

(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



#### Microbiology Department

#### Minutes of the meeting

Microbiology department meeting was conducted on 10/03/2023 at 11:00 AM under the chairpersonship of Dr.I.Vijaya babu to discuss the following agenda.

#### Agenda:

- To conduct coaching classes for PG Entrance Examination (AP PG CET) for final year students. After a brief discussion in the meeting the following resolutions have been passed by the committee.
  - To seek permission from the Principal to conductcoaching classes for PG Entrance Examination on 15/03/2023 to 4/4/2023 from 4:00 PM.
  - To prepare a circular on PG coaching classes and circulate among the students of biological / life science of the final year.
  - The proposed coaching classes should conduct by Department of biological sciences and the nominated persons for taking classes are

A. Dr.Rekha, Department of Biotechnology '

B. Dr.S Padmavathi, Department of Botany

C. Dr.K.Rama Rao, Department of Zoology

D. Dr. CH. Lalitha Department of Microbiology

E. Dr. K. Prakash Narayana Reddy Department of Microbiology

S Padue avel

Monor

### Request Letter

From
Dr.CH. Lalitha
Head of the Department
Department of Microbiology
Dr. V. S. Krishna Govt. Degree College (A),
Visakhapatnam.

To
Dr. 1. Vijay Babu
Principal,
Dr. V. S. Krishna Govt. Degree College (A),
Visakhapatnam.

Respected Sir,

The departmental meeting held on 11/03/2023 at 11:00 AM passed a resolution to organise coaching for PG Entrance Examination (AP PG CET) for final year biological stream students. Hence, we request you to kindly grant the permission to organise the programme on 15/03/2023 to 4/4/2023 from 4:00 pm

Thanking you Sir,

Yours faithfully,

O/o The Principal,
Dr. V. S. Krishna Government Degree College (A),
Visakhapatnam.

## Circular

This is to inform all the students & staff that the department of Microbiology is organising coaching for PG Entrance Examination (AP PG CET) for final year students on 15/03/2023 to 4/4/2023 from 4:00PM. So, all the students are informed to attend and make the event successful.

Pring RINCIPAL

Or. V.S Krishna Govt. Degree College

VISAKHAPATNAM

Date: 13/03/2023

Station: Visakhapatnam.



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



Name of Department/ Cell	· MICROBIOLOGY
Name of Event Organized	Coaching for PG Entrance Examination (AP PG CET)
Title of the Event	<ul> <li>To organize Coaching for Molecular Biology and Genetic Engineering; Biotechnology</li> <li>To organize Coaching for Cell Biolog</li> <li>To organize Coaching for Animal Science; Physiology; Genetics.</li> <li>To organize Coaching forPlant Science; Ecology, Environment and Evolution.</li> <li>To organize Coaching for Immunology; Microbiology; Nutrition</li> <li>To organize Coaching for Metabolism Techniques; Biomolecules.</li> </ul>
Date of Event Organized	15/03/2023-4/4/2023
Name of the coordinator of the Event	Dr. CH. Lalitha
No. of Participant (Student+ Staff)	30+10 (40)
Name of the Expert with designation Contact number & Address of the Expert	<ul> <li>Dr. Rekha Lecturer in Biotechnology 9652069674; Dr. V S K GDC(A), VSP</li> <li>Dr. Rama Rao Lecturer in Zoology 90107 05687; Dr. V S K GDC(A), VSP</li> <li>Dr. S Padmavathi Lecturer in Botany 8106543229; Dr. V S K GDC(A), VSP</li> <li>Dr. CH.Lalitha HOD of Microbiology 9491331865; Dr. V S K GDC(A), VSP</li> <li>Dr. K. Prakash Narayana Reddy Lecturer in Microbiology 9482357349; Dr. V S K GDC(A), VSP</li> </ul>

Objective of the Event

The main objective of the programme is to induce professionalism in high end areas of biotechnology for activating productive research in Molecular biology, recombinant DNA technology, genomics and proteomics at industrial scale.

Provide modern diagnostic system and product testing techniques for improved healthcare delivery and industrial production of goods & services. Facilitate collaboration and participation with relevant scientists from across the world.

Students will understand the structures and purposes of basic components of prokaryotic and eukaryotic cells, especially macromolecules, membranes, and organelles. Students will understand how these cellular components are used to generate and utilize energy in cells.

Animal Science is an applied biology aimed at solving man's nutritional deficiencies by making livestock and its products available in man's daily menu.

Fundamentals of Anatomy & Physiology gives students in-depth instruction in the organization, structures, and functions of the human body. Students will learn the terminology, anatomy and physiology, and pathology of each body system and how they interrelate to maintain homeostasis.

Genetics. Objectives. • To understand how nucleic acids transport genetic information. • To understand experiments that showed the role of nucleic acids for.

Formulate original questions about plants into empirically testable hypotheses, collect and analyze data obtained from original research, and translate and apply experimental data to advance the field and solve real-world problems. Synthesize and apply knowledge to better understand and manage plant-based systems.

The structural adaptations and functional adjustment of organisms to their physical environment. The behavior of organism under natural conditions (ethology). The

evolutionary development of all these interrelations (evolutionary ecology). Immunology is a diverse and growing discipline that can be defined as the study of the tissues, cells and molecules involved in host defence mechanisms. Immunologists attempt to understand how the immune system develops, how the body defends itself against disease, and what happens when it all goes wrong. Microbiologists are involved in addressing challenges that vary from urgent problems demanding immediate solutions, such as new and emerging diseases, through to long-term issues, like antimicrobial drug resistance, food security and environmental sustainability. They are to promote health and reduce the risk of developing chronic diseases by encouraging Americans to consume healthful diets and to achieve and maintain healthy body weights. Nutrition criteria are reflective of a solid scientific foundation for health and weight management. Metabolism consists of a series of reactions that occur within cells of living organisms to sustain life. The process of metabolism interconnected many cellular pathways to ultimately provide cells with the energy required to carry out their function. Technique allows accomplishment of the objective in a variety of ways. Technique is flexible. Technique, purely physical, purely mental, and/or using tools, allows you to perform some task or other. You can know what to do, but not have the tools. Define the basic structure of biomolecules, acids and proteins, amino such as: carbohydrates, fatty acids, triacylglycerol, phospholipids, steroids and nucleic acids. 2: Define the meaning and significance of essential and non-essential amino acids. 3: Understand the function of enzymes. Genetic engineering is a field of molecular biology that involves manipulating the Description of the event structure of genetic material, i.e., deoxyribonucleic acid. Recombinant DNA

(rDNA), is a strand of DNA that has been manipulated by scientists.

Biotechnology is technology that utilizes biological systems, living organisms or parts of this to develop or create different products. Brewing and baking bread are examples of processes that fall within the concept of biotechnology (use of yeast (= living organism) to produce the desired product).

Cell biology is the study of cell structure and function, and it revolves around the concept that the cell is the fundamental unit of life. Focusing on the cell permits a detailed understanding of the tissues and organisms that cells compose.

Animal science is the biological science and management of domestic livestock, including beef cattle, horses, sheep, swine and companion animals. Students learn the science, art and practical methods of caring for, improving and managing livestock and companion animals.

Physiology is the science of life. It is the branch of biology that aims to understand the mechanisms of living things, from the basis of cell function at the ionic and molecular level to the integrated behaviour of the whole body and the influence of the external environment.

Genetics is the scientific study of genes and heredity—of how certain qualities or traits are passed from parents to offspring as a result of changes in DNA sequence. A gene is a segment of DNA that contains instructions for building one or more molecules that help the body work.

Plant Sciences is the study of plant growth, reproduction, evolution, and adaptation, as well as the use of plants for food, fiber, and ornamental purposes.

The field of ecology explores the interactive web of organisms and the environment. Studies in evolution consider the processes by which modern organisms have developed from ancestral ones.

Immunology is the study of the immune system and is a very important branch of the medical and biological sciences. The immune system protects us from infection through various lines of defence. If the immune system is not functioning as it should, it can result in disease, such as autoimmunity, allergy and cancer.

Microbiology is the study of the biology of microscopic organisms - viruses, bacteria, algae, fungi, slime molds, and protozoa. The methods used to study and manipulate these minute and mostly unicellular organisms differ from those used in most other biological investigations.

Nutrition is about eating a healthy and balanced diet. Food and drink provide the energy and nutrients you need to be healthy.

Metabolism (pronounced: meh-TAB-uh-lizum) is the chemical reactions in the body's cells that change food into energy. Our bodies need this energy to do everything from moving to thinking to growing. Specific proteins in the body control the chemical reactions of metabolism.

A biomolecule is a chemical compound found in living organisms. These include chemicals that are composed of mainly

	carbon, hydrogen, oxygen, nitrogen, sulfur and phosphorus. Biomolecules are the building blocks of life and perform important functions in living organisms.  For example, genetic engineering may involve adding a gene from one species to an organism from a different species to produce a desired trait. Used in research and industry, genetic engineering has been applied to the production of cancer therapies, brewing yeasts, genetically modified plants and livestock, and more. Tap water is usually tested for chlorine levels, ph in water and bacteria. It is advisable to test well water supplies annually even if they are not suspected in
Outcome of the Event	any contaminations. There some types of water issues that can't be detected without testing.  To provide education that leads to comprehensive understanding of the principles and practices of biotechnology. Information and Computer Literacy: To educate and make them up to date with the current scientific literature, computer programs and web information.  Describe the evolution, diversity and replication of cells; Explain the role of compartmentalization and signaling in cellular biology; Interpret and explain key experiments in the history of cell biology;
	Evaluate and apply knowledge of modern techniques in cellular biology.  Animal science—the study of the biological function of domestic and captive animals and their utilization by people—focuses on modern, efficient and humane ways to care for and make the best use of the animals who share our lives.  Physiological outcomes are categorised according to the underlying cause or affected body system, grouped using the MedDRA System Organ Classes (SOCs).  Genetics is the scientific study of genes and heredity—of how certain qualities or

'traits are passed from parents to offspring as a result of changes in DNA sequence. Some plant scientists study the breeding, physiology, and management of crops and use genetic engineering to develop crops that are resistant to pests and to drought. They also develop new technologies to control or eliminate pests and prevent their spread in ways appropriate to the specific environment.

The Ecology, Evolution and Environmental Biology program (formerly Ecology) introduces students to the study of the interactions of organisms with their environment, diversity of organisms both extant and extinct, adaptations, and mechanisms behind

evolutionary change.

Immunology is widely used in numerous disciplines, including medicine, in the transplantation, of organ fields virology, oncology, bacteriology, diseases, rheumatic parasitology, psychiatric disorders, and dermatology. Students will gain knowledge about the cell organelles different detailed their microorganisms and functions. 2. Students will also study the growth and control of microbes as well as techniques bacteriological different involved in microbiology.

to consider are direct nutrition outcomes, which are the results of the intervention created by the registered dietitian on the patient's nutritional status, clinical and health status outcomes, which are changes created by the nutrition intervention on the

patient's overall

Blood Pressure: Elevated resting blood pressure is a major risk factor for cardiovascular disease and a significant contributor to stroke. Therefore, the ability to accurately assess resting blood pressure is important to health-related research.

Students will learn the structure and properties of carbohydrates, proteins, lipids, cholesterol, DNA, RNA, glycolproteins, glycolipids and their importance in biological systems.

Students will develop perception on the sequencing of proteins and nucleic acids.

Students will acquire an insight into various biomolecules which constitute theliving organisms



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



### MODEL QUESTION PAPER

Topica a dismo real	0_	Section Section	
w Bm	Ro Peter Mitchell	Voto Cratis	
4	tut and	(1) >40	(t) Nucha
(c) Fore Knoep	fd Edund Beiter	Moto	retall .
34100	seg elf	to late.	(6) Output
CONTRACTOR OF THE PARTY OF THE		out	42
70. In the pephero, the fernice of term		N. The resum for larger the bases	can of centy constructed but pool a
عيد ومن مدن منو ده	(b) Acure serroice	e to the the the thereto	to act and took to the part are
(a) Tabala embosoprata proprieta (a) Piero	tento to	(a) To control virus	M To recent descript organ
A THE RESIDENCE OF THE PARTY OF	William Braces (	A para transporter	control today
(c) Materian	torpress O	(a) To constrain factoria	(d) To seemi sed mids
pul min		propert stagester	
IL fer teasty-gades contilepted	com of these sugars is used	AND THE RESIDENCE OF THE PROPERTY OF THE PERSON OF THE PER	motioned with membrishm of the bilings seems acid
md - femal supplies	(N) Surrow	entrained sund at or	6 6 while we dissiplied investments
(d) Cherne	torti	(a) Tyronine	(i) Open
1673	(d) Galactore	gets	pu
(c) Fraction	med.	(c) Lynne	(6) Chance wid
Pt.		, 245	Spail wigo
72 Cardolpin mai complete	and the second second	7E. Our of the following is contacted	tede being
क्यूक्टरका क्षेत्र क्यान्त	(b) Individual seriges	a fot and anti-ps or	
(a) Edmic migra	eodg2d g0mMn	(a) Accrystacione	(b) Epiergleine
to be been	(d) lacomplete swigne	-corts	atops of
(d) Longon stiger	distriction in	(c) Horquisphrine	- (A Adresia)
dres pasts		( Deptides	world
7). Our of the following is a subplan com	Lanning action acted	79. Double stranded DNA with 100	0 to 25000 kp are lest resolved with
a top out top and out	Of Aquetate	100 400 25000 to 45 800	i ithio DNA is that our to description
(a) Mehanas	416	(n) Paper electropherena /	(b) Saaracheenghanna
apargs.	(d) Alarics	int authors	the suggestions (9)
(c) Lyrine	(a) Lipo	(c) Polyacrylanik electrophia	raa Maxon plakusukaras
the contract of		90 Style 34 Style 36	and's as surjects
14 Ascumpted trace demand is huma	nodrtica;	10. Respettitudes vaccine is used fin	
social series of the series of	obia:	is solved only had and	
y selam	(p) Location	(o Neves	(b) Pha
81da	poteto	>05	THE RESIDENCE OF THE PARTY OF T
to Cities	(d) Zac		
origina .	a.k	(s) Ratties	(d) Fox and mouth-form
		oti	3d Seeds at 3p
	11	1611,10	
		2	D
		1	



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



S NO	ID NO	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT	
1.	E20206003	T.Demullu	T. Demulla	
2.	E20206005	M.Durga prasad	M. Dunga prosad	
3.	E20206007	M.Ganga Bhavani	M. Ganga Bhavani	
4.	E20206011	D.Hemasaitejeswani	O lucja kjanis	
5.	E20206012	D.Jhansi rani	D. Thansi you	
6.	E20206013	P.Karunyaprashanti	P.Kononyaprashar	
7.	E20206014	M.Krishna swamy	M. Krishna Swam	
8.	E20206015	L.Kushi	L. Kushi	
9.	E20206017	N.Manikumar	N. Manikemen	
10.	E20206024	E.Revathi	E. Revalti	
11.	E20206025	S.Samba	3-Samba	
12.	E20206026	R.Sreecharitha	R Sreedrike	
13.	E20206027	R.Srilekha	R. Brileka	
14.	E20206029	R.Anugopal	R. Augopal	
15.	E20206030	M.Vikash	Mirikash	
16.	E20205003	Chandana Lalitha priya	Cardawidelepis.	
17.	E20205007	Likitha	Likilha	
18.	E20205008	Madhan	Madhan	
19.	E20205014	Prasad	Possad	
20.	E20205015	Rakesh	Rakesh	
21.	E20205017	Sheena priya	Sheena Priya	

22.	E20205018	Sony deekshitha	Sony Cockethe
23.	E20205019	Tejitha	Sejilha
24.	E20205020	Vaishnavi	Vaishanan
25.	E20205023	Vyasu	Pyalu
26.	E20205025	Dilip kumar	Deliphonor
27.	E20205027	Harish	tarid
28.	E20205028	Navya	Navya
29.	E20205029	Sai kumar ·	de levrer
30.	E20205030	Uma	Q.



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



Name of the event	coaching for PG Entrance Examination
Department	MICROBIOLOGY
Date	15/03/2023-4/4/2023
Name of student	Prasad
Class	IIIYEAR MB/BC/C
Mobile no.	

7. Did the event fulfill objectives?

2 Yes/No

8. How useful was the event for you? (0 being Not useful and 5 Most useful)

0 1 2 3 4	5 B	4	3	2	1	0
-----------	-----	---	---	---	---	---

9. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	5년

10. List the key takeaway points from the events.

12. Signature of the Student Proced



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



Name of the event	coaching for PG Entrance Examination
Department	MICROBIOLOGY
Date	15/03/2023-4/4/2023
Name of student	Sheena priya
Class	IIIYEAR MB/BT/C
Mobile no.	

1.	Did	the	event	fulfil	its	object	tives?

Yes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0 1	2	3	4	5 🕒
-----	---	---	---	-----

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

					1-/
0	1	2	3	4	5 🗗

4. List the key takeaway points from the events.

Coacling is very informative and useful suggestions if any of coacling is few more days it will be useful signature of the Student Science priya. 5. Suggestions if any



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



#### Feedback

Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY.	
Date	15/03/2023-4/4/2023	
Name of student	R Sri charith	
Class	IIIYEAR MB/BC/C	
Mobile no.	6302655867	

19. Did the event fulfil its objectives?

YYes/No

20. How useful was the event for you? (0 being Not useful and 5 Most useful)

					1/
0	1	2	3	4	50

21. Rate the overall success of the event (0 being Not useful and 5 Most useful)

15500					1/
0	1	2	3	4	5™

22. List the key takeaway points from the events.

23. Suggestions if any if couching is few more days is very unful

24. Signature of the Student R. Sri charith



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam -,530013



Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY	w. 6 - 1
Date	15/03/2023-4/4/2023	
Name of student	R Sri Lekha	
Class	IIIYEAR MB/BC/C	
Mobile no.	9848689017	

13. Did the event fullfill objectives?

Yes/No

14. How useful was the event for you? (0 being Not useful and 5 Most useful)

					50
0	1	2	3	4	26

15. Rate the overall success of the event (0 being Not useful and 5 Most useful)

			1.	500
0 1	2	3	. 4	38

Coaching it very Imformative and useful

17. Suggestions if any if carring it few more days is very weful

18. Signature of the Student R. Sri Lekhon

(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY	
Date	15/03/2023-4/4/2023	
Name of student	B Sony Deekshitha	
Class	IIIYEAR MB/BT/C	
Mobile no.	9346361789	

13. Did the event	fulfil it	s objectives?
-------------------	-----------	---------------

Yes/No

14. How useful was the event for you? (0 being Not useful and 5 Most useful)

				50
	12	3	4	120
0 1	12			

15. Rate the overall success of the event (0 being Not useful and 5 Most useful)

					1.0/
0	1	2	3	4	28

16. List the key takeaway points from the events.

Coching is very imformative and weful

17. Suggestions if any If coching is few more daysites very weful

18. Signature of the Student B. Song Ocekshitha



Visakhapatnam

# Dr. V. S. KRISHNA GOVT. DEGREE & P.G. COLLEGE (A)

(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



#### Feedback

Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY	
Date	15/03/2023-4/4/2023	
Name of student	Rakesh	
Class	IIIYEAR MB/BC/C	
Mobile no.		

7. Did the event fulfil its objectives?

☑Yes/No

8. How useful was the event for you? (0 being Not useful and 5 Most useful)

0	1	2	3	4	53	
-						

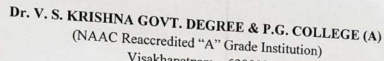
9. Rate the overall success of the event (0 being Not useful and 5 Most useful)

_						
	0	1	2 .	3	4	50

10. List the key takeaway points from the events.

11. Suggestions if any more days of coaching is useful.

Rakesh.



Visakhapatnam - 530013



#### Feedback

Name of the event	coaching for PG Entrance Examination
Department	MICROBIOLOGY,
Date	15/03/2023-4/4/2023
Name of student	L Kushi
Class	IIIYEAR MB/BC/C
Mobile no.	

13. Did the event fulfil its objectives?

☑Yes/No

14. How useful was the event for you? (0 being Not useful and 5 Most useful)

0 1	2	3	4	512
-----	---	---	---	-----

15. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	5⊠		

16. List the key takeaway points from the events.

Coaching is very useful

17. Suggestions if any work day of coaching is useful

18. Signature of the Student L. Kushi

(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



Name of the event	coaching for PG Entrance Examination
Department	MICROBIOLOGY
Date	15/03/2023-4/4/2023
Name of student	Sai kumar
Class	IIIYEAR MB/BC/C
Mobile no.	

1. Did the event fulfilits objectives?

Yes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

					1/
0	1	2	3	4	5 🗹

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

				Trick at	/
0	1	2	3	4	58

4. List the key takeaway points from the events.

very leaful resorted ays of coating is weeful dent Sai lournar 5. Suggestions if any

(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



#### Feedback

Name of the event	coaching for PG Entrance Examination
Department	MICROBIOLOGY
Date	15/03/2023-4/4/2023
Name of student	Uma
Class	IIIYEAR MB/BC/C
Mobile no.	

1. Did the event fulfil its objectives?

ØYes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0 1 2 3	4	5⊠
---------	---	----

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	5₩

4. List the key takeaway points from the events.

Coaching is very Informative and useful

5. Suggestions if any if caching is few more days it will be useful



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



coaching for PG Entrance Examination	4
MICROBIOLOGY	
15/03/2023-4/4/2023	
Likitha	
IIIYEAR MB/BT/C	
	MICROBIOLOGY  15/03/2023-4/4/2023  Likitha

7. Did the event fulfil its objectives?

Yes/ No

8. How useful was the event for you? (0 being Not useful and 5 Most useful)

0 1	2	3	4	5 🗹
-----	---	---	---	-----

9. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	50
0	1	2			

10. List the key takeaway points from the events.

11. Suggestions if any of caching is few more days it will be usefull

(NAAC Reaccredited "A" Grade Institution) Visakhapatnam →530013



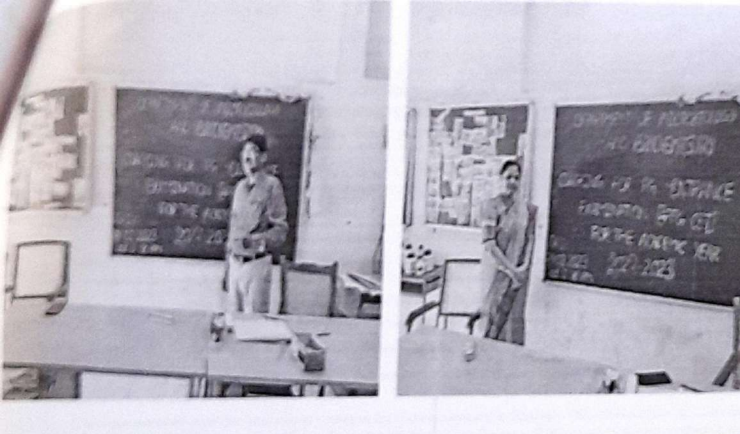
### **Event Photo Gallery**









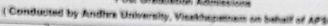








#### Perm Graduation Administrations





The second second		A STATE OF STATE A STA		
Hall Ticket No	30120230501	Rank	678	
Cendidate Name	becameboine sony destribute	Pathar's Bana	haranaholira ramana	
Gender	Name of the last o	Ceste/Region		
	the same of the sa	purate rengion	MC_ACKS	

PROVIDED BY CHEST OFFICE For OFFICER 500 CHESTATES

This is to inform that the options exercises by the candidate have been processed based on next, next, local area, gander, category, Special Reservation Category (CAD/D-(NCC/SDCOTE) at and the candidate has been elicited a seen in

Visable Gov somer's college, (607/05F), Visablepatree

In M. Sr. Microbiology, (PC673) under CK\_CBL1, All category.

Tuitier Fee fixed for the college/course in its. \$7500:-

Tuffier fee to be paid by the candidate of the time of admission in Eq. 51. "

"Yultion for exempted under for reintiturcement catagory

Tutton fee exempted under fee reinfoursement category the students belonging to SCIST-BC-ESCIDIsableshinomity categories will be considered for Full Reinfoursement of Tutton Fee under Jagansma Volys Decrease (RTF) exherts subject to reinforation and eligibility criteria prescribed by State Government of Andhra Predesh vide G.O.M.S.NO.56 dated 08/08/2010 of Social welfare (SW.SDN.2) Dept., G.O.M.S.NO.116 dated 13/11/2019 of Social Welfare (EDN) Dept., G.O.M.S.NO.72 dated 18/07/2014 of social welfare(SW.SDN.2) department, G.O.Ms.No.77 Social Welfaredept., dated 25.12.2020 and relevant instructions assued by Social Welfare and Higher Education Dept., Gov. of A.P. from time to time. In the event of the candidate found not eligible for fee reinfoursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent suthority.

You are eligible for tution fee reinsbursement under the Jaganama Vidya Deevana Scheme. The fution fee will be paid to your resolver's bank account in four quarters. Hence, you are requested to pay the fution fee amount within one week to the college from the observancers.

#### tentructions to Condidates

- The candidate is instructed to report by clicking on Alistment letter and Sed-Reporting under Forms tab from website letter flexible ap gov.in.
- 2 Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain accommodatelyment on 2nd copy from the College where you have reported and retain the same with you.
- 3. It any consists take to subnit valid original certificates for verification in claiming higher qualification, casts, region and any other mandatory provisions: at the stotled college, provisional allowed of the seat will be cancelled automatically.
- at Soft Self reporting and reporting at the allotted college is compulsory to retain the present ellutiment. The last date for Self reporting and reporting at the allotted College is 10/10/2023. Pay at necessary fees if any to the ellutted college.
- 5.8 you do not report forough Self-reporting system end/or not reporting at the ellotted college, the provisional allotment will be concelled and you have no claim on the seat allotted.
- 6. If the accelerate credentals varified found false at a false date, your afformant will be conceiled and you are also liable for criminal prosecution.
- 7. All the Principals are requested to verify the original certificates viz caste study, income and Degree-Equivalent certificates of the authorized certificates thoroughly and request to bring to the colors of the Convenor. APPIGCET-20/25 Admissions for any deviation.
- £. The candidate is informed that the class work shall be commenced from \$110,0000 and directed to altend the class work.

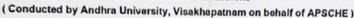


THE REAL PROPERTY.





#### Post Graduation Admissions





Hall Ticket No	30120230678	Rank	598
Candidate Name	BANDELA SHEENA PRIYA	Father's Name	BANDELA KIRAN
Gender	Female (F)	Caste/Region	SC/AU

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2023 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

> A.U.College of Science & Technology, (AUCS), Visakhapatnam in M.Sc. Human Genetics, (PG083) under SC\_GEN\_AU category.

Tultion Fee fixed for the college/course is Rs. 24200/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 0/-."

"Tuition fee exempted under fee reimbursement category.

Tution fee exempted under fee reimbursement category the students belonging to SC/ST/BC/EBC/Disabled/Minority categories will be considered for Full Reimbursement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and eligibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO:66 dated 08/09/2010 of Social welfare (SW.EDN.2) Dept., G.O.M.S.NO:115 dated 13/11/2019 of Social Welfare, (EDN) Dept., G.O.M.S.NO:72 dated 18/10/2014 of social welfare(SW.EDN.2) department, G.O.Ms.No.77 Social Welfaredept.,dated 25.12.2020 and relevant instructions issued by Social Welfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee reimbursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent authority.

You are eligible for tution fee reimbursement under the Jagananna Vidya Deevana Scheme. The tuition fee will be paid to your mother's bank account in four quarters. Hence, you are requested to pay the tuition fee amount within one week to the college from the date of receiving the tution fee amount from the Government.

#### Instructions to Candidates :

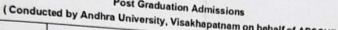
- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- 3. If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically.
- 4. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023 . Pay all necessary fees if any to the allotted college.
- 5. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be send you have no claim on the seat allotted.
- 6. If the academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal
- 7. All the Principals are requested to verify the original cartificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2023 Admissions for any deviation.
- 8. The candidate is informed that the class work shall be commenced from 6/10/2023 and directed to attend the class work







## Post Graduation Admissions





Hall Ticket No	30120231195	on behalf of APSCHE)			
Candidate Name	MATHE PRASAD	Rank'	1189 egi mijotov		
Gender	Male (M)	Father's Name	MATHE MURTHY		
	PROMETION	Caste/Region	ST/AII		

ASIONAL ALLOTMENT ORDER( For APPGCET-2023 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

A.U.College of Science & Technology, (AUCSSS), Visakhapatnam in M.Sc. Biochemistry, (PG064) under OC\_GEN\_AU category.

Tultion Fee fixed for the college/course is Rs. 79500/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 79500/-.

#### Instructions to Candidates :

- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- 3. If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically.
- 4. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023. Pay all necessary fees if any to the allotted college.
- 5. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 6. If The academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 7. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2023 Admissions for any deviation.
- 8. The candidate is informed that the class work shall be commenced from 06/10/2023 and directed to attend the class work.



CONVENOR APPGCET-2023 ADMISSIONS

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\*





## Post Graduation Admissions

## ( Conducted by Andhra University, Visakhapatnam on behalf of APSCH



Hall Ticket No	31020231793		APSCHE)	
		Rank	5963	
Candidate Name	MARTHI UMA	Father's Name	MARTHI KONDA BABU	
Gender	Female (F)			
	PPOMEIONA	Caste/Region	SC/AU	

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2023 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

Dr.V.S.Krishna Govt. Coll., Visakhapatnam., (AUVSSF), Visakhapatnam In M.Sc. Analytical Chemistry, (PG123) under SC\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs. 42600/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 0/-.\*\*

"Tuition fee exempted under fee reimbursement category.

Tution fee exempted under fee reimbursement category the students belonging to SC/ST/BC/EBC/Disabled/Minority categories will be considered for Full Reimbursement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and eligibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO:66 dated 08/09/2010 of Social welfare (SW.EDN.2) Dept., G.O.M.S.NO:115 dated 13/11/2019 of Social Welfare (EDN) Dept., G.O.M.S.NO:72 dated 18/10/2014 of social welfare(SW.EDN.2) department, G.O.Ms.No.77 Social Welfaredept.,dated 25.12.2020 and relevant instructions issued by Social Welfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee reimbursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent authority.

You are eligible for tution fee reimbursement under the Jagananna Vidya Deevana Scheme. The tuition fee will be paid to your mother's bank account in four quarters. Hence, you are requested to pay the tuition fee amount within one week to the college from the date of receiving the tution fee amount from the Government.

#### Instructions to Candidates:

- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- 3. If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically.
- 4. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023 . Pay all necessary fees if any to the allotted college.
- 5. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 6. If the academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 7. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2023 Admissions for any deviation.
- 8. The candidate is informed that the class work shall be commenced from 6/10/2023 and directed to attend the class work







## Post Graduation Admissions



(SIL)	( Conducted by Andhra University, Visakhapatnam on behalf of APSCHE)
Hall Ticket No	31020231789

Hall Ficket No	31020231789		E equippe
Candidate Name	Father's Name	1465	
Gender	Male (M)	Father's Name	peddakota ravi
	PROVISIONAL ALL OTMENT COOR	Caste/Region	BC_D/AU

MENT ORDER( For APPGCET-2023 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

Dr.V.S.Krishna Govt. Cöll., Visakhapatnam., (AUVSSF), Visakhapatnam in M.Sc. Analytical Chemistry, (PG123) under SC\_GEN\_AU category.

Tuition Fee fixed for the college/course is Rs. 42600/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 0/-.\*\*

"Tuition fee exempted under fee reimbursement category.

Tution fee exempted under fee reimbursement category the students belonging to SC/ST/BC/EBC/Disabled/Minority categories will be considered for Full Reimbursement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and eligibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO:66 dated 08/09/2010 of Social welfare (SW.EDN.2) Dept., G.O.M.S.NO:115 dated 13/11/2019 of Social Welfare (EDN) Dept., G.O.M.S.NO:72 dated 18/10/2014 of social welfare(SW.EDN.2) department, G.O.Ms.No.77 Social Welfaredept.,dated 25.12.2020 and relevant instructions issued by Social Welfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee reimbursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent authority.

You are eligible for tution fee reimbursement under the Jagananna Vidya Deevana Scheme. The tuition fee will be paid to your mother's bank account in four quarters. Hence, you are requested to pay the tuition fee amount within one week to the college from the date of receiving the tution fee amount from the Government.

#### Instructions to Candidates

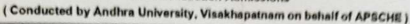
- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- 3. If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically.
- 4. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023 . Pay all necessary fees if any to the allotted college.
- 5. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 6. If the academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 7. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2023 Admissions for any deviation.
- 8. The candidate is informed that the class work shall be commenced from 6/10/2023 and directed to attend the class work







#### **Post Graduation Admissions**





Hall Ticket No	31020231783	Rank	2693
Candidate Name	RAVALAVALASA SAI KUMAR	Father's Name	ravalavalasa chinnarao
Gender	Male (M)	Caste/Region	BC_A/AU

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2023 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

Dr.V.S.Krishna Govl. Coll., Visakhapatnam., (AUVSSF), Visakhapatnam in M.Sc. Analytical Chemistry, (PG123) under BC\_E\_GEN\_AU category.

Tuition Fee fixed for the college/course is Rs. 42600/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 64-,"

"Tuition fee exempted under fee reimbursement category.

Tution fee exempted under fee reimbursement category the students belonging to SC/ST/BC/EBC/Disabled/Minority categories will be considered for Full Reimbursement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and eligibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO:86 dated 08/09/2010 of Social weifare (SW.EDN.2) Dept., G.O.M.S.NO:115 dated 13/11/2019 of Social Welfare (EDN) Dept., G.O.M.S.NO:72 dated 18/00/2014 of social welfare(SW.EDN.2) department, G.O.Ms.No.77 Social Welfaredept., dated 25.12.2020 and relevant instructions issued by Social Welfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee reimbursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent authority.

You are eligible for tution fee reimbursement under the Jagananna Vidya Deevana Scheme. The tuition fee will be paid to your mother's bank account in four quarters. Hence, you are requested to pay the tuition fee amount within one week to the college from the date of receiving the tution fee amount from the Government.

#### Instructions to Candidates :

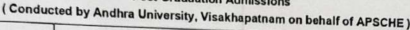
- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in .
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, casts, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically.
- 4. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023. Pay all necessary fees if any to the allotted college.
- If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 6. If the academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 7. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2023 Admissions for any deviation.
- 8. The candidate is informed that the class work shall be commenced from 6/10/2023 and directed to attend the class work.







### Post Graduation Admissions





Hall Ticket No		Age		
naii ricket No	30120230951	Rank	776	
Candidate Name	Reyyi srilekha	Father's Name		
Gender	Formata (F)	radier s ivame	REYYI RAVI KUMAR	
	Female (F)	Caste/Region	BC_A/AU	

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2023 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

Acharya Nagarjuna University College, (ANUCSF), Guntur

in M.Sc. Microbiology, (PG073) under BC\_A\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs. 47157/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 47157/-.

#### Instructions to Candidates :

- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in .
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- 3. If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically.
- 4. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023. Pay all necessary fees if any to the allotted college.
- 5. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 6. If The academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 7. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2023 Admissions for any deviation.
- 8. The candidate is informed that the class work shall be commenced from 06/10/2023 and directed to attend the class work.





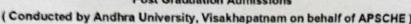
CONVENOR

**APPGCET-2023 ADMISSIONS** 

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\*



#### **Post Graduation Admissions**





Hall Ticket No	30120230407	Rank	403
Candidate Name	RAGHUMANDA SREE CHARITH	Father's Name	RAGHUMANDA SRINIVASA RAO
Gender	Male (M)	Caste/Region	BC_B/AU

PROVISIONAL ALLOTMENT ORDERI For APPOCET-2023 CANDIDATES)

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

A.U.College of Science & Technology, (AUCS), Visakhapatnam in M.Sc. Biochemistry, (PG064) under BC\_B\_GEN\_AU category.

Tultion Fee fixed for the college/course is Rs. 24200/-

Tuition fee to be paid by the candidate at the time of admission is Rs. 24200/-.

#### Instructions to Candidates :

- The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in .
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically.
- 4. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023. Pay all necessary fees if any to the allotted college.
- If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 6. If The academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 7. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2023 Admissions for any deviation.
- 8. The candidate is informed that the class work shall be commenced from 06/10/2023 and directed to attend the class work.





CONVENOR

APPGCET-2023 ADMISSIONS

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\*

Visakhan

## Dr. V. S. KRISHNA GOVT. DEGREE & P.G. COLLEGE (A)



(NAAC Reaccredited "A" Grade Institution)

Visakhapatnam - 530013

Total no. of Participants = 30

No. of participants from whom feedback is collected = 30

S.No		No. of participants graded "Yes"		No. of p	articipants gra	ded "No"
1	Did the event fulfil its objectives			0		
2		No. of participants graded - 1	No. of participants graded – 2	No. of participants graded - 3	No. of participants graded - 4	No. of participants graded - 5
3	How useful was the event for you	27	3			
4	Rate the overall success of the event	100%				
	key takeaway points from the event	Understand the READ, REVIS		trance examina	tion.	
6	Suggestions if any					

Coordinator

talilla



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



#### Microbiology Department

#### Minutes of the meeting

Microbiology department meeting was conducted on 23/03/2022 at 11:00 AM under the chairpersonship of Dr.I.Vijaya babu to discuss the following agenda.

#### Agenda:

- To conduct coaching classes for PG Entrance Examination (AP PG CET) for final year students. After a brief discussion in the meeting the following resolutions have been passed by the committee.
  - To seek permission from the Principal to conduct coaching classes for PG Entrance Examination on 24/03/2022 to 7/4/2022 from 4:00 PM.
  - To prepare a circular on PG coaching classes and circulate among the students of biological / life science of the final year.
  - The proposed coaching classes should conduct by Department of biological sciences and the nominated persons for taking classes are
    - A. Dr.Y.Shanthi prabha, Department of Zoology
    - B. Dr. CH. Lalitha Department of Microbiology
    - C. Dr. K. Prakash Narayana Reddy Department of Microbiology Promp
    - D. D Roopa devi Department of Microbiology
    - E. N Yerusha Department of Biochemistry

#### Request Letter

From
Dr.CH. Lalitha
Head of the Department
Department of Microbiology
Dr. V. S. Krishna Govt. Degree College (A),
Visakhapatnam.

To
Dr. I. Vijay Babu
Principal,
Dr. V. S. Krishna Govt. Degree College (A),
Visakhapatnam.

Respected Sir,

The departmental meeting held on 23/03/2022 at 11:00 AM passed a resolution to organise coaching for PG Entrance Examination (AP PG CET) for final year biological stream students. Hence, we request you to kindly grant the permission to organise the programme on 24/03/2022 to 7/4/2022 from 4:00 pm

Thanking you Sir,

Yours faithfully,

O/o The Principal,
Dr. V. S. Krishna Government Degree College (A),
Visakhapatnam.

#### Circular

This is to inform all the students & staff that the department of Microbiology is organising coaching for PG Entrance Examination (AP PG CET) for final year students on 24/03/2022 to 7/4/2022 from 4:00PM. So, all the students are informed to attend and make the event successful.

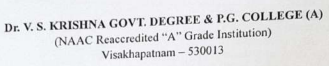
Prindpal NCIPAL

or. V.S Krishna Govt. Degree College

VISAKHAPATNAM

Date: 24/03/2022 to 7/4/2022 Station: Visakhapatnam.







Name of Department/ Cell	MICROBIOLOGY		
Name of Event Organized	Coaching for PG Entrance Examination (AP PG CET)		
Title of the Event	<ul> <li>To organize Coaching for Molecular Biology and Genetic Engineering; Biotechnology</li> <li>To organize Coaching for Cell Biolog</li> <li>To organize Coaching for Animal Science; Physiology; Genetics.</li> <li>To organize Coaching forPlant Science; Ecology, Environment and Evolution.</li> <li>To organize Coaching for Immunology; Microbiology; Nutritio</li> <li>To organize Coaching for Metabolism Techniques; Biomolecules.</li> </ul>		
Date of Event Organized	24/03/2022 to 7/4/2022		
Name of the coordinator of the Event	Dr. CH. Lalitha		
No. of Participant (Student+ Staff)	20+5 (25)		
Name of the Expert with designation Contact number & Address of the Expert	<ul> <li>Dr. Y Shanthi prabha Lecturer in Zoology 9441269003; Dr.V S K GDC(A), VSP</li> <li>Dr.CH.Lalitha HOD of Microbiology 9491331865; Dr.V S K GDC(A), VSP</li> <li>Dr. K. Prakash Narayana Reddy Lecturer in Microbiology 9482357349; Dr.V S K GDC(A), VSP</li> <li>D Roopa devi Lecturer in Microbiology 8341649453; Dr.V S K GDC(A), VSP</li> <li>N Yerusha Lecturer in Biochemistry 9121601346; Dr.V S K GDC(A), VSP</li> </ul>		

Objective of the Event

The main objective of the programme is to induce professionalism in high end areas of biotechnology for activating productive research in Molecular biology, recombinant DNA technology, genomics and proteomics at industrial scale.

Provide modern diagnostic system and product testing techniques for improved healthcare delivery and industrial production of goods & services. Facilitate collaboration and participation with relevant scientists from across the world.

Students will understand the structures and purposes of basic components of prokaryotic and eukaryotic cells, especially macromolecules, membranes, and organelles. Students will understand how these cellular components are used to generate and utilize energy in cells.

Animal Science is an applied biology aimed at solving man's nutritional deficiencies by making livestock and its products available in man's daily menu.

Fundamentals of Anatomy & Physiology gives students in-depth instruction in the organization, structures, and functions of the human body. Students will learn the terminology, anatomy and physiology, and pathology of each body system and how they interrelate to maintain homeostasis.

Genetics. Objectives. • To understand how nucleic acids transport genetic information. • To understand experiments that showed the role of nucleic acids for.

Formulate original questions about plants into empirically testable hypotheses, collect and analyze data obtained from original research, and translate and apply experimental data to advance the field and solve real-world problems. Synthesize and apply knowledge to better understand and manage plant-based systems.

The structural adaptations and functional adjustment of organisms to their physical environment. The behavior of organism under natural conditions (ethology). The

evolutionary development of all these inter-relations (evolutionary ecology).

Immunology is a diverse and growing discipline that can be defined as the study of the tissues, cells and molecules involved in host defence mechanisms. Immunologists attempt to understand how the immune system develops, how the body defends itself against disease, and what happens when it all goes wrong.

Microbiologists are involved in addressing challenges that vary from urgent problems demanding immediate solutions, such as new and emerging diseases, through to long-term issues, like antimicrobial drug resistance, food security and environmental sustainability.

They are to promote health and reduce the risk of developing chronic diseases by encouraging Americans to consume healthful diets and to achieve and maintain healthy body weights. Nutrition criteria are reflective of a solid scientific foundation for health and weight management.

Metabolism consists of a series of reactions that occur within cells of living organisms to sustain life. The process of metabolism involves many interconnected cellular pathways to ultimately provide cells with the energy required to carry out their function.

Technique allows accomplishment of the objective in a variety of ways. Technique is flexible. Technique, purely physical, purely mental, and/or using tools, allows you to perform some task or other. You can know what to do, but not have the tools.

Define the basic structure of biomolecules, such as: amino acids and proteins, carbohydrates, fatty acids, triacylglycerol, phospholipids, steroids and nucleic acids. 2: Define the meaning and significance of essential and non-essential amino acids. 3: Understand the function of enzymes.

Genetic engineering is a field of molecular biology that involves manipulating the structure of genetic material, i.e.,

Description of the event

deoxyribonucleic acid. Recombinant DNA (rDNA), is a strand of DNA that has been manipulated by scientists.

Biotechnology is technology that utilizes biological systems, living organisms or parts of this to develop or create different products. Brewing and baking bread are examples of processes that fall within the concept of biotechnology (use of yeast (= living organism) to produce the desired product).

Cell biology is the study of cell structure and function, and it revolves around the concept that the cell is the fundamental unit of life. Focusing on the cell permits a detailed understanding of the tissues and organisms that cells compose.

Animal science is the biological science and management of domestic livestock, including beef cattle, horses, sheep, swine and companion animals. Students learn the science, art and practical methods of caring for, improving and managing livestock and companion animals.

Physiology is the science of life. It is the branch of biology that aims to understand the mechanisms of living things, from the basis of cell function at the ionic and molecular level to the integrated behaviour of the whole body and the influence of the external environment.

Genetics is the scientific study of genes and heredity—of how certain qualities or traits are passed from parents to offspring as a result of changes in DNA sequence. A gene is a segment of DNA that contains instructions for building one or more molecules that help the body work.

Plant Sciences is the study of plant growth, reproduction, evolution, and adaptation, as well as the use of plants for food, fiber, and ornamental purposes.

The field of ecology explores the interactive web of organisms and the environment.

Studies in evolution consider the processes by which modern organisms have developed from ancestral ones.

Immunology is the study of the immune system and is a very important branch of the medical and biological sciences. The immune system protects us from infection through various lines of defence. If the immune system is not functioning as it should, it can result in disease, such as autoimmunity, allergy and cancer.

Microbiology is the study of the biology of microscopic organisms - viruses, bacteria, algae, fungi, slime molds, and protozoa. The methods used to study and manipulate these minute and mostly unicellular organisms differ from those used in most other biological investigations.

Nutrition is about eating a healthy and balanced diet. Food and drink provide the energy and nutrients you need to be healthy.

Metabolism (pronounced:
meh-TAB-uh-liz-um) is the chemical reactions
in the body's cells that change food into
energy. Our bodies need this energy to do
everything from moving to thinking to
growing. Specific proteins in the body control
the chemical reactions of metabolism.

A biomolecule is a chemical compound found in living organisms. These include chemicals that are composed of mainly

carbon, hydrogen, oxygen, nitrogen, sulfur and phosphorus. Biomolecules are the building blocks of life and perform important functions in living organisms.

Outcome of the Event

For example, genetic engineering may involve adding a gene from one species to an organism from a different species to produce a desired trait. Used in research and industry, genetic engineering has been applied to the production of cancer therapies, brewing yeasts, genetically modified plants and livestock, and more. Tap water is usually tested for chlorine levels, ph in water and bacteria. It is advisable to test well water supplies annually even if they are not suspected in any contaminations. There some types of water issues that can't be detected without testing.

To provide education that leads to comprehensive understanding of the principles and practices of biotechnology. Information and Computer Literacy: To educate and make them up to date with the current scientific literature, computer programs and web information.

Describe the evolution, diversity and replication of cells; Explain the role of compartmentalization and signaling in cellular biology; Interpret and explain key experiments in the history of cell biology; Evaluate and apply knowledge of modern techniques in cellular biology. Animal science—the study of the biological function of domestic and captive animals and their utilization by people—focuses on modern, efficient and humane ways to care for and make the best use of the animals who share our lives.

Physiological outcomes are categorised according to the underlying cause or affected body system, grouped using the MedDRA System Organ Classes (SOCs). Genetics is the scientific study of genes

and heredity-of how certain qualities or traits are passed from parents to offspring as a result of changes in DNA sequence. Some plant scientists study the breeding, physiology, and management of crops and use genetic engineering to develop crops that are resistant to pests and to drought. They also develop new technologies to control or eliminate pests and prevent their spread in ways appropriate to the specific environment. Evolution Ecology, The Biology program Environmental (formerly Ecology) introduces students to the study of the interactions of organisms with their environment, diversity of organisms both extant and extinct, adaptations, and mechanisms behind

adaptations, and mechanisms evolutionary change.

Immunology is widely used in numerous disciplines, including medicine, in the fields of organ transplantation, virology, bacteriology, oncology, parasitology, rheumatic diseases, psychiatric disorders, and dermatology. Students will gain knowledge about the organelles different cell and their detailed microorganisms functions. 2. Students will also study the growth and control of microbes as well as different bacteriological techniques involved in microbiology.

Some outcomes of the nutrition care plan to consider are direct nutrition outcomes, which are the results of the intervention created by the registered dietitian on the patient's nutritional status, clinical and health status outcomes, which are changes created by the nutrition intervention on the patient's overall Blood Pressure: Elevated resting blood pressure is a major risk factor for cardiovascular disease and a significant contributor to stroke. Therefore, the ability to accurately assess resting blood pressure is important to health-related

research.
Students will learn the structure and properties of carbohydrates, proteins, lipids, cholesterol, DNA, RNA, glycolproteins, glycolipids and their importance in biological systems.
Students will develop perception on the sequencing of proteins and nucleic acids.
Students will acquire an insight into various biomolecules which constitute theliving organisms



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – \$30013



### MODEL QUESTION PAPER

1 The factor of the same	CONTROL LIBERTON	CONTRACTOR OF THE PARTY OF THE			
10 pm	(is how wated		Sekt Ages		19500
/ 2	has		som etuces		
CONTRACTOR OF THE PROPERTY OF			(a) Sepa Librar	Or muse	
to how keep	(d) fidest flater	A CONTRACTOR OF THE PARTY OF TH	AND REAL PROPERTY OF THE PARTY	etch.	
DAM	56.44		(r) Letp.	SD Dunyon	
No. In the septem, the forcement beautiful	e) committee .		aus.	42	
the est me of a			N. The resum for lesing the bostom of com-	Constructed fail post is	
IV Trink reduction	(N) Active securics		gran day this topologic wars ,	مرام عدده المام والما المحل أوسل	
information for From	determ	1	(v) te destros sans	To remove described crygas	
(I) Aliantin	Jan Street	(6/1	han naderne	socializati bases	
2426	- when	0'	(c) To controllucturia	(d) To commissed acids	
II. Fer touch grades considered, etc.	out these support is used		orfodos Salasfosco	out of action periods	166
age - Named Indignated to the	DEMOLE COSE OF		77. Altern is an exten durase associated w	th metabolism of the following services	
(a) Clures	(b) Surre		ంగ్రామ్ 6వ స్వరికో ప్రస్త్రార్ల ఈ అమెక	so dantas ametrica	
***	Sept.		(a) Tyroxine	(h) Claire	
to Fourse	(d) Galactin		ger's .	ps to	
<b>at</b>	mets		(c) Lymne	(d) Glasseracid	
		SHORY OF POST	229	గ్రజమిక అఫ్తం	
II. Cardolyector complete			78. One of the following is not a catecholomics		
न्यूकरार्थ देश क्राज्य	(b) Intrinsic society		ග සිංහ පවත් කවත්වාදුව කරය .		
(i) Error sign	eudypa paedio		(a) Acctylcholine	0.5	
splice benge			-hadrid	(b) Episophian	
(c) Scorper edges	(d) laccomplete assigns		(c) Narquiephrise	The state of the s	
Erical phone	alialy greater		1 Marion	(d) Advantage	
13. Gesefür fühwig kaniplur cerien	ng senior acid	1000	COLD DESCRIPTION OF THE PROPERTY OF THE PROPER	مينون	
क हात करते कही राज्य बर्जा बहु	/		79. Double stranded DNA with 100 to 25000	hp we best resolved with	
(c) Heliumen	Del Aspectato		100 560 25000 to 05 800 0 me D		
2007	-260		(4) Paper electrophoresis	(b) Sund dazaphoras	
dt) Lysae	(d) Alexan		tot segtens	49 x44,4000	(9)
, M	angle		(c) Pely scrylande checusphoresis	Agarous geleka trophoreus	0
			90 3055 x 60000	and and suffress	
74. As example of each defend in luminosis	4. 200 1000		80. Recombinant vaccine is used for	SECRETARIA DE LA CONTRACTOR DE LA CONTRA	ALTERNATION OF THE PARTY OF THE
the same of the same	(b) Potasters		المحاصصة الما كراح المحاصد دو		
1000	potdo		(Majes	(N Ph	
Olde			1 305	SHARE WAS A STATE OF THE PARTY	
(c) Citizan	(d) Zec		The second secon	4	
#jto	es.		(c) Rabbies	(4) Foot and must become	
			ott.	مرد ورد محمد عود	
			The second second		THE REAL PROPERTY.
					The state of the s
	12	1014.41			STATE OF STATE
				1)	
		1 300			THE RESERVE TO SERVE
A			Carlotte and the second		The same of
		THE PERSON NAMED IN	THE RESERVE THE PARTY OF THE PA	THE RESERVE OF THE PARTY OF THE	A AND THE WAR AND



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



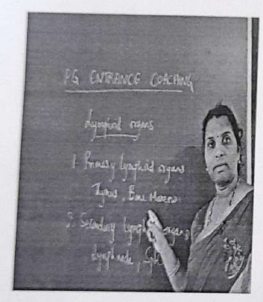
NO	ID NO	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
1.	E19206015	S DV	THE STODENT
2.	E19206016	readuna	P.Lusuma
3.	E19206018		B. Laxmipaux
4.	E19206019	Y Madhu	Y. Mahre
5.	E19206020	S Manikanta	8. manikante
6.	E19206022	S Manju usha SK Nazeera hussain	S. Marjoutue SK Nazeeva Kussair
7.	E19206025	beebee	bechee
8.	E19206032	P Pragathi	P. Porougathi
9.	E19206033	V Satya kumar	Va Satya Kuma
10.	E19206036	V Srujana	W. Song June
11.	Flores	M Victar joel	M. Victorizel
12.	E19205003	A Bala Krishna	A.Bola Kalil
13.	E19205011	M Emmanuel amos	M.Emmanuel amos
14.	E19205013	M Eswar rao	M. esuparana
15.	E19205017	T Geethika	T. goothil
16.	E19205019	V Kalyani	vytalyan?
17.		G Manikanta	G. Marikanli
18.	E19205023	R Priyanka	Room
	E19205024	R Rajendra Prasad	priyomba
19.	E19205026	A Sai kumar	R. Kajendra Prass
20.	E19205034	P Sri lakshmi	P. Sri Latahmi

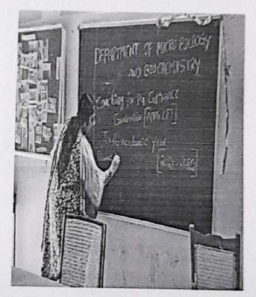


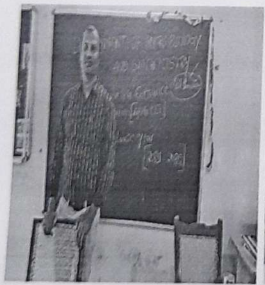
(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



### **Event Photo Gallery**

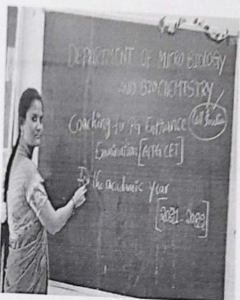


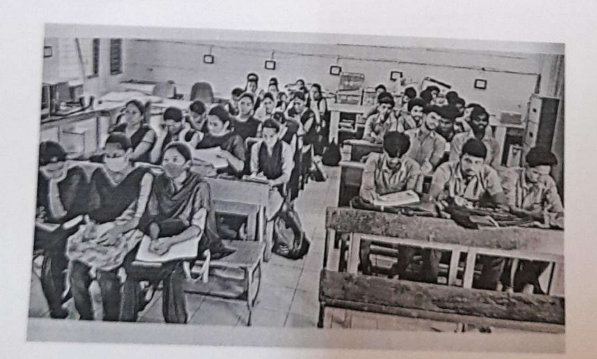














## APPGCET – 2022 Post Graduation Admissions



#### (Conducting by Yogi Vemana University, Kadapa and APSCHE)

Candidate Name	TUNGANA GEETHIKA	Rank Father's Name	tungana venkata rag
Gender	Female (F)	Caste/Region	SC/AU

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2022 CANDIDATES)

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

Acharya Nagarjuna University College, (ANUCSF), Guntur in M.Sc. Biotechnology, (PG066) under SC\_GEN\_AU category.

Tuition Fee fixed for the college/course is Rs. 57390/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 57390/-.

#### Instructions to Candidates:

- The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 19.11.2022. Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- The academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2022 Admissions for any deviation.
- 7. The candidate is informed that the class work shall be commenced from 18.11.2022 and directled to attend the class work.

- expension

CONVENOR

APPGCET-2022 ADMISSIONS



#### **Post Graduation Admissions**



(Conducting by Yogi Vernana University, Kadapa and APSCHE)

Hall Ticket No	30120220985	Rank	416
Candidate Name	ANAKAPALLI SAI KUMAR	Father's Name	ANAKAPALLI mohan rao
Gender	Maie (M)	Caste/Region	BC_B/AU

PROVISIONAL ALLOTMENT ORDER! For APPGCET-2022 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

A.U.College of Science & Technology, (AUCS), Visakhapatnam

in M.Sc. Marine Biology and Fisheries, (PG067) under OC\_GEN\_AU Category category.

Tuition Fee fixed for the college/course is Rs. 24200/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 0/-.\*\*

"Tuition lee exempted under fee reimbursement category.

Tution fee exempted under fee reimbursement category the students belonging to SC/ST/BC/EBC/Disabled/Minority categories will be considered for Full Reimbursement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and etigibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO:66 dated 08/09/2010 of Social welfare (SW.EDN.2) Dept., G.O.M.S.NO:72 dated 13/11/2019 of Social Welfare (EDN) Dept., G.O.M.S.NO:72 dated 18/07/2014 of social welfare(SW.EDN.2) department, G.O.Ms.No:77 Social Welfaredept.,dated 25.12.2020 and relevant instructions issued by Social Welfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee reimbursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent authority.

You are eligible for tution fee reimbursement under the Jagananna Vidya Deevana Scheme. The tution fee will be paid to your mother's bank account in four quarters. Hence, you are requested to pay the tuition fee amount within one week to the college from the date of receiving the tution fee amount from the Government.

#### Instructions to Candidates :

- The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- Both Self reporting and reporting at the attotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 16.12.2022. Pay all necessary fees if any to the allotted college.
- If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- The academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the
- admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2022 Admissions for any deviation.

  7. The candidate is informed that the class work is already commenced from 18.11.2022 and directed to attend the class work.



CONVENOR

APPGCET-2022 ADMISSIONS



#### Post Graduation Admissions



(	Conducting by Yogi Vem	ana University, Kadapa a	nd APSCHE)	
Hall Ticket No	30120220725	Rank	1573	
Candidate Name	PALLA KUSUMA	Father's Name	PALLA CHINNARAO	
Gender	Female (F)	Caste/Region	BC_D/AU	

PROVISIONAL ALLOTMENT ORDER; For APPGCET-2022 CANDIDATES)

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

M.R. P.G. College, Vizianagaram, (AUMR), Vizianagaram

in M.Sc. Microbiology, (PG073) under BC\_D\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs. 52500/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 52500/-.

#### Instructions to Candidates :

- The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in.
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining
  report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 19.11.2022. Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- The scademic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted certificates thoroughly and request to bring to the notice of the Convenor, APPGCET-2022 Admissions for any deviation.
- 7. The candidate is informed that the class work shall be commenced from 18.11.2022 and directed to attend the class work.

CONVENOR

APPGCET-2022 ADMISSIONS



#### **Post Graduation Admissions**





Hall Ticket No	30120221184	Rank	245
Candidate Name	Balaga lakshmi prasanna	Father's Name	B.DASAVATHARAM
Gender	Female (F)	Caste/Region	BC B/AU

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2022 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

Dr B R Ambedkar University, Srikakulam, (BRAU), Srikakulam

In M.Sc. Microbiology, (PG073) under BC\_B\_GEN\_UR category.

Tuition Fee fixed for the college/course is Rs. 33340/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 0'-."

"Tuition fee exempted under fee reimbursement category.

Tution fee exempted under fee reimbursement category the students belonging to SC/ST/BC/EBC/Disabled/Minority categories will be considered for Full Reimbursement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and eligibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO:66 dated 08/09/2010 of Social welfare (SW.EDN.2) Dept., G.O.M.S.NO:115 dated 13/11/2019 of Social Welfare (EDN) Dept.,G.O.M.S.NO:72 dated 18/0/2014 of social welfare (SW.EDN.2) department, G.O.M.S.NO:77 Social Welfaredept.,dated 25.12.2020 and repart instructions issued by Social Welfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee reimbursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent authority.

You are eligible for tution fee reimbursement under the Jagananna Vidya Deevana Scheme. The tuition fee will be paid to your mother's bank account in four quarters. Hence, you are requested to pay the tuition fee amount within one week to the college from the date of receiving the tution fee amount from the Government.

#### Instructions to Candidates :

- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in .
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 19.11.2022. Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. The academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 5. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2022 Admissions for any deviation.
- 7. The candidate is informed that the class work shall be commenced from 18.11.2022 and direceted to attend the class work.

-conferma-

CONVENOR

APPGCET-2022 ADMISSIONS



#### **Post Graduation Admissions**



(Conducting by Yogi Vemana University, Kadapa and APSCHE)

30120221139	Rank	5
serila manju usha	Father's Name	SERILA DURGARAO
Female (F)	Caste/Region	SC/AU
		serila manju usha Father's Name

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2022 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

A.U.College of Science & Technology, (AUCS), Visakhapatnam in M.Sc. Biochemistry, (PG064) under OC\_GEN\_UR category.

Tuition Fee fixed for the college/course is Rs. 24200/-.

Tultion fee to be paid by the candidate at the time of admission is Rs. 0/-,\*\*

"Tuition fee exempted under fee reimbursement category

Tution fee exempted under fee reimbursement category the students belonging to SC/ST/BC/EBC/Disabled/Minority categories will be considered for Full Reimbursement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and eligibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO:66 dated 08/09/2010 of Social welfare (SW.EDN.2) Dept., G.O.M.S.NO:115 dated 13/11/2019 of Social Welfare (EDN) Dept., G.O.M.S.NO:72 dated 18/10/2014 of social welfare(SW.EDN.2) department, G.O.Ms.No.77 Social Welfaredept, dated 25.12.2020 and relevant instructions issued by Social Welfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee reimbursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent authority.

You are eligible for tution fee reimbursement under the Jagananna Vidya Deevana Scheme. The tuition fee will be paid to your mother's bank account in four quarters. Hence, you are requested to pay the tuition fee amount within one week to the college from the date of receiving the tution fee amount from the Government.

#### Instructions to Candidates :

- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you
- 3. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last data for Self reporting and reporting at the allotted College is 19.11.2022. Pay all necessary fees if any to the allotted college
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. The academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. All the Principals are requested to verify the original certificates viz caste study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2022 Admissions for any deviation.
- 7. The candidate is informed that the class work shall be commenced from 18.11.2022 and directed to attend the class work

- color too

APPGCET-2022 ADMISSIONS



#### Post Graduation Admissions



(Conducting by Yogi Vemana University, Kadapa and APSCHE)

Hall Ticket No	30109208433	Rank	3305
Candidate Name	SAVADI MANIKANTA	Father's Name	SAVADI KURMA RAO
Gender	Male (M)	Caste/Region	BC_A/AU

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2021 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, sex, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

Dr. L.B. College, Visakhapatnam., (AULB), Visakhapatnam

in M.Sc. Microbiology, (PG087) under BC\_A\_GEN\_AU Category category.

Tuition Fee fixed for the college/course is Rs. 52500/-,

Tuition fee to be paid by the candidate at the time of admission is Rs. 52500/-.

- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain adknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- 3. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 08.03.2022. Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. The academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for
- 6. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the criminal prosecution. admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2021 Admissions for any deviation.
- 7. The candidate is informed that the class work already commenced from 14.02.2022 and direceted to attend the class work

CONVENOR

APPGCET-2021 ADMISSIONS



#### APPGCET - 2022 Post Graduation Admissions



(Conducting by Yogi Vernana University, Kadapa and APSCHE)

Hall Ticket No 30120220604		Rank	1114	
Candidate Name	POTHU SRI LAKSHMI	Father's Name	pothu venkata ramana	
Gender	Female (F)	Caste/Region	BC_D/AU	

PROVISIONAL ALLOTMENT ORDER! For APPOCE 1-2022 CANDIDATES I

This is to inform that the options exercised by the condidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been affetted e seat in

Acharya Nagarjuna University College. (ANUCSF), Guntur

in M.Sc. Biotechnology, (PG066) under BC\_D\_GEN\_AU Category category.

Tuition Fee fixed for the college/course is Rs. 57390/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 0/-."

"Tuitien for exempted under fee reimbursement category.

Tution les exempted under les reimbursement category the students belonging to SC/ST/BC/EBC/Disabled/Minority categories will be considered for Full Reimburgement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and oligibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO.65 dated 08/09/2010 of Social welfare (SW. EDN. 2) Dept. G. O.M.S.NO.115 dated 13/11/2019 of Social Welfare (EDN) Dept., G.O.M.S.NO.72 dated 15/10/2014 of social wellare(SW-EDN.2) department, G.O.Ms.No.77 Social Wolfaredopt, dated 25,12,2020 and relevant instructions issued by Social Wolfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee rembursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent authority.

You are sligble for tulion lee reimbursement under the Jagansona Vidya Deevana Scheme. The tulion fee will be paid to your mother's bank account in four quarters. Hence, you are requested to pay the tuition fee amount within one week to the college from the date of receiving the tution fee amount from the Government.

#### Instructions to Candidates :

- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from wobsite hillps fische ap gov.m.
- 2. Take print out of two copies of joining report and report to the ellotted college with all original certificates. Submit a copy of joining report and obtain advisowledgment on 2nd copy from the College where you have reported and retain the same with you,
- 3. Both Soll reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Salf reporting and reporting at the allotted College is 16.12.2022. Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the atlanted college, the provisional allotment will be cancelled and you have no daim on the seat allotted.
- 5. The ecudemic oredentials verified if found false at a later date, your allotment will be cancelled and you are also liable for minal prosecution.
- 6. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates theroughly and request to bring to the notice of the Convenor, APPSCET-2022 Admissions for any deviation.
- 7. The candidate is informed that the class work is already commanded from 18.11.2022 and directed to attend the class work.

- where

CONVENOR

APPGCET-2022 ADMISSIONS



Gender

#### APPGCET - 2022

#### Post Graduation Admissions



ucting by Yogi Vemana University, Kadapa and APSCHE)		
Rank	2685	
Father's Name	VIBHUDI APPARAO	
Caste/Region	BC_A/AU	
	30120221054 Rank VIBHUDI SATYA KUMAR Father's Name	

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2022 CANDIDATES )

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

TSR.& TBK. Deg. College, Visakhapatnam, (AUTT), Visakhapatnam

in M.Sc. Microbiology, (PG073) under BC\_A\_GEN\_AU category.

Tultion Fee fixed for the college/course is Rs. 52500/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 52500/-.

#### Instructions to Candidates :

- 1. The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- 3. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 19.11.2022. Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. The academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2022 Admissions for any deviation.
- 7. The candidate is informed that the class work shall be commenced from 18.11.2022 and direceted to attend the class work.

1.20-4

CONVENOR

APPGCET-2022 ADMISSIONS

No.	5730	P. Por		te 21.1.12.1	22
Cours	Received from.	1-SC-I	Group M	2006i 22-23	doz
				Rs.	P:
	Admission Fee Tuition Fee I/II/	/III Terms		10,00	0.0
3.	Special Fee			1	
4.	Laboratory Fee	I/II/III Terms		Y (	1
5. (	Caution Deposi	t			
6. I	ibrary Fee				
7. 1	Matriculation Fe	ее			
8. I	Recognition Fe	e			
9		.Fee	TOTAL	10,00	
In wor	ds Rupees	en ette	nyan	nd Oi	ily

### FAITH THEOLOGICAL SEMINARY

Affiliated to Serampore University, Eutd 1970, Reg No P292/87
P O Box 1, Manakala 691 551, Kerala, India
Telephone: 04734 230448 email: info@ftserninary.com web: www.ftseminary.com

June 08, 2023

To: Malijoddi Victor Joel

Sub: Admission Letter: B.D (Direct)

Dear Brother,

Greeting in the name of our Lord and Saviour Jesus Christ.

I am pleased to inform you that you are granted admission to the BD programme. The physical opening of the seminary is on June 14, 2023. The first installment of your fees is Rs. 16,000/-. Please bring your Original Certificates, Transfer Certificate and the Migration Certificate to the Seminary as soon as possible.

Looking forward to a meaningful fellowship in the coming academic year 2023-24.

The harvest is plentiful but the laborers are few so continue to pray to the Lord of harvest to send laborers who will work with the mind of Christ.

Yours in His service

Dr. Annie George Principal

NB: I. When you come to the campus, you must strictly follow the guidelines issued by state and district authorities to prevent the spread of COVID -19.

II. You are requested to bring the things necessary for the comfortable stay.

(Two full sleeve white shirts, New Revised Version Bible, Files, Paper, Pen, Face Mask, Sanitizer, bucket, Umbrella, Mirror, etc.)

III Bank Account Details
Account name: Faith Theological Seminary
Bank name: Federal Bank
Branch: Manukala
Account number: 169501 0000 1351
IFS Code: FDRL0001695

Our Mottor Perfecting to Make Perfect in Christ



Gender

#### APPGCET - 2022

### Post Graduation Admissions



	(Conducting by Yogl Vema	na University, Kadapa a	nd APSCHE)
To the second se	30120220698	Rank	714
Hall Ticket No	ESWARAO MAMIDI	Father's Name	KRUPARAO MAMIDI
Candidate Name	Male (M)	Caste/Region	BC_A/AU
Condet	I tribute I ton't	The second second second	

PROVISIONAL ALLOTMENT ORDER( For APPGCET-2022 CANDIDATES )

This is to inform that the options exercised by the cand date have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seal in

A.U.Collogo of Science & Technology, (AUCSSS), Visakhapatnam In M.Sc. Microbiology, (PG073) under BC\_A\_GEN\_AU category.

Tuition Fee fixed for the college/course is Rs. 79500/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 79500/-.

- 1. The candidate is instructed to report by clicking on Attorment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in.
- 2. Take print out of two copies of joining report and report to the allotted college with all ong nat certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- 3. Both Self reporting and reporting at the ariotted college is compulsory to retain the present allowment. The last date for Self reporting and reporting at the allotted Co lege is 19.11.2022. Pay all necessary fees if any to the allotted co lege.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted co lege, the provisional allotment will be concelled and you have no claim on the seat al'otted.
- 5. The academic credentials verified if found false at a later date, your all otment will be cancelled and you are also liable for criminal prosecution.
- 6. At the Principa's are requested to verify the original certificates viz caste study, income and Degree/Equivalent certificates of the admitted candidates theroughly and request to bring to the notice of the Convener, APPGCET-2022 Admissions for any deviation.
- 7. The candidate is informed that the class work shar be commenced from 18.11,2022 and directed to attend the class work

CONVENOR

APPGCET-2022 ADMISSIONS







	Conducting by Yogi Veman	a University, Kadapa a	nd APSCHE)
Hall Ticket No	10120220114	Bank	688
Candidate Name	marri emmanuel amos	Father's Name	marri amos hari
Gender	Male (M)	Caste/Region	SC/AU

PROVISIONAL ALLOTMENT ORDER! For APPGCET-2022 CANDIDATES |

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PHINCC/SPORTS) etc and the candidate has been allotted a seat in

A.U.College of Arts & Commerce, (AUCASS), Visakhapatnam

in M.A. English, (PG001) under BC E GEN AU category.

Tultion Fee fixed for the college/course is Rs. 295004.

Tultion fee to be paid by the candidate at the time of admission is Rs. 295004.

#### Instructions to Candidates

- The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://ische.ap.gov.in
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 19.11.2022. Pay all necessary fees if any to the allotted college.
- If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. The academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. All the Principals are requested to verify the original certificates viz caste study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2022 Admissions for any deviation.
- 7. The candidate is informed that the class work shall be commenced from 18.11.2022 and direceted to attend the class work.

-

CONVENOR

APPGCET-2022 ADMISSIONS



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



#### Feedback

Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY	
Date	24/03/2022 to 7/4/2022	The gray
Name of student	S Manju usha	
Class	IIIYEAR MB/BC/C	
Mobile no.		

7. Did the event fulfil its objectives?

Yes/No

8. How useful was the event for you? (0 being Not useful and 5 Most useful)

0	1	2	3	4	51
---	---	---	---	---	----

9. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	5년
---	---	---	---	---	----

10. List the key takeaway points from the events.

11. Suggestions if any Alpus down of couching would be helpful

12. Signature of the Student S. Manju ushow.



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



coaching for PG Entrance Examination
MICROBIOLOGY
24/03/2022 to 7/4/2022
T Geethika
IIIYEAR MB/BT/C

1. Did the event fulfil its objectives?

Yes/ No

0

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0		1	2	3	4	5 🗹	
	3. 1	Rate the ov	erall success of	the event (0 b	eing Not usefu	I and 5 Most usef	Full)

4. List the key takeaway points from the events.

Coarce is very unful

5. Suggestions if any A few more days of coaching would be helpful

6. Signature of the Student 1. Geethica

5



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY	
Date	24/03/2022 to 7/4/2022	2.5
Name of student	B Laxmi prasanna	
Class	IIIYEAR MB/BC/C	
Mobile no.		

1. Did the event fulfilits objectives?

Yes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

		12	3	, 4	5.0	
0	1					

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

3. Rate the C	Verail success o			1502	
0 1	2	3	4	3.63	

4. List the key takeaway points from the events.

5. Suggestions if any A yew mole days of courseling would be relpful.

B. Laksemi prasanna



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY	
Date	24/03/2022 to 7/4/2022	
Name of student	A Sai kumar	
Class	IIIYEAR MB/BT/C	
Mobile no.		

	☐ Yes/ No				
2.	How usefu	l was the event	for you? (0 bei	ng Not useful a	and 5 Most usefu
0	11	2	3	4	5 🗆
U	1		-		

1. Did the event fulfil its objectives?

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

4.	List the key takeaway points from the events.
5.	List the key takeaway points from the events.  Ounce is very informative corbing would be well  Suggestions if any A few more days of corbing would be well
6.	Signature of the Student A Sai Kumay



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



coaching for PG Entrance Examination	
MICROBIOLOGY	
24/03/2022 to 7/4/2022	
P Srilakshmi	
IIIYEAR MB/BT/C	
	MICROBIOLOGY 24/03/2022 to 7/4/2022 P Srilakshmi

1.	Did the event	fulfil	its objectives?

Y Yes/ No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0

4. List the key takeaway points from the events.

Course is very useful

5. Suggestions if any A how more days of coucling would be helpful

6. Signature of the Student P. Srilakshmi.



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



Name of the event	coaching for PG Entrance Examination
Department	MICROBIOLOGY
Date	24/03/2022 to 7/4/2022
Name of student	M Emmanuel amos
Class	IIIYEAR MB/BT/C
Mobile no.	

7.	Did the event	fulfil	its objectives?
----	---------------	--------	-----------------

Yes/ No

8. How useful was the event for you? (0 being Not useful and 5 Most useful)

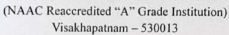
- 144					
					1 J & Mant vin
9.	Rate the ov	erall success of	f the event (0 b	eing Not usefu	and 5 Most use

10. List the key takeaway points from the events.

11. Suggestions if any Al few more days of coaching would be helpful

12. Signature of the Student M. Emmanul amos.







#### Feedback

Mobile no.		
Class	IIIYEAR MB/BC/C	
Name of student	P Kusuma	
Date	24/03/2022 to 7/4/2022	
Department	MICROBIOLOGY	
Name of the event	coaching for PG Entrance Examination	

1. Did the event fulfil its objectives?

Yes/ No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0 1	2	3	4	50	
-----	---	---	---	----	--

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0 1 2	3 4	58
-------	-----	----

4. List the key takeaway points from the events.

Course is very outol

5. Suggestions if any A few more days of cocarbiny would be helpful 6. Signature of the Student P. kusum-.



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



#### Feedback

Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY	
Date	24/03/2022 to 7/4/2022	
Name of student	V Srujana	
Class	IIIYEAR MB/BC/C	
Mobile no.		

1. Did the event fulfil its objectives?

Yes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0 1	2	3	4	50	
-----	---	---	---	----	--

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	5□
				O STATE OF THE PARTY OF	

4. List the key takeaway points from the events.

5. Suggestions if any Afew more days of adving would be well

6. Signature of the Student V. Lougana



### (NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



coaching for PG Entrance Examination	
MICROBIOLOGY	
24/03/2022 to 7/4/2022	
V Satya kumar	
IIIYEAR MB/BC/C	VIII.
9848689017	
	MICROBIOLOGY  24/03/2022 to 7/4/2022  V Satya kumar  IIIYEAR MB/BC/C

13. Did the event fulfilits objectives?

V Yes/ No

14. How useful was the event for you? (0 being Not useful and 5 Most useful)

0	1	2	3	4	34
15.	Rate the ov	erall success of	the event (0 b	eing Not usefu	l and 5 Most usefu
		1.0	10	14	500

16. List the key takeaway points from the events.

course is useful

17. Suggestions if any A few more days of couching would be

18. Signature of the Student V. Satya Kumar helpful.



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



#### Feedback

Name of the event	coaching for PG Entrance Examination
Department	MICROBIOLOGY
Date	24/03/2022 to 7/4/2022
Name of student	P Pragathi
Class	IIIYEAR MB/BC/C
Mobile no.	

13. Did the event fulfil its objectives?

V Yes/ No

0

14. How useful was the event for you? (0 being Not useful and 5 Most useful)

1	2	T	50
1	2		36
2			* 4
2 3	3		

3

16. List the key takeaway points from the events.

2

Course is weful

17. Suggestions if any A few more days of couching would be

18. Signature of the Student p. Rragathi

P. Rragathi

50



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



#### Feedback

Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY	
Date	24/03/2022 to 7/4/2022	
Name of student	M Vicror joel	
Class	IIIYEAR MB/BC/C	
Mobile no.	6302655867	

19. Did the event fulfil its objectives?

JYes/No

20. How useful was the event for you? (0 being Not useful and 5 Most useful)

					1.5/
0	1	2	3	4	34
v	1				

21. Rate the overall success of the event (0 being Not useful and 5 Most useful)

	The second second			
0 1	2	3	4	5
0 1				

22. List the key takeaway points from the events.

COUNCE is very useful

23. Suggestions if any A fow more days of cooching would be religible.

24. Signature of the Student M. Vienon joel.



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



Name of the event	coaching for PG Entrance Examination	
Department	MICROBIOLOGY	
Date	24/03/2022 to 7/4/2022	
Name of student	M Eswar rao	
Class	IIIYEAR MB/BT/C	
Mobile no.	9346361789	

13.	Did	the	event	fulfil	its	objectives?
-----	-----	-----	-------	--------	-----	-------------

Yes/No

14. How useful was the event for you? (0 being Not useful and 5 Most useful)

0	1	2	3	4	58
15.	Rate the ov	verall success of	f the event (0 b	eing Not usefu	l and 5 Most use
0	14	12	12		

16. List the key takeaway points from the events.

COOVER IS very useful

17. Suggestions if any A few move days of coching would be helpfull

18. Signature of the Student M. Eswan 2700



(NAAC Rescendited "A" Grade Institution) Visikhapatours - 530013



Name of the event	concling for PG Entrance Examination
Department	MICROBIOLOGY
Date	24/03/2022 to 7/4/2022
Name of student	5 Manikanta
Class	HIYEAR MB/BC/C
Mobile no.	

7. Did the event fulfilits objectives?

W Yes No

E. How useful was the event for you? (0 being Not useful and 5 Most useful)

0	1	2	3	4	50
-					

9. Rate the overall success of the event (0 being Not useful and 5 Most useful)

processor and the second secon	processor and the later of the			-
	.0	3	4	500
1 0 12		2		240
			The state of the s	
	CONTRACTOR OF THE PARTY OF THE	The second secon		

10. List the key takeaway points from the events.

11. Suggestions it may & few ruled deeps to coursive would be helpful

12. Signature of the Student & Marikarla.



(NAAC Reaccredited "A" Grade Institution)

Visakhapatnam – 530013



Total no. of Participants = 30

No. of participants from whom feedback is collected = 30

S.N o			No. of participants graded "Yes"		No. of participants graded "No"			
1	Did the event fulfil its objectives	20		0				
2		No. of participants graded - 1	No. of participants graded – 2	No. of participants graded - 3	No. of participants graded - 4	No. of participants graded - 5		
3	How useful was the event for you	16	4					
4	Rate the overall success of the event	100%						
	key takeaway points from the event							
6	Suggestions if any			**				

		11
-	51.	1/-
(	al	he.
Co	ordin	ator

Signature of the participants of the	on	a



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



## MICROBIOLGY Department/Committee

## Minutes of the meeting

MICROBIOLGY department meeting was organized on 22/01/2023 at 12:30 PM under the chairpersonship of Dr. I. VIJAYA BABU to discuss the following agenda.

## Agenda:

- 1. To organize a career guidance guest lecture by a Microbiologist
- 2. To organize a career guidance guest lecture by an Immunologists
- 3. To organize a career guidance guest lecture by Water quality laboratory technician

After a brief discussion on the agenda the following resolutions have been passed by the committee.

- 1. To seek permission from the Principal to organize Guest lecture on Career guidance on 28/01/2023 at 2:30 PM.
- 2. To prepare a circular and circulate it among all the classes.
- 3. To invite /Dr. CH. Shanthi Devi, as chief guest.Dr. CH. Lalitha & Dr. K. Prakash Narayana Reddy as speakers.

Signatures:

Dr. Ch. Lalutha talle Dr. P. Jaya of . Dr. K. Relcha . Perl

From

Dr.CH. Lalitha

Coordinator/HOD OF MICROBIOLOGY,
Dr. V. S. Krishna Govt. Degree College (A),
Visakhapatnam.

To

Dr. I. Vijaya Babu

The Principal,

Dr. V. S. Krishna Govt. Degree College (A),

Visakhapatnam.

Sir,

The department in its meeting held on 21/01/2023 at 12:30 PM passed a resolution to organise Guest Lecture for students on Career Guidance in Microbiology. Hence, we request you to kindly grant the permission to organize the programme on 28/01/2023 at 2:30 pm

Thanking you Sir,

Yours faithfully,

O/o The Principal,
Dr. V. S. Krishna Government Degree College (A),
Visakhapatnam.

### Circular

This is to inform all the students & staff that the department/committee of MICROBIOLOGY is organizing a career guidance guest lecturer on 28/01/2023 at 2:30 PM. So, all the students & staff are informed to attend/participate and make the event successful.

Princhal NCIPAL

Tr. V.S Krishna Govt. Degree College
VISAKHAPATNAM

Date: 22//01/2023

Station: Visakhapatnam.



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam - 530013



Name of Department/ Cell	MICROBIOLOGY
Name of Event Organized	Guest Lecture on Career guidance
Title of the Event	Pathways for Microbiology Pathways for Immunology Pathways for Water quality laboratory
Date of Event Organized	11/01/02023
Name of the coordinator of the Event	Dr. CH. Lalitha
No. of Participant (Student+ Staff)	, 50+10 (60)
Name of the Expert with designation Contact number & Address of the Expert	<ul> <li>➤ Dr.CH. Shanthi Devi HOD of Microbiology 9052177822; GDC Men, SKLM</li> <li>➤ Dr. CH. Lalitha HOD of Microbiology 9491331865; Dr.V S K GDC(A), VSP</li> <li>➤ Dr. K. Prakash Narayana Reddy Lecturer in Microbiology 9482357349; Dr.V S K GDC(A), VSP</li> </ul>
Objective of the Event	To Arrange a guest lecture on the career path of a Microbiologist.  To Host a guest speaker session focusing on careers in Immunology.  To Coordinate a guest lecture highlighting opportunities in the field of Water Quality Laboratory Technology.

Description of the event

The Department of Microbiology at Dr. V.S. Krishna Government Degree College (Autonomous), Visakhapatnam, organized a highly informative and enlightening career guidance lecture aimed at providing students with valuable insights into various career prospects within the field of microbiology and related disciplines. The event featured distinguished speakers who shared their extensive knowledge and experience with our students.

Dr. Ch. Shanthi Devi, commenced the session with an engaging discussion on the multitude of career opportunities available to Microbiologists. She emphasized the pivotal role microbiology plays in industries ranging from pharmaceuticals to food processing and highlighted the importance of microbiologists in fields such as clinical diagnostics and research. Dr. Shanthi Devi's presentation underscored the dynamic and ever-evolving nature of microbiology careers, encouraging students to explore the boundless possibilities within this field.

Later, Dr. Ch. Lalitha, delved into the promising careers in Immunology. She shed light on the pivotal role of immunologists in studying the immune system and their contribution to the development of vaccines, therapeutics, and advancements in healthcare. Dr. Lalitha emphasized the growing demand for experts in immunology, particularly in the context of emerging diseases and public health. Her 'presentation left students inspired to consider immunology as a vibrant and impactful career choice.

The final speaker of the event, Dr. K. Prakash Narayana Reddy, a Water Quality Laboratory Technician, provided valuable insights into the often-overlooked career path of water quality management. Dr. Reddy discussed the critical

role these technicians play in maintaining the safety and purity of our water supply, thus safeguarding public health. He detailed the skills and knowledge required to excel in this profession and showcased the significance of water quality laboratory technicians in ensuring access to clean and safe drinking water for communities.

In addition to these enlightening talks, the event allowed students to interact with the speakers, ask questions, and gain a deeper understanding of the day-to-day activities and challenges in each of these career paths.

# Outcome of the Event

This program provided a valuable platform for students to explore their career options, gain valuable insights from experts, and make informed decisions about their future endeavors.

It was a step towards empowering students with the knowledge needed to pursue successful and fulfilling careers in microbiology, immunology, and water quality management.



(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



## **Event Photo Gallery**







(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013



SNO	ID NO	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
1,	E20206002	S.Anil kumar	d. And burner
2.	E20206003	T.Demullu	T. Demulh
3.	E20206004	P.Durga symala	P. Durgo Syrrala
4.	E20206005	M.Durga prasad	M. Durga prosed
5.	E20206006	P.Ganesh	P. Ganesh
6.	E20206007	M.Ganga Bhavani	Robered Blown
7.	E20206009	B.Gopi	B Gopi
8.	E20206010	CH.Hemanth	Cl. Penerol
9.	E20206011	D.Hema sai tejeswani,	D. Hema Sai Tejeswani
10.	E20206012	D.Jhansi rani	D. Thomile
11.	E20206013	P.Karunya prashanti	P. Korung & Projecti
12.	E20206014	M.Krishna swamy	M. Kojishnaswa
13.	E20206015	L.Kushi	L. Kushi
14.	E20206017	N.Mani kumar	N. Mani Kumar
15.	E20206018	S.A.Manikanta	d. A. Mankonta
16.	E20206019	V.Neelakanta	V. Ncelakanta

17.		E20206020	S.Pavani	S. Pavani
18.	8. E20206022		K.Ramya	Klenge
19.		E20206023	Y.Ravanamma	y. Pavanamma
20.		E20206024	E.Revathi	E. Revathi
21		E20206025	S.Samba	disambe.
23	2.	E20206026	R.Sree charitha	R. Sreechanito
2	23.	E20206027	R.Sri lekha	R.Sri letcha
	24.	E20206029	R.Anugopal	Rampopal
	25.	E20206030	M.Vikash	M. Vikash
	26.	E20205002	Arjun	Anjon
	27.	E20205003	Chandana Lalitha priya	Clardenale like prige
	28.	E20205004	Gana sai deepika	Gensedagoike
	29.	E20205006	Kiran	Livan
	30.	E20205007	Likitha	Clille
	31.	E20205008	Madhan	Madhein
	32.	E20205009	Madhava rao	Madhava mato
	33.	E20205010	T M V Vara lakshmi	TMVY vara Laksm
	34.	E20205011	Mouli	Mouli
	35.	E20205012	Pavan kumar	Pavan kuman
	36.		Poornima	Bornma
	37.	E20205014	Prasad	Prasad

38.	E20205015	Rakesh	Rayon
39.	E20205017	Sheena priya	Shana Paya
40.	E20205018	Sony deekshitha	formy deckshith
41.	E20205019	Tejitha	Purt,
42.	E20205020	Vaishnavi ,	Vailbrain
43.	E20205023	·Vyasu	vydu
44.	E20205025	Dilip kumar	Dilip Lunoa
45.	E20205026	Divya	Dirya
46.	E20205027	Harish	Havish
47.	E20205028	Navya	Navya
48.	E20205029	Saikumar	Salemen
49.	E20205030	Uma	arma





(NAAC Reaccredited "A" Grade Institution) Visakhapatnam – 530013

## Feedback

Name of the event	Guest Lecture on Career guidance	
Department	MICROBIOLOGY	
Date	19/01/02023	
Name of student	R Sri charith	
Class	IIIYEAR MB/BC/C	
Mobile no.	6302655867	

1. Did the event fulfil its objectives?

✓ Yes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

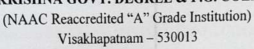
0	1	2	3	4	5 🗸	

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

			12	1	5./
0	1	2	3	7	3 4

- 4. List the key takeaway points from the events.
- 5. Suggestions if any
- 6. Signature of the Student







Name of the event	Guest Lecture on Career guidance
Department	MICROBIOLOGY
Date	19/01/02023
Name of student	R Sri Lekha
Class	IIIYEAR MB/BC/C
Mobile no.	9848689017

1. Did the event fulfilits objectives?

√ Yes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

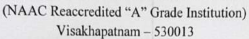
0	1	2	, 3	4	5 ✓

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	5 ✓
				The same of the sa	

- 4. List the key takeaway points from the events.
- 5. Suggestions if any
- 6. Signature of the Student







Name of the event	Guest Lecture on Career guidance				
Department	MICROBIOLOGY				
Date	19/01/02023				
Name of student	E Revathi .				
Class	IIIYEAR MB/BC/C				
Mobile no.	9133320926				

1. Did the event fulfil its objectives?

✓ Yes/No

2 How useful was the event for you? (0 being Not useful and 5 Most useful)

2. 110 W	usciul mus in	e evenie re- j			
0	1	2	3	4	5 1
	Terror sections				

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	5 🗸

- 4. List the key takeaway points from the events.
- 5. Suggestions if any
- 6. Signature of the Student



(NAAC Reaccredited "A" Grade Institution)



Visakhapatnam - 530013

Total no. of Participants = 49

No. of participants from whom feedback is collected = 3

S.N o		No. of participants graded "Yes"		No. of participants graded "No"			
1	Did the event fulfil its objectives	49					
2		No. of participants graded - 1	No. of participants graded – 2	No. of participants graded - 3	No. of participants graded - 4	No. of participants graded - 5	
3	How useful was the event for you	43	6 ·				
4	Rate the overall success of the event	100%					
5	key takeaway points from the event						
6	Suggestions if any						

Signature of the participants of the	on	at	
	Coordina	Coordinator	