





St. Ann's College for Women

Mehdipatnam Hyderabad

In collaboration with

Mahatma Gandhi National Council of Rural Education

Department of Higher Education, Ministry of Education, Govt. of India

National Institutional Sustainability Rankings

Report on First 5 Parameters:

- ➤ Green Cover on Campus
- > Surface Water Harvesting
- ➤ Rooftop Water Harvesting
- ➤ Rooftop Solar System
- > Waste Management

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About College

St. Ann's College for Women was established in 1983 with 2 undergraduate courses and 106 students. Today it has emerged as an institution of excellence, enshrining its ideal "Light of Life". The enduring appeal of the college is its ability to cut through social, financial, cultural and linguistic diversity. Being a missionary college, its effort is to foster a rich campus culture, reinforcing the need for an ethical component, integrity and social concern; which in addition to academic excellence and skill enhancement constitutes the whole educational experience. Committed as it is to the ideals of higher education with its vision of academic excellence, skill enhancement and value enrichment, quality consciousness has permeated every aspect of the institution's ethos.

The vision, empowerment of Women through education is being manifested with movingone step at a time and punctuated by leaps. The college was accredited with an 'A+' grade by NAAC (3rd cycle) with a CGPA of 3.31. The other milestones are that the college enjoyed two cycles of 'College with Potential Excellence' status by UGC. The College is also certified ISO 9001: 2015 for providing Educational Services and ISO 14001:2015 for maintaining of Greenery and Environmental Activities. The college has an active Institution's Innovation Council (IIC) established under AICTE and Ministry of Education, Govt. of India and had undertaken various activities to promote innovation and startup in campus and received 3.5 stars The college was conferred the status of Autonomy by the UGC from the academic year 2015-16 onwards.

The college continues to grow in quality, impact and reach. In the wake of the information explosion, the changing times require that we continually expand and evaluate our academic aspirations. The institution continues to maintain its dedication to excellent teaching while promoting research activities and reaching out to the community. The college strives to maintain an environment which encourages all employees to upgrade their personal and professional goals and aspirations as we work towards achieving the mission of the college. The college provides a work environment in which everyone, staff and students alike accept responsibility to contribute to the success of the institution and are empowered to do so

At present, the college has a strength of over 4000 plus students and 140 well qualified staff members, belonging to as many as 30 different departments. The faculty at St. Ann's is the most valuable resource that brings along an incomparable set of skills and knowledge.

The faculty boasts of varied backgrounds in terms of specialization and experience. The academic, social and spiritual elements of St. Ann's college come together, to offer the students a world of opportunity.

Our Motto: The Light of Life

Wisdom through knowledge is the essence of education. The light that can be spread through the medium of learning dispels the darkness of ignorance and doubt. Tagore expresses this in his inimitable poetry "Let all that is dark within me burst into flame and the veil of error be torn away" The Bible says, "Let there be light". God commands Light to appear in order to dispel darkness. The Upanishad says, "from darkness lead us to light" all these profound sayings emphasize the need for light in our lives.

The candle, a symbol of light, with its gentle glow, spreading luster and warmth all-around, symbolizes our institution which imparts **knowledge**, **awareness** and **consciousness**. Our Institution prepares the students to be useful to society, to enrich their lives and spread warmth all around.

The three hearts, one merging with the other symbolize the **material**, **intellectual** and **spiritual** aspects of life. They represent the values we impart to our students: education for livelihood, for learning and for ethical and moral enrichment.

About your association with MGNCRE (to be written by principal only)

Education is the foundation of any society and educational institutions structure a nation's future by facilitating all round development of its future citizens. The young of today are gearing up to become adult citizens of tomorrow. We must stimulate curiosity in the young, impressionable minds and equip them with tools to become better human beings. The learning process is instrumental in shaping one's personality and the way she deals with situations of life and vision of institutions in education should be focused on well-rounded development

St. Ann's college for Women is on the verge of completing four decades and has emerged as an institution of excellence, enshrining its ideal "Light of Life". The number of value-added Ability Enhancement Courses, Skill Enhancement Courses, Entrepreneurship and startup training, collaborations with industry, NGOs, social organizations, tech and handicraft sales and exhibition opens up new vistas of learning. Structured Co-Curricular activities, outreach programs, social entrepreneurship and increased focus to make students better employable and competent to meet the challenges of the competitive and increasingly globalizing world brought us in contact with MGNCRE.

It is proposed to formalize the student initiatives into Self Help Groups and an interactive session was organized by inviting **Shri P Sudheer Kumar IAO - Global Chapter Member** |**RP-MGNCRE**| **Ministry of Education** |**Government of India** A presentation was made to showcase our Co-Curricular activities, outreach programs, social entrepreneurship, awareness and training programs. He interacted with Principal, Deans, Eco – club, Centre for Women studies, outreach and ED Cell coordinators apprising us of future course of action.

We make a collective effort involving dedication, inspiration, and integrity and are hopeful that the success of our endeavors to promote quality sustenance and enhancement, as also to bring about stakeholder participation and involvement at all levels will come through clearly in our future endeavor.

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Shri.P.Sudheer Kumar visited St. Ann's College For Women

Working of

•Social Entrepreneurship, Swachhta and Rural Engagement (SESRE)

About

Student Self Help Groups

- 1. Nutripreneurship
- 2. Entrepreneurship DevelopmentCell

Social Entrepreneurship, Swachhta

Dharini Eco club and NSS unit of our college organized Intra college recycling championship under WOW initiative of ITC, in the month of Nov & Dec 2022 wherein we constituted a Swachh Club with around 55 students as Swachh club members and volunteers who look into collection of Dry waste and its recycling.

They create awareness on cleanliness, importance of waste segregation and recycling among student fraternity . This group of students are responsible for efficient collection and segregation of dry waste in the campus.





Committee Dharini Eco Club

S.No	Name of the Faculty	Nature of work
1.	AM Sylaja	Coordinates and conducts Environment Education
	Eco club convenor	classes for first year students, organize awareness
		sessions on environmental issues, competitions, rallys,
		demonstrate composting, ,conduct planatation
		cleanliness drives recycling and upcycling plastic
		waste, organize stalls for sale of eco friendly products
2.	Pranathi Eco club member	conducts Environment Education classes for first year
		students and Supports the convenor in conduction of all
		the above activities
3.	Poonam Eco club member	Vermicomposting pit maintenance, coordination of
		events organized under Eco club like invited talks etc
4.	Supriya Eco club member	Supports and coordinates eco club events, competitions,
		audits etc
5.	Vasavi Eco club member	coordination of events organized under Eco club like
		invited talks etc
6,	Anitha Eco club member	Organic manure pit, botanical garden maitenace,
		supports organizing of eco club events



Swachh Club 2022-23



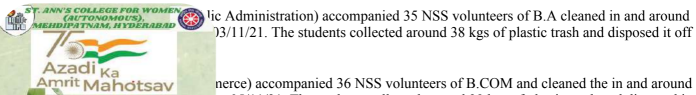
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NAME OF THE COLLEGE:.	NAME OF THE COLLEGE	NAME OF THE WOW TEAM	
St Ann's College For Women	CORDINATOR:	REPRESENTATIVE:	
G	AMSylaja	RAMAKRISHNA	
	HOD,Biochemistry, Eco		
	club convenor		
Name of the student	Class	section	
NASHRA	B.A	PEP	
P.GOPIKA	B.A	HEP	
AISHA	B.A	HEP	
ANISHA SINGH	BSC	BZC	
SHAIK MUSKAN	BSC	NCB	
ANANDHA LAKSHMI	BSC	NCB	
SANJANA	BSC	MCB	
MRUDHULA	B.A	PIP	
SOWMYA	B.A	EPP	
MAHREEN MUJHAID	B.A	PEP	
M.SRIVALLI TANMAI	BSC	GCZ	
AZRA MUBEEN	BSC	BZC	
PRANATI BAIDYA	BSC	BZC	
ALIA FIRDOUS	BSC	BZC	
RUQUAYYA FATIMA	BSC	BZC	
ANEHAN TIWARI	BSC	BZC	
LUBNA ARIF	BSC	MCZ	
AMAL ARIF	BSC	MECS	
BAGADE POOJA	BSC	MPCS	
NANDINI SAHANI	BCOM	COMPUTERS	
ARTHI SINGH	B.A	НЕР	
TEJASWIN	BCOM	BPM	
M.NITYA SREE	BBA	BBA	
K.PAVANI	BBA	BBA	
S.KUSHALI	BBA	BBA	
Y.ROSY RAKSHITHA	BBA	BBA	
GRANDHA P.JEBA RANI	BBA	BBA	
K.LEEMA MARY	BBA	BBA	
KHUSHI SOHANI	B.A B.A	PIP PLP	
AYESHA ISHAQ ANWAR	B.A	PLP	
JANE MARIA	B.A	JIP	
PRAHALAD	B.A	JIP	
SAIMA IKRAM	B.A B.A	HLP	
FATIMA AHMED	BSC	MECS	
A.VAISHNAVI	BSC	MSCS	
N.MEGHANA	BCOM	COMPUTERS	
SHRUTHI YADAV	BSC	MSDS	
B.SRI LAKSHMI	BCOM	BPM	
DEVIKA SINGH	BSC	BZC	

SEEMA NAVID PRAGATHI BCOM GENERAL BCOM GENERAL BCOM GENERAL SPANDANA BCOM GENERAL BCOM GENERAL POOJITHA BCOM GENERAL MEGHANA BCOM GENERAL MEGHANA BCOM GENERAL AFREEN G.C.M GC.M GAC.M GENERAL AFRA SOHAIL AFRA SOHAIL G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M G.C.M G.C.M G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M AAYESHA KOUSER G.C.M G.C.M AAYESHA KOUSER G.C.M AAYESHA KOUSER G.C.M G.C.M AAYESHA KOUSER AAYESHA KOUSER G.C.M AAYESHA KOUSER AAYESHA KOUSER AAYESHA KOUSER G.C.M AAYESHA KOUSER AAYESHA K	BCOM BCOM BCOM BCOM BCOM	GENERAL GENERAL GENERAL GENERAL
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NAMEERA FATIMA B.A PLP	G.C.M	G.C.M
	B.A	PEP
TAUDEEN A TAU	B.A	PLP
TAHREEM AZMI B.A PLP	B.A	PLP
I AHRLEM AZMI		BCOM G.C.M G.C.M G.C.M B.A B.A

Swachh Bharath Abhiyan -Clean India Program by NSS unit of our College 2021-22

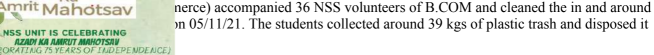
Commemorating Azadi Ka Amrut Mahotsav- 75 years of Independence NSS unit of St. Ann's College for Women, Mehdipatnam Organized a week-long Clean India programme 01/11/21- 07/ 11/21 where NSS volunteers collected single use plastic waste from in and around the college area. Students were also encouraged to undertake this programme actively by cleaning their surrounding areas of their residence and to send a collage of the after and before pictures of the place.

Mrs. Beverly (Dept of chemistry) along with 30 NSS volunteers from B.Sc life sciences cleaned the Rythu Bazaar Mehdipatnam area on 01/11/21. The students collected around 30 kgs of plastic trash and disposed it off responsibly.



ISS UNIT IS CELEBRATING

ORGANIZING A CLEAN INDIA PROGRAMME















Nutripreneurship Self Help Group Established and operating in Campus

The Department of Nutrition introduced its own unique program in Food and Nutrition Entrepreneurship called as "Nutripreneurship Program" which incorporates complementary activities and initiatives that together catalyze a culture of innovation and discovery.

Objectives Include:

To formulate, prepare and sell low cost millet-based iron and calcium rich health drink for women.

To increase the awareness regarding the nutritional contribution of millets in daily diet.

To make the students apply their practical knowledge to develop their entrepreneur skills.

Committee:

Committee: Nutripreneurship Committee

S.No	Name of the faculty	Nature of work
1	Dr.Meena Patangay Convener of Nutripreneurship Committee	Initiated the Nutripreneurship Program and strives for the Development of Nutripreneur skills among students Encourage "Earning while Learning" through Quantity Food Production, Nutri stalls. Motivate the students to create Social Awareness through Nutrition Education Programs.
2.	Ms.Nasreen Begum Member of Nutripreneurship Committee	Monitors preparation and sale of NUTRIX - Low cost multigrain Iron and Calcium rich health drink for women. Incorporates complementary activities as a part of Nutripreneurship through Quantity Food Production, Weaning Mixes.
3	Ms.Y.V.Phani kumara Member of Nutripreneurship Committee	Initiated Healthy Recipe Counter. Monitors Planning, promotion, preparation, packaging, costing, sale and distribution of the Healthy Recipes by students of B.Sc Applied Nutrition and Public Health
4	Ms.Urooja Birjis Fatima Member of Nutripreneurship Committee	Conducts campaigns for Nutrition Awareness and Diabetes Awareness Monitors Planning, promotion, preparation, packaging, costing, sale and distribution of the Healthy Recipes during Lunch Time on two days in a week by students of PgDiploma Nutrition and Dietetics
5	Ms.Hannah Jessie Francis.T Member of Nutripreneurship Committee	Monitors Planning, promotion, preparation, packaging, costing, sale and distribution of the Healthy Recipes during Lunch Time on two days in a week by students of M.Sc Clinical Nutrition and Dietetics

- The committee at the department also strive for Promotion of millets especially the year 2023 as a part of International year of millets as declared by the Govt. of India.
- DSE Skill Enhancement Course offered by the department of Nutrition also aims at creating neutripreneurship by practical orientation of students to preparation, market survey and sale of preservation products like Jams, jellies

Participants/ Students Involved in these Cells

S. No	Name of the student	Hall Ticket no	Course	Type of Nutripreneur ship Program	Phone no	Email id
1	Manasvi ni Reddy	1204-20-688- 048	MSc Clinical Nutrition and Dietetics	Natural Hues - manufactures products made from dragon fruit	9121018621	mannureddy19 @gmail.com
2	Nooreen Aqhtar-	120419688019	MSc Clinical Nutrition and Dietetics	Homebaker Instagram page hungerbrings mehere	91 91777 44448	nooreenaqhtar @gmail.com
3	Ms Hiba h	120420588013	Bsc IInd yr R20 Batch	cloud kitchen from the Instagram Page by Hiba	9989375862	
4	Surbhi Rathi-	120419688034	MSc Clinical Nutrition and Dietetics	Online Nutrition Consultant- she is the Founder of instagram page Fooducateme	9985008650	surbhi3rathi@gmail.com
5	R. Sowmya	120419688045	MSc Clinical Nutrition and Dietetics	instagram page Nutrition saga	9618263840	sowmya.rumal la@gmail.com
6	Sara Fatima	120419688038	MSc Clinical Nutrition and Dietetics	Online Nutrition Consultant- instagram page Nutrihealbys ara	8143791490	sarafatima@g mail.com
7	Syeda Ruqaiya Ameer	120417588022	Bsc IInd yr R19 Batch	Absolute Brownies	7893909535	Ruquiyakhan2 1@gmail.com
8	Afra Mehreen :	120419688016	MSc Clinical Nutrition and Dietetics	Online Diet consultant Instagram page Healthyme_	9885686918	aframehreen@ gmail.com

			R19	with_food	
9	Students of Pg Diploma Nutrition and Dietetics	120422536001 to 120422536012	Nutrition and Dietetics	Healthy Recipes for HRC during Lunch Time on two days in a week	
10	Students of B.Sc Applied Nutrition and Public health	NCB -48 students NCZ - 49 students	B.Sc Nutrition	Healthy Recipes for HRC during Lunch Time on two days in a week	
11	Students of MSC Nutrition and Dietetics	120422688001 to 120422688048	Nutrition and Dietetics	Healthy Recipes for HRC during Lunch Time on two days in a week	

NUTRIX

Whole grains and pulses such as Ragi ,oats, green gram and black gram dals are nutritionally superior as their grains contain high amounts of proteins, minerals, flavonoids, polyphenols and vitamins and could be used as functional food for prevention of non-communicable diseases. Whole grains could be used to combat micronutrient malnutrition by bio-fortification of staplecrops. The above mentioned micronutrients can help convert modern foods into functional foods. As Part of National Nutrition Week Celebration Activities the students of Bsc II yr carry out the preparation and sale of NUTRIX - Low cost multigrain Iron and Calcium rich health drink for women.

The students took pre orders from the staff and students and were involved in the process of advertising, promotions, preparation, packaging, costing, sale and distribution of the product. Usually a total of 50 kgs of NUTRIX is prepared and sold.

NUTRITIVE VALUE FOR ONE SERVING OF NUTRIX (30 Grams): Energy-106.7 Kcal Protein-3.6 Gms Fat-1.3 Gms Calcium-34.2 Mg Iron-2.4

SSHG Sales Counter Established and Operating In Campus: Healthy Recipe Counter

The Department of Nutrition along with UG Nutrition students organizes a Healthy Recipe Counter, an activity which is being conducted every Tuesday and Thursday from 12:00-12:30 in the Quadrangle since September 2022

The UG, PG, DIP and PG students of Nutrition department are involved in Planning, promotions, preparation, packaging, costing, sale and distribution of the product. Advertising is also done by using Brochures, E Posters and circulated among the WhatsApp groups a day before. Announcements are also done during the assembly and at lunch time for Promotion of Healthy recipe



Details of Nutripreneurs of Nutrition Department

1. Manasvini Reddy 1204-20-688-048 MSc Clinical Nutrition and Dietetics IInd yr our star Entrepreuneur, started Business under the Brand Name **Natural Hues** under which she manufactures products made from **dragon fruit** and its by products such as Jams, Juices, and various skincare products

https://instagram.com/__naturalhues__?igshid=YmMyMTA2M2Y=





Manaswini sharing her products with our minister of municipal administration and urban development Sri KTR Horticulture university of Telangana state, at Mulugu Siddipetdistrict and also our Vice president Sri Venkaiah Naidu on July 8th 2022.







Natural Hues - Dragon Fruit Products Nooreen Aghtar "Hot puffs Makhana" products

2.Nooreen Aqhtar- (120419688019) Food blogger, entrepreneur and home baker. She is the owner of **Instagram page hungerbringsmehere**. She makes different ready to eat snacks, dessert and food products like protein salad bowls, chocolate covered strawberries, gelatin-free fruit gummies, **Hot Puffs Herbs Masala Makhana**. She also **bakes cakes and chocolates desserts** for requested customers, and sells them online through her page with the help of uber/ola delivery. She has filed a **patent** for the product "**Hot Puffs Makhana**" on 12.4.2022. <a href="https://instagram.com/hungerbringsmehere?igshid=YmMyMTA2M2Y="https://instagram.com/hun



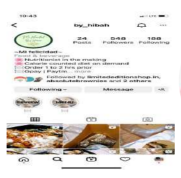




ONLINE ENTREPRENEURS

Ms Hibah of Bsc IInd yr R20 Batch (120420588013) has her own **food business** she specializes in **Arabian**, **Lebanese and Chinese cuisines**. She runs her cloud kitchen from the Instagram Page **by Hiba** https://instagram.com/by/hibah?igshid=YmMyMTA2M2Y=









Tahiya Anwar Amhed Miya (120420464026) III yr NCZ - She runs her own **online art business on Instagram** under the name **TAHIART**_ since 25th September'2019. Her art page consists of various kinds of art categories such as acrylic and oil paintings, landscape paintings, scrapbooks, hampers, bouquets, surprise boxes, Arabic calligraphy, accessories, decorative pieces, wall hangings, journals and a lot more. She specializes in resin artwork. Pre-bookings are done to place orders through Instagram. Her artworks can be viewed through the following link: https://www.instagram.com/tahiart ?r=nametag

K.Likitha 120418464001 NCZ – she runs her own crafts business Liki Craft World which specializes in **gifts** cards, bouquets and explosion boxes. She takes orders on instagrams for customizing gifts for various occasions such as birthdays, anniversaries etc. she can be found on https://instagram.com/liki craft world?igshid=YmMyMTA2M2Y=

Afra Mehreen: (120419688016) R19 MSC II yr Online Diet consultant. She is the Founder of **Instagram** page **Healthyme_**with_food. She provides Diet consultations through this social media platform. She provides customized diet plan with follow ups.

https://instagram.com/healthy. me ?igshid=YmMyMTA2M2Y=

Surbhi Rathi-120419688034 Online Nutrition Consultant- she is the Founder of instagram page **Fooducateme** and her **own website fooducateme.com**. She shares her knowledge of nutrition and provides diet consultations and gives diet plans in times of Covid. She also posts creative, healthy recipes and recipe ideas for people to replicate.On 28th June 2021, she launched her own website so people can connect with her more easily, book appointments at their own comfort. Currently, fooducateme has over 40 clients all across India and is growing further.







R. Sowmya: 120419688045 Online Nutrition Consultant- she is the Founder of instagram page **Nutrition saga**. She develops recipes with ancient grains, value added products by making it more nutritional and healthy. She is also involved in online diet consultations depending on the patients concerns.

https://instagram.com/nutritionsagaa?igshid=YmMyMTA2M2Y=

Sara Fatima: 120419688038 Online Nutrition Consultant- she is the Founder of instagram page **Nutrihealbysara**. She is also involved in online diet consultations depending on the patients concerns. Website - Nutrihealbysara.knowyourfood.in/

https://instagram.com/nutrihealbysara?igshid=YmMyMTA2M2Y=

Absolute Brownies by Syeda Ruqaiya Ameer 120417588022 One of our ex students has her own Bakery start up Absolute Brownies. She hosts her business on Instagram as **Absolute Brownies** and also puts up a stall in the college quadrangle every Monday and Saturday by managements approval.

https://instagram.com/absolutebrownies?igshid=YmMyMTA2M2Y=

Entrepreneurship Development cell – Department of Commerce

Faculty Coordinators:

Ms. J P BharathiMs. Bhavani Shanker "If you do not give up, you will never fail"

ED CELL of Department of Commerce was started in the year 2004, to create Awareness among the students towards Entrepreneurship and organized various workshops, training programs, field trips, competitions, SEMINARS, WEBINARS for the students.

The college had facilitated the formation of an ED-Cell to ignite the spirit of entrepreneurship in students, by giving them the requisite skills, knowledge and competencies. The Centre conducts workshops, training programs, hands on experience in collaboration with industry and government organizations.

The Cell has intensified its events and workshops from the year 2015, and marching towards making the students achieve expertise and hands on experience in various skill development activities. The Cell has started a course on INNOVATE 2 ENTERPRISE in the year 2018, and enabled Students to learn techniques of art and crafts, calligraphy, portrait designing, computer skills, mehndi and jewellery designing, painting, bouquet, toy making, food and baking skills, marketing. The college encouraged them to show case and exhibit their talents in exhibitions, stalls in the college.

Since its inception, the cell conducted various activities to promote entrepreneurship skills amongst students, in association with National Small Industries Corporation Ltd, ALEAP, SIDBI, NIMSME, Chamber of Commerce, CII, NSE, and many more organizations. The cell has never looked back and in fact took bigger leaps and conducted National level Intercollegiate Events even in the pandemic in 2020 and now in 2021. The

ED Students Start-up Businesses- 2020, 2021, 2022 R17 to R22 - No. of Startups are 68

cell

The MOTTO of the Cen is. Nurturing, Monitoring, Outding

and]	Developing Entrepreneu		Women".	
YEAR/ S. No	Name of the Student	Phone. No/ Mail ID	Class/Dept./Combina	Nature of Business/ other
		2020	tion/ Roll. No.	Details Web link/
ED Stua	ents Start-up Bus	inesses- 2020,	2021, 2022	Web linky
R22	SyedaSariya	9381127497	B. Com, Business	https://supermaids.app/
1122			Analytics	
			Roll. No 42	
1				
2	SyedaHajera	7702387220	BSc, BBC,	Calligraphy
			120422488025	https://www.instagram.co
				m/p/CNUBTaMLSNu/?igshi
				d=NjcyZGVjMzk
3	MuskanJiwani	8340155911	B. Com, Bus.	https://www.instagram.co
		Muskanjiwani111	Analytics,	m/makeupby.muskan /
		@gmail.com	120420538021	
R21	PanchagnulaGayathr	9502006824	R21	Orientation duration: 1
	i.		120421459011	hour
		Gayathrigcm011		Objective of the session:
4		@gmail.com		overall view of the
				incubation program.
				Things / skills learnt during
				orientation: they told us
				about the program and
				how it is useful for us.
				Training session: one
				session per week.
				We hub
5	Afaf Ameen	8328192530	R21	afaf.closet.foryou
			120421402006	
		Afafameen786@		and
		gmail.com		Content writer
	AfraMehboob	6309626502	R21 120421684015	https://www.instagram.co
		r21bba015afra@gm	120421004013	m/invites/contact/?i=1ja0i
		ail.com		<u>mw7cvk2n&utm_content=</u>
				on2f2vg
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6	SyedaShifa	8121070807	R21	www.healthywrites.com
			120421401021 B.Com	
		Syedashifa523@	2.00	https://instagram.com/_di

		gmail.com		vine_apparel_?igshid=Ym MyMTA2M2Y=
R20	UzmaKhatoon	8790028773	R20 120420402033	https://dovely.org
7				We here at dovely provide women with safe and easy transport services. It's a ride booking service designed for women and fulfilled by women drivers. Dovely aims to encourage women's employment and independence. BYWOMENFORWOMEN
8	Sadiya Khan	8050464280	R20, BCom , I year, Business Analysts,	https://instagram.com/has htag_chocolatier?igshid=Y mMyMTA2M2Y=
			120420409006	https://www.amazon.in/C hocolate-Anniversary- Birthday-Christmas- Valentine/dp/B07Y5C4SGB
				https://www.instagram.co m/hashtag chocolatier/?hl =en
9	MalihaMuskaan	9032537588	R20, Bcom, 1st year Foreign Trade 120420404023	Sheeba Collection https://www.instagram.co m/sheeba collection/
10	Swaranjali		R20 BSc, GCM, I year	Air Purifiers
11	Sheema Hameed	9030404129	R20 B.com 1st year (Computers) 120420402076	https://instagram.com/_cli ckart_07?igshid=1xtxbdbdf 10eg

12	Saadia Akhtar Subhani	9701583460	R20 BBA 1st year 120420685034	https://instagram.com/alk hatat calligraphy?igshid=1 o5ffi3ld1uso
13	Shafiya Sultana	9700231488	R20 BBA, Ist year 120420685009	Brush artistry https://instagram.com/the brushartistry?igshid=qn8g gf3nsj16
14	Sumayya Al sayeed	9700572161	R20 B.Com, Gen. 120420401045	Motivation
15	Munifa Anwar	B.Com, Computers,I Year,	R20 120420402009	munifaanwer@gmail.com Young Entrepreneur, Liberty land 9704627830
16	Ayusha Das	B.Com Foreign Trade, I year,	R20 120420404002	https://instagram.com/art wittyy?igshid=vwk6dyfwg2 2 9121876741 Customized paintings@ art witty







Chocolates

Marketing of Floor cleaners

Cakes and Baking and Delights

MGNCRE Sustainability Indicators, Points and Ranking

1. Green Cover on the campus

#	Assessment Criteria	Points	Grade	Remarks
a.	33% and above	10	A+	
b.	22% -32%	8	Α	30% A
c.	17% - 21%	6	B+	
d.	11%	4	В	
e.	Less than 11%	3	C+	
d.	No green cover	0	С	

The college campus is greener with fair biodiversity. Most of the trees and plants have their scientific names displayed on them. The campus of the college itself is environmentally friendly with trees, garden, medicinal plants, vegetable garden, lotus ponds Green lawns adorned with ornamental plants and shady trees make the campus look beautiful. Though space is limited, every vacant corner of the campus has been planted with trees, shrubs, creepers, turfs and other plant species to make it look greener and more vibrant. The campus has a well-maintained Botanical Garden with full-time gardener who takes care of Planting, weeding, pruning, watering, raking and mulching of plants and trees, maintenance of lawn and cultivation, sweeping and cleaning debris as and when required, for a clean and green campus. The Botanical Garden has a number of ornamental, medicinal and vegetable plants for conducting physiology experiments and to train students on horticultural techniques, vegetative propagation methods, identification and importance of medicinal plants.

The garden is a consortium of plants classified under vegetables, a greenhouse and a typical pond ecosystem. The garden is spread over an area of 5000sq feet. It consists of 21 different families planted in beds of 20x40 ft size. Each bed represents 2-4 species of family. An increased awareness in the use of medicinal plants in healthcare management and the demand for the plant-based drugs and pharmaceuticals has led us to establish an ethno-botanical garden with 30 varieties of medicinal plants in bed size of 4x4ft. Each plant has been identified by the botanical name. A model kitchen garden is being set up where all leafy vegetables with high nutrient value are planted. The landscaping of the college is maintained by the Department of Botany.





Grotto



Pond Ecosystem





Green House /Botanical Garden



2. Surface Water Harvesting

#	Assessment Criteria	Points	Grade	Remarks
a.	80%	10	A+	A+
b.	70%	7	Α	
c.	60%	6	B+	
d.	50%	5	В	
e.	Less than 50%	4	C+	
f.	No surface water	0	С	
	harvested			

College has rain water harvesting pits at various locations which maintain the campus ecology. The rain water runoffs are prevented in the campus through strategic bunds to enable the rain water to seep into the ground, ensuring rainwater conservation. It has been observed that the ground water level in the campus has shown a significant rise indicated by the availability of bore water throughout the year.

Rain water Harvest Pit





Borewell

RO Water Filter

Stainless Steel Water Dispensers



RO Water Filter @ Nutrition lab 100% Chemical Free:

No chemicals such as chlorine, bromine or iodine are used for purification of water unlike other water purifiers, thereby making water safe and healthy for consumption. Activated carbon cartridge and silver impregnated carbon filter removes all chemical impurities like chlorine, as well as maintain healthy colour and odour of the water.

Stainless Steel Water Dispensers are installed in every floor of the college:

Food grade stainless steel water tanks are safe to use. Plastic tanks may get BPA found which raises health safety concerns. Stainless Steel Water Dispensers are more Durable:Plastic water storage tanks are highly non-durable when compared to steel water Matka. Plastic coolers when dropped from your hand accidentally would break easily while steel water tanks may get dents while they would still be useful and provide a good return for money along with lifetime durability.

Most plastic water dispensers are made from recycled plastic. Though it is better for the environment to use recycled plastic – it causes a greater health risk. The chemical emitted from plastic water tanks may cause serious diseases like cancer. Above all – plastic tanks get faded colors over time. While polishing on stainless steel tanks be it glossy or matte remains as it for a lifetime. Also, cleaning and storing when not in use is easy for such steel-made dispensers.

Activities

World Water Day 22-03- 2022, Interactive session organised at Govt school by Dharini eco club volunteers to Conserve Water and create awareness on Significance of observing this day.





Water Conservation Day

Observed water conservation Day in the college by organising activities such as taking pledge, chanting slogan and playing skits on water conservation organized by the Political Science Department on 22 March 2022.



3. Rooftop Water Harvesting

<u>#</u>	Assessment Criteria	Points	<u>Grade</u>	Remarks
<u>a.</u>	<u>80%</u>	<u>10</u>	<u>A+</u>	A+
<u>b.</u>	<u>70%</u>	7	<u>A</u>	
<u>c.</u>	<u>60%</u>	6	<u>B+</u>	
<u>d.</u>	<u>50%</u>	5	<u>B</u>	
<u>e.</u>	Less than 50%	4	<u>C</u> +	
<u>f.</u>	No Rooftop	0	<u>C</u>	
	rainwater harvested			

Add Random Pictures and paragraphs of the work

Efforts have been made to channelize the rainwater from the rooftops into drums for non-potable use. The Department of Botany and Eco club maintain and monitor the rain waterharvesting project. Sprinklers are used to water plants in the Garden to conserve water. We have six rooftop Water harvesting pits



Rain water Harvest Pit Sprinklers are used to water plants in the Garden to conserve

4. Rooftop Solar System

#	Assessment Criteria	Points	Grade	Remarks
a.	Contribution to grid after use	10	A+	
b.	100% self-dependent	8	Α	
c.	75% self-dependent	6	B+	
d.	60-69% self-dependent	5	В	
e.	50% and below self- dependent	0	C+	C+ Planning to have solar panel for whole of PG Block
f.	No solar power	0	С	

Add Random Pictures and paragraphs of the work

A few Solar Lamps are also installed in the college campus to light walkways, sports ground and quadrangle.



Quadrangle Grotto



5.Waste Management

#	Assessment Criteria	Points	Grade	Remarks
a.	100% waste recycled and managed	10	A +	
b.	75% waste recycled	7	Α	75% Recycled
c.	50-75% waste recycled and managed	5	B+	
d.	Below 40-49% waste recycled and managed		В	
e.	Below 40% waste recycled and managed		C+	
f.	No waste managed and no waste recycled		С	

Add Random Pictures and paragraphs of the work

Waste Management 2021-22

Waste management at college is to ensure proper segregation of waste at source and to ensure that it goes through different streams of recycling and resource recovery.

Solid waste management

Organic manure pit: Organic waste from Nutrition labs & garden waste is collected in a pit and the manure is used for the garden and nursery.





Vermicomposting: Organic waste of the campus is converted into a vermicompost pit maintained by the Department of Zoology. Vermi-composting is a process by which organic waste is converted to bio-fertilizer using earthworms. Vermi-compost contains major and minor nutrients. It also contains growth hormones, antibiotics and vitamins which are beneficial for the growth of crops, flowering and fruits settling and resistance to pest and diseases. Compost also contains calcium, humus which improves soil structure and moisture holding capacity

Vermi-compost Preparation: All vegetables and other fruits scraps or wet waste is dumped into the vermin-compost pit. Vermi-compost by using earthworms and subjected to composting, worms eat organic waste and excrete the materials as the nutrient rich fertilizer contains high levels of humus so produced vermin-compost is mixed into the soil. Instead of using other artificial and chemical fertilizers we can use Vermi-compost as a natural fertilizer for the plants. Vermi-compost is not only good for the plants but also it is free of any side effects unlike the other man-made fertilizers. It is easy to make and use. There is no environmental pollution involved.

Place of Establishment of Vermi-compost Pit: In the garden of St. Ann's College for Women, Mehdipatnam volunteers to sell the packets of vermicompost at a very reasonable price.

Reasons for Establishment:

- Bio-wastes conversion reduces waste flow to landfills
- To provide hands-on training in vermin-composting.
- To minimize the organic waste in the campus.
- To prevent environmental pollution.
- To improve the quality of soil.
- To enhance germination, growth and yield.

Benefits of Using Vermi-compost:

- Produces higher quality crops and better yield than chemical fertilizer.
- 100% recyclable and green- no pollution.
- Makes the plants healthy, resistance to diseases.
- Produces bigger and stronger plants and makes flower plants bear more blooms.
- Contains a high level of humus.

List of Students Volunteers for Vermicomposting

- 1. Nida (III BZC)
- 2. Areeba (III NCZ)
- 3. Afra (III NCZ)
- 4. Nageen (III NCZ)
- 5. Safura (III NCZ)

Coordinator: - Dr. Tasneem Jahan

Lecturers in charge: - Ms. Divya and Ms. Juvaria

Target group: Staff and students of our college.

Plan of action: This is an awareness programme in organic farming. using vermicompost. It is aimed at providing an awareness and hands on experience to the students to take up organic farming in their premises. The stall was also put in the college campus once every 2 months bythe student

Sale of Vermicompost pit



Dry Waste is given for recycling

Eco club has trained students to segregate waste as dry and wet waste. Many campaigns, awareness programmes, invited talks, Guest lectures are organised to create awareness on the importance of Waste segregation. Twin bin system is being implemented in the college.

Regular Dry waste collection drives are organised and collected waste is given to Green Waves Environmental solutions for recycling. Eco club maintains a dry waste center where all the collected waste is stored and disposed off on regular basis.



Eco club volunteers at Dry waste cent

Liquid waste management-

Science Departments have installed a distillation unit to recycle and reuse 80% of the organic solvents

Stockpiling of chemicals is avoided, **avoidinglong-term storing** and avoiding the storage of expired chemicals. Green chemistry and Microscale experiment concepts are adopted to reduce the production of hazardous wastes.

Biological waste from other science laboratories is made harmless through autoclaving and then disposed of.

Micro-scale experiment In Chemistry Lab



Biomedical waste disposal in Science Labs

The collection of biodegradable waste involves use of different types of containers/bins for example, all the waste sharp metals like the needles used for pricking the fingers are disposed in white bin, cotton contaminated with blood is disposed in yellow bin and the disposable gloves used by the faculty and students are disposed of in red bin. Sharp needles are kept in puncture-proof containers to avoid injuries and infection to the attenders and help staff handling them. Each container is clearly labelled to show what is supposed to go into it. The waste is disposed of on a daily basis and the bins are sanitized and used.

Biomedical waste Disposal @ Zoology Lab







Autoclaving of used cultures before discarding @Microbiology Lab





The kitchen waste generated as part of the practical in nutrition lab is used for composting In Khamba



Activities conducted 2021-22 - Waste Management

Online session on Kitchen waste composting conducted on 11.11.2021 for Environment Education students

Vermi composting session was conducted on 18.11. 2021 for Environment Education students



Awareness session on Biodegradable Sanitary Pads/Menstrual waste management As a part of creating awareness on Biodegradable sanitary pads Eco club on Feb 11 2022, organised an awareness session on Menstrual Hygiene and waste management ,disposal of sanitary pads, eco-friendly alternatives available to avoid plastic napkins hazards both to women using them and to the environment



Upcycling plastic waste -Plastic Bottle crafts

In order to create awareness of recycling and repurposing of plastic, Dharani ECO club conducted an activity "Plastic Bottle Crafts" where the students of Environment Education were asked to prepare some creative and useful things out of used plastic bottles. All theStudents took part in the event by upcycling some of the plastic products. The participants shared their views saying that they have got to learn something creative through this event. Upcycling Plastic waste activity –Nov 2021, Paper bag making activity Dec 2021

Newspaper bag Making/Sanitary pad pouch making was demonstrated to Eco club and Environment Education students by Mrs Pranathi to create awareness among students to avoid plastic bags Also students were taught to make sanitary pad disposal pouches using newspapers, to dispose of used pads properly. Students were asked to prepare a minimum of 5 bags each using different kinds of paper like newspaper, Magazines and calendars and handmade paper

Quiz on Know Your Plastic Footprint: To create Consciousness on the plastic waste and to know how it is polluting our environment a simple Quiz was conducted with the theme

"Know your Plastic Footprint" were in questions related to usage of plastic in daily life were asked and points were allotted depending up how much of plastic waste is generated by an individual **Best Out Of Waste Activity:**









Jute flower vase



Bird Feeder made with Mineral water can

Online session on Recycling and Why it is important on Jan 28, 2022 for Environment Education Students



Instagram, YouTube channel and twitter account created to share the e content created on reusing PVC banners and gunny bags for making Eco friendly banners

National level project ECHO 2021-22 WWF-India in partnership

Dharini Eco club students worked on Echo Project- Building a Cadre of Green Entrepreneurs-National Project.

Prakrith Ki Pramithi -Designing Eco Banners from gunny bags, jute and textile waste to replace PVC banners.



Banner made out of Gunny bags and paper

ECHO 2021-22 Project Activities

Instagram, Youtube channel and Twitter account created

The ECHO Team and Volunteers organized various competitions under this Prakrithi Ki Pramithi Initiative on the occasion of Earth Day celebrated on April22 of every year.

- 1. Fingerprint painting competition Topic: Paint your favorite animal
- 2. Caption writing competition Topic: Let's talk about rubbish!
- 3. Nature Photography Competition Topic: BRB, just admiring nature!
- 4.Best out of waste Topic: Recycle for a life cycle!
- 5.I am an Eco-Conscious Consumer





Sessions attended by ECHO Volunteers

How to create a WOW effect in your Entrepreneurship Journey

An expert talk on "Business Development For Entrepreneurs

Interactive session for ECHO Representatives and volunteers with Green waves

Environmental Solutions Resource person Niharika on topic "Designing Eco banners from Gunny Bags

Projects on waste management were completed by a team of Environment Education students during May -June 2022

Any other activity regarding these above parameters ;Green initiatives

A National Webinar on Energy Efficiency Systems on December 13th 2022

The Department of Physics & Electronics has Organized A National Webinar On Energy Efficiency Systems on December 13 th 2022 in Collaboration With Institutional Innovative Council (IIC) Dr. Sanjay Dhage Scientist "E", ARCI & Dr Eashwara Moorthy Ramaswamy Scientist "E", ARCI being the two eminent Scientist speakers of the seminar have enlightened the students with their immense knowledge. It was conducted in a Hybrid and a Blended Mode.



Centre for Women's Studies, Department of Nutrition and SQAC organised Tree Plantation activity on 12th Dec, 2022

Smt. Radhika Jaiswal, Hon'ble Senior Civil Judge-cum-Secretary, Metropolitan Legal Services Authority, Nampally Criminal Court, Hyderabad, TS visited St. Ann's College and interact with students and inspire learners through a tree plantation programme.



Centre for Women's Studies organizes session to 7 govt school on Swachh Bharat (Clean India campaign) on 23th Feb, 2023

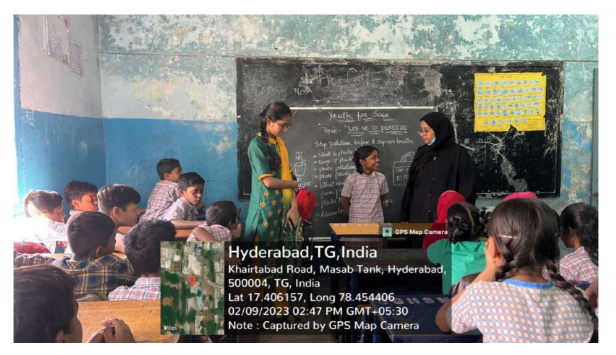
7 groups (55 no of students) of NGO Management students have taken session to 7 school about clean city and, how can we contribute to make your city clean on your side, what measures should be taken by government to keep the country clean. NGO Management students have organized poster competition on Swatch Bharat





Centre for Women's Studies organizes session to 7 govt school on Say no to Plastic on 9th Feb, 2023

7 groups (55 no of students) of NGO Management students have taken session to 7 Govt school about the banned plastic and informed on the types of plastic that should not be used and encouraged them to use eco-friendly carry bags. They discussed about the plastic pollution and its effect on environment and also discussed how it impacts on human health. Also discussed about how to reuse & recycle the plastic and use as waste to wealth in various ways. NGO Management Students educated the school students about the hazard of plastic use.







Hyderabad, Telangana, India Villa-51, LEGEND OCARINA, Narsingi,

Telangana 500075, India

10/12/22 10:11 AM GMT +05:30

Lat 17.39775° Long 78.359921°



FIVE - DAY NATIONAL AWARENESS DRIVE ON POLLUTION CONTROL 2022

Name of the event: Five - Day National Awareness Drive on Pollution Control Date of the event: 5th - 9th December 2022

Guest lecture - seminar hall • Poster making - second quadrangle • ECO reels and ECO rap -seminar hall

GREEN GREETING Program -As part of National Pollution Day Observing Eco calender



"Environmentally Friendly Recycled Glass Ornaments"

I, Huda Tahreem and my friend FaizaFirasath got an opportunity through Dr. Narjis mam from PG department of St.Ann's college for women Hyderabad to work and sell old, broken glass instruments collected from laboratories that were greatly upcycled through the process of reuse and recycle done by a certain individual who has the talent of creating wonderful and exquisite glass ornaments from damaged waste glass materials.



Eco club students came up with Sustainable ideas addressing environmental problems

Winners of Proof of Concept (PoC) at WE Alpha Cohort-1 Graduation Event





Two Teams from St. Ann's College for Women who participated in Business Pitch Idea competition organised by ALEAP WE Hub got selected for the 8-week Training and Mentoring programme titled WE Alpha

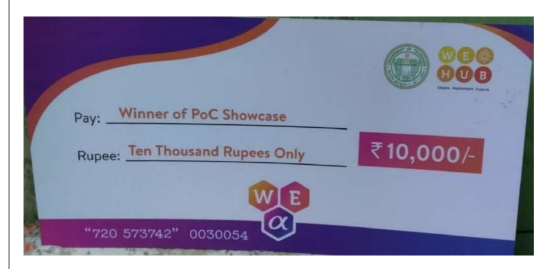
Team 1: Tanisha mantry from B.Sc. BBC and Gayathri B.Sc.GCM Second Year pitched an idea on **Sustainable fashion titled KUSUMA** -preparaing natural dyes from flower waste Team 2: Pranavi Vadla and Anupama from B.Sc BBC from Final year pitched an idea on sustainable packaging titled PORCINI PARCELS

The two teams completed training at WE Hub and presented their POC at Graduation ceremony held on July22 ,2022. In this event Tanisha's team stood as Winners and were awarded a Cash prize of 10,000-

Pranavi and Anupama's team was in the top 3 teams at the event



Team St. Ann's Winners of Proof of Concept (PoC) at WE Alpha Cohort-1 Graduation Event



Vadla Pranavi and **Anupama Gambo** from St Ann's college for women, Hyderabad has been selected for the final immersion phase of the Youth for Social Impact program for idea **PORCINI PARCELS**. Wherein they developed a prototype on **Sustainable packaging made from mushroom waste and agriculture waste to replace Styrofoam**. This team also received a grant of 10,000/ to further develop their prototype