

MAHILARATNA PUSHPATAI HIRAY ARTS, SCIENCE AND COMMERCEMAHILA MAHAVIDYALAYA, MALEGAON CAMP, NASHIK



3rd Cycle

Assessment & Accreditation

Criterion – 7

Institutional Values and Best Practices

Key Indicator- 7.1 Institutional Values and Social Responsibilities

QnM – 7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non degradable waste
- 3. Water conservation
- 4. Green campus initiatives for Quality and Excellence in Higher Education
- 5. Disabled-friendly, barrier free environment

Criterion 7- Institution Values and Best Practices

7.1 Institutional Values and Social Responsibilities.

- 7.1.2 The Institution has facilities and initiatives for
- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non degradable waste
- 3. Water conservation
- 4. Green campus initiatives for Quality and Excellence in Higher Education
- 5. Disabled-friendly, barrier free environment

Answer: All of the above



Alternative Sources of Energy: Eco-friendly Infrastructure of the college.

The college uses alternative sources of energy. There is 10 KW Rooftop Solar panel to fulfill the need of electricity. The facility of LED lamps helps considerably for energy conservation. The infrastructure of the college itself Eco-friendly and have utilized different strategies for the maximum utilization of natural energy sources and thereby, help energy conservation.

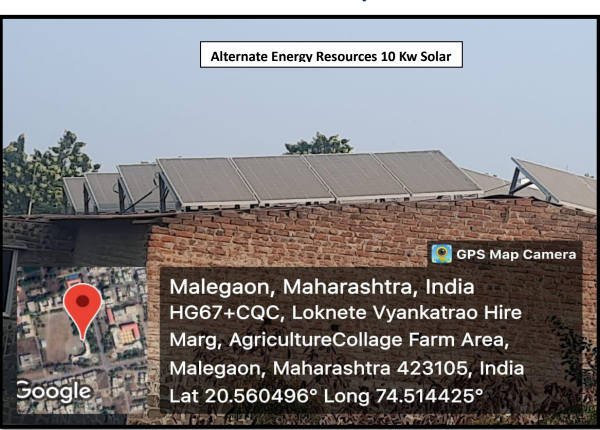
Energy conservation can be achieved through increased efficient energy use or reduced consumption from conventional energy sources. For conservation of energy and decrease the consumption of energy college replaced the CLF bulbs by LED tube lights and bulbs for saving electricity. After the replacement of energy saving sources it is observed the changes in electricity bills. Energy conservation can result in increased financial capital, environmental quality, national security, personal security, and human comfort.

PRINGERAL M.P.H. Mahila Mahavidyalaya Malegaon Camp-423 105 (Nashik)

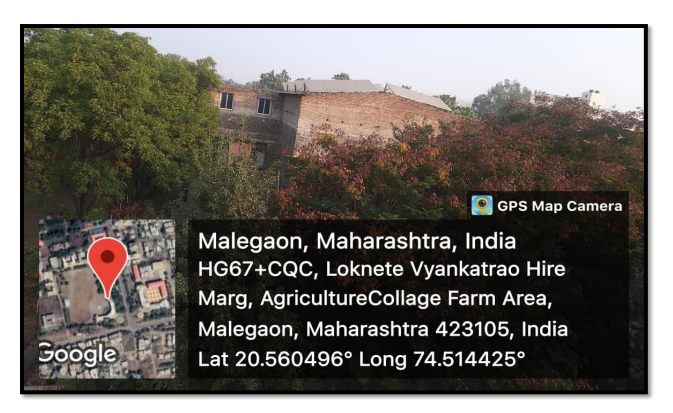
1. Alternative Sources of energy and energy conservation measures

The college uses alternative sources of energy. There is 10 KW Rooftop Solar panel to fulfill the need of electricity. The facility of LED lamps helps considerably for energy conservation. The infrastructure of the college itself Eco-friendly and have utilized different strategies for the maximum utilization of natural energy sources and thereby, help energy conservation.

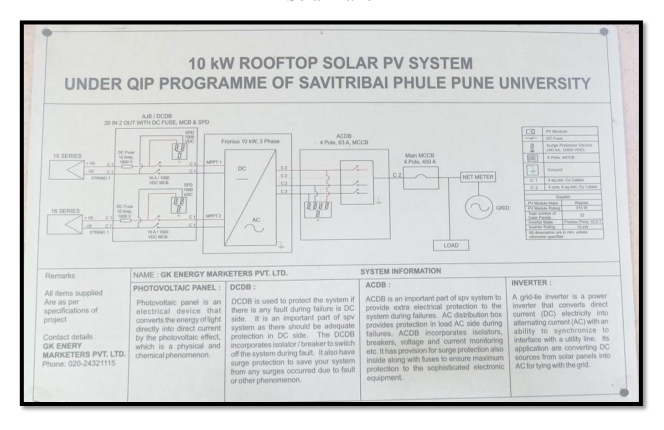
Energy conservation can be achieved through increased efficient energy use or reduced consumption from conventional energy sources. For conservation of energy and decrease the consumption of energy college replaced the CLF bulbs by LED tube lights and bulbs for saving electricity. After the replacement of energy saving sources it is observed the changes in electricity bills. Energy conservation can result in increased financial capital, environmental quality, national security, personal security, and human comfort.



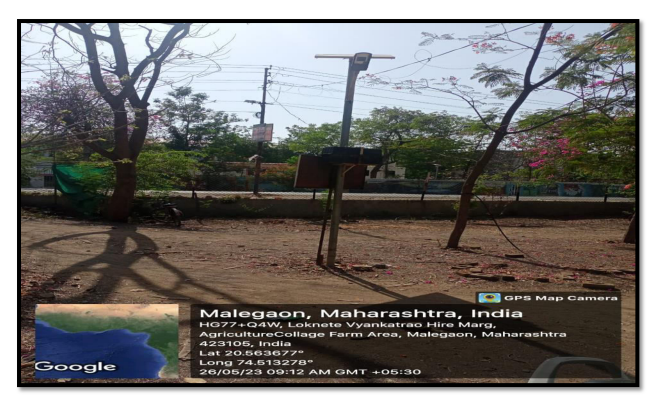
10 Kw Solar System



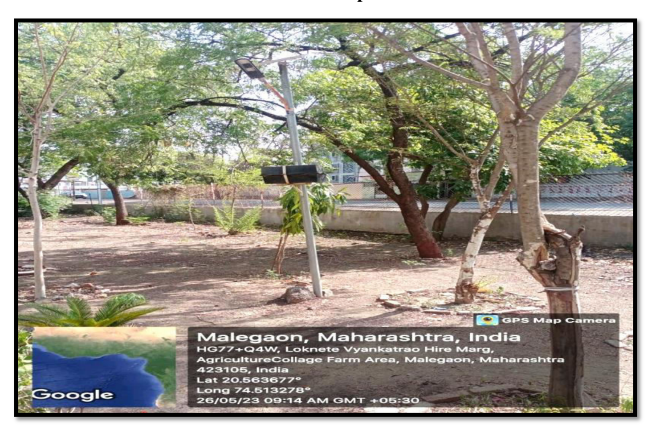
Solar Panel



10 kW Rooftop Solar System



Solar Lamp 1



Solar Lamp 2

MAHLARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD. U.C.R. DIVISION, MALEGAON.

F-mail:-cemalegaonug ho,mahadiscon in Fax No - (02554) 255775

254885(O) 255775(P) 254736(R)



Office of the Executive Engineer "Moti Bhavan", Indiat Mala MalegaonCamp (Nashik) GRAM: URBAN GRID

11 15

DAIL

EE/MLG/UCR/TECH/Solar Rooftop/No. No - 1 9 9 9

K 7 JUNDAPHS

I/S. SPH Arts, Science and Commerce Mahila Coilege, Loknete Vyankatrao Hiray marg,, Malegaon camp, Malegaon, Dist.:-Nashik- 423203.

<u>Sub:-</u> Approval to Connectivity to the Distribution network of MSEDCL for Solar PV systems of 10 KW on Rooftop in their premises of M/S. SPH Arts, Science and Commerce Mahila College, Cons. No. 065510311455, under the MERC (Net Metering for Roof-top Solar Photo Voltaic Systems) Regulations, 2015.

REF: - 1. Application of M/S. SPH Arts, Science and Commerce Mahila College from Dt. 17.04.2018

2. Technical Feasibility Report from ADD.EE USD-ITS/Dn, MLG Dt. 24.01.2018

3. Circular No. 258 Dt. 25.01.2016.

With reference to the above subject & letters under reference and as per delegation of powers vide letter no. Comm/CP/Solar-Net metering/3051 Dt. 25.01.2016 in respect of Connectivity to the Distribution network of MSEDCL for Consumers installing solar PV projects/systems on Rooftop or any mounting structure in their premises under the MERC (Net Metering for Roof-top Solar Photo Voltaic Systems) Regulations, 2015, competent authority viz. Executive Engineer, UCR Division, Malegaon has accorded approval, installing solar PV systems of 10 KW on Rooftop in their premises of M/S. SPH Arts, Science and Commerce Mahila College, Cons. No. 065510311455. The Details are stated in below table.

1	Name of Applicant	M/S. SPH Arts, Science and Commerce Mahila College, Loknete Vyankatrao Hiray marg,, Malegaon camp, Malegaon, Dist.:-Nashik- 423105. Cons. No. 065510311455.
2	Scheme	Net Metering for Roof-top Solar Photo Voltaic Systems
3	Work Involved	PV Cell Solar Panels Installation – 10 KW Inverter – 415 KVA-1 Set Surge Protection – 1 No. Lightening Protection – 1 No. Auto Changeover as well as Manual MSEDCL Isolation System- 1 No. Auto Earth Connectivity system of Supply Mains when MSEDCL Supply OFF- 1 No. Separate Earth Pits each for Inverter, LA, Surge Protection Proper Point of Supply for installation of Net Meter
4	Estimated Amount	Work to be carried out by applicant at his own cost
5	Registration Fees	Rs. 590/- Paid vide receipt no. JAM25733931163 Dt. 13.10.2017

18. K June

A STATE OF THE PARTY OF THE PAR

Page 1

	Julbauques of hamman rapidates 2. AT
1	CL 10 KW MD 55 KVA
	SE 10 KV/ Recorded
	7 DTC No 4265162 Capacity 63 KVA C.1 10 KW MD 55 KVA
	P Previous Solar Roof Top Approval on Above DTC - NIL
	9 Sanction No. EE/MLG/UCR/Solar R.T./2018-19/04 ,Dt 31 [5 11
	Approval is subject to following terms & conditions:
	The validity of this sanctioned estimate is for next Six Months from the date of this sanction.
	 Confirming NO DUES of existing connection. Connectivity will be released by following chronology of applications under this scheme.
	 All the expenditure in this connection will be borne by the applicant only, under 1.3% Supervision Charges.
	5. Work shall be executed only through Licensed Electrical Contractor having valid license.
	 Before charging of installations, charging permission from Electrical Inspector Office and Testing Division MSEDCL, Nashik Urban Circle, Satapur shall be obtained.
	7. Work shall be taken in hand after payment of requisite charges.
	 The work should be carried out strictly as per approved earmarked drawing & by observing MSEDCL's standard methods of constructions and Indian Electricity rules, under the supervision of concerned A.E. Section Office.
	 In the event of accident/damage to the Humans/Property etc. during execution of works, the same will be at risk & cost of the applicant.
	10. The capacity of the Rooftop Solar PV system to be connected at the shall not exceed contract Demand (in KVA)or Sanctioned load (in KW) for above connection number.
	11. The consumer shall be responsible for the safe operation, maintenance and rectification of any defect in the Rooftop Solar PV system up to the point of Net-meter.
	12. The consumer shall provide appropriate protection for islanding of the Roof-top Solar PV System from the Network of Distribution Licensee in the event of Grid or supply failure of supply.
	13. The accounting of electricity exported and imported by the Consumer shall become effective from the date of connectivity of the Roof-top Solar PV System with the distribution Network.
	14. If the quantum of electricity exported exceeds the quantum imported during the Billing Period, the excess quantum shall be carried forward to the next Billing Period as credited Units of electricity.
	15. The unadjusted net credited Units of electricity as at the end of each financial year shall be purchased by MSEDCL at its Average Cost of Power Purchase as approved by the Commission for that year, within the first month of the following year, At the beginning of each Settlement Period, the cumulative quantum
	of injected electricity carried forward will be re-set to zero.
	16. In case the Eligible Consumer is within the ambit of ToD tariff, the electricity consumption in any time block, i.e. peak hours, off-peak hours, etc., shall be first compensated with the quantum of electricity injected in the same time block. Any excess injection over and above the consumption in any other time.
	block in a Billing Cycle shall be accounted as if the excess injection had occurred during off-peak hours 17. The Solar energy generated by an Eligible Consumer in a Net Metering Arrangement under these
	Regulations shall not be eligible for REC.
	18. The Solar generation data shall be monitored quarterly so as to ascertain whether the efficiency of Solar plant is commensurate with the capacity utilization factor(CUF) determined by MERC from time to time
	19. You shall execute a Net metering Connection Agreement on Stamp Paper of Rs. 2007 - With MSEDEL a
	20. The Eligible Consumer shall be eligible for incentives, which may be applicable as per wich a consumer only to the extent it uses MSEDCL supply.
	21 The Eligible consumer shall be liable to pay the penalty charges which may be applicable as per MERCtariff order, amended from time to time, if the power factor is not maintained at required level as the Strip Grid Code.
	per State Grid Code 22. In case of default in payment of any of the charges otherwise payable by a eligible consumer / person MSEDCL shall have the right to dislocate the arrangement of net metering after giving an intimation of the charges of t

7 Warrantee applicable from OEM 8 Valuity of offer 30 Days from date of this offer Subsidy Compliance: 1. We will submit all require documents to MEDA/ MNRE for Subsidy application to reie 2. Subsidy amount will be credited to your account only from MEDA/MNRE. 3. We will assist for complete procedure. 4. Subsidy is 18,300/- Per Kw or 30% of total cost, whichever is less. Thank you. Yours Faithfully, Niraj Mashru For, GK Energy Marketers Pvt Ltd Mob.: 892 892 1234 Encl: Technical Specifications as per SPPU/NIVAVI/742 Dated 01/08/2017 ATTESTEU ON- BILL News PHINCIPAL S.P.H.Mahila College AMalegaon Camp(Nasik)



QUOTATION



Date: 11/10/2017

To, Shri. Dr. (Sau.) U.S. Deore

SPH Arts, Science & Commerce Mahila College, Loknete Vyankatrao Hiray Marg, Malegaon

Camp, Dist- Nashik-423105

Phone: 02554-250827, Mobile: 9011027604

Commercial offer for Grid tied roof mounted 10 kWp solar power plant under QIP of SPPU.

Sr. no.	Capacity (kWp)	Rate(INR)/kWp	Amount (INR)
01	10	65,000.00	6,50,000.00 (Rs. Six Lacs Fifty Thousand Only)
			(Including GST & Net metering)

Note: 1. We shall use MNRE approved panel of Waaree Solar.

2. The above offer is inclusive of Designing, Erection, Installation and commission, Net Metering.

Technical Specification: As per SPPU/NIVAVI/742 Dated 01/08/2017 and any further changes / update / change in approve make by Savitri Bai Phule Pune University will be applicable. Technical Specifications are attached herewith for your reference.

Terms and Conditions:

- 1. Taxes: GST Including.
- 2. Additional fabrication and civil work cost: Extra at actual.
- 3. Payment terms:
 - A. Advance- 2.5 Lakh
 - B. On Material Delivery- 2.5 Lakh
 - C. Balance on Completion
- 4. Completion Period: 90 days after receipt of valid PO & Advance payment.
- 5 Delivery: Within 60 days after receipt of Valid PO & Advance Payment.

GK ENERGY MARKETERS PVT. LTD.

F No 350 B No 25, Ground Floor, Lokmanya Nagar, LBS Main Road, Near Dandekar Bridge Circle, PUNE - 411030 (Maharashtra) INDIA

ATTESTEU ON- 13/11/7

PRINCIPAL S.P.H.Mahila College Malegaon Camp(Nasik) to appearation to such consulers the search for the lock to at such consumer or person may sustain on any account

- The connectivity of Rooftop solar PV installation net metering systems shall be governed by CEA(Technical Standard for Connectivity of the Distributed Generation Resources) Regulations, 2013 CEA (Measures relating to Safety and Electricity Supply) Regulations, 2010 and MERC state Grid code 2006 or as may be specified in future
- MSEDCL shall have the right to disconnect the Roof-top Solar PV System from its Network at any time in the event of any threat of accident or damage from such System to its distribution system so as to avoid any accident or damage to it. However, the Eligible Consumer may use his Roof-top Solar PV System in islanding mode for his own consumption.
- 25 Conditions of approval are bounded to MSEDCL's Commercial Circular No. 258 and may amend time to time as per instructions from Head Office
- 26. MSEDCL will not be held responsible for any delays or issues, if any, which may arise while carrying out the works by the applicant.

Executive Engineer
UCR Division, Malegaon

Copy s.w.r.to:

1. The Executive Engineer, MSEDCL, Testing Division, Malegaon, Power house, Nashik Road.

..... It is requested to carry out testing of above premises in view of Grid Standards and safety point of view as per the guidelines of Commercial Circular No. 258.

Copy to:

- 1. ADD.EX.EE USD-II, Malegaon
- 2. The Assistant Engineer, Deepak Section

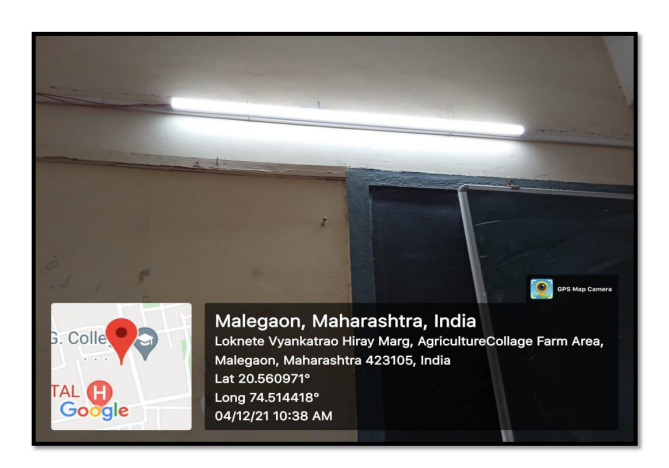
.... For execution purpose.

Solar Bill

			* 1 10 1 1 th man on 1			
	AX INVOICE					
K Energy Marketors Pvt Ltd LAT NO 350, BLDG NO 25 L B.S. MAIN ROAD SCHANYA NAGAR, NAVI PETH LAN DANDEKA BRIDGE CIRCLE		1136005	ce No. SK/17-18\0]	Dated	uc-2017
Offic - 411 030 S INVUIN 27AADCG3379A12T tate Name - Mehareshtra, Code : 27		Deliv	ery Note		Mode/	Turms of Payment Reference(s)
Consignee SPH Arts, Science & Commerce Mahila College Loknete Vyankatrao Hiray Marg, Malegaon			PNGK/17-18\D11 Buyer's Order No.		Dated	
amp. Dist- Nashik-423105 tute Name : Maharashtra, Code : 27	The second		oatch Docur	0000000000	1000	ary Note Date
PH Arts, Science & Commerce Mahlia College ownate Vyankatrao Hiray Marg, Malegaon Amp. Dist- Nashik-423105 SCINUIN 27AAATM3603M1ZJ		_	ns of Deliver	30.503	Destr	nation
tate Name : Maharashtra, Code : 27						
Description of Goods	HSN/SAC	Part No.	Quantity	Rate	per t	Disc % Amount
SOLAR POWER PACK 10KWP (CK ENERGY MARKETERS PVT LTD)	85437092		1 NOS	6,19,048 60	NOS	6,19,048.0
Output CGST @ 2. OUTPUT SGST @ 2. Rounded	.5% Off			2.50 2.50		15,476.3 15,476.3 (-)0.4
(GK ENERGY MARKET)	ERS PVT LTD,					
By Cash/Ci Date > S.P.H. Mali MALEGAO	ila Mahavidyalay					
+	Total		1 NOS	i	+	₹ 6,50,600
ndian Rupoes Six Lakh Fifty Thousand Only HSN/SAC	Total	Taxable Value 6 19 048 00 6,19,048.00		mount 1 476 20 2	Kato	te fax 1 sta Amount 19x Amount 15.476.20 30.952
Actual (www.es) : Indian Rupees Thirty Thousand	Nine Hundre	d Fifty Tv	vo and Fo	rty paise		
Company's VAT TIN : 27720808726V company's CST No. : 27720808726C company's CST No. : AADCG3379AST001 company's PAN : AADCG3379A company's PAN : AADCG3379A	Bank A/c N Branc		: INDIAN : 613356	0128		6133560128 AGAR & IDIB00010:
The finds 4 Service Tax Act, 2017" is in force on the date on the sale of goods specified in this tax invoice is made by the sale of goods specified in this tax invoice the finding the first and it shall be recounted for in the tax effected by mefus and it shall be recounted for in the	y me i					KErvergy Murketons PM Authorised Styr
	Computer General			/	Mark	0/2
Tens				nergy.	(FG	Harry
PRINCIPAL				li.1	1	1

LED lights in college





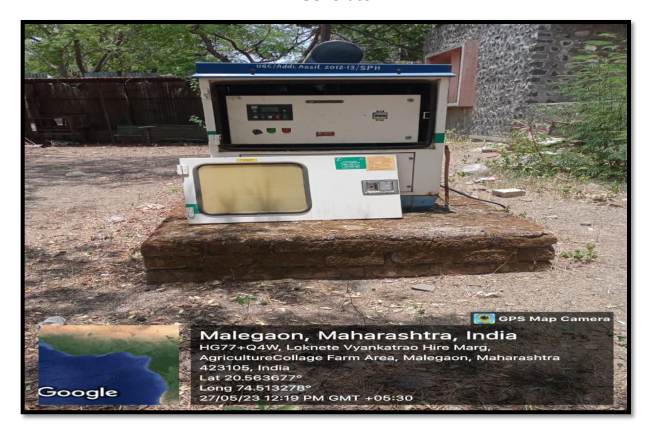
LED Lights

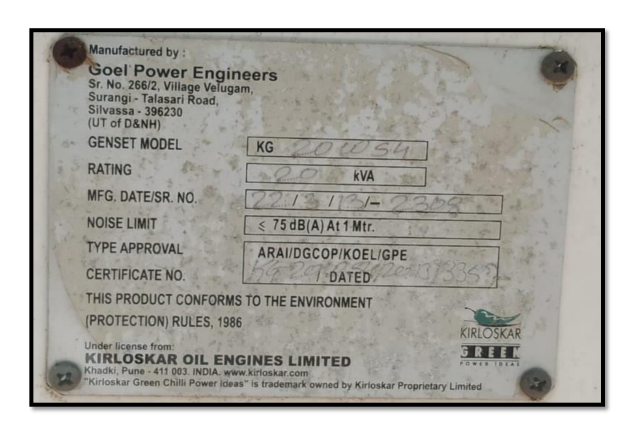


LED Lights



Generator







Degradable and Non- Degradable Waste Management.

The college has taken an initiative for the management of solid and liquid waste management. Maximum waste material is recycled and reused. At the first with the help of all cleaning staff waste materials are segregate before dumped for disposal.

The various types of waste material are generated in the college campus like Paper waste, dry - natural waste (leaves) and liquid waste/ sewage and also huge amount of Garden waste in the form of leaves which is stored in separate chamber and treated the soil to shape fertilizer and utilized for natural cultivating. The liquid waste is reused through sewage treatment plant, and utilized for cultivating.

The concept of Reducing, reusing and recycling is introduced to the students. This also helped to enhance the subject knowledge of the students and the conservation of nature.

PRINGIPAL M.P.H. Mahila Mahavidyalaya Malegaon Camp-423 105 (Nashik) 2. Management of the various types of degradable and non-degradable waste



Solid Waste Management









Vermicomposting Unit



Utilising human resources for solid waste management with the support of a municipal corporation

Liquid Waste Management





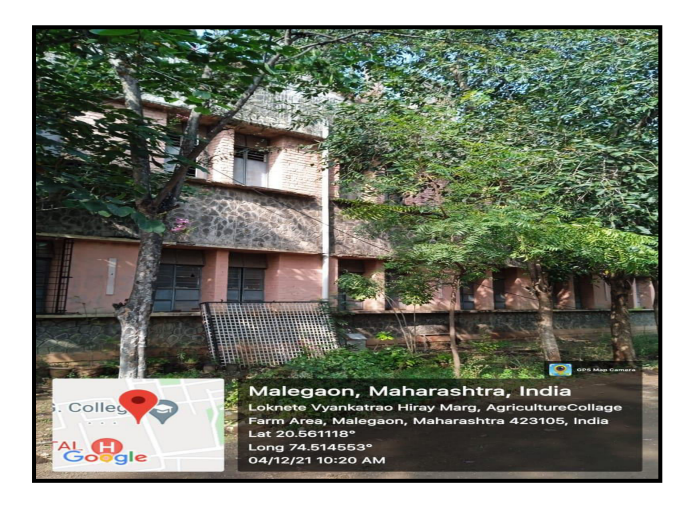


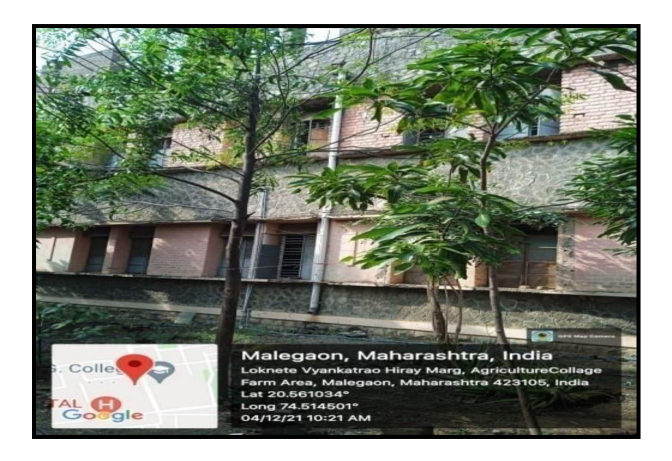
Soak Pits at Beside of Chemistry Laboratory

3. Water Conservation.

Rain water Harvesting

Rainwater harvesting (RWH) is **the collection and storage of rain**, rather than allowing it to run off. The college collects the rainwater from a roof with the help of pipe and redirected in a deep pit and reservoir with percolation, so it seeps down and restores the ground water. And the collected water is used for gardening and other use of plants.



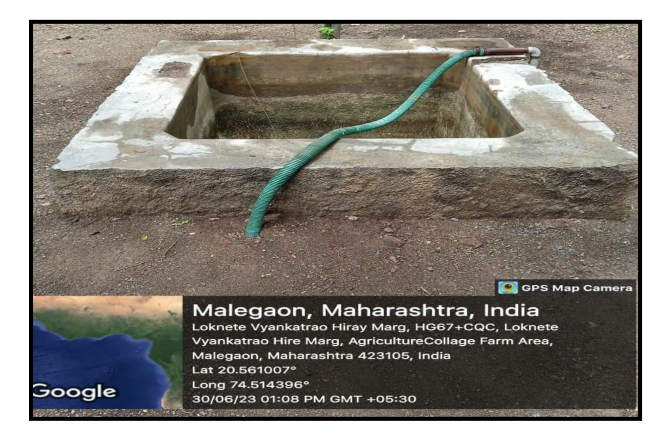


















Rain Water Harvesting



Policy for Green Campus

Policy Title: Policy for the Green Campus Initiatives

Policy Statement: Developing Environment Management System to create Green Campus and thereby, Contribute to the Sustainable Development.

Scope: The Policy encompasses all department of the Faculty of Science, the Department of Botany, Zoology, Chemistry, Mathematics and all department of Extension Activities.

Objectives:

- To encourage students to keep environment clean.
- To educate students to create awareness amongst public.
- To make students understand the importance of environment and its problem areas.
- To protect and conserve ecological systems and resources within the campus.
- To ensure judicious use of environment resources to meet the need and aspirations of the present and future generation.
- Function of Green Campus Club:
- To sensitive the students to maintains the use of polluting product.
- To motivate students to adopt environment friendly practices which included paper bags, save electricity, save water, plantation we use bicycle, etc.
- To take necessary steps to protect the environment.

Guidelines and Responsibilities

- Green Environment & Dean campus.
- Solid waste management.
- E-Waste management
- Liquid waste management.
- Soil management.
- Maintenance of water bodies.
- Water conservation and management
- Paperless operating procedure.
- Landscaping with trees and plants.
- Roof gardening initiative.
- Energy use and conservation.
- Display boards on college campus
- Ban on single use plastics.
- Noise & air pollution management.

Green Campus Committee:

Sr.No.	Name of the Committee Member	Designation
1	Principal	President
2	Vice-Principal	Member
3	IQAC Coordinator	Member
4	NAAC Coordinator	Member
5	Head of Department (Botany)	Member
6	Head of Department (Zoology)	Member
7	Head of Department (Chemistry)	Member
8	Head of Department (Geography)	Member
9	NSS Program Officer	Member
10	Coordinator-Board of Student Development	Member
11	Female Student Representative	Member
12	Administrative Representative	Member

Approved by:

The policy is approved by and moderated by the administrative set-up of the college.

M.P.H. Mahila Mahavidyalaya Malegaon Camp-423 105 (Nashik)

4. Green Campus Initiatives

The institutional initiatives for green campus are as follows:

Green College Campus through Plants

IQAC and Department of Botany prepared plant list and published paper in International journal. Student also makes posters in Avishkar Competition and explains details of plant variety and its importance in our daily life.

Objective:

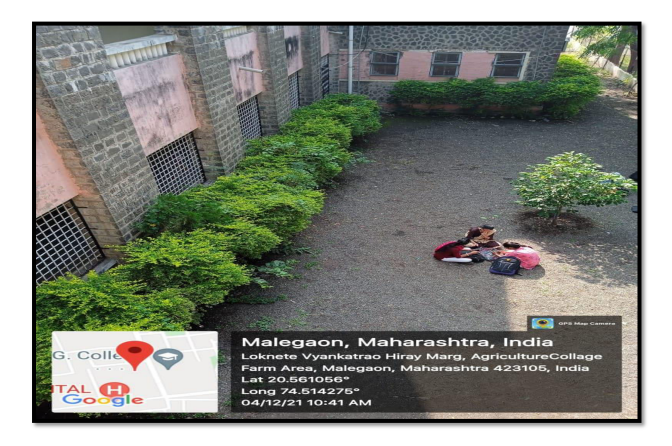
- > Provide visual data.
- > To prepare flora of college campus
- > Present information of plant in simple structure.

Outcomes:

- > Data for Surveying.
- ➤ Data for Planning
- Data for critical Construction.
- Provide details of plant in format

Green Campus:











College Campus Plants



College Campus Plant list:

Sr No	Botanical Name of Plants	Family	Common Name
1)	Hyophorhelagenicaulis	Areceae	Bottle palm
2)	Millingtoniaharensis	Bignoniaceae	Chameli/ Jasmine
3)	Callistemon citrinus	Myrtaceae	Bottle Brush
4)	Zizypusmauritiana	Rhamnaceae	Bore
5)	Euphorbia heterophylla	Euphorbiaceae	Dodhi
6)	Acalypha wilkensiana	Euphorbiaceae	Copper leaf
7)	Asparagus racemosus	Liliaceae	Shatavari
8)	Terminariabelerica	Combretaceae	Behda
9)	Phoenix sylvestris	Palmae	Khajor/Date Palm
10)	Annona squamosa	Anonaceae	Sitaphal
11)	Santalum album	Santalaceae	Chandan
12)	Hamelia patens	Rubiaceae	Fire brush
13)	Hibiscus rosa-sinensis	Malvaceae	Jaswand
14)	Clitoriaternatia	Papillionaceae	Gokarn
15)	Syzygiumcumini	Myrtaceae	Peru
16)	Ficus elastica	Euphorbiaceae	Rubber
17)	Emblica officinalis	Euphorbiaceae	Amla
18)	Caesalpinia pulcherima	Caesalpinaceae	Shankasur
19)	Rosa dameceana	Rosaceae	Gulab
20)	Terminalia cattappa	Combretaceae	Badam/Indian almond
21)	Musa species	Musaceae	Banana
22)	Ficus racemosa	Moraceae	Goolar/Cluster Fig
23)	Citrus ourantitolia	Rutaceae	Lemon
24)	Bahuniaracemosa	Caesalpinaceae	Apta
25)	Terbenaemontanadivaricata	Apocynaceae	Crape Jasmine
26)	Ixora palmata	Rubiaceae	Flame of wood
27)	Aloe vera	Liliaceae	Korpad
28)	Jatropagossipifolia	Euphorbiaceae	Ratanjyoti
29)	Casurinaequisitifolia	Casurinaceae	Oak
30)	Plumeria alba	Apocynaceae	Champa
31)	Delonix regia	Caesalpinaceae	Gulmohar
32)	Cocos nusifera	Palmae	Coconut
33)	Azadirecta indica	Meliaceae	Neem
34)	Oscimum sanctum	Labiatae	Tulsi
35)	Combretum indicum	Combretaceae	Madhu malti
36)	Adhathodavasica	Labiatae	Adulsa
37)	Nerium indicum	Apocynaceae	Kanher
38)	Catharanthu roseus	Apocynaceae	Sada bahar
39)	Mangifera indica	Anacardiaceae	Aam
40)	Murayakoenigii	Rutaceae	Kadi patta
41)	Moringa oleifera	Moringaceae	Drum sticks
42)	Calotropis procera	Apocynaceae	Rui

Criteria 7 Institutional Values and Best Practices

43)	Livistona chinensis	Arecaceae	Fan palm
44)	Phoenix dactylifera	Arecaceae	Khazoor/Date Palm
45)	Thevetia peruviana	Apocynaceae	Bitti/sagargotta
46)	Diospyros melanixylon	Ebenaceae	Dedoni
47)	Thuja occidentalis	Cupressacear	Morpankhi
48)	Aurocaria	Aurocariaceae	Christmas tree

PRINGIPAL M.P.H. Mahila Mahavidyalaya Malegaon Camp-423 105 (Nashik)



Plastic Free Campus

Plastics are harmful to the environment and it is non-recyclable. The college has strictly followed the rules of plastic free campus and our students are also taking care of it. The college placed the number of dustbin in the campus and stick the notices of everywhere in the campus. Through this college gives the message to society that plastic is dangerous to environment.



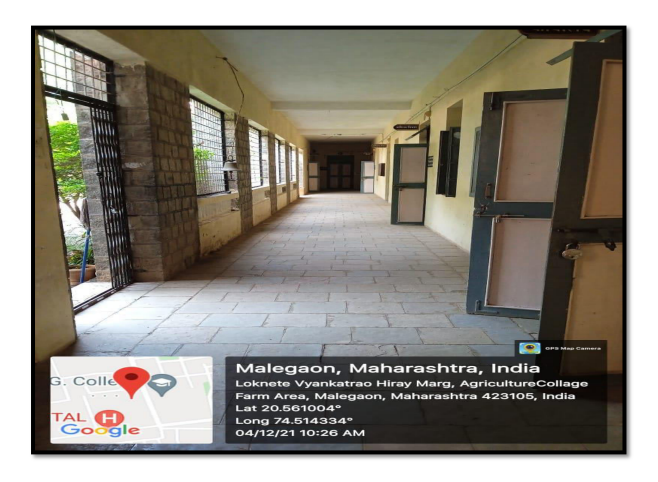




























College Campus Beautification



Plastic free Campus



Poster Presentation Competition

Date 28//02/2021

On the occasion of Science day (28th Feb. 2021) all the Science Department in association I.Q.A.C of the college-Organized Poster Presentation competition for the students.

The theme was "Future of STI (Science, Technology& Innovation): Impacts on education, skills and work". 65 Students was participated their poster, Models. The Science day inaugurated by Vice Principal and guided the students regarding their research-based activity and interest in innovative activity by preparing the things.

I.Q.A.C Co-ordinator Dr.D.K.Borase expressed the views about the I.Q.A.C conducting the activities time to time. Dr.Z.S.Ansari welcomes all the dignitaries and expressed the motto of Science day celebration.

Dr.R.B.Sawan t proposed vote of thanks. The national science day is celebrated every year and recalls the notable invention "Raman Effect" by India's greatest scientist C.V.Raman. He was awarded the Notable Prize for this discovery.

Objectives:

- To promote and nourish interest in science and technology.
- To recognize and appreciate all scientific activities, efforts, and achievements.
- > Display all activities, efforts and achievements in the field of science
- Aware of the latest developments in science and technology. Several scientific activities and programs are organized on this day.
- To discuss all the issues and implement new technologies for the development of science.

Outcomes:

- ➤ National Science Day is celebrated with an aim to motivate students to take part in the field of science.
- ➤ On this day, youths across the country demonstrate various innovative science projects.
- > Importance of Science in daily life.
- ➤ Knowledge about major advancements in Science and technology and need for more research and innovations.

Poster Presentation



Poster Presentation



















Models









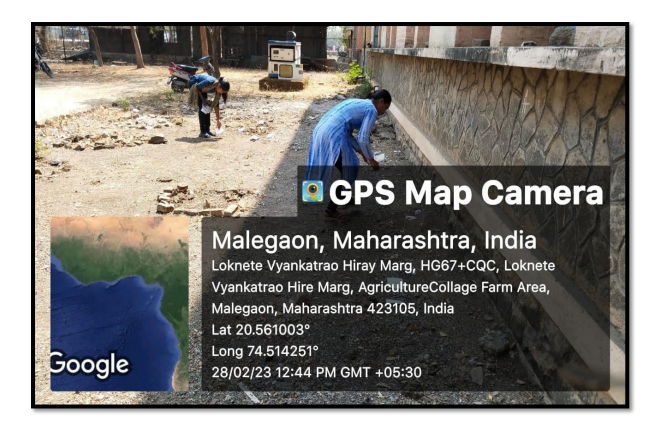




Swach Bharat Abhiyan









Students taking initiative for clean campus

Tree Plantation









Felicitation of Alumni by giving the Plants.

महत्त्वाचे..



लोकनेते हिरे यांना अभिवादन

मालेगाव । कॅम्पातील पुष्पाताई हिरे महिला महाविद्यालयात आज (दि. ३) लोकनेते व्यंकटराव हिरे यांना पुण्यतिथीनिमित्त आदरांजली अर्पण करण्यात आली. लोक कल्याणास्तव अविरत श्रमलेल्या लोकनेते हिरे यांच्या पुण्यतिथीनिमित्त प्राचार्या डॉ. उज्ज्वला देवरे यांनी प्रतिमापूजन करून पुष्पहार अर्पण केला. याप्रसंगी लोकनेत्यांच्या शैक्षणिक, सामाजिक व राजकीय कार्याचा आढावा घेताना प्राचार्या डॉ. देवरे म्हणाल्या की, कर्मवीर भाऊसाहेब हिरे यांनी उभारलेल्या महात्मा गांधी विद्यामंदिर व आदिवासी सेवा समिती या दोन्ही शिक्षण संस्थांचे लोकनेते हिरेंनी संवर्धन केले. संस्थांतर्गत अनेक विद्यालये व महाविद्यालयांची त्यांनी स्थापना केली. लोकनेत्यांच्या पुण्यतिथीनिमित्त महाविद्यालयांची त्यांनी स्थापना केली. लोकनेत्यांच्या पुण्यतिथीनिमित्त महाविद्यालय परिसरात स्नेक प्लॉन्ट, युफोरबिया, जेट्रोफा, बेहडा इत्यादी वृक्षरोपांची लागवड करण्यात आली. याप्रसंगी उपप्राचार्य डॉ. डी.जी. जाधव, शैक्षणिक पर्यवेक्षक डॉ. डी.ए. पवार, कार्यालयीन प्रशासकीय कर्मचारी, प्राध्यापक व शिक्षकेतर कर्मचारी उपस्थित होते.

NEWS

पुष्पाताई हिरे महाविद्यालयात प्लॅस्टीकमुक्त अभियान संपन्न

मालेगाव । महात्मा गांधी विद्यामंदिर संचलित महिला रत्न पृष्पाताई हिरे कला. विज्ञान व वाणिज्य महिला महाविद्यालयाच्या राष्ट्रीय सेवा योजना विभागाद्वारे दिनांक २१ नोव्हेंबर २०२२ रोजी रावळगाव परिसरात सोमवार बाजार येथे राष्ट्रीय सेवा योजना स्वयंसेविकांनी मध्ये अडकतात शिवाय त्यांचे प्लास्टिकमुक्ती अभियान राबविले. विघटन होत नाही यामुळे मोठ्या घरगुती वस्तुंचा व कापडाचा वापर करून स्वयंसेविकांनी २०० कागदी व कापडी पिशव्या तयार करून रावळगाव नाका सोमवार बाजार येथे फळ विक्रेते. भाजीपाला विक्रेते, फूल विक्रेते

तसेच किरकोळ दुकानदार यांना ह्या पिशव्यांचे वाटप केले. सोबतच स्वयंसेविकांनी दुकान दारांना व विक्रेत्यांना प्लास्टिक च्या पिशव्यांमुळे प्रदूषणात वाढ, जनावरे ह्या पिशव्या खातात व आजारी होतात, हयाच पिशव्या सांडपाण्यांच्या नाल्यां प्रमाणात प्रदूषण होते हे दृष्परिणाम समजावून सांगीतले. राष्ट्रीय सेवा योजना विभागाच्या प्लास्टिक मुक्ती अभियानास सोमवार बाजार परिसरातील विक्रेत्यांनी शुभेच्छा दिल्या. रासेयो कार्यक्रम चांगला प्रतिसाद दिला.



ह्या उपक्रमासाठी महाविद्यालया च्या उपप्राचार्य डॉ. दीपांजली शैक्षणिक समन्वयक बोरसे. तेजस्विनी सोनटके यांनी अधिकारी प्रा. दीपाली चंद्रमोरे,

रासेयो स्वयंसेविका निकिता बागुल, वैष्णवी दराडे, मानसी पल्लवी मोरे, प्रियंका देवरे. सोनवणे, कोजागिरी जाधव, खुशी यांनी भावसार उपक्रमाच्या यशस्वीतेसाठी परिश्रम घेतले.



Notice

Date: 30/11/2021

Divyang Din (Handicapped Day)

All the students are hereby informed you that on 3rd Dec.2021 we will visit to handicapped student school and motivate to them and spend time in that student it's our moral responsibilities to encourage that people so must be present in time 10.00 in the College Campus.

PRINGEPAL M.P.H. Mahila Mahavidyalaya Malegaon Camp-423 105 (Nashik)



Divyang Din Report 04/12/2021

Mahilaratna Pushpatai Hire Mahila Mahavidyalaya of Arts, Science and Commerce celebrated the World Day of Disabled Persons on 3rd December 2021 by National Service Scheme Department. The Lions Club is silent in the spirit that people with disabilities should not be sympathized but trusted and they are also an important part of the society and they also have the right to lead a normal life. Badhir Vidyalaya, Malegaon. Volunteers and program officers visited and felicitated the disabled brothers with roses.

This program is organized by the coordinator of Mahatma Gandhi Vidyamandir Institute. Dr. Apoorva Hiray, Trustee of the Institute and President of Mahavidyalaya Development Committee Hon. Sampada Hiray was inspired by us.

Principal of Mahavidyalaya Dr. Ujjwala Deore guided the organization of the said program. Vice Principal Dr. D. G. Jadhav and Educational Supervisor Dr. D. A. Pawar wished the program. The program was organized by NSS Program Officer Prof. Dipali Chandramore, Prof. Shital Salunke, Dr. Rajni Sawant and NSS Volunteers were present.









Disabled day





NEWS

महिला महाविदयालयात दिव्यांग दिन साजरा

मालेगाव

गांधी महात्मा पुष्पाताई सचलित महिलारल हिरे कला,विज्ञान व वाणिज्य म हिला महाविदयालयात २०२१ रोजी राष्ट्रीय सेवा योजना विभागातर्फे जागतिक दिव्यांग दिन साजरा करण्यात आला,दिव्यांगांना सहानभती त्याच्यावर Heg विश्वास दाखवला पाहिजे तेदेखील समाजाचा महत्वपूर्ण घटक असन, सामान्य जीवन जगण्याचा त्यांनासदा अधिकार आहे ह्या भावनेतून लॉयन्स क्लब मुक्त बधिर विद्यालय, मालेगाव येथे रा.से.यो. स्वयंसेविकानी कार्यक्रम अधिकारी यांनी भेट देऊन दिव्यांग बांधवांचा गुलाबपुष्प देऊन सत्कार फेली.

ह्या कार्यक्रमाचे आयोजन विदयामंदिर महात्मा गांधी विदयामंदिर संस्थेचे पुष्पाताई समन्वयक मा. डॉ. अपूर्व हिरे, वाणिज्य म संस्थेच्या विश्वस्त व महाविदयालय ३ डिसेंबर विकास समितीच्या अध्यक्ष मा. विवा योजना संपदा हिरे यांच्या प्रेरणेतून करण्यात देव्यांग दिन आले.

> महाविद्यालयाच्या प्राचार्य डॉ. उज्बला देवरे यांनी सदर कार्यक्रम ाच्या आयोजनासाठी मार्गदर्शन केले. उपप्राचार्य डॉ. डी. जी. जाधव व शैक्षणिक पर्यवेक्षक डॉ. डी. ए. पवार यांनी कार्यक्रमास शुभेच्छा दिल्या. सदर कार्यक्रमास रा.से. यो. कार्यक्रम अधिकारी प्रा. दिपाली चंद्रमोरे, प्रा. शितल साळुंके, डॉ. रजनी सावंत तसेच रा. से. यो. स्वयंसेविका उपस्थित होत्या.

The Institution has Divyangjan-friendly, barrier free environment

- 1. Built environment with ramps
- 2. Provision for enquiry and information: Human assistance, reader, scribe







Ramp for Physically Handicap Students

List of Physically Handicapped students 2021-2022

					_			
Date	: 08-01-	22			Sut	jectWise		
	Cou	arse - B.AGraduats	-Granted			lass - T.Y.B. - Marathi S		T)
ir No	Ratino	Student Name		Die.	Adm.Date	Mobile	Gender	Status
1	5	SHARMEEN WAM ABOUL WAND ABOUL WA		WM000C	18-11-2021	6446471498	Female	Active
1	4.	PRATEKSHA PRAKASH BHATEWIAL		NT-B	16-11-2021	9321742219	Female	Active
1	10	VAISHALI TRIMBAK DEGRE		PAYING	29-11-2021	9975201602	Female	Active
4	31	SHITAL SUKDED CHO	SHITAL SUKDED CHOUDHARE		24-11-202	9422831493	Female	Active
5	32	AISHWARYA RAJENDRA DUKALE		NT/C	24-11-202	901181803N	Female	Active
6	34	DEEPIKA SHIVAJI DUKALE		NT-G	24-11-202	7507706491	Female	Active
7	36	JAYASHREE BANLAY PAWAR		ORC	24-11-202	7710931010	Femalo	Active
ñ	37	RUSHALI SANTOSH THOMBARE		EBC	24-11-202	9783369734	Female	Active
9	112	BHAKTIMADHAVRAD	JAGTAP	cec	10-12-200	1 9634454392	Female	Active
10	83	DIVYA DATTATRAYA VADNERE		OBC	10-12-202	7888488645	Female	Lative
11	85	VAISHALI RAMESH SHELAR		LF	15-12-202	8022938845	Female	Active
12	86	SAROJ KALU GHETE		1.5	15-12-20	11 1075586752	Femore	Active
-13	-	HAT WITH A Chamberley 5		do LF	16-12-20	21 7559401070	Female	Active
	Male 0			Female: 13		-	Other G	
				Summary				
Sr No		Category			Count			
1		OPEN (Male)						
2		OPEN (Femsle)			0			
1 3	3 OBC (Male)			0				
	4	OBC (Famale)						

Mahatma Gandhi Vidyamandir's Smt. Pushpatai Hiray Arts, Science & Commerce Mahila Mahavidyalaya, Malegaon Camp

Scribe Request/Permission Form

To,
The College Examination Officer (C.E.O.).
S.P.H. Mahila College,
Malegaon Camp.

Subject: Request for availing scribe

I am physically challenged cannot write	Blind	- candidate and
examination on my own. I request ye scribe for	ou to kindly permit me to appear for the	e examination with a
the ensuing April/December 20 Candidate Name: Vairles II	Ramosh Sholar.	
examinations. My details are furnish Mobile Number:	ed below:	Roll No: \$5
		AD024.

Yours faithfully, Candidates Signature/Thumb Impression

Permission for Scribe

As considering the request for a scribe for the above mentioned candidate, I am verified all the documents personally and found to be correct and the respective scribe allotted.

College Examination Officer (C.E.O.)
Smtr.Postportal-Harry Mahalla fibridegleya
WaMalegnase Carrie 121 (161. 108)

Mahatma Gandhi Vidyamandir's Smt. Pushpatai Hiray Arts, Science & Commerce Muhila Mahavidyalaya, Malegaon Camp

Scribe Request/Permission Form

To, The College Examination Officer (C.E.O.), S.P.H. Mahila College .

Subject: Request for availing scribe

Respected Sir.

Malegaon Camp.

I am physically challenged __R/i = _____ candidate and

examination on my own. I request you to kindly permit me to appear for the examination with a

the ensuing April/December 2022 Candidate Name: Hive bai Chandra day Sorevene

examinations. My details are furnished below:

Mobile Number:

Class: Ty B.A Roll No:

Yours faithfully,

Candidates Signature/Thumb Impression

Permission for Scribe

As considering the request for a scribe for the above mentioned candidate, I am verified all the documents personally and found to be correct and the respective scribe allotted.

> College Example Officer (C.E.O.) Sont, Publipsing Hiriry (Mahind Charaged) (8 Makanggo Fearn 42116 (Nashik)

Mahatma Gandhi Vidyamandir's Smt. Pushpatai Hiray Arts, Science & Commerce Mahila Mahavidyulaya, Malegaon Camp Scribe Request/Permission Form To. The College Examination Officer (C.E.O.), S.P.H. Mahila College, Malegaon Camp. Subject: Request for availing scribe Respected Sir. I am physically challenged ___B | in d cannot write examination on my own. I request you to kindly permit me to appear for the examination with a scribe for the ensuing April/December 2022 Candidate Name: Putan Uttom Kasave examinations. My details are furnished below: Class: T-Y-8-17 Mobile Number: Yours faithfully, Candidates Signature/Thumb Impression Permission for Scribe As considering the request for a scribe for the above mentioned candidate, I am verified all the documents personally and found to be correct and the respective scribe allotted. Smt. Published Hiray Malula College

Malegana Camp 22 3 095 (name)

		laya, Malegaon Cam
Scribe Reques	t/Permission Form	
To,		
The College Examination Officer (C.E.O.).		
S.P.H. Mahila College ,		
Malegaon Camp.		
Subject: Request for availing	ng scribe	
Harman I di	-	
I am physically challenged Bli cannot write	nd	- candidate and
examination on my own. I request you to kind scribe for		e examination with a
the ensuing April/December 2022 Candidate Name: 59 Kg Kg 4	Ghote	
examinations. My details are furnished below:		25
Mobile Number:	Class: T. V. Q.F	Roll No:
		Yours faithfully,
	Candidates Signatu	re/Thumb Impression
Permission for Scribe		
As considering the request for a scribe all the documents personally and found to be o	for the above mentioned can orrect and the respective scr	didate, I am verified be allotted.
	College Exactly	2
	Smt. Pushpetal Hir G. S	tion Officer (C.E.O.) 10 ila College 12 ila College 13 ila College 14 ila College 15 ila College 16 ila

Photos of student's application for scribe and permission letter

PRINGUALM.P.H. Mahila Mahavidyalaya
Malegaon Camp-423 105 (Nashik)



Audio-Video Study Material for Divyangan Students

Sr.	Name of Audio and Video Study	Link to the relevant Study material		
No	material	Link to the relevant Study material		
1	Syllabus based Audio Lectures for	https://drive.google.com/drive/folders/17ALDveUwy6uNANNp		
	Commerce(F.Y.B.Com.) students	IDoDZRsSeix5Ojyr?usp=sharing		
2	Syllabus based Audio lectures for	https://drive.google.com/drive/folders/1hS2Am3qKYtiGhjPD3I		
	F.Y.B.A Dist Education	2w9EL68THIQXuR?usp=sharing		
3	Syllabus based Audio Lectures for	https://drive.google.com/drive/folders/1WseJ1co4_EAOkRKJsJ		
	S.Y.B.A.	T-oEzXy7-NRZmp?usp=sharing		
4	Syllabus based Audio Lectures for	https://drive.google.com/drive/folders/1dbxI4M-		
	T.Y.B.A.	KfAF3cEPWUgoGQELOvko4jFBP?usp=sharing		
5	Syllabus based Audio Lectures for	https://drive.google.com/drive/folders/1WshySsoezIVQTM5u2		
	T.Y.B.A. Semester 5	GMHzINdiOLdpLAB?usp=sharing		
6	Syllabus based Audio Lectures for	https://drive.google.com/drive/folders/1csvkk1Zzv9oAdvvD34		
	M.A.	RS3vfNMLk7wD5T?usp=sharing		
7	You tube links Lectures based on	https://youtube.com/channel/UC0EHR_wBe7YYTQLW0tZ8WdQ		
	syllabus			
8	You tube links Lectures based on	https://youtube.com/@user-op6dc6pr9b		
	syllabus			



Blind students listening lecture