

Dr. LANKAPALLI BULLAYYA COLLEGE

(Affiliated to Andhra University) (Accredited by NAAC with "A" Grade)

SEMINARS & WORKSHOPS

2018 - 19



Dr. LANKAPALLI BULLAYYA COLLEGE

(Affiliated to Andhra University) (Accredited by NAAC with "A" Grade)

List Of Seminars / Workshops 2018 - 19

	2010 - 17					
SI. No	Name of the Seminar / Workshop	Date From to	No.of Particip ants	Resource Person		
1	One day Seminar on "Research Methodology in Spectroscopy"	01-06-18	50	Ms.Ch.Devi, Asst.Professor, Dept.of Chemistry, BVK Degree and PG College, Visakhapatnam		
2	Seminar on "Research Methodologies in Bio solutions"	03-07-18	50	Prof.K.Uma Devi, Dept.of Botany, Andhra Univeristy, VSKP		
3	Workshop on "Research Trends in Python Programming"	18-08-18	125	Mrs. G.Sailaja, Senior Software Analyst and Technical Specialist, Mouri Tech Organization, VSKP.		
4	One day Seminar on "Research Methodologies of Industrial Microorganisms"	09-10-18	50	Dr.S.Subha, Asst.Professor, Dept.of Microbiology, Maha Rajah PG College, Vizianagaram.		
5	Workshop on "Research Methodologies in Cancer Diagnosis"	12-10-18	100	Prof.M.Rama Rao,GITAM University, Visakhapatnam.		
6	One day Seminar on "Research Methodology in Software Engineering"	28-01-19	125	Dr.Ch.V.M.K.Hari, Dr.V.S.Krishna Govt.Degree College, Visakhapatnam		
7	One day Seminar on "Research Methodologies in Aquaculture"	29-01-19	50	Dr.K.Ramesh Babu, Associate Professor, Marine Living Resources, Andhra University, Visakhapatnam.		
8	National Seminar on "Research methodologies in Emerging Solutions in Medical and Environmental Biotechnology(ESMEB)	22-02-2019 & 23-02- 2019	200	Dr. R. Raghunadha Rao, Keynote Speaker, Director, Homi Bhabha Cancer Hospital & Research Centre, VSKP.		
9	One day Seminar on "Importance of Data Collection in Research Methodology"	04-03-19	50	Dr.S.Subha, Asst.Professor, Dept.of Microbiology, Maha Rajah PG College, Vizianagaram.		

Visakha Patnam F

PRINCIPAL Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

Dr. G.S.K. CHAKRAVARTY, MBA, Ph.D.,

Dt. 24-05-2018

PRINCIPAL

CIRCULAR

This is to inform you all that a one-day Seminar on **RESEARCH METHODOLOGIES ON SPECTROSCOPY** is being organized by Department of Chemistry, UG on 01-06-2018.

Venue: Block-2, U.G. Seminar Hall, Dr. L. Bullayya College.

All the Staff members and students are hereby requested to register and participate in the seminar. This seminar is being organized for the benefit of chemistry students.

Title of the program: ONE-DAY SEMINAR ON RESEARCH METHODOLOGIES ON SPECTROSCOPY

Visakha

Resource person:

Ch. Devi, Assistant professor Dept. of Chemistry

BVK Degree & PG College, Visakhapatnam.

Programme Co-ordinator

Ch. VENKAT KISHORE

(Dr. G.S.K.CHAKRAVARTY)

PRINCIPAL PRINCIPAL Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM

Copy to:

The Secretary& Correspondent, for information.

All the HODs (To be circulated among all the staff Members and students)

ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College was, established by "Society for Collegiate Education" is a leading institution in Visakhapatnam. The College has been accredited by NAAC with 'A' grade in 2016. ItisaffiliatedtoAndhraUniversity (UG, PG courses and Research Centre). The Department of Chemistry (UG), establishedintheyear1994, hascompleted29 academic years of excellence in academics. Every year the department conducts Seminars, Guest lectures, Quiz Competitions and Student Seminars to bring awareness among the college students about the latest innovations in the field of Chemistry.

VISAKHAPATNAM

Visakhapatnam Port is the fifth-busiest cargo port in India. The city is a major tourist destination and is known for its beaches, ancient Buddhist sites, and the natural environment of the surrounding Eastern Ghats.

ABOUT THE SEMINAR

Spectroscopy is the study of the absorption and emission of light and other radiation by matter involving the usage of a monochromatic light based on electromagnetic radiation. Spectroscopy is a theoretical approach to science while spectrometry is the methodto acquire a quantitative measurement of the spectrum. These are having very vast applications in chemical analysis, environmental monitoring, material characterization, forensic analysis, medical diagnostics, and astronomical studies.

OBJECTIVE OF THE SEMINAR

The main objective of the seminar lies to enlighten the students about the aspects of spectroscopy and the devices used in the field of spectroscopic analysis of elements and other compounds. The analysis of bonding, bond length, bond type, bond angle, emission spectrum, etc. can be determined.

ONE DAY SEMINAR ON RESEARCH METHODOLOGIES II SPECTROSCOPY

1stJune, 2018



Organized by

Department of Chemistry

Dr. Lankapalli Bullayya College

Venue: Block-2, U.G. Seminar Hall

Details of Registration: Registration is free

Name	
Course	1, to one see see see see see see see see see s
University	/College/Org:
Addressfo	rcommunication:
Phone	ng pani lang nam ang man man nan ngan lang lang lang lang lang lan

Addressforcorrespondence:

Organizing Secretary

DepartmentofChemistry, Visakhapatnam-530013 Andhra Pradesh, India Phone:0891-2701818 Mobile:9030207757

RESOURCE PERSON

Ch. Devi

Assistant Professor Chemistry BVK Degree & PG College Mobile no: 9493175132





Dr. LANKAPALLI BULLAYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF CHEMISTRY

A ONE DAY SEMINAR ON "RESEARCH METHODOLOGIES IN SPECTROSCOPY" $\text{ON } 1^{\text{ST}} \text{ JUNE-2018}$

Program Schedule

Date: 01.06.2018

INAGURATION: 11:00 am - 11:45 am

• Introduction Note: 5 mins

Addressal by Faculty: 5 mins

• HoD Remarks: 10 mins

• Vote of thanks: 5 mins

• Tea Break: 15 mins

TECHNICAL SESSION:

Session I: 11:45 am to 01:00 pm

Talk by Resource Person on, "Types of Spectrum divisions based on wavelengths"

Lunch break: 1:00 pm to 2:00 pm

Session II: 2:00 pm to 3:30 pm

PowerPoint Presentation on "Applications of spectroscopy for compound analysis"

Departing Note: 3:30 pm to 4:00 pm

Certificate Distribution.

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

PROGRAM REPORT

TITLE OF THE TOPIC

"A One Day Seminar on

Research Methodology in Spectroscopy"

Department: CHEMISTRY Date:01-06-2018 Class/ Target audience Chemistry students Name, Designation and Programme Co-ordinator: Professional Details of the Resource Person: Ch. VENKAT KISHORE Ch. Devi Dept. of Chemistry Assistant Professor Mobile no: 9030207757 Chemistry Mail id: venkatakishorech@lbc.edu.in BVK Degree & PG College Mobile no: 9493175132 Mail id: devich9@gmail.com

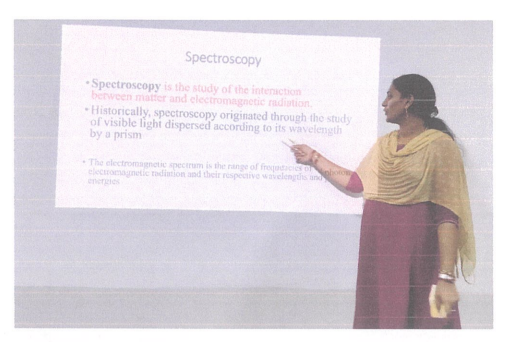
SYNOPSIS OF THE SEMINAR TOPIC

- Definition of Spectroscopy
- About electromagnetic spectrum
- Difference between spectrometry and Spectroscopy
- Different types of spectrums
- Recent applications on Spectroscopy

National Patham Poor And Andrew Patham Patham Poor Andrew Patham Poor Andrew P

PRINCIPAL C. LBULLAYYA COLEE GE VISAKHAPATNAM

PHOTOGRAPHS OF THE EVENT



Resource Person Comments/Feedback:

I am highly impressed by the way they organized the seminar. I sincerely appreciate the efforts of the management and the staff.

Participants for the Seminar

- > Students of UG and PG Chemistry
- > Faculty of UG and PG Chemistry
- > Total no of participants: 50

Learning outcomes

Participants learn about

Physical properties of Macro molecules

Structure of molecules

State and Characterization of molecules

Instruments handling

Working principles of different spectroscopy techniques

The Billian Coordinates



STUDENTS WHO ATTENDED THE SEMINAR

S. No.	Roll No.	Name of the Student	Signature
1.	1	A. yenci bhayya sree	A- vence blower suc
2.	2.	B. Tejaswi	Tejaswi
3.	3.	B. Sunitha	Sunitha
4.	ч,	B. Yamini	Yamini
5.	5.	ch. madhuri	ch. madhur:
6.	6.	G. Solavayeisn	Suaryari
7.	4.	I. Snavya	
8.	8.	K. Svi Navya	2. Eranya k. Sri Nanya
9.	q.	Gr. Vani	G. Vani
10.	10	k. Thaillin Itumay	& Marunkerman
11.	11	M. Dunga Bhangavi	M. Durga Bhargari
12.	12.	P. Harshavardhan	P. harshavasaha
13.	13.	J. Revarth kumar	J. Revarth
14.	14.	B. Renuka	Rengha.
15.	15.	B. Vatsalya	Valralize
16.	16.	B. Karya Sri	Kanyai.
17.	17.	B. Karthek	Karthik
18.	18.	D. Akash	Afrash
19.	A.	B. Hemanth	Hemanth
20.	20.	G. Dinash	Pinesh
21.	21.	K. Padmaja	K. Padmaja.
22.		K. Than we	K. Thanks
23.		A Common of State (1997) and the state of th	K. Barya.
24.		K. Kovya K. Jaya dakshmi	K. Jewa Lakshmi
25.		K. Manasa	K. Manora
26	26	K. Sahiti	K. Sahiti
27		S. Yuktha	3. yuktha

Visakha Patnam PRINCIPAL PATNAM

			1
28.	28	S. Anjama	& Angaru
29.	29	4. Bhavani	4. Bhavani
30.	30	P. Pushalatha	P Pupalatha.
31.	31	P. Dagosia	P. Nagazri
32.	32	0. Navya	O. Navyal
33.	33	T. Anusha	TiAnusha
34.	34	T. Sandya rani	T. Sandya vani
35.	35.	U. shivani	U Shivani
36.	36.	P. Svavani	P. Sravani
37.	34.	A.S. Shason grace	A.S. Sharongrace
38.	38.	B. Aishwarya dakshmi	B. Aishwaya lakshm
39.	39.	V. Anuradha Priya	V. Anuradha Piya
40.	40	Y. Sathish	Y. sathish
41.	41	Y. Sunil	Y. Sunil
42.	42	V. Deepak	V. Deepak
43.	43	P. Ventatesh	12. venkatest
44.	13.	· · · · · · · · · · · · · · · · · · ·	Deshuay.
45.	42.	O. Reshma Reddy U. Bhavna Kanê	Grace
46.	33.	M.K. Annaiupa	Annanija.
47.		Tapas Sahu	Tylero
48.	54.	K. Voush tha	K. Karshitha
49	01.	A-Gop?nadh	A- copinadh
50	. 24	in Deepilla	in peoplika

Visakha Patnam Patnam

PRINCIPAL Dr. LBULLAYYA COLLEGE VSAKHAPATNAM



Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

Dr.G.S.K. CHAKRAVARTY, MBA, Ph.D.,

Date: 23/06/2018

PRINCIPAL

CIRCULAR

This is to inform that a one day Seminar on RESEARCH METHODOLOGIES IN BIO SOLUTIONS is being organized on 3rd July, 2018 at 10.00 am by Department of Biotechnology PG, Dr. L. Bullayya College, at Block -5, P.G Seminar Hall.

All the students and faculty of Life sciences are invited to attend the program and get benefited. At the end of the program Certificates will be issued.

Title of the program: Bio pesticide solution using Beauveria bassiana and its patenting

Resource person:

Prof. K. Uma Devi, Dept. of Botany, Andhra University

HOD & Programme Co-ordinator:

Dr. S. Sharmila Begum

(Dr.G.S.K.CHAKRAVARTY)

PRINCIPAL

PRINCIPAL
Dr. L. BULLAYYA COLLEGE
VISAKHAPATNAM

Copy to:

The Secretary & Correspondent, for information.

Heads of the department of UG& PG Life sciences



SEMINAR ON

Research methodologies in Bio solutions

03rd July, 2018



Organized by

Department of Biotechnology, Dr. Lankapalli Bullayya College- PG, Visakhapatnam

Chief Patrons

Prof K.C. Reddy, President Dr. G. Madhu Kumar, Secretary& Correspondent.

Patrons

Dr. K. Satyanarayana, Director, AC & CA Dr. G.S.K. Chakravarthy, Principal

Copatrons

Dr. K.V.S Patnaik, Director, Research coordinator Dr. G. Subba Rao, Research Advisor

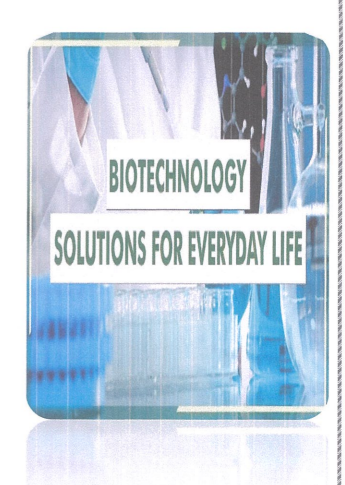
Convener

Dr.S.Sharmila Begum

Co- Convener Dr.K.Beulah Dr.M.Lakshmi







ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College was, established by "Society for Collegiate Education" is a leading institution in Visakhapatnam. The College has been accredited by NAAC with 'A' grade in 2016 and has student strength of 7500 and 400 teaching staff and non—teaching staff. It is affiliated to Andhra university (UG, PG courses and Research centre).

The Department of Biotechnology (PG), established in the year 2008, has completed 10 academic years of excellence in academics and job placements. Every year the department conducts Seminars, workshops, poster and quiz competitions at regional level to bring awareness among the college students about the latest happenings in the field of Biotechnology.

ABOUT THE SEMINAR

Biotechnology is the use of an organism, or a component of an organism or other biological system, to make a product or process for a specific use. Scientific developments and research in biotechnology can offer us many solutions to address global challenges. It allows us

to transform foods, treat water, develop sustainable materials, design vaccines, as combating the spread of infectious diseases, Biofuel, Bioremediation, Pest Resistant Crops, Environmental Engineers, Cheese Production, Alcoholic Drinks, Forensic science – DNA fingerprinting and different kinds of waste management

OBJECTIVES OF THE SEMINAR

Biotechnology will result only from integration of multiplicity of scientific diciplines and technologies, including genetics, biochemistry, microbiology, bioinformatics, biology, molecular chemistry, chemical, process engineering and metabolic engineering. Accordingly, the mission of the seminar program is to promote education and research in biotechnology and provide academic and professional excellence for immediate productivity in industrial, governmental, or clinical settings for an ultimate benefit of society and environment. The main focus of the seminar is research activities on drug discovery, design, structural biology, agricultural biotechnology, microbial biotechnology, enzyme technology, gene

technologies, metabolic engineering, biomaterials and tissue engineering, biosensors and food biotechnology.

Details of registration: Registration is free

Research methodologies in Bio solutions

03th July, 2018

Name	
Course	
University/College	e/Org:
	nunication:
Phone	Email
Date	Signature

Address for correspondence:

Organizing Secretary
Department of Biotechnology,
New Resapuvanipalem,
Visakhapanam-530013
Andhra Pradesh, India
Phone: 0891-2701818 Mobile: 9948685220,
9441942246, 9879845066



PRINCIPAL
Dr. L BULLAYYA COLLEGE

DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF BIOTECHNOLOGY

A ONE DAY SEMINAR ON "RESEARCH METHODOLOGIES IN BIOSOLUTIONS" ON 03RDJULY-2018

Program Schedule

Date: 03.07.2018

INAUGURATION: 10 am-10.30 am

Welcome note: 2 min

Coordinator Address: 3 min

> President remarks: 5 min

> Chief guest remarks: 10 min

> Vote of thanks: 2 min

> Tea break: 15 minutes

TECHNICAL SESSION:

Session I: 10.30 am to 11.30 am

Talk By Resource person "Biopesticide solution using *Beauveria Bassiana* and its patenting"

Session II: Poster presentation 11.00 am to 12.45 pm

Lunch break Follows: 12. 45 to 2.00 pm

Exhibition BIOSOLUTIONS: visit 2.00 to 3.00 pm

Valedictory: 3.00 to 4.00 pm

Certificate distribution



DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF BIOTECHNOLOGY

A ONE DAY SEMINAR ON

"RESEARCH METHODOLOGIES IN BIOSOLUTIONS" ON 03RD JULY-2018

Program Outcome

Resource person Dr. K Uma Devi, Professor in Botany, Department of Botany, Andhra University. Visakhapatnam Email Id: umadevikoduru@gmail.com

Contact No:9490431821

Program Coordinator:

Dr. S. Sharmila Begum

HOD, Department of Biotechnology

Dr Lankapalli Bullayya College

Visakhapatnam

Email ID: sharmilabegum@lbc.edu.in,

lbpgbiotech@gmail.com Contact No: 9948685220

A talk on "Biopesticides solution by Beauveria Bassiana and its patenting"



>A glimpse of the talk

Poster presentation









Total number of

Participants: 50

1. Students of UG and PG life science

2. Faculty of UG and PG life science: 10

Learning outcomes

The participants learn

1. The challenges and methodologies of biopesticides design in research

2. The technique used in biopesticide culture media preparation and production

3. To test the efficacy of biopesticide in field condition

Patnam

4. To apply for patent in indian and foreign institute.

(Signature of the coordinator)

Dr. LANKAPALLI BULLAYYA COLLEGE DEPARTMENT OF BIOTECHNOLOGY (PG) VISAKHAPATNAM

WORKSHOP / SEMINAR Date: 3rd July 2018

Jitle: RESEARCH METHODOLOGIES IN BIOSOLUTIONS

Roll.	NAME OF THE STUDENT	SIGNATURE
1	Adari Tataji	A. Tataji
2	Banala Divakar	B. Divakax.
3	Cheepurupalli Divya	ch. Divya
4	Cheruvu Venkata Kameswari	che verlede barrecoss
5	Chippada Harika	CH. Harles
6	Darsi Balavenkata Naresh	h. Rolavenkata naresh
7	Davala Eswara Rao	D. Eswaya Roa
8	Devaguptapu V Lakshmi yamini	D.V. Lakshmi
9	Donthukurthi Lavanya	D. lasennen
10	Dukka Ruchita Shilpa	D. Shilpa
11	Kurmana Ravali	K. Ravali
12	Metta sai Prasad	m. sai prasad
13	Mudunuru Sirisha	M. Sirisha
14	Nakka Deevena	N. Deevena
15	Nalamati Leela Pavithra	(b) surfra
16	Ottiprolu Sukanya	O'Sukanja
17	Panasala Jaya Ganesh	P. Jaya Ganes h.
18	Peruboina Bhavitha Nagarani	Fravothe
19	Rajapudi Sudharani	R - Sudharan
20	Reddi Devi	D. derlie
21	Sandrapati Veerabrahmam	
22	Shaik Muhammed Muzaffar Hussain	Holdflusan
23	Vinjamuri Mary Hima Bindu	V. Mary Hima Dad.
24	Vurikiti Sravani	
25	Sweta Behra	V. Sejavani O'Wafa Lehan.



PRINCIPAL
Dr. LBULLAYYA COLLEGE
VISAKHAPATNAM

DR. L.BULLAYYA COLLEGE, DEPARTMENT OF BIOTECHNOLOGY, PG COURSES, VISAKHAPATNAM

WORKSHOP/SEMINAR: Research methodologies in Biosolutions

Roll No	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
1	ANUSHA P	Anush
2	DADI NAVYA	Navya
3	DARRU PRAVALLIKA	Prays
4	GORLE MANOJ	trait.
5	GOTTUMUKKALA MANGA LAKSHMI	Lakshmi
6	JANNELA GEETA YADAV	heeka
7	KALADI ALEKHYA RANI	Alekhya
8	KATARU LURDHU KOUSHIK	Kl. Koughik
9	KATIKALA NIHARIKA	Neharike
10	KOPPINEEDI SANTHI SUDHA	K-Sudner 1.
11	KOTHAPALLI LEELA RAJYA LAKSHMI	Layer Farm
12	KOTYADA PYDI DURGA BHAVANI	Bharaire
13	KOVVURI VIJUSHA	vilusha
14	MADEM VENKATA SAI HARSHINI	Harshin
15	PALLA JOANNA HEPHZYBAH	Geophyberh
16	PANKU PRADEEP KUMAR	Poladerp
17	RAGHAVENDRA RAO SAMBANGI	Raghavendra
18	RAGOLU BHAVANA	Bhavair
19	RELLA VINEETHA	Vineeltre
20	VADAMODULA MURALIDHAR	Muralishar
21	VAJRAPU SARANYA	V Canjer
22	VASAMSETTI GNANA VENKATA SWETHA	visuotka
23	VIYYAPU PAVANI	V-Pavanj
24	VOMMI DIVYASRI	u. Diwash



PRINCIPAL Dr. LBULLAYYA COLLEGE VISAKHAPATNAM



Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

Dr.G.S.K. CHAKRAVARTY, MBA, Ph.D.,

Date: 10/08/2018

PRINCIPAL

CIRCULAR

This is to inform that a Workshop on "Research Trends in Python Programming" is being organized on 18th August, 2018 at 10.00 am by the Department of Computer Science PG, Dr. L. Bullayya College at Block -8, Seminar Hall

All the students of MCA and MSc Computer Science are invited to attend the program and get benefited.

Title of the program: Research Trends in Python Programming

Resource Person:

Mrs. G. Sailaja,

Senior Software Analyst and Technical Specialist

Mouri Tech Organization.

Visakhapatnam

HOD & Programme Co-ordinator:

Sri. M. A. Prasad.

Dept. Of Computer Science PG

(Dr. G.S.K.CHAKRAVARTY)

PRINCIPAL

Copy to:

PRINCIPAL Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM

The Secretary & Correspondent, for information. Heads of the department of UG& PG Life sciences





Seminar on Research Trends in Python

Programming 18th August,2018



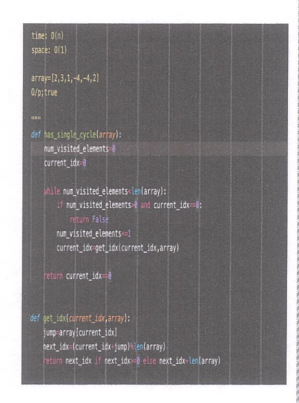
Organized by
Department of Computer Science PG
Dr. Lankapalli Bullayya College,
Visakhapatnam

Chief Ptrons
Dr. G. Madhu Kumar, Secretary &
Correspondent.

Patrons Dr. GSK Chakravarthy, Principal

> Convener HOD M .A. Prasad

Co-Convener
M.A. Prasad
All Teaching Staff of Dept:
Computer Science PG







DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF COMPUTER SCIENCE

A ONE DAY SEMINAR ON "RESEARCH TRENDS IN PYTHON PROGRAMMING" ON 18^{TH} AUGUST,2018

Program Schedule

Date: 18.08.2018

INAUGURATION: 10 am-10.30 am

Welcome note: 2 min

Coordinator Address: 3 min

President remarks: 5 min

> Chief guest remarks: 10 min

> Vote of thanks: 2 min

> Tea break: 15 minutes

TECHNICAL SESSION:

Session I: 10.30 am to 12.45 am

PYTHON applications

Importance of PYTHON

Lunch break Follows: 12. 45 to 2.00 pm

Session II: PYTHON Programming Concepts by expert 2.00pm to

3.00pm

Valedictory: 3.00 to 4.00 pm

(Signature of the coordinator)

PRINCIPAL

LBULLAYYA COLLEGE

VISAKHAPATNAM

DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF COMPUTER SCIENCE PG

A ONE DAY WORKSHOP ON "RESEARCH TRENDS IN PYTHON PROGRAMMING"

ON 18TH AUGUST, 2018

Program Outcome

Resource person

Mrs. G. Sailaja,

Senior Software Analyst and

Technical Specialist

Mouri Tech Organization.

Visakhapatnam

Email Id: sailajaG@gmail.com

Program Coordinator:

Mr. M. A. Prasad

HOD

Department of Computer Science PG

Dr Lankapalli Bullayya college

Visakhapatnam

Contact No: 9441472556

A talk on "PYTHON PRORAMMING"



PRINCIPAL Or. LBULLAYYA COLLEGE VISAKHAPATNAM



Glimpses of workshop-18-08-2018

Participants

- 1. Students of PG Computer Science
- 2. Faculty of PG Computer Science
- > Total number: 125

Learning outcomes

The participants learn

- 1. Create your first program in Python IDLE
- 2. Implement OOPs concepts in programming
- 3. Use Arrays, and Data structures
- 4. Create an application with the support of graphics in Python

5. Implement error handling

(Signature of the coordinator)

Date: 18-August-2018

Course Name: MCA & M.Sc. Computer Science

SI.	Register No.	Name of the Student	Signature
1	316228820001	AKULA AJAY	1.130
2	316228820002	ALLU RAGHU RAM	AKIR
3	316228820003	ALTHI HARISH KUMAR	A. Harish Kun
4	316228820004	ARIFA BEGUM	Begum
5	316228820005	ATMAKURI SAKETH	Saketh.
6	316228820006	BARRE LAKSHMANA RAO	Jaki hmanaPais
7	316228820007	BATCHU RAVITEJA	RAVI TEJA
8	316228820008	BEHARA GIRI	gri
9	316228820009	BHARATH CHANDHRA PATHRO	Charlara Pull
10	316228820010	BHEEMAVARAPU SRIKANTH	Stollanth.
11	316228820011	BHIMISETTI HEMA JAGANNADA RAO	Jagannada Ro
12	316228820012	BHUPATIRAJU ROHIT VARMA	Robit Varme
13	316228820013	BODDETI HIMA BINDU	Bindu
14	316228820014	BODULLA VANAJAMANI	Vanajamani
15	316228820015	BOREDDY SUPRAJARANI	Luprajavani
16	316228820016	BUDATHA NARENDRA NADH	Marchdra
17	316228820017	CHALUVADI RANA PRATAP	and radas
18	316228820018	CHUKKA LOKESH RAJ	Cokell
19	316228820019	DANNINA SHIRISHA	- Shoish a
20	316228820020	DASAMANTHURAO PRIYANKA	D. Polyanka
21	316228820021	DEVIREDDI NARENDRA	D. W. yond.
22	316228820022	GADI GOWRISWARA RAO	G. Can wight
23	316228820023	GANGISETTI ANUSHA	Call
24	316228820024	GANGUPAMU GURUNADH	Gr. Consundh
25	316228820025	GARIKINA MAHESH	Ca. Makesh
26	316228820026	INDELA AMEELA	I. Dmeele

Date: 18-August-2018

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
27	316228820027	JANYAVULA RANGA PANDU	Rawara Sandu
28	316228820028	KALLURI VENKATA MANIKANTA	Venkathanke
29	316228820029	KANNA VENKATARAO	Pent et Rap.
30	316228820030	KARRI SAI BABU	Pai Rahu
31	316228820031	KESARI SUBBA REDDY	K. Sobbu Redel
32	316228820032	KESARI SUDHAKAR REDDY	Sudhadorlo de
33	316228820033	KHATUN ZAHEERA	Falleere,
34	316228820034	KILLI SAIRAJESWARI	K. Suir KAL
35	316228820035	KODAMANCHILI SIVA BRAHMAM	K. Sing Brah
36	316228820036	KODIMELA RAJA	X X
37	316228820037	KODURU SUNEEL	R.
38	316228820038	KONATHALA SIRISHA	K SirieL
39	316228820039	KUMMITHA PRASAD REDDY	transfeddy.
40	316228820040	LOLUGU PRIYANKA	Phiere
41	316228820041	MADDALA POORNA CHANDRA RAO	Zenach
42	316228820042	MANDUVA VIJAY KUMAR	They Kina
43	316228820043	MAMIDIPAKA LAKSHMAN RAO	lakom R.
44	316228820044	MARAM VENKATESWARLU	New Admen
45	316228820045	MARTURU PRADEEPKUMAR	Produp Cumay
46	316228820046	MENDA DHANALAKSHMI	Thankswel
47	316228820047	MIRIYALA RAJESWARI	Dhanalokehmi
48	316228820048	MOHAMMAD GOUSHYA BEGUM	Joushun
49	316228820049	MONINGI TEJESWARA RAO	M. Tepason R
50	316228820050	MUDRAGADA RAJASEKHAR	M. Ranckh
51	316228820051	MUKALLA ANIL KUMAR	M. Anil Kuna
52	316228820052	MULAMREDDY SUBBAREDDY	Absert

Date: 18-August-2018

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
53	316228820053	MULAY NAGAMALLESWARI	Marga Relin
54	316228820054	NAKKA HAREESH	V.P. G. Hahan
55	316228820055	NARAYANA RAO PITTALA	N. Z
56	316228820056	OBULASETTY ASHOK BABU	ashok Rabu
57	316228820057	PALLA RAMCHARAN	rama Charan
58	316228820058	PALURI VENKATA PADMA	P. Venkah
59	316228820059	PANCHIREDDY SUNIL KUMAR	P. Sunil Kumar
60	316228820060	PASUPUPETI AMARNADH	Amarnadh
61.	316228820061	PASUPULETI SUDHEER BABU	Cuda ea Rabu
62	316228820062	PEDDINENI BALAJI	I Believe
63	316228820063	PILLA BHAGYA LATHA	P. Bhages latho
64	316228820064	POLNATI MANITEJA	D. Manifera
65	316228820065	RANI SAI SUDHA MANASA	Casha Manan
66	316228820066	RAVADA BALAMANI	R. Bulumani
67	316228820067	RONDA VENKATESWARLU	2. Venkaleswaslu
68	316228820068	SABBI BULOKA JASWANTH	2 B. Jaswart
69	316228820069	SAKETI CHANDRA SEKHAR	c. chandra Ch
70	316228820070	SOMANA MEENA	S. Meeni
71	316228820071	SUGGU UDEESWARAREDDY	(Iderentadd
72	316228820072	SWAYAMPU RAJESH	S-Ril
73	316228820073	TUMMALA VENKATESWARLU	T. Venkolesward
74.	316228820074	TUMPALA RAMYA	Jakany
75	316228820075	U DISEVENKATA SAI	1)-(0)
76	316228820076	VARANASI SATISH KUMAR	V 214 K
77	316228820077	VEDURUWADA MANASA	11. W.
78	316228820078	VEGI YASODAKRISHNAVENI	Absent

Visakha College Visakhapatnam

Date: 18-August-2018

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
79	316228820079	VEMBIL YESU BABU	Mery Behn
80	316228820080	VEMPALA PYDI VENKATA MANOHAR	W. P. V Mahay
81	316228820081	VEMULAPALLI BALARAMA KRISHNA	Balaram Krishne
82	316228820082	VENKATESH THYADI	1/2 Thurst
83	316228820083	YARRAMREDDY VANI	Y. Ma Di
84	316228820084	VUTUKURI PRAVEEN GUPTA	V. (2.24
85	417228821001	ADABALA SIRISHA	linisha
86	417228821002	ALAYANI SRILATHA	Solate
87	417228821003	BADI SRIJA	000
88	417228821004	BEVARA NARAYANARAO	Margyana Rap.
89	417228821005	BOGSAMUDRAM' VENKATA SIVA KRISHNAREDDY	B-V.S Herchia
90	417228821006	BYLAPUDI TEJASWI	E cikil
91	417228821007	CHODIPALLI YERRAYYA	Lexibering
92	417228821008	DABBIRU RAHULPATNAIK	Rahelden
93	417228821009	DATTI HEMANTH KUMAR	Herala
94	417228821010	DEVA PREMSON	Promison
95	417228821011	JANJOORI KARTEEK	Theethek
96	417228821012	JINAGA NEERAJA	Neerica
97	417228821013	KALISETTI RAJESH	Rajesh
98	417228821014	DHANA LAKSHMI	lakelw
99	417228821015	KOTA SRUTHI	2 wihi
100	417228821016	MAILAPALLI SRINU	Ssini
101	417228821017	MAKKUVA MURALIMOHAN	Mural Mohan
102	417228821019	MATHI DEVI BHARATHI	Bharoth:
103	417228821020	MATSA BHARGAVI	Absort



PRINCIPAL

O: LBULLAYYA COLLEGE

VISAKHAPATNAM

Date: 18-August-2018

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
104	417228821021	MEDIKONDA ANIL	And
105	417228821022	MEESALA PRUDHVI RAJU	Daju.
106	417228821023	MEESALA SRILATHA	cirlatha.
107	417228821024	NAMMI NANDINI	Dandini
108	417228821025	PAMARTHI RAJESH	Daiesh
109	417228821026	PILLA SIRISHA	Sinisha
110	417228821027	SAKALABHAKTULA PAVANKUMAR	Paran Kumai
111	417228821028	SAKETI SAI KUMAR	Cai Kungs
112	417228821029	SAVARA KISHOREKUMAR	Dollar Kum
113	417228821030	SAYAD GOUSE HANSAR	Elich pa lam.
114	417228821031	TANGULA PUSHPALATHA	Dushrathe
115	417228821032	UNDRAJAVARAPU SPANDANA	V. P. Paran
116	417228821034	VANTHALA PARTHI PAVAN	Daram
117	417228821035	VEGI LALITHA	Vilalitha
118	417228821036	VUDDI SIVAKRIHNA	Sivationale
119	417228821037	YADAGIRI N V S S YARRA PATHRUDU	Chrisis. Y. Rd
120	417228821038	YANAMAREDDY ASHLESHA DEVI	Dehlasha Devo
121	417228821039	KARADI KEERTHI PRIYANKA	Rydhanger
122	417228821040	YANTRAPATI AJAY PAUL	y Aray Faul
123	319228820001	BADDEM SRI VANI	B Solethe
124	319228820002	BHOGI DILEEP KUMAR	B- Diloed Mun
125	319228820003	CHIMATA SRINIVASARAO	The Paris can

PRINCIPAL Patnam COLLEGE VISAKHAPATNAM



Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

Dr. G.S.K. CHAKRAVARTY, MBA, Ph.D., PRINCIPAL

Dt. 01-10-2018

CIRCULAR

We feel happy to inform you all that Dept. of Botany are going to conduct a One Day Seminar on ONE DAY SEMINAR ON RESEARCH METHODOLOGIES OF INDUSTRIAL MICROORGANISMS for the academic year 2018-2019 on 09th October 2018.

All the Staff members and students are hereby requested to register and participate in the seminar. This seminar is being organized for the benefit of Life Science Students.

Venue: Block 5 seminar hall, Dr. Lankapalli Bullayya College.

Resource Person

Dr S Subha, Asst. Professor Dept. of Microbiology Maha Rajah PG College Vizinagaram

Programme Co-ordinator:

Dr. P. Jhansi Laxmi

Visakha Patnam Property Andrews Andrews Patnam

(Dr. G.S.K. CHAKRAVARTY)

PRINCIPAL
PRINCIPAL
Dr. L. BULLAYYA COLLEGE
VISAKHAPATNAM

Copy to:

All the HODs (To be circulated among all the staff Members and students)

ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College was, established by "Society for Collegiate Education" is a leading institution in Visakhapatnam. The College has been accredited by NAAC with 'A' grade in 2016 and has student strength of 7500 and 400 teaching staff and non—teaching staff.

The Department of Botany and Zoology conducts

Seminars, workshops,posterandquizcompetitionsat regional level to bring awareness among the college students about the latest happenings in the field of Biology.

ABOUT THE SEMINAR

Industrial microbiology is a branch of biotechnology and microbiology, which mainly deals with the study of various microorganisms and its applications in industrial processes.

These microbes play a crucial role in the fermentation process to obtain a number of products. The two common products obtained by fermentation process through industrial processes are fermented beverages, malted cereals, broths, fruit juices, antibiotics, etc.

OBJECTIVESOFTHESEMINAR

- 1. Role of microbes in large scale fermentation
- 2. Suitable medium and favorable conditions to specific micro organisms
- 3. Production of antibiotics
- 4. Synthesis of organic acids
- 5. Large scale production of alcoholic beverages
- 6. Scale up
- 7. Down Stream Processing
- 8. Enzymes and vitamins production

Resource Person:

Dr S Subha, Asst. Professor Dept. of Microbiology Maha Rajah PG College Vizianagaram

Detailsofregistration:

Registration is free

Venue: Block 5 Seminar Hall

ONE DAY SEMINAR ON RESEARCH METHODOLOGIES OF INDUSTRIAL MICROORGANISMS

09th October, 2018

Name					
Course					
University/College/Org:					
Addressforcommunication:					
PhoneEmail					
Date Signature					
Addressforcorrespondence:					

Organizing Committee

Department of Botany and Zoology New Resapuvanipalem, Visakhapanam-530013 Andhra Pradesh, India Phone:0891-2701818

Mobile: 9505887999



PRINCIPAL D. A. BULLAYYA COLLEGE. VISAKHAPATNAM

Dr. LANKAPALLI BULLAYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF BOTANY AND ZOOLOGY

A ONE DAY SEMINAR ON "RESEARCH METHODOLOGYIES IN INDUSTRIAL MICROORGANISMS" ${\sf ON}~9^{\sf th}~{\sf October}~\text{-}2018$

Program Schedule

Date: 09.10.2018

INAGURATION: 11:30 am - 12:00 pm

• Introduction Note: 5 mins

• HoD Remarks: 5 mins

• Vote of thanks: 5 mins

• Tea Break: 15 mins

TECHNICAL SESSION:

Session I: 12:00 pm to 01:00 pm

Talk by Resource Person on, "Industrial Usage of Microbiology"

Lunch break: 1:00 pm to 2:00 pm

Session II: 2:00 pm to 3:00 pm

PowerPoint Presentation on "Media and Microbial inoculum for various Industrial Purposes"

Departing Note: 3:00 pm to 3:30 pm

Certificate Distribution.

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

PROGRAM OUTCOME

TITLE OF THE TOPIC

"A One Day Seminar On

Research Methodologies of Industrial Microorganisms"

Department: BOTANY Date 9th OCTOBER 2018 Class/ Target audience LIFE SCIENCES STUDENTS Name, Designation and Program coordinator Professional Details of the Resource Person: Dr S Subha. Dr. P. Jhansi Laxmi Asst. Professor Asst. Professor Dept. of Microbiology Dept. of Botany Maha Rajah PG College Dr. Lankapalli Bullayya College Phool Baguh, Mobile no:9441743234 Vizinagaram Mail id: jhansilaxmip@lbc.edu.in Mobile no: 8777822272 Mail id: subhas@gmail.com

SYNOPSIS OF THE SEMINAR TOPIC

- In industrial microbiology, microorganisms are particularly important to synthesize a number of products valuable to human beings and have profoundly changed our lives and life spans. These products include beverages, food additives, products for human and animal health, and biofuels. In addition, microorganisms have the ability to produce chemical compounds that have not been synthesized in the laboratory or may be made only with great difficulty. Moreover, some chemical products may be made more cheaply by the action of microorganisms on inexpensive carbohydrate materials than from other chemical compounds.
- The principal way a microbiologist studies microorganism is by observing them through a
 microscope, either a compound light or electron. In order to grow microbes out of their
 natural habitats and in pure form in the laboratory, certain nutrients are required. The most
 widely used media is agar..
- Research methodology is a way of explaining how a researcher intends to carry out their research. It's a logical, systematic plan to resolve a research problem. A methodology details a researcher's approach to the research to ensure reliable, valid results that address their aims and objectives.





PHOTOGRAPHS OF THE EVENT



Resource Person Comments/Feedback: Happy to be a part of this seminar

Participants for the Seminar

- > Students of UG and PG life science
- > Faculty of UG and PG life science
- > Total no of participants: 50

Learning outcomes

Target audience might get concepts in understanding the following points

- 5. Selection of industrially important micro organisms
- 6. Methods of isolation of microorganisms
- 7. Suitable medium for the growth of specific micro organisms
- 8. Culturing conditions for each microorganism
- 9. Instruments handling related to microbiology and fermentation technology

Program coordinator

STUDENTS WHO ATTENDED THE SEMINAR

S. No.	Roll No.	Name of the Student	Signature
1.	0,4	A. Gopinadh	A. P. II
2.	53	K.V. Abhi'nay	Albery
3.	46	B. N. Harshavardhan	Hasie
4.	420	Un Bharna Rani	True
5.	37.	A. Sharon gorace	A. Sharonarraco.
6.	38	O .	A. Sharongrace. B. Ai shwaeya Lakulma
7.	39.	B. Aishwaeya Kakshmi V. Anusadha Peniya	
8.	do	Y-sathish	V. Anuradha Prija. Y. Sathish
9.	41.	Y. Sunil	y. Sunil
10.	43.	P. Ven Kattesh	P. Venfaterh
11.	2	B. Tejaswi	
12.	13.	O. Reshma Reddy	Tejaswi Deshmap.
13.	31	P. Nagaszi	P. Naoker
14.	33	M.K. annanija	Annariya
15.	3.	B. Sunitha	Suntha
16.	32	O. Navya	
17.	33	T. Anusha	O. Abryol Thushoe
18.	34.	T. Sandya mani	T Candra sa
19.	35.	U. Shivani	J. Sandya vrani U. Shivani
20.	A	-D- vence sharpa sire	
21.	36	P. Sravani	P-Syavani
22.	42.	V. Deepak	
23.	4.	B. yanini	V. Deepak
24.	© 24	V. Deepilea	yamini
25.	6.	chandhur:	ch-modhuri

Visakha Patnam PRINCIPAL PRINCIPAL BULLAYYA COLLEGE VISAKHAPATNALI

26. 30 P. Ambroalatha P. Ruhpalatha 27. G. G. Starryousn' Starryo	~~			*
27. G. G. Starregoesni Starryorsni 28. 28. S. Anjana S. Anjana 29. 29. Y. Bhavani Y. Bhavani 30. 83. K. Karya K. Jaya Zakshmi 32. J. D. Crarrya Sri Karrya. 33. 16. B. Karya Sri Karrya. 34. 27. S. Yuktha Syuktha 35. 8. K. Sri Narya K. Sahiti 37. 25. K. Manasa K. Manasa 38. 9. G. Vani G. Jami 39. 14. B. Renala B. Rende 40. 10 K. Thorum kumay K. Masunkumoor 41. 20 b. Dinesh Dinesh 42. 17 B. Kartlak Kartlak 43. 18 D. Akash Akash 44. 13. J. Revanth kuman 45. 19. B. Hemanth kuman 46. 22 K. Thanuli 47.	26.	30	P. Pushpalatha	P. Ruhpalath
28. 28. S. Anjana S. Anjana 29. 29. Y. Bhavani Y. Bhavani 30. 83 K. Kayya K. Kayya 31. 24 K. Jaya Zakshmi K. Jaya Zakshmi 32. J. D. Cuauya D. Gauya 33. 16. B. Kavyo Sri Kanya 34. 27. S. Yuktha Syuktha 35. S. K. Sri Navya K. mi lauya 36. 26 K. Salisti K. Salisti 37. 25. K. Manasa K. Manasa 38. 9. Gr. Vani Gr. Umi 39. 14. B. Renala B. Renda 40. 10 K. Movun kumay K. masuntumoog 41. 20 b. Dinesh Dinesh 42. 17 B. Karthik Karthik 43. 18 D. Akash Akash 44. 13. J. Revanth tuman 45. 19. B. Hemanth tuman 46. 22 K. Thanuli 47.	27.	G.		
30. 29. Y. Bhavani Y. Bhavani 30. 24. K. Taya zakshmi K. Taya zakshmi 32. J. D. Cuauya D. Gauya 33. 16. B. Kavya Sri Kanya. 34. 27. S. Yuktha Syuktha 35. 8. K. Sni Navya K. Marasa 36. 26 K. Saliiti K. Saliiti 37. 25. K. Marasa K. Marasa 38. 9. G. Vani G. Vani 39. 14. B. Rennla B. Renla 40. 10 K. Thavun kumay K. Marunkumay 41. 20 b. Pinesh 42. 17 B. Karthik Karthik 43. 18 D. Akash Akash 44. 13. J. Revanth kuma 45. 19. B. Herranth kuma 46. 22 K. Thanuli 47.	28.			CANTAR
30. 31. 24. K. Jaya Zakshmi K. Jaya Zakshmi 32. J. M. Cuauya M. Cauya 33. 16. B. Kavya Sri Kanya. 34. 27. S. Yuktha Syuktha 35. S. K. Svi Navya K. Sahiti 37. 25. K. Manasa K. Manasa 38. Q. G. Vani Gr. Vani 39. 14. B. Rennla B. Renla 40. 10 K. Marun kumay K. Masunkumay 41. 20 G. Pinesh 42. 17 B. Karthik Karthik 43. 18 D. Akash Akash 44. 13. J. Revanth kumay Herarth 45. 19. B. Herranth kumay K. Thanki	29.	29.		
31. 24. K. Jaya Zakshmi K. Jaya Zakshmi 32. J. D. Cuauya D. Gauya 33. 16. B. Kavya Sri Kanya 34. 27. S. Yuktha Syuktha 35. B. K. Svi Navya K. sahiti 36. 26 K. Sahiti K. Sahiti 37. 25. K. Manasa K. Manasa 38. Q. G. Vani G. Lani 39. 14. B. Rennle B. Rente 40. 10 K. Marun kumay K. Marunkumaa 41. 20 b. Dinesh Dinesh 42. 17 B. Karthik Karthik 43. 18 D. Akash Akash 44. 13. J. Revanth kuman 45. 19. B. Homanth Lonarth 46. 22 K. Thanki	30.	23	0	
32. J. D. Cravya 33. 16. B. Kavya Sri Kanya. 34. 27. S. Yuktha Syuktha 35. B. K. Sni Navya K. Ma Ray. 36. 26 K. Salisti K. Salisti 37. 25. K. Manasa K. Manasa 38. 9. G. Vani G. Vani 39. 14. B. Rennlee B. Renle. 40. 10 K. Marun kumay K. Masunkumay 41. 20 b. Pinesh 42. 17 B. Karthak Karthak 43. 18 D. Akash Akash 44. 13. J. Revanth kumay 45. 19. B. Hemanth Horonth 46. 22 K. Thanki	31.		K. Jaya Zakshmi	9
34. 27. S. Yuktha Syuktha 35. 8. K. Svi Navya K. Maya 36. 26 K. Salisti K. Salisti 37. 25. K. Manasa K. Manasa 38. 9. G. Vani Gr. Vani 39. 14. B. Rennle B. Renle 40. 10 K. Marun Kumay K. Maruntumay 41. 20 b. Dinesh 42. 17 B. Karthik Karthik 43. 18 D. Akash Akash 44. 13. J. Revanth Kumay 45. 19. B. Hemanth 46. 22 K. Thanki	32.	7.	• • • • • • • • • • • • • • • • • • • •	
35. 8. K. Svi Navya k. mi Ray 1 36. 26 K. Salisti K. Salisti 37. 25. K. Manasa K. Manasa 38. 9. G. Vani G. Vani 39. 14. B. Rennle B. Renle 40. 10 K. Thorun Kumay K. Masunkumay 41. 20 b. Pinesh Pinesh 42. 17 B. Karthik Karthik 43. 18 D. Akash Akash 44. 13. J. Revanth Jumas 45. 19. B. Hemanth 46. 22 K. Thanki 47. 0	33.		B. Kavua svi	kanya.
35. 8. K. Svi Navya k. m. Rayn 36. 26 K. Salisti 37. 25. K. Manasa K. Manasa 38. 9. Gr. Vani Gr. Vani 39. 14. B. Rennlee B. Renter 40. 10 K. Marun kumar K. Masunkumar 41. 20 b. Dinesh 42. 17 B. Karthiek Karthiek 43. 18 D. Akash Akash 44. 13. J. Revanth kumar 45. 19. B. Herranth kumar 46. 22 K. Thanuli 47.	34.	270		Syuklha
36. 26 K. Salisti 37. 25. K. Manasa 38. 9. Gr. Vani 39. 14. B. Renale B. Pende 40. 10 K. Thavun kumay k. Tharunkumay 41. 20 b. Pinesh 42. 17 B. Karthick Karthick 43. 18 D. Akash Aleash 44. 13. J. Revanth kuman 45. 19. B. Hemanth 46. 22 K. Thanuli 47. 20 K. Manasa	35.	8.		kin Rays
37. 25. K. Manasa K. Manasa 38. 9. Gr. Vani Gr. Vani 39. 14. B. Rennlee B. Renler 40. 10 K. Thorun kumov k. Thasunkumov 41. 20 b. Pinesh 42. 17 B. Karthik Karthik 43. 18 D. Akash Akash 44. 13. J. Reinner J. Reinner 45. 19. B. Hemanth 46. 22 K. Thanuli 47.		26		
38. 9. Gr. Vani 39. 14. B. Renalee 40. 10 K. Thorun kumov k. Tharunkumov 41. 20 b. Dinesh 42. 17 B. Karthik 43. 18 D. Akash 44. 13. J. Revarth kumor 45. 19. B. Hemanth 46. 22 K. Thanui 47. 20 K. Thanui		25.	K. Manasa	
39. 14. B. Rennlee B. Renler 40. 10 K. Marun kumay K. Marunkumay 41. 20 b. Dinesh 42. 17 B. Karthick Karthick 43. 18 D. Akash Akash 44. 13. J. Reinnth fuman 45. 19. B. Hemanth 46. 22 K. Thanki		9.	Gi-Vari	
40. 10 K. Thorun kumay k Tharunkumay 41. 20 b. Dinesh 42. 17 B. Karthick Karthick 43. 18 D. Akash 44. 13. J. Revarth fumar 45. 19. B. Hemanth 46. 22 K. Thanki 47. 20 K. Thanki K. Thanki K. Thanki K. Thanki		14.	B. Rennlee	
42. 17 B. Karthick Rarthick 43. 18 D. Akash Akash 44. 13. J. Revarth Juman J. Revarth 45. 19. B. Hemanth through 46. 22 K. Thanki K. Thanki 47.		10	K. Thorun kumay	
42. 17 B. Karthick Karthick 43. 18 D. Akash 44. 13. J. Reinnih Juman J. Revanth 45. 19. B. Hemanth 46. 22 K. Thanki K. Thanki 47. 20. Reinnih K. Thanki		20	b. Pinesh	Dinesh
43. 18 Do Akash 44. 13. J. Resarth Juman J. Revarth 45. 19. B. Herrarth 46. 22 K. Thanki K. Thanki 47.		17	B. Karthik	
44. 13. J. Revarth kumar J. Revarth 45. 19. B. Herrarth 46. 22 K. Thanki K. Thanki 47.		18		
43. 19. B. Hernanth Hernanth. 46. 22 K. Thanki K. Thanki		13.	J. Resark kumar	
47. 22 K. Thanki K. Thanki		19.	B. Hemanth	
4/.		22	k. Thanile	
		21.	K. Padmaja	K. Padmaja
48. 15. B. Vatsalya 1/atsalya		15.	B. Vatsalya	09
49. 11 M. Dunga Bhangavi M. Dunga Bhangav		II ·	M. Dunga Bhangavi	M. Durga Bhargavi
50. 12. P. Housha voudhan P. houshavoudhan	50.	12.	P. Housha voudhan	P. havishavaridhan



PRINCIPAL Dr. LBULLAYYA COLLEGE VISAKHAPATNAM

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

Dr.G.S.K.CHAKRAVARTY, MBA, Ph.D.,

Date: 02/10/2018

PRINCIPAL

CIRCULAR

This is to inform that a Workshop on "RESEARCH METHODOLOGIES INCANCER DIAGNOSIS" is being organized on12th October, 2018 at 10.00 am byDepartment of Biotechnology PG, Dr. L. Bullayya College at Block -5, P.G Seminar Hall

All the students and faculty of Life sciences are invited to attend the program and get benefited. At the end of the program Certificates will be issued.

Title of the program: RESEARCH METHODOLOGIES IN CANCER DIAGNOSIS

Resource Person:

Prof. M. Rama Rao

GITAM University

Visakhapatnam

HOD & Programme Co-ordinator

Heads of the department of UG& PG Life sciences

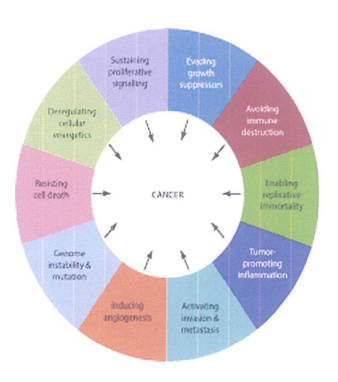
Dr. S. Sharmila Begum.

(Dr.G.S.K.CHAKRAVARTY)

PRINCIPAL

Copy to: Dr. L. BULLAYYA COLLEGE The Secretary& Correspondent, for information VISAKHAPATNAM





WORK SHOP ON

RESEARCH METHODOLOGIES IN CANCER DIAGNOSIS 12th October, 2018



Organized by

Department of Biotechnology, Dr. Lankapalli Bullayya College- PG, Visakhapatnam

Chief Patrons

Prof K.C. Reddy, President Dr. G. Madhu Kumar, Secretary& Correspondent.

Patrons

Dr. K. Satyanarayana, Director, AC & CA Dr. G.S.K. Chakravarthy, Principal

Copatrons

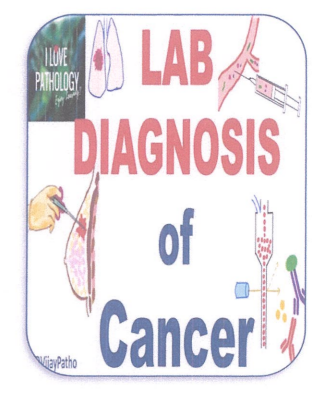
Dr. K.V.S Patnaik, Director, Research coordinator Dr. G. Subba Rao, Research Advisor

Convener

Dr.S.Sharmila Begum

Co- Convener

Dr.K.Beulah Dr.M.Lakshmi







ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College was, established by "Society for Collegiate Education" is a leading institution in Visakhapatnam. The College has been accredited by NAAC with 'A' grade in 2016 and has student strength of 7500 and 400 teaching staff and non –teaching staff. It is affiliated to Andhra university (UG, PG courses and Research centre).

The Department of Biotechnology (PG), established in the year 2008, has completed 10 academic years of excellence in academics and job placements. Every year the department conducts Seminars, workshops, poster and quiz competitions at regional level to bring awareness among the college students about the latest happenings in the field of Biotechnology.

ABOUT THE WORKSHOP

Cancer is a disease caused when cells divide uncontrollably and spread into surrounding tissues. Worldwide, more than 10 million people succumb to this disease every year. There is no single test that can diagnose cancer. So doctor may start by asking about individual's personal and family medical history and doing a physical exam. They may order lab tests, imaging tests (scans),

or other tests or procedures. They may also need a biopsy, which is often the only way to tell for sure if it is cancer.

Lab tests used to diagnose cancer

Blood chemistry test, Complete blood count (CBC), Cytogenetic analysis, Immuno phenol typing, Liquid biopsy, Sputum cytology, Tumor marker tests, Urinalysis, Urine cytology, Imaging tests used in cancer, CT scan, MRI, Nuclear scan, Bone scan, PET scan, Ultrasound, X-rays, Biopsy.

Objectives of the workshop

- 1. Describe and interpret appropriate lab tests, including hematology, chemistry and tumour markers, in a patient with a suspected diagnosis of cancer.
- 2. Demonstrate an understanding of how serum tumour markers are used in the diagnosis and management of cancer.
- 3. Describe diagnostic imaging studies used in the work-up of patients with suspected cancer and characteristic radiologic findings associated with cancer
- 4. Demonstrate an understanding that a diagnosis of cancer commonly involves a biopsy and/or surgical resection, and

understand that there are exceptions where other tests can be used.

5. Identify appropriate diagnostic and treatment referrals for patients with various common cancers.

Details of registration: Registration is free

Research methodologies in cancer diagnosis

12th October, 2018

Name	
Course	
University/Colle	ege/Org:
Address for com	nmunication:
Phone	Email
Date	Signature

Address for correspondence:

Organizing Secretary
Department of Biotechnology,
New Resapuvanipalem,
Visakhapanam-530013
Andhra Pradesh, India
Phone: 0891-2701818 Mobile: 9948685220,
9441942246, 9879845066

DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF BIOTECHNOLOGY

ONE DAY WORKSHOP ON "RESEARCH METHODOLOGIES IN CANCER DIAGNOSIS"ON 12TH OCT'2018

PROGRAM SCHEDULE

Inauguration: 10 am-10.45 am

Session I: Talk By Resource person: 10.45 am to 11.30 am

Session II:

Technical Session 1: Module 1-11 .30 am to 12.45 pm

Guidance on technology and testing centre

Lunch break Follows: 12. 45 to 1.30 pm

Session III: Technical Session 2: Module 2- 1.30 .pm to 3.00 pm

Bioinformatics tools in cancer diagnosis

Valedictory: 3.30 pm-4.30 pm

Venue: Block-5 PG seminar Hall, Dr. L. Bullayya college

(Signature of the coordinator)

DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF BIOTECHNOLOGY ***

ONE DAY WORKSHOP ON "RESEARCH METHODOLOGIES IN CANCER DIAGNOSIS"ON 12TH OCT'2018 Program Outcome

Prof. M. Rama Rao Resource person

Department of Biochemistry & Bioinformatics,

GITAM institute

of science,

Visakhapatnam

Contact No: 9247167852,

E mail:dr.rrmalla@gmail.com

Program Coordinator:

Dr. S. Sharmila Begum

HOD

Department of Biotechnology Dr Lankapalli Bullayya college

Visakhapatnam

Email

Id:sharmilabegum@lbc.edu.in,

lbpgbiotech@gmail.com Contact No: 9948685220

Keynote Speaker: Prof. M. Rama Rao

•A talk Entitled: We Can & I Can: Reduce The Global Burden Of Cancer'.







Glimpses of workshop-12.10.2018



DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF BIOTECHNOLOGY

ONE DAY WORKSHOP ON "RESEARCH METHODOLOGIES IN CANCER DIAGNOSIS"ON 12TH OCT'2018

The participants learn

- > To apply the knowledge in global burden of cancer
- > To understand the technique of cancer diagnosis as precautionary diagnosis along with techniques of cancer identification in later stage as well.
- > To Learn the precautionary measure and protocols to follow
- Approaches to spread awareness among people for different types of cancer

Participants

- > Students of UG and PG life science
- > Faculty of UG and PG life science
- > Total Number: 100

(Signature of the coordinator)

Visakha Patnam P

Dr. LANKAPALLI BULLAYYA COLLEGE DEPARTMENT OF BIOTECHNOLOGY (PG)

VISAKHAPATNAM RESEARCH METHODOLOGY IN CANCER DIAGNOSIS

WORKSHOP/SEMHNAR 12th out 2618

WE CAN &I CAN: REDUCE THE GLOBAL BURDEN OF CANCER

Roll. No.	NAME OF THE STUDENT	SIGNATURE
1	Adari Tataji	. A. Tataje
2	Banala Divakar	B. DiVOKO91.
3	Cheepurupalli Divya	Ch. Divya
4	Cheruvu Venkata Kameswari	Che verleta Camensori
5	Chippada Harika	CH. Harika
6	Darsi Balavenkata Naresh	D. Balavenkata navesh
7	Davala Eswara Rao	D. Eswara Rao
8	Devaguptapu V Lakshmi yamini	D.V. Lakshmi
9	Donthukurthi Lavanya	D. la vanya
10	Dukka Ruchita Shilpa	D. Shilpa
11	Kurmana Ravali	k. Ravali.
12	Metta sai Prasad	m. Sai prasad
13	Mudunuru Sirisha	M. Siriha
14	Nakka Deevena	Deevena,
15	Nalamati Leela Pavithra	Rute
16	Ottiprolu Sukanya	- Garage
17	Panasala Jaya Ganesh	P. Jaga Gangh
18	Peruboina Bhavitha Nagarani	P.A. IV-02 -
19	Rajapudi Sudharani	D. Cullage
20	Reddi Devi	R. Lake
21	Sandrapati Veerabrahmam	J. Veyabrahmen
22	Shaik Muhammed Muzaffar Hussain	S. I Washalimun
23	Vinjamuri Mary Hima Bindu	VM-7/13ma
24	Vurikiti Sravani	V. Seravani
25	Sweta Behra	Sweta Rehra



DR. L.BULLAYYA COLLEGE, DEPARTMENT OF BIOTECHNOLOGY, PG COURSES, VISAKHAPATNAM

RESEARCH METHODOLOY IN CANCER DIAGNOSIS WORKSHOP/SEMINAR: 12th oct 2018

WE CAN I CAN REDUCE THE GLOBAL BURDEN OF CANCER

Roll No	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
1	ANUSHA P	Anus
2	DADI NAVYA	Navya
3	DARRU PRAVALLIKA	Programme
4	GORLE MANOJ	this.
5	GOTTUMUKKALA MANGA LAKSHMI	Lakthur
6	JANNELA GEETA YADAV	Gertha
7	KALADI ALEKHYA RANI	Alekhya
8	KATARU LURDHU KOUSHIK	ikl koudik
9	KATIKALA NIHARIKA	Nihavaka
10	KOPPINEEDI SANTHI SUDHA	K. Sudlu
11	KOTHAPALLI LEELA RAJYA LAKSHMI	Jamos deshi
12	KOTYADA PYDI DURGA BHAVANI	Bhangra
13	KOVVURI VIJUSHA	Viewana
14	MADEM VENKATA SAI HARSHINI	Harshini
15	PALLA JOANNA HEPHZYBAH	Dayrelone.
16	PANKU PRADEEP KUMAR	Pradeep.
17	RAGHAVENDRA RAO SAMBANGI	Ragherendre
18	RAGOLU BHAVANA	Bhavans
19	RELLA VINEETHA	Vinidte
20	VADAMODULA MURALIDHAR	Muralishar
21	VAJRAPU SARANYA	V. Garenjo
22	VASAMSETTI GNANA VENKATA SWETHA	VoSwetha
23	VIYYAPU PAVANI	V-Pavan
24	VOMMI DIVYASRI	V. DANOSH



APRINCIPAL M. L'BULLAYYA COLLEGE VISAKHAPATNAM of harmely

Dr. LANKAPALLI BULLAYYA COLLEGE : VISAKHAPATNAM ATTENDANCE SHEET - SEMINAR / WORKSHOP

9 M. JEEVANA PRASHANTHI 10 P. DIVYA SWAPNA 11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 11 DAGUALLY 12 A. SCHAMINI 13 P. DIVYA SAI DURGA 14 P. DIVYA SAI DURGA 15 DIVYA SAI DURGA 16 P. DIVYA SWAPNA 17 PRASANTH 18 P. DIVYA SWAPNA 18 P. DIVYA SAI DURGA 19 P. PRASANTH 10 P. DIVYA SAI DURGA 10 P. PRASANTH 11 PROSENTALI 12 P. DIVYA SAI DURGA 13 G. ROHINI 14 P. DIVYA SAI DURGA 15 P. DIVYA SAI DURGA 16 P. PRASANTH 17 PRASANTH 18 PRASANTH 19 P. DIVYA SAI DURGA 10 P. PRASANTH 10 P. DIVYA SAI DURGA 11 PRASANTH 12 PRASANTH 13 G. ROHINI	SI.No	Name of the Student	Signature
2 K. LAVANYA 3 P. SIVA SATYA VENI 4 A. SRIPRAGNA 5 D. MONIKA LAKSHMI 6 D. JAYA SRI 7 SHAIK JAMALUDDIN 8 N. BHAVYA NIKITHA 9 M. JEEVANA PRASHANTHI 10 P. DIVYA SWAPNA 11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI K. LAVANYA K. CAMPARIA	1	P. DEEPTI	P. Deorth:
4 A. SRIPRAGNA 5 D. MONIKA LAKSHMI 6 D. JAYA SRI 7 SHAIK JAMALUDDIN 8 N. BHAVYA NIKITHA 9 M. JEEVANA PRASHANTHI 10 P. DIVYA SWAPNA 11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI 17 SHAIK JAMALUDDIN MONTIKO MONT	2	K. LAVANYA	K. Lavanyer.
5 D. MONIKA LAKSHMI 6 D. JAYA SRI 7 SHAIK JAMALUDDIN 8 N. BHAVYA NIKITHA 9 M. JEEVANA PRASHANTHI 10 P. DIVYA SWAPNA 11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 20 D. JASWANTH 31 G. ROHINI 31 G. ROHINI 31 G. ROHINI 32 CANANYA 33 D. P. PRASANTH 31 G. ROHINI 31 G. ROHINI 32 CANANYA 33 D. P. PRASANTH 31 G. ROHINI	3	P. SIVA SATYA VENI	Sotyovani
6 D. JAYA SRI 7 SHAIK JAMALUDDIN 8 N. BHAVYA NIKITHA 9 M. JEEVANA PRASHANTHI 10 P. DIVYA SWAPNA 11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI N. BHAVYA NIKITHA N. KAULU TURK NIKESH N. KAULU NIKESH	4	A. SRIPRAGNA	Prama.
7 SHAIK JAMALUDDIN 8 N. BHAVYA NIKITHA 9 M. JEEVANA PRASHANTHI 10 P. DIVYA SWAPNA 11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 30 P. PRASANTH 31 G. ROHINI N. KASHANTH P. GAMPA P. GAMPA P. GAMPA P. LAVANYA M. JAMPURA M. JAMPURA P. LAVANYA M. JAMPURA M. JAMPURA P. J. DIVYA SAI DURGA P. PRASANTH Rep. C. ROHINI C	5	D. MONIKA LAKSHMI	Monika
8 N. BHAVYA NIKITHA 9 M. JEEVANA PRASHANTHI 10 P. DIVYA SWAPNA 11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI	6	D. JAYA SRI	D. Joya Son
9 M. JEEVANA PRASHANTHI 10 P. DIVYA SWAPNA 11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI 11 A. ASHA PRASHANTHI 12 P. DIVYA SAI DURGA 12 P. DIVYA SAI DURGA 13 P. DIVYA SAI DURGA 14 P. DIVYA SAI DURGA 15 DIVYA SAI DURGA 16 P. DIVYA SAI DURGA 17 P. DIVYA SAI DURGA 18 P. DIVYA SAI DURGA 19 P. PRASANTH 10 P. DIVYA SAI DURGA 10 P. PRASANTH 11 G. ROHINI 12 P. DIVYA SAI DURGA 14 P. DIVYA SAI DURGA 15 DIVYA SAI DURGA 16 P. PRASANTH 17 P. DIVYA SAI DURGA 18 P. PRASANTH 19 P. DIVYA SAI DURGA 10 P. PRASANTH 10 P. DIVYA SAI DURGA 11 P. DIVYA SAI DURGA 12 P. PRASANTH 13 G. ROHINI	7	SHAIK JAMALUDDIN	grak
10 P. DIVYA SWAPNA 11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 11 A. ASHA MARINA 12 A. NIKESH 13 P. Divya Sai Durga 14 M. Saikanth 15 Dianga Suapa 16 R. Nikath 17 Diangay 18 R. Nikath 19 M. Saikanth 19 M. Diangay 10 M. Diangay 10 M. Diangay 10 M. Diangay 11 M. Saikanth 11 M. Diangay 12 M. Diangay 13 Divya Sai Durga 14 M. Paramula 15 M. Diangay 16 M. Diangay 17 M. Saikanth 18 M. Diangay 18 M. Diangay 19 M. Saikanth 19 M. Saikanth 10 M. Saikanth 11 M. Saikanth 12 M. Saikanth 12 M. Saikanth 13 M. Saikanth 14 M. Saikanth 15 M. Saikanth 16 M. Saikanth 17 M. Saikanth 18 M. Saikanth 18 M. Saikanth 19 M. Saikanth 19 M. Saikanth 10 M. Sa	8	N. BHAVYA NIKITHA	N Kharen Tutelhe
11 A. ASHA JYOTHI 12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 12 M. M. M. M. M. J.	9	M. JEEVANA PRASHANTHI	Poushanthie
12 K. NIKESH 13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 30 P. PRASANTH 18 V. NIKESH 19 M.	10	P. DIVYA SWAPNA	P: Dinger Swaper
13 N. MIMA 14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 16 R. PAMYA NAGA LAXMI 17 M. AMMUNA 18 M. AMMUNA 19 M. AMMUNA 19 M. AMMUNA 10 M. AMMUNA 11 M. AMMUNA 12 M. DYAMUNA 12 M. PAMELA 13 M. DYAMUNA 14 M. AMMUNA 15 M. DYAMUNA 16 M. PAMMUNA 17 M. PAMMUNA 18 M. PAMMUNA 19 M. DYAMUNA 20 M. DYAMUNA 21 M. PAMMUNA 22 M. PAMAMELA 23 M. DIVYA SAI DURGA 24 M. P. PRASANTH 25 M. G. ROHINI 26 ROHINI 27 M. PAMAMUNA 28 M. P. PRASANTH 30 P. PRASANTH 31 G. ROHINI	11	A. ASHA JYOTHI	A Sharpenthi
14 G. RAMYA NAGA LAXMI 15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 16 B. Parmanga laxed B. Camya naga laxed A. Parmanga laxed B. Parmanga laxed A. Parmanga B. Parmanga laxed A. Parmanga laxed B. Parmanga laxed A. Parmanga laxed A. Parmanga laxed B. Parmanga laxed A. Shard laxed B. Parmanga laxed A. Shard laxed B. Parmanga laxed B. Parmanga laxed A. Parmanga laxed B. Parmanga laxed A. Parmanga laxed B.	12	K. NIKESH	K. Nikethi
15 D. JASWANTH 16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI C. ROMALATIA B. Parmathan A. Saikanthi J. Saikanthi	13	N. MIMA	M. Nimer
16 B. PAVITHRA 17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI BASHEER KHAN B. POPULOTIVE A. NIGHT STEE B. POPULOTIVE B. POPULOTIVE C. ROPLINI C.	14	G. RAMYA NAGA LAXMI	Ramya naga laxon.
17 BASHEER KHAN 18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI 27 K. PRAMEILA 28 T. PALICAL 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI 27 K. PRAMEILA 28 T. PALICAL 29 J. DIVYA SAI DURGA 30 P. PRASANTH 40 C. PALICAL 41 C. PALICAL 41 C. PALICAL 42 CONVENÇATION 43 C. PALICAL 44 C. PALICAL 45 C. PALICAL 46 C. PALICAL 47 C. PALICAL 48 C. PALICAL 48 C. PALICAL 49 J. DIVYA SAI DURGA 40 C. PALICAL 40 C. PALICAL 41 C. PALICAL 42 C. PALICAL 43 C. PALICAL 44 C. PALICAL 45 C. PALICAL 46 C. PALICAL 47 C. PALICAL 48 C. PALICAL 49 C. PALICAL 40 C. PALICAL 40 C. PALICAL 41 C. PALICAL 42 C. PALICAL 43 C. PALICAL 44 C. PALICAL 45 C. PALICAL 46 C. PALICAL 47 C. PALICAL 47 C. PALICAL 48 C. PALICAL 48 C. PALICAL 49 C. PALICAL 40 C. PALICAL 40 C. PALICAL 41 C. PALICAL 4	15	D. JASWANTH	Q sancerta.
18 Y. LAVANYA 19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI M. Saikantu G. Sechu G. Sechu K. M. Saikantu G. Sechu K. M. Saikantu G. Sechu M. Saikantu G. Sechu M. Saikantu G. Sechu M. Saikantu G. Sechu M. Saikantu M. Saikant	16	B. PAVITHRA	B. Parnathi
19 M. SRIKANTH 20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI M. Saikanthi M. Saikanthi M. Saikanthi M. Saikanthi M. Saikanthi A. Saikanthi M. Saikanthi A. Saikanthi M. Saikanthi A. ManhoGree A. ManhoGree A. Nahalatha M. ManhoGree A. Nahalatha M. Dhanumbay M. Dhanumba	17	BASHEER KHAN	BASHEER KHAN
20 G. SESHU 21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI 21 K. SHANTH SEE 22 P. KOMALATHA 23 V. KAVYA SREE 24 V. CANALATHA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI	18	Y. LAVANYA	y Lowanya.
21 K. SHANTHI SREE 22 P. KOMALATHA 23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI 20 K. SHANTHI SREE 21 C. CAMPASANTH 22 C. CAMPASANTH 23 C. ROHINI 24 C. CAMPASANTH 25 C. CAMPASANTH 26 C. CAMPASANTH 27 C. CAMPASANTH 28 C. CAMPASANTH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI	19	M. SRIKANTH	M. Serikanti
P. KOMALATHA P. Gonglatha. 23 V. KAVYA SREE KONYASYEE IV 24 M. YAMUNA M. YOMOULO. 25 M. DHANUMJAI M. Dhaumiay. 26 A. NIHARIKA SHERLI 27 K. PRAMEELA L. Rremeder 28 T. VENKATA GANESH T. VENKATA GANESH T. VENKATA GANESH 30 P. PRASANTH 31 G. ROHINI C. Rohini	20	G. SESHU	G. Seefru
23 V. KAVYA SREE 24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI 28 K. AVYA SREE 29 K. Way Sire IV K. Organiana. K.	21	K. SHANTHI SREE	X. Manhorie.
24 M. YAMUNA 25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI M. Drawned. M.	22	P. KOMALATHA	P. Konya Jatha.
25 M. DHANUMJAI 26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI M. Dhanumiay M. Dhanumia	23	V. KAVYA SREĖ	Konyasiree IV
26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI The Sat Ganek L. Rorenneder L. Rorennede	24	M. YAMUNA	M. Yourus.
26 A. NIHARIKA SHERLI 27 K. PRAMEELA 28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI Mitharita Ruli L. Roumelle L. Ro	25	M. DHANUMJAI	M. Dhapunjay.
28 T. VENKATA GANESH 29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI C. Rohini	26	A. NIHARIKA SHERLI	
29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI C. Rohini	27	K. PRAMEELA	K. Rorenneder
29 J. DIVYA SAI DURGA 30 P. PRASANTH 31 G. ROHINI Cr Rohini	28	T. VENKATA GANESH	F. Venkat Ganek.
30 P. PRASANTH 31 G. ROHINI Corpolini	29	J. DIVYA SAI DURGA	0 0
31 G. ROHINI Corpolini	30	P. PRASANTH	
32 J. GAYATRI T. Grayatsu"	31	G. ROHINI	Grohin
. /	32	J. GAYATRI	T. Gayalou

Visakha Patnam Dr. LBULLAYYA COLLEGE VISAKHAPATNAM

Dr. LANKAPALLI BULLAYYA COLLEGE : VISAKHAPATNAM ATTENDANCE SHEET - SEMINAR / WORKSHOP

SI.No	Name of the Student	Signature
33	A. SHANMUKHI	A. Shanmukhi
34	V. VIKRAM	V. Viksam
35	R. PARVEEN	Br. Baveen.
36	S.P.R.PAVAN KUMAR	Pavan Luner
37	B. SRILEKHA	B. Soilelaha
38	D. PRASANNA KUMAR	D. Prasanna Kumar
39	B. KUSHAL SUNDAR	B. tufal Sunda.
40	S. NIRUSHA	S. Nimusha
41	P. SUDHA RANI	Sudhe Rani
42	V. BHARATH VIVEK	V- Bhasath Vikx
43	S. MOUNIKA BANU	Mounika,
44	SHILPA YADAV	Shilpa
45	P. RAJYA LAKSHMI	P. Rein Lakeline
46	S. SURYA TEJA	Stein
47	M. SAI LATHA	Mesailatha
48	M. VISHNU VARDHAN	Mr Vishor Vall.
49	M. LEELASAI	M. Leelasko
50	L. HARITHA	d. Han
51	K. JHANSI SAI LAKSHMI	2. The Dis Scenlox Mi
52	P. RAJESH	P. Fuel
53	G. DAVIDSON	Co-Davidson
54	K. SUNIL KUMAR	Ch. Sound Dung
55	PARISHA FIRDUS	Palisha Findus
56	J. SHARONE ROSE	J. Sharone Rosa
57	G. AKHILA	BALAILA.

Visakha Patnam 157



Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

Dr.G.S.K. CHAKRAVARTY, MBA, Ph.D.,

Date: 19/01/2019

PRINCIPAL

CIRCULAR

This is to inform that a seminar on "Research Methodology in Software Engineering" is being organized on 28th January, 2019 at 10.00 am by the Department of Computer Science PG, Dr. L. Bullayya College at Block -5, Seminar Hall

All the students of MCA and MSc Computer Science are invited to attend the program and get benefited.

Title of the program: Research Methodology in Software Engineering

Resource Person:

Dr. Ch. V. M. K. Hari.

Dr. V. S. Krihsna Govt. Degree College,

Maddilapalem,

Visakhapatnam.

HOD Computer Science PG:

Sri. M. A. Prasad

Programme Co-ordinator:

Sri. T. S. S. Ramayya

Assistant Professor.

Copy to:

(Dr. G.S.K.CHAKRAVARTY) PRINCIPAL

PRINCIPAL. Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM

The Secretary & Correspondent, for information.

Heads of the department of UG& PG Life sciences





Seminar on

Research methodology in Software Engineering 28th January, 2019



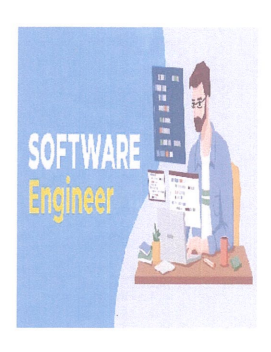
Organized by
Department of Computer Science PG
Dr. Lankapalli Bullayya College,
Visakhapatnam

Chief Ptrons
Dr. G. Madhu Kumar, Secretary &
Correspondent.

Patrons Dr. GSK Chakravarthy, Principal

> Convener HOD M .A. Prasad

Co-Convener T.S.S. Ramayya All Teaching Staff of Dept: Computer Science PG







ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College was, established by "Society for Collegiate Education" is a leading institution in Visakhapatnam. The College has been accredited by NAAC with 'A' grade in 2016 and has student strength of 7500 and 400 teaching staff and non—teaching staff. It is affiliated to Andhra university (UG, PG courses and Research centre).

The Master of Computer Application and Master of Computer Science program's established in 1994- are specially designed and structured to impart comprehensive knowledge with equal emphasis on theory and practice to provide an innovative blend of software and hardware learning experiences. The MCA and MSc (Comp. Sci) departments with more than 25 years of professional expertise. Besides conventional classroom teaching, smart classes with relevant ICT infrastructure facilities are regularly carried out in seminar halls designated for the course.

ABOUT THE SEMINAR

Research methodology in Software Engineering seminar was conducted by the Department of Computer Science (PG), Dr. Lankapalli Bullayya College on 28-01-2019 for PG Computer Science Students.

The main goal of Software Engineering seminar to learn to develop software applications by following procedures and rule for improving quality, budget, and time efficiency. Software Engineering ensures that the software that has to be built should be consistent, correct, also on budget, on time, and within the required requirements OBJECTIVES OF THE SEMINAR

The basic objective of software engineering is to develop methods and procedures for software development that can scale up for large systems and that can be used consistently to produce high-quality software at low cost and with a small cycle of time.

Understanding user conceptual manual and develop better specifications.

Improvement in design languages.

<u>Details of Registration:</u> free.

Registration is

Visakha

Research Methodology in Software Engineering

28th January, 2019

Name:____

University/Co		
Phone:		
Email:		
	Signature:	

Organizing Secretary

Department of Computer Science PG, New Resapuvanipalem, Visakhapatnam-530013 Andhra Pradesh, India Phone:+91 9912284262

DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF COMPUTER SCIENCE

A ONE DAY SEMINAR ON "RESEARCH METHODOLOGY IN SOFTWARE ENGINEERING"

ON 28th January, 2019

Program Schedule

Date: 28.01.2019

INAUGURATION: 10 am-10.30 am

Welcome note: 2 min

Coordinator Address: 3 min

> President remarks: 5 min

> Chief guest remarks: 10 min

Vote of thanks: 2 minTea break: 15 minutes

TECHNICAL SESSION:

Session I: 10.30 am to 12.45 am

Software Engineering procedure in applications and Concepts

Lunch break Follows: 12. 45 to 2.00 pm

Session II: Rules and procedures to assess development cost and time of the projects by expert 2.00pm to 3.00pm

Valedictory: 3.00 to 4.00 pm

(Signature of the coordinator)

DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF COMPUTER SCIENCE PG

a one day seminar on "research methodology in software engineering" $\mbox{On } 28^{th} \mbox{ January, } 2019$

Program Outcome

Resource person

Dr. Ch. V. M. K. Hari.
Dr. V. S. Krihsna Govt. Degree
College,
Maddilapalem,
Visakhapatnam.

Email Id: kurmahari@gmail.com Contact No: +91 9346885469

Program Coordinator:

T. S. S. Ramayya.

Asst.Prof.

Department of Computer Science PG

Dr Lankapalli Bullayya college

Visakhapatnam

Contact No: 9912284262

A talk on "SOFTWARE ENGINEERING"







Glimpses of seminar-28th January, 2019

Participants

- 1. Students of PG Computer Science
- 2. Faculty of PG Computer Science
- > Total number: 125

Learning outcomes

The participants learn

- 1. the system development life cycle;
- 2. the principles of object-oriented software construction;
- the software-development process, including requirements analysis, design, programming, testing and maintenance;
- 4. investigate and improve the specification of a software system;

(Signature of the coordinator)

Visakha Politika Mariam 197

Dr. Lankapalli Bullayya College, Visakhapatnam. Dept.of Computer Science -PG inar on Research Methodology In Software Engineer

Seminar on Research Methodology In Software Engineering

Date: 28-January 2019

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
1	316228820001	AKULA AJAY	Alexander
2	316228820002	ALLU RAGHU RAM	A.R.L. R.
3	316228820003	ALTHI HARISH KUMAR	A. Harish Kun
4	316228820004	ARIFA BEGUM	Bearing
5	316228820005	ATMAKURI SAKETH	lakoth
6	316228820006	BARRE LAKSHMANA RAO	latishin ana Roo
7	316228820007	BATCHU RAVITEJA	RALLIPETA
8	316228820008	BEHARA GIRI	Chia:
9	316228820009	BHARATH CHANDHRA PATHRO	Chandra Path
.10	316228820010	BHEEMAVARAPU SRIKANTH	aridath
11	316228820011	BHIMISETTI HEMA JAGANNADA RAO	Toganna do Race
12	316228820012	BHUPATIRAJU ROHIT VARMA	Dohit Vorma
13	316228820013	BODDETI HIMA BINDU	Birdu
14	316228820014	BODULLA VANAJAMANI	Vanajamani
1,5	316228820015	BOREDDY SUPRAJARANI	Suprajavani
16	316228820016	BUDATHA NARENDRA NADH	Naverdra.
17	316228820017	CHALUVADI RANA PRATAP	Panatrajas
18	316228820018	CHUKKA LOKESH RAJ	lokosh
19	316228820019 I	DANNINA SHIRISHA	D Shirida
20	316228820020 I	DASAMANTHURAO PRIYANKA	D- Priyanka
21	316228820021	DEVIREDDI NARENDRA	D. Niverdu
22	316228820022	GADI GOWRISWARA RAO	(rilam P
23	316228820023	GANGISETTI ANUSHA	Cel
24	316228820024	GANGUPAMU GURUNADH	Co. Curindle
25	316228820025	GARIKINA MAHESH	Gr. Ptahoel
26	316228820026 I	NDELA AMEELA.	1. Ameela



Dr. Lankapalli Bullayya College, Visakhapatnam. Dept.of Computer Science -PG

Seminar on Research Methodology In Software Engineering

Date: 28-November-2019

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
27	316228820027	JANYAVULA RANGA PANDU	D. D. O.
28		KALLURI VENKATA MANIKANTA	Vangaranan
29		KANNA VENKATARAO	120 land
30	316228820030	KARRI SAI BABU	Pinkatlas
31	316228820031	KESARI SUBBA REDDY	Clabo Pad Du
32	316228820032	KESARI SUDHAKAR REDDY	Clidhok ov Pod A
33	316228820033	KHATUN ZAHEERA	
34	316228820034	KILLI SAIRAJESWARI	K. Suir Lyn
35	316228820035	KODAMANCHILI SIVA BRAHMAM	K. Signa Boul
36	316228820036	KODIMELA RAJA	X, Rin
37	316228820037	KODURU SUNEEL	S. S.
38	316228820038	KONATHALA SIRISHA	K. Sirisha
39	316228820039	KUMMITHA PRASAD REDDY	France Doddy
40	316228820040	LOLUGU PRIYANKA	abile Tradey
41	316228820041	MADDALA POORNA CHANDRA RAO	7 91 00 1 M
42	316228820042	MANDUVA VIJAY KUMAR	John Burner
43	316228820043	MAMIDIPAKA LAKSHMAN RAO	(ckeh ma . Ca
44	316228820044	MARAM VENKATESWARLU	Vest a technique
45	316228820045	MARTURU PRADEEPKUMAR	Pradlep kungs
46	316228820046	MENDA DHANALAKSHMI	Danielake
47	316228820047	MIRIYALA RAJESWARI	- Lanalakshmi
48	316228820048	MOHAMMAD GOUSHYA BEGUM	90ushy~
49	316228820049	MONINGI TEJESWARA RAO	M. Jejaswan R.
50	316228820050 N	MUDRAGADA RAJASEKHAR	M. Laiose Khar
51	316228820051 N	MUKALLA ANIL KUMAR	M. Anil Koma
52	316228820052 N	MULAMREDDY SUBBAREDDY	M. Edblaredgo



Dr. Lankapalli Bullayya College, Visakhapatnam. Dept.of Computer Science -PG Seminar on Research Methodology In Software Engineering

Date: 28-November-2019

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
53	316228820053	MULAY NAGAMALLESWARI	Occal collar
54	A STATE OF THE STA	NAKKA HAREESH	a jagarballer
55	316228820055	NARAYANA RAO PITTALA	W. R. P. B.
56	316228820056	OBULASETTY ASHOK BABU	ashak Baha
57	. 316228820057	PALLA RAMCHARAN	ashor pasu
58	316228820058	PALURI VENKATA PADMA	P. Ven Katu
59	316228820059	PANCHIREDDY SUNIL KUMAR	DO.
60	316228820060	PASUPUPETI AMARNADH	Amarnadh
61	316228820061	PASUPULETI SUDHEER BABU	Cud an Bala
62	316228820062	PEDDINENI BALAJI	Balling Balling
63	316228820063	PILLA BHAGYA LATHA	P. Bhogya Cotho
64	316228820064	POLNATI MANITEJA	1. Harife po
65	316228820065	RANI SAI SUDHA MANASA	Rudling Maria
66	316228820066	RAVADA BALAMANI	R. Bulonow
67	316228820067	RONDA VENKATESWARLU	P. Vertiternast
68	316228820068	SABBI BULOKA JASWANTH	S.B. Jamen
69	316228820069	SAKETI CHANDRA SEKHAR	8.0fm. dua Col
70	316228820070	SOMANA MEENA,	S- Mee a
71	316228820071	SUGGU UDEESWARAREDDY	Odlewsoval
72	316228820072	SWAYAMPU RAJESH	S- Riel
73	316228820073	TUMMALA VENKATESWARLU	Venketerson
74	316228820074	TUMPALA RAMYA	CO Del:
75	316228820075 U	J DISEVENKATA SAI	11.9.8.
76	316228820076	ARANASI SATISH KUMAR	V. P.La V
77	· 316228820077 \	EDURUWADA MANASA	V, Sursk Kum
8	316228820078 V	YEGI YASODAKRISHNAVENI	1. Calus

Dr. Lankapalli Bullayya College, Visakhapatnam. Dept.of Computer Science -PG

Seminar on Research Methodology In Software Engineering

Date: 28-November-2019

Course Name: MCA & M.Sc. Computer Science

Visakha

SI.			
No.	Register No.	Name of the Student	Signature
79	316228820079	VEMBIL YESU BABU	1 Dani R. A.
80	316228820080	VEMPALA PYDI VENKATA MANOHAR	V.P. V. Mahon
81	316228820081	VEMULAPALLI BALARAMA KRISHNA	Edakama
82	316228820082	VENKATESH THYADI	mahohaei
83	316228820083	YARRAMREDDY VANI	Y. Vani
84	316228820084	VUTUKURI PRAVEEN GUPTA	Vi Cenation
85	417228821001	ADABALA SIRISHA	Sinishae
86	417228821002	ALAYANI SRILATHA	A. BRilatha
87	417228821003	BADI SRIJA	BOD; SKII'A
88	417228821004.	BEVARA NARAYANARAO	Marrejana Pau
89	417228821005	BOGSAMUDRAM VENKATA SIVA KRISHNAREDDY	B. V. Conin
90	417228821006	BYLAPUDI TEJASWI	TEINSWI
91	417228821007	CHODIPALLI YERRAYYA	Yarractua
92	417228821008	DABBIRU RAHULPATNAIK	YERROYYA.
93.	417228821009	DATTI HEMANTH KUMAR	1 Centr
94	417228821010	DEVA PREMSON	Exemson.
95	417228821011	JANJOORI KARTEEK (Darthook
96	417228821012	JINAGA NEERAJA	MeeRAja.
97	417228821013	KALISETTI RAJESH	Raipah.
98	417228821014	DHANA LAKSHMI	D' Cakehii
99	417228821015	KOTA SRUTHI	a-th.
100	417228821016	MAILAPALLI SRINU	SRIDAZI
101	417228821017	MAKKUVA MURALIMOHAN	March: MAD
102	417228821019	MATHI DEVI BHARATHI	Bharatt
103	417228821020	MATSA BHARGAVI	Bhaugani
104	417228821021	MEDIKONDA ANIL	Denol
		BULLAND	ann (

Dr. Lankapalli Bullayya College, Visakhapatnam. Dept.of Computer Science -PG

Seminar on Research Methodology In Software Engineering

Date: 28-November-2019

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student		Signature
105	417228821022	MEESALA PRUDHVI RAJU		Di.
106	417228821023	MEESALA SRILATHA		2 silatha
107	417228821024	NAMMI NANDINI		Dand M.
108	417228821025	PAMARTHI RAJESH		Rayestr
109	417228821026	PILLA SIRISHA		Pirisha
110	417228821027	SAKALABHAKTULA PAVANKUMAR	<	Dakum
111	417228821028	SAKETI SAI KUMAR		Cartumer.
112	417228821029	SAVARA KISHOREKUMAR		Thomas.
113	417228821030	SAYAD GOUSE HANSAR		There Hanley
114	417228821031	TANGULA PUSHPALATHA		Dueloga to to
115	417228821032	UNDRAJAVARAPU SPANDANA		V. P. Pay
116	417228821034	VANTHALA PARTHI PAVAN		Dawn
117	417228821035	VEGI LALITHA		
118	417228821036	VUDDI SIVAKRIHNA		grady chra.
119	417228821037	YADAGIRI N V S S YARRA PATHRUDU		C1. V.S.S.V. D.
120	417228821038	YANAMAREDDY ASHLESHA DEVI	:	Ashlosha ber
121	417228821039	KARADI KEERTHI PRIYANKA	5	Poll tons Co
122	417228821040	YANTRAPATI AJAY PAUL	. ?	J. Dayland
123	319228820001	BADDEM SRI VANI		B. Si Vani
124	319228820002	BHOGI DILEEP KUMAR		D. Dilean Runs
125	319228820003	CHIMATA SRINIVASARAO		Chi Shirines
126	319228820004	CHODISETTI KRANTHI PAVAN		- Kvan hi
127	319228820005	DOMMETI PAVAŅ KUMAR		b. Bran Luna
128	319228820006	GARIMIDI SEETHA RAMAIAH		G.S. Ramaiuh
129	319228820007	HABIBHAA		talandaga
130	319228820008	KOLLA NAGA SRAVYA	:	Starte
		BULLAY		

VISAKHAPATNAM

Dr. Lankapalli Bullayya College, Visakhapatnam. Dept.of Computer Science -PG Seminar on Research Methodology In Software Engineering

Date: 28-November-2019

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
131	319228820009	KOLLEPARA HARSHITA	hashelle.
132	319228820010	KONGARANI POORNIMA PRAMODHI KUMARI	KDP nav

1.5.5 Dan 12-

Visakha Palnam



Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

Dr. G.S.K CHKRAVARTY, MBA, Ph.D. PRINCIPAL

Dt. 21-01-2019

CIRCULAR

We are happy to inform you all that Dept. of Zoology is going to conduct a **ONE DAY SEMINAR ON RESEARCH METHODOLOGIES IN AQUA CULTURE** for the academic year 2019–2020 on 29-01-2019.

Venue: Block 2 Seminar Hall, Dr. L. Bullayya College

All the Staff members and students are hereby requested to register and participate in the seminar. This seminar is being organized for the benefit of life science students.

Resource Person:

Dr. K. Ramesh Babu Associate Professor Marine Living Resources Andhra University

Programme Co-ordinator:

Dr. P. Surekha

Copy to:

Visakha Politika Patnam Kanaman Kanama

(Dr. G.S.K. CHAKRAVARTY)

PRINCIPAL

PRINCIPAL

Dr. L. BULLAYYA COLLEGE

VISAKHAPATNAM

VISA

The Secretary & Correspondent, for information.

All the HODs (To be circulated among all the staff Members and students)

Dr. LANKAPALLI BULLAYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF ZOOLOGY

A ONE DAY SEMINAR ON "RESEARCH METHODOLOGIES IN AQUACULTURE" ${\sf ON}\ 29^{\sf TH}\ {\sf JANUARY-2019}$

Program Schedule

Date: 29.01.2019

INAGURATION: 10:00 am - 10:45 am

Introduction Note: 5 mins

Addressal by HoD: 5 mins

Co-ordinator Remarks: 10 mins

• Vote of thanks: 5 mins

• Tea Break: 20 mins

TECHNICAL SESSION:

Session I: 10:45 am to 1:00 pm

Talk by Resource Person on, "Aquatic Life and Its importance"

Lunch break: 1:00 pm to 2:00 pm

Session II: 2:00 pm to 3:00 pm

PowerPoint Presentation on "Wet Lab data collection and Dry Lab Analysis"

Departing Note: 3:00 pm to 3:10 pm

Certificate Distribution.

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

PROGRAM REPORT

TITLE OF THE TOPIC

"One Day Seminar on

Research Methodologies in Aquaculture"

Date: 29.01.2019 Department: **ZOOLOGY** Class/ Target audience: B.Sc. Students Name, Designation and Programme Co-ordinator: Professional Details of the Resource Person: Dr. P. Surekha Dr. K. Ramesh Babu Dept. of Zoology Associate Professor Mobile no: 9505887999 Marine Living Resources Mail id: surekhap@lbc.edu.in Andhra University Visakhapatnam Mobile no: 9246612346 Mail id: rameshk346@gmail.com

SUMMARY/SYNOPSIS OF THE SEMINAR TOPIC

Fishing in some ways is the vocation of primitive men many centuries ago, hunting the fish that nature provided just as our ancestors hunted animals for their food. To supplement the deficiency of nutritious food and food products, many organisms and species like fish, prawn, crab, shrimp are chosen as a good food for human consumption also. Among these fish culture is considered as one of the main and profitable cultural production in Indian and international market.

Dept of Zoology (UG) organized a seminar on "Aquaculture" for the B.Sc. CBZ students on 29.01.2019. the resource person Dr. K. Ramesh Babu, Associate Professor, Marine Living Resources, Andhra University, Visakhapatnam was invited for the lecture. He shared the insightful information and knowledge of aquacultural systems, hatchery practices and post-harvest technology. All the students from life sciences stream participated and got enlighten with the knowledge shared.



STUDENTS WHO ATTENDED THE SEMINAR

S. No.	Roll No.	Name of the Student	Signature
1.	13	O. Reshma Reddy	Reshmall.
2.	42	V. Bharna Reddy	1) hee
3.	01.	A-Gopinadh	A-Gopinadh
4.	54	K. Voushitha	K voorshitha
5.	43	P. Venkatesh	Piventalish
6.	32.	O. Nauya	O. Navyal
7.	2.	O. Manya B. Tejahui	Tejakwi
8.	30	P. Rishpalatha	P. Pampalatha
9.	31	P. Nagosrà	P. Nagassi
10.	33	T. Anusha	T. Anusha
11.	42	TAPAS SAHU	Takus
12.	1	A very bhanga svel	A vinubhoujoszec
13.	34.	T. Sandya sani	T. Pandya rani
14.	35.	U. Shivani	U. Shiyani
15.	36.	P. Sravani	P-Svavani
16.	3	B. Swritha	Switha
17.	38.	B-Aishwaeya Lakshmi	B. Aishwaeya Zakehn
18.	39-	V. Amyadha Poriga	V. Anuradha Priya
19.	4,	B. yamini	yamini
20.	40.	Y'Sathish	Y's athish
21.	37.	A. Sharon grace	A. Shasongrace.
22.	5.	ch. madhuri	chimadhuri
23.	41.	Y. Sunil	y. Sunil
24.	15	P. Priyanka	Paiy-0.
25.	6.	G. Svaryassi	Stateyerspi
26.	33	M.K. Annaruja	Annariya.
27.	42.	y. Deepak	Yo Deepax
28.	1.7.	D. Slavya	A. Sravya

PRINCIPAL Dr. LBULLAYYA COLLEGE

29.	11.	M. Dwga Bhargavi	M. Durga Bhargavi
30.			1
31.	28.	S. Anjana	f Afana
	15.	B. Vatselya	Vatsalys
32.	8.	k. Sri Navya	· kis vi play on
33.	16.	B. Karya Sti	Korreja 8
34.	29	Y. Bhavani	Y. Bhavani
35.	9.	Gr. Vari	G. Vani
36.	20:	G. Dinesh	Dineh
37.	10	t. Thaunkumay	Thorunkumay
38.	25.	K. Manasa	k. Manasa
39.	21.	K. Padmaga	K. Padmaga
40.	13.	J. Revarth Kumar	J. Reinnth
41.	25.	K. Sahiti	K. Saliti
42.	14	B. Dennler	B. Pendia.
43.	17-	B. Karthik	Karkhik
44.	18.	Do Akash	D. Akash
45.	19.	B. Hemanth	B. Hemanth
46.	21.	K. Thanul	K. thanul
47.	23.	K. Havya	3
48.	24.	K. Jaya Kakshmi	K-Kavya K. Jaya Lakshmi
49.	27.	S. Yuktha	S. yerktha
50.	12.	P. Harshavardhan	S. yerktha P. harshavarana





Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

Dr.G.S.K. CHAKRAVARTY, MBA, Ph.D.,

Date: 22/01/2019

PRINCIPAL

CIRCULAR

This is to inform that a NATIONAL SEMINAR ON research methodologies in **EMERGING** SOLUTIONS IN MEDICAL AND ENVIRONMENTAL BIOTECHNOLOGY (ESMEB) is being organized on 22nd & 23rd February 2019 at 10.00 am onwards by Department of Biotechnology PG, Dr. L. Bullayya College, at Block -8, Seminar Hall.

All the students and faculty of Life sciences are invited to attend the program and get benefited. At the end of the program Certificates will be issued. Details are provided in the enclosed brochure.

Title of the program: EMERGING SOLUTIONS IN MEDICAL AND ENVIRONMENTAL BIOTECHNOLOGY (ESMEB)

HOD & Program Co-ordinator:

Dr. S. Sharmila Begum

(Dr. G.S.K.CHAKRAVARTY)

PRINCIPAL

Copy to:

The Secretary & Correspondent, for information. Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM

PRINCIPAL

Heads of the department of UG& PG Life sciences

REGISTRATION FORM

National Seminar on Emerging Solutions in Medical And Environmental Biotechnology (ESMEB)

22"-23"February 2019

Name			
Designatio	ra:		
University.	College/C	Org	

Address for communication: Phone I wish to participate/ present a paper in the seminar Title Registration fee Amount poid

Name of the Bank

Date Signature:

Organizing Secretary ESMEB, Department of Biotechnology (PG) Dr.Lankapalli Bullayya College New Respouvonipalem Visakhapatnam-530013 Andhra Pradesh, India Phone 0891 2701818 Mabile 9948685220

- * Prof. B. V. Sandeep (Retd), Former Head, Department of Biotechnology. Andhra University, Visakhapatnam
- * Prof.S. Hara Sreeramulu (Retd), IIIT. Nurviel
- Prof. K. Uma Devi (Retd), Department of Botany, Andhra University, Visakhanatnam
- · Prof. K.P.J. Hemalatha, Department of Biochemistry, Andhra University. Visakhanataam
- · Prof. G. Sudhakar, Dean, Student Affairs A.U.
- · Prof. P.V.V. Prasada Rao, Dept. of Environmental Sciences, A.U.
- · Dr. V. Lakshmi Kalpana, Head, Department of Human Genetics
- · Prof. Alladi Mohan, Professor and Head, Department of Medicine, Sri Venkateswara Institute of Medical Sciences, Tirupati

Thibned sember on EMERCING SONOTOTIS IN MEDICAL AND ENVIRONMENTAL BIOTECHNOLOGY (FSMFR) 22" - 23" February 2019



orment of Sibleshnology (PG Dr. LANKAPAULI SULVAVA

Visakhapatnan

Chief Patrons
K. C. Reddy, Press
G. Madhu Kuma Latory & Corresponde

9441942246,9879845066

Dr. Lankapalli Bullayya College, established in 1973 by the "Society for Collegiate Education" is a leading institution for higher education in Visakhapatnam. The college has been accredited by NAAC with 'A' grade in 2016 and has student strength of 7500 and 400 teaching and non-teaching staff. It is affiliated to Andhra University (for UG, PG courses and Research Centre

The Department of Biotechnology (PG), established in the year 2008, has completed 10 academic years of excellence in academics and job placement. Every year the Department conducts seminars, workshops, posters and quiz competitions at regional level to bring awareness among the college students about the latest happenings in the field of Biotechnology

The present seminar "Emerging solutions in medical and environmental biotechnology (ESMEB)" is an academiaindustrial interface to harmonize the various aspects of medical and environmental biotechnology.

This Seminar is an initiative to extend support to the global effort by WHO -UNEP health and environmental Linkages Initiative (HELI) mission to reduce environmental disease burden.

This platform aims to discuss the recent bio-

technologies and stem cell technologies and other upcoming technologies to monitor, detect and freat the disease quickly and accurately. Invited talks by eminent personalities and contributed papers for both oral and poster presentations will be conducted

Medical Biotechnology

- · Biasensors and Biaelectronics in medical core
- . Biomedical tools & Drug Discovery
- · Innovative biotechnologies in infectious disease diagnosis
- Molecular diagnostics
- · Novel and upcoming therapies for treating diseases such as cancer
- Rignanotechnology
- · Stem cell research

Environmental Biotechnology

- · Bioaugmentation and Bioremediation technologies
- · Biomonitoring technologies in agriculture - Phytomonitoring
- · Bioindicators of pollution
- · Biopolymers to combat plastic
- Biowaste management technologies
- · Green technologies
- Marine biotechnology

Registration Fee:

For Research scholar/ Student: Rs.300

For faculty/Academicians: Rs.500

For Industrial delegates Rs.1000

Registration fee by all participants can be paid through demand draft issued by any nationalized bank in favor of Disector De Lankapalli Bullayra College, poyoble of Visakhapatna

CALL FOR PAPERS

ABSTRACTS of original research related to the above objectives are invited for oral and poster presentations in the seminar.

Guidelines:

Format: The abstracts typed in Times New Roman fant. Size 12 should be sent in MS. WORD (doc or .docx format)

Length: Not more than 300 words

Mail to: esmeblbc@gmail.com

Important dates:

Last date for submission of abstracts:

On or Before 13th February 2019

Last day for receipt of registration fee:

On or Before 20" February 2019

Spot registration will also be allowed subject



Dr.Lankapalli Bullayya College

Visakhapatnam

Two day National Seminar

on

"Emerging solutions in Medical and Environmental Biotechnology"

Program Sheet

INAUGURAL SESSION 9.30 AM on 22nd February 2019

Sl.No	Session	Duration
1	General Welcome	2 mins
2	Inviting guests on to the dais	2 mins
3	Prayer	1 mins
4	President's opening remarks – Dr. G S K Chakravarty	2 mins
5	Convener's report – Dr. S Sharmila Begum	3 mins
6	Address by Dr.G.Madhu Kumar, Secretary & Correspondent, Dr. L B College	3 mins
7	Address by Prof.K.C.Reddy, President, Dr. L B College	3 mins
8	Address by Dr. D.Raghunadha Rao, Director Homi Baba Cancer Institute, Agnampudi, Visakhapatnam	2 mins
9	Address by Guest of honor - Sri.N.V.Bhaskara Rao, JCEE, APPCB	4 mins
10	Address by Chief Guest - Prof. G.Nageswara Rao, VC, Andhra University	5 mins
11	Release of Souvenir by Chief Guest, Prof. G.Nageswara Rao, VC, Andhra University	3 mins
12	Presentation of Mementos	3 mins
13	Vote of thanks	3 mins





Dr. LANKAPALLI BULLAYYA COLLEGE (Accredited by NAAC with A Grade) RESAPUVANIPALEM, VISAKHAPATNAM – 530 013

Emerging Solutions in Medical And Environmental Biotechnology (ESMEB) 22nd & 23rd February 2019 Department of Biotechnology (PG)

TECHNICAL PROGRAMME- 22.02.2019

Time	Session		
8.30hrs-9.30 hrs	Registration		
9.30 hrs- 11.00 hrs	Inaugural session		
	Chief guest: Prof. G. Nageswara Rao, Vice Chancellor, Andhra University		
phot i	Guest of honor: N.V. Bhaskara Rao, JCEE, APPCB, Visakhapatnam		
	Dr. G.S.K.Chakravarty, Principal, Dr.L.Bullayya college,		
	will preside over the function		
	Prof. K.C.Reddy, President,		
10 pt	Dr.L.Bullaya College		
	&		
	Dr. G. Madhu Kumar, Secretary& Correspondent,		
	Dr.L.Bullaya College.		
	will grace the occasion		
2	Keynote speaker: Dr.D.Raghunadha Rao.		
	Director, Homi Bhabha Cancer Hospital, Aganampudi, Visakhapatnam		
11.00 to 11.15 hrs	Tea Break		
	Morning Session		
The state of the s	hakar, Dept of Genetics, AU		
Co-chaired by Dr K Su	ri Babu, Dept. Of Microbiology, Dr.L.Bullayya College		
11.15 to 12.00 hrs Dr D Raghunadha rao			
Technical session-1	Director, Homi Bhabha Cancer Hospital, Aganampudi, Visakhapatnam		
	"Biotechnology In Cancer Diagnosis And Treatment"		
12.00 to 13.00 hrs	Prof.B.V.Sandeep (retd), Dept of Biotechnology, Andhra university		
Technical session-2	"Ciliates And their Cytobionts of Lake Kolleru:An Environment of Concern For		
	Spread of Potential Pathogenic Bacteria"		
13.00 to 14.00	Lunch break		
13.00 to 14.00	Afternoon Session		
Chaired by Dr.G.V. Sh	akuntala, Dept. Of Biochemistry, Dr.L.Bullayya College		
	narmila Begum, Dept. Of Biotechnology, Dr.L.Bullayya College		
Co-chaired by Dr 3.31	larinia beguin, Dept. Of Biotechnology, Dr.L.Bullayya College		
14.00 to 14.45	Dr. Gulam Hussain Syed,		
Technical session-3	Scientist, Institute of Life Sciences, Bhubaneswar, India		
"The Mitochondrial Connection in Dengue Pathogenesis".			
14. 45 to 15.30	PAPER PRÉSENTATION – I		
15.30 to 16.00	Tea break		
16.00 to 17.00 Poster presentation			



DR. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF BIOTECHNOLOGY

PROGRAM REPORT

Date: 23.02.2019

A two-day National seminar -ESMEB-19: Research methodologies in "Emerging solutions in medical and environmental biotechnology- ESMEB-19
22nd and 23rd February 2019 has been organized by Department of Biotechnology, Dr. Lankapalli Bullayya College, Visakhapatnam

Convener: Dr. S.Sharmila Begum Co-Convener Dr.K.Beulah and Dr. M.Lakshmi

- The seminar was **inaugurated** by Chief Guest G.Nageswara Rao, V.C, Andhra University and Guest of honor N. V.Bhaskara Rao, CJEE, APPCB. (Chief Environmental Engineer 0866-2463205, chiefengineer @appcb.gov.in
- > Posters and exhibits relevant to theme were inaugurated by Prof. K.C. Reddy
- ➤ An enlightening keynote address on "Biotechnology In Cancer Diagnosis and Treatment" was delivered By Dr. D. RaghunadhaRao, Founding Director, HomiBhabha Cancer Hospital, Agnampudi, Visakhapatnam.
- > Followed by technical session.

Others invited speakers included.

- 1. Prof.**B.V.Sandeep** (retd) Dept of Biotechnology:Andhra university. ContactNo.9440592344
- 2. **Dr. Gulam Hussain Syed**, Scientist, Institute of Life Sciences, Bhubaneswar, India,gulamsyed@ils.res.in. 91-674- 2304287 (office), 91-674-2304318 (Lab)
- 3. Dr. U. Salma, Dept of Environmental Sciences, Andhra University, <u>usalma7@gmail.com</u>, 9951307956
- 4. Prof. K.P.J. Hemalatha, Dept of Biochemistry, Andhra University hemalathak pj@gmail.com
- 5. **Dr.B.Madhusudan Rao**, Principal Scientist, ICAR-CIFT, Research Centre, Visakhapatnam. bmrcift@gmail.com 9000247825

Visakha Patnam

6. Dr.G.Siva Ram, MD, consultant, Neurophysician, Pinnacle Hospital, Visakhapatnam. Docsivaram.g@gmail.com, Contact No.83329 13127

The seminar ended in a grand way with a valedictory function graced by Chief guest Dr. V.S.R.K. Prasad, Director, IIPE. Dr. G.S.K. Chakravarthy Principal I/C presided over the function in the august presence of Prof. K.C. Reddy, President and Dr. G.Madhu Kumar, Secretary and Correspondent of the college.

For encouragement of students Best poster and oral presentations were selected in medical and environmental biotechnology category.

Participants

Students of UG and PG life science, Research Scholars Faculty of UG and PG life science

Total Number: 200



(Signature of the Coordinator)



Dr. LBULLAYYA COLLEGE VISAKHAPATNAM

DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF BIOTECHNOLOGY

Date: 23.02.2019

A two day National seminar -ESMEB-19: Research methodologies in "Emerging solutions in medical and environmental biotechnology.

Program Report



Glimpses of Event

(1) Souvenir Release

(2) Iresentation to the Reynolit & Greek Speakers.
(3) Inauguration of Posters session.
(4) Address by V.C. Av. - Prof. G. Norgeswar Raw
(5) Address to the gathering by President (K.C. Ruddy)
(6), (7), (8) - Technical Session - By Greek Speakers.



Or. L'BULLAYYA COLLEGE VISAKHAPATNAM





Poster presentation evaluation by Judges.

Dr. G. Jogeswar (Srijoshika labs) and Dr. B. Varaprasdad (Adhya Biosciences, VSKP) and Dr. Kiran Kumari (Dr LBCollege).



REG.CODE	NAME .	TOPIC NAME
ESMEBABS-001	kc Subash chandra bose	Power generation{Green technology
ESMEBABS-002	USHA.B	Neutraceuticalspolyphenols
ESMEBABS-003	D.Munikumar	Anti proliferalativecancer cell lines
ESMEBABS-004	Y.Pallavi	Gc-Ms AnalysisColamus Rotamg
ESMEBABS-005	L.B Divya jyothi	Ethical and SocialStem cell education
ESMEBABS-006	D.Naga lakshmi	RAPD Analysis of Rice
ESMEBABS-007	K.V.Atchutha Rao	IsolationBiochemical and Molecular Methods
ESMEBABS-008	M.V.S.V Guru Sai	Association of P53Breast Cancer
ESMEBABS-009	Preethi kumari	Association of Single Diabetic Patients
ESMEBABS-010	M Jayasree	TP53 Gene ovarian cancer Patients
ESMEBABS-011	Mrudhula Stephenson	Novel and UpcomingSkin cancer
ESMEBABS-012	M.Divya	Novel and Upcomingleukemia
ESMEBABS-013	CH. Murali Santosh	Novel and UpcomingLung cancer
ESMEBABS-014	P Anusha	BioindicatorsWater Pollution
ESMEBABS-015	P. Prasan Kumar	Water ScarcityBy nano technology
ESMEBABS-016	A Sinduja	Marine biotechnologyapplications
ESMEBABS-017	T Issac	Stem cell research fordystrophy
ESMEBABS-018	C Jahanavi	Bio indicatorspollution
ESMEBABS-019	N Tejaswi abhiram	Bio indicators of soil pollution
ESMEBABS-020	. V Madhuri	Bio indicators of air pollution
ESMEBABS-021	P Sushmitha	Bio indicatorspollution
ESMEBABS-022	P Anusha	Electricity generatedfuel cell
ESMEBABS-023	Ch Sirisha	Bio medicalsdrug discovery
ESMEBABS-024	G.Keerthi	Stem cell for research .
ESMEBABS-025	P.Satya pranathi	Bio nano technology
ESMEBABS-026	P.Rushitej	Molecular Diagnostics
ESMEBABS-027	D.Ruchitha shilpa	Organic mushroom cultivation
ESMEBABS-028	O.Srividya	Bioindicators of Pollution
ESMEBABS-029	Sheik Subani	Nano biotechnology crop yeild
ESMEBABS-030	N.Mima	Drug Discovery
ESMEBABS-031	M.V.V.P Kumar	Enviranmental Green technology
ESMEBABS-032	K.Komali	Aquaponics
ESMEBABS-033	M.Srikanth	Bioindicators and biocleansers
ESMEBABS-034	A.Mnideepika	Greentechnology
ESMEBABS-035	S.SHANTHI	Bioweast management technology
ESMEBABS-036	Dr.Yashoda	Need for biomedicalfuture prespective
ESMEBABS-037	Sheik Jamaludin	Aquaponics
ESMEBABS-038	Kiran Gautam	Microbes producing cancer cell proliferation
ESMEBABS-039	B. Rachel Satvika	Vaccine Preventive Cancer
	S.Bhagyasri	Embryonic stem cells
ESMEBABS-40	K.L.Kaushik	Microbial Fuel Cells
ESMEBABS-41	K.Ravali	Phytase from A. niger
ESMEBABS-42	Teja Mandragati	Microplastics
ESMEBABS-43	Lavanya G	CHLORPYRIFOS BIODEGRADATION
ESMEBABS-44	P.Lakshmi	Antimicrobial activity of green synthesized



<u>S. [</u> <u>NO</u>	DATE	NAME		TOPIC NAME		COLLEGE /UNIVERSITY	REG.CODE
1 2 3	2/15/2019	Naidu Babu Ramakrishna Nimma Naresh kumar	a	Degree of unsaturationplamodiu Osteopontinglucose metabolism 3 Articals	m	Dept of Biotech(UOH) NCCS (pune) NIN (HYD)	ESMEABS-001 ESMEABS-002 ESMEABS-003

Visakha Patnam P

S.NO DATE

NAME OF THE SPEAKER

TITEL OF THE TALK

PROFESSION

REG.CODE

1 2/16/2019 Dr Sivaram

Medical Biotechnology

Neurophysian

ESMEBSP-001

Visakha Patnam Patnam

S.NO	DATE	NAME	TOPIC NAME	DEPARTMENT/COLLEGE/UNIVERSI	REG.CODE	UG/PG	1	
	2/15/2019		Bacilluscat fish	Dept of Microbiology	ESMEBOP-001			
	2/15/2019	Arpitha	TP53gene	Behar university	ESMEBOP-002			
	2/15/2019	Niveditha	EnvironmentalGreen technology	Dept of Botany, Krishna College	ESMEBOP-003			
		P Sudhakar	Plastic degradationMicrobe	Dept of Biotecnology,AU	ESMEBOP-004			
	2/15/2019	Dr.Roja Rni	Tissue Culture In Bnana	Visaka Govt college	ESMEBOP-005			
	2/15/2019	Dr.Seema Kumari	personalised cancer through	Dept of Biotecnology, Visaka womens college	ESMEBOP-006		1	
	2/15/2019	B Priyadarshini	Genotypic differentiation cells of pigeon pea	Dept of Botany,AU	ESMEBOP-007	PDF	EB	confirmed
-	2/16/2019	S.Bramhaji	peripheral blood mono nuclear cell	Dept of Biochemistry AU	ESMEBOP-008		МВ	to be confirmed
	2/16/2019	B.Satyanarayana	Cytotoxic activityleaf extract of hyptis suaveolens Evaluation of antibacterialL-	Dept of Biochemistry AU	ESMEBOP-009		ЕВ	to be

10 2/17/2019 K.Beulah

Asparaginase

Dr L.Bullayya College

ESMEBOP-010

11.

Shiek

Nanobiotech in Agriculture Dept-07 Mudoodog



Dr. LANKAPALLI BULLAYYA COLLEGE DEPARTMENT OF BIOTECHNOLOGY (PG) VISAKHAPATNAM

WORKSHOP / SEMINAR

EMERGING SOLUTIONS IN MEDICAL & ENVIRONMENTAL BIOTECHNOLOGY

Roll. No.	NAME OF THE STUDENT	SIGNATURE
1	Adari Tataji	A. Tatoje
2	Banala Divakar	B. Divakası
3	Cheepurupalli Divya	Ch. Dûvya
4	Cheruvu Venkata Kameswari	Che verlete Couresnood
5	Chippada Harika	CH. Harlka
6	Darsi Balavenkata Naresh	D. Bala venkata naresh
7	Davala Eswara Rao	D. Ecwaya Rao
8	Devaguptapu V Lakshmi yamini	D. V. dakshmi
9	Donthukurthi Lavanya	D. Cayanya
10	Dukka Ruchita Shilpa	D. Shilpa
11	Kurmana Ravali	K. Ravali
12	Metta sai Prasad	m.sai prasad
13	Mudunuru Sirisha	M. Sirisha
14	Nakka Deevena	Pointera 1
15	Nalamati Leela Pavithra	Devene to
16	Ottiprolu Sukanya	Ru Varus a
17	Panasala Jaya Ganesh	P. Jaya Gronech
18	Peruboina Bhavitha Nagarani	D. Chakilla person sus
19	Rajapudi Sudharani	Re Cudlosa:
20	Reddi Devi	P. derkas
21	Sandrapati Veerabrahmam	Mento
22	Shaik Muhammed Muzaffar Hussain	CATEN M. M. S
23	Vinjamuri Mary Hima Bindu	MB
24	Vurikiti Sravani	V- Sejavami
25	Sweta Behra	Sulatha Robana



DR. L.BULLAYYA COLLEGE, DEPARTMENT OF BIOTECHNOLOGY, PG COURSES, VISAKHAPATNAM

WORKSHOP/SEMINAR: 22nd & 23 d Feb 2019

EMERGING SOLUTIONS IN MEDICAL & ENVIRONMENTAL BIOTECHNOLOGY

Roll No	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
1	ANUSHA P	Annely
2	DADI NAVYA	Mavya
3	DARRU PRAVALLIKA	Prave
4	GORLE MANOJ	Mall.
5	GOTTUMUKKALA MANGA LAKSHMI	Lakhmi
6	JANNELA GEETA YADAV	Redo
7	KALADI ALEKHYA RANI	Alekhya
8	KATARU LURDHU KOUSHIK	KL. Koulik
9	KATIKALA NIHARIKA	Vihavike
10	KOPPINEEDI SANTHI SUDHA	K. Sudha:
11	KOTHAPALLI LEELA RAJYA LAKSHMI	Lotya Loles
12	KOTYADA PYDI DURGA BHAVANI	Bharrows
13	KOVVURI VIJUSHA	Vilasha
14	MADEM VENKATA SAI HARSHINI	Harshim
15	PALLA JOANNA HEPHZYBAH	Gentroyhou.
16	PANKU PRADEEP KUMAR	Peradeep
17	RAGHAVENDRA RAO SAMBANGI	Raghavendra
18	RAGOLU BHAVANA	Shavana
19	RELLA VINEETHA	Vineetho
20	VADAMODULA MURALIDHAR	Murchidhar
21	VAJRAPU SARANYA	V Cenya
22	VASAMSETTI GNANA VENKATA SWETHA	W. Swetha
23	VIYYAPU PAVANI	V-Pavari
24	VOMMI DIVYASRI	D. D. Wash





Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

Dr. G.S.K. CHAKRAVARTY, MBA, Ph.D., PRINCIPAL

Dt. 25-02-2019

CIRCULAR

We are happy to inform you all that Dept. of Microbiology going to conduct a ONE DAY SEMINAR ON IMPORTANCE OF DATA COLLECTION IN RESEARCH METHODOLOGY for the academic year 2018-2019 on 4th March 2019.

Venue: Block 2 Seminar Hall Dr. Lankapalli Bullayya College

All the Staff members and students are hereby requested to register and participate in the seminar. This seminar is being organized for the benefit of Life Science Students.

Resource Person

Dr S Subha, Asst. Professor Dept. of Microbiology Maha Rajah PG College Vizianagaram

Programme Co-ordinator:

CH. Sireesha

Copy to:

(Dr. G.S.K.CHAKRAVARTY)

PRINCIPAL PRINCIPAL

Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM

All the HODs (To be circulated among all the staff Members and students)

The Secretary& Correspondent, for information.

All the second s

ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College was, established by "Society for Collegiate Education" is a leading institution in Visakhapatnam. The College has been accredited by NAAC with 'A' grade in 2016 and has student strength of 7500 and 400 teaching staff and non –teaching staff. ItisaffiliatedtoAndhrauniversity (UG, PG courses and Research centre).

The Department of Microbiology (PG), establishedintheyear2008, has completed 11 academic years of excellence in academics and job placements. Every year the department conducts Seminars, workshops, posterand quiz competitions at regional level to bring awareness among the college students about the latest happenings in the field of life science.

ABOUT THE SEMINAR

Data collection is a very important part of a research work because it enables the researcher to take decisions related to the information available and also to understand how helpful is the information that will assist in carrying forward the research work.

Those five areas are (in no particular order of importance); 1) decision-making. 2) problem solving, 3) understanding, 4) improving processes and 5) understanding customers.

.OBJECTIVESOFTHESEMINAR

- 1. Importance of collection of data
- 2. Methods of data collection
- 3. Analysis of data collection
- 4. Importance of data collection in research methodology

Detailsofregistration:

Registrationisfree

Resource Person

Dr S Subha, Asst. Professor Dept. of Microbiology Maha Rajah PG College PhoolBaguh Vizinagaram

Venue: Block 2 Seminar Hall

ONE DAY SEMINAR ON IMPORTANCE OF DATA COLLECTION IN RESEARCH METHODOLOGY

04th March, 2019

Name	
Course	
University/Colleg	ge/Org:
	nunication:
Phone	Email
Date	Signature

Addressforcorrespondence:

Organizing Secretary

Departmentof Microbiology, New Resapuvanipalem, Visakhapanam-530013 Andhra Pradesh, India Phone:0891-2701818 Mobile:7207903999

1/100116.7207



Dr. LANKAPALLI BULLAYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF MICROBIOLOGY

A ONE DAY SEMINAR ON "IMPORTANCE OF DATA COLLECTION AND RESEARCH METHODOLOGY" ON $4^{\rm TH}{\rm MARCH-2019}$

Program Schedule

Date: 04.03.2019

INAGURATION: 10:30 am - 11:30am

• Introduction Note: 5 mins

• Addressal by Chief Guest: 5 mins

• Addressal by Guest of Honor: 15 mins

• HoD Remarks: 10 mins

• Vote of thanks: 5 mins

• Tea Break: 20 mins

TECHNICAL SESSION:

Session I: 11:30 am to 1:30 pm

Talk by Resource Person on, "Importance of Bioinformatics in Experimental data"

Lunch break: 1:30 pm to 2:30 pm

Session II: 2:30 pm to 3:45 pm

PowerPoint Presentation on "Wet Lab data collection and Dry Lab Analysis"

Departing Note: 3:45 pm to 4:00 pm

Certificate Distribution.

BULLATA COLLAR Patnam P

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

PROGRAM REPORT

TITLE OF THE TOPIC

"One Day Seminar on

Importance Of Data Collection In Research Methodology"

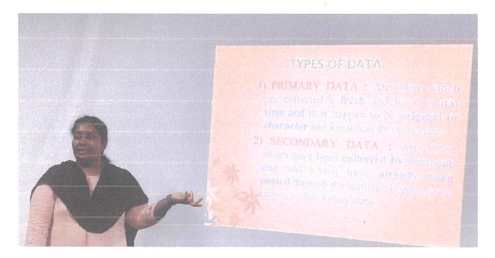
Department: MICROBIOLOGY Date 4th MARCH 2019 Class/ Target audience LIFE SCIENCES STUDENTS Name, Designation and Program coordinator CH. Sireesha Professional Details of the Resource Person: Asst. Professor Dept. of Microbiology Dr S Subha. Dr. Lankapalli Bullayya College Asst. Professor Dept. of Microbiology Maha Rajah PG College Phool Baguh Vizinagaram MOBILE:8777822272 Mail id: subhas@gmail.com

SYNOPSIS OF THE SEMINAR TOPIC

- Ensures that the data is relevant, valid, and reliable. Helps reduce bias and increase the
 representativeness of the sample. Essential for making informed decisions and accurate
 conclusions. Facilitates achievement of research objectives by providing accurate data.
- It is a very important part of a research work because it enables the researcher to take decisions related to the information available and also to understand how helpful is the information that will assist in carrying forward the research work.
- Those five areas are (in no particular order of importance); 1) decision-making, 2) problem solving, 3) understanding, 4) improving processes, and 5) understanding customers.
- Data collection is critical for not only big businesses but also small and medium ones. As long as it's a business, data collection is profitable and should be embarked on routinely. Also, data collection is not just for the business world alone but also for the academic world, where comparisons must be made and growth accessed.



PHOTOGRAPHS OF THE EVENT



Resource Person Comments/Feedback: The students were interactive and they gained ample knowledge on the topic of Data Collection and Research Methodology

Participants for the Seminar

- > Students of UG and PG life science
- > Faculty of UG and PG life science
- > Total no of participants: 50

Learning outcomes

Target students will learn about the following points

- 1. Importance of collection of data
- 2. Methods of data collection
- 3. Analysis of data collection
- 4. Importance of data collection in research methodology

Visakha

CH, Sireche Program coordinator

STUDENTS WHO ATTENDED THE SEMINAR

S. No.	Roll No.	Name of the Student	G.
	Roll Ivo.	Name of the Student	Signature
1.	33	T. Anusha	ToAnusha
2.	32	O. Navya	O. Navyal
3.	28.	S. Anjana	S-Angana
4.	17-	B. Karthik	Karthik
5.	29	Y. Bhavani	Y. Bhavani
6.	21.	K. Padmafa	K. Padmasa
7.	31.	P. Nagsza	P. Nagrai
8.	2	B. Tejakwi	Tejaswi
9.	30	P. Pushpalatha	P. Pushpalasti
10.	14.	B. Remka	B. Renulea
11.	20	Cr. Dinesh	Dinish
12.	16.	Kavya Sri	Ravaya.
13.	18	D. Akash	Akash
14.	19.	B. Hemanth	Hemanth
15.	L	A vency phanya sree	
16.	22	k. thanks	De venu bhauce ogo.
17.	23.		
18.	24.	K. Karye K. Jaya Xakshmi	K. Jaya Zatshmi
19.	3	B. Sunitha	Switho
20.	15.	B. Vatsalya	Vaterlys
21.	26	K. Sahita	K, Sahiti
22.	U0	B. youmini	yamini
23.	25.	K. Manasa	K. Manasa
24.	5.	ch. madhuri	
25.	27.	S. Yuktha	chimodhuri S. yuktha
	-	J. Juliett	J. Juntha



26.	26.13	J. Revarth Ramon	J. Reunth.
. 27.	34.	T. Sandya Mani	
28.	6.		T. Sandya rom
29.	35.	U. Shivani	Svouyassi U. Shivani
30.	36.	P-Svavani	
31.	7.		P- Sravani
32.	42.	D. Suavya v. Bharna Lani	D. Garya
33.	8.	k-Svi Navya	
34.	13.	O Reshma Reddy	Reshma.
35.	9.	Gr. Vani	Gr. Vani
36.	54	ok Voushitha	K. Varshitha
37.	10	K. Tharun keunar	k Thousun kumay
38.	38 .	B. Aishwaeya dakshmi	B. Alshwaeya dakshni
39.	36		4
40.	40.	V. Anusadha Priya Y. Sathish	V. Amuradha Priya.
41.	41	Y. Suril	Y. Sathish Y. Sunil
42.	42	V. Deepak	V. DeePak
43.	. 11.	M. Dunga Bhargavi	M. Purga Bhargavi
44.	43	P. Venkatesh	P. Verofateth
45.	41	Tapas Sahn	Tápas
46.	33	MK. Anmariya	Annariya.
47.	24.	Vo despla	deni.
48.	12.	P. Harshava4dhan	P. hanshavandha
49.	46	BN. Harshavardhan	Slesle
50.	37.	A'S. Sharon gorace	A.S. Shasongrace

