

(AUTONOMOUS)

NODAL RESOURCE CENTRE & AU CENTRE FOR RESEARCH

Maddilapalem, Visakhapatnam - 530013, Andhra Pradesh.

0891-2553262, https://www.drvskrishnagdc.edu.in



### Circular

This is to inform all the students & staff that the committee of Botany department is organising event to the students on dated 12/09/2018 at Botany department on Developing Entrepreneurship skills among the Biology students event Room no Botany Lab. So, all the students & staff are informed to attend/participate and make the event successful.

PRINCIPAL
Dr V.S.Krishna Govt. Degree College(4)
VISAKHAPATNAM







Name of Department/ Cell	Department of Botany		
Name of Event Organized	Carrier Guidence		
Title of the Event	Entrepreneurship skills among the Biology students		
Date of Event Organized	12/09/2018		
Name of the coordinator of the Event	Dr.P. Srivani, Lecturer in Botany		
No.of Participant(Student+ Staff)	70= (65+5)		
Name of the Expert with designation	Dr. B.Seetha Laksnmi Lecturer in Botany		
Contact number &Address of the Expert	Government Degree college For Women(A) Sri kakulam		
Objective of the Event	To learn about the Entrepreneurial Botany is study of how new businesses are created using places as well as the actual process of startin new business Entrepreneurship is now a popular to for higher education students with a focus developing ideas to create new ventures among under graduate students.		
Description of the event	Entrepreneurial Botany is the study of how new businesses are created useing plant resources and the actual process of starting a new business. create awareness about Botanical businesses and make a short certificate course, workshops, webinars, and conferences to develop youth interest and entrepreneurship. This event is a small step toward inculcating Botanical Entrepreneurship by awakening today's enthusiastic entrepreneurs.		
Out come of the Event	The students will understand the vest opportunities are there for the students of botany In the present scenario students should learn how to acquire ability to merge skills and knowledge in a meaning full way		

# **Event Photo Gallery**

## Career guidance counselling to the students of BA II Year & BA Final year





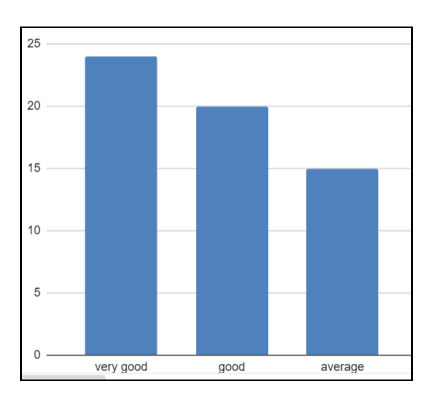




## Student attendance:

S,no	Roll no.	Name of the student	Signature	
1	17203001	AMBEDKAR	Ambed (20)	
3	17203002	BABY KUSUMA KOUSALYA	Baby Kusuma Kousuga	
4.	17203003	BHAVANA SWAROOPA	B. Swaroopa	
- 1	who be not also	GARIMA	Garima	
5	17203004		1650	
6	17203005	JESU	1630	
. 7	17203007	KIRAN KUMAR	kiran komur	
8	17203008	LAXMANA SWAMI	Karman Swami	
0.4	a) Elizabeta	LEELA PRABHA	L. prabla Anisha	
9	17203009	ANISHA	L. prati	
10	17203010	MADHAVA	Modhava	
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13	17203013	PAVAN KALTAN	Owankalyan	
14	17203014	POORNA	Posenna	
15	17203015	PRAVEEN	praveen	
16	7203016	RAMBABU	Rambaba	
17	27203017	RAVI TEJA	Lauiteja.	
18	17203019	SRINU	Laninu	
19	17203020	SUDHAKARBABU	culhora loabl	
20	17203021	SUVARNA	Surama	
21	172 3022	SWATHI	Swathi	
22	17203023	VIJAYA LAKSHMI	vijoya Lalghmi	
23	172040.1	AKHIL	Achil	
24	1720400	ARIAMMA	A. Pajannas	
25	17204005	BHAVANI	Bulm'	

# Feedback analysis









## **Circular**

This is to inform all the students & staff that the committee of Botany department is organising event to the students on dated 16/11/2019 at Botany department on Communication and effective teaching skills event Room no Botany Lab. So, all the students & staff are informed to attend/participate and make the event successful.

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Name of Department/ Cell	Department of Botany
Name of Event Organized	Carrier Guidance on preparation of herbal drugs
Title of the Event	Importance of Medicinal plants and Preparation of Herbal drugs
Date of Event Organized	16/11/2019
Name of the coordinator of the Event	Dr.P. Srivani, Lecturer in Botany
No.of Participant(Student+ Staff)	II BSC BZC, 70= (65+5)
Name of the Expert with designation	Prof. M. Venkaiah, Professor of Botany
Contact number &Address of the Expert	Prof. M. Venkaiah, Professor of Botany Andhra University, Visakhapatnam
Objective of the Event	To learn about the benefits of Medicinal plants for man kind and also preparation of Herbal drugs forcommon alinments
Description of the event	Medicinal plants may provide three main kinds of benefit: Health benefits to the people who consume them as medicine Financial benefits to people who harvest, process, and distribute them for sale Society-wide benefits, such as job opportunities, taxation income, and a healthier labor force.

**Out come of the Event** 

The students will understand the significance of medicinal plants and also learn about the herbal medicies and how this sector creates job opertunities in various pharma industries and medicinal practice systems

# **Event Photo Gallery**



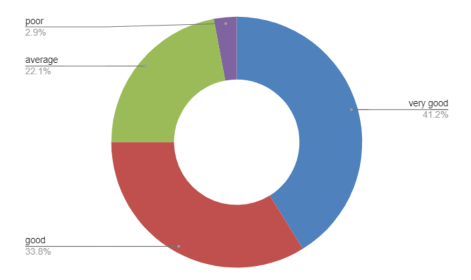
**Career guidance counselling to the students** 

### Students attendance

Name of the student	Signature of the student
Tigidi Santrusa	J. Santas Blv.
GATTUM Chary prasad	G. Blance present.
Yaragada Joshna	Y.JOSANA
Generali. Suscela	G. Sussela
Bolagani Ganesh	Gr. ganesh
KARRI SAIBABU	K Suih
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Kali Musal. Reddy	K. Murali Reddy
KORÍKANA. TARON	K. Tanun.
KAIAKURASIA SURVA MARAMA	K. SLOYA
Jodu Chinna Pas	J. Chinna Pero
KORRA YESAYYA	k. yeseyya
J. Slinivalu	J. Ssinivalu
J. prientumas	J. Dreman
I. Yamanth	19
G-Gowsi Shankas	G. Gowsi Shanker

Name of the student	Signature of the student	
YERNINTI BHASKARA RAD	Y. Bhaska Ra Rao	
MAMIPI. THANUTA	M. Thaniye	
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M. Vichitra	M. Vichilora	
G. pradeep Kumar	G. prodeep Kumar M. vinece Duya presol	
M.VIVEK DURGIA PRASAD		
P. BHUPATHI	P. Blufathie	
N. CHAUYA	N. apayler	
PADALA. THANI	P. them	
P-Pavan Kumar	P. Parthe	1
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NAG SACAM JOSHI	Melalon joeki	
M. BANGARU RAJU	M. Bangpow Raji	
M. VARA PRASAD	M. Lata Korayet	
v. Ammasi	V-AMMAJI	
la Sallina	4 gelier	
K. Nikhiloh	K. Noblederk.	
N. Louti Kanth Handha	1 N.L.K. Manohal	
V. Swan	V. Sigar	

# Feedback analysis





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## **Circular**

This is to inform all the students & staff that the committee of Botany department is organising event to the students on dated 04/12/2021 at Botany department on Organic Farming and Vermicompost technology awareness event Room no Botany Lab. So, all the students & staff are informed to attend/participate and make the event successful.

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Name of Department/ Cell	Department of Botany	
Name of Event Organized	Organic Farming and Vermicompost technology – Small scale industry	
Title of the Event	Organic Farming and Vermicompost technology – Small scale industry	
Date of Event Organized	04/12/2020	
Name of the coordinator of the Event	Dr.P. Srivani, Lecturer in Botany	
No.of Participant(Student+ Staff)	75= (70+5)	
Name of the Expert with designation	Dr. B. Chandramouli, Lecturer in Botany	
Contact number &Address of the Expert	Dr. B. Chandramouli, Lecturer in Botany SGA Govt. Degree College, Yellamanchili	
Objective of the Event	To learn about the scientific method of making compost by using earth worms . and also to learn about the earth warms which are commonly found living in soil, feeding on biomass and excreting it in a digested form. Vermiculture means "worm-farming".	
Description of the event	Earthworms live in the soil and feed on decaying organic material. After digestion, the undigested material moves through the alimentary canal of the earthworm, a thin layer of oil is deposited on the castings. This layer erodes over a period of 2 months. So although the plant nutrients are immediately available, they are slowly released to last longer. The process in the alimentary canal of the earthworm transforms organic waste to natural fertilizer. The chemical changes that organic wastes undergo include deodorizing and neutralizing. This means that the pH of the castings is 7 (neutral) and the castings are odorless. The worm castings also	

	contain bacteria, so the process is continued in the soil, and microbiological activity is promoted.
Out come of the Event	The students under stand about the preparation of vermin compost.  vermicompost can be produced in any place with shade, high humidity and cool. Abandoned cattle shed or poultry shed or unused buildings can be used. If it is to be produced in open area, shady place is selected. A thatched roof may be provided to protect the process from direct sunlight and rain.

# **Event Photo Gallery**





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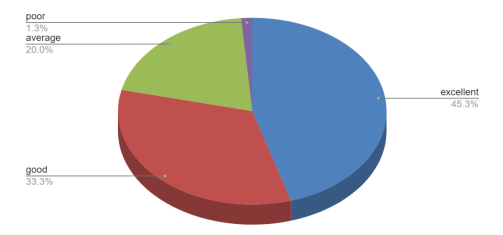
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VISAKHAPATNAM



#### Students attendance

Name of the student	Signature of the student
g. Bhargami	5-Bhargaui
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& G. Pinya	6. Diya
S. SIMHACHALAM	S. Symhachalam
5 · JYOTHI	S. Tyothe.
Gr. Hemadalha	Gr. Heurovalla
G. Bollar Roso	Q. Klasher Rag
G. Meghana	G. Meghana
T-sarahya	I- sandhya
K. Ras Kunos	12 . RAS Kuras
Vikavya	yckarys.
T. Sivisha	T. Sirisha
S. pramech	T. Spromech
E. Tayasvi	c. tayasvi
M. Rahul Kumaur	M.Rahul kumoa
Y. Siva Nagaraju	Y. Sivanbacyonju
V.Vishmu	Vivishou
M. Harika	M. Hanika
k befathri	k. Gayathri
V. Venkata, Ramana	=V.V. Ramana

Feedback analysis





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## **Circular**

This is to inform all the students & staff that the committee of Botany department is organising event to the students on dated 25/02/2022 at Botany department on Effective teaching and communication skills event Room no Botany Lab 19. So, all the students & staff are informed to attend/participate and make the event successful.

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Name of Department/ Cell	Department of Botany
Name of Event Organized	Career guidance
Title of the Event	Effective teaching and communication skills
Date of Event Organized	25/02/2022
Name of the coordinator of the Event	Dr.P. Srivani, Lecturer in Botany
No.of Participant(Student+ Staff)	75= (70+5)
Name of the Expert with designation	Dr. P. Chandrasekhar, Principal, Lecturer in Botany
Contact number &Address of the Expert	Dr. P. Chandrasekhar, Principal, Lecturer in Botany SGA Govt. Degree College, Yellamanchili
Objective of the Event	To develop Better Team-Building Non-Verbal Communication. Teach Effective Listening. Encourage Empathy and Open-Mindedness. Work on Writing.
Description of the event	The resource Person explained the students to learn and explore communication skills, & employability knowledge and tips for facing placement interviews

#### **Outcome of the Event**

The students will understand how Effective communication helps students connect with others, express empathy, resolve conflicts and establish a supportive net work. Strong interpersonal skills enable students to form meaningful relationships that can positively impact their academic and personal lives.

## **Event Photo Gallery**



I B.Sc. (CBZ) Students Students participated in the program



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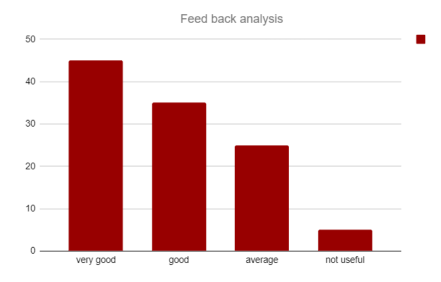
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### DR.V.S.KRISHNAGOVERNMENT DEGREE COLLEGE(A)

#### DEPARTMENT OF BOTANY

sno	Name of the student	Class	Group	Reg .no	signature
1	B.Devi	BSc	BTBC	22BSBT003	B-Devi
2	B.Kavya	BSc	BTBC	22BSBT002	Kayya.B
3	G.Sasi	BSc	BTBC	22BSBT006	Jali G
4	G.Hyma	BSc	BTBC	22BSBT007	G-humo-
5	K.Harika	BSc	втвс	22BSBT011	Hanka-K
6	M.Lahari	BSc	BTBC	22BSBT014	Janayi M
7	A.Sravanthi	BSc	BZC	22BSBZ002	Avadant A
8	B.Sharmila	BSc	BZC	22BSBZ008	Shormila 13
9	G.Anusha	BSc	BZC	22BSBZ020	Ancela Go
10	K.Padma	BSc	BZC	22BSBZ037	padmo
11	K.Mohan Das	BSc	BZC	22BSBZ036	t pal
12	K.Jaya Krishna	BSc	BZC	22BSBZ035	9K deishna
13	K.Lavanya	BSc	BZC	22BSBZ042	Jayanu T
14	M.Nani	BSc	BZC	22BSBZ050	MANG
15	M.Padmavathi	BSc	BZC	22BSBZ052	Padma
16	M.Indu	BSc	BZC	22BSBZ054	Indu
17	M.Akhila	BSc	BZC	22BSBZ055	Akhila
18	N.Sravani	BSc	BZC	22BSBZ059	gravani
19	N.Bhavana	BSc	BZC	22BSBZ060	Bhavana
20	P.Kanakamaha Lakshmi	BSc	BZC	22BSBZ061	LAKSHM!
21	SJhansi	BSc	BZC	22BSBZ069	1HANS1
22	S,Siva	BSc	BZC	22BSBZ070	111/0
23	S.Chakri	BSc	BZC	22BSBZ074	chaton
24	S.Naveen	BSc	BZC	22BSBZ075	Marcen
25	T.Prasanna	BSc	BZC	22BSBZ076	Arrasanno
26	T.Adi Lakshmi	BSc	BZC	22BSBZ078	Adı lakılın
27	V.Kavya	BSc	BZC	22BSBZ083	KAVYA
28	V.Gangabhavani	BSc	BZC	22BSBZ081	bhavan1
29	V.Eekshitha Priya	BSc	BZC	22BSBZ085	PriLua
30	V.Srija	BSc	BZC	22BSBZ090	6940

# Feed back analysis



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