

DVV CLARIFICATION

7.1.7 Persentage of Expenditure on green initiatives and waste management excluding salary components during the last five years.





ENERGY POLICY

The energy policy of Kautilya Mahila Shikshak Prashikshan Mahavidyalaya, Kota College of Education for Women proposes actions to transform the way energy is consumed.

- **Electricity:** The institution strongly recommends the usage of LED lights in all the possible ventures of electrification for less and efficient consumption of electricity.
- **Renewable Energy:** The institution reduces the use of electrical energy through the use of solar power.
- Cooking: The institution uses LPG gas to reduce the use of cooking gas.
- **Transport:** The institution invests in the purchase of efficient buses for transport and encourages both the staff and students to use fuel less vehicles like bicycles/ebikes.
- **Building:** The institution enhances the availability of better insulation and construction materials in buildings and domestic appliances with energy efficiency.
- **Green Initiatives:** The institution invests in efficient drip irrigation for green initiatives. It encourages organic farming and planting trees in the campus. Bionets and vermicom posting in the institution reduces the use of fertilizers.
- **Education:** Awareness creation is an essential component of the energy policy of the institution.

OBJECTIVE OF ENERGY MANAGEMENT –

- To Minimize energy costs/waste without affecting production & quality.
- To minimize environmental effects.

ENERGY MANAGEMENT PRINCIPLE-

In our progressive Education Society B.Ed. College we follow some principal for energy management i.c. –

- Use of renewable energy
- Use of natural energy source whenever possible.

TYPES & USE OF ENERGY

Sr. No.	Types of Energy	Energy Uses
1	Electrical Energy	 For office. Staffroom & Kitchen (Lights & Fans) Computer & related teaching instrument (LCD Projector) Water purifier & pumping
2	Solar Energy	Lights on campus
3	LPG	In kitchen for food preparation.
4	Transport	Staff and students to use fuel less vehicles like bicycles/ebikes.





ENERGY POLICY

Progressive Education Society's B.Ed College is one of leading teacher training college which is affiliated to Kota University, Kota.

Our college plays a very important role in the society to add more knowledge, awareness to the people. And we try to set a good example in front of society.

Our Mission for Energy Policy is -

- To provide an environment that enables the students to play a vital role in the energy conservation on the Kautilya Mahila Shikshak Prashikshan Mahavidyalaya, Kota Campus.
- To create awareness among students about energy conservation.
- Maximum use of natural lights.

Statement of Policy -

As a responsible Education institution, it is our responsibility to have a policy for the energy conservation. It will help us to embed efficiency and environmental awareness into our every-day activities, such as minimizing the energy consumption.

Kautilya Mahila Shikshak Prashikshan Mahavidyalaya, Kota policy always put effort in conveying the same to the students & Staff member. Our College's Energy policy is committed to protection and promotion of Energy Conservation.





Energy management Action Plan –

This we plan to achieve:

- We try to spread awareness on environment issues and an environment friendly life-style among the academic community and neighbourhood community through Day to Day activity.
- Pay special attention to waste of energy.
- Focus On renewable energy resources including solar Panel, rain water Harvesting etc. as much as possible. Try to Protect and promote diversity.
- 1. Personal computers, other office equipment, light, fans should be turned off when not in use.
- 2. Natural light was provided in the classroom by keeping the windows constantly open.
- 3. To reduce energy consumption, low energy consuming College can shift from traditional lights to modern CFLS and LED bulbs.
- 4. Putting the computer in Power Saving mode will automatically turn off the screen when the computer is not in use.
- 5. Use natural light.



- 6. Unplug LCD, computers, and smart boards when not in use.
- 7. Laptops and Desktop are part of teaching our methodologies; they must be checked when not in use.

Elimination of Energy wastage:

- ✓ Use of natural light.
- ✓ Use of Natural ventilation.
- ✓ Use of power saving mode for computers.





























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WASTE MANAGEMENT POLICY

The waste management policy of Kautilya Mahila Shikshak Prashikshan Mahavidyalaya, Kota College of Education for Women proposes the following practices inside its campus for waste management:

OUR MISSION FOR WASTE MANAGEMENT POLICY IS

- Ensuring that waste management is performed in accordance with all waste legislative requirements
- Promoting the student about environment values, ethics and awareness on campus
- Investing in the transformation of waste into value added products
- Segregation of waste into dry and wet waste from the separately allotted dustbins is done in strategic locations, thus maintaining the Campus clean
- Reduction the consumption of polythene
- Conversion management of organic waste into bio-compost

OBJECTIVE OF WASTE MANAGEMENT –

- Segregating solid waste on daily basis
- Reducing the quantity of solid waste disposed off in the campus
- Reusing and recycling the solid waste wherever possible
- Taking efforts to make the campus Plastic free
- Creating environmental consciousness through observation of various days

nayagaon,kota (raj.)

WASTE MANAGEMENT PRINCIPLE-

- 4Rs: Refuse, Reduce, Reuse & Recycle
- Segregation at source: Store organic or biodegradable and inorganic or non-biodegradable solid waste in different bins. Recycle of all the components with minimum labor and cost.

TYPES OF WASTE

• Commonly waste is classified into two types: Biodegradable and Non-biodegradable waste. These two kinds of wastes are explained below:

TYPES OF WASTE			
Biodegradable Waste	Non-biodegradable Waste		
These are the wastes that come from our kitchen, canteen and it includes food remains, garden waste, etc. Biodegradable waste is also known as moist waste. This can be composted to obtain manure. Biodegradable wastes decompose itself over a period of time depending on the material.	include old newspaper, broken glass pieces, plastics, etc. Non biodegradable waste is known as dry waste. Dry wastes can be		





ACTION PLANS

Kautilya Mahila Shikshak Prashikshan Mahavidyalaya, Kota College has adopted specific action plans for managing various types of waste:

Paper Waste

- Implement paper-saving initiatives.
- Encourage digital documentation and communication.
- Promote double-sided printing.

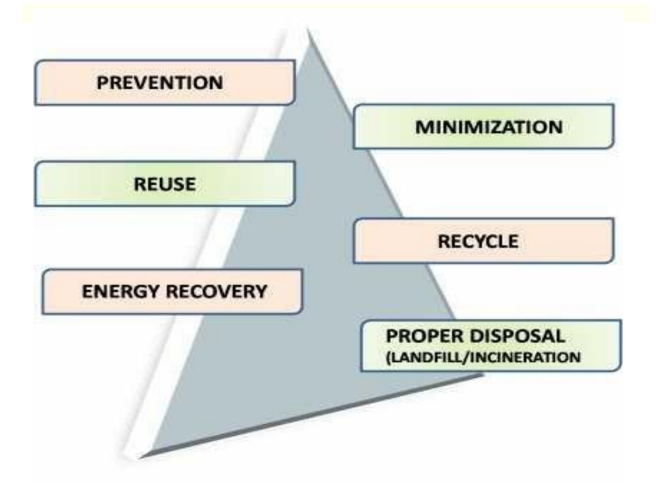
Solid Waste

- Implement waste segregation at source.
- Create collection points for biodegradable, non-biodegradable
- Utilize Manure pit for biodegradable waste.



Non-Biodegradable Waste

- Promote reusable glasses and cloth bags.
- Prohibit flex boards and encourage digital displays.
- Minimize plastic usage for student projects and food containers.



STEPS OF WASTE MANAGEMENT



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FORMATION OF MANURE PIT



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MOTIVATE TO USE CLOTH BAG



NAAC ACCREDITED





AWARENESS RALLY ON POLYTHENE PROHIBITED



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NAAC ACCREDITED



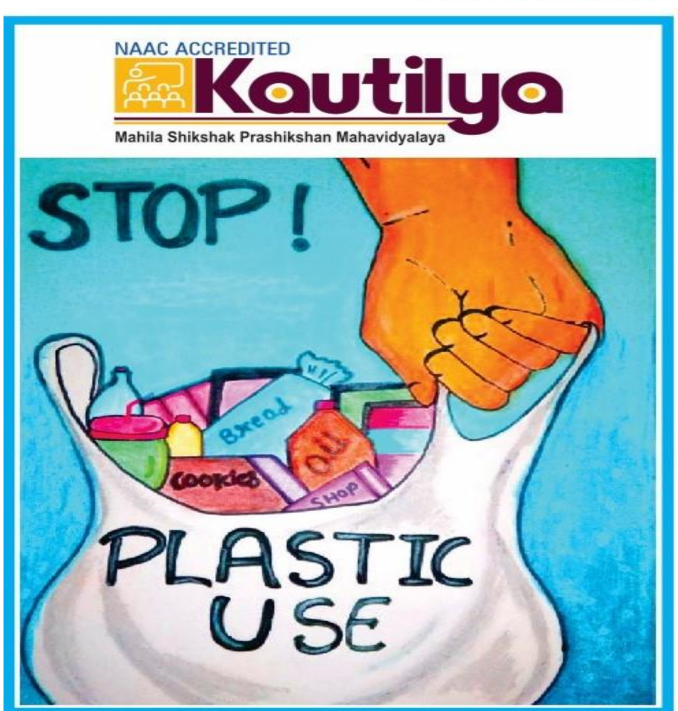








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RAIN WATER HARVESTING

INTRODUCTION

Rainwater harvesting (RWH) is the process of collecting and storing rainwater for reuse before it reaches the ground. This technique has been employed for centuries and has gained renewed interest in recent years due to its potential to address water scarcity, reduce flood risks, and promote sustainable water management. Water is so essential for life that it's simply impossible to imagine life without water. India has 16% of the world's population and only 4% of the world's water resources are available for use, and that too are depleting rapidly. The demand for water is expected to grow from 40 billion cubic metres (bcm) currently to around 220 bcm in 2025. The uneconomical and unethical use of water by human beings is the sole reason for the exploitation and deterioration of this valuable natural resource. Thus, both quality and quantity of water are at stake and have to be taken care of. It's the moral duty and social responsibility of each individual and community as a whole to contribute to conserve water and rejuvenate the water resources.

In this direction, our institute has made efforts to ensure water conservation and water harvesting. The campaign has been channelized



with the Motto "Be Water Smart, Every Drop Counts" following the 3R principle - Reduce, Reuse and Recharge.

The primary goal of Kautilya Mahila Shikshak Prashikshan Mahavidyalaya, Kota is to provide safe and clean water in whole campus area. The college is implementing water efficient practices.

Student and staff engagement play a major role in our water sustainability strategies.

Reducing water consumption and protecting water quality shall be the key objectives of sustainable policy of Kautilya Mahila Shikshak Prashikshan Mahavidyalaya, Kota.

Goals and plans:

- ➤ Maximize water use efficiency and minimize wastage of water.
- ➤ All existing buildings to be used for rainwater harvesting.
- ➤ Promote investment in green infrastructure in all future development plans.
- Ensure awareness about the water conservation policy of the college among all the staff and students.
- Create awareness about the cost effectiveness of water conservation projects among students and local communities.
- ➤ Organise various outreach programmes under the leadership of NSS, Eco-club, Science-club and other student bodies.



- ➤ Promote students to monitor and collect information related to water bodies and their pollution of nearby areas.
- ➤ Inform, educate and increase the awareness regarding the importance of water to life and the need for conservation and efficient use of water.

IMPORTANCE OF RAINWATER HARVESTING

- 1. **Water Conservation**: RWH helps in conserving water by capturing rainwater that would otherwise be lost as runoff.
- 2. **Reduction of Urban Flooding**: By diverting rainwater into storage systems, RWH can mitigate flooding in urban areas.
- 3. **Groundwater Recharge**: Harvested rainwater can be used to recharge groundwater aquifers, supporting local ecosystems.
- 4. **Cost-Effective**: It can reduce water bills and lessen the demand on municipal water supplies.
- 5. **Environmental Benefits**: Reduces soil erosion and the risk of pollution by minimizing surface runoff.



METHODS OF RAINWATER HARVESTING

- 1. **Rooftop Harvesting**: Collecting rainwater from rooftops through gutters into storage tanks.
- 2. **Surface Harvesting**: Collecting runoff from land surfaces, typically through constructed ponds or reservoirs.
- 3. **Infiltration Pits**: Small pits or trenches designed to allow rainwater to seep into the ground, promoting groundwater recharge.

COMPONENTS OF A RAINWATER HARVESTING SYSTEM

- Catchment Area: The surface that collects rainwater (usually rooftops).
- **Downspouts**: Channels that direct rainwater from the catchment area to storage.
- Storage Tanks: Containers that store collected rainwater for future use.
- **Filtration System**: Filters that clean the water before it enters storage, ensuring it is safe for use.
- **Natural reservoirs**: The runoff has to be minimized adequate number of percolation pits & dispersion trenches behind the trees.





















ENVIRONMENT POLICY

Policy Objectives:

- > To sensitize students towards a Clean, Green, and Sustainable Environment.
- > To use LED bulbs and other energy-saving devices within the campus.
- > Encourage the use of public transport for the conservation of nonrenewable energy resources
- > To make the campus plastic-free
- > To make the campus lush green, thus to reduce the impact of urban heat island

Policy:

- To provide a clean and green environment in and around the campus, it has been decided to take sustainable initiatives for environmental protection and efficient energy usage.
- Efficient land use pattern to be implemented by optimizing green coverage
- > The college has to adopt means for energy-saving technology and proper management for the segregation of wet and dry waste.
- > Planting of trees to reduce heat consumption
- > Sensitizing all the stakeholders to minimize the use of nonrenewable energy resource
- > To minimize the use of non-recyclable waste



- > Students to be sensitized to reduce their plastic footprint
- > Pedestrian-friendly pathway
- > To introduce steps towards the use of less paper.

Policy Implementation: To achieve the objectives, the college has already implemented its environmental policy in the following areas:

- ➤ Energy& Water Saving: The staff members and students lead initiatives to save significant electricity and have developed a policy for reducing electricity consumption by using LEDs and replacing the old tube lights with LEDs. We display placards containing notifications regarding Switching off Lights & Fans in every class while leaving the classroom. Similarly, at every water connection point, we display a placard of 'Save Water'. In every classroom, all lights, fans, and switches have been prominently numbered to minimize the misuse of electricity.
- Say No to Plastics: Teaching and non-teaching staff members and students are fully aware of plastic pollution and are motivated to avoid the use of plastic. Students, teaching, and non-teaching staff practice minimum or no use of plasticsin the campus. We display a banner &posters of 'Say No to Plastics' in the college campus. Similarly, in every class, we display placards containing notifications regarding 'Say No to Plastics', 'Stop Using Plastic', 'Save Environment' etc. The Institution also encourages the students to use Cotton Bags instead of plastic. The Institution also Celebrates Green Day to create awareness about Global Environmental Issues.



- ➤ Tree Plantation: College NSS, NCC Unit & Nature Club students Planted Medicinal Plants in the College Premises. Floral Green Bed has been prepared on both sides of the pathway from the entry gate. Composting has been initiated to prepare manure by recycling canteen waste for maintaining eco friendly campus.
- ➢ Green Audit & Environmental Audit: college has been conducted Green Audit & Environmental Audit to safeguard the environment, energy conservation, use of renewable sources, etc. The college has been taken a maximum effort to maintain our campus eco-friendly.
- Waste Management: The College has installed compost pits for making compost from the garden waste such as leaves and grass clippings.







The institution has received **Fifth Rank** in "All India Survey Non- residential College Swachhta Ranking 2018", a national award by AISHE the ministry of HRD, Government of India, New Delhi.







The institution has received District Green Campion Certificate for Kota District for the Academic Year 2021-22 by Government of India/ Mahatma National Council of Rural Education/ Department of Higher Education/ Ministry of Education. The institution has successfully elevated the Swachhta Action Plan, adopted and implemented best practices in the areas of sanitation, Hygiene, waste Management, Water Management, Energy Management and greenery Management.









































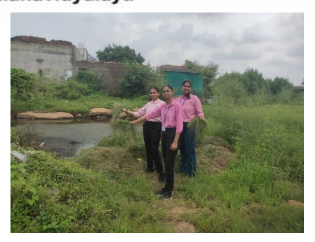
















CASE & CREDIT BILL

Mobile:

VINAYAK GENERAL STORE

Rangbari, Kota(Raj.) -324005

M/s. Kautily	a Mahila Shikshak Prashik	shan M	ahavid	dyalay	No: 074	4
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CASE/CREDIT BILL

Mobile:

VINAYAK GENERAL STORE

Rangbari, Kota(Raj.) -324005

M/s.		No: 0	93		
Kautily Nayag	/a Mahila Shikshak Prashikshan I aon	Date : 29-06-2022			
S.No.	Particulars	Amour Rs.	t Ps.		
01	Big Dustbin	06	725/-	4350	
02	Medium Dustbin	07	410/-	2870	
03	Mug	02	90/-	180	-
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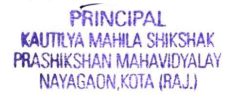
CASE / CREDIT BILL

Mobile:

VINAYAK GENERAL STORE

Rangbari, Kota(Raj.) -324005

	va Mahila Shikshak Prashikshan M	lahavid	dyalay	Date : 26-09	-2022
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01	Big Dustbin	Qty 10	725/-	7250/-	
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CASE / CREDIT BILL

Mobile:

VINAYAK GENERAL STORE

Rangbari, Kota(Raj.) -324005

M/s. Kautily	a Mahila Shikshak Prashikshar	No :			
Nayaga	on	Date : 27-09-			
S.No.	Particulars	Qty	Rate	Amount Rs. P	
01	Big Dustbin	07	725/-	5075	
02	Medium Dustbin	05	410/-	2050	principal description
03	Small Dustbin	10	290/-	2900	
	Disc:			275	
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Goods Once Sold Will not Be Taken Back

PRINCIPAL

KAUTILYA MAHILA SHIKSHAK

PRASHIKSHAN MAHAVIDYALAY

NAYAGAON, KOTA (RAJ.)

Proprietor

CASE/CREDIT BILL

Mobile:

VINAYAK GENERAL STORE

Rangbari, Kota(Raj.) -324005

M/s.		No: 401			
Kautily Nayaga	a Mahila Shikshak Prashikshan N aon	Date : 04-01-2023			
S.No.	Particulars	Qty	Rate	Amount Rs.	Ps.
01	Blg Dustbin	06	725/-	4350	-
02	Medium Dustbin	03	410/-	1230	
03	Small Dustbin	09	290/-	2610	Avenue
04	Mug	07	90/-	630	t antioned
	Disc:			120	
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Goods Once Sold Will not Be Taken Back.

CASE/CREDIT BILL

Mobile:

VINAYAK GENERAL STORE

Rangbari, Kota(Raj.) -324005

M/s.	a Mahila Shikshak Prashikshan	Mahavi	dvalav	No :	
Nayaga		Date : 04-01-	2023		
S.No.	Particulars	Rate	Amount Rs.	Ps.	
01	Big Dustbin	06	725/-	4350	
02	Medium Dustbin	03	410/-	1230	an from miles
03	Small Dustbin	09	290/-	2610	150 (410)414
04	Mug	07	90/-	630	400
MUST CONTROL WATER CONTROL WAT	Disc:			120	
1	E. & O.E Total			8700/-	*****
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CASE / CREDIT BILL

Mobile:

VINAYAK GENERAL STORE

Rangbari, Kota(Raj.) -324005

Nayaga	on	Date : 09-07-	2022			
S.No.	Particulars		Qty	Rate	Amount Rs. F	
01	Big Dustbin		09	725/-	6525	
02	Mug		02	90/-	180	
		Disc:			55	
1						
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E	. & O.E	Total		B 201-01-01-01-01-01-01-01-01-01-01-01-01-0	6650/-	

Goods Once Sold Will not Be Taken Back

JAIN AJIT & ASSOCIATES CHARTERED ACCOUNTANTS (M.Com., Grad. I.C.W.A., F.C.A.)

148, 1st Floor Kaka Complex, Kotri Road, Gumanpura, Kota-7 Phone: (0744) 2392041 [Fax]

Mobile: 9352601115 E-mail: ajitjainca@yahoo.com

Ref. No.:

Date :

TO WHOM SO EVER IT MAY CONCERN

4.2.4 Average annual expenditure for purchase of books, journals, and e-resources during the last five years (INR in Lakhs)

Year	Expenditure on the purchase of books in (INR in lakhs)	Expenditure on the purchase of journals in (INR in lakhs)	Expenditure on subscription to e- journals (INR in lakhs)	Expenditure on subscription to other e-resources (INR in lakhs)	Total
2022-23	60298	23420		0	83718
2021-22	1250	9630	1	0	10880
2020-21	9078	6850	1	0	15928
2019-20	14584	21220	1	0	35804
2018-19	6541	7170		0	13711
	-			-	

Date: 01/10/2024

Place: Kota

For Jain Ajit & Associates

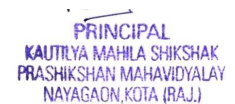
Chartered Accountants

FRN: 035321C

(Ajit Jain) Proprietor

M.No. 079093

UDIN No.:- 24079093BKHFYI3740



JAIN AJIT & ASSOCIATES CHARTERED ACCOUNTANTS (M.Com., Grad. I.C.W.A., F.C.A.)

148, 1st Floor Kaka Complex, Kotri Road, Gumanpura, Kota-7 Phone: (0744) 2392041 [Fax] Mobile: 9352601115

E-mail: ajitjainca@yahoo.com

Da	r	No.	,
Ve	١.	we	٠

Date :

TO WHOM SO EVER IT MAY CONCERN

4.1.3 Percentage of expenditure excluding salary for infrastructure augmentation during the last five years (INR in la 4.1.3.1 Expenditure for infrastructure augmentation excluding salary during the last five years (INR in labbs)

Year	Sl. No.	Items of infrastructure augmented	Expenditure
2022-23		13635906	1967160
		22 Rooms (Room No 38 to 59)+ 1 Girls	
		Facility +Water Facility + 2nd Floor Front	
- 1		Elevation + Front Gate + Students Parking	
		+ Visitors Parking	
		Year Total	
2021-22		945981	539596
		5 Rooms (Room No 62 to 66)+ 1 Store	
- 1		Room + 1 Girls Facility + 1 Multi Purpose	
		Hall + Solar Panel	
		Year Total	
2020-21		1032173	233082
		Administrative Interior + Renovation	
		Year Total	
2019-20		4029260	221578
		5 Rooms (Room No 33 to 37)+ 1 Store	
		Room + Girls Facility + Stairs	
		Year Total	
2018-19		19735564	47429
		MD Room + Founder Room + Principal	
		Room + Vice Principal Room + Procter	
		Room + Accountant Room + Office +	
		Pantry + 2 Staff Facility + 1 Girls Facility	
- 1		and 13 Rooms (Room No 19 to 30 + 1	
		Staff Room)	
Year	Total	39378884	3008845
Tot	tal	42387729	

Date: 04/10/2024

Place: Kota

For Jain Ajit & Associates

Chartered Accountants

FRN: 035321C

(Ajit Jain) Proprietor

M.No. 079093

UDIN No.:- 24079093BKHFYI4415

JAIN AJIT & ASSOCIATES CHARTERED ACCOUNTANTS (M.Com., Grad. I.C.W.A., F.C.A.)

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E-mail: ajitjainca@yahoo.com

Ref. No. :	Date :
	Date:

TO WHOM SO EVER IT MAY CONCERN

It is certified on the basis of records produced to us that Kautilya Mahila Shikshak Prashikshan Mahavidyalaya (B.ed) and Kautilya Mahila Shikshak Prashikshan Mahavidyalaya (B.Sc- B.ed / B.A.-B.ed), Village Daulatganj, Nayagaon, MBS Road, Kota maintain their books of accounts separately. Both the institutions are controlled and managed by Sugra Shikshan Sansthan. The total of incomes and expenditure of both the institutions combined as recorded in books of accounts is as follows:-

Sr.	Financial year	Total Income	Total Expenditure	Total Expenditure	Profit & Loss
No.				excluding salary	
1	2018-19	11971121	8696621	2551952	3274500
2	2019-20	14668109	12007239	2507063	2660870
3	2020-21	10385993	7870522	2223103	2515471
4	2021-22	20485290	13673119	2297659	6812171
5	2022-23	24180277	16873078	3161291	7307199

This certificate is issued on the request of the members of the society.

Date: 02/10/2024

Place: Kota

For Jain Ajit & Associates

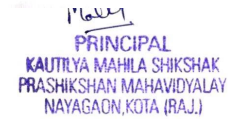
Chartered Accountants

FRN: 035321C

(Ajit Jain) Proprietor

M.No. 079093

UDIN No.:- 24079093BKHFYJ5675



JAIN AJIT & ASSOCIATES CHARTERED ACCOUNTANTS (M.Com., Grad. I.C.W.A., F.C.A.)

148, Ist Floor Kaka Complex, Kotri Road, Gumanpura, Kota-7 Phone: (0744) 2392041 [Fax]

Mobile: 9352601115 E-mail: ajitjainca@yahoo.com

Ref. No. :	Date :

TO WHOM SO EVER IT MAY CONCERN

It is certified on the basis of records produced to us that Sugra Shikshan Sansthan, Village Daulatganj, Nayagaon, MBS Road, Kota Vide PAN AAHTS3902N is a charitable organization and it is registered under the Income Tax Act, 1961 Vide Registration Number AAHTS3902NE20216 (Copy enclosed).

Sugra Shikshan Sansthan have following branches:

- 1. Kautilya Senior Secondary School
- 2. Kautilya College
- Kautilya Mahila Shikshak Prashikshan Mahavidyalaya B. Ed, BSC- B.Ed, B.A.- B. Ed, D. EL Ed.

All the branches of the sansthan have kept their books of accounts separately but the main assets, accounts like Land & Building, Furniture, Fixtures A/c, Plant & Machinery, FDR with banks A/c and loan and borrowings for constructing the building A/c are maintained at head office level i.e. in the books of Sugra Shikshan Sansthan.

In last six years, Sugra Shikshan Sansthan has expended/invested following amount for constructing and maintenance of Building for Kautilya Mahila Shikshak Prashikshan Mahavidyalaya which was recorded in books of accounts of the Sugra Shikshan Sansthan:-

Sr. No.	Financial year	Construction of building	Repair & Maintenance of building			
1	2018-19	1,97,35,564/-	47,429/-			
2	2019-20	40,29,260/-	2,21,578/-			
3	2020-21	10,32,173/-	2,33,082/-			
4	2021-22	94,59,801/-	5,39,596/-			
5	2022-23	1,36,35,906/-	19,67,160/-			

JAIN AJIT & ASSOCIATES CHARTERED ACCOUNTANTS (M.Com., Grad. I.C.W.A., F.C.A.)

148, Ist Floor Kaka Complex, Kotri Road, Gumanpura, Kota-7 Phone: (0744) 2392041 [Fax] Mobile: 9352601115

E-mail: ajitjainca@yahoo.com

Ref. No.:

Date :

6 2023-24

73,84,535/-

5,35,350/-

Sugra Shikshan Sansthan have not charged/recovered any rent from its branches for use by the branch. This certificate is issued on the request of the members of the society.

Date: 01/10/2024

Place: Kota

For Jain Ajit & Associates

Chartered Accountants

FRN: 035321C

(Ajit Jain)

Proprietor M.No. 079093

UDIN No.:- 24079093BKHFYI3531

GSTIN:08ABCPA5635L1ZP GST-INVOICE

Mob.: 98290-93852

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GST	IN No		Transpor	ter		
S.No.	Particulars	HSN CODE	Qty.	Rate	Amount	P.
	Self Priming Purp conflete Set Sharp 1.5HP 25. X25. Sx. No.: 2P1545 IM-se			9440	2440	
Total Invoice Amount in Words: Chy No: 837238 Pt 30/04/22		To	otal	9440	_	
		Less D	iscount	1011	40	
		Total T	axable V	8428	60	
	Details : Union Bank Of India	Add: S	GST@	6 %	505	70
The second of	No. : 352601010297338 Code : UBIN0535265	Add: 0	CGST@	505	70	
	. 0000	Total Ir	voice V	alue	9440	2
Cons	l once cold will not be taken back					

Good once sold will not be taken back. All Subject to Kota Jurisdiction

Pink Buyer, White Supplier

for : Taheri Sales Corporation

GST-INVOICE

Mob.: 98290-93852

TAHERI SALES	CO	RP	OR	ATIO	M
Dealer: Leeva Submersible Pur	mps, Everv	vin Subme	rsible Pun	HI-BOI	V D Hose
Invoice No. 1919				e: 27/62/	2/
Mis Sugra Shiksham	Sas	sthe	n		·
N.H. 27, Noyagas	n. Ko	Woth	ata A	ood Kol	a
GSTIN No.		Transpo	rter 94/	4/80/0	6
s.No. Particulars	HSN CODE	Qty.	Rate	Amount	P.
lump complete		Let.	47000	47000	
Thotech 3MP x 20 stage Sc. No: PME 1694					
		 		<u>-</u>	
Total Invoice Amount in Words :	To	otal		47000	-
	Less D	iscount	5035	70	
	Total T	axable \	/alue	777364	30
Bank Details : Union Bank Of India	Add:	SGST@	6 %	2517	8-
A/c. No. : 352601010297338 IFSC Code : UBIN0535265	Add:	CGST@	2517	85	
n co code . oblitosozoo	Total li	nvoice V	alue	47,000	_

Good once sold will not be taken back. All Subject to Kota Jurisdiction

Pink Buyer, White Supplier

for : Taheri Sales Corporation

GST-INVOICE

Mob.: 98290-93852

Dealer: Leeva Submersible Pumps, Everwin Submersible Pumps

Plot No. 45, Shopping Centre Kota-324007 (Raj.)

Invoice No.

2381

Ms Sugra Shikshan Sansthan Nayagaon, Kota

.....Transporter.....

S.No.	Particulars	HSN CODE	Qty.	Rate	Amount	P.
	mersible Openwell					_
- Flo	rech III Phase		1set	16700	16700	-
2) (0	ntrol Panel		1ρι.	6600	6600	
3) Suc	Tion Hose 12"		20 ft.		660	
E) Hose	Clip 12		200	15	30	-
1670	6 C 18% = 1325/90 Amount in Words:	T	otal		24,066	2
	credit	Less I	Discount		3329	90
		Total	Taxable \	/alue	20736	10
	nils : Union Bank Of India	Add:	SGST@	6+9%	1664	95
A/c. No. IFSC Code		Add:	CGST@	1+9%	1664	25

Good once sold will not be taken back. All Subject to Kota Jurisdiction

Pink Buyer, White Supplier

for: Taheri Sales Corporation

24066

Total Invoice Value

GSTIN:08ABCPA5635L1ZP

GST-INVOICE

Mob.: 98290-93852

Invo	Dealer: Leeva Submersible Pum Plot No. 45, Shopping C ice No. Sug 2072 Shiks han NH37, Rawatbha	ips, Everw entre K Sa Ro	vin Submer ota=3240	rsible Pum 107 (Ta) Date 15 an	Super Suction 1	Hose
S.No.	Particulars	HSN CODE	Qty.	Rate	Amount	P.
	Submersible lump Complete Set 3HP X 15 stage Flotech 56. No: SENE: FOF 784		1 s e t	43,700	42,700	
Total	I Invoice Amount in Words :	Т	otal	42,700	٦	
			Discount	4575	2	
		Total Taxable Value 38 125				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	k Details : Union Bank Of India	Add: SGST@ 6 % 2287				
2110	A/c. No. : 352601010297338 IFSC Code : UBIN0535265		CGST@	6 %	2287	50
			nvoice V	42.700	-	

Good once sold will not be taken back. All Subject to Kota Jurisdiction

Pink Buyer, White Supplier

for : Taheri Sales Corporation