

उन्नत भारत अभियान शिक्षा मंत्रालय, भारत सरकार का एक प्रमुख कार्यक्रम a flagship program of Ministry of Education (MoE), GOI





SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE:: GUDLAVALLERU

SummarysheetofUBAactivities

S.No	Name of the Event	Date on which the	Number of students/faculty	
D. 10	Numer the Event	activities	participated	
		Conducted	students	Faculty
1	Villagesurveyand householdsurvey	12-02-19 (penjendra)	110	6
		9-2-19		
2.	Villagesurveyand householdsurvey	Dokiparru, Gudlavalleru,	280	8
		Kowthavaram		
3.	Villagesurveyand householdsurvey	25-2-19 Gudlavalleru, Chitram	280	7
4.	PlasticFreeCampaign	1-10-2019	150	15
5.	Awareness program on engineering education,InZ.P.Highschool,Addada	12-3-2019	90	4
6.	Awarenessprogramonengineering education,In Z.P.High school, Kowthavaram	13-2-2019	70	3
7.	Technologycontributionto Aqua farming,Gudlavalleru	21-10-2019	10	6
8.	Video/postercompetitionsforcovid- 19 Awarenessin adopted villages. organizedbyUBA,NCI,NewDelhi.	20-6-2021	20	-
9.	GENECES2021Paper,posterand model presentation	5-7 october,2021	50	5
10.	Awarenessprogramonengineering education In Z.P.High school, Vuyyuru	24-2-2023	100	2
11	To create awareness program on Community service project for B.Tech students	21-10-24	400	25





शिक्षित भारत-स्वस्थ भारत- स्वच्छ भारत- स्वावलंबी भारत- संपन्न भारत

Introduction:

Unnat Bharat Abhiyan (UBA) is inspired by the vision of transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an Inclusive India. Their mission is conceptualized as a movement to enable processes that connect institutes of higher education with local communities to address the development challenges of rural India through participatory processes and appropriate technologies for accelerating sustainable growth. It also aims to create a virtuous cycle between the societyand an inclusive university system by providing knowledge and practices for emerging professions and to upgrade the capabilities of both the public and the private sectors.

Objectives:

- To engage the faculty and students of Higher Educational Institution in understanding rural realities.
- To identify & select existing innovative technologies, enable customization of technologies, or devise implementation method for innovative solutions, as per the local needs.
- c. To leverage the knowledge base of the institutions to devise processes for effective implementation of various government programmes.

S.No.	NameoftheFaculty	Allocationjobin UBA	Position
1.	Dr.B.Karuna kumar	Chairman	Executive committee chairman
2.	Dr.M.R.CH.Sastry	Technologydevelopment issues	Convener
3.	Dr.P.KodandaRamarao	RainwaterHarvesting	Convener
4.	Dr.N.Sambamurthy	InchargeUBAactivities	Coordinator
5.	Dr.Chakrapani	Water Quality Check, Water PurificationincludingReverse Osmosis,Ultra-filtration	Member
6.	Sri M.Vinod	Datacollectionand Record,UBAactivities	Member





Objective: Collect comprehensive and diverses ocio-demographic data pertaining to conditions under which people live their welfare, demographic characteristics.

Outcome: Impact their cultural factors that influence behaviour, as well associal and economic transformational change in the village people.

S.no	ActivityName	Dateonwhichactivity Conducted	Numberofstudents Participated
1.	VillagesurveyandHouseholdsurvey	12-2-19 Penjendra	110 (III-ITstudents)
2.	Villagesurveyand Householdsurvey	9-2-19 Dokiparru GudlavalleruK owthavaram	280 (III-ECEstudents)
3.	VillagesurveyandHouseholdsurvey	25-2-19 GudlavalleruChitra m	280 (III-ECE&CSEstudents)







Dt.1-10-2019

ANTIPLASTIC CAMPAIGN

Objective: CreateawarenessonAntiplasticUsage.MaintainsCleanlinessand healthy Living.

Gudlavalleru Engineering college, Gudlavalleru, krishna Districtunder Unnat Bharat Abhiyan has actively participated in Anti Plastic Campaign.

Somethemajorindicativeare:-

- ❖ Paperbanner/BanneronTreeleaves/BanneronClothwereusedduringthe awareness program.
- An average of 5.0kg plastic per village were collected and handovered to Gramapunchayath people.

Outcomeof the Program:

- > Students, villagers and Gramapunchyath people are very well cooperated and aware about the program.
- Villages areconvinced to use cotton bags.

ne : ANDHRA PRADESH(AMARAVATI, GUDIVADA) PageNo : Page 01









Dt:11-3-2019

 $\begin{tabular}{ll} \textbf{Objective}: To create a wareness on Engineering education to school children in Addada village \end{tabular}$

Outcome:StudentsareencouragedandmotivatedtowardstheEngineeringeducation and they are getting carrel plan after 10th Class.







Dt:12-2-2019

Objective: To create a wareness on Engineering education to school children in Kowthavaram village

 ${\bf Outcome:}{\bf S}$ tudents,areencouragedandmotivatedtowardstheEngineeringeducationandthey are getting carrel plan after $10^{\rm th}$ Class.







Dt:10-1-2020

Objective: Anoveldesign of Digital autostarter cumtimer protection device for a griculture and a quafarming

Outcome: understandandanalyzetherurallifelearningthroughinteractwithpeoplewhoare from different sectors such as education, farmers etc.

- Damageof electricalmotors duetofluctuated powerandrustingofwireswas identified.
- **DigitalAutostarter**wasdesigned.









Dt:17-5-2021

National Coordinator, UBA, also updated about the A digital initiative to bring COVID-19 general awareness, protocols and vaccine awareness with focus on rural India was launched on 17-05-2021. The live talks bought in renowned doctors and community medicine experts to deliver talks and interact with participants in regional language.

Rank	Name of Winner	Name of UBA Institution	Category
Year or	AND	Andhra Pradesh (SVVU Tirupati)	7
	I Muniraju Ajith Kumar	Sree Rama College of Engineering,	Poster
j	2 Katti Chandana	Sri padmavati mahila vishwavidyalayam	Poster
	3 Sunkara Aswini	PB SIDOHARTHA OF ARTS AND SCIENCE COLLEGE	Poster
	1 K. K. ASHRITH GUPTA	Sree Vidyanikethan Engineering College	Video
3 3	2 Kunapareddy Aditya SaiRam	Gudlavalleru Engineering College, gudlavalleru	Video
	3 Yamini Kundeti	Vignan foundation for science, technology and research	Video



జాతీయ *స్థా*యిలో బ్వితీయం

గుడ్లవల్లేరు, న్యూస్ట్ టుడే: స్థానిక జీఈసీ తృతీయ సంవత్సరం విద్యార్థి కూనపరెడ్డి ఆదిత్యసాయిరాం జాతీయస్థాయిలో కొవిడ్-19 పై నిర్వహించిన పోటీల్లో పీడియో కేటగిరీలో ద్వితీయస్థానం సాధించాడు. కొవిడ్ అడ్ర మత్తత, టీకా ప్రాముఖ్యత, సామాజిక దూరం, హోం ఐసోలేషన్, ధ్యానం తదితర అంశాలపై 2 నిమిషాల నిడివితో స్నేహితుల సాయంతో ఎంపీ4 ఫార్మెట్లో పంపిన వీడియో ద్వితీయస్థానానికి ఎంప్మికైనట్లు కళా శాల వర్గాలు ఒక ప్రకటనలో సోమవారం వెల్లడించాయి.





Dt:24-2-2023

Objective: TocreateawarenessonEngineeringeducationtoschoolchildreninvuyyuruvillage **Outcome:** students, are encouraged and motivated towards the Engineering education and they are getting carrel plan after 10th Class.







Dt: 21-10-24

Objective: To create awareness program on Community service project for B.Tech students



The outcome of the awareness program for a community service project would be to inspire B.Tech students to engage in social initiatives, fostering a sense of responsibility while developing their skills through real-world applications that benefit the community.