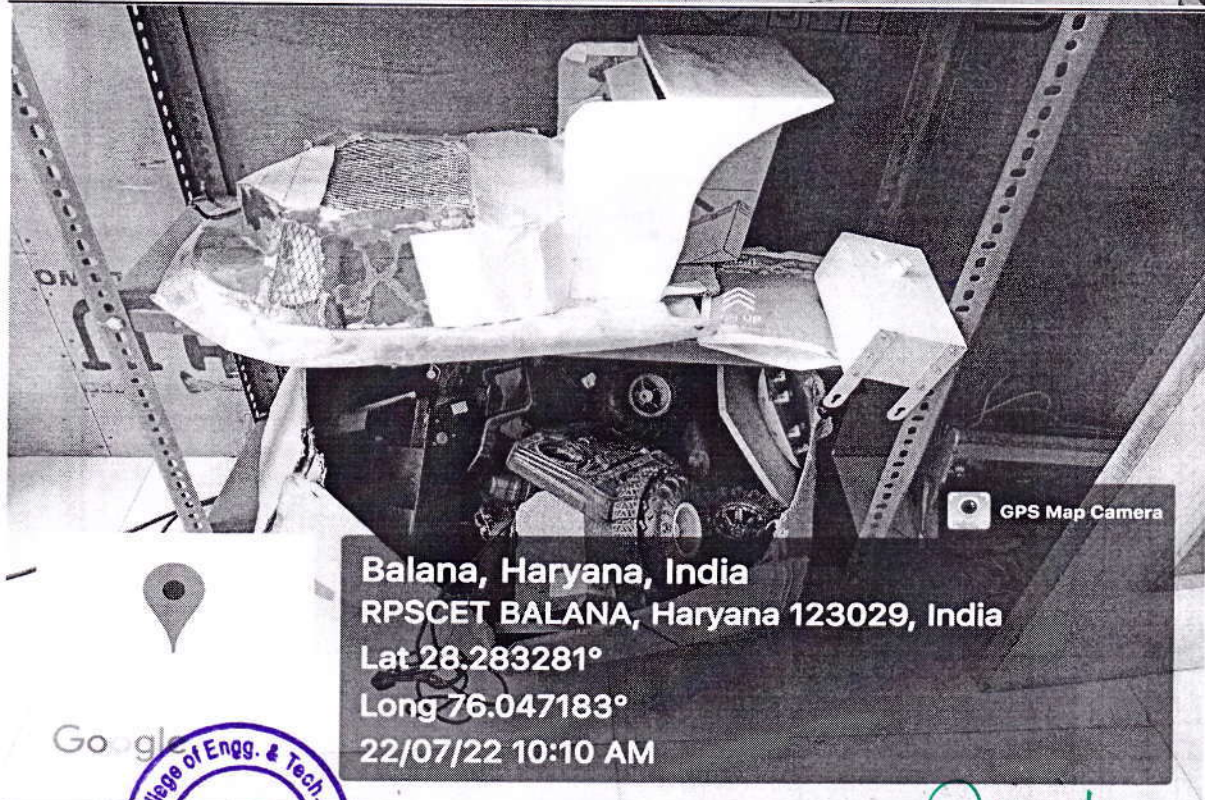
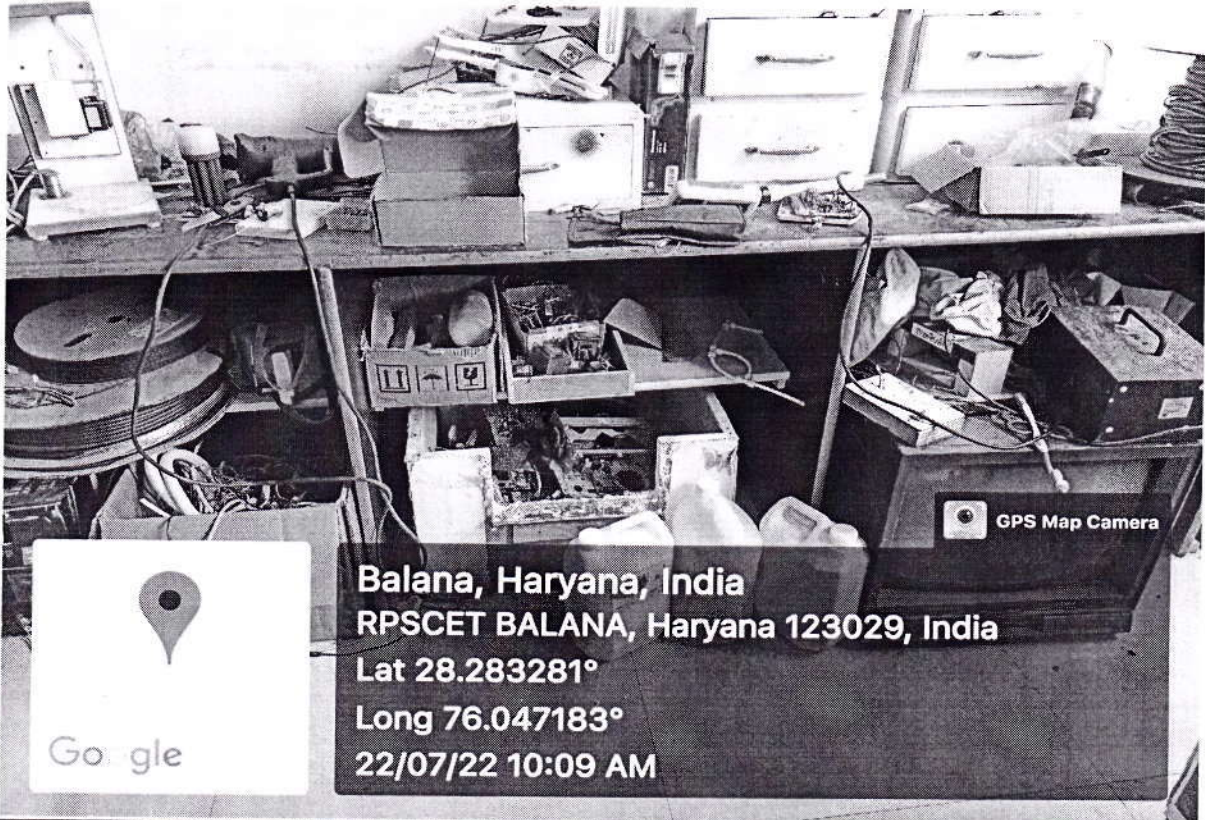
Balana, Haryana, India
RPSCET BALANA, Haryana 123029, India
Lat 28.283281°
Long 76.047183°
12/07/22 10:37 AM



Balana, Haryana, India
RPSCET BALANA, Haryana 123029, India
Lat 28.283281°
Long 76.047183°
12/07/22 10:38 AM

M. Yadav
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

E-Waste Management

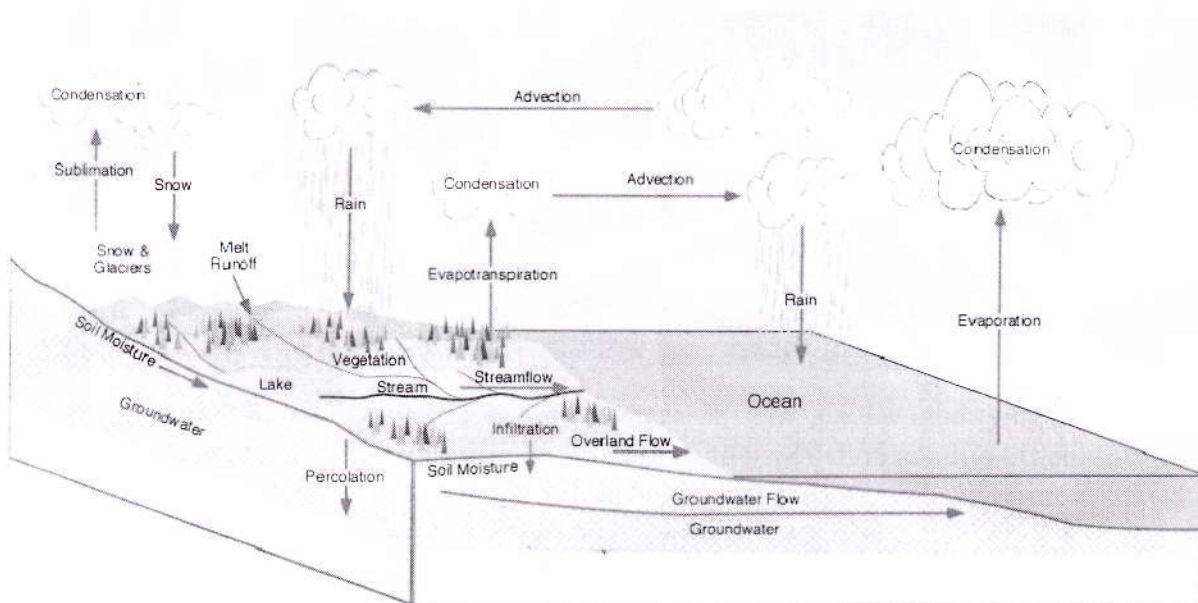


M. Yadav
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

REPORT

RAIN WATER HARVESTING:

Water is essential for life and plays a major role in earth's climate. By modifying land use, the proportion of the different pathways, evaporation and percolation and run off change. The never ending exchange of water from the atmosphere to the oceans and back again is known as Hydrological cycle.



In the present day world, rapid urbanization coupled with industrialization has become the order of the day. Added to urbanization, scanty and erratic rainfall is often resulting in reduction in water levels indicating depletion in storage in the surface reservoirs. Dependence on ground water is increasing rapidly over the past two decades. The demand is so high that indiscriminate use of ground water resulting in steep fall of the ground water levels and there is also reduction in yields.

Apart from this, sealing of permeable soil zone is gradually increasing due to construction activities thereby resulting in reduced percolation of rain water into the sub- surface and increased surface run- off.

Therefore, an urgent need to take up rain/ roof water harvesting/ conservation methods in urban and rural areas on a large scale which subsequently help to recharge and maintain ground water balance in order to make it a sustainable source.



R. P. S.
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

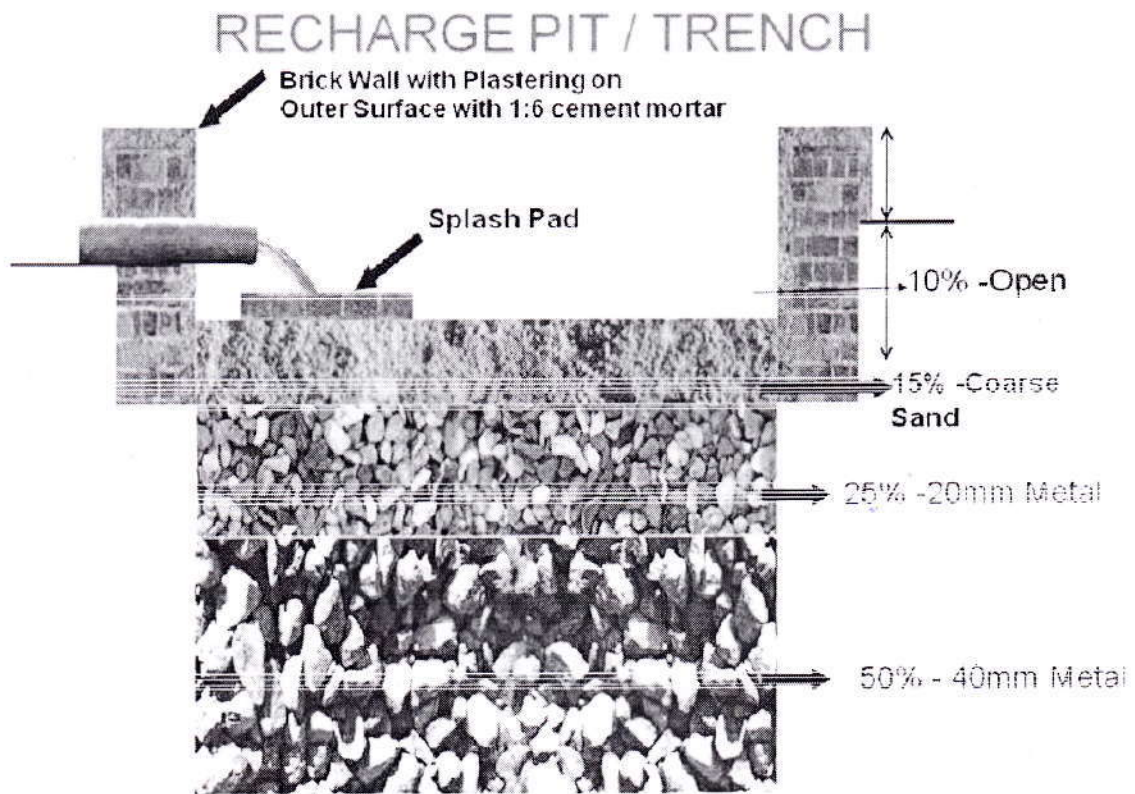
Information on rain water harvesting/ conservation in the college campus:

Recharge of ground water and rain water collection and utilization are implemented in RPS College of Engineering & Technology. Rain water harvesting methods are implemented in the college campus and have many benefits such as it prevents soil erosion and increase ground water level.

RPS College of Engineering and Technology is deeply concerned and unconditionally believes that there is an urgent need to address regarding the rain water harvesting methods.

Rain Water Harvesting/ Conservation is practised in RPS College of Engineering and Technology:

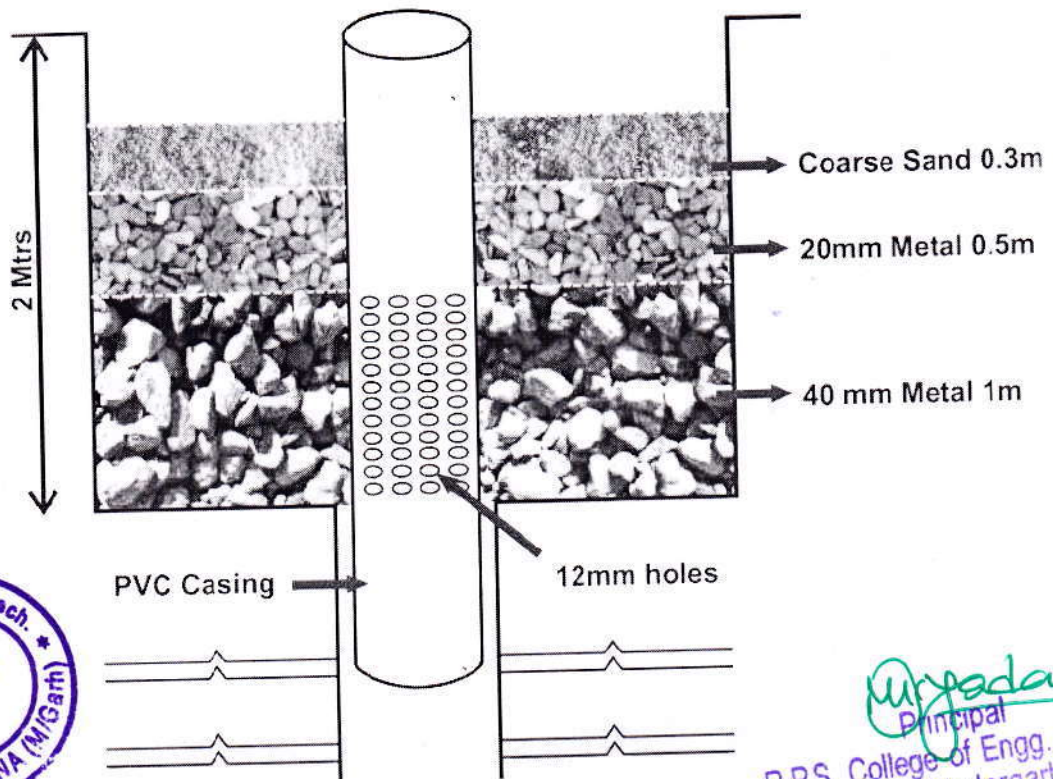
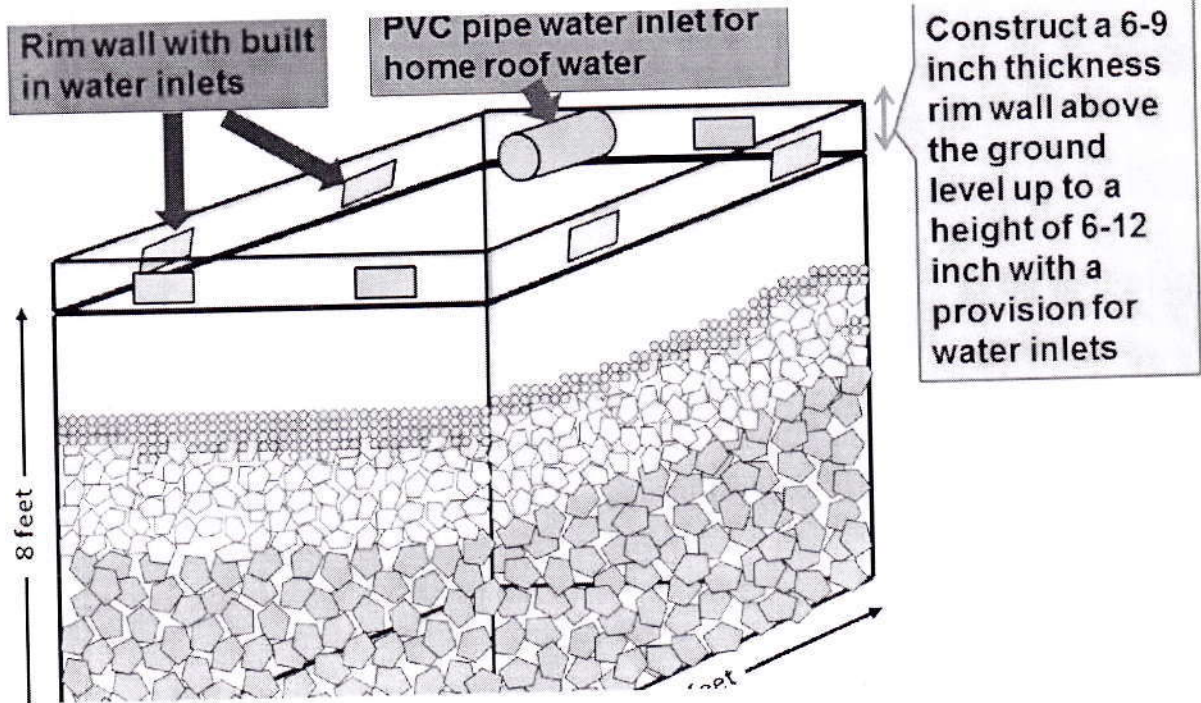
Artificial recharge of ground water: Recharge the rainwater in a scientifically planned way by construction of rain water harvesting recharge pits to augment the groundwater. It has been very helpful to increase the ground water.



Design of Recharge Pit



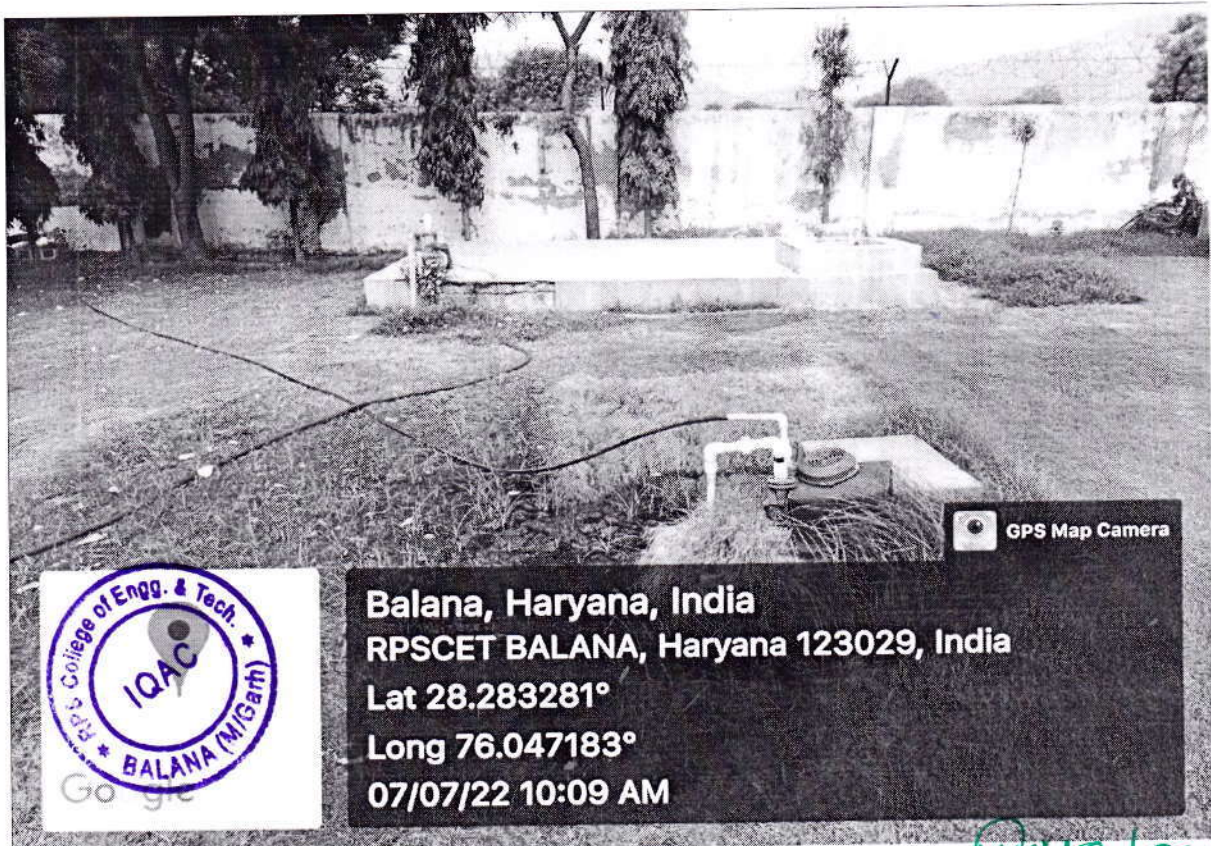
M. Yadav
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



BOREWELL/ OPEN WELL RECHARGES:

Water is a very scarce and crucial natural resource. In recent years, the state and the region is facing an acute shortage of water not only due to uneven and erratic rainfall but also due to improper management of rainwater. Drought is a common feature of it. Rain water harvesting/ conservation and its reutilization for providing protective irrigation proved effective in assured crop production. Groundwater is clearly the preferred source for farmers. This is one of the reasons why the region has experienced explosive growth in ground water demand during recent decades and this is also one the reasons why groundwater demand will further expand with changing climate. However, groundwater lifeline is in precarious situation and is likely to remain for many coming years.

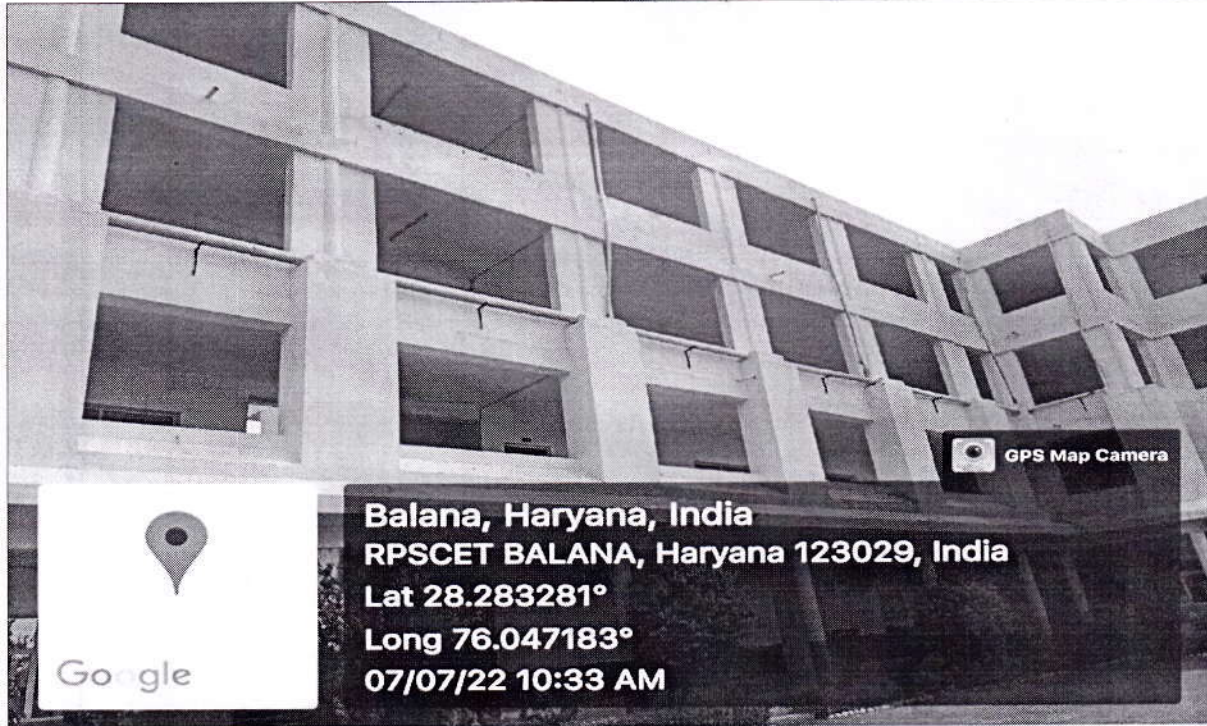
Water table is depleting at an alarming rate. Large no. of wells, hand pumps and tube wells become dry in many areas causing acute shortage of irrigation and drinking water supply in the state. Sustainable crop production in rain fed areas can be achieved if supplemental irrigation can be provided. Groundwater is the major source for providing supplemental irrigation particularly during dry spell in Kharif and in Rabi seasons. Looking to the enhancement of groundwater potential, we have designed and developed an adaptable and economically feasible technology for recharging of open and bore well.



W. Yadav
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

7.1.4. Water conservation facilities available in the College:

PHOTOGRAPHS





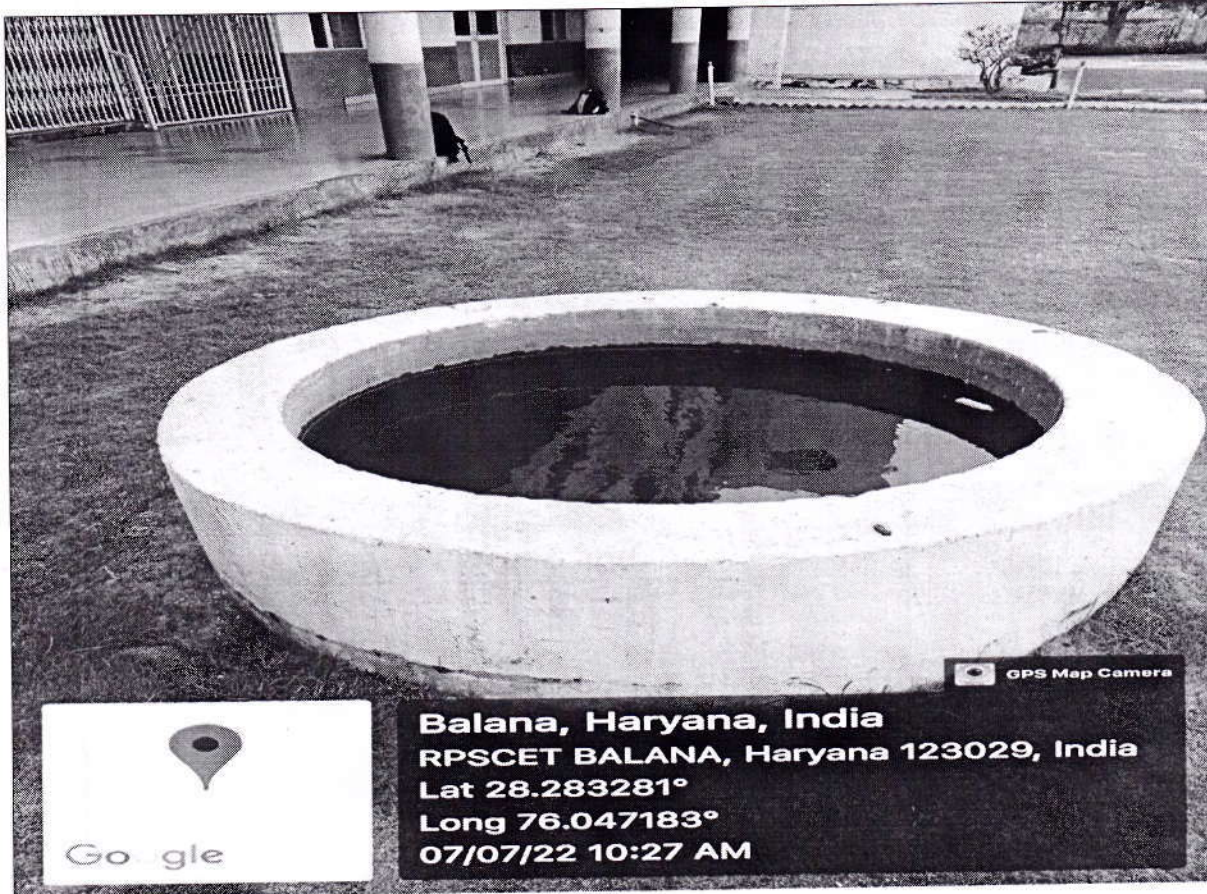
RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE / Govt. of India & Affiliated to J.G.U., Meerut

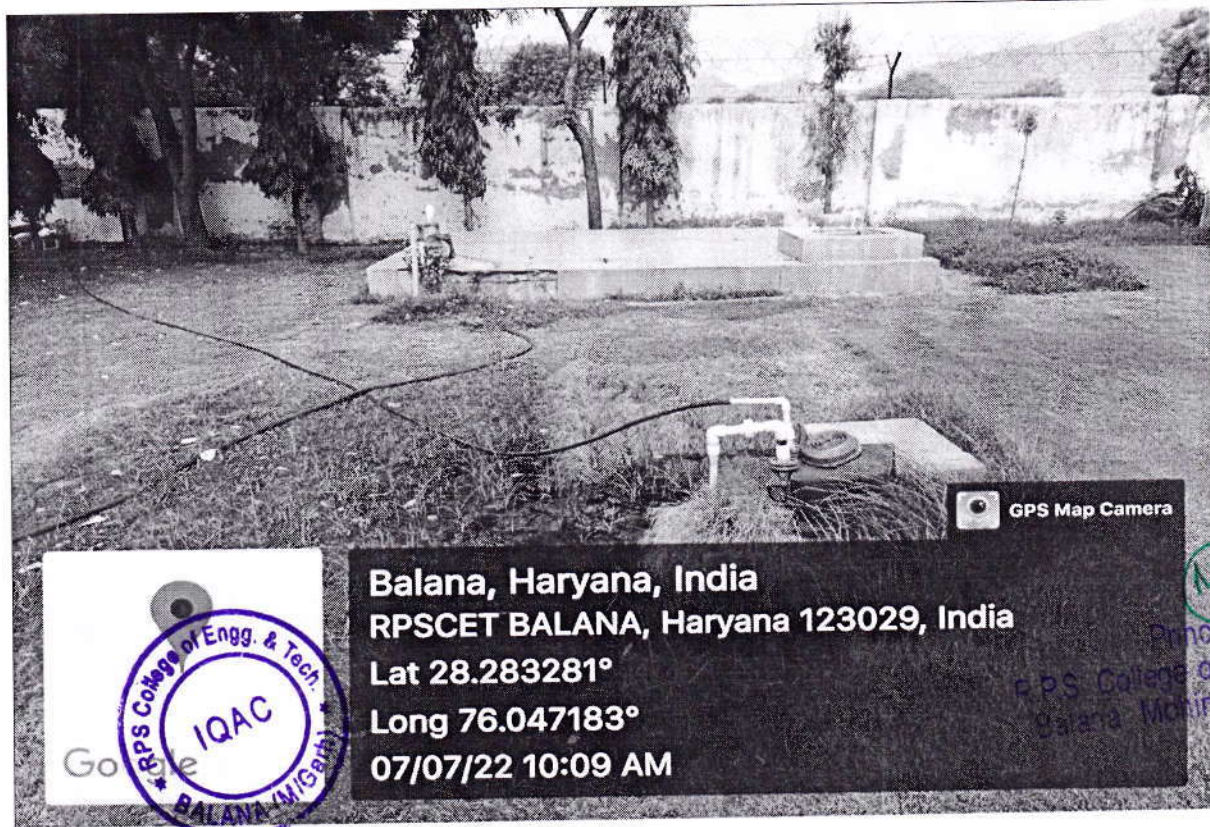
Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com, Website: www.rpsinstitutions.org



Balana, Haryana, India
RPSCET BALANA, Haryana 123029, India
Lat 28.283281°
Long 76.047183°
07/07/22 10:27 AM



Balana, Haryana, India
RPSCET BALANA, Haryana 123029, India
Lat 28.283281°
Long 76.047183°
07/07/22 10:09 AM

M. Yadav
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

POLICY DOCUMENT

GREEN CAMPUS INITIATIVES

Our Institute deems it essential in implementing green concepts in the campus. Our Institute believes in education combined with environmental friendly practices to promote sustainable development. Though implementing green initiatives are challenging and require determination & long term commitment, our Institute is taking the initiative in the right direction. The following practices are undertaken by the Institute:


- 1. Water Resources:** Our institute constantly practices and implements rain water recycling and harvest rain water to resolve and manage water scarcity problems that may arise in future. Our maintenance staff regularly inspects tap leakages and attends to repair needs immediately to avoid loss of potable water. The use of water is minimized in hostels by use of washing machines.
- 2. Energy Consumption:** The institute believes in reducing the waste in energy consumption. We believe in the slogan "**Energy saved is energy generated**". The following instructions are strictly practiced on campus:
 - Turn off the monitor while leaving the office.
 - Turn off unnecessary lights & use daylight instead.
 - Use LED or compact fluorescent bulbs as much as possible.
 - Switch off lights, fans in conference rooms, classrooms, seminar halls & other rooms when not in use.
- 3. Renewable Energy:** Our Institute trusts in promoting solar energy. Our Institute has solar panels installed, solar lights as a part of small initiative of utilizing renewable energy. In addition to this, we believe in encouraging and promoting adaptation of solar power equipments among stake holders. In this regard, our college conducts various awareness programmes.
- 4. Conserve Natural Resources:** Our institute has preserved various age old trees coconut & palm trees & other like these. The institute takes all the requisite measures to protect these trees. Along with the management, our institute follows best practices towards establishment and maintenance of green campus.
 - **Restricted Entry of Vehicles:** All the vehicles of college staff/ faculty members & students are expected to possess emission certificate before entering the college campus. The college encourages the employees & students to use public & college transport facility & even bicycles etc to limit the emissions. Our Institute has a fleet of around 50+ buses to transport most of the students from different places from around 80 km radius from suburban areas. This initiative helps in reducing the pollution & consumption of petrol & diesel.



Myada
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

- **Pedestrian friendly Pathways:** Our College adheres to the pedestrian – friendly walkways in the campus. Pedestrian –friendly pathways are properly marked with suitable logo/signs.
 - **Promoting use of bicycles/ electric vehicles:** Our institute encourages our students to use bicycles especially to those who came from nearby places. This initiative helps in promoting fuel saving attitude among the future users.
 - **Ban on use of Plastics:** Our Institute is committed to make the campus plastic free zone. Therefore, there is a complete ban on single use plastics in class-rooms, labs, canteens in the institute’s premises and hostels. Awareness activities are conducted time to time to promote reduced use of plastics inside & outside the campus. NSS conducts education programmes in this regard.
 - **Landscaping with trees and plants:** As per green practices, our campus moves in direction of a green institute by planting more and more trees within and outside the campus and creating awareness with the stakeholders by spreading the concept of eco friendly culture to the nearby community and wherever possible.
5. **Waste Management:** Our Institute believes in reducing and minimizing the waste. The following initiatives are practiced:
- Keep a stock of paper that has been printed on one side and use it for day to day rough paper work.
 - Use more readout materials in soft form. Reduce the hard readout material. Use more of email for officially communicating the information needed, online reading etc.
 - Minimize the use of fertilizers and pesticides in college ground, opting to the use of compost produced on site wherever possible.
 - Ensure that all cleaning products used by the Institute staff have a negligible harmful impact on the environment.
 - Use two types of bins separately for biodegradable and non- biodegradable wastes in the Institute campus as well as in hostels.
 - Reusing the class-room furniture by altering them, thereby reducing the metal waste.
 - Women washrooms are provided with incinerators to destroy the sanitary napkins for easy disposal in an environment friendly way.




Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)



RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE / Govt. of India & Affiliated to U.G.U., Meerpur

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com, Website: www.rpsinstitutions.org

14th September, 2021

CIRCULAR

Our Institute is taking some measures to check the growing pollution problems. The institute has initiated measures to promote green zone and reduced vehicular and noise pollution, some areas of the campus are marked as prohibited for vehicular movements.

All the faculty and students are hereby informed that they are restricted from entering either on cars or motor cycles or any such vehicles as marked prohibited area. They are also restricted from parking their vehicles in the no parking zone.

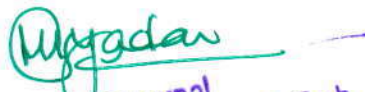
Circulated to:

All HODs

Admin Officer

All Notice Boards




Principal/Director
R.P.S. College of Engg. & Tech
RPS Group of Institutions
Mohindergarh (HR.)



13th September, 2021

CIRCULAR

Our Institute is taking some measures to campaign for reducing use of plastics every year. We continue with the policy this year as well.

All students and staff members are hereby requested to follow the below listed measures to reduce the use of plastics and protect the environment.

1. Ban the use of single- use plastics in the campus.
2. Avoid bringing non- biodegradable plastic items to the institute.
3. Sensitize your households and neighboring places about harmful effects of plastics and make their households "Plastic Free".
4. Avoid use of plastic water bottles and encourage use of alternative solutions like cloth bags, paper bags etc., instead of plastics on the campus.

All staff and students are requested to personally take initiatives and protect and preserve our environment.

AVOID PLASTIC AND SAVE MOTHER EARTH

Circulated to:

All HODs

Admin Officer

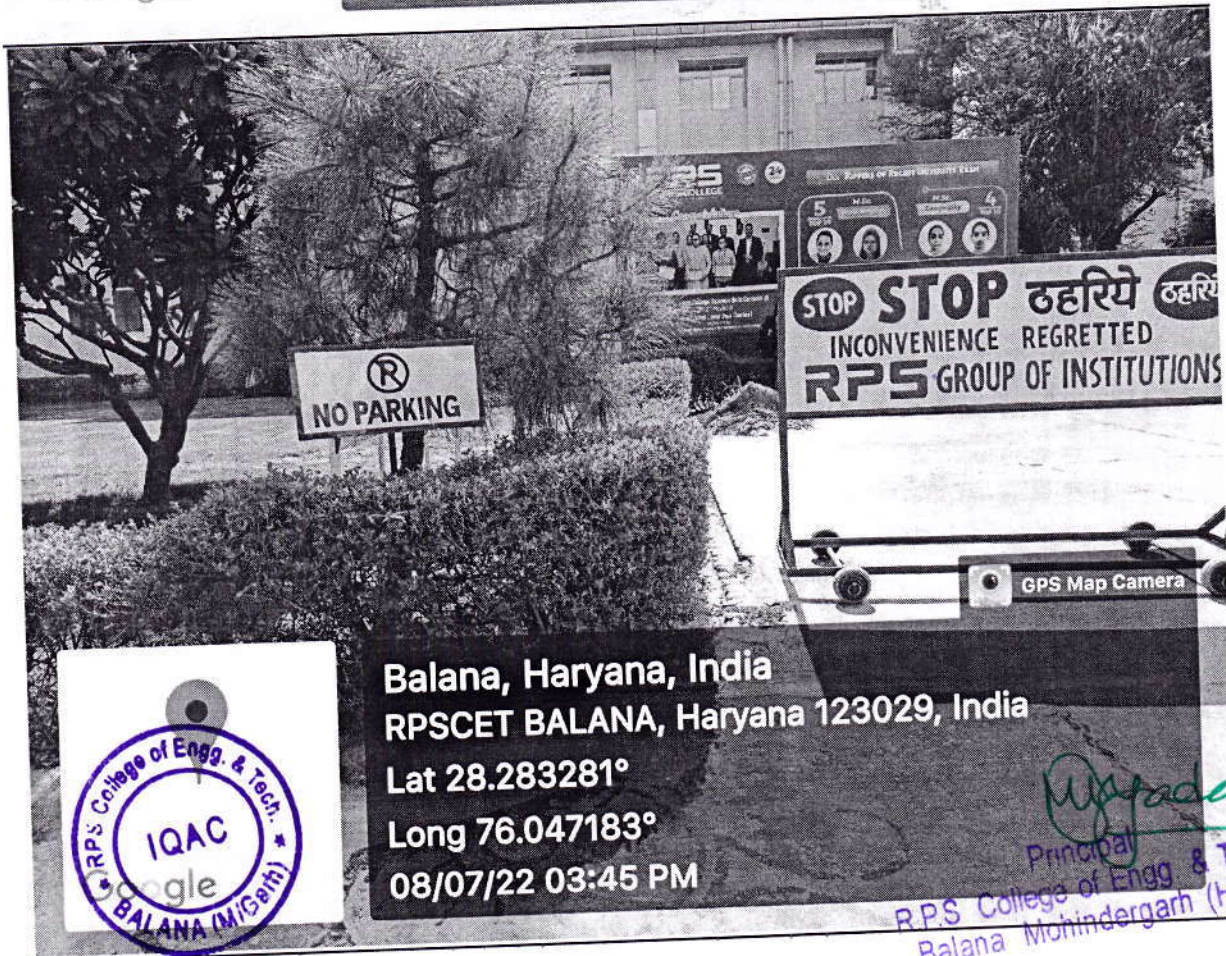
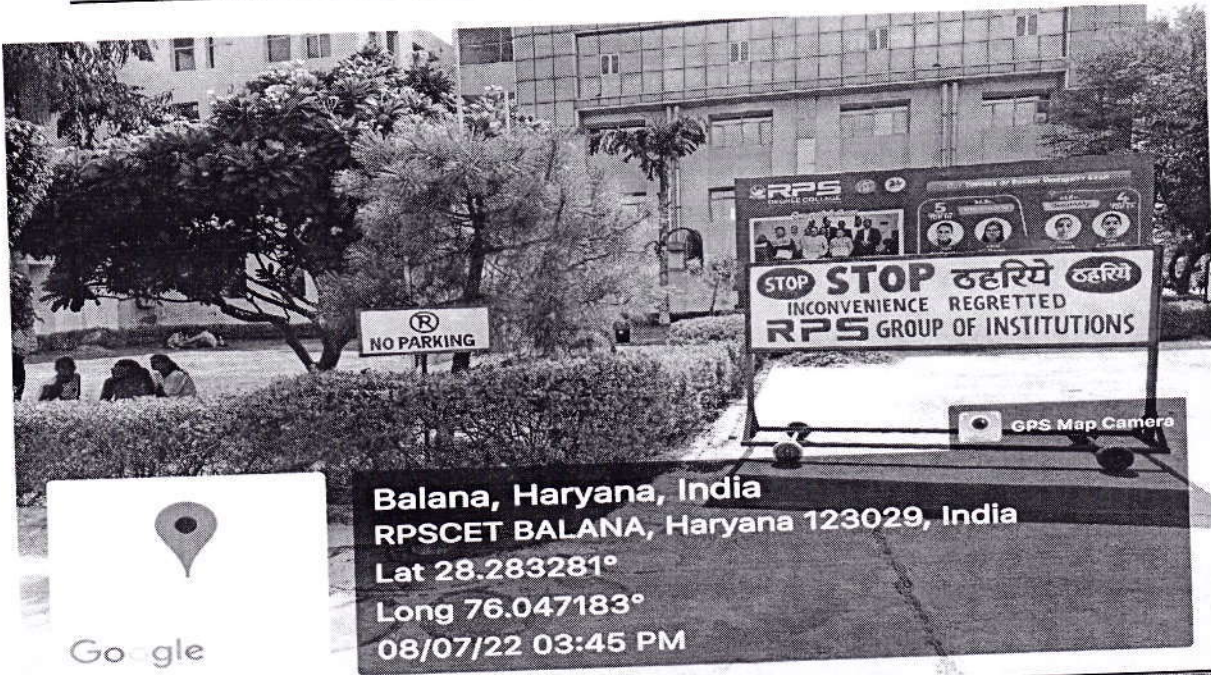
All Notice Boards




Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)
RPS Group of Institutions

7.1.5. Green campus initiatives include:

PHOTOGRAPHS SHOWING RESTRICTED ENTRY OF AUTOMOBILES





RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

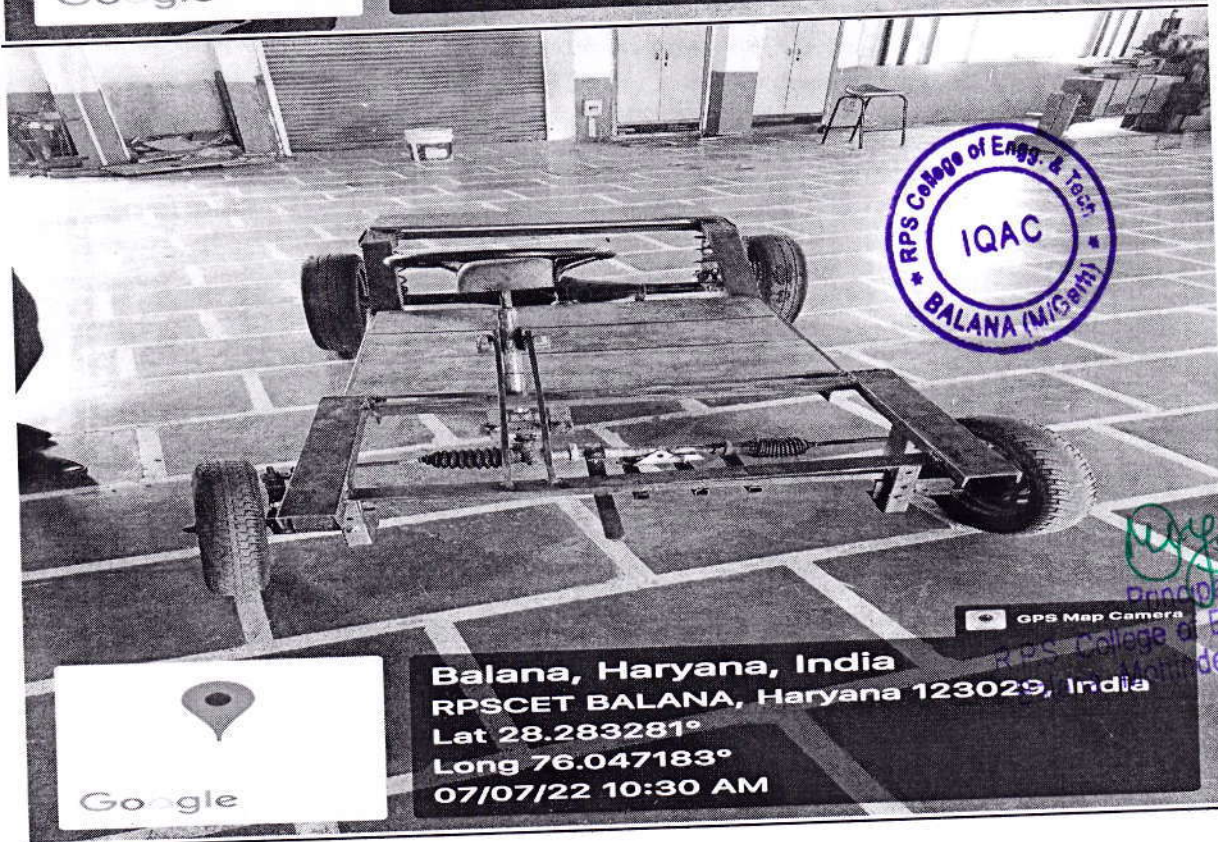
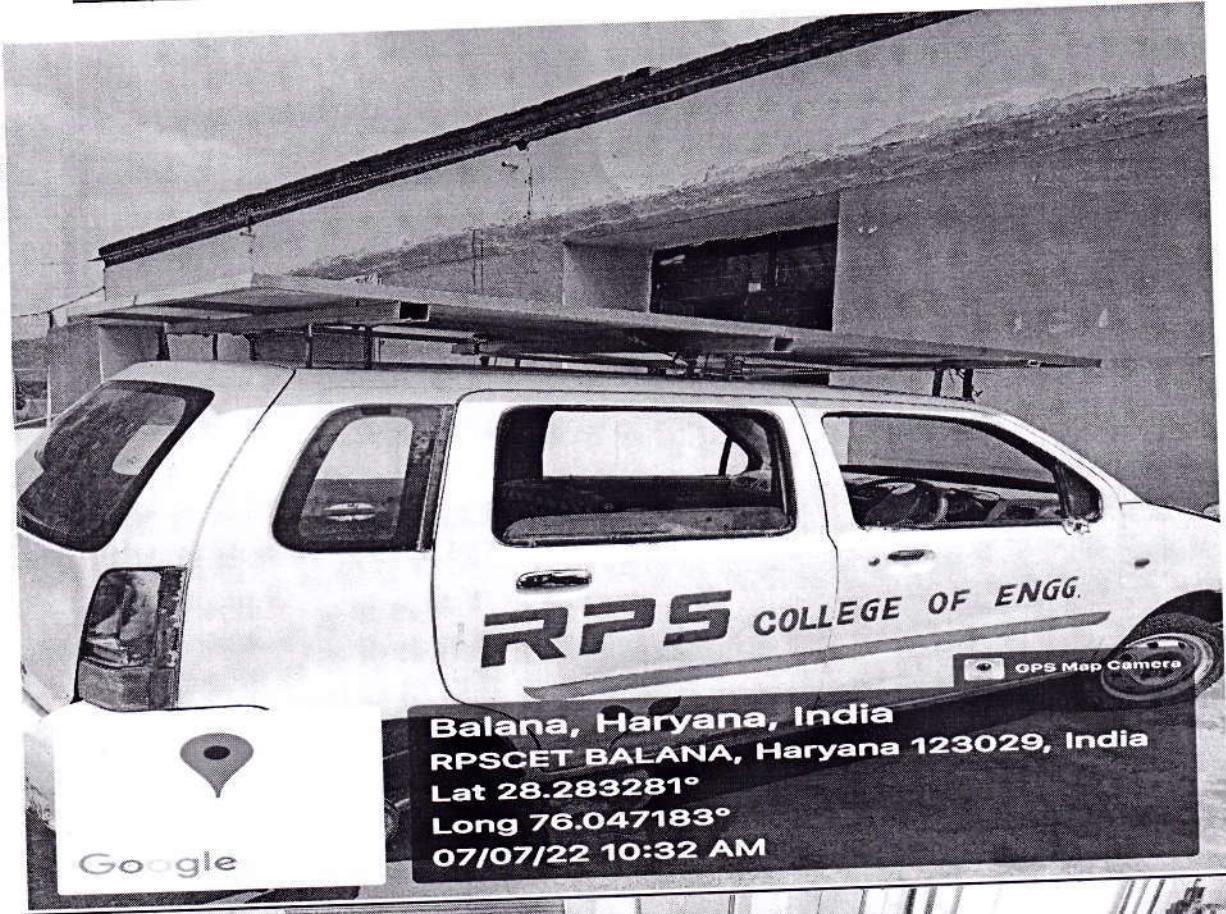
Approved by AICTE / Govt. of India & Affiliated to J.G.U., Meerpur

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com, Website: www.rpsinstitutions.org

PHOTOGRAPHS SHOWING USE OF BATTERY POWERED VEHICLES





RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

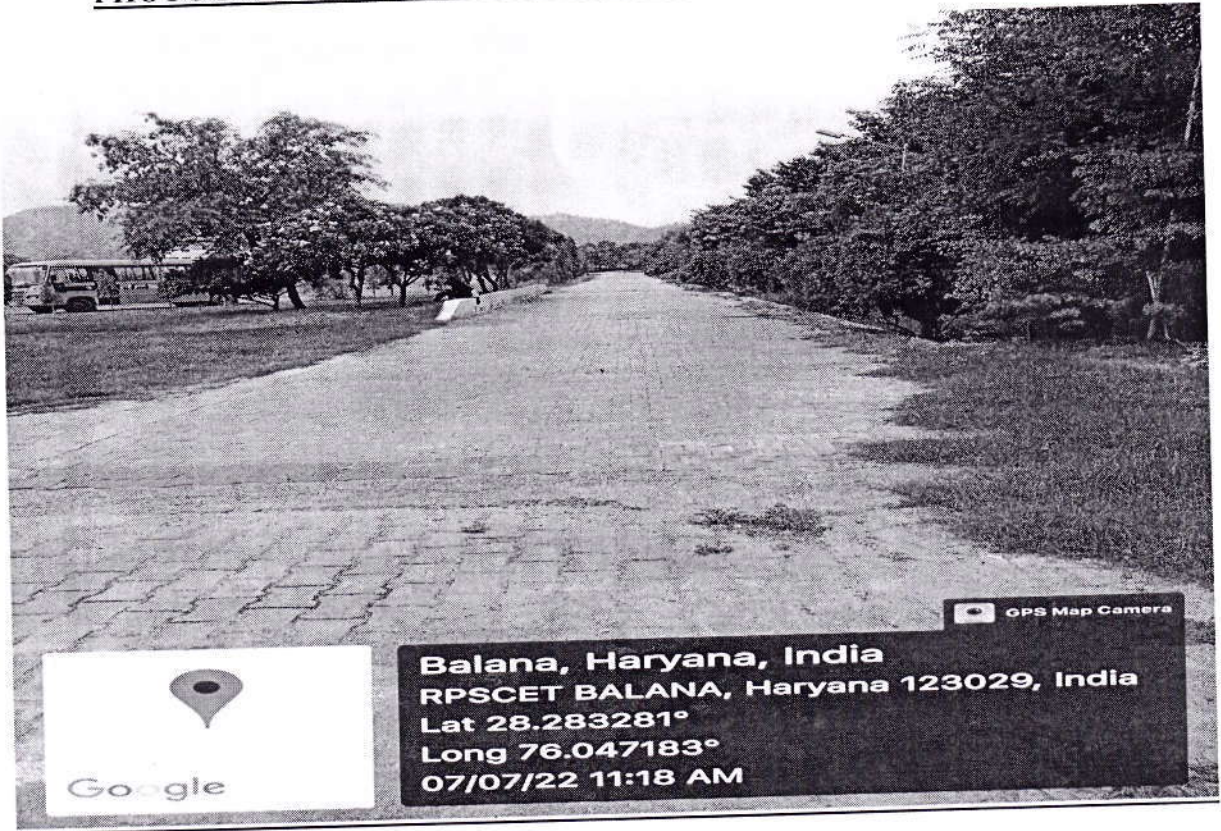
Approved by AICTE / Govt. of India & Affiliated to I.G.U., Meerut

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com, Website: www.rpsinstitutions.org

PHOTOGRAPHS SHOWING PEDESTRIAN FRIENDLY PATHWAYS





RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

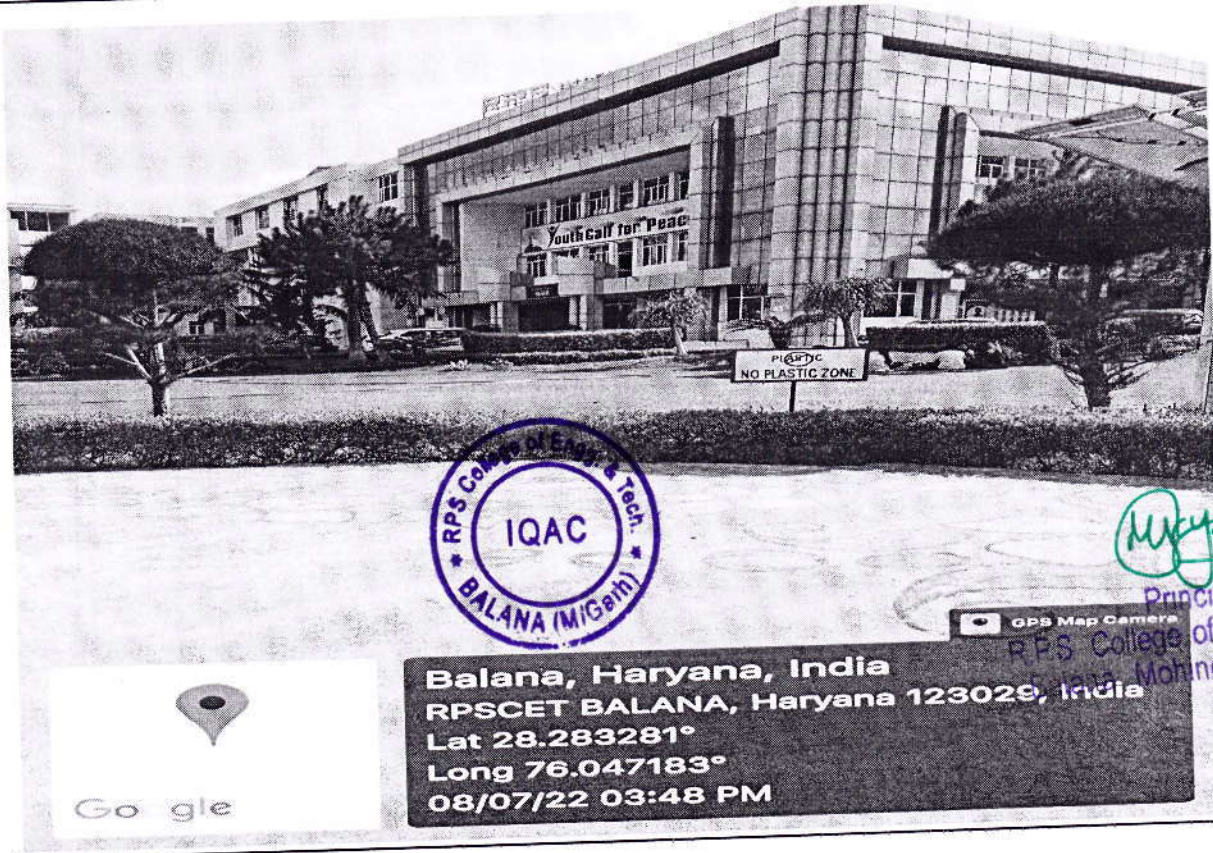
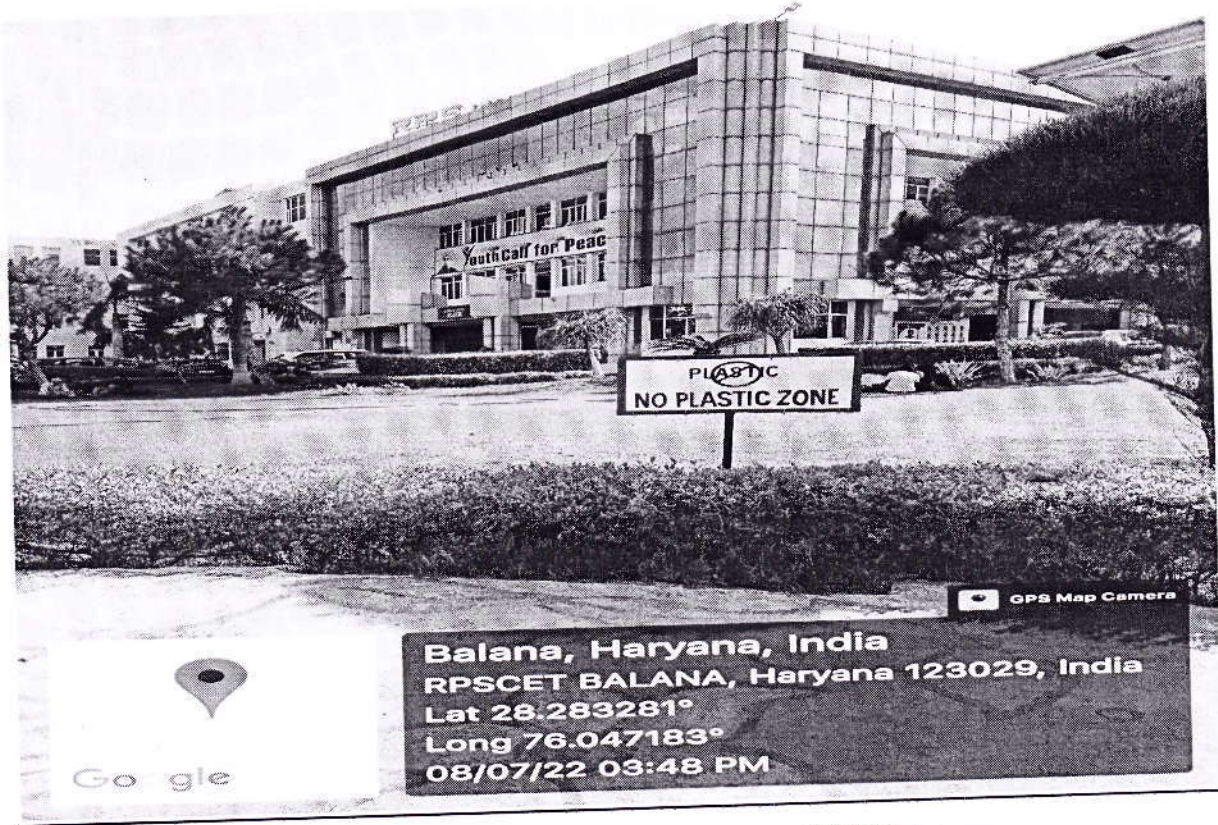
Approved by AICTE, Govt. of India & Affiliated to G.U., Meerpur

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com, Website: www.rpsinstitutions.org

PHOTOGRAPHS SHOWING BAN ON USE OF PLASTICS IN CAMPUS





RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

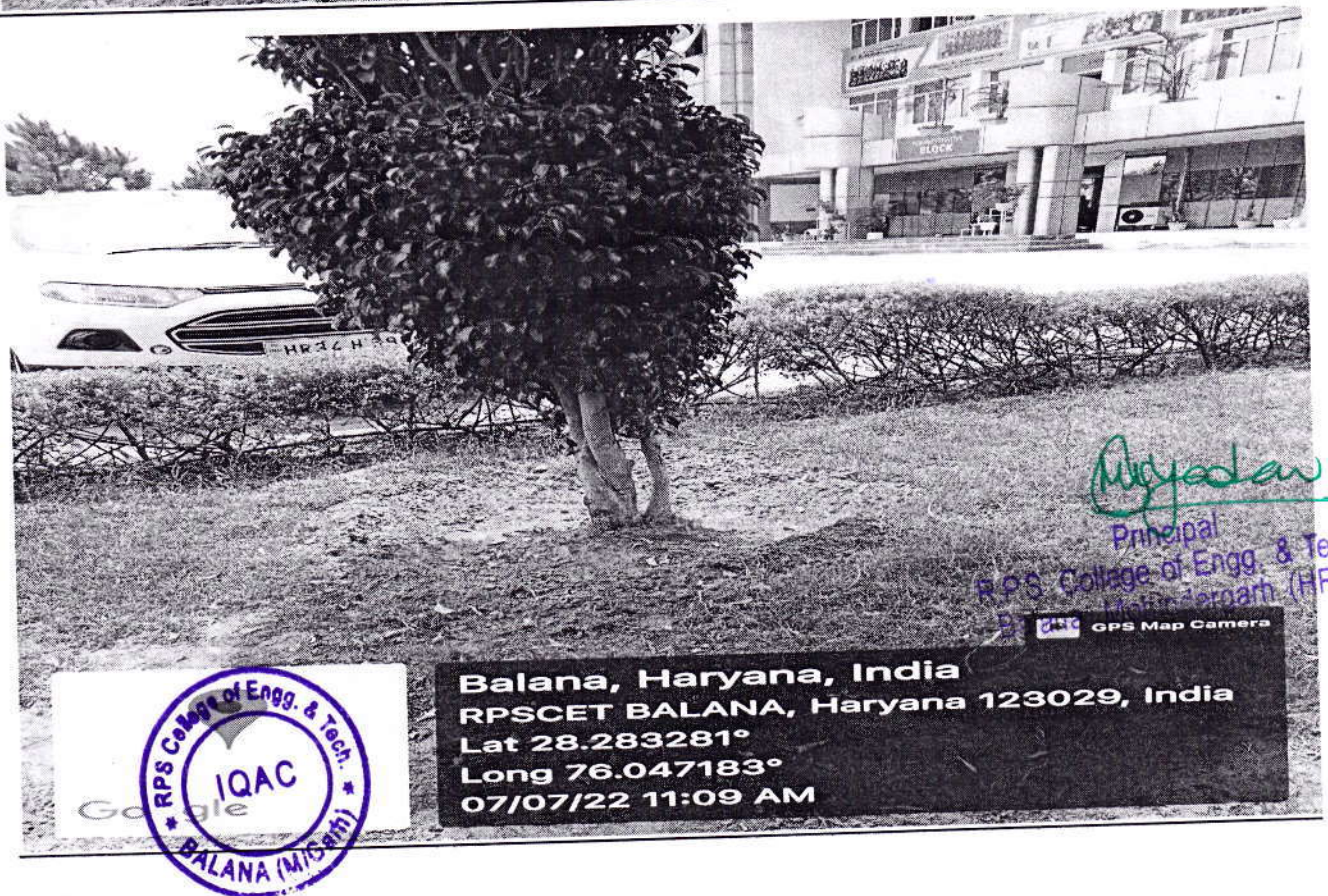
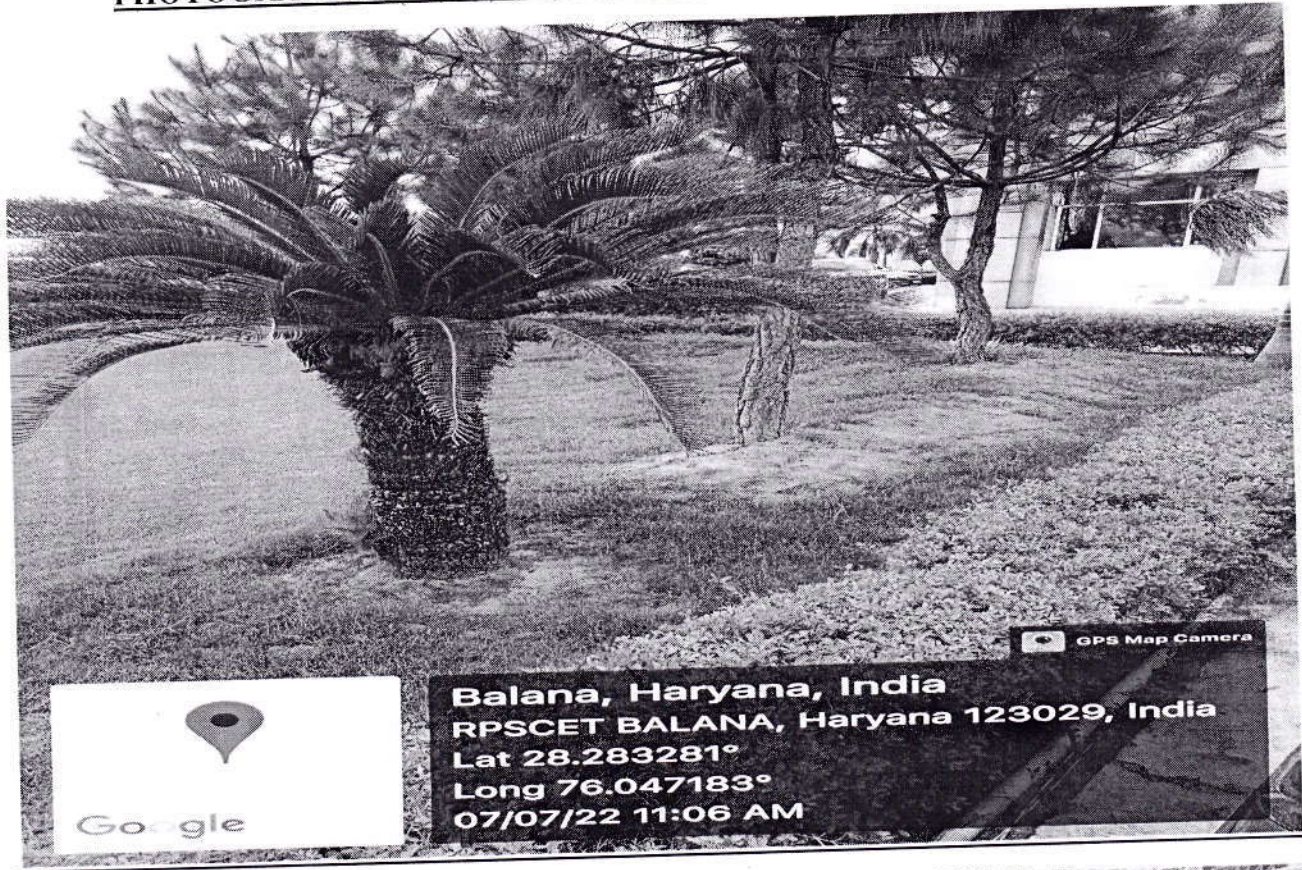
Approved by AICTE / Govt. of India & Affiliated to I.G.U., Meerpur

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com, Website: www.rpsinstitutions.org

PHOTOGRAPHS OF LANDSCAPING WITH TREES AND PLANTS





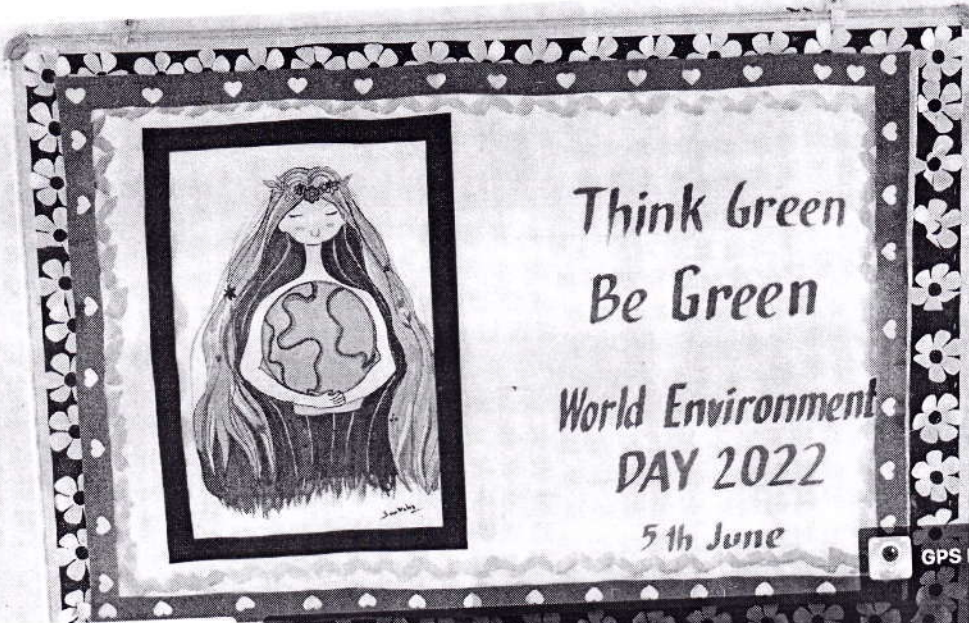
RAO PAHLAD SINGH COLLEGE OF ENGG. & TECH.

Approved by AICTE Govt. of India & Affiliated to U.P.T.U. Aligarh

Balana, Mohindergarh, Haryana - 123029

Telephone: 01285-241431 Fax: 241434

E-mail: rpsbalana@gmail.com, Website: www.rpsinstitutions.org



GPS Map Camera



Balana, Haryana, India
RPSCET BALANA, Haryana 123029, India
Lat 28.283281°
Long 76.047183°
12/07/22 11:06 AM



M. Gagan
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

POLICY DOCUMENT

DIVYANGJAN (PEOPLE OF DISABILITIES)

RPS Group of Institutions which provides higher education encourages participation of students irrespective of their physical disabilities. The institute promotes education and assists differently abled students in creating employment opportunities.

Concessions for differently abled students:

As per orders of AICTE & Affiliating University, our Institute gives discounts in payments of Tuition Fees & other Academic Fees.

Steps for Differently abled:

The Institute shall take following steps for the benefits of differently abled persons-


- Provide counseling to such students on the types of courses they could study at the higher education institutions.
- To encourage students with disabilities from rural background to pursue higher education from our institute, we shall provide discounts in fees.
- Will not reject any admission on basis of being differently abled.
- Disseminate information regarding Govt. or University orders dealing with fee concessions, examination procedures, reservation, policies etc. pertaining to such students.
- Assess the educational needs of such students enrolled in the higher education institutes to determine the types of assistive devices to be procured.
- Assess the ability of such students and assist them in getting appropriate employment through training and placement.

Amenities for such students:

Apart from the above orders specified by IGU, Meerpur, Rewari and various steps to be taken by the institute, the institute shall ensure that following amenities shall be in place for DIVYANGJAN students:

- **Ramp/Rail Facility:** The institute shall provide barrier free environment in important buildings for such students. Ramps/Rails shall be sited at the main entrance and exit of the main building, where any such student can easily identify and access it. The ramp shall be wide enough that a wheelchair user can use without any problem.
- **Scribes for Examinations:** The institute shall provide or allow scribes for those students who are in need while writing exams. Controller of Examination shall allow the student on the recommendations of Principal to grant extra time to disabled candidates for answering papers at University Examinations.




Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

- **Accessible Toilets:** The toilets shall be wide enough for free movement of differently abled students and staffs. The floor surface shall be made of anti skid material. Separate toilets shall be made available for people with disability.

In case of students who are eligible for availing the services of scribes, the Principal shall authorize to appoint scribes according to following conditions:

- The scribe shall not be an employee of the college/center where the examination is conducted.
- The scribe shall not be a relative of the student who is appearing for the examination.
- The educational qualifications of the scribe shall be less than those of the student.
- The pro forma for with declaration in the format given institute shall be obtained from the scribe. The pro forma signed by the scribe shall be forwarded to the institute.



PRINCIPAL/DIRECTOR

RPS Group of Institutions

Principal
R.P.S College of Engg. & Tech
Balana Mohindergarh (HR.)



FACILITIES PROVIDED TO THE PHYSICALLY DISABLED STUDENTS AT CAMPUS

For students with physically handicaps. Self image is extremely important. Teachers need to ensure that the child's self image is positive. Physically handicapped students are aware of the fact that they are physically different than most of others and that there are certain things that they can't do. Peers can be cruel to other children with physically handicaps and become involved in teasing, casting insulting remarks and excluding physically handicapped children from games and group type activities. Physically handicapped children want to succeed and participate as much as they can & this needs to be encouraged and fostered by teacher. The focus needs to be on what the child can do- not can't do.

Strategies that can help the students

1. Physically handicapped students long to be normal and be seen as normal as much as possible. Focus on what they can do at all times.
2. Find out what the student's strengths are and capitalize on them. These student need to feel as successful too.
3. Keep your expectations of the physically handicapped student high. This student is capable of achieving.
4. Never accept rude remarks, name calling or teasing from other students. Sometime other student needs to be taught about physical disabilities to develop respect and acceptance.
5. Complement appearance from time to time. (For example- notice new hair barrettes or a new outfit).
6. Make adjustments and accommodations whenever possible to enable this student to participate.
7. Never took pity on the physically handicapped student; they don't want your pity.
8. Take the opportunity when the student is absent to teach the rest of the class about physical handicaps, this will help foster understanding and acceptance.
9. Take frequent one - to - one time with the student to make sure that he/ she is aware that you're there to help when needed.




M. Yadav
Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

MEASURES TAKEN TO BE A DISABLE FRIENDLY, BARREIR FREE COLLEGE

1. **Class Rooms:** Arranged classes for Disabled students at Ground floor without disturbing lab works.
2. **Seminar Hall:** Arranged seminar halls at Ground Floor for physically disabled students.
3. **Laboratories:** Arranged labs at Ground Floors for First Year especially designed for disabled students.
4. **Wash Rooms:** Rest Rooms also arranged in view of the Disabled students.
5. **Canteen:** It is available at the ground floor and also wheel chair is available for physically disabled students to go to canteen.
6. **Sports:** Sports complex, available at Ground Floor and also it is suitable for disabled students.




Principal
R.P.S. College of Engg. & Tech
Balana Mohindergarh (HR.)

7.1.2. The Institution has disabled-friendly, barrier free environment: PHOTOGRAPHS

