(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

### Department of Civil Engineering

#### **GREEN CLUB**

### **Consolidated Sheet (AY 2023-24)**

S. No.	Date	Name of the Event	No. of students participated
1.	14.09.2023	Swachhata hi seva campaign	78

Coordinator Green Club

H.C.E

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

Department of Civil Engineering

### **GREEN CLUB**

(Ac. Yr.: 2023-24)

#### Faculty Advisors:

1. Dr. Subhashish Dey – Assistant Professor, Civil Engineering

#### Student Coordinators:

1. Chittibomma Anka Suchitra – 21485A0110 (President)

H.C.P Head of the Department Civil Engineering

Gudlavalleru Engineering College Seshadri Rao Knowledge Village Gudlavalleru-521 356, Krishna District A.P.

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

## **GREEN CLUB**

# Swachhata hi seva campaign

List of Participate Students

Date: 14.09.2023

S. No.	Students Roll		
	Number	Name of the Students	Students Signature
1	22481A0209	DALIPARTHI NAGA MANI	
2	22481A0210	DASARI MOHITHA VALLIKA	D. Naga Mani
3	22481A0211	DEVIREDDI KAMALAKSHI	D. Mohi Huva
4	22481A0212	DIMMITA SAI KEERTHI	1) Cansell
5	22481A0213	DOKKU JAYA SRI	D. Sti Keerthe
6	22481A0214	DUSANAPUDI SRAVANTHI	6 Japan
7	22481A0215	DUTTA KAVYA SREE	D. Kavya Bree
8	22481A0216	GADI KEERTHIPRIYA	D. baugasa
9	22481A0217	GANTA SRAVANI	a beethi Drye
10	22481A0218	GINNELA DEEKSHITHA VAISHNAVI	Savani
11	22481A0219	GORIPARTHI KAVYA	a Vaichnout
12	22481A0220	GORIPARTHI VANDANA	Paryes
13	22481A0221	GUBILI INDU PRIYA	a G. Vandana
14	22481A0222	GUDAPATI KARTHIK	7. Hudy Priy
15	22481A0223	GUDIVADA MEENA AMRUTA	Carlling !
16	22481A0224	GUTTIKONDA POOJITHA	a. Amrytu
17	22481A0225	JUVVANAPUDI SRI LAKSHMI	2. Poolita
18	21481A0501	ABDUL KAIF	I dei Cabelly
19	21481A0502	ABDUL KHALEEL	A Caif
20	21481A0503	ADDEPALLI LAKSHMI VYAS	11: Khabell
21	21481A0504	ADIGARLA RAJESH	A. Lakshung
22	21481A0505	ADURI DHARANI SRI	ARajel
23	21481A0506	AKULA SUGUN PANDU RAJU	At Bliance
24	21481A0507		A SUBUN Pand
25	21481A0508	ALLADA LEHYA VARSHINI	1 Varshing
26	21481A0509	ANDE BULLI DURGA RAO	A. Druge Reso
27	21481A0510	ANNAMANENI NAGENDRA	A. Magrendr
28	21481A0511	ARIMANDA MAHITH SAI REDDY	A Redoly
29	22485A0501	ARSHIA AAMENA	A. AAmen
30	22485A0502	ABDUL KALAM	A. Calve
31	22485A0503	ALLADA NOMIYA	A Womiye
32	22485A0504	ALLADI VINEETHA	A . Vimeelt
33	22485A0505	ANUMANEDI YAMINI	A. Yann
34	22485A0506	BATCHU GAYATHRI SADVIKA	R. Salvilan
35	20481A0540	CHEELI ENOSH	CH. Coull
36	20481A0405	DARA BHARATH SRI VAMSI	D. Bliaratti Sn'
37	20481A0406	AKUNURI ABHINAY RAJ	· Applica por
3,	20401A0400	AKURATHI BHAGYASRI	Rhack Cal

38	20481A0407	AKURATHI CHANDANA SUMA SRI	A Chandana
39	20481A0408	AMBADIPUDI ANAND KUMAR	A And Crus
40	20481A0409	AMBOJI PRAVALLIKA	A Register liste
41	20481A0410	AMMALADINNE RAMVILAS REDDY	A Pavaliag
42	20481A0411	ANDE PAVAN KUMAR	A Pavanleumar
43	20481A0412	ANDE SRI HARSHA	
44	20481A0413	ANDRAJU ESWAR	1 Can mard.
45	20481A0414	RAVINDRANADH TAGORE	D TERM
46	20481A0415	ANKAEM LAVANYA	R. Jacore
47	20481A0416	ANUMAKONDA VIJAY ROHIT	1 Courning
48	20481A0417	ANUMOLU SNEHIKA	
49	20481A0418	AREPALLI CHARAN	A Chartica
50	20481A0325	BONTHU NAGA VINAY REDDY	A Charay
51	20481A0326	BOTTA SAI PRANEETHA	Diray Rodan
52	20481A0327	BOYINA MURALI KRISHNA	B. Sai Prancet
53	20481A0328	CHAKKA UDAY KIRAN	B. Murali
54	20481A0329	CHAMARTHI NAVEEN	C. Uday kiray
55	20481A0331	CHENNAMSETTI PAVANI	C. Naveey
56	20481A0332	NAGA SAI SRINIVAS	Pavani
57	20481A0333	CHITIKELA KIRAN	N. Say Stimber
58	20481A0334	CHITTIBOMMA KASIVISWANATH	C. KIraw
59	20481A0335	CHITTIPROLU SUNNY	c. tasivicualogy
60	20481A0336	DARYAMULA SATTAR ABBAS	CH SUNNY 1
61	20481A0337	DASI BHANU	S Sattrar of blogs
62	20481A0338	DEVARAPALLI SRINIVASA RAO	D. Blenny
63.	20481A0339	DEVISETTI GURUJAI KIRAN	12- Sign vaen las
64	20481A0340	DONDAPATI SIVA MARUTI SAI	Kiran
		RAM	P. Siva Marutt
65	20481A0341	DONEPUDI DINESH SAI	Dipect 6:
66	20481A0342	DONGA HARI PRASANTH	Dirion dai
67	20481A0343	DUDALA HARINADH	- Nati Bashw
68	20481A0344	DUDDU RAJA ARUN PRAKASH	D. Homadh
69	20481A0345	GADDALA NAVEEN	No cur
70	20481A0346	GADDE ROHITH KUMAR	Naveen
71	20481A0347	GADIYAKARI ROHITH	Q Robita Colmor
72	20481A0348	GALLA BHARGAV	C1. Rottitt
73	20481A0349	GARIKIPATI BHARATH KALYAN	G. Bhargew
- 74	20481A0325	BONTHU NAGA VINAY REDDY	RISharatta
75	20481A0326	BOTTA SAI PRANEETHA	P CL Da
76	20481A0327	BOYINA MURALI KRISHNA	B. Stuffeeunt
77	20481A0328	CHAKKA UDAY KIRAN	15. MIJANO
78	20481A0329	CHAMARTHI NAVEEN	C. UPay kiron
		THE TALLY LIVERY	C. Naveeu



(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### Swachhata hi seva campaign

The student members of Green Club strive to develop love of nature and to instill awareness of the environment to the college community. Green Club also organizes rallies, marches and form human chain at public places with a view to spread environmental awareness. The nation is currently celebrating the fortnight festival of cleanliness with the ongoing Swachhata Hi Seva (SHS) 2023 campaign themed 'Garbage-Free India'. Collectively demonstrating unity & determination, and taking inspiration from Prime Minister, Shri Narendra Modi's clarion call for Swachhata, till date, over 32 crore individuals have participated in the nationwide campaign over the last 14 days, averaging around 2.3 crore people participation per day across the country. This 'Jan Andolan' is achieving abundant outcomes for the nation including declaration of 75% of India's villages as ODF Plus i.e., sustaining Open Defecation Free status of villages along with making arrangements for either solid or liquid waste management. It also highlights the unwavering commitment of communities and the Government towards sanitation and cleanliness. This year's campaign is witnessing huge participation with over 32 crore individuals from across the country having joined so far, in just 14 days, averaging around 2.3 crore people participation per day. Among them, nearly 15 crore citizens actively participated in Shramdaan, contributing voluntary labor to 3.68 lakh SBM activities. These efforts include cleaning of nearly 5300 beaches, revitalizing 4300 riverbanks and waterfronts, reclaiming over 10,700 legacy waste sites, improving 2400 tourist and iconic destinations, and restoring over 93,000 public spaces. Additionally, over 12,000 water bodies have been cleaned, over 60,000 institutional buildings rejuvenated, and nearly 47,000 garbage-vulnerable sites cleaned. These numbers reflect the unwavering dedication and the power of 'Jan Andolan' to bring about rapid transformation.

The culmination of this year's celebrations will be on 1st October, when the whole of Government as well as the citizens of the country will collaborate to conduct cleanliness drives in various locations as part of 'Ek Tareekh Ek Ghanta Ek Saath' - a national call to action for 1 Hour of citizen-led 'Shramdaan for Swachhata' at 10 AM. This clarion call by the Prime Minister, underscores the importance of cleanliness in all aspects of society. On 105th episode of Mann Ki Baat, Prime Minister, appealed for 1 hour of Shramdaan for Swachhata at 10 am on 1st Oct by all citizens collectively will be a 'Swachhanjali' to Bapu on the eve of his Jayanti. PM said, "A big event on cleanliness is going to be organized on the 1st of October i.e., Sunday at 10 am. You too should take out time and help in this campaign related to cleanliness. You can also join this cleanliness campaign in your street, or neighborhood or at a park, river, lake or any other public place". An important aspect of this year's campaign is the joint launch of SHS Campaign by three Union Ministers, symbolizing unity in efforts of various departments of the government towards achievement of a 'Swachh Bharat' as envision by the Prime Minister, Shri Narendra Modi. The result can be gauged by the fact that within just one week of the launch, the Union Minister for Jal Shakti, Shri Gajendra Singh Shekhawat announced the achievement of 75% ODF Plus villages across the nation. The Whole of Government approach is quite evident this time, besides the synergising of efforts between Swachh Bharat Mission-Rural and Urban, as there are several initiatives from various other departments to ensure a 'Swachh Bharat'. The Ministry of Tourism launched Travel for LiFE for Cleanliness Campaign at 108 selected sites, the Ministry of Information & Broadcasting has ensured the playing of the SHS video on all cinema screens across the country while the Department of Telecom is playing the SHS ringtone across all mobile networks. The Department of Civil Aviation and Railway Board is endorsing the SHS campaign in all the airports and railway areas while the ASI has lit up all major monuments with the SHS branding. The Department of School Education & Literacy is bringing sanitation activities to all public and private schools of the country, while the Department of Higher education is encouraging colleges and universities to spread the message of Swachhata. Each department is endorsing and contributing to the SHS campaign in its own unique way.

Yet another unique feature is that this campaign is also working for the welfare of the sanitation heroes - the SafaiMitra. Health check-up camps and yoga shivirs are being organized for their welfare. All sections of the community too are coming forward to make SHS a huge success. The women - SHGs have been mobilised in huge number, with many of them adopting villages for Shramdaan. The youth - in schools and colleges have shown great enthusiasm in cleaning up their cities, towns and villages, with colleges adopting villages as well. The senior citizens are doing Shramdaan in beaches, parks, public places and playing their part for a clean society. Religious leaders in religious places are getting Shramdaan done. Various bodies like Chambers of Commerce, Red Cross, various trade and agricultural bodies are actively involved in Swachhata activities. Mass mobilization activities encompass Swachhata Pledge, Swachhata runs and Human Chains, cleanliness drives at office premises & adjacent areas (convergence with special campaign 3.0 of DAPRG), railway tracks & stations, adjacent areas of airports, tourist places/pilgrim sites in convergence with World Tourism Day, ASI monuments/ heritage sites, educational institutions, highways & adjacent areas, zoos, sanctuaries, parks, other high footfall areas; Pledge for Single Use Plastic ban and zero waste events. These collective efforts have rejuvenated our environment, creating a cleaner, healthier atmosphere. It is a tribute to the spirit of 'Team India.' It is evident that the Swachhata Hi Seva, 2023 campaign has reignited the spirit of voluntarism and community participation among the masses. It has achieved the annual campaign's objective of making sanitation everyone's business. This campaign demonstrates that remarkable feats can be achieved when individuals, communities, and government agencies unite with a shared vision and work towards a mission, like the 'Swachh Bharat' Mission. We have a University level committee "Green club Activity" who has taken the initiative to creatively to promote the campaign of no plastic life around us. Green club Activity is an environmentally aware faculty-student population, which works towards creating an ecosystem which will serve the larger goals of society. In the current climate, proper waste management and reducing plastic-use is fundamental to improving overall sustainability and environmental practices. Green club Activity has been contributing effectively in this regard. Swachhata Hi Seva (SHS) campaign is being celebrated from 15<sup>th</sup> September to 2<sup>nd</sup> October this year under the joint aegis of DDWS & MoHUA for undertaking shramdaan activities aiming to generate jan andolan through community participation; to provide impetus on implementation of SBM; to disseminate the importance of a sampoorna swachh village; to reinforce the concept of Sanitation as everyone's business; and as a prelude for the Swachh Bharat Diwas (2nd October) with nationwide participation.

# Activities proposed for Districts/Blocks to oraganise SHS from 10th September 2023 to 12th September 2023 are as follows:-

• Removal of garbage from all important places

Repair, painting, cleaning and branding of all sanitation assets like litter bins, public toilets, dhalaos, waste transport vehicles, MRFs etc. in the area;

Assist in drives to clean riverbanks and removal of waste (including plastic) from water bodies especially in Ganga Grams and Ganga Towns;

• Cleaning of zoos, national parks, wildlife sanctuaries etc. under MoEFCC along with regulation of plastic materials into protected areas to prevent littering:

• Cleanliness drives of tourist spots, ASI protected monuments along with IEC initiatives to discourage usage of single use plastic items, saturating dry and wet waste bins in line with the Hara Geela Sookha Neela campaign, etc.

 Cleanliness drives in Cantonment Board areas along with IEC campaigns encouraging alternatives to Single Use Plastic (SUP);

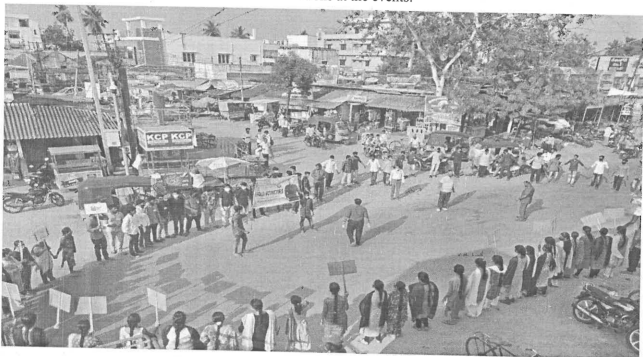
Cleanliness drives and awareness activities may be taken up in schools with children understanding the
importance of waste segregation at source, journey of waste, waste to wealth, alternatives to SUP. Where
possible Sanitation Clubs may be formed at schools/colleges;

Conducting special programs, cultural events promoting the sanitation journey of the country.

Following the mantra reduce, reuse and recycle, the college has resolved to implement phase-wise ban of plastics in the following fashion.

### Main Objectives of Swachhata hi Seva campaign

- > Ban on Single-use plastic packing materials in Canteen & stores.
- > Identification & implementation of replacements for alternative food and beverages that are sold in canteen which comes in plastic packaging
- ▶ Ban on Single-use plastic bottles of 1 litre or less in volume for in-house meetings and events
- Reduction in usage of Single-use plastic banners
- > Segregation of Non-Biodegradable plastics by House Keeping staff & safe disposal of the same through authorized agencies.
- Ban on use of plastic materials used for decorations at the events.



The Indian Railways is also using art and culture as vehicles for change. Nukkad Nataks, street plays, are organized in collaboration with NGOs, religious bodies, and schoolchildren at railway stations. These colorful and informative performances serve as engaging platforms to educate passengers about the importance of cleanliness and sanitation. One of the core objectives of the campaign is to discourage open defecation in areas approaching railway stations, on tracks, in yards, or depot premises. Information, Education, and Communication (IEC) campaigns are instrumental in spreading this message effectively. In an effort to promote eco-friendliness and sustainability, a cleanliness awareness campaign focusing on the use of biotoilets is in full swing. Around 120 Students, faculty and staff took part in this initiative, as part of the 'Swachhta Hi Seva' Campaign. Officials from Gudlavalleru facilitated the cleanliness drive and administered the Swachhata pledge to the SRGEC participants. The campaign also aligns with the "Hara Geela Sookha Neela" initiative, emphasizing the segregation of dry and wet waste with dedicated bins. All sanitation assets, such as litter bins, public toilets, dhalaos (waste collection points), waste transport vehicles, and Material Recovery Facilities (MRFs), are undergoing repair, painting, cleaning, and branding in station areas. These improvements not only enhance cleanliness but also contribute to the aesthetics of the railway stations. Moreover, under the banner of 'Har Patri Saaf Suthri' (Every track clean and tidy), railway tracks are receiving intensive cleaning. The residential premises, including Railway Colonies, retiring/waiting rooms, running rooms, rest houses, dormitories, canteens, and food stalls in and around station premises, are also part of the cleanliness drive. The creation of "waste to selfie" points adds a touch of creativity to the campaign,

encouraging passengers to take pride in contributing to a cleaner environment. The Indian Railways' participation in the Swachhata Hi Seva Swachhata Pakhwada campaign reflects the organization's unwavering commitment to cleanliness, sustainability, and the realization of the Swachh Bharat Abhiyan's vision. The railways are not just a mode of transportation but also a reflection of the nation's aspirations for a cleaner and healthier future.







The initiative aims to undertake voluntary activities aiming to generate Jan Andolan through community participation and to provide an impetus for the implementation of Swachh Bharat Mission. The Theme of Swachhata Hi Seva 2023 campaign is 'Garbage Free India' with a focus on the visual cleanliness and welfare The college will deploy a team of GREEN WARRIORS for the mission comprising Faculty advisors who will ensure the Planning and implementation of this Phase-wise Swachhata hi seva in the campus.

- They also prepare the agenda for next phase of Swachhata hi seva implementation.
- All departments inside the campus are responsible for organizing or hosting events and activities in college premises are responsible for ensuring compliance with the policy.
- College management is responsible for ensuring that the necessary facilities and procedures are in place to enable implementation of the policy, with support from the Purchase Committee, Committee on Catering and others.
- The Committee will be responsible for ensuring that restricted items are not sold or distributed in catering outlets, vending machines, or retail outlets on campus.
- The Committee will also be responsible for ensuring that catering and retail outlets will use eco-friendly materials for their packing or serving of food & beverages.



The directive comes in observance of the 75 week-long campaign launched by the Government of India under the name, Azadi ka Amrit Mahotsav. The campaign that will culminate on August 15, 2023, aims at celebrating the achievements of the country and its people. "This campaign not only commemorates the achievements but also motivates and encourages citizens to take positive steps for the growth of the country," read the notice. One of the themes identified by the government for this campaign is "Awareness programs to cleanliness" with a view to gather momentum, scale visibility, and outreach. The notice further stated that awareness of single-use plastic can also be raised through the recently notified Plastic Waste Management Amendment Rules, 2021. In regard to the same, a webinar was organized wherein Union Minister for Environment, Forest and Climate Change, Bhupendra Yadav interacted with the students and youth from across the country. The union minister suggested that conscious changes in behavior were necessary as there is no Planet B and that what we have is not our parental property. Higher education institutions, which have adopted villages under the 'Unnat Bharat Abhiyan', should undertake a campaign in their adopted villages till they are converted into 'plastic-free villages'. The guidelines are an effort to encourage the universities and colleges to adopt policies and practices towards cleanness of the campuses.



The recent activities carried out by the club include planting and nurturing trees and medicinal plants inside the campus, labeling of plants, etc. The club proposes to arrange a nature camp and a trip to Wildlife Sanctuary and other places of interest to students to create environmental awareness.

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

## Department of Civil Engineering

#### **GREEN CLUB**

# Consolidated Sheet (AY 2022-23)

S. No.	Date	Name of the Event	No. of students participated
1.	16.08.2022	Tree plantations in the SRGEC campuses	68
2.	06.03.2023	Green initiatives for college campuses	84

Coordinator Green Club

H.C.E

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

Department of Civil Engineering

#### **GREEN CLUB**

**Academic Year: 2022 – 2023** 

#### **Faculty Advisors:**

- 1. Mr A. Anurag Assistant Professor, Civil Engineering
- 2. Dr. Subhashish Dey Assistant Professor, Civil Engineering

#### **Student Coordinators:**

- 1. Padarthi Divya Sri 19481A0177 (President)
- 2. Reddypogu John 20485A0150 (Member)
- 3. Ambati Krishna Vamsi 19481A0102 (Member)
- 4. Gummadi Seetha 19481A0219 (Member)

HOF

Head of the Department Civil Engineering Sesnadri Rae

Gudlavalleru Engineering College Seshadri Rao Knowledge Village Gudlavalleru-521 356, Krishna District A.P.

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

### **GREEN CLUB**

## Tree plantations in the SRGEC campuses

Date: 16.08.2022

### List of Participate Students

S. No.	Students Roll Number	Name of the Students	Students Signature
1	20481A0421	ARJA SRI LAKSHMI	A: Szi lakeli
2	20481A0422	ASLESHA SANJANA KODAVALI	Eadoure l'oi
3	20481A0423	AVUTHU SUNDARA NAGA SAMBI REDDY	A-lambi reday
4	20481A0424	BAILAPUDI PAVAN KUMAR	Premon
5	20481A0425	BAKI BALA ALEKHYA	Alalalane
6	20481A0426	BALAGA NARESH	The Control of the Co
7	20481A0427	BALAGAM DURGA PRASAD	Daries
- 8	20481A0428	BALLEPALLI RAKESH	Rabella
9	20481A0429	BANDRAPALLI ABHISHEK	
10	20481A0430	BAPATLA PRANEETHA	Ahrishet
11	21485A0401	ABDUL ABDULLA	Prancetto
12	21485A0402	BHATTA BHAVANA	Abdullar
13	21485A0403	CHITTURI ANUSHA	May and
14	21485A0404	INTURI DIVYA	Min
15	21485A0405	JAMPANA PUSHPA	T. Puch Pa
16	21485A0406	JANGAM PASIDI PAUL	
17	21485A0407	KATURI VINODINI	Paul Rasion
18	21485A0401	ABDUL ABDULLA	Al Vinodin
19	21485A0402	BHATTA BHAVANA	Albaulla
20	21485A0403	CHITTURI ANUSHA	B. Bhavana
21	21485A0404	INTURI DIVYA	Thought
22	21485A0405	JAMPANA PUSHPA	I Divya
23	21485A0406	JANGAM PASIDI PAUL	Tanka
24	21485A0407	KATURI VINODINI	- Paul
25	21485A0401	ABDUL ABDULLA	Vinaphi
26	22481A0201	ALLADA PADMA SULOCHANA	A ABdula
27	22481A0202	AMMISETTI SAI SOWJANYA	- No - Care
28	22481A0203	ANJANI GUDISEVA	17 Sai Sowjeya
29	22481A0204	BATTU JAYANTH	Gustrera
30	22481A0205	BETHAPUDI GOWTHAM	B. Jayanth
31	22481A0206	BILLAGANTI HEMA NAGA LATHA	B. Naga Cathe
32	22481A0207	BOMMASANI MOHAN SUBHASH	SUBJECT

2.2	2240140200		
33	22481A0208	CHILUKOTI SAI PRASAD	Praleiel
34	22481A0209	DALIPARTHI NAGA MANI	D. Nagaman
35	21481A0503	ADDEPALLI ADITYA LAKSHMI NARASIMHA VYAS	Carblini
36	21481A0504	ADIGARLA RAJESH	Paised
37	21481A0505	ADURI DHARANI SRI	Panieni
38	21481A0506	AKULA SUGUN PANDU RAJU	Randu Raji)
39	21481A0507	ALLADA LEHYA VARSHINI	A A Tallia
40	21481A0508	ANDE BULLI DURGA RAO	A Durga Nio
41	21481A0509	ANNAMANENI NAGENDRA	Morre dass
42	21481A0510	ARIMANDA MAHITH SAI REDDY	A Spi Reday
43	21481A0511	ARSHIA AAMENA	MANAGERIA
44	20481A1239	DONDAPATI KIRAN PAUL	D David
45	20481A1240	EDUPUGANTI ANANTHA LAKSHMI	Ananthe
46	20481A1241	EEDE NARASIMHA NAG	Enlargemba.
47	20481A1242	EEDHARA ANUPAMA	Anipone,
48	20481A1243	ELAPARTHI PRAVALLIKA	
49	20481A1244	GALLA LASYA	E Pravallike
50	20481A1245	GANDEPALLI YASHWANTH	An el caego
51	20481A1246	GANGIREDDY DHANA RAJU	Samuant
52	20481A1247	GANTA KARTHIK	Dartis
53	20481A1248	GARBHAPU PRADEEP KUMAR	Table 1
54	20481A1249	GHANTA JASWANTH SAI	Drodup lun
55	20481A1250	GOLLA SIVA KRISHNA CHAITANYA VARMA	G. Chastrie (a)
56	20481A1251	GONUGUNTA CHARAN SAI	G al
57	20481A1252	GOTLA POUL RAJ ARLATI	Rai Mail
58	20481A1253	GUDIBANDI DHANUMJAYA REDDY	G Rodoy
59	20481A1254	GUDIPUTI DINESH KUMAR	Direm brongs
60	20481A1255	GUNTUKU DURGA SURENDRA KUMAR	y surendia buy
61	20481A1256	GURRALA NAGA LAKSHMI	clashin
62	20481A1257	GUTTIKONDA KIRANNMAHY	
63	20481A1258	IDDIPILLA MADHAVAN	U. Ci sammaty
64	20481A1259	JANGAM MANOJ KUMAR	Marchana
65	20481A1260	JANGAM NEELIMA	J. Moure
66	20481A1261	JEELAGA YUVARAJ	Neeling
67	20481A1262	JONNALA VEERA SAI KRISHNA	2 ya varay
68	20481A1220	BRUNDHA VAMSI KRISHNA	Name Bristury.



(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### Tree plantations in the SRGEC campuses

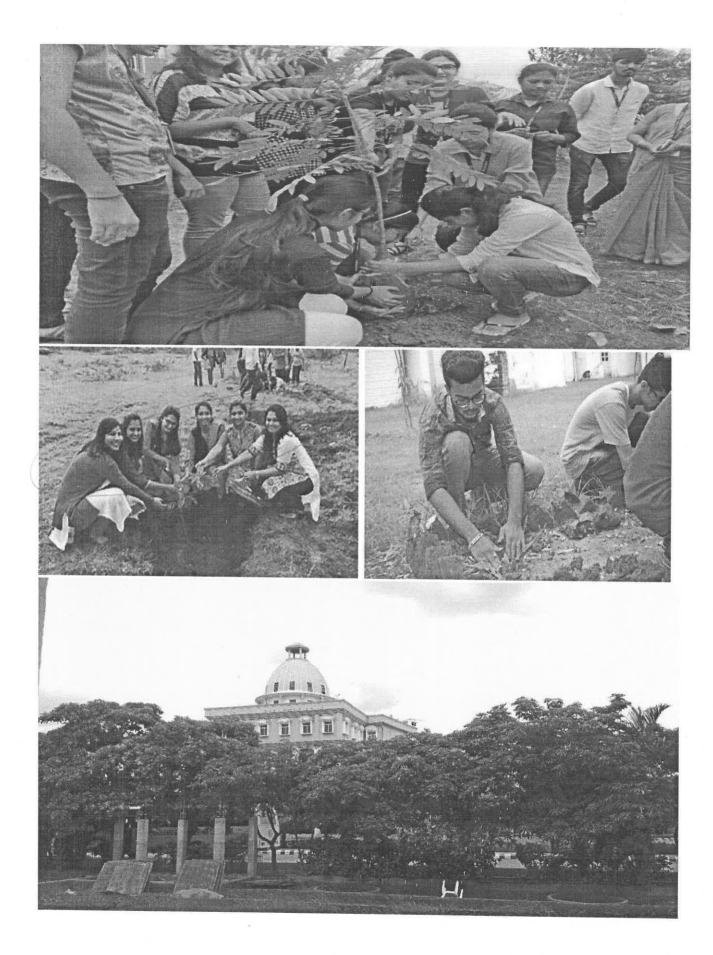
Green club is initiated with the view of promoting research and development in green engineering concepts and energy conservation activities in and around the campus in the year 2022. The club has also stepped in creating awareness among the students by turning them technically sound on new and renewable energies. Going green and to maintain sustainable green campus. To create a natural, holistic, student-centered learning environment that inspires our students to be creative, innovative, green leaders and eco-friendly decision makers. To take up activities in real world by building altitude in the students towards sustainability

- Environmental sensitivity in students, faculty, non-teaching staff and workers
- Work towards Environmental Alertness.
- Sustainable development.
- Community Sensitization
- Youth Mobilization
- Meaningful Participation for the Better and Healthy Surroundings

Owing to increase green cover, a Tree Plantation Campaign was conducted on 18.08.2022. Green society members enthusiastically participated in planting tree saplings in the Vaan Organic Farm, Modakuruchi with India Team.org.

To create knowledge on a forestation, keep the surroundings clean & green and promote a green ambience in the college premises "Tree Plantation" programmed. Green society members enthusiastically participated in planting tree saplings in the college premises.





#### List of Flowering plants plantations are done on the 16.08.2023

Sl. No	Common Name	Botanical Name	Family	Habitats
1	Lilies	Hymenocallis speciosa	Amaryllidoideae	Herb
2	Jasmine	Nyctanthes arboritis	Nyctanthaceae	Herb
3	Sankam	Elaeocarpus tectorius	Elaeocarpus	Herb
4	Pykas	locasia cucullata	Araceae	Herb
5	Cykas	Bryophyllum pinnatum	Crassulaceae	Herb
6	Durant	Cyperus papyrus	Cyperaceae	Herb
7	Ixora Coccinea	Plectranthus fruticosus	Lamiaceae	Herb
8	Mahagani	Pongamia pinnata	Fabaceae	Herb

#### List of Oxygen releasing trees plantations are done on the 16.08.2023

S.No	Plant Name (Tamli Name)	Plant Name (English)	Scientific Name	Characteristic Features of the plant
1.	Vembu	Neem	Azadirachtaindica	O <sub>2</sub> releasing Plant
2.	Mūṅkil	Bamboos	Millingtonia hortensis	Ornamental Plant
3.	<u>Multibhashi</u>	Palm	Pongamia Pinnata	O2 releasing Plant
4.	Anthocephalus indicus	Cadamba Tress	Thumbergia grantiflora	O2 releasing Plan

Students often do not know which resources are renewable and which are nonrenewable, or which are recyclable or reusable. In this activity, students will learn what these terms mean and discover why sustainable use of natural resources is so important. Sustainability boils down to using resources wisely to ensure the ongoing capacity to maintain life and provide for future generations. By providing engaging content and hands-on activities, and leading through example, teachers can empower learners to take an active role in the sustainability movement. Patterns of change are evident in the Earth's global systems, particularly as they relate to both energy and resources. To help students see how changing one aspect of our world affects others, students make a graphic organizer connecting natural resources, energy, and human activities. They also research a global issue, thereby gaining an understanding of some of the issues facing us today as a global society. Be careful not to bombard students with the doom and gloom of growing environmental concerns. Focus on examples of change that are having a positive impact: Share success stories such as ways environmental policies and movements have reduced pollution or reversed diminishing populations of unique organisms. Teachers play a vital role in preparing students to meet future challenges. But as the old saying goes, "Actions speak louder than words." Leading a sustainable lifestyle and sharing your journey with students will be one of the most powerful ways you can inspire a new generation of environmental stewards and leaders.

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### **GREEN CLUB**

### Green initiatives for college campuses

Date: 06.03.2023

List of Participate Students

S. No.	Students Roll Number	Name of the Students	Students Signature
1	21481A0501	ABDUL KAIF	A. Coi+
2	21481A0502	ABDUL KHALEEL	
3	21481A0503	ADDEPALLI ADITYA LAKSHMI NARASIMHA VYAS	A. khaleel.
4	21481A0504	ADIGARLA RAJESH	A.A.C. Norasimha V Y C
5	21481A0505	ADURI DHARANI SRI	A
6	21481A0506	AKULA SUGUN PANDU RAJU	Idon Drarang
7	21481A0507	ALLADA LEHYA VARSHINI	A lost a Voral
8	21481A0508	ANDE BULLI DURGA RAO	A lettera Varshin
9	21481A0509	ANNAMANENI NAGENDRA	A.B. Burga Ron
10	21481A0510	ARIMANDA MAHITH SAI REDDY	A. Malita
11	21481A0511	ARSHIA AAMENA	1010101
12	22485A0501	ABDUL KALAM	Ashila Haneva
13	22485A0502	ALLADA NOMIYA	An Calam
14	22485A0503	ALLADI VINEETHA	A. Nomiya
15	22485A0504	ANUMANEDI YAMINI	XIVACA VALORO
16	22485A0505	BATCHU GAYATHRI SADVIKA	E Garage
17	22485A0506	CHEELI ENOSH	CH. ENDOR
18	20481A0540	DARA BHARATH SRI VAMSI	B. Rharata Sx
19	20481A0405	AKUNURI ABHINAY RAJ	
20	20481A0406	AKURATHI BHAGYASRI	A Bha Buashi
21	20481A0407	AKURATHI CHANDANA SUMA SRI	A Chandana Suma Chi
22	20481A0408	AMBADIPUDI ANAND KUMAR	Λ Μ
23	20481A0409	AMBOJI PRAVALLIKA	A Pravalle
24	20481A0410	AMMALADINNE RAMVILAS REDDY	Ramvilas feddy
25	20481A0411	ANDE PAVAN KUMAR	1 D-1/-11-
26	20481A0412	ANDE SRI HARSHA	A Svi harsha
27	20481A0413	ANDRAJU ESWAR	
28	20481A0414	ANDRAJU RAVINDRANADH TAGORE	A. Pavindrana
29	20481A0415	ANKAEM LAVANYA	Allandor
30	20481A0416	ANUMAKONDA VIJAY ROHIT	A Wanya
31	20481A0417	ANUMOLU SNEHIKA	A Hard Could

32	20481A0418	AREPALLI CHARAN	A = 1 =
33	20481A0419	AREVARAPU BHARAT	A charan
34	20481A0421	ARJA SRI LAKSHMI	A Bharat
35	20481A0422	ASLESHA SANJANA KODAVALI	Astiesha Sanjaha
36	20481A0423	AVUTHU SUNDARA NAGA SAMBI REDDY	A. Sundaga Nega
37	20481A0424	BAILAPUDI PAVAN KUMAR	B MBi redely
38	20481A0425	BAKI BALA ALEKHYA	Alichya
39	20481A0426	BALAGA NARESH	
40	20481A0427	BALAGAM DURGA PRASAD	B. Naregu
41	20481A0428	BALLEPALLI RAKESH	13. Durga Pralad
42	20481A0429	BANDRAPALLI ABHISHEK	13. Kaldesy
43	20481A0430	BAPATLA PRANEETHA	alshirhic
44	21485A0401	ABDUL ABDULLA	13 Ha Neelt
45	21485A0402	BHATTA BHAVANA	to the total
46	21485A0403	CHITTURI ANUSHA	Thazane
47	21485A0404	INTURI DIVYA	Hausha.
48	21485A0405	JAMPANA PUSHPA	Divaga
49	21485A0406	JANGAM PASIDI PAUL	musi
51	21485A0407	KATURI VINODINI	J. Parid Parl
52	21485A0401	ABDUL ABDULLA	Vinopindi
53	21485A0402	BHATTA BHAVANA	ABdulla
54	21485A0403	CHITTURI ANUSHA	B. Bravana
55	21485A0404	INTURI DIVYA	Thurse
56	21485A0405	JAMPANA PUSHPA	Dirya.
57	21485A0406	JANGAM PASIDI PAUL	y Pushpa.
58	21485A0407	KATURI VINODINI	faul Karsidi a
59	21485A0401	ABDUL ABDULLA	- Vino Dino
60	22481A0201	ALLADA PADMA SULOCHANA	Thouses
61	22481A0202	AMMISETTI SAI SOWJANYA	A. Solo Chana
62	22481A0203	ANJANI GUDISEVA	Souragner
63	22481A0204	BATTU JAYANTH	A. GUDISEVA.
64	22481A0205	BETHAPUDI GOWTHAM	B. Jayanth
65	2249140206	BILLAGANTI HEMA NAGA	B. Growthan
	22481A0206	LATHA	Billey hence
66	22481A0207	BOMMASANI MOHAN SUBHASH	B. Mahaya Cultura
67	22481A0208	CHILUKOTI SAI PRASAD	Praga
68	22481A0209	DALIPARTHI NAGA MANI	D. Narpyanano
69	22481A0210	DASARI MOHITHA RANGA VALLIKA	D. MOHITTA
70	22481A0211	DEVIREDDI KAMALAKSHI	D
71	22481A0212	DIMMITA SAI KEERTHI	P. kamalesh
72	22481A0213	DOKKU JAYA SRI	Sai ceetti
73	22481A0214	DUSANAPUDI SRAVANTHI	Sori
74	22481A0215	DUTTA KAVYA SREE	D. Stavauttie
		DOTTIMIN IN SKEE	D. KAUYA SREC

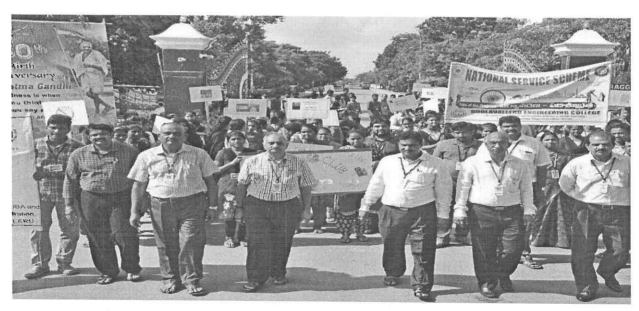
75	22481A0216	GADI KEERTHIPRIYA	G. KEERTHIPRIYA
76	22481A0217	GANTA SRAVANI	6 0
77	22481A0218	GINNELA DEEKSHITHA NAGA VAISHNAVI	Nova Vaulnari
78	22481A0219	GORIPARTHI KAVYA	6 1- 10
79	22481A0220	GORIPARTHI VANDANA	(r. Lavya
80	22481A0221	GUBILI INDU PRIYA	Diguina and
81	22481A0222	GUDAPATI KARTHIK	T do do
82	22481A0223	GUDIVADA MEENA AMRUTA	G. Karthic
83	22481A0224	GUTTIKONDA POOJITHA	G.M. eena Amrut
84	22481A0225	JUVVANAPUDI SRI LAKSHMI	Tool label 1

H.C.E

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### Green initiatives for college campuses

New buildings in college campuses can be constructed in accordance to sustainability principles and methods. Solar panels, water recycling, rain barrels and recycled materials should be used for construction. Gray water system and passive lighting should be used. In older buildings, green initiatives for college campuses can be retrofitted to lessen the use of conventional energy for heating and cooling purposes. The dorms can have at least a few solar panels as an environmentally friendly measure. Colleges must teach subjects which would help the students to understand and work in the field of environmental conservation. Sustainable agriculture methods can help future farmers to farm without the use of pesticides and chemicals. Natural resources conservation and environmental humanities are examples of programs which can empower young people to innovate and implement eco-friendly strategies. Sustainable curricula can also be in the form of electives or individual courses which focus on environment. Professors should help with homework for students so that they have the opportunity to allocate time for such courses. This would help students who follow other degrees to study about individual topics which might or might not be related to their degree. Transportation is responsible for approx 27% of all the greenhouse emissions in India, according to EPA. This amount can be reduced by college campuses encouraging vehicles which have low or zero emissions. Walking and cycling/biking, car pooling, public transportation around campuses should be encouraged. Students can make green campus project which is to spread awareness about eco-friendly transportation, not only on campus, but also outside. These activities will spur the interest of students towards a green lifestyle. Walking, cycling etc are healthy exercises which will keep them healthy.



Starting the Green initiatives for college campuses campaigning with students and faculty members

Shuttle buses which run on biodiesel or other kind of fuels are being seen on campuses all over the world. There is no emission from these vehicles, and they are quite useful in transporting students and professors from one part of the campus to another. Shuttles are environmentally friendly transport that can be an example to students to continue this kind of transport after they have finished their studies. Colleges need a lot of energy to run their services. One of the green initiatives for college campuses is to start using sustainable energy to supplement their energy needs. Solar panels, water power and wind power projects can be an investment which would pay off in time. Most colleges have huge tracts of land. A college which is serious about going green should cultivate organic farming, and using the produce in their kitchens. This kind of sustainability activities might entail the participation of students who might learn how to create healthy meals, right from growing pesticide free, chemical free food. Activities such as organic gardens will also teach students how to create their own organic farms/gardens later in life. Thus, one of the green initiatives for college campuses could be organic farming. There should be recycling bins which should be kept in abundance all over the campus, as it would make it easier for students to give materials for recycling.



Campaign the Green initiatives for college outside the campus

Refills of pens, paper, cardboard boxes, clothes, plastic items — colleges should encourage recycling to the utmost. One of the most important and best green initiatives for college campuses is to install water bottle refilling stations. Plastic water bottles are one of the most hazardous items for the environment. These have choked up the oceans and the landfills creating a huge problem for the planet. Plastic takes hundreds of years to break down, and remains in the environment for years. Students can buy steel water bottles which they can carry around and fill from time to time from the refilling stations. This would drastically reduce the use of disposable or single use plastic bottles. This habit of carrying water in reusable bottles will lower the number of plastic bottles being used in campus and off campus.

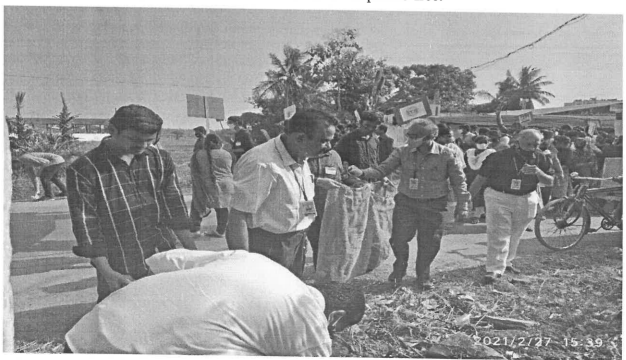
#### Awareness & Campaigns:

The Green Warriors will also carry out awareness drives and sensitizing workshops on the harmful impacts of single use plastics among the Students and Staff to encourage following

- > Every student will strive to make his/her household plastic free.
- > Students to be incentivized to carry out similar campaigns at community level
- > Installation of necessary alternative facilities like water units to avoid the purchase and use of plastic water bottles.
- Ensure presence of alternative solutions like cloth bags etc., to plastic bottles, covers and other goods on campuses.
- > Conducting events and poster competitions etc. on designing ecological and environment friendly goods to minimize the use of single use plastics

The verdict to ban single-use plastic items was taken on 6<sup>th</sup> March 2019 i.e. on the launch "Swachta hi Sewa" Abhiyaan by Hon'ble Prime Minister of India Sh. Narendra Modi. The students and staff are encouraged to bring their own bottles and cups instead of using plastic ones. Usage of plastics disposable items have been stopped in canteens.

The University Grant Commission (UGC), in a recent notice, has requested colleges to reduce the use of plastics on campus. The notice specifically mentions avoiding the use of single-use plastics and disposing of plastic wastes. "All the universities and affiliated colleges /institutes are requested to make the awareness programmed impactful in order to avoid the use of single plastics," the official notice read. This notice has come in continuation to the earlier notice issued in September 2019. The notice back then had laid guidelines to avoid the use of single-use plastics in university and institution campuses. The guidelines also asked to carry out awareness drives workshops on the harmful impacts of single-use plastics, mandate all students to avoid bringing non-biodegradable plastic items to the institution, and install necessary alternative facilities like water units to avoid the use of plastic. It also asked to encourage the students to sensitize their respective households about the harmful effects of plastics and make their households plastic-free.



The directive comes in observance of the 75 week-long campaign launched by the Government of India under the name, Azadi ka Amrit Mahotsav. The campaign that will culminate on August 15, 2023, aims at celebrating the achievements of the country and its people. "This campaign not only commemorates the achievements but also motivates and encourages citizens to take positive steps for the growth of the country," read the notice. One of the themes identified by the government for this campaign is "Awareness programs to avoid the use of single use plastics" with a view to gather momentum, scale visibility, and outreach. The notice further stated that awareness of single-use plastic can also be raised through the recently notified Plastic Waste Management Amendment Rules, 2021. Plastic sticks for balloons, plastic flags, polystyrene (thermocol) for decoration, plastic or PVC banners under 100 microns are some of the single-use plastic items among others that will be prohibited from July 1, 2022. In regard to the same, a webinar was organized wherein Union Minister for Environment, Forest and Climate Change, Bhupendra Yadav interacted with the students and youth from across the country. The union minister suggested that conscious changes in behavior were necessary as there is no Planet B and that what we have is not our parental property. Higher education institutions, which have adopted villages under the 'Unnat Bharat Abhiyan', should undertake a campaign in their adopted villages till they are converted into 'plastic-free villages'. The guidelines are an effort to encourage the universities and colleges to adopt policies and practices towards cleaner and plastic-free campuses.



The single-use plastic will not disappear overnight; instead, behavioral changes and choices that are made by each individual can help to bring about change. Reducing single-use plastic is crucial for fighting against climate change. Banning single-use plastic will reduce pollution, plastic waste materials and demand for plastic production contributing to global climate change. Making our life plastic-free, therefore, is a much-needed but certainly not an easy task, as plastic has become part of our daily life. However, there is an urgency to undertake such activities, and is indeed doable, if implemented in stages with suitable alternatives and its responsible use

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.) Department of Civil Engineering

#### Green Club

# Consolidated Sheet (AY 2021-2022)

S. No.	Date	Name of the Event	No. of students participated
1.	27 November 2021	Plastic Free Campus Policy	138

Coordinator Green Club

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### **GREEN CLUB**

#### **Plastic Free Campus Policy**

Date: 27.11.2021

S. No.	Students Roll Number	Name of the Students	Students Signature
1	22485A1216	KOSANAM DHANUNJAYA RAO	K. Dhermitaya Ras
2	22485A1217	MADDALA SANDEEP	M. Candeed
3	22485A1218	MADICHARLA PRAMODH	M. Prayuda
4	22485A1219	MALLAVALLI SHANMUKHA NADHAN	M. Nardri
5	22485A1220	MEKA LIKESH	M. Pholo
6	22485A1221	METLA BESWANT KUMAR	M. Reswant bumar
7	22485A1222	MOTAMARRI HEMANTH	Hemseth
8	22485A1224	PAMARTHI BHANU KUSUMA	Kunne
9	22485A1225	PAMARTHI SRINIVASA RAO	P. Stinivar Ros
10	22485A1226	PANDE HARIKA	Pitauba
. 11	20481A1278	KILARI SOMA SIVA KISHORE	E. Linkshin
12	22485A1216	KOSANAM DHANUNJAYA RAO	10. Dhanitaya Rac
13	22485A1217	MADDALA SANDEEP	MI SOULERD
14	22485A1218	MADICHARLA PRAMODH	NI PROMI POLIS
15	22485A1219	MALLAVALLI SHANMUKHA NADHAN	M. Shaumilcha.
16	22485A1220	MEKA LIKESH	M. Will
17	22485A1221	METLA BESWANT KUMAR	M. Besunitt Run
18	22485A1222	MOTAMARRI HEMANTH	· M. Hewseth
19	22485A1224	PAMARTHI BHANU KUSUMA	P. Brank Cusuma
20	22485A1225	PAMARTHI SRINIVASA RAO	P. Szinivala eno
21	21481A1261	KALAKATLA HARSHA VARDHAN	le Harle
22	21481A1262	KALLURI VAMSI	10. Vane?
23	21481A1263	KAMBAMPATI BHARGAV SATYA PAVAN	K. parav.
24	21481A1264	KAMBHAM AJAY BABU	k. Alay baby
25.	21481A1265	KAMMILI VENKATA LAKSHMINARAYANA	Later warner
26	21481A1266	KANCHAPOGU ASHOK BABU	Adult bode
27	21481A1267	KANDAKATLA KIRAN KUMAR	E. Kiran laumar
28	21481A1268	KANUMURI LAKSHMI PREETHIKA	Maro at la
29	21481A1269	KARANAM SRAVANI	C. Gravou
30	21481A1270	KATIKALA SIRI	1c Siri
31	21481A1271	KATRAGADDA AKHILA	C. Apple
32	21481A1272	KILARI GOWTHAM	K. Gourtanus

33	21481A1273	VODALI COWDI MINITEGII	
	21481A1274	KODALI GOWRI MUKHESH	K. Gowri mulcush
34		KODALI JASMINE	asminy
35	21481A1275	KOKKERAGADDA ARAVIND	le Arayina
36	21481A1276	KOKKILIGADDA VIJAYA MOHAN	mohen
37	21481A1277	KOLLIPARA ABHIRAM	Abhoran
38	21481A1278	KOLLIPARA JAYADATTA KUMAR	C. Curai
39	21481A1279	KONALA LAVANYA	Marjanes
40	21481A1280	KOPPOKU RENUKA	1c. Rehyka
41	21481A1281	KOPPULA AMITY	Amity
42	21481A1282	KORAPAKA DURGESWARA RAO	Durgeywara rav
43	21481A1283	KOTA VANI	Vani
44	21481A1284	KOTHA MAHESH	k. mahrely
45	21481A1285	KUMMITHA VENKATA NAGI REDDY	Novi Reddy
46	21481A1286	KUNDRAPU DIRENDRA KUMAR	DIDANDOG LUMB
47	21481A1287	KURAPATI SATWIKA	Saturio D
48	21481A1288	KURMA SIRI NAGA HEMA SREE	Nova he ma the
49	21481A1289	LANKAPALLI ARYAN NITESH	With Anson
50	21481A1290	MACHERLA ASHOK KUMAR	19 - Achok Kimar
51	21481A1291	MAKIREDDY PRASANTH REDDY	Property Diedes
50	0140141000	MANDEPUDI VAISHNAVI SAI	Vzhougavi fedgy
52	21481A1292	BHARGAVI REDDY	Stagues Feary
53	21481A1293	MATHI SIVA GAYATRI	Charter
54	21481A1294	MATLAPUDI GAYATHRI	M. Rlagg Ha Single
55	21481A1295	MEDANKI BHAGATH SINGH	Sind Blanch
56	21481A1296	MEDISETTI SAI RAJEEV LOCHAN	Ha. Cochou
	21.401.4.1207	MEESALA NAGA BHAVANI	DI ALP
57	21481A1297	SHANKAR	Maga Kharang
58	21481A1298	MEKA MANASA	M. Nonach
59	21481A1299	MOGANTI NAGA LAKSHMI	Alores labolina
60	21481A12A0	MOHAMMAD AFREEN	HA Africa
61	21481A12A1	MONIKA SRAVANTHI PANJA	STOWN HE DANK
62	21481A12A2	MONISHA KURALLA	Chipallo Car
63	21481A12A3	MOTURI KOWSHIK	M Gourshit
64	21481A12A4	MUKKERA VARSHITHA	Vasilithy
65		NADENDLA NAGA VENKATA	2 20 20 1
65	21481A12A5	PHANEENDRA	VENDER Preneredos
66	21481A12A6	NAGINENI SWARUPA	1. CWATTLE
67	21481A12A7	NAGISETTI NAGA RITHVIK	Pirtund
68	21481A12A8	NALLURI JAYA SANDEEP	N. Jaia Randus
69	21481A12A9	NARNI DURGANJALI	Dirog noul.
70	21481A12B0	NIMMAGADDA VASANTHI	Varanth
71	21481A12B1	ORUGANTI VENKATA KARTHIK	O. Vencatalouthit
72	21481A12B2	PAIDIPAMULA NIKHITHA	Nibhith
73	21481A12B3	PAMARTHI TEJASRI	Tea Cri
74	21481A12B4	PAMU RAGHAVENDRA	rendra
75	21481A12B5	PARIMI BALAAKSHAY KUMAR	P. Balaal CShall tum
76	21481A12B6	PASUPULETI UJWALA SRI DURGA	2. I dina
77	20481A0201	AKASAPU YUVA RAJU	A Vanna Gar
78	20481A0202	ANGARA NAVAKANTH	A 10) by a 10 - all
, 0	20 101710202	7 HOTHER HALLES	TT. Wava Califfa.

79	20481A0203	ARIGE DINESH KUMAR	A. Dinechlemann
80	20481A0204	AVALA PRASANTH	7. proper Course
81	20481A0205	AVULA UMAMAHESWARI	A Maria
82	20481A0206	BATHINA RAKESH	A. Venanghuni
83	20481A0207	BOMMANABOYINA SAI PUJITHA	label
		BONDILI VENKATA SIVA PRASAD	Pulture
84	20481A0208	SINGH	B Siva prosad
85	20481A0209	BORRA VEERA VENKATA SATYA	B. Veera venteata
0.3	20461A0209	SAI BABU	Sattly Saibaby
86	20481A0210	BOYINA LAKSHMI PRASAD	P. praead youlaw.
97	20401 4 0211	YADAV	
87	20481A0211	BUREPALLI GAMYA SRI	Cranzelie
88	20481A0212	CHALAPATI SUNEEL BABU	CH Sured Kalen
89	20481A0213	CHEELI JAYA SURYA	Jurya
90	20481A0214	CHIMATA VAMSI KRISHNA	C. Vamer Erichna
91	20481A0215	CHINTALAPATI NAGA	Noya lalith
02	2040140216	LALITHANVITHA	2 000
92	20481A0216	CHODAVARAPU MANASAVEENA	Viena
93	20481A0217	DACHURI HARIKA	O. Harika
94	20481A0218	DIMMITI UHA SRI	Unde ari
95	20481A0219	DONTU TRINADH GOUD	Trinach (ooud
96	20481A0220	DUBA VENKATESH	ventaty
97	20481A0221	EDA VISWA TEJ	G. Visua Tej
98	20481A0222	GALLA SANDHYA	Sardha
99	20481A0224	GARIKAPATI LAKSHMI PRIYA	Colculing Drigh
100	20481A0225	GOLLA NIKHIL SAI RAM	Sai vam
101	20481A0226	GORIPARTHI SRI LAKSHMI	esi Calcelii
102	20481A0227	GORIPARTHI VIJAY KUMAR	Quener
103	20481A0228	GUDAE SURYA APPA RAO	Gr-Surya Apparao
104	20481A0229	GUJJU SAI PUJITHA	Aboenlt -
105	20481A0230	JAJULA SANDEEP	Sander
106	20481A0231	KAMBHAM RANJITH	194 Bram Rasnath
107	20481A0232	KANUKOLLU RAJESWARA RAO	la. Raiceura Rao
108	20481A0233	KAPAVARAPU YASWANTH SAI	Yarrant Son
109	20481A0234	KARNATAKAPU NEEHARIKA	10. Nechbriba du
		DEVI	
110	20481A0235	KATA VENNELA	A venle La
111	20481A0236	KATTA JYOTHI	trothi
112	20481A0237	KATTA PAVAN RAJU	Pain royu
113	20481A0238	KATTA SAI SARANYA	Sararpurk
114	20481A0239	KAYALA ANANDVARDHAN	6 Anana Vardhay
115	20481A0240	KOCHERLA SEERSHIKA	geersie
116	20481A0241	KOLLURI JAGAJJEEVAN SAMUDRALU	le Ja GaTTavey
117	20481A0242	KOLLURI SRAVANI	Prevou
118	20481A0243	KOMATLA VENKATA SWAMY	Aulann
119	20481A0244	KONDISETTI HARSHITHA	C Harchilt.
120	20481A0245	KOSARAJU VENKATA RAO	Vender Pores
121	20481A0246	KUMBHAM BHANU VENKATA SAI	Verdoata Sai
122	20481A0247	KUNAPAREDDY VARSHITA	la scale ill
1 44	20401/1024/	ROWAL MILDEL VAROITIA	K. Var Shiltea.

123	20481A0248	KUNCHANAPALLI SNEHITH	Snorthia
124	21485A0201	APPINEDI TEJASRI	Malcaeri
125	21485A0202	AREPALLI SIVA KUMAR	Dunus
126	21485A0203	ASHOK TIRIVEEDHULA	TRIVENSTI
127	21485A0204	BATTU HEMANTH KUMAR	Henrett Den
128	21485A0205	CHODABATHINA SAMPATH KUMAR	CH Lamparth Cen
129	21485A0206	DADISETTY NANDINI	Mandai
130	21485A0207	DEEKULLA POOJITHA	id Downthe
131	21485A0208	GAVARA VENKATA SATYA SAI KUMAR	Sals sai
132	21485A0209	GOLKONDA UGENDRA KUMAR	Mudrabu
133	21485A0210	GUTTAPALLI TIRUMALA NAIDU	a Tisconda Novall
134	21485A0211	JANAMALA PRAHLAD	2 Phali
135	21485A0212	KAPPARAPU THIRUMALA RAO	12 Mircina Reo
136	21485A0213	KOKKU OM PRAKASH	Praber
137	21485A0214	KONA BABY KUMARI	purver 1
138	21485A0215	KOMMU SWARANEETH	10 Swaralesta

H.C.E

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

# **Plastic Free Campus Policy**

Plastics being a Hazardous element in the society posing major threat to the livelihood of mankind and other being in the world. The environment is getting polluted at the never before pace sparing no mediums due to plastics. So it is becoming a key responsibility of every citizen of our country not just to "Say No to Plastics" but also to create awareness among the community as whole to stop this pollution and leave behind a green and pollution free place for our future generations. So, strongly supporting the cause, from 27 November 2021, Seshadri Rao Gudlavalleru Engineering, will implement the phase-wise ban on use of Plastics in its campus, in particular single use plastics. Plastic pollution is an environmental emergency. The impact that plastic usage has on ecosystems and the climate is disastrous. We have all heard the terrifying reports of the environment agencies that indicates that if we don't shift towards no plastic mode, we will soon face unprecedented troubles to our lifestyles. This is why our involvement in the no plastic campaign significantly contributes towards creating a no plastic campus.

So, strongly supporting the cause, from 27 November 2021, Seshadri Rao Gudlavalleru Engineering College, will implement the phase-wise ban on use of Plastics in its campus, in particular single use plastics.

**Definitions:** Campus: Anywhere within the boundary of the College.

**Event:** Any activity, meeting, conference, seminar, workshop, performance, speech, or gathering that takes place on the Campus.

Single use: Any item designed to be used once and then disposed of or destroyed.

Single-use plastic food service ware: Any bags, straws, cups, containers, lids, cutlery, stirrers, or plates that are made of plastic and intended only for one-time use. This definition includes compostable or biodegradable plastics (such as Oxo biodegradable or vegetable-based plastics) meeting these criteria.

#### Scope

Following the mantra REDUCE, REUSE & RECYCLE, the college has resolved to implement phase-wise ban of plastics in the following fashion.

#### Phase -1

- ➤ Ban on Single-use plastic packing materials in Canteen & stores.
- ➤ Identification & implementation of replacements for alternative food and beverages that are sold in canteen which comes in plastic packaging
- > Ban on Single-use plastic bottles of 1 litre or less in volume for in-house meetings and events
- > Reduction in usage of Single-use plastic banners
- > Segregation of Non-Biodegradable plastics by House Keeping staff & safe disposal of the same through authorized agencies.
- ➤ Ban on use of plastic materials used for decorations at the events.

## Implementation and Compliance

The college will deploy a team of GREEN WARRIORS for the mission comprising Faculty advisors who will ensure the Planning and implementation of this Phase-wise Plastic ban in the campus.

- They will thoroughly monitor the implementation of the ban and meet frequently to asses & discuss the extend of ban.
- > They also prepare the agenda for next phase of ban implementation.
- All departments inside the campus are responsible for organizing or hosting events and activities in college premises are responsible for ensuring compliance with the policy.
- ➤ College management is responsible for ensuring that the necessary facilities and procedures are in place to enable implementation of the policy, with support from the Purchase Committee, Committee on Catering and others.
- The Committee will be responsible for ensuring that restricted items are not sold or distributed in catering outlets, vending machines, or retail outlets on campus.
- > The Committee will also be responsible for ensuring that catering and retail outlets will use eco-friendly materials for their packing or serving of food & beverages.

The directive comes in observance of the 75 week-long campaign launched by the Government of India under the name, Azadi ka Amrit Mahotsav. The campaign that will culminate on August 15, 2023, aims at celebrating the achievements of the country and its people. "This campaign not only commemorates the achievements but also motivates and encourages citizens to take positive steps for the growth of the country," read the notice.

One of the themes identified by the government for this campaign is "Awareness programs to avoid the use of single use plastics" with a view to gather momentum, scale visibility, and outreach. The notice further stated that awareness of single-use plastic can also be raised through the recently notified Plastic Waste Management Amendment Rules, 2021.

Plastic sticks for balloons, plastic flags, polystyrene (thermocol) for decoration, plastic or PVC banners under 100 microns are some of the single-use plastic items among others that will be prohibited from July 1, 2022. In regard to the same, a webinar was organized wherein Union Minister for Environment, Forest and Climate Change, Bhupendra Yadav interacted with the students and youth from across the country. The union minister suggested that conscious changes in behavior were necessary as there is no Planet B and that what we have is not our parental property. Higher education institutions, which have adopted villages under the 'Unnat Bharat Abhiyan', should undertake a campaign in their adopted villages till they are converted into 'plastic-free villages'. The guidelines are an effort to encourage the universities and colleges to adopt policies and practices towards cleaner and plastic-free campuses.

The single-use plastic will not disappear overnight; instead, behavioral changes and choices that are made by each individual can help to bring about change. Reducing single-use plastic is crucial for fighting against climate change. Banning single-use plastic will reduce pollution, plastic waste materials and demand for plastic production contributing to global climate change. Making our life plastic-free, therefore, is a much-needed but certainly not an easy task, as plastic has become part of our daily life. However, there is an urgency to undertake such activities, and is indeed doable, if implemented in stages with suitable alternatives and its responsible use.

ప్రాప్తిక్ వాడకానికి వృతికరగా ఆమాచా హైత మరియ ఫ్లాస్ట్ క్రార్మల సేకరణ:

స్థానిక గుడ్డవర్లేకు ఇంజనీరింగ్ కాటేజీ దెనుకే చెక్కు చెక్కు చేస్తునికే డిన్నక్ భారక్ ఆచియాన్ మంయా జి.ఇ.కి. గ్రీక్ క్లుక్ సంయాక్ష్మ ఆశ్వభ్యంత్ నేడు ఎ. శ్రీక్ వాడకానికి ప్రతిరేకంగా పర్యాచరణ పరిరక్షణ కొఠకు మరియు సమాజ శ్రీయన్స్ కై గుడ్ల వక్టేట్ గ్రామమ తో ఆవగాహనా ర్యాల మరియు ప్రాక్షేక్ ఫ్లిఫ్రెస్ట్ స్ట్ కిరించ్ విన్నూ క్ర్మా క్రైవుము జారిగినలి. మంటూ కళాశాల ట్రిన్సిపాక్ డా పాట్లుం రవీత్రుబాబు మార్చారు. మేల ఎక్కవ్ పాటుగా (ప్రత్ విగ్యాధ్యిక్ నామాడు పట్ల ఆరగాహన, పామాజిక స్పృహ ఉండాలనీ, ముఖ్యంగా ప్రక్తానికకానికి పట్టిన్ ప్లాస్టిక్ భూరాల్ని చెలిఎ కొట్టాలన్ తెర్యాలా రాజుయే తెరాలకు చక్కట వాతానరణ పలస్థితుల కెస్టింత్ బికిగా కృషి చేయాలని కోరారు. కోకాశాల యస్.యస్.యస్. యానిత రోజువంటి కౌర్ట్ క్రమాల చేయకుంతో ముందుంటుందని కొనియాడారు. డిన్నికే భారక్ కళియాక కార్మక్రమాల్లో అంగంగా నృత్తుక్ హై నినాతములో గుద్దవశ్లేకు గ్రామములో శ్వేస్తీక్ పాడకానికి వృతిరేకంగా నిర్వహించిన ర్యాత్ కో పాల్గొనడం ఈ నందనీయు మన్నారు. రోజుల ప్రాంశణం నుండి ప్రారంభమైన కు క్యాప్ల్ యక్ యక్ యక్, మాలుటీట్ల, Gవిక సంఖ్యల్ ఎక్కర్మనీ విజ్యాన్లు ప్లాస్టిక్ వాడకానికి ప్రతిరేకంగా "ఫ్ల్వేక్ సౌకారతం-పర్యవరణ పరిరక్షణకు సంకటం", "ప్లాస్టిక్ బ్యాగ్ ఆ వర్దు- కాటన్ బ్యాగ్ ఆ ముడ్డు" " కెబ్స్ , No to plastic", " ఎ్లోస్టిక్ వాడర్లు - పర్యావరణాన్న పాడు చెయ్యేకు" పంటి నినాగాల గ్యారా (ప్రజలను చైత్రవృవంతులను చేస్తే మేర్చుకుం కోళాశాల ప్రేన్సెస్ట్ డా" పి. కవీంక్రబాబు, ప్రెస్ట్ ట్రిష్ కాక్ష్ డా" GVSHRV ప్రస్టార్స్ ాడా 28, కరుశుకుమార్, ఎలధ ఎటాగాథపతుల్ల కథ్యాపకులు ఎన్ట్లోక్ కథ్యాస్కరణ కొర్పక్రమముత్ చాట సంతుక్షాని, సమాజం పట్ల మరియు హ్యావరణ పట్ల తమ முகுரத்து, மீர்க்கில் ஆக்கில் குள்ள - ఈ కార్మక్రమముల్ కరాకాల డ్రిన్స్ నుండు వైస్ట్రేషిన్ త్రామానా ఎగ్జిక్యాటిక్ POSE & GTV 8XMB, MOO (& STETHE, MEO & WAS ASSET! SPARU NSS 2500 PESSE CO" D. SSE ELDOE, PRES BOSE M. 25 405E, P.R.O. - చాగంట - శ్రీనివానకాశ్ర), గ్రీక్ క్షత్ కొల్లినేటర్ దులయు సినిక్ ఇంజనీరింగ్ నిగాగాభిపతిడాని. కోనండరాచారాల్లు, బ్రత్తికి తిళాగాభిపతులు, క్రాఫ్ట్రేమ్లు, చబడుల - ఎక్కాన్లరు.



PRINCIPAL College SUDLAWALLERU-521356

# Concluding of the work

We are glad to express our deep sense of gratitude to our respected Principal Dr. G.V.S.N.R.V. Prasad, Professor, Seshadri Rao Gudlavalleru Engineering College, for availing a favorable atmosphere to carry out this plastic free campus campaign. We would like to express our sincere gratitude to Dr. P. Ravindra Babu, Professor of ME & Advisor to the Management, and Dr. B. Karuna Kumar Director (AS & A), for having guided us in utmost inspiring way that has lead us to complete this work successfully. We feel elated to extend our gratitude to Dr. R. Kodanda Rama Rao, Professor and Vice Principal Administration, Seshadri Rao Gudlavalleru Engineering College, for his encouragement all the way during the work. We would like to take this opportunity to express our profound sense of gratitude to our Mr. K. Venkateswara Rao for providing a great support for us in completing our campaign and giving us the opportunity for doing project.

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

Department of Civil Engineering

**GREEN CLUB** 

(Ac. Yr. 2020-21)

• No Green Club activities are done in this academic year due to Covid-19 pandemic conditions

Coordinator Green Club

H.C.É

### Gudlavalleru Engineering College

(An autonomous institute with permanent affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru Department of Civil Engineering

#### **Green Club**

### Consolidated Sheet (AY 2019-20)

S.NO	Date	Name of the Event	No of Students Participated
1	26.03.2019	Rangoli	20
2	11.09.2019 to 02.10.2019	Swachhata hi seva campaign	80

Head of Civil Engineering
Gudlavaileru Engineering College
Seshadri Rao Knowledge Village
GUDLAVALLERU-521356.

### GUDLAVALLERU ENGINEERING COLLEGE

(An autonomous institute with permanent affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru

Department of Civil Engineering

#### Green Club

CIRCULAR

24/03/2019

All the registered and interested students enrolled their names for their participation in Rangoli in the campus are informed to assemble at Room # N-401 (Seminar Hall, Dept. of Civil Engg.) on 26th March 2019.

Coordinator

Dr. V V Praveen Kumar +91 9642199575

Assistant coordinator

Nekkanti Haripavan +91 9014345098

Coordinator Green Club

Convenor - Green Club

Vice Principal (Administration)

#### 1. Green Club

Green Club allows members to actively lead and participate in the environmental activities. It is to educate the thankfulness and attention in the environment. It is also meant for inculcating a sense of concern for the environment and a personal commitment to protect and preserve the environment and increase the awareness about environmental issues.

Theme of the Club: The Green club initiative is a powerful way to show the responsibility towards the local and global environment by promoting the awareness of the institute towards sustainability.

Vision of the Club: The vision of the club is to bring in the faculty and students of Seshadri Rao Knowledge Village together for promoting awareness about the necessity for development that meets the needs of the present without compromising the ability of future generations to meet their own needs. To enlighten the society about the significance of the environment taking the following steps:

- To educate students about reducing solid waste and its source consumption on campus.
- To promote awareness about reducing consumption of water and increasing the amount of greenery in campus.
- To promote on moderation in energy usage, expenditure and shrinking carbon footprint.
- To ensure, better quality of air and general health.

#### The activities of green club include:

- Motivate the students to keep their surroundings green and clean by undertaking plantation of trees.
- Promote ethos of conservation of water by minimizing the use of water.
- Motivate students to imbibe habits and life style for minimum waste generation, source separation of waste and disposing the waste to the nearest storage point.
- Sensitize the students to minimize the use of plastic bags, not to throw them in public places as they choke drains and sewers, cause water logging and provide breeding ground for mosquitoes.

• Organize tree plantation programmes, awareness programmes such as Quiz, essay, painting competitions, rallys etc. regarding various environmental issues and educate children about re-use of waste material & preparation of products out of waste.

#### Names of Office bearers of the Club:

S.no	Name of the Student	Roll Number
1	G. Vijaya	17481A0137 - Civil
2	Ch. Vinay Kumar	17481A0124 Civil
3	Kammili Ojaswin	18481A0166 Civil
4	Kothapalli Thambi Babu	17485A0216 EEE
5	Achanta Kavya Sri	17481A0501 CSE

Total number of members in the Club: 299

**Date of Inauguration**: 02-01-2018.

#### **Events Conducted:**

- Conducted "Swachhta Hi Seva Campaign" during 11.09.2019 to 02.10.2019 to create awareness in adopted villages about banning of single use plastic by the Govt. of India.
- Conducted "Swachhta Hi Seva Campaign" awareness seminar is conducted on 04.09.2019 to create awareness for teaching, non teaching and members of the club about banning of single use plastic by the Govt. of India.
- Conducted Rangoli competition by avoiding salt content on 26/03/2019.
- Conducted an event "Eating together and hence reducing takeaways/parcels" on 10/08/2018.
- A talk on "Environment towards Sustainability" by Mr. P. Suresh Kumar, Asst. Executive Engineer, Public Health Department on 03/11/2018.

(An autonomous institute with permanent affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru

Department of Civil Engineering

## Green Club

Date: 26-03-2019

# List of Participate Students

S.N.	Name of the student	D 1122	
	- I the student	Roll No	Signature of the candidate
1	L. Manju	18485A0106	an \.
2	K.Pragati	18485A0117	Manyler
3	M. Kalawati	18485A0107	bragesti.k.
4	K. Vidya Sree	17481A0152	Mogle
5	G. Vijaya	17481A0137	Kindy
6	B. Vijaya	17481A0137	G. Viji
7	C N V S Shalini	17481A0113	Vigenza
8	A Harika	17481A0123	CNVChaline
9	A Jyothsna	17481A0139	Harai
10	K. Keerthi	17481A0105	Lyo. If
	M. Madhuri	19481A0154	M.Madhun
12	B. Sushma	17481A0120	(M)
13	B.Kiranmai	17481A0120	B. Shedme
14	Ch. Sushmitha	17481A0126	Kiny 1
15	D. Manichandana	17481A0127	Sushodela
16	K. Radhika	17481A0127	Dery
17	K. Divya Sri	17481A0149 17481A0151	Corota
10		17401A0131	K. Divya Soi
18	M Lalitha	17481A0221	8 9.
	J Sujatha	17481A0324	agrica
20	M Maheswari	17481A0534	M. Mahesdiae:

H.C.E

Head of Civil Engineering
Gudiavaileru Engineering Colleg
Seshadri Rao Knowledge Villag
GUDLAVALLERU-521356.

(An autonomous institute with permanent affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru

Department of Civil Engineering

Green Club

Date:26-03-2019

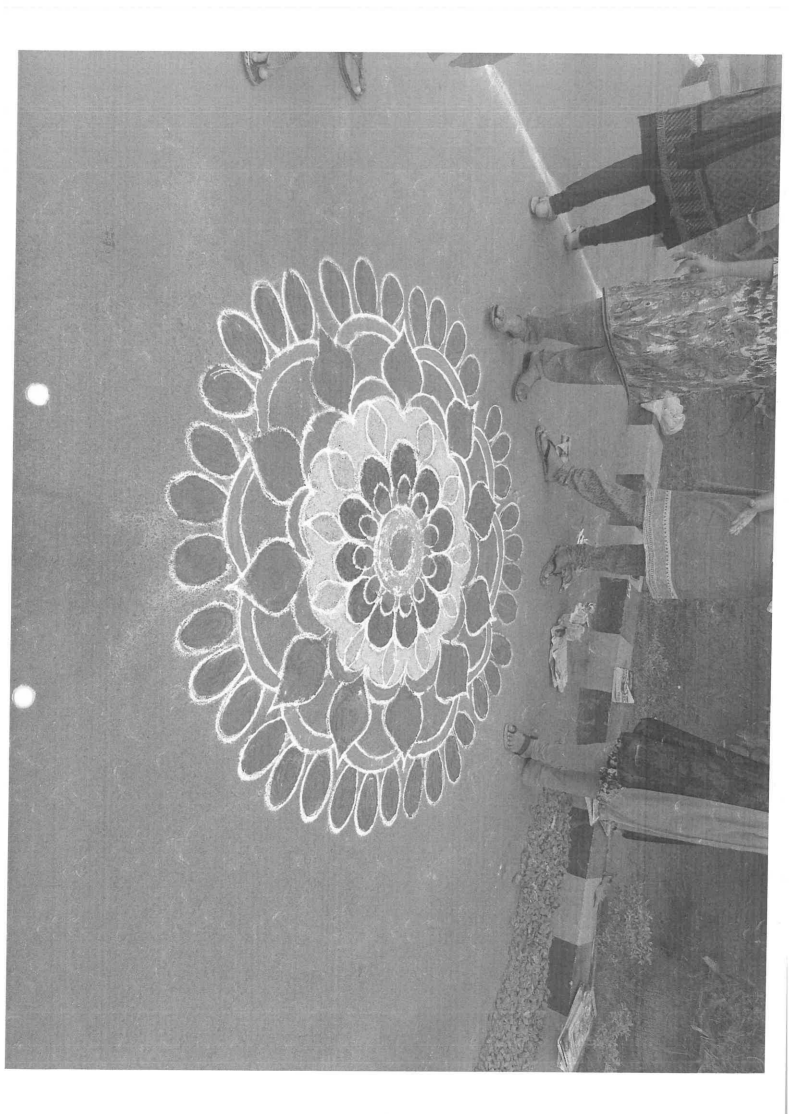
#### Prize Distribution

CNIO					
S.NO	Date	Name of the	Prize	No of the	Roll Nos
1		Event		students	10111103
1			1	2	18485A0106,
<b>2</b>	26.03.2019	D 1' ×			18485A0117
7	20.03.2019	Rangoli	2	2	18485A0107,
3					17481A0152
			3	1	17481A0115

co-ordinator

H.C.F.

Head of Civil Engineering Gudlavalleru Engineering Colleg Seshadri Rao Knowledge Village GUDLAVALLERU-521358.











(An autonomous institute with permanent affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru

Department of Civil Engineering

#### Green Club

#### CIRCULAR

24/09/2019

All the registered and interested students enrolled their names for their participation in "Swachhata hi seva campaign" for the plastic ban in the campus are informed to dispose their plastic waste in Engineering Geology lab, Dept. of Civil Engg from 24-09-2019 to 01-10-2019.

Coordinator

Dr. V V Praveen Kumar +91 9642199575

Assistant coordinator

Nekkanti Haripavan +91 9014345098

Coordinator - Green Club

Convenor - Green Club

Vice Principal (Administration)



## DEPARTMENT OF ENVIRONMENT, GOVT. OF MAHARASHTRA

http://mahenvis.nic.in



# MAHARASHTRA POLLUTION CONTROL BOARD

http://mpcb.gov.in



# THANE MUNICIPAL CORPORATION THANE

http://thanecity.gov.in

# AN ILLUSTRATED GUIDE BOOK FOR PLASTIC AND THERMOCOL BAN NOTIFICATION



एकच ध्यास ठेवूया, प्लास्टीक पिशवी हटवूया, समृद्ध पर्यावरणाचे रक्षण करुया!











# Banned

Plastic Bags (With Handle / Without Handle).





Plastic Bag

Non-woven Bags.



Plastic Bag or Non- woven Shopping Bags



# Penalties under plastic & Thermocol Notification

First offence Rs. 5000/- Fine

Second Offence Rs.10,000/- Fine.

Third Offence Rs. 25,000/- Fine + 3 months imprisonment



8291735893



# Amount of waste collected by Green club members

## GREEN CLUB Swachhata Hi Seva Campaign from 11/09/2019 to 02/10/2019

Batch 1	Roll no	Weight of plastic
B. Vijaya	17481A0115	
C N V S Shalini	17481A0123	
A Harika	17481A0139	21 02 V ~~
A Jyothsna	17481A0105	21.03 Kgs
K. Keerthi	17481A0146	
M. Madhuri	19481A0154	
TVAL TYANGATWA		
Batch 2	Roll no	Weight of plastic
B. Sushma	17481A0120	
B.Kiranmai	17481A0122	
Ch. Sushmitha	17481A0126	5 7 4 TZ
D. Manichandana	17481A0127	5.74 Kgs
K. Radhika	17481A0149	
K. Divya Sri	17481A0151	
11, 21, 1, 2, 2		
Batch 3	Roll no	Weight of plastic
G. Vijaya	17481A0137	
K. Vidya Sree	17481A0152	
M. Kalawati	18485A0107	7.58 Kgs
K.Pragati	18485A0117	
L. Manju	18485A0106	
2, 2, 2, 2, 2, 2		
Batch 4	Roll no	Weight of plastic
Manoj Kumar	17485A0258	
Manikanth	17485A0259	
B. Adi Narayana	17485A0261	4.4 Kgs
R. M. V. Seetharam	17485A0262	
Y. Nagaraju	17485A0249	
Batch 5		Weight of plastic
Dr. V.V. Praveen Kumar	<b>Faculty Members</b>	2.35 Kgs

# GUDLAVALLERU ENGINEERING COLLEGE (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Batch 1	Roll no	Weight of plasti
B. Vijaya	17481A0115	16.28 Kgs
C N V S Shalini	17481A0123	
A Harika	17481A0139	
A Jyothsna	17481A0105	
K. Keerthi	17481A0146	
M. Madhuri	19481A0154	
Batch 2	Roll no	Weight of plasti
B. Sushma	17481A0120	0.99 Kgs
B.Kiranmai	17481A0122	
Ch. Sushmitha	17481A0126	
D. Manichandana	17481A0127	
K. Radhika	17481A0149	
K. Divya Sri	17481A0151	
Batch 3	Roll no	Weight of plastic
G. Vijaya	17481A0137	2.83 Kgs
K. Vidya Sree	17481A0152	
M. Kalawati	18485A0107	
K.Pragati	18485A0117	
L. Manju	18485A0106	
Batch 4	Roll no	Weight of plasti
Manoj Kumar	17485A0258	1.4 Kgs
Manikanth	17485A0259	
B. Adi Narayana	17485A0261	
R. M. V. Seetharam	17485A0262	
Y. Nagaraju	17485A0249	
Batch 5		Weight of plastic
Dr. V.V. Praveen Kumar	Faculty Members	0.60 Kgs
N Hari Pavan		
		22.1 Kgs
		54.2 Kgs
Total		76.3 Kgs

(An autonomous institute with permanent affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru

Department of Civil Engineering

Date: 19-10-2019

Green Club activities for AY: 2019-2020

# 1) Swachhata Hi Seva Campaign from 11/09/2019 to 02/10/2019

Green club have organized Swachhata Hi Seva Campaign from 11/09/2019 to 02/10/2019 by collecting plastic waste in and around the institute. An active participation was noticed as the students participated in the rally for the awareness in the adopted villages for banning on single use plastic. A total of 95.3 Kgs of plastic was collected and handed over to Executive of local Panchayati office - Gudlavalleru, through the Principal of the institute on 02/10/2019.

Coordinator Green Club

Convenor - Green Club

(An autonomous institute with permanent affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru Department of Civil Engineering

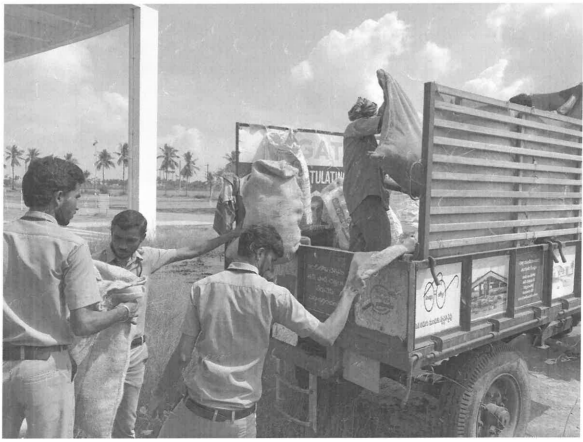
Date: 09-09-20219

# Prize Distribution - Swachhata hi seva campaign

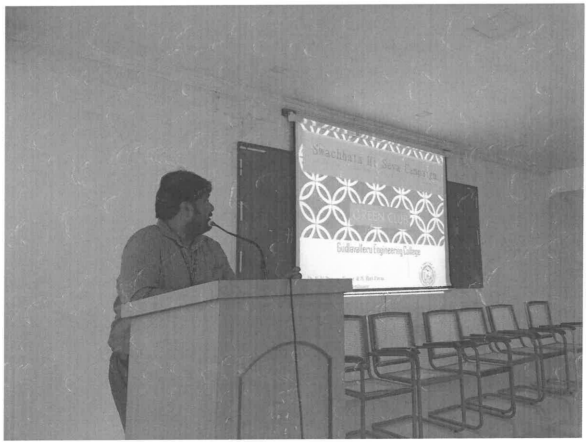
S.NO	Date	Name of the Event	Prize	No of the students	Roll Nos
1	11.09.2019 to 02.10.2019	Swachhata hi seva campaign	1	5	17481A0115,123, 139,105,146
2	11.09.2019 to 02.10.2019	Swachhata hi seva campaign	2	5	17481A0120,122, 126,127,149,151

Head of Civil Engineering
Gudlavaileru Engineering College
Seshadri Rao Knowledge Village
GUDLAVALLERU-521356.

























Total Plastic collected in the campus by Green Club

14.1 Kgs

Total Plastic collected in the campus by NSS

54.2 Kgs

Total Plastic waste collected by Gudlavalleru Engineering College

95.3 Kgs





Rangoli competition by avoiding salt content





Creating awareness about "Swachhta Hi Seva Campaign"



Handling over plastic waste to village officers

# SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.) **Department of Civil Engineering** 

#### Green Club

## Consolidated Sheet (AY 2018-2019)

S. No.	Date	Name of the Event	No. of students participated
1.	12-2-19	Village survey and House hold survey (Penjendra)	110 (III – IT Students)
2.	9-2-19	Village survey and House hold survey (Dokiparru Gudlavalleru Kowthavaram)	280 (III – ECE Students)
3.	25-2-19	Village survey and House hold survey (Gudlavaller Chitram)	280 (III – ECE & CSE students)

Coordinator Green Club

H.C.E.

#### **UNNAT BHARAT ABHIYAN**



Gudlavalleru Engineering College is selected for Unnat Bharat Abhiyan, a flagship programme of the Ministry of HRD, which aims to link the Higher Education Institutions with set of five (5) villages. Under this programme the Gudlavalleru engineering college adopted villages are 1. Gudlavalleru 2.Kowthavaram 3.Dokiparru 4.Penjendra 5.Chitram. It contributes to the economic and social betterment of these village communities using knowledge base platform. It is a significant initiative to Learning involved for participation in development activities, particularly in these selected rural areas. Department of ECE is looking after this programme in the college.

#### Activities conducted under this Programme:

S. No.	Activity Name	Date on which activity Conducted	Number of students Participated
1	Village survey and House	12-2-19	110
1.	hold survey	Penjendra	(III- IT students )
		9-2-19	
2.	Village survey and House hold survey	Dokiparru	280
		Gudlavalleru	(III -ECE students)
		Kowthavaram	
		25-2-19	280
3.	Village survey and House hold survey	Gudlavalleru Chitram	(III-ECE &CSE students)

#### 9.7.3 Other Clubs

Various student clubs in the institution help to improve the confidence, communication, and other related soft skills. The students from the institution who are interested in a particular club can associate themselves with the activities of the club. The Chairman and Secretary of the concerned club are responsible for conducting various programs for the benefit of the students.

#### The club details are given below:

S.No.	Name of the Club
1.	Innovation and Start-Up Club (ECE)
2.	Electronics Hobby Club (ECE)
3.	Cultural Club (ME)
4.	Green Club (Civil)
5.	Coding Club (CSE)
6.	Techno Club (IT)
7.	QUEST Club (MBA)
8.	Music and Photography Club (EEE)
9.	MHRD's Innovation Cell (MIC)
10.	Literary & Dramatic Club (English)

#### Brief Description of each club

#### 1. Innovation and Start-Up Club:

Theme: Innovation and start-up club would help to engage students in innovative and creative activities apart from providing opportunities for hands on activities. The innovation and start club creates awareness, educate, nurture and inculcate a culture of innovation amongst students and to enable them to convert new ideas into start ups.

Vision: To inculcate a culture of innovation driven entrepreneurship in the college by converting innovative ideas into start-ups.

#### **Events conducted during 2019-2020**

S.No	Date	Name of the Event	Resource Person	No of Students participated
1	24/07/2019 & 25/07/2019	TEKHACK-2019	Collaborated with IBM	265
2	12/08/2019	Awareness program on "India First Leadership Talk Series"	Internal faculty	25
3	22/08/2019	Live program on "India first Leadership talk series"	Internal faculty	40
4	06/09/2019	Inaugural of First start-up in GEC	Internal faculty	42
5	13/09/2019	Awareness Program on Indian start-ups	Internal faculty	30
6	13/10/2019 to 15/10/2019	Innovation Day celebrations i.Essy Writing ii.Debate iii.Paper Presentation iv.Poster Presentation v.Innovative Model Exhibition	Internal faculty	220
7	11/12/2019	Entrepreneurial Skills	S.Srinivasa mani, AGM,APSFC, Vijayawada	50
8	19/12/2019	Entrepreneurial Opportunities	Phani Kumar, executive director,Sri Anantha Laksh mi Spinning Mills Pvt Ltd. Gunter	123
9	10/01/2020	An Insight into Entrepreneurship & Corporate life	Ms. Nimisha foster, Designer, Mercedes-Bezs, Stuttgart, Germany	46
10	11/01/2020 & 12/01/2020	Learnathon on Robotic Process Automation	Code Tanra experts team, hyderabad	91
11	28/02/2020	Build the Enterprise of your dream	A.G.rao, Assistant Director, KVIC, Vijayawada	60

S.No	Date	Name of the Event	Prize	No of the Students	Roll No.
		Essay Writing	I	P.Vyshnavi	17481A1269
			II	P.V.Sri lekha	18481A04H1
			I	S.Rachana Reddy	19481A05M3
		Debate	II	B.L.H. Prasanna	17481A05L2
			Ш	M.A.A.Ansari	17481a04C9
	13/10/2019 to 15/10/2019	Paper Presentation	I	M.Prathibha	17481A05A2
1			II	N.Sai Prathyusha	18481A04F2
		Model Exhibition	CE	A.Bhargav N. V. Prasad	18485A0102
			EEE	CH.Girish Varma	18481A0205
			ME	V.Siva Sankar	17485A0311
·			ECE	T. Aishwarya	17481A04I4
			CSE	U.Divya	17481A05I4
			IT	V.Balayogaiah	16481A12A7

## **Events conducted during 2018-2019**

S.No	Date	Name of the Event	Resource Person	No of Students participated
1	7/08/2018	How to turn an idea into a start-Up.	Internal faculty	62
2	27/09/2018	Successful Entrepreneurs and their success stories. (Video Presentation)	Internal faculty	22
3	5/12/2018	Discussion on the ideas of the students to find the better solutions which can lead to start-ups.	Internal faculty	12
4	15/12/2018	Guest Lecture on "Entrepreneurship" Development (By Industry Expert)	Internal faculty	46
5	9/01/2019	Guest Lecture on "Venture Capital & Funding For the Start-up".	Internal faculty	51
6	27/12/2018	Awareness Program oni2E Smart IDEA Contest-APSSDC"	Internal faculty	34



#### 2. Electronics Hobby Club

#### Vision

To provide a platform for the students give a shape to their innovative ideas and build innovative electronic circuit models.

#### **Theme**

- > To explain the concepts of electronics in a practical way and help them to gain knowledge.
- > To provide the students with thought provoking questions & makes them to think about it.
- > To form a discussion boards on latest trends of electronics which indeed improve their communication skills.

#### **Event Conducted:**

S.No.	Name of the Activity	Date	Target Audience	No. of students participated
1	Developing of Electronic Circuits	05-03-2020	I B.Tech ECE Students	100
2	Making of Electronic Circuits	16/03/2019	I B.Tech ECE Students	100
3	Project Exhibition Competition	13/09/2019 &21/09/2019	II and III B.Tech ECE Students	32

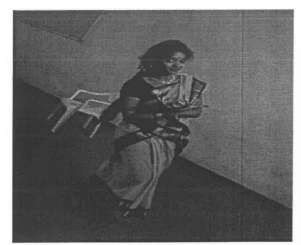
#### 3. Cultural Club

#### Theme

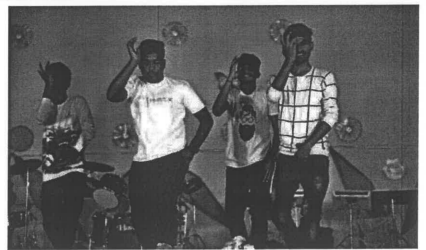
- Motivating students to acquire knowledge about India's rich cultural heritage towards their personality development and supporters for sustainable development and progress in society.
- Sensitizing them towards appreciation of Indian Arts.
- Developing a sense of respect towards continuity of traditions.
- Students organize and develop activities in the artistic fields of interest, along with professionals.

## **Event Conducted:**

Sl. No.	Date	Programs	Venue
1	01.05.2018	Induction Program Classical Dance: M. Chamundeswary - 15481A0192 Western Dance: B Siva Prasad - 15481A0321 Mimicry: Ch. Sripavan - 15481A0324	Mechanical Seminar Hall
2	09.02.2018	Classical Dance: P. Yasaswini - 18485A0412 Semi Classical Dance: P Sravya and Group -17481A02A1- Modern Dance: Sk. Rafi and group - 17481A0394	Mechanical Seminar Hall
3	08.03.2018	Mimicry: A Gowtham Kumar - 18481A0304 Mono action: G.ASHVID - 15481A0250 Western Dance: Ch Nikitha - 18481A0551	Mechanical Seminar Hall
4	20.07.2018	Western Dance: 17481A0291 G Balu Goud & G Purna Foke Dance: 17485A0262 R Seetha Ram & G Meenakshi	Mechanical Seminar Hall
5	03.08.2018	Classical dance: 15481A0 192- M. Chamundeswary 16481A0350 – T. Maharshi Western Dance: 16481A03A3 – M. Nitesh 17485A0308 M. Sai Kumar	Mechanical Seminar Hall
6	07.09.2018	Mimicry: 15481A0298 M.H. Hemanth Kumar Mime: 15481A0324- Ch Sripavan Modern Dance: 16481A0554 - G.Balu	Mechanical Seminar Hall
7	11.10.2018	Western Dance: 15481A0321- Siva Prasad & P G S Priyanka Skit: 16485A0123 - P Sireesha & Team	Mechanical Seminar Hall
8	04.01.2019	Classical Dance: M. Chamundeswary-15481A0192 P. Yasaswini - 18485A0412	Mechanical Seminar Hall
9	01.02.2019	Mimicry: 17481A0371 -P Hemanth Babu Mime: 18485A0301 - MD Imran Mono Action: 18481A0179 -K Venkatesh	Mechanical Seminar Hall
10	15.02.2019	Western Dance: 17481A0531 T Eswar & Ch Madhav 18485A0401 - Vaishnavi A & Toneswari	Mechanical Seminar Hall
11	08.03.2019	Classical dance: 17481A02A1 P Sravya P. Dakshayani and G.Hema Priya Western Dance 18485A0412 - Sk Rafiq and Team	Mechanical Seminar Hall
12	26.07.219	Kuchipudi: 18485A0412 – P. Yasaswini Western Dance: 17481A0291 - G. Balu Gowd 17481A0555 - G. Purna	Mechanical Seminar Hall







#### 4. Green Club

Green Club allows members to actively lead and participate in the environmental activities. It is to educate the thankfulness and attention in the environment. It is also meant for inculcating a sense of concern for the environment and a personal commitment to protect and preserve the environment and increase the awareness about environmental issues.

#### The activities of green club include:

- Motivate the students to keep their surroundings green and clean by undertaking plantation of trees.
- Promote ethos of conservation of water by minimizing the use of water.
- Motivate students to imbibe habits and life style for minimum waste generation, source separation of waste and disposing the waste to the nearest storage point.
- Sensitize the students to minimize the use of plastic bags, not to throw them in public
  places as they choke drains and sewers, cause water logging and provide breeding
  ground for mosquitoes.
- Organize tree plantation programmes, awareness programmes such as Quiz, essay, painting competitions, rallys etc. regarding various environmental issues and educate children about re-use of waste material & preparation of products out of waste.

#### **Events Conducted:**

S.No	Date	Name of the Event	Resource Person	No of Students participated
1	11.09.2019 to 02-10-2019	Swachhata hi seva campaign	-	80

S.No	Date	Name of the Event	Prize	No of the Students	Roll No.
1	11.09.2019 to 02-10-2019	Swachhata hi seva campaign	1	5	17481A0115, 123, 139, 105, 146,
2	11.09.2019 to 02-10-2019	Swachhata hi seva campaign	2	5	17481A0 <b>12</b> 0, 122, 126, 127, 149, 151



#### 5. Coding Club

#### Theme

This club provides a platform which allows students to gain assistance and mentorship to enhance their coding ability and it creates a fun and supportive environment where programming and statistics skills of the students together are developed. The aim of this club is to propagate the enthusiasm for coding in the institute. We believe that every student should have an opportunity to learn how to code and to develop a passion for it.

#### **Events Conducted:**

S. No	Date	Name of the Event	Prize(s)	Name of the student	Roll Number
			I	Shaik Rahima	20481A05L1
			II	Yakkala Pooja	20481A4563
1	04-04-21	Test your C Skills	11	Pittu Madhuri	20481A4541
			III	Pasupuleti Sindhu	20481A4540
			111	Kandukuri Murali Krishna	20481A05A5
				K. Durga Prasanth	19481A05A1
		D 1 . C		Md. A. Farhin	19481A05F8
2	05-01-21	Programming Contest - I	1	M. Bhavagna	19481A05G6
		(II B.Tech)	İ	R. Bhagyasri	19481A05K6
				Sk. N. Parveen	19481A05M1
				J. Jyothsna Navya Sri	17481A0561
		Programming Contest - I		N. Venkata Sai	18481A05E7
3	08-12-20	(III & IV B.Tech)	I	P. Sreya	17481A05H8
				R. Ganesh	18481A05I2
		Coding contest organized on the occasion of Dr.A.P.J.Abdul Kalam Birth Anniversary (Innovation Day)	·	Udathu Manasa	17481A05I3
			I	Yasasvi Kammili	17481A05J9
			111	Modugula Anji Reddy	18481A05D9
4	12-10-19			Nadella Venkata Sai	18481A05E7
				Kavuri Sri Jayaram	19481A05B2
				Kandipalli Durga Prasanth	19481A05A1
	01.10.10	maga i i p ii c i i	I	J. Jyothsna Navya Sri	17481A0561
5	01-10-19	TCS Codevita Problem Solving	II	Katari Vamsi Krishna	18481A0498
_	0.00.10	mag a 1 is p 11 c 1 i	I	T. Divya	17481A05H8
6	24-09-19	TCS Codevita Problem Solving	II	M. Divya Sri	17481A05K6
-	45.00.40	0 : 0!	I	Udathu Manasa	17481A05I3
7	17-09-19	Quiz on C Language	II	Pantala Manvitha	18481A04F9
		Wipro TalentNext Coding	I	J. Jyothsna Navya Sri	17481A0561
8	27-08-19	Challenges	II	N. Mani Kanta	17481A0505
		Online Programming Contest on	I	Udathu Manasa	17481A05I3
9	20-08-19	Java	II	T. Divya	17481A05H8
4.0	10.07.16		I	K. Sri Jayaram	19481A05B2
10	19-07-19	Online Programming Contest on C	II	Neeraja Lakshmi Baswani	19481A04G5
	1	Reverse Coding Contest	I	T. Divya	17481A05H8
11	12-03-19	(C, Java & Python)	II	J. Jyothsna Navya Sri	17481A0561
12	05-03-19	Frequently asked Problems in	Ī	Udathu Manasa	17481A05I3

		Placement Interviews	II	Koduru Ajith	17481A0498
13	19-02-19	Ouis on Python Programming	I	M. Divya Sri	17481A05K6
13	19-02-19	Quiz on Python Programming	_ II	N. Mani Kanta	17481A0505
14	05-02-19	Tips for coding	-	-	-
15	08-01-19	Ouiz on Data Structures	I	N. Mani Kanta	17481A0505
13	00-01-19	Quiz on Data Structures	II	Battula Mounika	16481A0520
16	25-09-18	Frequently asked Problems in	I	Yasasvi Kammili	17481A05J9
10	23-09-10	Placement Interviews	II	N. Mani Kanta	17481A0505
17	05-09-18	Reverse Coding Contest	I	Yasasvi Kammili	17481A05J9
1/	03-09-18	(C & Java)	II	N. Mani Kanta	17481A0505
18	18 08-08-18	00.00.10		Battula Mounika	16481A0520
10	00-00-10	Programming Contest on C	II	Koduru Ajith	17481A0498
19	9 18-07-18	18-07-18 Frequently asked Problems in Placement Interviews	I	G. N. V. Prudhvi	17481A05M8
19			II	Battula Mounika	16481A0520
20	27 02 10	-03-18 Technical Jam	I	N. Mani Kanta	17481A0505
20	27-03-10		II	Ravuri Gowthami	18481A04H8
21	13-02-18	Code Minimization Contest	I	Battula Mounika	16481A0520
21	13-02-16	Code Minimization Contest	II	G. Sai Krishna Chaitanya	16481A0548
22	06-02- 18	Problem Solving through C	I	K. Harishtha	16481A0580
22	00-02-16	Programming	П	Ravuri Gowthami	18481A04H8
23	30-01-18	Quiz on Joyn Brogramming	I	G. Sai Krishna Chaitanya	16481A0548
23	30-01-18	Quiz on Java Programming	II	N. Mani Kanta	17481A0505
24	23-01-18	Quiz on C Programming	I	Divvela Phani Deep	16481A0544
44	23-01-10	Quiz on C Flogramming	II	Penta Jyothirmai	17481A04E8
25	09-01-18	Inaugural, Motive and Working of Coding Club - Importance of Coding Club	Dr.G.V.S.N.R.V Prasad  Professor of CSE & Dean-Academic Affairs		



#### 6. Techno Club

#### **Theme**

This club is dedicated to instruction, research, and the extension of knowledge to the students.

#### Vision

To make students as inventor, founders and technology equippers by providing guidance, assistance on latest technologies.

#### **Events conducted:**

S.No	Date	Name of the Event	Resource Person	No of Students participated
1	08-01-2018	Inauguration of Technology Transfer Club		
2	08-01-2018	Presentation on Virtual Reality	K.V.Kashyap (15481A1260)	27

3	10-01-2018	Presentation on Graphene	K. PriyathamGuptha (15481A1250)	27
4	18-01-2018	Technical Quiz on Latest Innovations	A.Priyanka (15481A1213) D.SaiManasa (15481A1229) K.V.Suresh (15481A0598)	27
5	29-01-2018	PC Tricks	K.V.Suresh (15481A0598)	29
6	01-02-2018	Technical Quiz on Latest Mobile Apps	A.Priyanka (15481A1213) D.SaiManasa (15481A1229)	14
7	18-07-2018	Technical Jam	K.V.Kashyap (15481A1260) A.Priyanka (15481A1213)	15
8	08-08-2018	Tech Spot	K.V.Kashyap (15481A1260) D.SaiManasa (15481A1229)	55
9	05-09-2018	Promo Making using Filmora Software	K.DharmaTeja (15481A1257)	35
10	07-12-2018	Internet of Things using IBM Watson	Sri.T.K.K.Praneeth, Asst.Professor of IT	25
11	04-01-2019	Introduction to Block chain Technology	A.Poojitha (16481A1201) K.Shamili Dev (16481A1245)	25
12	01-02-2019	Introduction on Artificial Intelligence in decreasing cyber crimes	K.V.Kashyap (15481A1260)	27
13	15-02-2019	Introduction to AI	K.Srikanth Asst.Professor of IT	20
14	01-03-2019	Quiz on Block Chain Technology	P.Phani Sri (16481A1280) P.Manogna(16481A1275) V.Nandhini(16481A12A4)	19
15	08-03-2019	Discussion on Latest Mobile Apps related to Education	K.Srikanth Asst.Professor of IT	17
16	15-03-2019	Ransomeware Virus	K.S.R.P.Lakshmi(17481A1243) M.RajaRajeswari(17481A12A6	12
17	26-01-2021	Presentation on Recent Trends and Technologies	14 Teams	172
18	29-01-2021	Logo Hunt	145 Members individual Participation	145
19	05-02-2021	Cross word Puzzle	100 Members individual Participation	100

S.No	Date	Name of the Event	Prize	No of the Students	Roll No.
1	26-01-2021	Presentation on Recent Trends and Technologies	I	3	19481A04K6
					19481A04N7
					19481A04L4
2	26-01-2021	Presentation on Recent Trends and Technologies	II	1	18481A1275
3	29-01-2021	Logo Hunt	I	1	19481A04k9
4	29-01-2021	Logo Hunt	II	1	19481A0566
5	05-02-2021	Cross word Puzzle	I	1	19481A05I3
6	05-02-2021	Cross word Puzzle	II	1	18481A1261
7	05-02-2021	Cross word Puzzle	Ш	1	19481A1273





#### 7. QUEST CLUB

#### **Theme**

Identifying and encouraging the talents of young blooms.

#### Vision

- To educate students about national, international politics and diplomacy particularly regarding to India.
- Arrange flash lectures and discussions on the topics that have remarkable scope and attention to current trends and events.
- To provide an opportunity to know and talk about business and economical issues of local and international level.
- To create a platform, to discuss and debate the prevalent policy issues.

#### **Events Conducted:**

A talk on "Independent India and Kashmir Issue" by Dr.Ch.Nirmal Chand, Professor and Head, Department Of Business And Management Studies was conducted on 24<sup>th</sup> February 2018.

#### 8. Music and Photography Club

#### Theme

The Music and Photography Club, one of the most prestigious and popular clubs of the institute has the responsibility of creating the sense of musical aura across the campus. Photography Club is a blend of people who want to capture and create beauty. This club aims to create the opportunities for everyone to discover the artist within themselves.

#### Theme

- To conduct competitions for students in music and photography
- Encourage the students to participate in competitions in other institutes
- Create awareness to club members in Grammar of Filmmaking, Photography and Music.

#### Vision

To provide opportunities to the students to enrich their art of music and enhance the creative skills in the photography

#### **Events conducted:**

S.No	Date	Name of the Event	Resource Person	No of Students participated
1	02-08-2018	Talent show	Dr.K.Kalyan Raj	8
2	12 -02-2019	Music competition	Dr.L.Ravi Srinivas	12
3	28-09-2019	Singing competition on	Mr.A.Amarendra	10
		patriotic songs	Dr.A.Jawhar Babu	
4	02-10-2019	Short Film contest on	Dr.G.Bhaskara Rao	5 Teams
		Gandhi Philosophy	Dr.P.Srinu Babu	
5	5-3-2020	Talent Show	Dr.K.Kalyan Raj	10

S.No	Date	Name of the Event	Prize	No of the Students	Roll No.
1	02-08-2018	Talent show			
2	12 -02-2019	Music competition 1 1		18485A0427	
3	28-09-2019	Singing competition on 1 1		18485A0427	
		patriotic songs 2 1		1	17485A0232
			3	1	17481A05L2
4	02-10-2019	Short Film contest on	1.	1	18458A0301
		Gandhi Philosophy	2	1	17481A04A1
			3	1	17481A0130
5	5-3-2020	Talent Show			

#### 9. MHRD's Innovation Cell (MIC)

MIC has envisioned encouraging creation of 'Institution's Innovation Council (IICs)' across selected Higher Education Institutions (HEIs). A network of these IICs will be established to promote innovation in the Institution through multitudinous modes leading to an innovation promotion eco-system in the campuses.

MHRD's Innovation Cell (MIC) is undertaking multiple major initiatives and currently implementing programs such as Atal Ranking of Institutions on Innovation Achievements (ARIIA), Smart India Hackathon (SIH) 2019 and formation of Institution's Innovation Council (IIC) in more than 1000 Higher Educational Institutions.

#### Major focus of IIC

- To create a vibrant local innovation ecosystem.
- Start-up supporting Mechanism in HEIs.
- Establish Function Ecosystem for Scouting Ideas and Pre-incubation of Ideas.
- Develop better Cognitive Ability for Technology Students.

#### **Functions of IICs**

- To conduct various innovation and entrepreneurship-related activities prescribed by Central MIC in time bound fashion.
- Identify and reward innovations and share success stories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Create an Institution's Innovation portal to highlight innovative projects carried out by institution's faculty and students.
- Organize Hackathons, idea competition, mini-challenges etc. with the involvement of industries.
- > GEC Gudlavalleru is one of the members in IIC and obtained Two star rating.

#### **Events conducted:**

SI. No.	Name of the Activity	Dates of the event	Target Audience	No. of students participated
1	TEKHACK	24 <sup>th</sup> -25 <sup>th</sup> July 2019	III Year of CSE & IT Students	265
2	Awareness programme on "India first Leadership talk series"	3 <sup>rd</sup> 2019	II& III Year of ECE, CSE & IT Students	40
3	Village survey and house hold	12 <sup>th</sup> August 2019	III Year of ECE & CSE Students	280

#### 10. Literary & Dramatic Club:

#### A. OBJECTIVES

- 1. The Literary Club seeks to develop the following skills in the club members:
  - a. listening to book talks and book reviews and using the knowledge for (b) and (c) below;
  - b. reading books, especially storybooks, with a critical eye and reviewing them;
  - c. surveying information about recently-published books and using the knowledge to express their knowledge of those books;
  - d. taking part in discussions on current events; and
  - e. learning and practising some of the fundamental principles of creative writing.
- 2. The **Dramatic Club**, which is meant for a select group of theatrically-minded students, seeks to develop the following skills in the club members:

- a. watching short plays, both in English and in Telugu, with attention to acting techniques
   (e.g. expressing the right emotion, pacing skills with regard to delivery and movement, coordination);
- b. playing monodramas and mono-acting famous scenes from popular plays such as those of Shakespeare and Gurajada; and
- c. acting in skits and short one-act plays.

#### **B. OUTCOMES**

- 1. At the end of the semester, each student-member of the Literary Club will be able to:
  - a. listen to book talks and book reviews with a sense of purpose and direction;
  - b. read books, fictional as well as non-fictional, with a sense of discrimination and review them in the form of short oral presentations;
  - c. collect information about recently-published books and make short presentations on them;
  - d. take part in discussions on current events; and
  - e. produce well-organized writing that shows rather than tells.
- 2. At the end of the semester, each student-member of the Dramatic Club will be able to:
  - a. play monodramas;
  - b. mono-act famous scenes from popular plays such as those of Shakespeare and Gurajada;
  - c. and present skits and short one-act plays, the best of which could be recorded and uploaded on YouTube.

S.No	Date	Name of the Event	No of Students participated		
2019-20					
1.	09.09.2019	The Art of Emceeing (Anchoring)	65		
2.	16.09.2019	Poetry Recitation	46		
3.	23.09.2019	Poetry Recitation	32		
4.	14.10.2019	Book Review	39		
5.	11.11.2019	Story Narration	52		
6.	18.11.2019	Story Narration	42		
7.	02.12.2019	Role Play	39		
8.	09.12.2019	Newspaper Reading	51		
9.	11.02.2020	Extempore	26		
10.	17.02.2020	Word-Hunt	36		
11.	02.03.2020	Picture Description	38		

2018-19					
12.	09.10.2018	Introductory session on Emceeing	49		
		(Anchoring)	·		