



Dr. LANKAPALLI BULLAYYA COLLEGE

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

SEMINARS & WORKSHOPS

2020 – 21

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**Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

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

Dt. 3-12-2020

CIRCULAR

We are happy to inform you all that Dept. of Botany and Zoology going to conduct an **One Day Seminar on Research Methodologies in Microbial Fermentation** for the academic year 2020- 2021 on 14th December 2020.

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 2 Seminar Hall, Dr. Lankapalli Bullayya College

Resource Person

Dr. KV Deepika
Asst. Professor
Dept. of Botany
St. Joseph's college for women
Visakhapatnam

Programme Co-ordinator:

Dr. P. Surekha


(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. It is affiliated to Andhra University (UG, PG courses and Research Centre).

The Department of Botany and zoology (UG), established in the year 1998, has completed 25 academic years of excellence in academics. Every year these two departments conduct Seminars, Guest lectures, Field Trips, Quiz Competitions and Student Seminars to bring awareness among the college students about the latest innovations in the field of life science.

VIZAG

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

Department of Botany and Zoology (UG) are going to organize a one day seminar on "**Research Methodologies in Microbial Fermentation**" for the B.Sc. students on 14.12.2020. Insightful information and knowledge of industrially important microorganisms, suitable medium and Down Stream Processing will be shared. All the students from life sciences stream can participate and get enlightened with the knowledge shared.

OBJECTIVE OF THE SEMINAR

The main objective of the seminar lies to enlighten the students about the aspects of microbial fermentation, the usage of fermenter and the advantages of using industrially important microbes. These tend to cherish the students with exposure over the industrial sector of microbial aspects as a result providing practical knowledge of operating and understanding the usage of specific microbial inoculums for various productions.

ONE DAY SEMINAR ON RESEARCH METHODOLOGIES IN MICROBIAL FERMENTATION

14th December, 2020



Organized by

Department of Botany and Zoology

Dr. Lankapalli Bullayya College

Venue: Block 2 Seminar Hall

Details of Registration: Registration is free

Name-----

Course-----

University/College/Org:-----

Address for communication:-----

Phone-----

Address for correspondence:

Organizing Secretary

Department of Botany,
Visakhapatnam-530013

Andhra Pradesh, India

Phone: 0891-2701818

Mobile: 9505887999

Resource Person:

Dr KV Deepika

Asst. Professor

Dept. of Botany

St. Joseph's college for women

Visakhapatnam

Dr. LANKAPALLI BULLAYA COLLEGE
VISAKHAPATNAM

DEPARTMENT OF BOTANY AND ZOOLOGY

A ONE DAY SEMINAR ON "RESEARCH METHODOLOGIES IN MICROBIAL FERMENTATION"
ON 14TH DECEMBER-2020

Program Schedule

Date: 14.12.2020

INAGURATION: 09:00 am – 9:45 am

- Introduction Note : 5 mins
- Addressal by HOD : 5 mins
- Chief Guest Remarks : 10 mins
- Vote of thanks : 10 mins
- Tea Break : 15 mins

TECHNICAL SESSION:

Session I: 09:45 am to 12:00 pm

Talk by Resource Person on, "Basics of Media and Microbial Inoculum"

Lunch break: 12:00 pm to 1:00 pm

Session II: 1:00 pm to 2:00 pm

PowerPoint Presentation on "Structure of Fermenter"

Departing Note: 2:00 pm to 2:30 pm

Certificate Distribution.

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

PROGRAM REPORT

**TITLE OF THE TOPIC "A One Day Seminar On
Research Methodologies in Microbial Fermentation"**

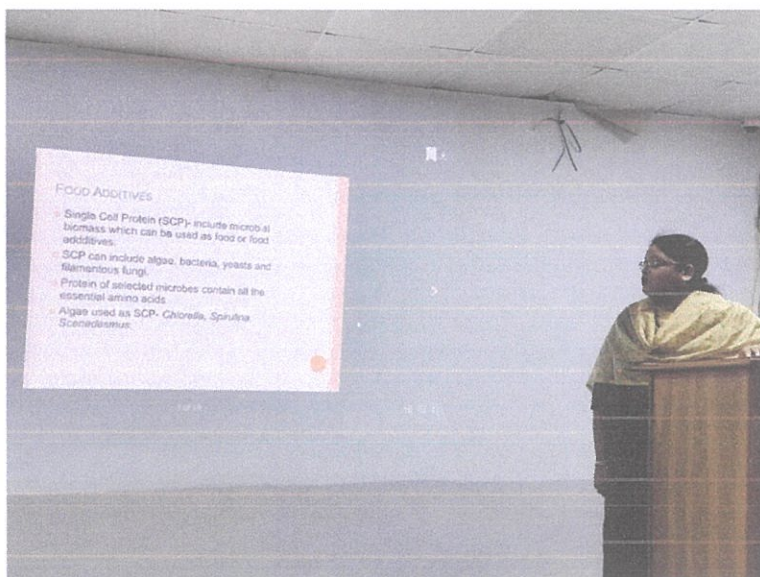
Department: BOTANY AND ZOOLOGY		Date 14 th December, 2020
Class/ Target audience	LIFE SCIENCES STUDENTS	
Name, Designation and Professional Details of the Resource Person: Dr. KV Deepika Asst. Professor Dept. of Botany St. Joseph's college for women Visakhapatnam Mobile no: 8919023656 Mail.id: kvdeepika83@gmail.com	Program coordinator Dr. P. Surekha Asst. Professor Dept. of Zoology Dr. Lankapalli Bullayya College Mobile no:9505887999 Mail id : surekhap@lbc.edu.in	

SYNOPSIS OF THE SEMINAR TOPIC

Microbial fermentation is a biochemical process that manages to extract chemical energy from carbohydrates without the oxygen. This chemical reaction occurs in bacteria, yeasts or even in muscles of humans.

The industrial applications of microbial fermentation have become wide-ranging and numerous. With the development of recombinant techniques, fermentation technology underwent revolutionary changes and the fields of applications broadened. The food industry was the biggest benefactor of fermentation. Essential foods like cheese are based on microbes in order to become better digestible. Alcoholic beverages like beer, wine, and cider would not exist without fermentation. Over time, innovations led to the development of processes to produce pharmaceuticals and use microbial cultures as tools for basic fermentation of plant matter to produce fuels such as bio-ethanol might become a way to get closer to energy-sustainability and move from petrol as an energy source.

PHOTOGRAPHS OF THE EVENT



Resource Person Comments/Feedback: Feeling happy to visit this campus and also for interacting the students.

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

1. Methods of isolation of micro organisms
2. Suitable medium for the growth of specific micro organisms
3. Fermentation conditions for each microorganism
4. 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.	1.	pabju . Durga prasad .	p. durga prasad
2.	2.	Kanchuboina . Anusha	Anusha
3.	3.	Nitish Mazumdar	Nitish Mazumdar
4.	4.	Konna . Bhagya	R. Bhagya
5.	5.	Muthangi . Rupali	M. Rupali
6.	6.	Manepalli . Akhila	Akhila
7.	7.	Pentapalli . Namrata Serena	P. N. Serena
8.	8.	Budamparthi Bhanu	Bhanu
9.	9.	Pentakota Sai	Pentakota Sai
10.	10	Pothina , Sandhya	Sandhya
11.	11.	Chandaka . Urmila	C. urmila
12.	12.	Lochali . Geethanjali	L. Geethanjali
13.	13.	Mangiseti . Subanya	M. Subanya
14.	14.	SRUNGA VARAPU - Lokesh	Lokesh
15.	15.	Sadi . Bhargavi	S. Bhargavi
16.	16	Kanyaka . Sujata	K. Sujata
17.	17.	Tirumal Reddi . Jaswitha	T. Jaswitha
18.	18.	Saka . Lekhana	S. Lekhana
19.	19.	Kayitha . Bhuvaneshwari	K. Bhuvaneshwari
20.	20.	onlu . Vinod Kumar .	V. Vinod
21.	21	Karri . Ganesh	K. Ganesh
22.	22.	Kolli . varalakshmi	K. varalakshmi
23.	23.	Reddy . Sai Supriya	R. Sai Supriya
24.	24	sourabh Pandey	Pandey
25.	25.	Mamidi - Sugana	M. Sugana

26.	26.	Rentapalli. Namrata Serena	R.N. Serena.
27.	27.	Tirumula Raju Vaishnavi.	Vaid
28.	28.	Pattani John Paul	Paul
29.	29.	Benny Hanna. Suvarna Mani	B.h. Suvarna,
30.	30.	Potnuru. Priyanka	p. priyanka,
31.	31.	Vppili. Jyashna priya	V. Jyashna priya
32.			
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Dr. Lankapalli Bullayya College Arts & Science Courses (U.G.), Visakhapatnam
DEPARTMENT OF BIOTECHNOLOGY - UG

Students who Attended

S.no	Name of the Student	Signature
1	A GOPINATH	A. Gopinath.
2	A MEGHANA	A. Meghana
3	A LAVANYA	A. Lavanya
4	A MOHAN KRISHNA	A. Mohan Krishna
5	A SANJANA	A. Sanjana
6	B VENKATA CHARAN	B. Venkata Charan
7	B N HARSHA VARDHAN	B. N. Harsha Vardhan
8	B SURYA NARAYANA	B. Surya Narayana
9	D PRIYANKA	D. Priyanka
10	DHATHRI M	M. Dhathri
11	D PUJITHA	D. Pujitha
12	G RAMA LAXMI	G. Ramalaxmi.
13	G RESHMA	G. Reshma
14	ISHA JAIN	Isha Jain
15	KANCHANA SR	Kanchana SR
16	K LASYA SUSHRITHA	K. Lasya Sushritha
17	K VARUN ABHINAY	K. V. Abhinay
18	KILAPARTHI ARUNA	Kilaparthi Aruna
19	K VARSHITHA	K. Varshitha
20	K MANOHAR	K. Manohar

(2)

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

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

Date: 02.01.2021

PRINCIPAL

CIRCULAR

This is to inform that a Seminar on "Research Methodology in Scrum and Agile" is being organized on **08th, Jan. 2021, 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 Scrum and Agile

Resource Person:

**Mrs. Ishwarya Devi,
Senior Technology Specialist,
Mouri Tech Solutions.
Visakhapatnam**

HOD :

Sri. M. A. Prasad

Programme Co-ordinator:

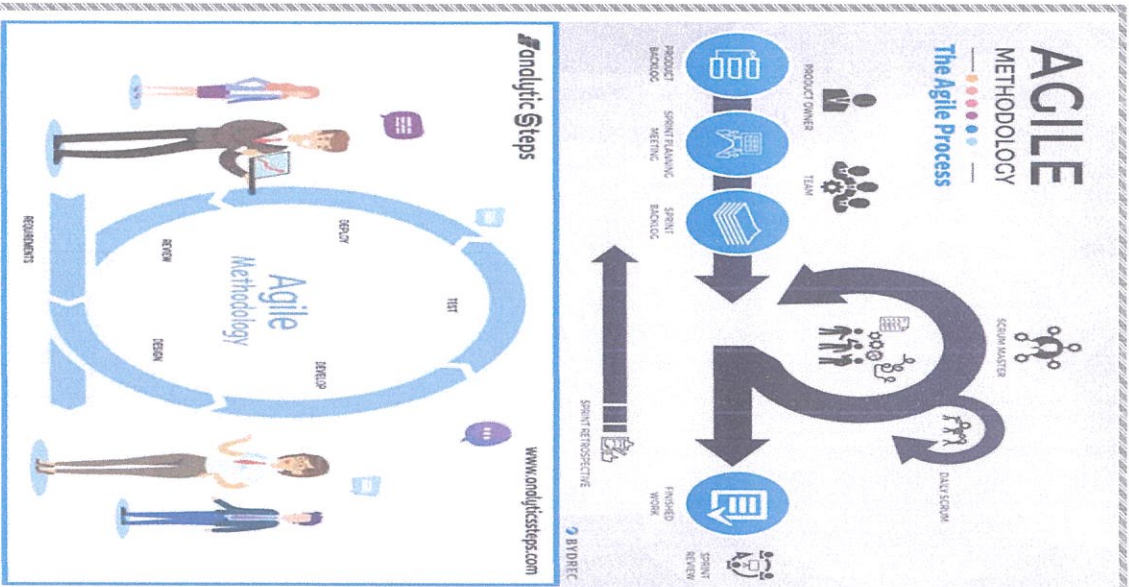
Ch. Sri latha and
All the Staff of Dept:
Computer Science PG


(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 methodology in Agile and Scrum
08th Jan, 2021



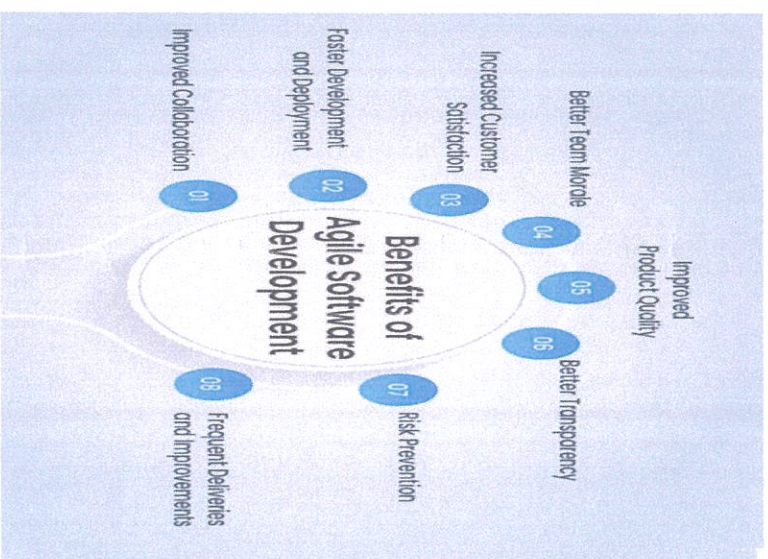
Organized by
Department of Computer Science PG
Dr. Lankapalli Bullayya College,
Visakhapatnam

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

Patrons
Dr. GSK Chakravathy, Principal

Convener
HOD
M. A. Prasad

Co-Convener
Mrs. Ch. Sri Lath. Asst.Prof.,
Dept. Of 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 Agile and Scrum seminar was conducted by the Department of Computer Science (PG). Dr. Lankapalli Bullayya College on 08-01-2021 for PG Computer Science Students.

Agile development is a project management methodology that values individuals and interactions over processes and tools.

Agile development focuses on creating working software quickly, collaborating with customers frequently, and being able to adapt to changes easily. This methodology is especially beneficial for projects that are complex or have uncertain requirements.

OBJECTIVES OF THE SEMINAR

- 1. Break your work down into the smallest chunks.
- 2. Let the agile process guide you into working on what matters most.
- 3. Respect the flow of communication through an agile team.
- 4. The strength of an agile team is greater than the sum of its individuals.

Research methodology in Agile and Scrum

08th Jan, 2021

Name: _____

Course: _____

University/College/Org: _____

Address for communication: _____

Phone: _____

Email: _____

Date: _____ Signature: _____

Address for Correspondence:

Organizing Secretary
Department of Computer Science PG,
New Resapuvaniपालam,
Visakhapatnam-530013
Andhra Pradesh, India

Phone:

**DR. L. BULLAYYA COLLEGE
VISAKHAPATNAM**

DEPARTMENT OF COMPUTER SCIENCE

A ONE DAY SEMINAR ON “Research Methodology in Scrum and Agile”

ON 08TH JAN,2021

Program Schedule

Date: 08.01.2021

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

TECHNICAL SESSION:

Session I: 10.11 am to 11.45 am

Introduction about Scrum and Agile Methodology


11:45 AM to 12: 00 Noon - Tea Break

Session II: 12.00 pm to 1.00 pm

Importance of Scrum and Agile Methodology

01:00 PM to 01:16 PM - Q & A Session

Valedictory: 01:18 PM to 01:20 PM


(Signature of the coordinator)

**DR. L. BULLAYYA COLLEGE
VISAKHAPATNAM**

DEPARTMENT OF COMPUTER SCIENCE PG

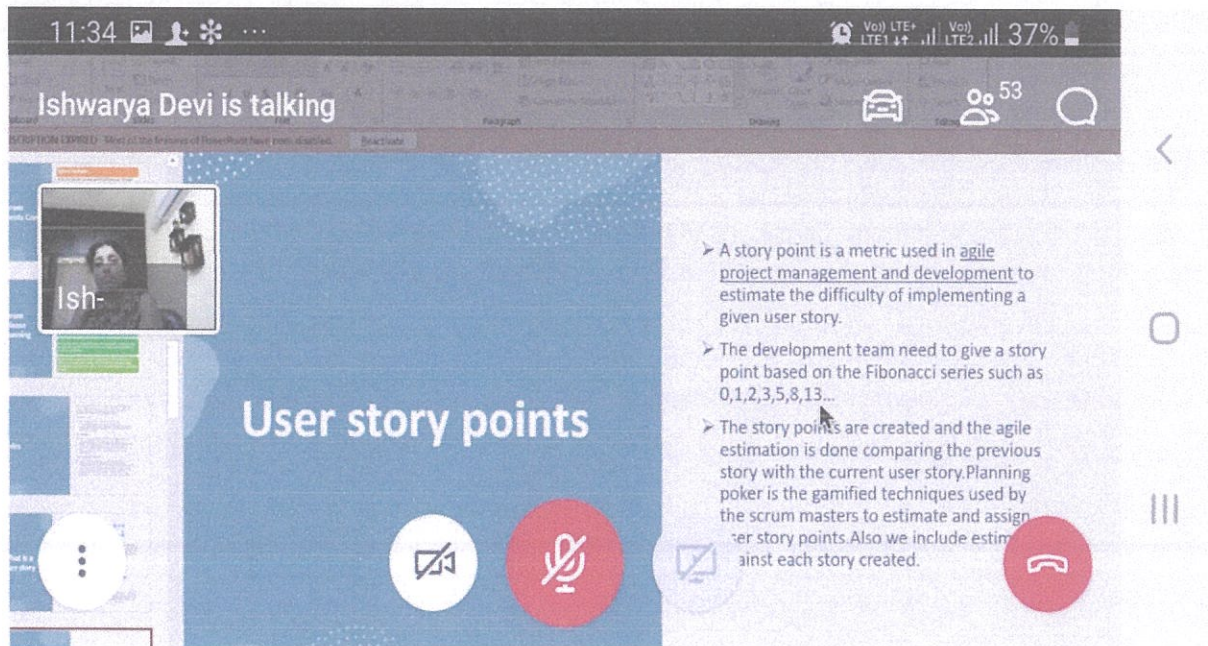
A ONE DAY SEMINAR ON “Research Methodology in Scrum and Agile”

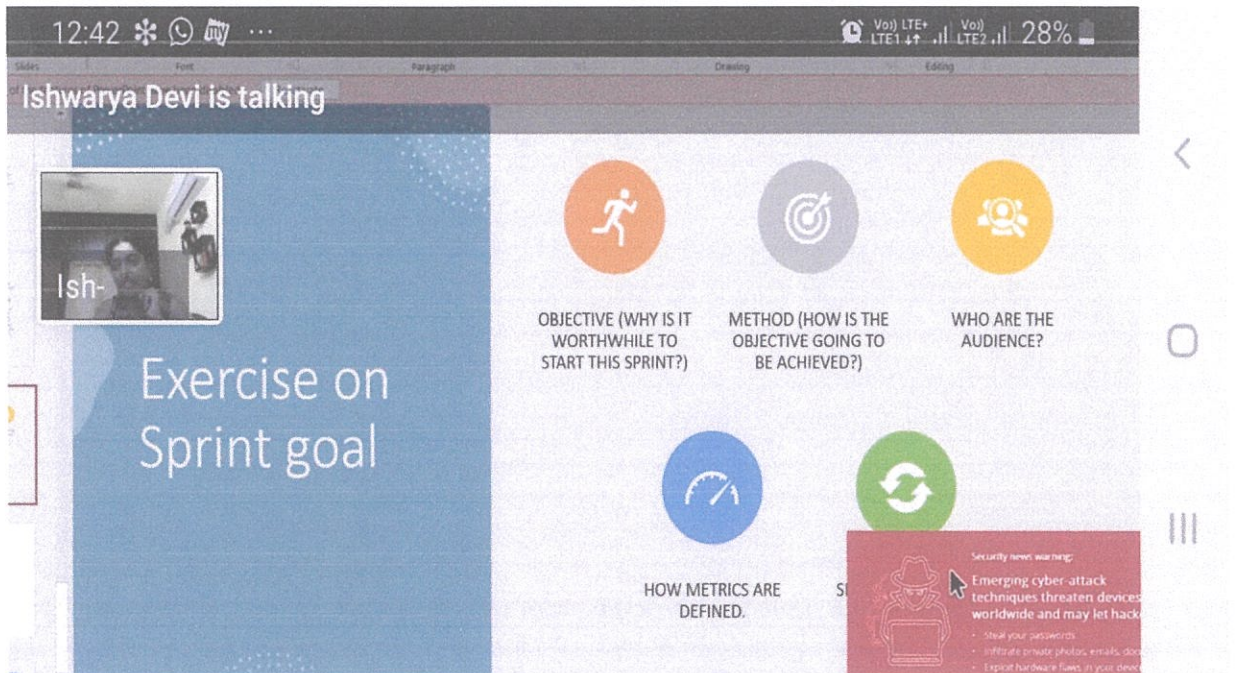
ON 08TH JAN, 2021

Program Outcome

<p>Resource person Mrs. Ishwarya Devi Senior Technology Specialist Mouri Tech Organization. Visakhapatnam Email Id: Ishwaryadevi@gmail.com</p>	<p>Program Coordinator: Mrs. Ch.Sri Latha Assistant Professor Department of Computer Science PG Dr Lankapalli Bullayya college Visakhapatnam Contact No: 6300975252</p>
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A talk on “Research Methodology in Scrum and Agile ”





Glimpses of Seminar-08.01.2021

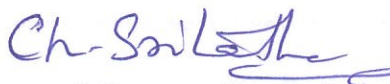
Participants

1. Students of PG Computer Science
 2. Faculty of PG Computer Science
- Total number: 132

Learning outcomes

The participants learn

1. Understand the project management environment.
2. Explore the use of agile project management in the context of software development.
3. Identify key areas of project management methodologies.
4. Explore the use of various software tools that are frequently used to manage projects.


(Signature of the coordinator)

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science -PG
Seminar on Research Methodology In SCRUM & AGILE

Date : 08-January-2021

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
1	318228820001	ABBADASARI RAVINDRA	A. Ravindra
2	318228820002	AKULA SATYA SRI RANGA MOULI	K. S. S. R. Modli
3	318228820003	ALABANI SANYAS IRAO	Sanyas Rao
4	318228820004	BELAGAM SASIDHAR	B. S. Sidhar.
5	318228820005	BELLAPU ROHINI VAMSI KRISHNA	B. S. Rohini
6	318228820006	BOKYALA MADHAVA	Bokyalam Madhava
7	318228820007	GANDRETI SUJINA	G. Sujina
8	318228820008	GANTA SUKANYA	Sukanya
9	318228820009	GAYATHRI D	Gayathri
10	318228820010	GONTHINI JANARDHANA RAO	DEVI
11	318228820011	GORUSU RUPA DEVI	Sarathi Reddy
12	318228820012	KANKARA SASIKANATH REDDY	K. Kankar Reddy
13	318228820013	KARRI RAJEEV REDDY	K. Thejeswari
14	318228820014	KODA THEJESWARI	K. Theja
15	318228820015	KONATHALA RADHA KRISHNA VISWESWARI	K.R.K. Visweswari
16	318228820016	MADDILA DILEEP	M. Dileep
17	318228820017	MULAGADA UMA MAHESWARI	N. Harika
18	318228820018	NAIDANI HARIKA	O. Jyoti
19	318228820019	OMMI JYOTHI	O. Jyoti
20	318228820020	ORUPULA RAJU	P. S. Komar
21	318228820021	PALAVALASA SANDEEP KUMAR	P. Sandeep
22	318228820022	PASUPALATI SAMPATH	P. Prasad Tej
23	318228820023	PEELA PRANAY TEJ	Pranay Tej
24	318228820024	TAMMANA CHIRANJEEVI	J. Chiranjeevi
25	318228820025	THANGI RAMKISHORE	Ramkishore
26	318228820026	TOMPALA SANJAYANI	T. Sanjayani

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science -PG
Seminar on Research Methodology In SCRUM & AGILE

Date : 08-January-2021

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
27	318228820027	ADARI JAGADEESH SRINIVAS NARAYANA	A.J.S. Narayan
28	318228820028	ADDAGARLA SUBRAHMANYAM	A.S. Subrahmanyam
29	318228820029	ADDANKI VAMSI SRINIVAS	A.V. Srinivas
30	318228820030	AMANANA DIVYA	A. Divya
31	318228820031	AMBICA RATHO	A. Ratho
32	318228820032	ANASURI HEMA VENKATA DURGA RAO	A.V. Rao
33	318228820033	ANNEPU SASI KUMAR	A.H.V.D. Rao
34	318228820034	BANDI SAMBASIVARAO	B. Sambasiva
35	318228820035	BUNGA HEMALATHA	B. Hemalatha
36	318228820036	CHALLARAPU DHANALAKSHMI	C.D. Lakshmi
37	318228820037	CHANNADA VASANTHA	C. Vasantha
38	318228820038	CHEBOLU SAI KRISHNA	C. Sai Krishna
39	318228820039	CHIPPADA MADHUSUDANA RAO	C.S. Krishna
40	318228820040	CHIRUMAMILLA SIVA KOTESWARA RAO	C.S.K. Rao
41	318228820041	DEEVELA BABYSHALINI	D. Gowtham
42	318228820042	DUGGIVALASA GOUTHAMI	D. Gowtham
43	318228820043	DUKKA BHARGAV	D. Bhargava
44	318228820044	DUMPA DURGA DHANISHA	D.D. Dhanisha
45	318228820045	DURVASULA SATYA VENKATA SANTOSH KASYAP	D.S.V.S. Kashyap
46	318228820046	EJJIPURAPU SAI SRINIVAS	G. Jyosthna
47	318228820047	GADULA JYOSHNA	G. Jyosthna
48	318228820048	GEDDADA SRAVANI	G. Sravani
49	318228820049	GOMPA SAI DEDEEPIYA	G. Sai Deedeepya
50	318228820050	GORLA KISHORE	G. Kishore
51	318228820051	GULLEPALLI MALLESWARA RAO	G.M. Rao
52	318228820052	GUNTU SRIKANTH	G. Srikanth

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science -PG
Seminar on Research Methodology In SCRUM & AGILE

Date : 08-January-2021

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
53	318228820053	GURRAM VENKATARAMANA	G.V. Ramana
54	318228820054	JAGADEESH VARRI	J. VARRI
55	318228820055	JENNA RAVEENKUMAR	JENNA kumar.
56	318228820056	KAMBALA KALYANI	K. Kalyani
57	318228820057	KANTASPURTHI SRAVANA LAKSHMI	KARRI VEER.
58	318228820058	KARRI VEERA SATYA TEJA	K.V.S. Teja
59	318228820059	KATETI MOUNIKA	K. Mounika
60	318228820060	KATIKATALA UMA MAHESWARI	Uma maheshwari
61	318228820061	KINTHALI SAI KISHORE	K. Sai Kishor
62	318228820062	KINTHALI SRAVYA KUMARI	K-S kumar.
63	318228820063	KODAVANTI HARISH	K. Vanitha
64	318228820064	KOLUPAKA GAYATHRI GEETHIKA	Gayathri.
65	318228820065	KORADA RESHMI KAMESHWARI	K. Prasanth
66	318228820066	KOTHAKOTA PRASANTH	Prasanth
67	318228820067	LAKSHMI	K.H Kumar
68	318228820068	KOTTAKOTA HEMANTH KUMAR	K.H kumar.
69	318228820069	KUNDRAPU VAMSI DHAR	K. Vamsi
70	318228820070	KURRAMADASUMOUNIKA	Lekhalala.
71	318228820072	LEKKALA ABHINAY RAMAKRISHNA	L.B. Ramu
72	318228820073	MADDALA MOUNIK	marada thanuja
73	318228820074	MARADA THANUJA	M. thanuja
74	318228820075	MEENAKSHI VISHWAKARMA	Mule Reddy
75	318228820076	MULE KONDAREDDY	MULE K. Reddy
76	318228820077	MURAMALLA PRANAV SAI	M.P. Sai
77	318228820078	MUTHYAM CHETAN KUMAR REDDY	Muthayan.
78	318228820079	NAKKA HARI PRASAD	M. hari

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science -PG
Seminar on Research Methodology In SCRUM & AGILE

Date : 08-January-2021

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
79	318228820080	NARAMSETTY DHANARAJU	N. Dhanaraju
80	318228820081	OLISSETTI ARUNA	O. Aruna
81	318228820082	PAKKI DIVYA	P. Divya
82	318228820083	PALEPU LAKSHMI RAGHU RAM	P.L. Raghuram
83	318228820084	PAPANABOINA MURALI KRISHNA	Murali Krishna
84	318228820085	PARRI ROHINI	P. Rohini
85	318228820087	PATNALA PRIYANKA	P. Priyanka
86	318228820088	PENKI JAGANMOHAN RAO	P. Jagannathan Rao
87	318228820089	PERICHARLA LAVANYA	P. Lavanya
88	318228820090	PONNADA JHANSI RANI	P. Kishor
89	318228820091	PONNAM KISHORE	E.P. Kumar
90	318228820092	EASARAPU PRADEEP KUMAR	P.K. Patro
91	318228820093	PREETI KUMARI PATRO	P. Preethi
92	318228820094	PUNYALA SIRISHA	P. Sirisha
93	318228820095	ROKKAM GEETHIKA	R. Keerthi
94	318228820096	ROUTHU KEERTHI	S. Geetha
95	318228820097	S S SHIVANI RAO	S.S. Reddy
96	318228820098	SAIRAJ PABBU	Sairaj
97	318228820099	SANA VENKATA SAI TARUN KUMAR	S. Venkatesh
98	318228820100	SEERAM SATYA JAYA LAKSHMI	S. Venkatesh
99	318228820101	SESETTI VENKATESH	Venkatesh
100	318228820102	SHAIK RAFIULLASHA	S. Rafiullah
101	318228820103	SRUNAGAVARAPU JAYA SAI DEEPIKA	T. Deepika
102	318228820104	TAMMINEEDI VINITHA	T. Vinitha
103	318228820105	TOMPALA VIKAS	T. Vikas
104	318228820106	TUMMA NAVEEN REDDY	T. N. Reddy

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science -PG
Seminar on Research Methodology In SCRUM & AGILE

Date : 08-January-2021

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
105	318228820108	VANAPALLI INDUMATHI	V. Indhumathi
106	318228820109	VANDANA RANJITHA	Ranjitha
107	318228820110	VYSYARAJU GIREESH RAMANAYYA RAJU	V. Ramanyu Raju
108	318228820112	UMMIDI HEMANTH KUMAR	U. Kumar
109	419228821001	ABBISSETTI SRI LAKSHMI MOUNIKA KALYANI	A.S.L. Kalyani
110	419228821002	BEHARA SEKHAR	B. Sekhar
111	419228821003	BODDU LAVANYA RANI	Lavanya Rani
112	419228821004	BRUNDAVANA SRI SAI MAHESHWARI	B.S. Maheshwari
113	419228821005	CHATALA VENKATESH	Venkatesh
114	419228821006	CHERUKU RAMBABU	C. Rambabu
115	419228821007	DALIBOINA ASHA JYOTHI	Jyothi
116	419228821008	DALLI PRAKASH BABU	D. Asha Babu
117	419228821009	K T PRITHVI RAJ KUMAR NAIDU	M. Sankar
118	419228821010	KARRI SUSHMA	K. Sushma
119	419228821011	KORRAYI CHANDRIKA YADAV	Chandrika yadav
120	419228821012	LODAGALAMOUNIKA	mounika
121	419228821013	MANYALA VENKATA SIRI VARSHINI	Saripati
122	419228821014	MADDI SRUTHI	M. Sruthi
123	419228821015	MALLA NAVEEN BALAJI	Balaji
124	419228821016	MEDARAMETLA UMASHREE	umashree
125	419228821018	MEDISHETTY GIRIJA	N. Girija
126	419228821020	NEMMADI RAJESWARI	N. Rajeswari
127	419228821022	POLA VAMSI KRISHNA	polavamsi
128	419228821023	PUPPALA NAGASURENDRA	Nagasurendra
129	419228821024	PUSALA DURGA LAKSHMI NAGABABU	Pusala N.B.
130	419228821026	SAHUKARI GIRIDHARA RAO	S. Giridhar

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science -PG
Seminar on Research Methodology In SCRUM & AGILE

Date : 08-January-2021

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
131	419228821027	SANAPALA SAI KIRAN	S. Sai Kiran
132	419228821029	VANJARANA BHUVANVIKASH	V. Bhuvan

Ch. Srilatha

3

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Dt. 22-02-2021

CIRCULAR

This is to inform that the Department of Biotechnology UG is coming up to organize a **ONE DAY SEMINAR ON RESEARCH METHODOLOGIES ON MOLECULAR BIOLOGY TECHNIQUES** on 02-03-2021 for the academic year 2020– 2021 at 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 life science students.

Title of the program: A One day seminar on Research Methodologies onMolecular Biology techniques

Resource person:

Dr. Manyasree Dekonda, Assistant professor Dept. of Biotechnology
ST. Joseph's College for Women, Visakhapatnam.

Programme Co-ordinator:

M. Bharati


(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. It is affiliated to Andhra University (UG, PG courses and Research Centre). The Department of Biotechnology (UG), established in the year 2002, has completed 21 academic years of excellence in academics. Every year the department conducts Seminars, guest lectures and Nutritional week to bring awareness among the college students about the latest innovations in the field of Biotechnology.

VIZAG, THE CITY OF DESTINY

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

This undergraduate course deals with different biochemical techniques such as spectrophotometry and chromatography to gain knowledge of molecular biology techniques like isolation and purification of nucleic acids, and their functions. Synthesis and expression of protein. So, this seminar might help the students to understand the importance of all the molecular biology techniques.

OBJECTIVE OF THE SEMINAR

Molecular biology is the basis of the human creation. This seminar helps the student to visualise the central dogma of molecular biology in an efficient way and thus isolation and extraction of gene products at each and every stage and also the expression of genes.

ONE DAY SEMINAR ON RESEARCH METHODOLOGIES OF MOLECULAR BIOLOGY TECHNIQUES

2nd March, 2021



Organized by

Department of Biotechnology

Dr. Lankapalli Bullayya College

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

Details of Registration: Registration is free

Name-----

Course-----

University/College/Org:-----

Address for communication:-----

Phone-----

Address for correspondence:

Organizing Secretary

Department of Biotechnology

Visakhapatnam-530013

Andhra Pradesh, India

Phone: 0891-2701818

Mobile: 9704561058

RESOURCE PERSON

Dr. Manyasree Dekonda

Assistant professor

Dept. of Biotechnology

St. Joseph's College for Women

Visakhapatnam

Dr. LANKAPALLI BULLAYA COLLEGE

VISAKHAPATNAM

DEPARTMENT OF BIOTECHNOLOGY

A ONE DAY SEMINAR ON “RESEARCH METHODOLOGIES ON MOLECULAR BIOLOGY TECHNIQUES”
ON 2ND MARCH-2021

Program Schedule

Date: 02.03.2021

INAGURATION : 10:00 am – 10:30 am

- Introductory Note : 5 mins
- Addressal by Student CR : 5 mins
- Vote of thanks : 5 mins
- Tea Break : 15 mins

TECHNICAL SESSION :

Session I : 10:30 am to 12:30 pm

Talk by Resource Person on, “Central Dogma of Molecular Genetics and r-DNA technology”

Lunch break : 12:30 pm to 1:30 pm

Session II : 1:30 pm to 3:00 pm

PowerPoint Presentation on “Molecular Biology Techniques employed in Laboratories”

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 on Molecular Biology Techniques"

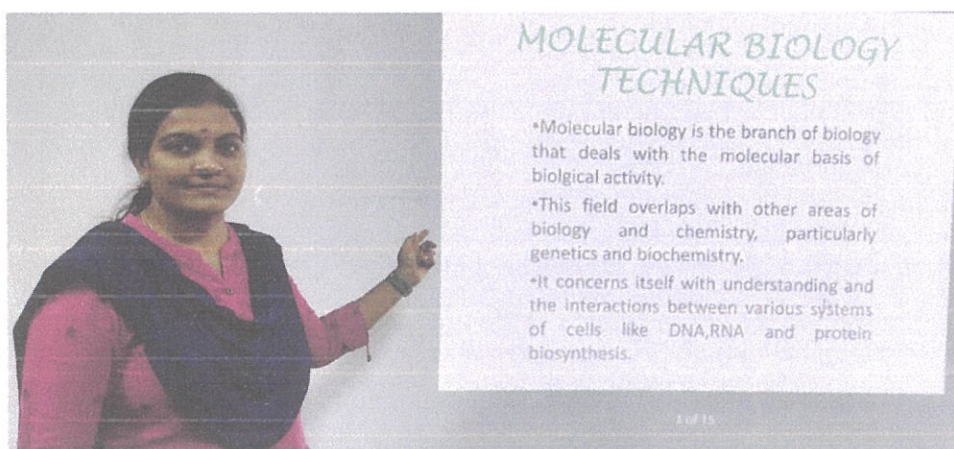
Department: BIOTECHNOLOGY (UG)		Date 02-03-2021
Class/ Target audience	Life science students	
Name, Designation and Professional Details of the Resource Person: Dr. Manyasree Dekonda Assistant professor Dept. of Biotechnology ST. Joseph's College for Women Visakhapatnam Mobile no: 7382293490 Mail id: manyasree.dekonda@gmail.com	Programme Co-ordinator: M. Bharati Dept. of Biotechnology Mobile no: 9704561058 Mail id: bharatim@lbc.edu.in	

SYNOPSIS OF THE SEMINAR TOPIC

As a life science graduate or postgraduate student, it is important to be familiar with a variety of molecular biology techniques.

1. Polymerase chain reaction (PCR): PCR is a powerful tool for amplifying specific DNA sequences and is widely used in molecular biology and biotechnology.
2. Gel electrophoresis: Gel electrophoresis is a method for separating and analyzing DNA, RNA, or protein molecules based on their size and charge.
3. Cloning: Cloning is the process of creating identical copies of a DNA molecule, and is used in various applications, including the study of gene function, the production of recombinant proteins, and the creation of genetically modified organisms.
4. Sequencing: Sequencing is the process of determining the order of nucleotides in a DNA or RNA molecule. Modern sequencing technologies, such as next-generation sequencing (NGS), have revolutionized the field of molecular biology by allowing researchers to quickly and accurately sequence entire genomes.

PHOTOGRAPHS OF THE EVENT



Resource Person Comments/Feedback: Students were quiet enthusiastic and their energy is really awesome and the way students interacted with me made me feel happy.

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

10. Theory and animated videos on Central Dogma Of Molecular Biology
11. Significance of fidelity of DNA replication
12. Methods of preparing recombinants plants and recombinant animals
13. Importance of producing GMO's

M. Bhaerati

Program coordinator

STUDENTS WHO ATTENDED THE SEMINAR

S. No.	Roll No.	Name of the Student	Signature
1.	01	A. Gopinadh	A. Gopinadh
2.	33	M.K. Anmaraja	Anmaraja
3.	15	B. Vatsalya	Vatsalya
4.	40	U. Bhavna Rani	Bhavna
5.	1	A. Veni bharya sree	A. Veni bharya sree
6.	13	O. Reshma Reddy	Reshma
7.	16	B. Kavya Sri	Kavya
8.	25	K. Manasa	K. Manasa
9.	2	B. Tejaswi	Tejaswi
10.	14	B. Renulca	B. Renulca
11.	24	K. Jaya Lakshmi	K. Jaya Lakshmi
12.	17	B. Karthik	Karthik
13.	18	D. Akash	Akash
14.	3	B. Sunitha	Sunitha
15.	20	G. Dinesh	Dinesh
16.	23	K. Kavya	K. Kavya
17.	4	B. Yamini	Yamini
18.	19	B. Hemanth	Hemanth
19.	5	Ch. Madhuri	Ch. Madhuri
20.	21	K. Thanu	K. Thanu
21.	13	J. Revanth kumar	J. Revanth
22.	6	S. Sravya	Sravya
23.	7	T. Sruya	T. Sruya
24.	21	K. Padmaja	K. Padmaja
25.	8	K. Sri Navya	K. Sri Navya

26.	24.	V. Deepika	V. Deepika
27.	9.	Gr. Vani	Gr. Vani
28.	28	S. Anjana	S. Anjana
29.	10	K. Marun Kumar	K. Marun Kumar
30.	29	Y. Bhavani	Y. Bhavani
31.	30	P. Purnpalatha	P. Purnpalatha
32.	31	P. Nagari	P. Nagari
33.	34.	T. Sandyaarani	T. Sandyaarani
34.	35.	U. Shivani	U. Shivani
35.	36.	P. Sravani	P. Sravani
36.	11	M. Durga Bhargavi	M. Durga Bhargavi
37.	43	P. Venkatesh	P. Venkatesh
38.	25	K. Sahiti	K. Sahiti
39.	32	O. Navya	O. Navya
40.	33	T. Anusha	T. Anusha
41.	38	B. Aishwarya Lakshmi	B. Aishwarya Lakshmi
42.	39.	V. Anusadha Priya	V. Anusadha Priya
43.	40.	Y. Sathish	Y. Sathish
44.	41.	Y. Sunil	Y. Sunil
45.	12.	P. Harshavaradhan	P. Harshavaradhan
46.	27.	S. Yuktha	S. Yuktha
47.	46	B. N. Harshavaradhan	B. N. Harshavaradhan
48.	42.	V. Deepak	V. Deepak
49.	55	K. V. Vani Abhinay	K. V. Vani Abhinay
50.	37.	A. Sharon Grace	A. Sharon Grace