TADBULLOUDER

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) (Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B)) (Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade) Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

7.1.5 - GREEN CAMPUS INITIATIVES

- 1. Policy
- 2. Restricted Entry of Automobiles
 - Circulars
- 3. Use of bicycles/ Battery-powered vehicles
- 4. Ban on use of plastic
 - Circulars
- 5. Activities
- 6. Geo tagged photos and trees list



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NAAC with 'A' Grade ,Recognized by UGC under section 2(f) & 12(B)) Pedatadepalli, **TADEPALLIGUDEM – 534 101.** W.G.Dist. **(A.P)**

Ref.No : SVEC/ Admn./Circular/2018-19/ 22 /A

Principal's Office Date: 20-06-2018

<u>Circular</u> Sub: POLICY OF BAN ON PLASTIC IN THE CAMPUS

As per the notification of central government on Plastic Waste (Management and Handling) Rules, 2011 under Environment (Protection) Act, 1986 and Following the order issued by Environment, Forests, Science and Technology Department, Government of Andhra Pradesh.

The college framed a policy for Ban on Plastic:

- 1. The usage of Single Use plastic products are Strictly Prohibited in college premises.
- 2. Carry bags made of compostable plastics recycled plastics or for packaging, carrying, storing, dispensing food material or other material is strictly prohibited.
- 3. The recyclable plastic products should be dumped in the bin provided.
- 4. Affixing or planting of notice boards of ban on plastic in necessary areas like cafeteria, canteens, and shops.
- 5. Conducting awareness programmes on ban on plastic.
- 6. Frequent monitoring on ban on plastic.
- 7. Encourage eco-friendly products like paper-bags, cloth-bags, steel and glass bottle.



Copy to :

- 1. Deans | HODs | Section Heads | I/C Polytechnic Programme |
- 2. Classrooms | Notice Boards | Hostels
- 3. Office, Circular File | Sri Ch. Apparao, Director Technical for information
- 4. Dr. J. Srihari Rao, Director for information
- 5. Secretary & Correspondent for information | President for information

Vision

• To produce Engineering graduates of professional quality and global perspective through learner-centric education.

• To create an eco-system in the institute that leads to holistic development and ability for life-long learning.

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

[•] To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.



Ref.No: SVEC/ Admn./Circular / 2022-23/ 06/B

Principal's Office Date: 17-08-2023

<u>Circular</u>

As a part of green campus initiative and fight against pollution, it is decided restrict the use of vehicles in the college campus except bicycle and battery operated vehicles. All the students, teaching and non-teaching staff are hereby informed to follow the instructions given below:

- 1. All the motor vehicles should be parked in the vehicle parking area.
- 2. Entry of vehicles inside the campus is strictly prohibited.
- 3. Faculty members are encouraged to avail the transportation provided by college.
- 4. Faculty members can use bicycle or can come by walk to the respective departments or office inside the campus.



Copy to: ALL

Vision

• To produce Engineering graduates of professional quality and global perspective through learner-centric education.

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

[•] To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.

[•] To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



Ref.No : SVEC/ Admn./Circular / 2021-22/ 03/ B

Principal's Office Date: 07-09-2021

<u>Circular</u>

As a part of green campus initiative and fight against pollution, it is decided restrict the use of vehicles in the college campus except bicycle and battery operated vehicles. All the students, teaching and non-teaching staff are hereby informed to follow the instructions given below:

- 1. All the motor vehicles should be parked in the vehicle parking area.
- 2. Entry of vehicles inside the campus is strictly prohibited.
- 3. Faculty members are encouraged to avail the transportation provided by college.
- 4. Faculty members can use bicycle or can come by walk to the respective departments or office inside the campus.



Copy to: ALL

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

[•] To produce Engineering graduates of professional quality and global perspective through learner-centric education.

[•] To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.

[•] To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



Ref.No : SVEC/ Admn./Circular / 2020-21/ 07/B

Principal's Office Date: 07-09-2020

<u>Circular</u>

As a part of green campus initiative and fight against pollution, it is decided restrict the use of vehicles in the college campus except bicycle and battery operated vehicles. All the students, teaching and non-teaching staff are hereby informed to follow the instructions given below:

- 1. All the motor vehicles should be parked in the vehicle parking area.
- 2. Entry of vehicles inside the campus is strictly prohibited.
- 3. Faculty members are encouraged to avail the transportation provided by college.
- 4. Faculty members can use bicycle or can come by walk to the respective departments or office inside the campus.

PRINCIPAL

Copy to : ALL

Vision

• To produce Engineering graduates of professional quality and global perspective through learner-centric education.

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

[•] To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.

[•] To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



Ref.No : SVEC/ Admn./Circular / 2019-20/ 33/ B

Principal's Office Date: 25-06-2019

<u>Circular</u>

As a part of green campus initiative and fight against pollution, it is decided restrict the use of vehicles in the college campus except bicycle and battery operated vehicles. All the students, teaching and non-teaching staff are hereby informed to follow the instructions given below:

- 1. All the motor vehicles should be parked in the vehicle parking area.
- 2. Entry of vehicles inside the campus is strictly prohibited.
- 3. Faculty members are encouraged to avail the transportation provided by college.
- 4. Faculty members can use bicycle or can come by walk to the respective departments or office inside the campus.



Copy to : ALL

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

- To produce Engineering graduates of professional quality and global perspective through learner-centric education.
- To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.
- To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



Ref.No : SVEC/ Admn./Circular / 2018-19/ 22/ B

Principal's Office Date: 20-06-2018

<u>Circular</u>

As a part of green campus initiative and fight against pollution, it is decided restrict the use of vehicles in the college campus except bicycle and battery operated vehicles. All the students, teaching and non-teaching staff are hereby informed to follow the instructions given below:

- 1. All the motor vehicles should be parked in the vehicle parking area.
- 2. Entry of vehicles inside the campus is strictly prohibited.
- 3. Faculty members are encouraged to avail the transportation provided by college.
- 4. Faculty members can use bicycle or can come by walk to the respective departments or office inside the campus.



Copy to : ALL

Vision

- To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**
- To produce Engineering graduates of professional quality and global perspective through learner-centric education.
- To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.
- To create an eco-system in the institute that leads to holistic development and ability for life-long learning.

Use of Battery Powered Vehicles in Campus:





1	PVT L			TIONS			ORIGINAL
ſ	Prevalence India	e Karnataka 56007 AAICP0275H1Z8	6			X INV	
Invoi Term	ice Number : INV/23-2 ice Date : 01/06/20 ns : Advance Date : 01/06/20	4/031 23	Delive	Of Supply ry Challan Number is Number	: 183	Ihra Pradesh (3 2 306017	7)
Bill 7			Ship	٢٥			
SRI VASAVI EDUCATIONAL SOCIE ROHINI MEDICAL AGENCIES COMPLEX K TADEPALLIGUDEM 534102 Andhra Pradesh India		DAD	TADE	Fo NI MEDICAL AGENCI PALLIGUDEM 92 Andhra Pradesh			8
mola	-	1 1			IGST		0. •
		HSN/SAC	Qty	Rate	%	Amt	Amoun 8,26,225.0
#	Item & Description		4.7		5%	41,311.25	0,20,225.0
# 1	Item & Description PGS 8 SEATER SIGHT SEEING BUS E - XPRESS	87031010	1.00	8,26,225.00	5%	41,311.25	
-	PGS 8 SEATER SIGHT SEEING BUS E -			8,26,225.00	Sub	Total	8,26,225.0
1	PGS 8 SEATER SIGHT SEEING BUS E - XPRESS	87031010	1.00	8,26,225.00	Sub	9 Total 5 (5%)	8,26,225.0 41,311.2 ₹8,67,536.2
1 Tota	PGS 8 SEATER SIGHT SEEING BUS E -	87031010	1.00	8,26,225.00	Sub	o Total 5 (5%) Total e Due	8,26,225.0 41,311.2 ₹8,67,536.2 ₹8,67,536.2
1 Total Rupo and Than Term	PGS 8 SEATER SIGHT SEEING BUS E - XPRESS In Words are Fight Lakh Sixty-Seven Thousand F	87031010 ive Hundred Third future also.	1.00 ty-Six	8,26,225.00	Sub	9 Total 5 (5%) Total	8,26,225.0 41,311.2 ₹8,67,536.2 ₹8,67,536.2

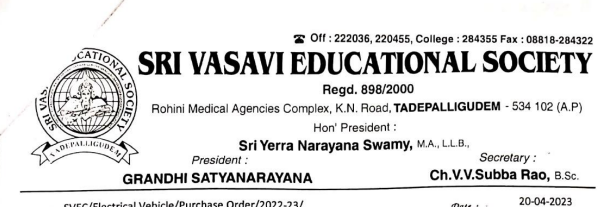
 a. Payment should be made within the due date. Interest @ annum shall be charged after due date.
 e. All claim subject to Bangalore Court Jurisdiction only.



1

O Scanned with OKEN Scanner

•



6

Date :....

Ref: SVEC/Electrical Vehicle/Purchase Order/2022-23/

To

M/s. Prevalence Green Solutions Pvt. Ltd. No.44/3, 1st Cross, BK Circle, SOS Post, Kothanur Dinne Bannergatta Road, Bangalore - 560076.

Sir,

54

SVEC – Electrical Vehicle Procurement - Purchase Order – Reg. Sub:

Your quotation No. Nil, Dated 20-04-2023. Ref:

With reference to your quotation and our negotiations made with you, we are herewith placing order for supply of one electrical vehicle to our college as per the specifications mentioned below

SI. No.	Item Particulars	Quantity	Each Rate	Amount
1	PGS 8 Seater Sightseeing Bus E-Xpress (48V) Lead acid 5kw AC motor	1	10,00,000/-	10,00,000/-
	Packing and Loading	-	1.00%	10,000/-
	Commissioning		1.00%	10,000/-
	Price of the Vehicle			10,20,000/-
	Price after Relationship Price (Discount @ 23%)			7,85,000/-
	Transportation/Freight			40,000/-
	Transit Insurance 0.10%			825/-
	Total Assessable Value			8,26,225/-
				41,311/-
2	IGST @5% Total Amount			

TERMS & CONDITIONS:

4)

- : Above price Inclusive of Accessories as specified in your Quotation. 1) Price : 50% payment against PO & Balance prior to delivery of vehicle
- 2) Payment & Delivery Delivery 3)
 - : Within four weeks from receive of PO Warranty & Repairs : As per the quotation

Kindly acknowledge the receipt of this order and deliver the vehicle at an early date.

Thanking you,

Yours sincerely, SUBBA RAO Secretary. Sri Vasavi Educational Society Rohini Medical Agencies Complex, K.N. Read, TADERALL GEDEM. Pin Cudo : 534 102

Scanned with OKEN Scanner



Ref.No : SVEC/ Admn./Circular / 2022-23/ 06 /A

Principal's Office Date: 17-08-2022

<u>Circular</u>

Sub: Ban of Plastics on College Premises

Following are Guide lines regarding Uses of Plastic in the Campus.

- 1. The usage of Single Use plastic products are Strictly Prohibited in college premises.
- 2. Carry bags made of compostable plastics for packaging, carrying, storing, dispensing food material or other material is Encouraged.
- 3. The recyclable plastic products should be dumped in the bin provided.
- 4. Affixing or planting of notice boards of ban on plastic in necessary areas like cafeteria, canteens, and shops.
- 5. Conducting awareness programmes on ban on plastic.
- 6. Frequent monitoring on ban on plastic.
- 7. Encourage eco-friendly products like paper-bags, cloth-bags, steel and glass bottle.



Copy to : ALL

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

- To produce Engineering graduates of professional quality and global perspective through learner-centric education.
 To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate
- To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.
- To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



Ref.No : SVEC/ Admn./Circular / 2021-22/ 03/A

Principal's Office Date: 07-09-2021

<u>Circular</u>

Sub: Ban of Plastics on College Premises

Following are Guide lines regarding Uses of Plastic in the Campus.

- 1. The usage of Single Use plastic products are Strictly Prohibited in college premises.
- 2. Carry bags made of compostable plastics for packaging, carrying, storing, dispensing food material or other material is Encouraged.
- 3. The recyclable plastic products should be dumped in the bin provided.
- 4. Affixing or planting of notice boards of ban on plastic in necessary areas like cafeteria, canteens, and shops.
- 5. Conducting awareness programmes on ban on plastic.
- 6. Frequent monitoring on ban on plastic.
- 7. Encourage eco-friendly products like paper-bags, cloth-bags, steel and glass bottle.



Copy to : ALL

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

[•] To produce Engineering graduates of professional quality and global perspective through learner-centric education.

[•] To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.

[•] To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



Ref.No : SVEC/ Admn./Circular / 2020-21/ 07/A

Principal's Office Date: 07-09-2020

<u>Circular</u>

Sub: Ban of Plastics on College Premises

Following are Guide lines regarding Uses of Plastic in the Campus.

- 1. The usage of Single Use plastic products are Strictly Prohibited in college premises.
- 2. Carry bags made of compostable plastics for packaging, carrying, storing, dispensing food material or other material is Encouraged.
- 3. The recyclable plastic products should be dumped in the bin provided.
- 4. Affixing or planting of notice boards of ban on plastic in necessary areas like cafeteria, canteens, and shops.
- 5. Conducting awareness programmes on ban on plastic.
- 6. Frequent monitoring on ban on plastic.
- 7. Encourage eco-friendly products like paper-bags, cloth-bags, steel and glass bottle.



Copy to : ALL

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

[•] To produce Engineering graduates of professional quality and global perspective through learner-centric education.

[•] To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.

[•] To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



Ref.No : SVEC/ Admn./Circular / 2019-20/ 33 / A

Principal's Office Date: 25-06-2019

<u>Circular</u>

Sub: Ban of Plastics on College Premises

Following are Guide lines regarding Uses of Plastic in the Campus.

- 1. The usage of Single Use plastic products are Strictly Prohibited in college premises.
- 2. Carry bags made of compostable plastics for packaging, carrying, storing, dispensing food material or other material is Encouraged.
- 3. The recyclable plastic products should be dumped in the bin provided.
- 4. Affixing or planting of notice boards of ban on plastic in necessary areas like cafeteria, canteens, and shops.
- 5. Conducting awareness programmes on ban on plastic.
- 6. Frequent monitoring on ban on plastic.
- 7. Encourage eco-friendly products like paper-bags, cloth-bags, steel and glass bottle.

PRINCIPAL

Copy to : ALL

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

- To produce Engineering graduates of professional quality and global perspective through learner-centric education.
- To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.
- To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



Ref.No : SVEC/ Admn./Circular / 2018-19/ 22/A

Principal's Office Date: 20-06-2018

<u>Circular</u>

Sub: Ban of Plastics on College Premises

Following are Guide lines regarding Uses of Plastic in the Campus.

- 1. The usage of Single Use plastic products are Strictly Prohibited in college premises.
- 2. Carry bags made of compostable plastics for packaging, carrying, storing, dispensing food material or other material is Encouraged.
- 3. The recyclable plastic products should be dumped in the bin provided.
- 4. Affixing or planting of notice boards of ban on plastic in necessary areas like cafeteria, canteens, and shops.
- 5. Conducting awareness programmes on ban on plastic.
- 6. Frequent monitoring on ban on plastic.
- 7. Encourage eco-friendly products like paper-bags, cloth-bags, steel and glass bottle.

Copy to : ALL

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

- To produce Engineering graduates of professional quality and global perspective through learner-centric education.
- To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.
- To create an eco-system in the institute that leads to holistic development and ability for life-long learning.

Activities

1.SVEC NSS unit conducted "Plog Run"(collecting unused plastic materials@ road side while running/walking) in Tadepalligudem town from 10.30 am to 12 pm on 14-10-2023 under Swachh Bharat Program directed by Government of India. Collected plastic will be submitted to Sachivalayam, Pedatadepalli.



2.NSS unit conducted various activities for green practices. As a part of that, they conducted an activity called "A Plant To Every House" on 12-3-2022.

NSS volunteers distributed a plant to every household and created awareness of the benefits of planting.



3.NSS conducted another activity regarding the usage of plastics and its effect on the environment on 19-10-2022.

The activity name was "Clean India Campaign 2.0 Programme and was conducted at at our neighboring villages Ramannagudem and Pedatadepalli.Student distributed the notices regarding the ban of plastic







Location of campus in Tadepalligudem 4.Tree plantation activity conducted by NSS team, SVEC on **11/08/2023**

As part of the Azadika Amrita Mahotsavam program ,Management, Principal, Deans, all HODs, students and villagers planted 300 saplings of indigenous trees at Sri Vasavi Engineering college, Jaggannapet and Ramanna Gudem villages.



Tree plantation at SVEC



జగ్గన్నపేటలో వనమహెూత్సవం

తాడేపల్లిగూడెం పెన్ పవర్ ఆగష్టు 11:తాడేపల్లిగూడెం మండలం జగ్గన్నపేటలో (శ్రీ వాసవి ఇంజనీరింగ్ ఎన్ఎస్ఎస్ విద్యార్థులు శుక్రవారం వన మహూత్సవం నిర్వహించారు. భారతదేశం స్వేచ్ఛ స్వాతండ్ర్యాలను సాధించి 75 సంవత్సరాలు అయిన సందర్భంగా గత ఏడాది నుండి భారత ప్రభుత్వం ప్రారంభించిన అజాది కా అమృత్ మహూత్సప్ కార్యక్రమాలలో భాగంగా ఈ కార్యక్రమాలను నిర్వహించారు. (శ్రీ వానవి

ఇంజసీరింగ్ కళాశాల ఎన్ఎస్ఎస్ విద్యార్థులు తాడేపల్లిగూడెం మండలం జగ్గన్నపేట, రామన్నగూడెం (గామాల్లో మేరా మిట్టి మేరా దేశ్ అనే కార్యక్రమాన్ని నిర్వహించారు. దీనితో భాగంగా ఎన్ఎస్ఎస్ విద్యార్థులు (గామన్తులతో కలసి వన మహొత్సవంలో పాల్గొన్నారు. రామన్నగూడెం, జగ్గన్నపేట పంచాయతీ , సచివాలయాలు తదితర ముఖ్య (పదేశాలలో మొక్కలు నాటారు. (శ్రీ వాసవి ఇంజనీరింగ్ కళాశాల పాలక పర్గ అధ్యక్షులు (గంథి సత్యనారాయణ , కోశాధికారి



బాలకాశయ్య మాట్లాడుతూ పర్యవరణాన్ని కాపాడుకుంటూనే ప్రజలకు మనుగద అనారు. అందుకే ప్రుతి (గామంలోనూ ప్రుతి ఇంట కనీసం రెండు మూడు మొక్కలను నాటినట్లయిటే మంచిగాలిని పొంది ఆరోగ్యంగా ఉందొచ్చని తెలిపారు. ఈకార్యక్రమంలో జగ్గన్న పేట, రామన్నగూడెం (గామాల సర్పంచులు సూరయ్య, చింతా వెంకట్రూవులు, ఉప సర్పంచ్ కృష్ణ, జగ్గన్న పేట బాలకృష్ణ, శ్రీ వాసవి ఎన్ఎస్ఎస్ విభాగం కో ఆర్టినేటర్లు ఎన్. రాజశేఖర్, లోకేష్ బాబు ఇతర అధ్యాపక బృందం విద్యార్థినీ విద్యార్థులు పాల్గొన్నారు.



Tree plantation at SVEC campus

1. Restricted Entry of Automobiles

Main gate(Restricted entry of vehicles)



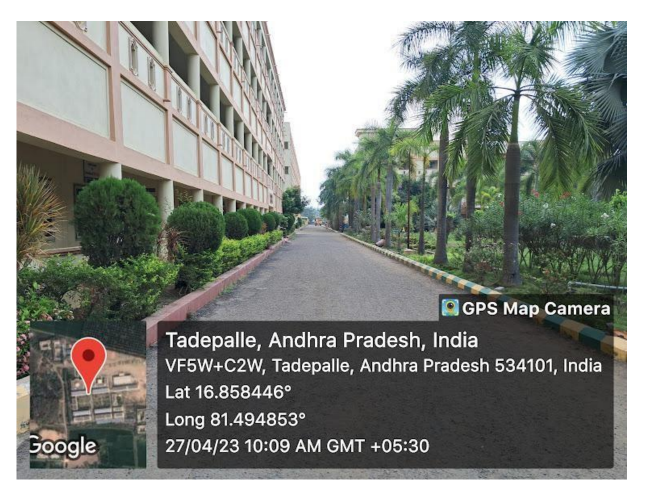


Parking slots outside the main Entrance for students.



Parking slots inside the campus (staff)





Vehicles restricted area

ACADEMIC AREA RESTRICTED ENTRY -SVEC





Tadepalle, Andhra Pradesh, India VF5V+MMH, Tadepalle, Andhra Pradesh 534101, India Lat 16.859305° Long 81.494384° 29/04/23 10:06 AM GMT +05:30

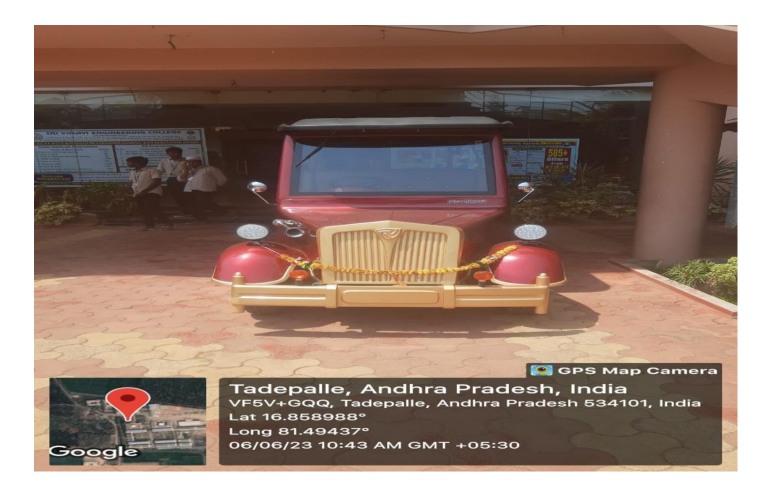






Use of Battery Powered Vehicles in Campus:





Pedestrian-friendly pathways:



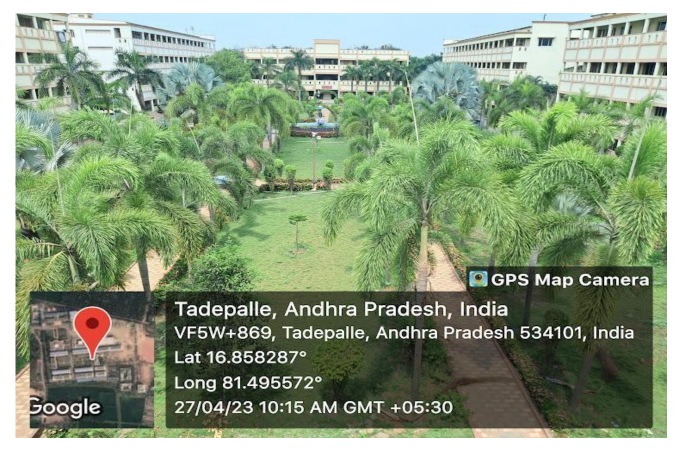






LANDSCAPING WITH TREES AND PLANTS

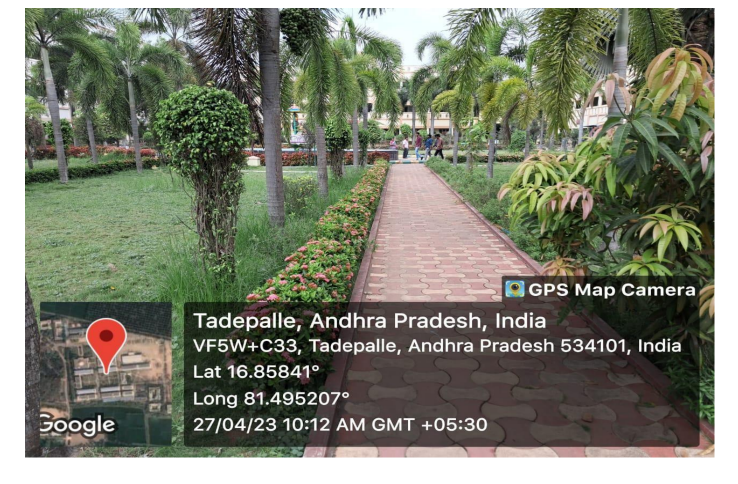




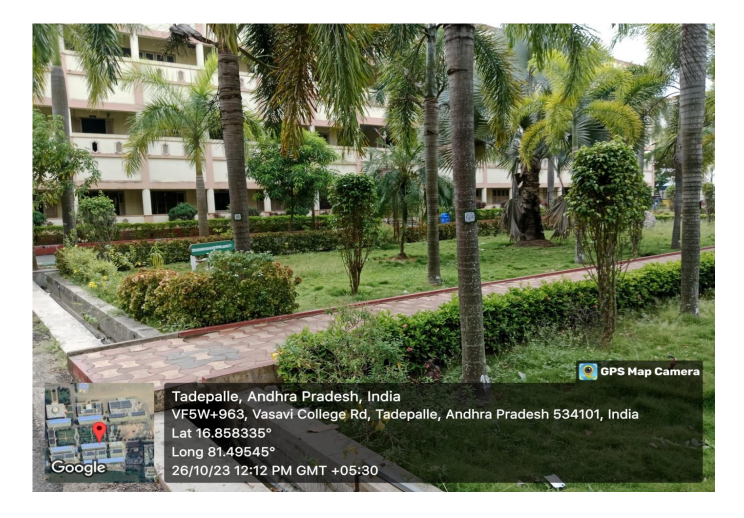












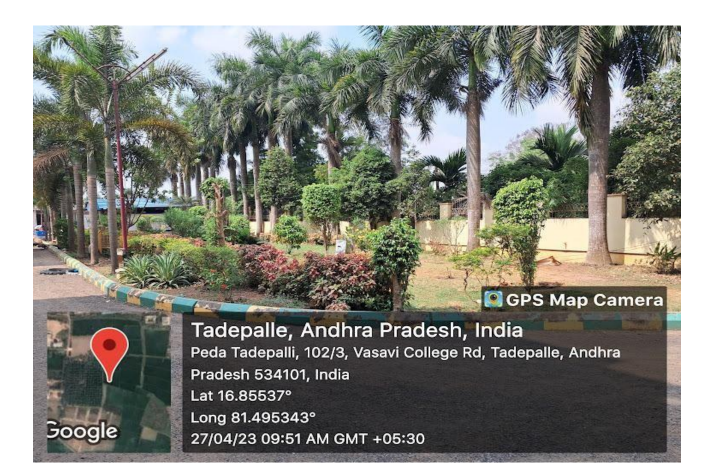




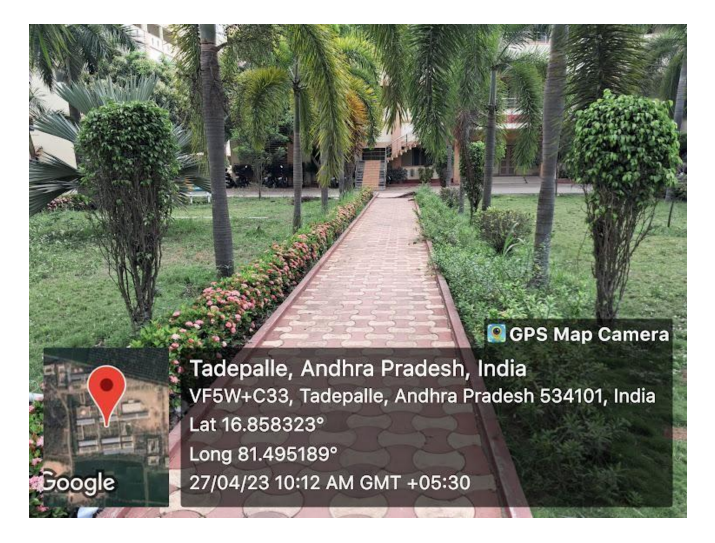
📓 GPS Map Camera

Tadepalle, Andhra Pradesh, India VF5W+C33, Tadepalle, Andhra Pradesh 534101, India Lat 16.858321° Long 81.495238° 27/04/23 10:12 AM GMT +05:30

Google







Campus and Physical Infra

The college is spread over 35 acres in a beautiful and serene atmosphere ideally suited for quality based technical education. The infrastructure and facilities available on the campus are amongst the best

Trees Enumeration:

The tree species were enumerated and the results are presented in Table - 1, 2 & 3. The results indicated that there are nearly 300 trees and shrubs of which the first five species account for 64% of tree and these include Teak, Jamun, Neem ,Peltophorum, trees and flowering shrubs like hibiscus, crape jasmine. The avenue plantations in the campus act as major habitat for avifauna.

Biomass of Trees:

Woody biomass of the trees was estimated through ecological methods, and the top five species which were high in numbers have contributed significantly to the biomass.

Table 1: Large trees and small trees recorded from the campus (bounded)

Tree species recorded as a part of Biodiversity Survey				
S.I.	Common Name	Vernacular Name	Scientific Name	
1	Edakula tree	ఏడెకులచెట్ు ఓ	Alstoniascholarsis	
2	Turai red	తురాయి	Luffa acutangular	
	Turai yellow	తురాయి	Turmeric	
3	Sitaphal	సీతాఫలం	Annona squamosa	
4	Neem	పేప	Azadirachta indica	
5	Fabaceae	ఫాబేసీ	Albizia chinensis	
6	Golden Shower	రేలా	Cassia fistula	
7	Рарауа	బొప్పాయి	Carica papaya	
8	Coconut	కొబ్బరి చెట్టు	Cocos nucifera	
9	Palm tree	తెల్ిచెల్ం ుట	Arecaceae	
10	Flame of forest	గుల్మొహర్	Delonix regia	
11	Eucalyptus	జామాయిల్	Eucalyptus globulus	
12	Crape myrtle	సొ గస ులచ ెట్ు ట	Lagerstroemia	
13	Golden bamboo	వెదురు	Phyllosstachysaurea	
14	Bullet wood	బొగడ	Mimusopselengi	
15	Foxtail palm	ఫంస్ ట ై లహామ్	Wodyetia	

16	Drumstick	మ ునగచ ెట్ు ఓ	Moringa oleifera
17	Mango	మామిడి	Mangifera indica
18	Fishtail palm	చేపతోకతాట్ి	Caryota
19	False Asoka	అశోక	Polyalthia longifolia
20	Rk palm tree	త ా టి చ ^{ైట}	Chrysalidocarpus
21	Indian Gooseberry	ఉసిరి	Phyllanthus emblica
22	Indian Beech	కానుగ	Pongamia pinnata
23	Guava	జామ	Psidium guajava
24	Pomegranate	దానిమ్మ	Punica granatum
25	Nerium	గన్న ే రుచ ెట్ ుట	Nerium oleander
26	Jungle Badam	అడవి బాదాం	Sterculia foetida
27	Senna	సీమ తంగేడు	Senna siamea
28	Ficus prestige	ఫ <u>ౖ</u> ెకస్	Ficus benjaminareginald
29	Jamun	న్నరేడు	Syzygiumcumini
30	Crape Jasmine	నందివరనం	Tabernaemontanadivaricata
32	Indian Almond	బాదం	Terminalia catappa
33	Arjuna	తెలల మద్ిద	Terminalia arjuna
34	Teak	టేకు	Tectona grandis
35	Yellow Bells	సువర్ణ గస్పేరు	Tecoma stans
37	Royal Palm	రాయల్ పామ్	Roystonea regia
38	Durantha gold	దురంతఎరెక్ుె	Duranthaerecta
39	Akalipa big	మురిపంండి	Acalypha wikesiana
40	Akalipha ring	మురిపంండి	Acalypha indica
41	Jani preece		Spondiasmombin
42	Cycas	స`ైక్రెస్	Cycas
43	Sita asoka tree	అశేకవృక్షం	Saracaasoca
44	Neolamararckiacadam ba	కదంబ	Antocephaluscadamba

Shrubs and Herbs species recorded					
S.I.	Common Name	Vernacular Name	Scientific Name		
1	Country Mallow	దుప్పెన బెండ	Abutilon indicum		
2	Latjeera	ఉ త్తరేణి	Achyranthes aspera		
3	Peacock flower	రత్నగంధి	Caesalpinia pulcherrima		
4	Gourd (wild)	అడవి దొండ	Coccinia indica		
5	Spiderwort	అమృతకాడ	Commelinabenghalensis		
6	Hibiscus	మందారం	Hlbiscus rosa sinensis		
7	Tulasi	తులసి	Ocimumtenuiflorum		
8	Indigo	నీలిచెటు	Indigofera tinctoria		
9	Lantana	తలంబ్రాల చెట్టు	Lantana camara		
10	Coat buttons	గడి చామంతి	Tridax procumbens		
11	Moon seed	తిప్పతీగ	Tinospora cordifolia		

Table2: Shrubs, climbers and Herbs recorded from the campus

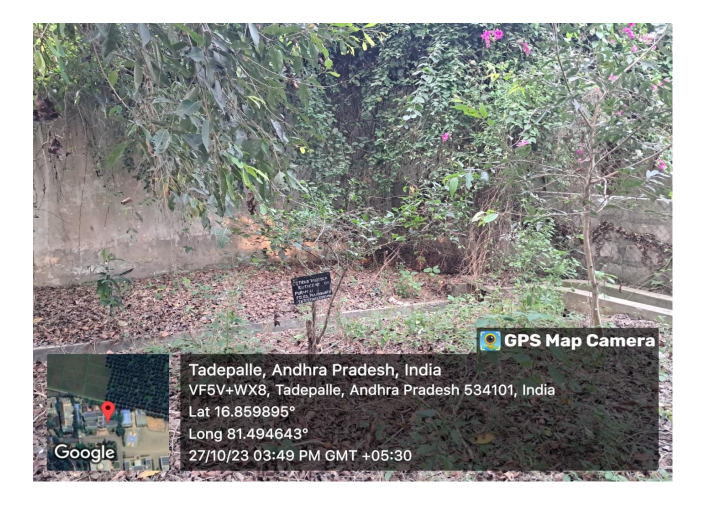
Table 3: Grasses recorded from the campus

Grass species from the campus				
S.I.	Common Name	Scientific Name		
1	Purple false brome	Brachypodiumdistachyon		
2	Bermuda Grass	Cynodonbarberi		
3	Star grass	Cynodondactylon		
4	Basketgrass	Oplismenusburmannii		

Medicinal Plants

S.No.	Common Name	Vernacular Name	Family
1.	Ficus racemose	[బహ్మమామిడి	Moraceae
2.	Pterocarpus santalinus	ఎురచందనం	Caesalpinaceae
3.	Pimenta diocia	మిరియం	Myrtaceae
4.	Trachyspermum ammi	వాము	Apiaceae
5.	Eugenia jambolana	నేరేడు	Myrtaceae
6.	Emblica officinalis	ఉసిరి	Phyllanthaceae
7.	Gloriosa superaba	ఫ్లేమ్ లిల్లి	Colchicaceae
8.	Pongamia pinnata	కానుగు	Leguminosae
9.	Aeglemarmelos correa	చికివెలగ	Rutaceae
10.	Cinnamomum zeylanicum	ದಾಲ್ಬಿನ್ ವೆಕ್ಕ	Lauraceae
11.	Azadirachta indica	వేప	Myrtaceae
12.	Madhuca indica	ఇప్ప	Sapotaceae
13.	Eugenia caryophyllus	లవంగ	Myrtaceae
14.	Calotropis gigantea	జిల్లేడు పువ్వ	Asclepiadaceae
15.	Elaeocarpus sphaericus	రుదాక్ష	Elaeocarpaceae
16.	Citrus medica	నిమ్మ	Rutaceae
17.	Androgaphis paniculate	నిలవేము	Acanthaceae
18.	Tinospora cordifolia	మనపాల	Menispermaceae
19.	Piper longum	పిప్పళ్ళు	Piperaceae
20.	Areca catechu		Arecaceae
21.	Limonia acidissima	వెలగ	Rutaceae
22.	Carculogo orchioidis	గోల్డెన్ eye గ్రాస్	Hypoxidaceae

23.	Psoralea corylifolia	భావాంఛలు	Papilionaceae
24.	Rauwolfia serpentina	సర్పగంధ	Apocynaceae
25.	Prosopsis cineraria	జమ్మి	Fabaceae
26.	Gymnema sylvestre	పొడపత్రి	Asclepiadaceae
27.	Couroupita guianensis	నాగమల్లి	Lecythidaceae
28.	Asparagus racemosus	శతావరి	Asparagaceae
29.	Butea monosperma	మోదుగు	Fabaceae
30.	Madhuca incica	ఇప్ప	Sapotaceae
31.	Aristolachia indica	(గాడిదగడప) తెల్ల ఈశ్వరి	Aristolachiaceae
32.	Phyllanthus emblica	ఆమలకము	Phyllanthaceae
33.	Emblica Officinalis	ఉసిరి	Euphorbiaceae
34.	Centella asiatica	సరస _{వి} తి	Mackinlayaceae
35.	Terminalia arjuna	ఎర్రమద్ది	Combretaceae
36.	Niolamarcia cadamba	రుదాక్షకంబ	Rubiaceae
37.	Cedrus deodara	దేవదారు	Pinaceae
38.	Aegiceras corniculatum	గుగ్గిలం	Myrsinaceae
39.	Centella asiatica		Mackinlayaceae
40.	Carissa spinarum		Apocynaceae
41.	Carica papaya	బొప్పాయి	Caricaceae
42.	Psidium guajava	జామ	Myrtaceae
43.	Annona reticulata	సీతా ఫలము	Annonaceae
44.	Strychnus nuxvomica	ముషిణి	Leguminaceae
45.	Piper nigram	మిరియాలు	Piperaceae





Medicinal plants









