

(An Autonomous Institution Affiliated to Andhra University)

Reaccredited by NAAC with 'A' Grade(3rd Cycle)

District Resource Centre & Center for Research Studies Maddilapalem, VISAKHAPATNAM 530 013, Andhra Pradesh



EVENT ORGANIZED REPORT (2018-2019)

1===	<u>-2019</u>
Name of Departments	MICROBIOLOGY AND BIOCHEMISTRY
Name of Event Organized	DEPARTMENT OF BIOCHEMISTRY
Title of the Event	POWER POINT PRESENTATION FOR DIABETES
Date of Event Organized	05-09-2019
Name of the coordinator of the Event	Dr CH LALITHA N YERUSHA
Class of the Participant	III MB BC C
No. of Participant (Student +Staff)	20
Objective of the Event	To avoid acute decompensation, prevent or delay the appearance of late disease complications, decrease mortality, and maintain a good quality of life.
Description of the event	Diabetes is a chronic, metabolic disease characterized by elevated levels of blood glucose (or blood sugar), which leads over time to serious damage to the heart, blood vessels, eyes, kidneys and nerves.
Outcome of the Event	Damage to large and small blood vessels, which can lead to heart attack and stroke, and problems with the kidneys, eyes, feet and nerves.



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Maddilapalem, VISAKHAPATNAM 530 013, Andhra Pradesh



Photo gallery



Dr. V.S. Krishna Govl. Degree College (A)
VISAKHAPATNAM

SIGNATURE OF THE COORDINATOR

SIGNATURE OF THE PRINCIPAL

ATTENDANCE OF THE STUDENTS PARTICIPATED/ ATTENDED THE EVENT

	Roll No	Name of the Student Present	Signature
1	E16206001	G. Asuna	Gr · Axura
2	u 003	P. Shauani	P. Bhauani
3	v 002	N · AAHAN	N. AULAN
4	y 008	M. Kallyo	Kauya
5	11 006	M. Thansi	Thansi
6	0 011	1. Manin Kumar	1. Kuman
7	n 014	Gr. Drawer	Gr. polavien
8	019	s sandhua	Sarolh
9	018	S. Rwathi	Ru
10	0.19	3. Sandhya	s.san
11	024	B. Swarhi	B. Swath
12	025	C.V.S Sindhusha	sirdrusha
13	017	T. Rushi	Remathi
14	005	f. Delpika	Depika
15	E16205001	K. Chaitanya Kuman	K. Kumon
16	u 003	K. Dhanna Teja	K- Teja
17	n 013	K. Rokesh	K. Rokesh
18	4 018	P - Sai stee	P. Sain
19	11 (32)	N. Swami	Suami
20	4 023	s. uma	suma
21	и 024	ch · usha Hani	ch Rari
22	025	S. vonaia	s varajo
23	015	P · Renuko	P. Runka
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(2018-2019)

EVENT ORGANIZED REPORT

Name of Departments	MICROBIOLOGY AND BIOCHEMISTRY
Name of Event Organized	DEPARTMENT OF BIOCHEMISTRY
Title of the Event	POWER POINT PRESENTATION FOR ZIKA VIRUS
Date of Event Organized	06-09-2019
Name of the coordinator of the Event	Dr CH LALITHA N YERUSHA
Class of the Participant	III MB BT C & MB BC C
No. of Participant (Student +Staff)	30
Objective of the Event	The choice of laboratory assays and interpretation of test results require careful consideration of epidemiology, patient history, and limitations of existing diagnostic tests.
Description of the event	Zika and dengue viruses remain significant public health threats. These viruses share the same <i>Aedes</i> (<i>Stegomyia</i>) mosquito vectors and geographic distributions but infections cannot be readily distinguished clinically and need to be differentiated from each other, and from other circulating arboviral and non-arboviral pathogens, using laboratory tests.

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This document provides guidance on current testing strategies for Zika and dengue virus infections with updates to the previous interim guidance for laboratory testing for ZIKV, addressing pregnant and non-pregnant patients respectively, and incorporates current guidance for dengue virus diagnostic testing.

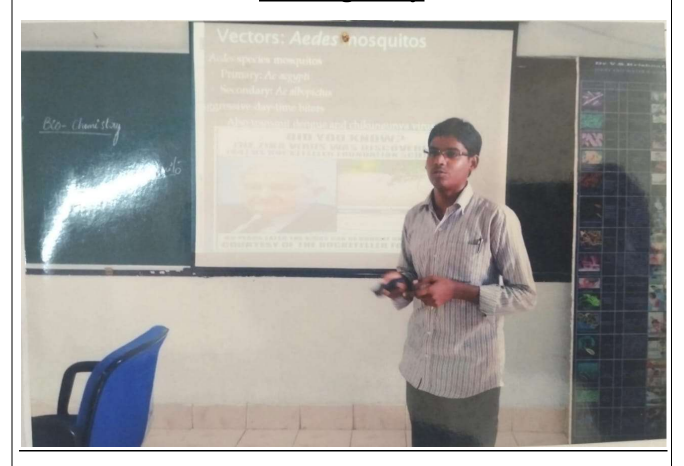


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Photo gallery



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VISAKHAPATNAM

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5	11 006	M. Thansi	Thansi
6	0 011	1. Marin Kuman	L. Kuman
7	n 014	Gr. praven	Gr. polavien
8	019	s sandhya	Sanolh
9	018	S. Ruathi	Ren
10	019	3. Sandhya	s.san
11	124	B. Swathi	B. Swath
12	025	c.v.s Sindhusha	sindrusha
13	017	T. Ruathi	Renathi
14	005	P. Delpika	Depiko
15	E16205001	K- Chaitanya Kumaun	K. Kuman
16	и 003	K. Dhanna Teja	K- Teja
17	n 013	K. Rakesh	K. Rakesh
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19	11 021	N. Swami	Suami
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21	и 024	ch usha Hani	ch Rasir
22	025	S. Vanaia	s vanaja
23	0.15	P. Renuka	P. Runka
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