

College Code-5225

UUCMS-

A03GML0324

Shri Shanteshwar Vidyavardhak Sangha's SHRI GULABACHAND RAVAJI GANDHI ARTS SHRI YASHAVANTARAY ANNARAY PATIL COMMERCE AND SHRI MANIKCHAND PHULACHAND DOSHI SCIENCE DEGREE COLLEGE, INDI-586209. DIST: VIJAYAPUR. (KARNATAKA) Affiliated to Rani Channamma University, Belagavi.

Re-Accredited by NAAC with 'B' Grade In 3rd Cycle. Gmail: pplgrgindi@gmail.com Web: www.grgyapmfdc.org



CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

7.1.2 The Institution has facilities and initiatives for.

1. Institution facilities for alternate sources of energy and energy conservation

2 Degradable and Non-Degradable.

- 3. Water conservation.
- 4. Green campus initiatives.
- 5. Disabled-friendly, barrier free environment.

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

1.Solar energy: Solar energy is a powerful source of energy that can be used to heat, cool, and light homes and businesses. More energy from the sun falls on the earth in one hour than is used by everyone in the world in one year. A variety of technologies convert sunlight to usable energy for buildings. The most commonly used solar technologies for homes and businesses are solar photovoltaics for electricity, passive solar design for space heating and cooling, and solar water heating. Solar Panels installed in our campus.

2.Biogas plant: Biogas is a clean and efficient fuel. Biogas is produced from Cattle Dung, Human Excreta and other organic matter in Biogas plant through a process called 'Digestion'. Biogas contains 55% to 60% methane which is inflammable. It also contains 30% to 35% carbon dioxide and traces of Nitrogen, Hydrogen and Water. Bio slurry which is bye product has manurial value than farm yard manure. Biogas plant not Installed in Our Campus.

3.Wheeling to the Grid: Wheeling is the movement of electric energy from within an electrical grid to an electrical load beyond the grid borders in electric power transmission. There are two forms of wheeling: 1) a wheel-through, in which the electrical power generation and load are both outside the transmission system's borders, and 2) a wheel-out, in which the generation resource is inside the transmission system's limits but the load is outside. Wheeling to the Grid facility is not available in Our Campus

4.Sensor-based energy conservation: Sensor-based energy conservation has drawn attention of many places because of the reduced cost, easy mobility, easy maintenance, power management etc. But Sensor based systems has not installed in our campus.

5.Use of LED bulbs/ power efficient equipment: The College is using CFL, LED and star rated power equipment etc. which consume lesser electricity vis-a-vis illumination and result in lesser energy utilization. College procures electrical equipment which have energy star rating as per Bureau of Energy Efficiency (BEE) standard which ensure relatively lesser consumption of electricity. The College has installed the LED light in the whole campus for low consumption of energy and replace the old light systems. We use of LED bulbs/ power efficient equipment for better power management.

SOLAR ENERGY PANEL INSTALLED IN OUR CAMPUS



SOLAR ENERGY TRANSFER TO ELECTRICAL(HESCOM) GRID



IDAC Co-ordinator, In Shanteshwar Vidyavardhak Sangha, Shri Sulabachand Ravaji Gandhi Arts, Shri Sulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur,

7.1.2. SOLAR PANEL INSTALATION QUOTATION



7.1.2. . SOLAR PANEL INSTALATION BILL

Mile			TAX	INVOIC	e:			mar m	SPR PRECIMENTO IN	
	Marketine Infine Feet, L.M., and States				Al Control And Annual Ann		The Dates 7948 13-A 80% A Other	Dated 13-Apr-23 Monor 25 Payment Date Payment & 10% After Delivery Onter Payments Dated 29-Mar-23		
11.4 C 11.							29-M			
Extente							13-A1	13 Apr-23 Destination Karnataka		
The							Karn			
12.4233					Terms of Delivery			MH14 HG4713		
Contraction of the second	Name	Kamataka Code : 20			Beessossys	Buddu Jad	may			
R60.		Onscription of Goosts		Lumanary	Part File	commun	PERMIT	1 43454 1	Amount	
	ITR PADO PADOR SIN 03 YUNIY UWAYAN NE N DOL 30 I 70 NE N DOL 30 I 70 NE N DOL 30 I 70	inter Honome Laborator <i>The Cooperange</i> <i>Prior Cooperange</i> <i>Pri</i>	GSF @ 9%					26	31,423,73 31,423,73	
			Total		-	2 Nos				
INR FOR	Introductio (in wo	ve Thousand Only							2 4,12,000.00	
PATTAL	a	HSN/BAC		Taxable Value	na Plate	Amount	Flate	Tax	Tax Amount	
Car Amou	nt (m words)	INR Sixty Two Thousa	nd Eight Hund	3,40,162 red Forty	Seven and	31,423.73	paine On	31,423	23 NID 2 41	
	THE START START START	olde shows the actual price	s of the goods	Compar Bank Na	iy's Bank Det	BANK OF	BARODA		HANGALORE)	
The second secon	torce on the st	ate on which the goods sp	eoffied in this	Branch	& IFS Code	Ballard Es	tote & BAI	REORA	LOOM LOOM	

IQAC Co-ordinator, IQAC Co-ordinator, Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachan Phulachand Doshi Science Dagree College, INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.

SENSOR BASED BULBS USED IN CAMPUS





Degree College, INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patill Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.

LED BULB'S IN FUNCTION HALL













LED &CFL BULBS IN PRINCIPAL CHAMBER









Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur,

POWER EFFICIENT EQUIPMENT



POWER EFFICIENT EQUIPMENT



Jam :.D

IQAC Co-ordinator, Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.



K Principal

Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapuf.

Management of the various types of Degradable and Non-Degradable

- 1. Solid waste management
- 2. Liquid waste management
- 3. Biomedical waste management
- 4. E-waste management
- 5. Waste recycling system
- 6. Hazardous chemicals and radioactive waste management

The college facilitates several techniques for the management of degradable and nondegradable waste. The primary focus is to reduce, reuse and recycle the waste. The college management has also advised to refuse anything which is not needed. The college has different dustbins to segregate the different Solid waste management, Liquid waste management, Biomedical waste management, E-waste management AND Waste recycling system, etc. It is also advised that the college should use utensils made of glass and metal. For solid waste management different bins have been placed at different departments. It is also ensured that the recycling of all these components is done in minimum cost and labour. Suitable techniques are applied for disposing of solid waste. Moreover, wearing head gears, eye covers, apron, gloves and boots as they help in fighting the transmission of infection. The NSS volunteers have also demonstrated the proper procedure of disposing the waste in INDI. Waste recycling involves the collection of waste materials and segregation of the waste material. The university has set up a recycling programme to meet the need of recycling the waste. Hence, SSVV's is determined to provide all possible facilities to deal with the degradable and non-degradable waste.

Jan IQAC Co-ordinator, Shri Shanleshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Yashavantaray Anatray Patil Commen 3 Shri Manikachand Phulachand Doshi 3 Science Degree College, INDI-586209. Dist: Vijayapur.



Principaa Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Yashavantaray Annaray Patil Commerce d Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur,

1.Solid waste Management: For solid waste management the institution makes use of different color dust bins kept at important places. The policy of reduce, reuse and recycle is in practice. Accordingly dry and wet wastes are collected separately and are dumped in the places provided. Many a times the pattan Panchayat waste collecting vehicle also comes to the campus to collect waste. No generation of hazardous waste on the campus. Arrangement for regular garbage collection from all places is made by the institute. Reduction in the use of raw materials, reuse and recycling of the waste is given importance. Use of plastics has been reduced to the minimal level.

2. Liquid waste management : The Liquid waste form toilets is collected in underground septic tanks when they are filled up completely. We call for municipal corporation and it collects liquid waste from the septic tanks and emptied them. In chemistry laboratory many chemicals used for practicals. The residual chemicals are collected and diluted by adding water and disposed. All buildings have potable drinking water facility. No wastage of drinking water. Proper draining of waste water and its use is ensured. As the institution does not make use of any chemicals the question of liquid waste doesn't arise.

3.E-Waste Management: The College has E-waste Management. The college has banned use of CD's pen-drive, advised to use E-mail. The damaged computers, printers, xerox machine etc, are kept in E-Waste dead stock room. Later they are exchanged or sold out to the agencies.

UPS batteries are repaired and recharged and exchanged with the suppliers. The outdated but still usable computers are given to sister institutions for fundamental training of students. Similarly old version computers also are given to schools run by our education society. Important E-wastes are written off and sold out, other e-waste like CDs are disposed safely.

4.Waste recycling System: Liquid waste is collected from the various places from the college campus. It is dumped into the vermicompost pit. After the compost is ready it is used for plants in the campus. The NSS volunteers have also demonstrated the proper procedure of disposing the waste in INDI. Waste recycling involves the collection of waste materials and segregation of the waste material. The university

has set up a recycling programme to meet the need of recycling the waste. Hence, SSVV's is determined to provide all possible facilities to deal with the degradable and non-degradable waste

5. Biomedical waste management: DEPARTMENT OF CHEMISTRY Waste Management in Laboratory - 2022-23: Chemistry Laboratory follows the systematic procedure for Solid /Liquid/Hazardous Chemicals Waste Management and for disposal The chemicals used for practical's are hazardous and waste generated in the laboratory is hazardous in nature in addition to common waste. So, the waste management aims to maintain safety and minimise health hazards, environment effects/pollution. The waste generated is managed with safety measures.

- Dustbins are placed in every laboratory for collecting waste and maintaining cleanliness.
- The filter papers used, waste papers, stationary waste, packaging material are placed in dustbin. Wet waste and plastic wrappers are collected in a separate dustbin.
- Dustbins with these wastes never allowed to overflow and are emptied and cleaned regularly in a specific place.
- All broken glassware's, any sharp object of metal, dirty sample tubes, other items contaminated with chemicals will be collected in a separate bins and boxes and are sent to the Municipal waste collection area.
- Empty reagent bottles/solvent bottles in good condition may be re-used within the laboratory after removal of labels and thorough cleaning.

6.Hazardous chemicals and radioactive waste management

Hazardous liquid chemical waste generated during and after the practical's is washed with excess water to reduce its potential and allowed to run in to drains as this waste contaminate the soil and ground water if not managed properly.

DRY WASTE













Shri Shanteshwar Vidyavardhak Sangha, Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur,

> NON-DEGRADABLE WASTE PIT



IOAC Co-ordinator, Bhri Shanteshwar Vidyavardhak Sangha, Shri Shanteshwar Vidyavardhak Sangha, Shri Shantaray Annaray Patil Commerce and Shri Mantaray Annaray Patil Commerce and Shri Mantaray Annaray Patil Commerce and Shri Mantaray Annaray International Science Degree College, INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.

AGREEMENT LETTER FROM COLLEGE



AGREEMENT LETTER FROM TOWN MUNICIPAL COUNCIL INDI



IDAC Co-ordinator, Bhri Shanteshwar Vidyavardhak Sangha, Shri Sulabachand Ravaji Gandhi Arts, Shri Sulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Kanikachand Phulachand Doshi and Shri Kanikachand Phulachand Doshi INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur, >

> TOWN MUNICIPAL VEHICLE



DEGRADABLE AND NON-DEGRADABLE WASTE PIT



IQAC Co-ordinator, IQAC Co-ordinator, Shri Shantashwar Vidyavardhak Sangha, Shri Gualaacarand Ravayii Gandhi Arts, Shri Gualaacarand Ravayi Gandhi Arts, Shri Gualaacarand Ravayi Gandhi Arts, Shri Gualaacarand Ravardha Sangha An Shri Manikacharan Doshi Science Degree College, INDI-586209. Dist: Vijayapur. Shr





CLEANING CAMPUS THE CAMPUS UNDER NSS









IQAC Co-ordinator, IQAC Co-ordinator, Bhri Shanteshwar Vidyavardhak Sangha, Shri Shanteshwar Vidyavardhak Sangha, Shri Yac Gulabachand Ravaji Gandhi Arts, Shri Yac Gulabachand Phulachand Doshi and Shri Matarachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur,

AGREEMENT LETTER FOR COLLECTING E-WASTE



AGREEMENT LETTER FOR COLLECTING E-WASTE

SUTAR COMPUTERS

MOBILE NO : 9900142394, 9901881142

Computers , Laptops, Printers, EPABX, CCTV & Projectors, UPS,Digital Photo Copier Machine, Sales and Service GST No : 29JEEPS1431G1ZB

To,

Date - 14/07/2022

The Principal, Shri G.R.G.Arts, Shri Y.A.P.Commerce and Shri M.P.D. Science Degree College Indi.

Respected Sir,

Sub: Regarding the Collection of E-Waste and Buy Back Computers

With reference to the above cited subject, as our agreement letter dated on 15/07/2022 we agreed to collet E-Waste from your college and providing the computer services to your institution as per your agreement for the academic year 2022 to 2026 according to current year valuation and do the needful.

Thanking you

For SUTAR COMPUTER

PROPRIETOR

E-WASTE MANAGEMENT



E-WASTE STORE ROOM





A03GML0324

DEGREE COLLEGE, (KARNATAKA) Affiliated to Rani Channa Re-Accredited by NAAC UUCMS-College Code-5225

Shri Shanteshwar Vidyavardhak Sangha's SHRI GULABACHAND RAVAJI GANDHI ARTS SHRI YASHAVANTARAY ANNARAY PATIL COMMERCE AND SHRI MANIKCHAND PHULACHAND DOSHI SCIENCE DEGREE COLLEGE, INDI-586209. DIST: VIJAYAPUR. (KARNATAKA) Affiliated to Rani Channamma University, Belagavi.

Affiliated to Rani Channamma University, Belagavi. Re-Accredited by NAAC with 'B' Grade In 3rd Cycle. Gmail: pplgrgindi@gmail.com Web: www.grgyapmfdc.org



7.1.2Water conservation facilities available in the Institution: (Environmental Consciousness and Sustainability)

WATER CONSERVATION FACILITIES AVAILABLE IN THE INSTITUTION

Shri GRG Arts, Shri YAP Commerce and Shri MPD Science Degree College, INDI is surrounded by more villages. Our College and Pattan Panchayat of Indi took up the initiative to promote water conservation facilities in various social development activities. As, Shri GRG Arts, Shri YAP Commerce and Shri MPD Science Degree College, INDI is located in rural area, there is no Municipal Water supply for the college. The college depends on ground water for all its water needs. Hence, efficient usage of available water and adaptation of water conservation measures are essential. The daily requirement of water in the campus is around 20000 to 30000 litters. The following measures are taken for the conservation of water: **1. RAIN WATER HARVESTING :** Rainwater harvesting (RWH) is the collection and storage of rain water, rather than allowing it to run off. Rainwater is collected from a roof-like surface and redirected to a tank, cistern, deep pit (borehole), aquifer, or a reservoir with percolation, so that it seeps down and restores the ground water. The continues Rainwater Harvesting strategies enable us to use our on-site water resources, which helped to maximize storage of rain water in an integrated needs our college.

2. BOREWELL /OPEN WELL RECHARGE : Bore well recharge Apart from Rain water harvesting, In our college ground water recharge is in practice, where around the bore well a pit was created about 6ft dept that covers an area of 3X3sqft. The pit was filled with sand, stone and soil loosely where water seeps easily. This process increases the ground water level around the bore well.

3. CONSTRUCTION OF TANKS AND BUNDS : Tanks are often surrounded by bund walls which are generally constructed either of earth or concrete. Bunds are particularly important if a tank is located at a higher elevation than the remainder of the facility. A bund is a secondary containment system which is designed to capture any leaks or spillages from a primary containment such as a storage tank. A bund consists of an impermeable floor and a set of impermeable walls to create a watertight area around a storage tank, any liquid which escapes the primary containment is retained in the bund and prevented from spilling onto site or escaping to the environment.

4. WASTE WATER RECYCLING : Water reuse generally refers to the process of using treated wastewater (reclaimed water) for beneficial purposes nonportable applications such as toilet flushing, street washing, and fire protection, groundwater recharge, recreation, and direct or undirected water supply.

5. MAINTENANCE OF WATER BODIES AND DISTRIBUTION

SYSTEM IN THE CAMPUS : The College has 04 Borewell for water supply and 01 open pond for rain water harvesting. Water from the Bore well is pumped to the overhead tank of 20000 Lts capacity and Open ground tank of 10000 Lts through 04 pumps. The water from overhead tank is distributed to all taps across the campus and all plants. Water supply for plant is implanted drip system supply. The maintenance of plumbing system is outsourced. Whenever the problems are identified immediate actions are taken for restrict wastage of water. Then plumbers are outsourced to fix the problem.





Principaa hwar Vidyavardhak Sangha, chand Ravaji Gandhi Arts, aray Annaray Patil Commerce kkachand Phulachand Doshi Yashavantar d Shri Manika Science Degree College, INDI-586209. Dist: Vijayapur.

1. RAIN WATER HARVESTING



RAIN WATER HARVESTING



IDAC Co-ordinator, IDAC Co-ordinator, Bhri Shanteshwar Vidyavardhak Sangha, Shri Shanteshwar Vidyavardhak Sangha, Shri Yashi Mantaray Annaray Patil Commerce and Shri Master Commerce and Shri Master Commerce INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur,

2. BOREWELL / OPEN WELL RECHARGE



BOREWELL /OPEN WELL RECHARGE



ce & M.P.C

BOREWELL /OPEN WELL RECHARGE



CONSTRUCTION OF TANK



IDAC Co-ordinator, Bhri Shanteshwar Vidyavardhak Sangha, Shri Shanteshwar Vidyavardhak Sangha, Shri Yashavabachand Ravaji Gandhi Arts, Shri Yashavabachand Phulachand Doshi and Shri Manikay Annaray Patil Commerce and Shri Manikay Annaray Patil Commerce and Shri Manikay Annaray Science Degree College, INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur,



MAINTENANCE OF WATER BODIES AND DISTRIBUTION SYSTEM IN CAMPUS:

DRIP IRRIGATION IN THE CAMPUS



Latitude 17.17253074° Local 07:57:40 AM GMT 02:27:40 AM Longitude 75.96178249° Altitude 472 meters Tuesday, 23.05.2023

SPRINKLER AT GARDEN



Latitude 17.17253074° Local 01:04:40 PM GMT 07:34:40 AM Longitude 75.96178249° Altitude 472 meters Saturday, 20.05.2023



SPRINKLER AT GARDEN AREA



DRIP IRRIGATION IN THE CAMPUS



DAC Co-ordinator, IOAC Co-ordinator, Shri Shahteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Solence Degree College, INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.

DRIP IRRIGATION IN THE CAMPUS



iDAC Co-ordinator, IDAC Co-ordinator, Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.



Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.

- 7.1.2- Green campus initiatives include
- 1. Restricted entry of automobiles
- 2. Use of bicycles/ Battery-powered vehicles
- **3. Pedestrian-friendly pathways**
- 4. Ban on use of plastic
- 5. Landscaping

INSTITUTIONAL INITIATIVES:

1. RESTRICTED ENTRY OF AUTOMOBILES: The college supports use of KSRTC buses which covering each corner of Indi to facilitate the students and staff. The institute encourages the staff and students to use public transport instead of their own vehicles for safety, security, fuel conservation and to reduce environmental pollution. The vehicles owned by faculty or students with pollution check stickers are permitted into the campus. Random checks are made to check the validation and periodicity of this certificate. For two wheelers or four wheelers, security measures are mandatory.

2. USE OF BICYCLES: Our students are staying in BCM hostel and they are using bicycle to go from hostel to college and vice versa. Students and staff members are coming from nearby villages also prefer bicycle/two willer/ public transport as a mode of transport for attending the college. It is environment friendly and prevents pollution.

3. PEDESTRIAN FRIENDLY PATHWAYS: Vehicle parking space is provided at the main entrance of the college campus. As the campus is vehicle free with some exceptions, students and staff experience comfort walking through the pedestrian friendly pathways. They are properly maintained by the campus beatification/maintenance committee.

4. BAN ON USE OF PLASTIC: Single-use plastic items such as bags, spoons, straws and cups are banned completely and awareness is created among staff and students through orientation and display boards in the premises. To restrict the use of plastic, measures have been taken to replace plastic tea cups and glasses with steel glasses in the canteen. The staff and students are informed to use steel or copper water bottles instead of plastic bottles.

5. LANDSCAPING: Landscaping of the college is worth seeing and reflects aesthetic sense. The institute has a canopy of trees and plants to make the environment pollution free to safeguard the health of all the inmates. The lawns and the trees provide shade and beautiful ambience. Utmost care is taken to develop and maintain green landscaping by trained

gardeners. The construction, maintenance and beautification committee constituted in the college looks after the development and maintenance of the greenery in the campus

IQAC Co-ordinator, IVAC Co-ordinator, Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.



Principal Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.

RESTRICTED ENTRY OF AUTOMOBILES







VEHICLES PARKING



BAN ON USE OF PLASTIC



BAN ON USE OF PLASTIC









PEDESTRIAN FRIENDLY PATHWAYS



PEDESTRIAN FRIENDLY PATHWAYS





LANDSCAPING WITH TRESS AND PLANTS







Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur,



LANDSCAPING WITH TRESS AND PLANTS



Jam ·.D

IQAC Co-ordinator, Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.



Principal

Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapuf.





Jam :D IQAC Co-ordinator,

IQAC Co-ordinator, Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravaji Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur.



Principal

Shri Shanteshwar Vidyavardhak Sangha, Shri Gulabachand Ravail Gandhi Arts, Shri Yashavantaray Annaray Patil Commerce and Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapuf.

7.1.2- The Institution has disabled-friendly, barrier free environment

1. Built environment with ramps/lifts for easy access to classrooms.

2. Disabled-friendly washrooms

3. Signage including tactile path, lights, display boards and signposts

4. Assistive technology and facilities for persons with disabilities (Divyangjan) accessible website, screen-reading software, mechanized equipment

5. Provision for enquiry and information : Human assistance, reader, scribe, soft copies of reading material, screen reading

POLICY FOR THE DISABLED

The policy has been prepared to ensure that all members of Shri.G.R.G Arts, Shri.Y.A.P Commerce and Shri. M.P.D science degree college Indi. arc of the facilities provided for the people with disabilities. The institution takes utmost care in providing the needed amenities and creates an environment of inclusive education for students

- 1. Assuring that the buildings, toilets, laboratories, libraries etc are barrier free and accessible for all types of differently abled persons.
- 2. Providing Counselling sessions with M B B S Doctor in the camps.
- 3. •Ensuring inclusion and effectiveness in the participation of differently abledstudents in curricular and extra-curricular activities.
- 4. Adopting suitable medium and method of teaching for the differently abled students.
- 5. Providing assistance to the students in the learning process apart from regular class hours.
- 6. Providing education and training resources/materials in the accessible format Providing assistance or facility needed in taking up examinations.
- 7. Providing information brochure on the facilities available in the campus.
- 8. Permitting the people with disabilities to use their own personal assistive devices in the camps
- 9. Updating the facilities available for differently abled in the campus.
- 10. Providing parems-Teachers counselling and addressing the grievances through grievance Redressal system
- 11. Ensuring that the differently abled persons have equal opportunities for sports and games
- 12. Every member of the institution is made aware of the amenities and facilities
- 13. available for the disabled and support them to access the in-house resources.
- 14. Counseling to disabled students through Mentor mentee system .





1. BUILT ENVIRONMENT WITH RAMPS/ STERRICASE FOR EASY ACCESS TO CLASSROOMS.

Shri.G.R.G. Arts, Shri.Y.A.P. Commerce and Shri.M.P.D.Science Degree College Indi.Institution, provides barrier-freeenvironment where people with disabilities can move about safely and freely and usethe facilities within the built environment. The environment supports the independent functioning of individuals so that they can participate without assistance in everydayactivities within the campus. The ramps are carefully designed as per specifications tobe used by the differently abled people.

1} RAMP

Ramp Rails, an inclined plane, are built in addition to staircases in the commerce block and arts Block. The ramps are carefully designed as per specifications to be used by the differently abled people.



RAMP---1 COLLEGE ENTRANCE







RAMP---2 CORRIDOR



WHEEL CHAIR FOR DISABLED STUDENTS









Disabled-friendly washrooms







Principal hrf Shanteshwar Vidyavardhak Sangha, hrf Gulabachand Ravaji Gandhi Arts, Yashavantaray Annaray Patil Commerce I Shri Manikachand Phulachand Doshi Science Degree College, INDI-586209. Dist: Vijayapur, Sh