



Dr. LANKAPALLI BULLAYYA COLLEGE

(Affiliated to Andhra University)

(Accredited by NAAC with "A" Grade)

2022 – 2023

ADD-ON PROGRAMMES

(Circulars, Brochures, etc.,)

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

ADD-ON PROGRAMME

ON

“Chemistry in daily life”

Will be conducted on campus from
6th June 2022 to 21st June 2022

Resource Person: Dr A RAMAKRISHNA, M.Sc., B.Ed., Ph.D.

Topics Covered:

Module1: Introduction to applications of different types of chemicals in daily life

Module2: Effects of chemicals on environment and human health

Module3: Composition of compounds present in cosmetics and cleansing agents

Module4: Chemicals used in manufacturing of insecticides, soaps, detergents etc.,
and their bio degradability

All the Final Year Students of CHEMISTRY who are interested in this
programme can register themselves with
L. Uma Tulasi, Lecturer,

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 4th June, 2022

Registration Link: <https://docs.google.com/forms/d/e/1FaipqI/view>

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR

L. Uma Tulasi, Lecturer

lumatulasi@lbc.edu.in

Mob: 9703455125

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 01-06-2022

CIRCULAR

This is to inform you all that the Department of Chemistry (U.G.) are going to conduct 15days Add-on Programme on “Chemistry in daily life” which will be offered by the Chemistry Faculty from 6th June 2022 to 21st June 2022.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the examination.

Title of the Programme: “Chemistry in daily life”

Resource Person:

Dr A RAMAKRISHNA, M.Sc., B.Ed., Ph.D.

Programme Coordinator:

L. Uma Tulasi, M.Sc., B.Tech.(Chemical), D.Ch.E., APSET

Head of the Department:

Ch. Venkat Kishore, M.Sc., M.A.(Psychology)


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of B.Sc. CHEMISTRY

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

**15 DAYS ADD-ON PROGRAMME ON 'Importance of chemistry in daily life'
6th June 2022 to 21st June 2022**

Day wise Course Schedule:

Day-1: Introduction to the chemicals used in surfactants (Soaps and Detergents)

Day-2: Chemicals of food in everyday life (Preservatives, colouring agents, artificial sweeteners, binders, etc.)

Day-3: Chemistry of cosmetics in everyday life (Emulsifiers, Shiners, Cleansing agents, etc.)

Day-4: Discussion about the composition mentioned on wraps of daily use products

Day-5: Eco friendly chemicals for cleaning

Day-6: Discussion about the adverse effects of chemicals used in daily life products on environment

Day-7: Effects of chemicals used in daily life products on human health

Day-8: About bio degradability of daily used products

Day-9: Modifications in structure of few compounds from non bio degradable to bio degradable

Day-10: Twelve principles of Green Chemistry

Day-11: About Green chemical technology and its sustainability

Day-12: Case studies of chemicals used in food products

Day-13: Case studies of chemicals used in surfactants and cosmetics

Day-14: Case studies of Green Chemistry

Day-15: Feed back

FINAL TEST

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 01-06-2022

PROGRAM REPORT

FIFTEEN DAYS ADD-ON PROGRAMME ON 'CHEMISTRY IN DAILY LIFE'

6th June 2022 to 21st June 2022

ORGANISED BY Dr L B COLLEGE – UG (CHEMISTRY)

VENUE: Dr L B COLLEGE, BLOCK – 2 SEMINAR HALL

Resource Person:

Dr A RAMAKRISHNA, M.Sc., B.Ed., Ph.D.

Email Id: gayathria_rk@yahoo.com

Programme Coordinator

L. Uma Tulasi, M.Sc., B.Tech.(Chem), D.Ch.E., APSET

Email Id: lumatulasi@lbc.edu.in

Objectives:

1. To know the need of Chemistry in daily life.
2. To estimate the adverse effects of chemicals on environment.
3. To analyse the different types of compounds present in cosmetics we use.
4. About the bio degradability of chemicals present in soaps and detergents.

Topics Covered:

Module1: Introduction to applications of different types of chemicals in daily life

Module2: Effects of chemicals on environment and human health

Module3: Composition of compounds present in cosmetics and cleansing agents

Module4: Chemicals used in manufacturing of insecticides, soaps, detergents etc., and their bio degradability

Outcomes of the programme:


1 It inculcates interest among students about use of chemicals in daily life products .

2 It provides an idea about the importance of composition mentioned on the wrap of the product.

3 Modifications made in structures of chemicals used in manufacturing of different types of daily used products to make eco friendly.

4 Importance of contribution of Chemistry in Green Technology.

No. of participants: 110


Programme Coordinator


Head of the Department

Dr LANKAPALLI BULLAYYA COLLEGE ARTS & SCIENCE COURSES (U.G), VISAKHAPATNAM
DEPARTMENT OF CHEMISTRY - UG
ADD ON PROGRAM - "Chemistry in Daily Life" from 06/06/2022 to 21/06/2022
B.SC - III Year (2020-2023 BATCH)

SI No	Name of the Student	Signature
1	BALA KARTHIK	Karthik
2	BHESETTI KAVYA SRI	B. Kavya sri
3	BUGATHA VATSALYA	B. Vatsalya
4	BURITI RENUKA	B. Renuka
5	CHALLA SRI LATHA	C. Sri Latha
6	CHELLURI VAMSIKRISHNA	Ch. Vamsi Krishna
7	CHINTAKAYALA VENKATA MUTHYALA SUNDARA SUPRAJA	Sundara Supraja
8	CHOKKAKULA RAMYA SRI	C.R. Sri
9	CHOKKAPU AKHILA	Ch. Akhila
10	EATHALAPAKHA ROSHINI GRACE	Roshini GRACE
11	GULLA GOPALA KRISHNA	G. Gopala Krishna
12	GUNDA BHARGAVI	G. Bhargavi
13	KALLA RAJA KUMAR	K. Raja Kumar
14	KANDANA SAI KUMAR	K. Saito
15	KANUMILLI SAI THANVI CHOWDARY	Sai thanvi Chowdary
16	KOTLA KAVYA	K. Kavya
17	KOYYANA JAYALAKSHMI	Jayalakshmi
18	KUMILI DIVAKAR	K. Divakar
19	KUNA DHARMENDRA	K. Dharmendra
20	MARUPILLI JAGADISH	M. Jagadish
21	OMMI BHAGYA SRI SAI NAVYA	O.B. Sri Sai Navya
22	PABBISSETTY MYDHILI	P. Mydhili
23	PADALA RISHITH	Rishith
24	PALAVALASA SURENDRABABU	P. Rishith
25	PATNA LAKSHMI	Lakshmi
26	PULLETKURTHI PREETHI PUSHKARINI	Pushkarini
27	RAPARTHI DURGA PRASAD	R. Durga Prasad
28	SAHU ANJANA	Anjana
29	TAMADA ANUSHA	Anusha

SI No	Name of the Student	Signature
63	PANCHANGAM SRI VANI	P.S. Vanis
64	PENUGONDA NAGA SRI	P. N. Sri
65	PENUGURTHI DHANUNJAYA	P. Dhanunjaya
66	POTNURI VENKATESH	P. Venkatesh
67	PUDI PUSHPALATHA	P. Pushpalatha
68	ROUTHU LAVANYA	R. Lavanya
69	S SHARON GRACE	S. Sharon Grace
70	SADI RAM SURI	S. Sadi Ram Suri
71	SAGINA SRAVAN KUMAR	S. Sravan Kumar
72	SHAIK HANEEF AFZAL PASHA	S.H.A. Pasha
73	SIDDA YUKTA	S. Yukta
74	SURLA VASUBABU	S. Vasubabu
75	TELAGANJI SANDHYA RANI	T. Sandhya Rani
76	VEEPURI DEEPAK	V. Deepak
77	YAMMALA SINDHU	Y. Sindhu
78	YELLA SATHISH	Y. Sathish
79	YERRAMSETTY TEJASWANI	Y. Tejaswani
80	YERRAPRAGADA BHAVANI	Y. Bhavani
81	A. DHAMODHARA RAO	A. Dharm
82	B. SWATHI	B. Swathi
83	B.VV DIVYA	B. Divya
84	B. GEETHA SRI	B. Geetha Sri
85	B. SAMITH	B. Samitha
86	B.V CHANDINI PRIYA	B.V Chandini Priya
87	D. DILIP	D. Dilip
88	D. SWETHA RANI	D. Swetha Rani
89	D. PRAVEEN PRAKASH	D. Praveen Prakash
90	E. SHALINI GRACE	E. Grace
91	G. JAGADEESWARI	G. Jagadeeswari
92	G. SUSAN PRAGNYA	G. Susan Pragnya
93	J. JAYASREE	J. Jaysree
94	J. VENKATESH	J. Venkatesh
95	K. SRAVANI	K. Sravani

SI No	Name of the Student	Signature
96	K. LAVANYA	<u>K. Lavanya</u>
97	K. RAVITEJA	<u>K. Raviteja</u>
98	K. JAYA SANKAR	<u>K. Shankar</u>
99	K. JHANSI	<u>K. Jhansi</u>
100	K. LEKHANA	<u>K. Lekhana</u>
101	K. MADHAVI	<u>K. Madhavi</u>
102	L. KALYANI	<u>L. Kalyani</u>
103	M. TEJASWINI	<u>m. Tejaswini</u>
104	M. SUMANTH	<u>m. Sumanth</u>
105	M. HRUSHITHA	<u>M. Hrushitha</u>
106	M. SRI HARSHI	<u>M. Harshi</u>
107	M. NEHA	<u>M. Neha</u>
108	N. RAMA LAKSHMI	<u>N. Rama Lakshmi</u>
109	N. SAI KIREETY	<u>N. Sai Kireety</u>
110	P. RAHUL	<u>P. Rahul</u>

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

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

Date: 01-06-2022

CIRCULAR

This is to inform to all the students of UG- BOTANY department that a 2 week Add-on Programme on “**GENETIC ENGINEERING OF PLANTS AND MICROBES**” will be offered by the Botany Faculty.

All the students of CBZ are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

Title of the Programme: “**GENETIC ENGINEERING OF PLANTS AND MICROBES**”

Will be conducted on campus from 6th June 2022 to 23rd June 2022

Resource Person:

Dr.N.MADHURI M.Sc.,B.ed.,Ph.D.,

Programme Coordinator:

Ms.A.Sireesha M.Sc.,

Dr.P.Surekha M.Sc.,M.Phil.,Ph.D.,

Dr.B.Sailaja M.Sc., M.Phil.,Ph.D.,

Head of the Department:

Ms.A.Sireesha M.Sc.,


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of CBZ (UG)

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM
ADD-ON PROGRAMME
ON
“GENETIC ENGINEERING OF PLANTS AND
MICROBES”

will be conducted on campus from
6th June 2022 to 23rd June 2022

Resource Person: Dr. N.MADHURI

All the students of CBZ who are interested in this programme can register themselves with
Ms.A.Sireesha ,Lecturer ,Botany(UG)
Commencement of classes will be announced after registration.

Topics to be Covered:

Module1: Introduction and Basics of r DNA technology.

Module2: Gene transfer methods and classic examples of Successful cases.

Module3: Hybridization – techniques, PCR, types and applications.

Module4: DNA Fingerprinting – Hybridization & plant growth promoting bacteria.

Module5: Bioinformatics and Genomics.

Certificates will be issued at the end of the course.

Last date for registration: **4th June 2022**

Registration Link: <https://docs.google.com/forms/d/e/1Faipql/view>

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR

Ms. A.Sireesha, Lecturer (UG-Botany)

asireesha@lbc.edu.in

Mob: 8919238164

Dr.P.Surekha , Associate professor

psurekha@lbc.edu.in

Mob : 9505887999

Dr. B.Sailaja, Assistant professor

sailajab@lbc.edu.in

Mob : 9290451511

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

From 6th June 2022 to 23rd June 2022

2 Weeks Add On Program On ‘Genetic Engineering of Plants and Microbes’

Day wise Workshop Schedule:

Day-1 (6.06.22) : Basics of r DNA technology; Restriction enzyme types, nomenclature, mechanism of action.

Day-2 (7.06.22) : Cloning vector – plasmids, viral DNA, cosmids.

Day-3 (8.06.22) : Gene transfer methods of – Electroporation , gene gun, Agro bacterium mediated methods.

Day-4 (9.06.22) : Classical examples of successful cases of transgenic plants- Fungal, bacterial, viral and insect tolerance(BT and proteinase inhibitors).

Day-5 (10.06.22) : Herbicide tolerance and abiotic stress tolerance.

Day-6 (13.06.22) : Quality improvement in plants – Golden Rice, Flavr savr(Tomato).

Day-7 (14.06.22) : Techniques in genetic engineering – southern, northern and western blotting.

Day-8 (15.06.22) : Hybridization – technique, radio active and non-radioactive labelling.

Day-9 (16.06.22) : PCR-technique, types and applications.

Day-10 (17.06.22) : DNA finger printing – hybridization based(RFLP) PCR based(RAPD).

Day-11 (18.06.22) : Plant growth promoting bacteria- Nitrogen fixers, siderophores, phytohormone production.

Day-12 (20.06.22) : Genetic improvement of industrially important microbes for production of useful products – Bio pesticides, Bio fertilizers and antibiotics.

Day-13 (21.06.22) : Ethical and environmental issues in genetic engineering.

Day-14 (22.06.22) : Bioinformatics: Scope, Data Bases – Types, Gene bank, PIR, PDB.

Day-15 (23.06.22) : Genomics – Structural genomics and comparative genomic.

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 26-06-2022

PROGRAM REPORT

2 Weeks Add on program on 'Genetic Engineering of Plants and Microbes'

ORGANISED BY Dr L B COLLEGE – UG (Botany)
VENUE: Dr L B COLLEGE, BLOCK-5, SEMINAR HALL
From 6th June 2022 to 23rd June 2022

Resource Person:

Dr.N.Madhuri Msc., B.ed., Ph.D.,
E Mail ID: madhurineelapu26@gmail.com

Objectives:

- To provide a contextual and inquiry based learning of modern day advances in the field of recombinant DNA technology.
- To understand methods of Gene transfer.
- To know the different types of vector.
- To produce Transgenic plants.
- To have concept on Bioinformatics.

Topics Covered:

Module1: Introduction and Basics of r DNA technology.
Module2: Gene transfer methods and classic examples of Successful cases.
Module3: Hybridization – techniques, PCR, types and applications.
Module4: DNA Fingerprinting – Hybridization & plant growth promoting bacteria.
Module5: Bioinformatics and Genomics.

Outcomes of the programme:

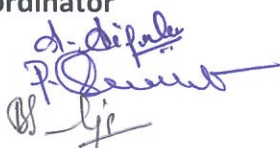
Students will acquire understanding of

1. Basic principles and modern age applications of recombinant DNA technology.
2. Learning molecular and technical skills along with applications of the Instrumentation.
3. Designing/conducting experiments and analysing experimental data.
4. Ethics of recombinant DNA technology.

No. of participants: 46

Programme Coordinator

Ms.A.Sireesha
Dr.P.Surekha
Dr.B.Sailaja



Head of the Department
Ms.A.Sireesha

Dr. LANKAPALLI BULLAYYA COLLEGE

B.Sc – UG COURSES

6th TO 23rd June 2022

SNO	NAME OF THE STUDENT	SIGNATURE
1	BARRE VIVEK	Vivek
2	BONTHU VAISHNAVI	Vaishnavi
3	CHENDA MANI KANTA	Ch. Mani Kanta
4	CHINIPILLI BALA MANIKANTA	Ch. Bala Mani Kanta
5	GULIVINDALA ABHISHEK	ABHISHEK
6	JUMBU VARDHINI JESSICA	J. Vardhini Jessica
7	KOLLI VENKATA SAI AKASH REDDY	K. VS A Reddy
8	KOMARAPU MOHINI	K. Mohini
9	MASARAPU MANASA DEVI	MANASA DEVI
10	NAVEEN PORIDA	P. Naveen
11	POLUMURI ANANTH KUMAR	ANANTH KUMAR
12	CHARISHMA SREEJA DAS	Charishma Sreeja Das
13	DEEXITA CHOWDARY	C. Deexita
14	DUSURU BHAVYA SRI	Bhavysri
15	GEDELA MANOJ	G. Manoj
16	KONA BHOO MIKA DAS	K. Manoj
17	PRAVATI BAG	Pravati Bag
18	VALAPARLA HARSHITHA	V. Harshitha
19	BANGARI MEGHANA	B. Meghana
20	BOORE SOWJANYARANI	B. Sowjanyaarani
21	BORRA BHAVANI	B. Bhavani
22	CHITTIBOINA PYDIRAJU	B. Bhavani
23	DUKKA DIMPLE NIVEDIKA REDDY	Dimple Reddy
24	GADAGAMMA NEELIMA	G. Neelima
25	GANDHIPAMU ABHI	G. Abhishek
26	GANTANA GAGAN SAI	G. Gagan Sai
27	GEDDA HARIKA	H. Harika
28	GURANA GEETANJALI	G. Geetanjali

29	JAMI GURUNADH REDDY	Quader
30	KANTREDDI KARTHIK	K. Karthik
31	KONA DURGA VINAY	K. Durga Vinay
32	KURUSA HEMANTH SATYA HARSHA VARDHAN	KH Satya Harsha Vardhan
33	MADALA NAGA VENKATA LAKSHMI	M.N.V. Lakshmi
34	MARRI DOMBU	M. Dombu
35	NEKKALLA PUSHPA	N. Pushpa
36	SAMBARPU JHANSI	S. Jhansi
37	SUNNAM ANAND	S. Anand
38	VANGARA LALITHA	V. Lalitha
39	VUYYURU VENKATA TEJA	V. Venkata Teja
40	YENNETI REBECA	Y. Rebeca
41	KUDA ABHISHEK	K. Abhishek
42	MUKKALA VIJJI VIKASHINI	M. Vijji Vikashini
43	TALACHINTALA AKSHAY CHAITANYA	T. Akshay Chaitanya
44	TERLI UDAY KUMAR	T. Uday Kumar
45	VANTHALA FRANKLINE	V. Frankline
46	VANTHALA RAMESH	V. Ramesh

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Dr.G.S.K.Chakravarthy, M.B.A, Ph.D.,
PRINCIPAL

Date: 01.06.2022

CIRCULAR

This is to inform to all the students of UG sciences that a Two Week Add-on on “**SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS**” will be offered from **14.06.2022 to 30.06.2022** by the PHYSICS Faculty.


All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the examination.

Title of the Add-on: “**SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS**”

Resource Person:
Dr.B. RAMA RAO, M.Sc. Ph.D.

Programme Coordinator:
Dr. S.V.J.S.S. RAJESH, M.Sc. Ph.D.

Head of the Department:
Mr. K. SRINIVAS, M.Sc., M.Tech.


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:
Students of B.Sc. (PHYSICS)

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

A TWO WEEK ADD – ON PROGRAM

ON

“SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS”

will be conducted on campus from 14.06.2022 to 30.06.2022

Topics covered in this course _

Module 1: Basics of solar radiation.

Module 2: Flat plate collectors.

Module 3: Solar photo voltaic cell.

Module 4: Solar thermal applications.

Resource Person: Dr. B. RAMA RAO, M.Sc. Ph.D.

All the students of B.Sc., who are interested in this programme, can register themselves with

Dr. S.V. J. S. S. RAJESH, M.Sc. Ph.D.

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: **11th JUNE, 2022**

REGISTRATION AND COURSE ARE FREE OF COST

PROGRAMME COORDINATOR
Dr. S.V.J.S.S. RAJESH, M.Sc. Ph.D.
Mobile: 9866640184

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

**TWO WEEKS ADD-ON ON "SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS"
14.06.2022 to 30.06.2022**

Day wise Course Schedule:

Day-1: Introduction to the course

Day-2: Spectral distribution of extra terrestrial radiation

Day-3: Structure of the sun, solar constant, zenith angle

Day-4: Direct, diffuse and total solar radiation

Day-5: Reflection, absorption and transmission of solar radiation

Day-6: Relation between Absorptance , Emittance and Reflectance

Day-7: Description of Flat Plate Collector, temperature distribution in FPC

Day-8: Types of interfaces, solar cell output parameters

Day-9: Thin film solar cells and advantages

Day-10: Steps involved in the fabrication of solar module

Day-11: Modules in series and parallel

Day-12: Solar photo voltaic system and its components

Day-13: Solar hot water system (SHWS) and types of SHWS

Day-14: Solar photo voltaic applications

Day-15: Conclusion

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

Date: 04.07.2022

PROGRAM REPORT

**TWO WEEKS ADD-ON ON "SOLAR THERMAL AND PHOTOVOLTAIC
ASPECTS" 14.06.2022 to 30.06.2022**

ORGANISED BY Dr L B COLLEGE – UG: DEPARTMENT OF PHYSICS
VENUE: Dr L B COLLEGE, BLOCK-2, SEMINAR HALL

Resource Person:

Dr. B. RAMA RAO, M.Sc. Ph.D.

Email Id: bramarao@lbce.edu.in

Programme Coordinator

Dr. S.V.J.S.S. RAJESH, M.Sc. Ph.D.

Email Id: srajesh@lbc.edu.in

Objectives:

1. To define the solar and photo voltaic concepts.
2. To understand the role of solar energy in our daily life.
3. To know the relation between different types solar concepts .
4. To know the applications of solar and photo voltaic systems.

Topics Covered:

Module 1: Basics of solar radiation
Module 2: Flat plate collectors
Module 3: Solar photo voltaic cell
Module 4: Solar thermal applications

Outcomes of the programme:

1. It helps that the utilization of renewable energy sources.
2. Various methods of fabrication of solar cells and their efficient combination.
3. Knows Applications of the solar cells according to the region and environment.
4. Cost effectiveness due to technological advances and wide applications.

No. of participants:

100


Programme Coordinator

Dr. S.V.J.S.S. RAJESH


Head of the Department

K. SREINIVAS

Dr. LANKAPALLI BULLAYYA COLLEGE : VISAKHAPATNAM

DEPARTMENT OF PHYSICS (UG)

14.06.22 TO 30.06.2022

B.Sc. - II YR (2020-23 BATCH)

SL.NO	STUDENT NAME	SIGNATURE
1	AFIYA BEGUM	A. Begum
2	ASAPU BAVYASAI	A. Bavyasai
3	BALLANKI SUDHA	B. Sudha
4	BHEEMUNI SAIKRISHNA PADAL	B. Sairishna padal.
5	BOBBILI SANDEEP	B. Sandeep
6	BOYI BHARATH	BOYI BHARATH
7	BYRI JAYANTH	Byri jayanth
8	CHETLA MAHESH	mahesh
9	CHILLA KARTHIK REDDY	Karthik reddy
10	CHITIKILA AJAY	C. Ajay
11	CHODIPELLI DILEEP KUMAR	C. Dileep kumar
12	DABBURI SURYA	D. Surya
13	DODDI GOVARDHINI BHAVYA	Bhavya
14	DOKARA JAYA SREE	D. jaya sree
15	DOPATHI ROHITH KUMAR	D. Rohith kumar
16	DOURLA VENUVARDHAN	D. Venu vardhan
17	DUNDU KASIVISWANADH	D. manikumar
18	DUNNA MANIKUMAR	D. Mani kumar
19	DWARAMPUDI SURYA ARUN KUMAR REDDY	ARUN kumar REDDY
20	ESURU VAMSI	E. vamsi
21	GALALA GOPINADH	G. gopinadh.
22	GANDI SHYAM KUMAR	G. Shyam kumar
23	GANDREDDY RAJENDRA	G. Rajendra
24	GANIREDDY JAGADEESH	G. Jagadeesh
25	GANIVADA BHARATHI	G. Bharathi
26	GANTHAKORA DEEPU KUMAR	G. Deepu kumar
27	GARIMELLA SAI KUMAR	G. sai kumar
28	GATREDDI SIMHACHALAMNAIDU	G. Simha chalam
29	GOGAM HARIKA	G. Harika.
30	GOLLU CHANDRA SEKHAR	G. Harika
31	GUDLA PRAVEEN KUMAR REDDY	G. praveen kumar
32	GURRALA NEERAJ SANTOSH VIKASH	Santosh vikash
33	INDUGUBALLI ANU DEEPIKA	DEEPIKA
34	JAYI VISHNUVARDHAN	J. vishnuvardhan
35	JUREDDY POORNA SAI	J. poorna Sai
36	KAKARA RAMESH	K. Ramesh
37	KAKI PAVANI	K. pavani
38	KALAPUREDDY RAMYA	K. Ramya
39	KALIVARAPU THANUJA	K. Balaji
40	KAPU BALAJI	K. Balaji
41	KAPUSETTI BHANU	bhanu
42	KILLO ROOPNADH	Roopnadh.

SL.NO	STUDENT NAME	SIGNATURE
43	KOLLURU MOUNIKA	M. Mounika.
44	KONA GNANENDRA	K. GANENDRA
45	KOYYA RAJESH REDDY	Rajesh.
46	KURACHA DIVYA	K. Divya
47	MADAKA JHANSI	Satish.
48	MAMIDI SATISH	M. Satish
49	MANDAVILLI RAJESH	M. Rajesh
50	MASABATHULA HADASSA ANAND	Anand
51	MOLLI DEEPTHI	M. Deepthi
52	MUDDADA SANDEEP	M. Sandeep
53	MUMMINI JYOTHSNA	M. Jyothsna
54	MUNASA SHYAMANTH SASI PREETHAM	Preetham.
55	NAMBURI SAI	N. Sai
56	NANDAM BHANU PRAKASH	N. Bhanu Prakash
57	P L MOHAN KUMAR	Mohan
58	PALLELAMUDI GANESH	Ganesh
59	PALLI RAGHU	P. Raghu
60	PANDRANKI LALITHA	P. Lalitha
61	PAPPU ARPITHA SUJAN	P. Arpitha Sujan
62	PATHALA LAVA KUMAR	P. Lava Kumar
63	PATNANA TIRUPATHIRAO	P. Tirupathirao
64	PELURI BHAVYA	P. Bhavya
65	PILLA V H H L N CHAITANYA NAIDU	P. Chaitanya
66	POLAVARAPU PRASANNA	P. Prasanna
67	PONAKALAPALLI RAJITHA	Rajitha
68	PONNAGANTI BHARGAVI	P. Bhargavi
69	POTHALA JAHNAVI DEVI PRIYA	P. Jahnavi
70	PRERNA MADAN	P. Madan
71	RAYAPALLI GOWTHAM	R. Gowtham
72	RAYI NAVEEN PRASAD	R. Naveen Prasad
73	REGETI MOULI	R. MOULI
74	RONGALA GOWRI ESWARI	Gowri
75	RONGALI SIVA	Siva
76	SAHANI JYOTHI	Jyothi
77	SALADI VASU	S. VASU
78	SAMBANGI INDU	S. INDU
79	SARASWATHULA SAI LIKITHA	Likitha.
80	SARVASIDDI JHANSI	S. Jhansi
81	SESETTI VASANTHI	S. Vasanthi
82	SHAIK AMDUNNISA	Ampunnisa
83	SHAIK SHAM SHER ALAM	S. Sham sher alam
84	TATIPAKALA GAYATHRI	Gayathri
85	TELU SHARMILA RANI	RANI
86	TENTU SABITHAPRIYA	Priya
87	THAINANA LAKSHMAN	T. Lakshman
88	THANAKALA JYOTHSNA	T. Jyothsna.
89	UPPARAPALLI VICKY	Vicky.

SL.NO	STUDENT NAME	SIGNATURE
90	UTTARAVALLI KRISHNA	C. abeishna
91	VADDADI MANGAVENI	V Mangaveni
92	VARADAPUREDDI SHYAM KUMAR	Shyam K.
93	VASUDEV SHARMA	V. Sharma
94	VEMPADAPU KUMARI	V. Kumari
95	MD ZAKIR HUSSAIN	Hussain
96	YALAGALA ANIL KUMAR	Y. Anil Kumar
97	YANAPU YELLAJI	Y. vellaji
98	YARABATI TARUN KUMAR	Y. Bhanuprakash
99	YENETHALA BHANUPRAKASH	Y. Bhanuprakash
100	MASARAPALLI SHANMUKHA VENKATA VARSHITH	Varshith

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 01-07-2022

CIRCULAR

This is to inform to all the students of UG Commerce and Management that a Two Week Add-on on “**Basics of Income Tax**” will be offered from 11.07.2022 to 26.07.2022 by the BBA Faculty.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the examination.

Title of the Add-on: “**Basics of Income Tax**”

Resource Person:
Mr N K Mahesh, MBA

Programme Coordinator:
Dr. J L Purnima, MBA, Ph.d.

Head of the Department:
Mr N K Mahesh


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:
Students of BBA

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

A TWO WEEK Add – on PROGRAM
ON
“Basics of Income Tax”

will be conducted on campus from
11-07-2022 TO 26-07-2022

Topics:

- Module 1: Introduction to Taxation
- Module 2: Heads of Income
- Module 3: Exemptions and deductions
- Module 4: computation of total income

Resource Person: **Mr N K Mahesh, MBA**

All the students of BBA, who are interested in this programme can
register themselves with
Dr J L Purnima

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 4th July, 2022

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR

Smt J L Purnima
E-mail: jlurnima@lbc.edu.in

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

TWO WEEKS ADD-ON ON BASICS OF INCOME TAX (11.07.2022 to 26.07.2022)

Day wise Course Schedule:

Day-1: Introduction to Taxation and history of income tax

Day-2: Important terminology of income tax

Day-3: Heads of income – Income from salaries

Day-4: Income from salaries

Day-5: Income from House Property

Day-6: Income from House Property

Day-7: Income from Business or profession

Day-8: Income from Business or profession

Day-9: Income from capital gains

Day-10: Income from capital gains

Day-11: Income from other sources

Day-12: Income from other sources

Day-13: Exemptions and deductions

Day-14: Computation of total income

Day-15: Computation of total income

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 28-07-2022

PROGRAM REPORT

TWO WEEKS ADD-ON PROGRAM ON BASICS OF INCOME TAX 11-07-2022 TO 26-07-2022
ORGANISED BY Dr L B COLLEGE – UG (MANAGEMENT STUDIES)
VENUE: Dr L B COLLEGE, BLOCK-2, SEMINAR HALL

Resource Person:
Mr N K MAHESH, MBA
Email Id: nkmahesh@ibc.edu.in

Programme Coordinator
Smt J L PURNIMA
Email Id: jlpuerna@ibc.edu.in

Objectives:

1. To give students the basic knowledge of Income Tax
2. To make the students know the evolution of Taxation system India
3. To impart knowledge about various provisions of Income Tax related to different heads of income.
4. To make the students able to calculate the income of an Individual and its tax implications.

Topics Covered:

Module 1: Introduction to Taxation
Module 2: Heads of Income
Module 3: Exemptions and deductions
Module 4: computation of total income

Outcomes of the programme:

1. Students would identify the technical terms related to Income Tax.
2. Students would compute income from salaries, house property, business/profession, capital gains and income from other sources.
3. Students would discuss the various benefits/ deductions under Chapter VI-A of the Income tax act, 1961.
4. Students would compute the net total income of an individual.

No. of participants: 160


Programme Coordinator


Head of the Department

Dr. Lankapalli Bullayya College, Visakhapatnam.

Dept. of Mangement (UG)

BBA 2020-23

S.No	Name of the Student	Signature
1	AKANSHA	Akansha
2	AKKISSETTI VEERENDRA SANKAR	Sankar
3	AMARA BHARGAV	Amara Bhargav
4	AMBATI HARSHA	Harsha
5	BANDILI BHANU PRAKASH	B. Prakash
6	BANKURU TEJA	B. Teja
7	BEULAH PRAISE JARJANA	Jarjana
8	BHUPATHI NIKHILESH	Nikhilesh
9	BUDDA KARTHEEK	Karthi
10	CHETAN BHAIR	Chetan
11	CHEVVEI SAI MOHAN	Mohan
12	CHIKKAM SWETHAHAR	Swetha
13	CHOPPARLA VIVEK	Vivek
14	CHUNDURI TANISH	Tanish
15	DALLI KISHORE	Kishore
16	DOOBA GYANESWER	D. Gyaneswer
17	DOSAPATRUNI SANJAY	Sanjay
18	DURBHA YAMINI	Yamini
19	GIDUTHURI JOSHITHA SRI SAI	Joshitha
20	GUDLA DENNY KUSHAL REDDY	Kushal
21	GUNNU PARDHA SARADHI	Saradhi
22	GURUGUBELLI ARAVIND KUMAR	Aravind
23	HANUSHA VOMBARELLI	Hanusha
24	JAYAPRAKASH SEERAMSETTI	Jayaprakash
25	JONAN SUPHAL.SABBITHI	Jonan
26	K CHANDINI	Chandini
27	K HIMA BINDU	Hima Bindu
28	KAKARA RAHUL	Rahul
29	KAKITAPALLI RAJASHEKAR	Rajashekar
30	KANTI MRUDHUVANI	Mrudhuvani

Dr. Lankapalli Bullayya College, Visakhapatnam.

Dept. of Mangement (UG)

BBA 2020-23

31	KANTI SUREKHA	K Surekha
32	KARRI JAHNAVI	K Jahnavi
33	KASARAKODU VEDA SAMHITHA KAMATH	samitha kamath
34	KASI BHARATHI	Bharathi
35	KATADI ESWARA RAO	Eswara
36	KIRK AMANDA MURIAL	Murial
37	KODE LAKSHMANA TEJA	Teja
38	KOLA HARI KRISHNA	Prabhu Krishna
39	KORAADA TRINADH SAI	Trinadh
40	KUDA BHARATH KUMAR	Bharath Kumar
41	KUMARAPU MUNI	muni
42	LACHUBOTULA RAJESH	Rajesh
43	MAHANTHI KAVYA SREE	Kavya
44	MAMIDI PRAVEEN KUMAR	Praveen
45	MERUGU LEELA KUMARI	Leela
46	MIDUTHURI SAI KEERTHI	Keerthi
47	MOGAL RAHEMTULLA	Rahemtulla
48	MOHAMMED BASHEERULLA	Basheerulla
49	MOKARA ASHA MOUNIKA	Mounika
50	MUCHI CHARISHMA	Charishma
51	MUNTHA ANIL KUMAR	Anil Kumari
52	MUTNURU SAI SRI CHARAN	Sai Sri Charan
53	NAMBARI JITHENDRA	JITHENDRA
54	PALLA VENKATA LAKSHMI	Lakshmi
55	PALLEPOGU SRUTHI	Sruthi
56	PATHARAPELLI VENKATA SRAVAN KUMAR	Venkata
57	PATNALA ABHISHEK	Abhishek
58	PEDAMALLU RISHITHA	Rishitha
59	YEDUVAKA HEMANTH	Hemant
60	YELLAMELLI SAI AMRUTHA	Sai Amrutha

**Dr. LANKAPALLI BULLAYYA COLLEGE
DEPARTMENT OF MANAGEMENT (UG)**

**ATTENDANCE SHEET FOR ADD-ON COURSE (BASICS OF INCOME
TAX) COMMENCED FROM 11.07.2022 TO 26.07.2022
BBA - II YR (2021-24 BATCH)**

Sl.No	SEC	NAME OF THE STUDENT	Signature
1	A	DEVARA GEETHA KRISHNA	Dgeetha Krishna
2	A	ERUDI RAHUL SRIRAJ	E. Rahul Sriraj
3	A	K BALA MURALI KRISHNA	K bala murali
4	A	SOPETI SIVANI	S. Sivani
5	A	ASHWINI KUMAR	Ashwini Kumari.
7	A	KOMMU SHIVA TEJA	K. Shiva Teja
8	A	SANAPALA VIDYA SAGAR	S. Vidya Sagar
9	A	BARNATI PAVAN KUMAR	B Pavan Kumar
10	A	YERNINTI VENKATESH	Y. Venkatesh
11	A	KOYYA KAMAL KISHORE REDDY	K. Kamal Kishore
12	A	DALAI SAMPATH	D. Sampath
13	A	B JOSITH NAVEEN	B Josith Naveen
14	A	KUPPILI SAI BHAVITHA	K. Sai Bhavitha
15	A	GUDLA RUTH	G. Ruth
16	A	MUNAGADA ABHI ADARSH	M. Abhi Adarsh
17	A	SOMAYAJULA SURNARAYANA	S. Susya Surnarayana
18	A	KANDIPILLI TARUN KUMAR	K. Tarun Kumar
19	A	GUDE RAVI TEJA	G. Ravi Teja.
20	A	K MEGHANA	K. MEGHANA
21	A	POTHINA BHASKAR RAO	Bhaskar
22	A	KOTTANA MADHU	K. Madhu

**Dr. LANKAPALLI BULLAYYA COLLEGE
DEPARTMENT OF MANAGEMENT (UG)**

**ATTENDANCE SHEET FOR ADD-ON COURSE (BASICS OF INCOME
TAX) COMMENCED FROM 11.07.2022 TO 26.07.2022
BBA - II YR (2021-24 BATCH)**

Sl.No	SEC	NAME OF THE STUDENT	Signature
23	A	MARLAPUDI JEEVAN KUMAR	M. Jeevan Kumar
24	A	MYLAPALLI SATISH	M. Satish
25	A	BARANALA DURGA PRASAD RAO	D. Prasad
26	A	SARYAPALLI SAI	S Sai
27	A	TANGULA DIVYA TEJ	T. Divya Tej
28	A	MD AASHIQ UR RAHAMAN	MD AASHIQ
29	A	PAILA UDAY KUMAR	P. Uday Kumar
30	A	LEKKALA SANTHI NOOKAMBIKA	L.S. Nookambika
31	A	PALASETTI VYSHNAVI	P. Vyshnavi
32	A	SMARAK KUMAR NAYAK	Smarak
33	A	G UMA MAHESH SAI	G. Uma Mahesh Sai
34	A	MULLU TRIVENI	Triveni
35	A	BODDETI BAVYA NANDINI LAKSHMI	B. Nandini
36	A	RACHAMALLA MOHAN SUJITH	R. Mohan Sujith
37	A	SEKHARAMANTHRI SIVA NARASIMHA ASHEN	S.S ASHEN
38	A	VADDADI KUMAR RAJA	V. Kumar
39	A	K J JOSEPH JERIN	Joseph Jerin
40	A	PALURI NAGA SAI USHASREE	P. Usha Sai
41	A	S GEETANJALI	S. Geetanjali
42	A	YENDAPALLI TEJASWI	Y. Tejaswi
43	A	ASHOK CHANDRA J	Ashok

**Dr. LANKAPALLI BULLAYYA COLLEGE
DEPARTMENT OF MANAGEMENT (UG)**

**ATTENDANCE SHEET FOR ADD-ON COURSE (BASICS OF INCOME
TAX) COMMENCED FROM 11.07.2022 TO 26.07.2022
BBA - II YR (2021-24 BATCH)**

Sl.No	SEC	NAME OF THE STUDENT	Signature
44	A	AKASAPU HEMANTH BHAVANI GANESH	A. Hemanth
45	A	PANDURI MADHURA SAI ARJUN	P. Arjun
46	A	SAHIL ARJEE	Sahil Arjee
47	A	PARAPATI DIVAKARA RAO	P. Divakar Rao
48	A	YENDAPALLI VARSHINI	Y. Varshini
49	A	TAPPITA UMA MAHESWARI	J. Uma Maheswari
50	A	BADAMPUDI GEETH SRI VAMSI SRUJAN	B. G. S. Vamsi Srujan
1	B	ALLU SUMANTH NAIDU	A. Sumanth Naidu
2	B	KAMMA SAI SREE ANEESHA	Aneesha
3	B	KINTHADA SUNIL KUMAR	K. Sunil
4	B	KONGA JAGADEESH	K. Jagadeesh
5	B	SELPARASETTI PAVAN SIVA KUMAR	S. Pavan
6	B	KANITHI BHANU SATYA PRASAD	Bhanu satya prasad
7	B	KOLA TARUN	K. Tarun
8	B	PETLA RAJEEV KUMAR	P. Rajeev Kumar
9	B	MYLAPALLI HARIKA	M. Harika
10	B	KATHA PAVAN	K. PAVAN
11	B	T YASWANTH	T. Yaswanth
12	B	KOLLI HEMANTH	K. Hemanth
13	B	VASUPALLI NANI	V. Nani
14	B	ANKAM SIVA SAI MANOJ	A. Manoj

**Dr. LANKAPALLI BULLAYYA COLLEGE
DEPARTMENT OF MANAGEMENT (UG)**

**ATTENDANCE SHEET FOR ADD-ON COURSE (BASICS OF INCOME
TAX) COMMENCED FROM 11.07.2022 TO 26.07.2022
BBA - II YR (2021-24 BATCH)**

Sl.No	SEC	NAME OF THE STUDENT	Signature
15	B	VUDA SAI TARUN	V. Sai Tarun
16	B	PEREDDY KARTHIK	P. Karthik
17	B	KANCHU PARDHA SARADHI	K. Saradhi
18	B	MOHAMMED SAMEER ALI	M. Sameer
19	B	PUTTURU KUNDANA PAI	P. Kundana Pai
20	B	M SUNNY APUROOP	M. Sunny Apuroop
21	B	MUDHAPAKA JOEL JOY	M. Joel Joy
22	B	PALLI DHANUNJAY	P. Dhanunjay
23	B	BORA SYAM SAI	B. Syam Sai
24	B	ABDUL KARIM	A. Karim
25	B	GOVINDU RAMAPRASANNA	G. Rama Prasanna
26	B	LAKHINANA HARSHAVARDHAN	L. Harshavardhan
27	B	PENTAKOTA KALYANI	P. Kalyani
28	B	BALA NAVEEN	B. Naveen
29	B	KOLLI GOVINDBABU	G. Govind Babu
30	B	ALLINKI SRAVANI	A. Sravani
31	B	LAKSHMI PRASANNA VEERANKI	L. Prasanna
32	B	N ANIL	N. ANIL
33	B	PITTA MAHESH KUMAR	P. Mahesh Kumar
34	B	MANDAPAKA VENKATA PRASAD	M.V. Venkatas
35	B	N HARIKRISHNA	N. Hari

Dr. LANKAPALLI BULLAYYA COLLEGE
DEPARTMENT OF MANAGEMENT (UG)

ATTENDANCE SHEET FOR ADD-ON COURSE (BASICS OF INCOME TAX) COMMENCED FROM 11.07.2022 TO 26.07.2022
BBA - II YR (2021-24 BATCH)

Sl.No	SEC	NAME OF THE STUDENT	Signature
36	B	TAMADA RAVI KUMAR	T. Ravi Kumar
37	B	KALIVARAPU SANDEEP	K. Sandeep
38	B	GLORIA SAGAR	Gloria
39	B	VUDI HEMA LATHA	V. Hema latha
40	B	KANCHUPALLI MANASA	K. Manasa
41	B	LUKALAPU RAMBABU	L. Rambabu
42	B	BODDAPU LEELA LOKESH	B. Leela Lokesh
43	B	KALLURI JOTHI SWAROOP	J. Swaroop
44	B	SANA TEJASWI	Sana tejaswi
45	B	KANDIPILLI SUDHA MADHAVI	Sudha
46	B	POSAPATHI SAKETH VARMA	S. Saketh Varma
47	B	BORA HARI	B. Hari
48	B	DUNGI JAHANAVI SAI LAXMI	D. Jahanavi Sai Laxmi
49	B	MUTNURU HARSHITHA SATYA SREE	HARSHITHA
50	B	NAVDEEP R P NAIDU	N. R. P. Naidu

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date:01-07-2022

CIRCULAR

This is to inform to all the Final year students of UG and PG Computer Sciences that a Two Week Add-on Course on “R-Programing” will be offered (11th July 2022 to 27th July 2022) by the Computer Science Faculty.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the Add-on examination.

Title of the Add-on : “R- PROGRAMMING”

Resource Person:

Mr. S Ravi Prasad, MSc, M.Tech.,

Programme Coordinator:

Mrs M Rupasri, MCA, M.Tech., (Ph.D)

Head of the Department:

Mr. M A Prasad, MCA, M.Phil., (Ph.D)


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of MCA &M.Sc

Dr. LANKAPALLI BULLAYYA COLLEGE

VIAKHAPATNAM

AN ADD ON PROGRAM

ON

“R- PROGRAMMING”

Will be conducted on campus from

11th July,2022 to 27th July, 2022

Resource Person: Mr S Ravi Prasad, MSc, M. Tech, (Ph.D)

Topics Covered:

Module1: Introduction to R, Functions

Module2: Function /codes, lists etc.

Module3: Time series and Auto Correlation-Clustering

All the students of PG Computer Science (MCA/MSC), who are interested in this programme can register themselves with Mrs. M Rupasri, Asst.Professor,MCA Dept.

Commencement of classes will be announced after Registration.

Certificates will be issued at the end of the course.

Last date for registration:8th July,2022

Registration link: <https://google docs.com/forms/d/e/R/sdp2/view>

REGISTRATION AND COURSE ARE FREE OF COST

Do Avail this Opportunity

PROGRAM COORDINATOR

Mrs. M Rupasri, MCA, M.Tech., (Ph.D)

Assistant Professor MCA Dept.

Email:mrupasri@lbc.edu.in

Ph:8500674289

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Two Weeks Add on Programme on R-Programming

11th July 2022 to 27th July 2022

Day Wise Course Schedule:

Day1: Introduction to R:Rdata Structures, Functions in R

Day2: Vector Operations, NA, NULL Values

Day3: Matrices: Creating matrices, Applying functions to matrix

Day4: Adding and Deleting Rows and Columns

Day5: Dimension Reduction, Arrays

Day6: Lists, General list operations

Day7: Applying list components and values

Day8: Data frames, Operations in frames

Day9: Factors and Tables

Day10: Control Statements, Boolean operations

Day11: Functions and objects, Environment and scope issues

Day12: Tools and composing function code

Day13: Saving Graphs to Files

Day14: Interfacing R to other Languages

Day15: Time series and Auto Correlation –Clustering

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Date: 27-07-2022

PROGRAM REPORT

15 DAYS ADD ON PROGRAMME ON 'R' - PROGRAMMING
11-07-2022 TO 27-07-2022
ORGANISED BY Dr L B COLLEGE - PG (MCA)
VENUE: Dr L B COLLEGE, BLOCK-5, SEMINAR HALL

Resource Person:

Mr Ravi Prasad, M. Sc, M. Tech.,
Email Id: sraviprasad@lbc.edu.in

Programme Coordinator

Mrs M Rupasri, MCA, M. Tech (Ph. D)
Email Id: mrupasri@lbc.edu.in

Objectives:

1. To enable the students dealing with object oriented and interactive R- Programming
2. To learn R-Programming this is one of the most comprehensive statistical and graphical analysis package.
3. To make the students access and handle with large and complex data sets.
4. To inculcate the skills regarding data analysis, quantitative analysis and financial analysis

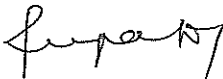
Topics Covered:

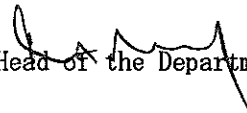
Module1: Introduction to R
Module2: Matrices, Arrays, Lists
Module3: Data Prints
Module4: Control Statements, Functions, R-Graphs
Module5: Interfacing

Outcomes of the programme:

1. Understanding the types, classes and functions of R-Programming
2. Demonstrate how to install and configure R
3. Analyse data and generate report based on the data
4. Understanding the I/O interfacing programming

No. of participants: 150


Programme Coordinator


Head of the Department

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MS(2022-2024)
RPROGRAMMING (JULY 11,2022 TO JULY 27,2022)

S.No	Name of the Student	Signature
1	ALLADA VASAVYA LAKSHMI	A. V. Lakshmi
2	ALLU NARAYANA RAO	A. N. Rao
3	ALLURI CHANDINI	A. CHANDINI
4	ANGAJALA VISHNU	A. Vishnu
5	APATO ARUN KUMAR	A. Arun.
6	BADE RAMESH	B. RAMESH
7	BAGA BHAVANA	B. Bhava.
8	BANGARU HARIKA	B. Harika.
9	BELLAM MANI	B. MANI
10	BOBBA ANITHA	B. Anita.
11	BONDA PRIYANKA	B. Priya.
12	BOPANA CHINTU ISWARYA	B. C. Ishwarya
13	BURRA KRISHNA SAHITI AISHWARYA	B. Aishwarya
14	BUTTALA ANNAVARAM SATYANARAYANA	B. S. NARAYANA.
15	CHALLAGUNDLA AMARNATH	C. Amarnath
16	CHEEDI ANNA JYOTHI	C. Jyothi
17	CH VASUNDHARA	ch. Vasu
18	CH KANAKA RAJESH REDDY	ch. REDDY
19	CHIRIVELLA SAI MAHANTHEER	ch. M. Sai
20	CHITIKELA TARUN KUMAR	ch. T. Kumar.
21	CHODISETTI KRISHNA HARISH	C. K. HARISH
22	CHUKKA NVEEN	C. NAVEEN
23	DODDA RIJUTHA	D. Rijutha
24	DUVVADA KEERTHIKA	D. Keerthika
25	ERLA MADHAVI DURGA	E. M. Durga

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MSC(2022-2024)
RPROGRAMMING (JULY 11,2022 TO JULY 27,2022)

26	EROTHU SRUTHI	<u>S. Arathi</u>
27	ERUSU KATA RAJU REDDY	<u>E. Reddy</u>
28	G HARAPRIYA	<u>G. Harapriya</u>
29	GANDHAM ASHOK	<u>Gi. Ashok</u>
30	GEDALA THOSHAN SAI	<u>G.T. Sai</u>
31	GOGU BHUVANA CHANDRIKA	<u>G. Bhuvana</u>
32	GOLAGANI LAHARI	<u>Gi. LAHARI</u>
33	GOSALA SAI MAHIDHAR	<u>Gi. Sai. M.</u>
34	GAURAV MINHAS	<u>Gi. Minhad.</u>
35	GUGGILAPU KESAVA RAO	<u>Keshav Rao</u>
36	GUMMALLA CHANDANA	<u>Gi. Chandana.</u>
37	GUNDU NIKHITHA	<u>Gi. NIKHITA</u>
38	GUNISSETTY VENKATA SAI DEEPAK	<u>Deepak</u>
39	GUNNU VINAY	<u>Vinay</u>
40	GOPARAPU DHARMENDRA REDDY	<u>Dharmendra</u>
41	GORUSU MEGHANA SAI LAKSHMI GOWRI	<u>Meghana</u>
42	HANUMANTHU NARENDRA	<u>NARENDRA</u>
43	IKA GNANA PRASANNA KUMAR	<u>Gi. Prasannt.</u>
44	INKULU HARITHA	<u>I. Haritha</u>
45	INUMARTHI VEERA VENKATA SAI BABU	<u>V.S. BABU.</u>
46	J JOSHNA YADAV	<u>Joshna Yadav.</u>
47	JONNADA SRUTHI	<u>Sruthi</u>
48	K MOUNIKA	<u>K. Mounika.</u>

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MSC(2022-2024)
RPROGRAMMING (JULY 11,2022 TO JULY 27,2022)

49	KACHALLA LEELA SAI KUMAR	Saikumar.
50	KADAMATI JAGADESH	Jagadeesh.
51	KADIMISSETTI NIHARIKA	Niharika.
52	KALEPU SAI ROHIT	Sai Rohit.
53	KAMMA GREESHMA SAI PANDU	Sai Pandu.
54	KANDIKUPPA PAVANI	Pavani.
55	KANDREGULA SAI GOWTHAM	Sai Gowtham
56	KARASI NAGARAJU	NAGARAJU
57	KARRI MOHAN KUMAR	Mohan.K.
58	KARRI SAI JAYANTH	Sai Jayanth.
59	KATARI V N DURGA SAI RAM MANIKANTA	Ram.
60	KATTUNGA CHIRANJEEVI	Chiranjeevi.
61	KAVULURI BHARATHI	Bharathi.
62	KESANAKURTHI JYOTHIRADITYA	Jyothiraditya.
63	KILAPARTHY ANGEL PRIYANKA	Angel Priyanka.
64	KILARI VENKAT HEMANTH	Venkathemant.
65	KOLIPAKA JOSHNA	Joshna
66	KOLIPAKA SRI DIVYA	Sai Divya.
67	KONA NANDA KUMAR	NANDA
68	KOPPALA SAIPRAVEEN	Sai Praveen.
69	KORUBILLI RAVI KUMAR	Ravi.K.
70	KOTNI PRATHIBHA SAI	Prathibha.
71	KOTTURU UMA SAI SANKAR	Sai Sankar.
72	KOYYANA BHARGAV	Bhargav
73	KUNDALEESWARAPU SAI GANESH	SAI GANESH.
74	KUNDRAPU DURGABHAVANI	Durga Bhavani.
75	KUPPILI SINDHU	K. SINDHU.
76	LATCHIPATULA SAI	L. Sai.
77	LUNDE SRINEEJA	L. Srineeja.
78	MAJJI AKASH	M. Akash.
79	MALATHI BANSHI	Malathi.B.
80	MALLA CHANKYA SATHISH	Sathish
81	MAREDDY HEMA	Hema.
82	METLA NAGARAJU	Nagaraju.
83	MULAMPAKA NAGU	Nagu.

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MSC(2022-2024)
RPROGRAMMING (JULY 11,2022 TO JULY 27,2022)

84	MYLAPILLI RAMESH	Ramesh
85	NAIDU VIAJYA KUMAR .	Vijaya Kumar
86	NALLA PRASANTHI	Prasanthi
87	NAMBURI KUMAR VARMA	Kumar Varma.
88	BODDU MURALI NARASIMHA	Murali.
89	NOTLA RUCHITHA	Ruchitha.
90	PAMPANABOYINA NANI	NANI.
91	PANDURI ASHA	Asha
92	PARASA SURYA PRAKASH	S. Prakash.
93	PERUMALLA BHARAT KUMAR	Bharat Kumar.
94	PICCHUKULA SIRISHA	Sirisha.
95	PIDAKALA CALEB BARON	Caleb Baron.
96	POTNURU VENKATA RAMANA	Ramana.
97	RAJAMUNDRY NANDA KUMAR	Nanda Kumar.
98	REDDY VEERABABU	Veerababu
99	ROKKAM SAI KUMAR	Sai Kumar
100	SABBAVARAPU PRAVEEN	Praveen
101	SAKUNALA LIKHITHA SRI	Likhitha
102	SAMMENGI SAI LOKESH	Sai Lokesh
103	SANGATHALA SRINIVASULU	Srinivasulu
104	SARILLA SUDHAKAR	Sudhakar
105	S SINDULA DEVI	Sindula Devi
106	SIMBOTHY SAI DEEPIKA	Deeepika
107	SINGIRI JOSHNA	Joshna
108	SIRIPURAPU MOHAN KRISHNA	Mohan Krishna
109	SISTU SIREESHA	Sireesha
110	SORNAPUDI PUJITHA	Pujitha
111	TARRA GIRIDHARA RAO	Giridhara
112	TEJOMURTHULA SIVA PUJITHA	Siva Pujitha
113	TELASANI VENKATESWARA RAO	Venkateswara
114	THEGADA NEELIMA	Neelima
115	VADISALA KIRAN SAI	Kiran Sai
116	VAJJALA LAVANYA	Lavanya
117	VANKAYALA YAMINI	Yamini
118	VEGESNA SIVAJI RAJU	Sivaji Raju.
119	VITHANALA SAIRAM	Sai Ram
120	YALLAPU ROSHINI	Roshini
121	YELLAPU DEEPIKA NANDU	Deeepika
122	YELUGU IKSHITA	Ikshita

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MSC(2022-2024)
RPROGRAMMING (JULY 11,2022 TO JULY 27,2022)

123	YERRAMSETTI PADMA LIKTHA	Jadma
124	MUNTA MANEESWARI	Maneeswari
125	ADIREDDI JAGAN	Jagan
126	BENDALAM SRICHARAN	SriCharan
127	BHOGAPURAPU LAVANYA	Lavanya
128	BOKAM SONIKA	Sonika
129	DAPARTHI BHANU PRAKASH	Bhanu Prakash
130	KADA ARUNA BHAVANI	Aruna
131	KARANAM LAVANYA BALA	Lavanya
132	KAVITI TEJESWAR PRASAD	Teja
133	KORUKONDA YAMUNA	Yamuna
134	LEBURI PAVAN KUMAR	Pav
135	METIKOTI VIJAYA LAKSHMI	Vijaya Lakshmi
136	MUTHYALA SRI KAVYA VANI	Sri Kavya
137	NAKKA REVATHI	Revathi
138	PEETHALA JOSHNA	Joshna
139	RAGHUPATRUNI VASAVI	Vasavi
140	RAVADA AKHILA	Akhila
141	REDDI TAGORE	TAGORE
142	REYYA JANISHA	Janisha
143	SABBAVARAPU GANESH	Ganesh
144	SIRAPARAPU JAYAPRAKAS	Jayaprakash
145	TADIKONDA CHAITANYA	Chaitanya
146	VANAPALLI RAMYA RAJI	Ramya
147	YALLA RAVIKUMAR	Ravi Kumar
148	KONDAPU DUNDI MADHAV	Madhav
149	ATCHUTANNA SAI DHARANI MOUNIKA	Mounika
150	SESETTI DINESH	Dinesh

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 07.07.2022

CIRCULAR

This is to inform to the students of UG Computer Science that a 6 day Add-on Programme (only on Saturdays) will be offered by the Department of Computer Science from **16.07.2022 to 24.08.2022**. (Every day two hours session)


At the end of the course, Certificates will be issued to the participants.

Title of the Add-on : **CODING SKILLS**

Resource Person : SrilathaSabbavarapu,
M.Sc, M.Tech, M.Phil, APSET, NET, (Ph.D)

Course Coordinator : Smt.D.R.S.Swetha, M.C.A,

Head of the Department : Smt.G.Rojamani, MCA, M.Phil


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

B.Sc – First Year –Maths, Physics, Computer Science Students of 1I1 Section.

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

ADD – ON PROGRAMME SESSION WISE SCHEDULE
16.07.2022 to 24.08.2022

Day-1:

Introduction to the Programme

C Programming Features

Day-2:

Data Types and Operators

Decision Making Statements

Day-3:

Program constructs on Decision making statements

Looping Statements

Day-4:

Program constructs on while and do-while statements

Program constructs on various types of for statements

Day-5:

Arrays in C

Programs in one-dim and 2-dim arrays

Day-6:

Hands-on Experience in the computer lab on above learned skills

Interaction – Q & A session



**DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

AN ADD-ON PROGRAMME

ON

CODING SKILLS

Will be conducted on campus from 16.07.2022 to 24.08.2022

Topics covered in this course

- C Introduction, Tokens
- Operators
- Control Structures
- Code Representations
- Logic Programmes
- Logic development through Lab

Resource Person : Srilatha Sabbavarapu,
M.Sc, M.Tech., M.Phil., APSET, NET, (Ph.D.)
ssrilatha@lbc.edu.in

Students interested can register themselves with
Mrs. DRS Swetha, Programme Coordinator
Asst.Professor, Department of Computer Science (UG)
dswetha@lbc.edu.in
Ph: 8790297400

Classes will be conducted in the Afternoon session only on Saturdays

Commencement of the programme will be announced

Certificates will be issued at the end of the course.

Last date for registration : 13.07.2022

REGISTRATION AND COURSE ARE FREE OF COST
Do avail of this opportunity

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

Date : 29.08.2022

PROGRAM REPORT

TWO WEEKS Add-on Programme on "Coding Skills" 16.07.2022 To 24.08.2022

ORGANISED BY Dr L B COLLEGE – UG (COMPUTER SCIENCE DEPARTMENT)
VENUE: Dr L B COLLEGE, BLOCK-9.

Resource Person:
Srilatha Sabbavarapu, M.Sc.,M.Tech.,M.Phil.,APSET,NET,(Ph.D).

Programme Coordinator
D.R.S. Swetha

Email Id: ssrilatha@lbc.edu.in

Email Id: dswetha@lbc.edu.in

Objectives:

1. To gain expertise in basics of C languages.
2. To learn to improve programming efficiency.
3. To have deep understanding of Logic Development.

Topics Covered:

- C Features
- I/O statements
- Various Operators
- Decision making statements
- Looping statements
- Logic building
- Programs

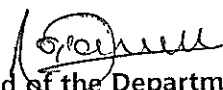
Outcomes of the programme:

At the end of the course students will

- Be able to develop problem solving methodology.
- Ability to solve problems, improve programming skills.
- Be able to develop logic skills.

No. of participants: 50


Programme Coordinator


Head of the Department

Dr. Lankapalli Bullayya College : Visakhapatnam

List of Students for the ADD-ON Programme "CODING SKILLS"

Roll.NO	Name of the Student	Signature
1	ADAPAKA YASWANTH	Yaswanth
2	AKASH VADDI DHANARAJU	Akash
3	ALLADA PAVAN KUMAR	Pavan Kumar
4	ARREPU RAMAKANTH RAJU	Raju
5	BADDI DILIP KUMAR	Dileep
6	BANGARU HARI PRASAD	Hari
7	BORA JAGADEESH REDDY	Jagadeesh Reddy
8	BORUGADDA SOWMYA	Sowmya
9	BOYI PRAVALLIKA	B. Pravalika
10	BURADA UPENDRA	B. Upendra
11	BUTHADA JOSHNA RANI	Joshna Rani
12	CHILLA LAKSHMI	Ch. Lakshmi
13	CHUKKA SAI SATISH	Ch. Sai Satish
14	ELLA SARATH PAUL	Sarath
15	GIDIJALA SUNEETHA	G. SUNEETHA
16	GUDLA KEERTHI REDDY	G. Keerthi
17	GURAJALA TILAK	G. Tilak
18	JAGI GANESH KUMAR	Jagan Kumar
19	JONNADA NANDINI	J. Nandhini
20	KAKARA PREM CHAND	K. Premchand
21	KAMBALA DURGAPRASAD	Durga Prasad
22	KAMBALA NAVIN	K. Navin
23	KANURU REVATHI	K. Revathi
24	KARAGANI ABHISHEK	K. Abhishek
25	KARNAPU USHA RANI	K. Usha Rani
26	KASIREDDY SATYA NAGA SIVA SEK HAR	K. Sekhar
27	KAYA CHANDINI	K. Chandini

Dr. Lankapalli Bullayya College : Visakhapatnam

List of Students for the ADD-ON Programme "CODING SKILLS"

28	KODIPATINA NAVYA VARSHINI	varshini
29	KOLLI SRAVAN	SRAVAN
30	KONA SWAPNA	Swapna
31	KOPPOJU GEETHA	K. Geetha
32	KORAPAKA PRUDHVIRAJ	K. PRUDHVIRAJ
33	KUNCHA MURALI	K. Murali
34	LODDU UPENDRA	L. Upendra
35	MADHUPADA SAMPATH RAJU	Sampath Raju
36	MAHANTY SILPA	Mahanty Silpa
37	MAJJI TEJASH	M. TEJASH
38	MARPU KANVITH	M. Kanvitha
39	MEDEPALLI GANGADHARA LAKSHMAN SAI	Lakshman Sai
40	MEDEPALLI KAVYA	M. Kavya
41	MUDIMINCHI DIVAKAR	Divakar
42	MYLAPALLI LOKESH	Lokesh -
43	NAALI JAYALAXMI	N. Vijayalakshmi
44	NAGOJU SHARON SUPRIYA	N. Sharon
45	NALLA DILIP KUMAR	N. Dilip Kumar
46	NEELAPU NAVEEN REDDY	naveen Reddy
47	NIMMAKAYALA RAVI KIRAN	Ravi Kiran
48	NOLLI ARUNA	N. Aruna
49	PADALA JYOSHNA	Padala Jyoshna
50	PALLA CHARAN RAJ	Raj

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 20-07-2022

CIRCULAR

This is to inform to all the students of PG Management Studies that a Two Week Add on Program on "FORMS OF BUSINESS ORGANIZATIONS" will be offered from 6-8-2022 to 19-11-2022 by the Department of Management Faculty.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

Resource Person: Dr. P.V.S Jyothi,Assistant Professor,Ph.D,PGDFM,PDGIM
Email Id: pvsjyothi@lbc.edu.in

Programme Coordinator: Dr.KUmanageswari,Assistant Professor,Ph.D,MBA
Email Id: kumanageswari@lbc.edu.in

Head of the Department: Dr.R.Anjana,Assitant Professor,Ph.D,MBA
Email Id: hodmba@lbc.edu.in


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:
Students of MBA

**DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

**ADD ON PROGRAM
ON**

“FORMS OF BUSINESS ORGANIZATIONS”

will be conducted on campus from

6th August, 2022 to 19th November, 2022

(only on Saturdays for two hours - 2:30 to 4:20)

TOPICS : Forms of Organizations ,Types of Partners and its
memberships

Resource Person: Dr. P.V.S Jyothi

Assistant Professor,Ph.D,PGDFM,PDGIM

All the students of MBA,who are interested in this programme
can register themselves with

Dr.K.Umanageswari,Ph.D,MBA

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 05th August, 2022

Registration Link: https://in.docworkspace.com/d/slJJDWn_itAavtw6kG

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

K. UMANAGESWARI

PROGRAMME COORDINATOR

Dr. K.Umanageswari, Asst. Professor, MBA

kumanageswari@lbc.edu.in

Mob: 9640053907

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

TWO WEEKS ADD ON PROGRAM ON FORMS OF BUSINESS ORGANIZATIONS
6-8-2022 TO 19-11-2022

Day wise Course Schedule:

Day-1: Introduction to forms of business organizations on the basis of size.

Day-2: Sole Proprietorship | Features of Sole Proprietorship

Day-3: Sole Proprietorship | Features of Sole Proprietorship

Day-4: Partnership | Meaning and Features of Partnership, Partnership Deed – Aspects and Registration

Day-5: Types of Partners, Types of Partnership

Day-6: Cooperative Society – Meaning, Features,

Day-7: Cooperative Society - Types

Day-8: Joint Stock Company: Meaning, Features, and Types

Day-9: Choice of Form of Business Organization

Day-10: Private sector, meaning, features and its classification

Day-11: Public Sector – Meaning, features and its classification

Day-12: Private sector Vs Public sector ,its advantages and disadvantages

Day-13: Company: meaning, fetures and its classification

Day-14: Business Organizations & Decision Making Activities

Day-15: Rules and policies for establishing a new firm

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 19-11-2022

PROGRAM REPORT

15 DAYS ADD ON PROGRAM ON FORMS OF BUSINESS ORGANIZATIONS
6-08-2022 TO 19-11-2022 (ONLY ON SATURDAYS – 2:30 to 4:20)
ORGANISED BY Dr L B COLLEGE – PG (MBA)
VENUE: Dr L B COLLEGE, BLOCK-5, SEMINAR HALL

Resource Person:

Dr.P.V.S JYOTHI

Email Id: pvsjyothi@lbc.edu.in

Programme Coordinator

Dr.K.UMANAGESWARI

Email Id: umanageswari@lbc.edu.in

Objectives:

1. To understand the students about the different forms of Business Organisations.
2. To learn about the various ownership structure in Business Organisations.
3. To make the students understand about the legal structure conversion and provide a platform to enhance student's practicality in social and economic benefits for community.
4. To inculcate the skills regarding data analysis, quantitative analysis and financial analysis

Topics Covered:

Module1: Introduction to Forms of Business Organizations on the basis of size, ownership, and functions
Module2: Sole Proprietorship
Module3: Joint Hindu Family Business
Module4: Partnership
Module5: Co-operative Organisation
Module6: Public Sector and Private Sector

Outcomes of the programme:

1. Understanding the basics and functions of Forms of Business Organizations
2. Demonstrate the ability to apply the management tools required and analyze the data generated from the tools to ascertain organizational performance.
3. It helps them learn how to prioritize activities, set and achieve goals and reduce stress
4. it helps the students to anticipate the future and aids in decision making process.

No. of participants: 109

K. Umanageswari
Programme Coordinator

Arjuna
Head of the Department

Dr.Lankapalli Bullayya College, Visakhapatnam
Department of Management Studies -P.G

Forms of Business Organization M.B.A(2021-2022) [6-8-2022 To 19-11-2022]

S.No	NAME OF THE STUDENT	SIGNATURE
1	AJAY K JAISON	Ajay
2	AKULA DURGA SAI PRASAD	Durgasai
3	ANAND DAS	Anand
4	ANISHA CHOPPALA	Anisha
5	ARSHIYA PARVEEN	Arshiya
6	ATTI AISHWARYA	Aishwarya
7	AYESHA SHAH	Ay
8	BABBURI ANUPAMA	Anupama
9	BARIK NARENDRA	Narendra
10	BHUVANESWARI BEHARA	Bhuvaneshwari
11	BODDETI YAMINI	Yamini
12	BOLLA RAKESH CHOWDARY	Rakesh
13	BONU LAKSHMI JOSHNA	Joshna
14	BOTTA ANUSHA PRANATHI	Pranathi
15	BUDDHA DIVA SATYA SAI	Divasatyasai
16	CHAKRI PATNAL BARLA	Ch
17	CHANDRIKA GOPISETTI	Chandrika
18	CHINTAPALLI SOUJANYA	Soujanya
19	CHITTEATH RAMESH ASWINI MONIKA	Monika
20	CHUNDURI UDAY KIRAN	Udaykiran
21	MOUNIKA	Monika
22	SAI NAVYA	Navya
23	DEVARA PAVAN	Pavan
24	DODDI TEJASRI	Tejasri
25	DOMMETY SABDA SRUTHI	Sruthi
26	DUDDUPUDI USHA RANI	Usha
27	GANDREDDY NAVYA KUMARI	Navya
28	GANTA VIJAYA SWAPNA	Swapna
29	GAVIDI VINEETHA	Vineetha
30	GUDELA YAMINI DIVYA	Divya

31	GUDLA KAVYA SREE	Kavya
32	GULLAMAJJI SRIREESHA	Siresha
33	JAKKANA VINOD KUMAR	Vinod
34	JALA SAMHITHA	Samhitha
35	JONNADA AKSHARA	Akshara
36	SONU RAO	Sonu
37	RAMAUSHASREE	Ramaushasree
38	KANAKA MAHA LAKSHMI KAPUGANTI	Kanaka
39	ESWARI KUSUMA	Eswari
40	JOJITHA	Jojitha
41	VASUDEV	Vasudev
42	KASARAPU BHARGAVI	Bhargavi
43	CHANDANA VASHINI	Vashini
44	MAHESH	Mahesh
45	KERRU VINAY KUMAR	Vinay
46	KILARI TEJESWARARAO	Tejeswararao
47	KODA REVATHI	Revathi
48	KODIBOENA SRAVANI	Sravani
49	KOKKU SAI RAMAKRISHNA	Ramakrishna
50	KOLLU KRANTHI KUMAR	Kranti
51	KOLLURU SAI ABHINAV	Abhinav
52	KOPPISETTI BHARGAVI	Abhinav
53	KOTA RAJA SRISOWMYA	Sri Sowmya
54	LANKA MONIKA	Monika
55	MADDALA KISHORE BABU	Kishore Babu
56	MADDALA NAGA SAI SAILAJA	Sailaja
57	MAJJI VANDANA	Vandana
58	MALAVIKA	Malavika
59	MAMTA BERA	Mamta
60	MOHAMMAD ZAREENABANU	M. Zareenabanu

61	N. PRANATI	Pranati
62	N. UDAYA MANI	mani
63	O. MANISHA	Manisha
64	P. GANGADHAR	Gangadhar
65	P. JAGADEESH	Jagadeesh
66	P. NANDINI	Nandini
67	P. NARASIMHA MURTHY	P. N. Murthy
68	P. SIRISHA	Sirisha
69	P. PUJITHA	Pujitha
70	S. CHANTAL CHINNARI	S. C. Chinnari
71	S. LAKSHMAN	Lakshman
72	S. MAHESH	Mahesh
73	S. MEGHANA	Meghana
74	S. SANTHOSHINI	Santhoshini
75	T. ALEKHYA	T. Alekhya
76	T. NIRNITHA	Nirnitha
77	V. JAAHNAVI	Jahnavi
78	V. PENTA RAO	Penta Rao
79	V. VARUN	Varun
80	Y sandhya Rani	Sandhya Rani
81	Y. KAVYA VENKATA SAI	Y. K. V. S.
82	SHAIK AHMED	Shahid Ahmed
83	N V S DEEPAK KUMAR	N. V. S. Deepak
84	P Aruna Kumari	P. Aruna Kumari
85	P Dhanashekhar	Dhanashekhar
86	P. AKHILA DEVI	Akhila Devi
87	P. ASHOK REDDY	P. Ashok Reddy
88	P. DINESH PRABHU KUMAR	Dinesh
89	P. HARITHA LAKSHMI	Haritha
90	P. RADHA KRISHNA SWAMY	P. Radha Krishna

91	PRASAD PATNAIK	Patnali
92	Ruttala Manjusha	Ruttala H.
93	S. MOHAN CHANDRA MOULI	Mouli
94	S. NAVYA	Navya
95	S. PRIYANKA	Priyanka
96	S. SHANMUKA SRINIVASA RAO	Shanmukha
97	S. VENKATA REDDY	Venkat Reddy
98	S. VENKATA Sampat SARAN	Saras
99	SAGAR KUMAR PANDA	Panda
100	K SONU RAO	Sonu
101	SRADDHA CHOUDHARY	Sraddha
102	T. CHINNI VENKAT PRASAD	Chinni Venkata Prasad
103	T. JYOTHI PRIYA	Jyothi
104	V. JAGADEESH	Jagadeesh
105	V. KAVYA SRI	Kavya Sri
106	V. LALITH KUMAR	Lalith V.
107	Y. LAKSHMI SAI	Lakshmi Sai
108	Y.D. GANESH	Ganesh Y.D
109	YASIN H	Yasin

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 01-08-2022

CIRCULAR

This is to inform to all the students of UG Electronics department that a 15days Add-on Programme on “**PCB Design Training**” will be offered from 17th August, 2022 to 2nd September, 2022 by the Electronics Faculty.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

Title of the Programe: “**PCB Design Training**”

Resource Person:

M. Bala Naga Bhushanamu, M.Sc., M.Phil., M.S., UGC-NET

Programme Coordinator:

K. Mrudula Praveena, M.Sc. (Tech.), (Ph.D.)

Head of the Department:

P. Narasimha Rao, M.Sc., M.Tech.(C.S.T.), (Ph.D.)


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

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The Secretary & Correspondent for favour of information.

Circulated to:

Students of ELECTRONICS

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

ADD-ON PROGRAMME

ON

“PCB Design Training”

Will be conducted on campus from
17th August 2022 to 2nd September 2022

Topics covered in this course

Module1: Introduction Introduction to PCB designing concepts

Module2: Component introduction and their categories

Module3: Introduction to Development Tools

Module4: PCB design and fabrication processes

Resource Person:M. Bala Naga Bhushanamu,M.Sc.,M.Phil.,M.S.,UGC-
NET

All the students of ELECTRONICS who are interested in this
programme can register themselves with
K. Mrudula Praveena, Lecturer,

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 13th August, 2022

Registration Link: <https://docs.google.com/forms/d/e/1FaipqI/view>

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR

K. Mrudula Praveena, Lecturer

kmpraveena@lbc.edu.in

Mob: 9948895557

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

15 DAYS ADD-ON PROGRAMME ON 'PCB Design Training'

Day wise Course Schedule:

Day-1: Types of PCB : Single sided PCB, Double sided PCB, Multilayer PCB

Day-2: Technologies in PCB : Plated through hole technology and Surface Mount Technology

Day-3: Limitations and components existing in Through hole and Surface Mount Technology

Day-4: Layout Planning : General rules of layout, Placing, space and its density

Day-5: Schematic Editor Basics : Schematic Editor Basics, Schematic Graphical Objects, Schematic Electrical Objects

Day-6: Schematic Capture : Introduction to Schematic Capture, Schematic Editor work space, Libraries and Components, Placing and wiring

Day-7: Multi Sheet Design

Day-8: Setting up the PCB : Setting up the PCB, Creating a PCB, Setting up the PCB layers

Day-9: PCB Design flow : PCB Design Process

Day-10: Design Rules : Design Rules and Design Rules Checking

Day-11: PCB Editor : PCB Editor Basics, PCB Design Objects

Day-12: Setting up for transfer to PCB and importing Data

Day-13: PCB Library Editor and Schematic Library Editor

Day-14: Laminates and Photo Printing : Properties of Laminates and Types of Laminates

Day-15: Etching and Soldering : Introduction, Etching Machine, Etchant System, Principles of Solder Connections, Desoldering tools and techniques

FINAL TEST

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 02-09-2022

PROGRAM REPORT

FIFTEEN DAYS ADD-ON PROGRAMME ON 'PCB Design Training'- PROGRAMME

17th August 2022 to 2nd September 2022

ORGANISED BY Dr L B COLLEGE – UG (ELECTRONICS)

VENUE: Dr L B COLLEGE, BLOCK – SEMINAR HALL

Resource Person:

M. Bala Naga Bhushanamu, M.Sc., M.Phil., M.S., UGC-NET (Ph.D.)

Email Id: balu91@gmail.com

Programme Coordinator

K. Mrudula Praveena, M.Sc. (Tech.),

Email Id: kmpraveena@lbc.edu.in

Objectives:

1. To know the need for PCB Design, steps involved in PCB Design and Fabrication Process.
2. To design a schematic/layout PCB for analog circuits, digital circuits and mixed circuits.
3. To design an integral part of electronic products by understanding the PCB design.
4. To design an electronic printed circuit board for a specific application using industry standard software.

Topics Covered:

Module1: Introduction Introduction to PCB designing concepts

Module2: Component introduction and their categories

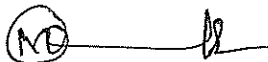
Module3: Introduction to Development Tools

Module4: PCB design and fabrication processes

Outcomes of the programme:

- 1 Understand basics of PCB designing.
- 2 Apply advance techniques, skills and modern tools for designing and fabrication of PCBs.
- 3 Apply the knowledge and techniqueto fabricate Multilayer, SMT and HDI PCB.
- 4 Understand concepts of Packaging.

No. of participants: 81



Programme Coordinator



Head of the Department

Dr. Lankapalli Bullayya College Arts & Science Courses (U.G.), Visakhapatnam

DEPARTMENT OF ELECTRONICS – UG

STUDENTS WHO ATTENDED THE SEMINAR

S. No.	Name of the Student	Signature
1.	ADATRAODAVID	David
2.	ADAVIPALLIPAVAN	Pavan
3.	ADIREDDYADARSHKUMAR	Adarsh Kumar
4.	ALLURITENESWARPRASANTHREDDY	Prasanth
5.	ANDIBOYINAPRUDHVI	Prudhvi
6.	ANKIREDDYVENKATASATYASAI VINASH	Avinash
7.	APPIKONDASAIKUMAR	A. Saikumar
8.	APPIKONDAYERRINAIDU	Yerrinaidu
9.	BADITHAMANILAVANYALAKSHMI	Lakshmi
10.	BAINAPALLIROHITH	Rohith
11.	BALAMNAGASAIKRISHNA	B. Krishna
12.	BALINIKHILKUMAR	Kumar
13.	BAVIRISETTIABHIRAM	Abhi
14.	BEVARAPUSHPAKUMAR	Pushpa
15.	BISUPUGOVINDA	B. Govinda
16.	BOBBARIDEEPAK	DEEPAK
17.	BOKAMGREESHMA	Greeshma
18.	BORAEMEELA	Meela
19.	BOTTABASKARRAO	B. Baskar Rao
20.	BUDIREDDIHARSHAVARDHANKUMAR	Harsha

21.	CHELLUBOINAMATHARAO	Matharao
22.	DANDITEJA	D. Teja
23.	DIMILIPARAMESWARAO	Rameshwarao
24.	DUKKASAIKIRAN	D. Sai Kiran
25.	DUNNAPRADEEP	PRADeep.
26.	DUNNASAHIL	D. SAHIL
27.	DWARAPUDIAVINASH	Vinash
28.	GOLAGANILALUPRASADYADAV	Prasad
29.	GULLIPALLIPOLINAIDU	Naidu.
30.	GURIBHARATHKUMAR	Bharath Kumar
31.	GURUGUBELLIREVANTHKUMAR	Revanth
32.	GYPURISAISUNIL	Sai Sunil
33.	JIBBIDIPAVANSAIKRISHNA	Sai Krishna
34.	KANAKALARAMESH	Ramesh
35.	KARAGANIVINEETHA	Vineetha
36.	KAVALAJAYANTH	Jayanth
37.	KINTHALICHARANKUMAR	Charan Kumar
38.	KOLAVYAS	Kolavyas
39.	KOTTANASATISH	Sathish
40.	MADDIHEMANTHKUMAR	Kumar
41.	MADUGULATTEJA	Teja
42.	MAJJIDEVAKRISHNAPAVAN	Pavan
43.	MANDALANA VEENKUMAR	Naveen Kumar
44.	MOPADABHARATHPRASAD	Prasad

45.	MUDALISATYASIVASHANKAR	Shankar
46.	NADIPENARAJESH	Narajesh
47.	NARAVARAKESH	N. Rakesh
48.	NEELAPUJAYASRI	Jaya Sri
49.	NEELATHISAIPAVAN	Sai Pavan
50.	OMMIPAVANKUMAR	Pavan Kumar
51.	PALALOHIT	Lohit
52.	PALLEDAVIJAYKUMAR	Vijay Kumar
53.	PANDITHASAIKUMAR	Sai Kumar
54.	PANIGRAHIMOZHANTHARUNKUMAR	Tharun Kumar
55.	PILAKADINESH	Dinesh
56.	PRIYANSHUKUMARSINGH	Kumar Singh
57.	PUVVALAHARSHAVARDHAN	Vardhan
58.	RAVINDRABABUBEHARA	R. B. Babu
59.	SAMMANGIVAISHNAVI	Vaishnavi
60.	SANAGAVARAPUNAGARAJU	Nagaraju
61.	SATTUBARIUDAYKIRAN	Kiran
62.	SEERASRINIVAS	Srinivas
63.	SEERAPUCHANDRASEKHAR	Shekar
64.	SEERAPURAMREDDY	Reddy
65.	SONGAAKHIL	Akhil
66.	SUNKARABHAVANA	S. bhavana.
67.	SURADASRAVANKUMAR	S. Sravan Kumar
68.	SURADAYELLAJI	S. Yellaji

69.	THANDRINKIRAVIKUMAR	Pavithumar
70.	THUTTATHARAKSWAROOP	T. Swaroop
71.	UMMIDIUSHA	U. usha
72.	UPPADAPAVITHRA	U. Pavithra
73.	VADDIPARTIVIJAYKUMAR	V. vijay kumar
74.	VANKALARAMBABU	V. Rambabu
75.	VANKARADINESH	V. Dinesh
76.	VASANTHAHARISH	Harish
77.	VASUPALLICHARAN	charan
78.	VEDULASAIVINAY	Sai Vinay.
79.	YALLAMOHANKRISHNANAIDU	Y. M. K. naidu
80.	YENNINTIMANISHA	Manisha
81.	YERUSUSAIKUMAR	Sai Kumar

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

DR. G. S. K. CHAKRAVARTHY, MBA, Ph. D.

Date: 22-08-2022

CIRCULAR

This is to inform all students of PG Courses that a two-week Add-On Programme from 1st September to 19th September on '**Shakespeare and Contemporary Cinema**' will be offered by the Department of English (P.G.)

All the students are encouraged to attend the programme to understand the role of Shakespeare in shaping the Post-Modern Film Trends. At the end of the programme Certificates will be issued to the participants who have successfully completed the course-end test.

Title of the Add-On Programme: **SHAKESPEARE AND CONTEMPORARY CINEMA**

Resource Persons: **Prof. S. S. V. N. Sakunthala, M. A., Ph. D.**

Dr. Surela Raj K., M. A., M. Phil., Ph. D.

Programme Coordinator: **Dr. Janet Paul, M. A., M. Phil., Ph. D**

Head of the Department: **Dr. Surela Raj K., M. A., M. Phil., Ph. D.**


(Dr. G. S. K. CHAKRAVARTHY)

PRINCIPAL

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Circulated to:

Students of PG Courses

BROCHURE

Dr. LANKAPALLI BULLAYYA COLLEGE, VISAKHAPATNAM

ADD-ON PROGRAMME

ON

SHAKESPEARE AND CONTEMPORARY CINEMA

will be conducted on campus

from 1st September, 2022 to 19th September, 2022

Resource Persons:

Prof. S. S. V. N. Sakunthala, M. A. Ph. D. Associate Professor

Dr. Surela Raj K, M. A., M. Phil., Ph. D. Assistant Professor

Topics Covered: 1. Introduction to English Literature and Ages
2. The Origin and Development of Drama
3. Renaissance and Theatre
4. Elizabethan Stage Craft
5. Introduction to Shakespeare
6. Four Phases of Shakespearean Plays
7. Shakespearean Plays & Contemporary Films

All the students of PG Courses who are interested

May register their names with the programme coordinator

Commencement of the programme schedule will be announced

after the registration process

Certificates will be issued after the completion of the programme

Last date for registration: 31st August, 2022

Contact Programme Coordinator for Registration

REGISTRATION IS FREE

PROGRAMME COORDINATOR

Dr. Janet Paul, Asst. Professor, Dept. of English

janetpaul@lbc.edu.in Mob. No. 8106716595

DR. LANKAPALLI BULLAYYA COLLEGE

VISAKHPATNAM

A Two-Week Add-On Programmed on “Shakespeare and Contemporary Cinema”

Day-wise Course Schedule from 01.09.2022 to 19.09.2022

01.09.2022	Introduction to English Literature and Ages
02.09.2022	The Origin and Development of Drama – Part I
03.09.2022	The Origin and Development of Drama – Part II
04.09.2022	SUNDAY
05.09.2022	Renaissance and Theatre
06.09.2022	Elizabethan Stage Craft
07.09.2022	Introduction to Shakespeare
08.09.2022	Four Phases of Shakespearean Plays
09.09.2022	Shakespearean four major Tragedies & Films in English and Vernacular
10.09.2022	2 ND SATURDAY
11.09.2022	SUNDAY
12.09.2022	Shakespearean Comedies & Films in English and Vernacular
13.09.2022	Shakespearean Histories & Films in English and Vernacular
14.09.2022	Shakespearean Tragi-Comedies & Films in English and Vernacular
15.09.2022	Shakespearean Romantic Comedies & Films in English and Vernacular
16.09.2022	Student Interaction on Plays and Films
17.09.2022	Test
18.09.2022	SUNDAY
19.09.2022	Valedictory Function and Distribution of Certificates

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHPATNAM

Date: 19-09-2022

PROGRAM REPORT

A Two-Week Add-On Programme on '**Shakespeare and Contemporary Cinema**'

1st September, 2022 to 19th September, 2022

Organised by Department of English (PG), Dr. Lankapalli Bullayya College

Venue: Block-5 Seminar Hall, Dr. Lankapalli Bullayya College

Resource Persons:

Prof. S. S. V. N. Sakunthala, M. A. Ph. D. Email Id: ssakuntala@lbc.edu.in

Dr. Surela Raj K, M. A., M. Phil., Ph. D. Email Id: ksurelaraj@lbc.edu.in

Programme Coordinator:

Dr. Janet Paul, M. A., M. Phil., Ph. D.

Email Id: janetpaul@lbc.edu.in

Programme Objectives:

1. To enable the students to appreciate literature and various genres of literature
2. To comprehend the age of Shakespeare and his contribution to Literature
3. To analyse Post-Modern Films in the light of Shakespearean Plays

Topics Covered:


Module 1: Introduction, Origin and Development of Drama

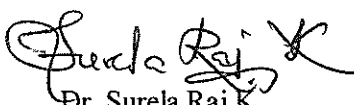
Module 2: Shakespearean Plays, their relevance and impact of Post-Modern Films

Programme Outcome:

1. The students understand the role of Shakespeare in shaping Post-Modern Film Trends
2. The students appreciate the Shakespearean connect between the modes of entertainment of the past and the present; and his contribution to enrich the Films

No. of Participants: 62


Dr. Janet Paul
Programme Coordinator


Dr. Surela Raj K
Head of the Department

Dr. Lankapalli Bullayya College, Visakhapatnam
Department of English (P. G.)
PG Courses (2022-2024)

A Two-Week Add-On Programme on "Shakespeare and Contemporary Cinema"
1st September, 2022 to 19th September, 2022

S. No.	Name of the Student	Department	Signature
1.	Adari Sai Teja	MCA	A. Sai Teja
2.	Avala Rohit	MCA	A. Rohit
3.	Bathula Haripriya	MCA	B. Haripriya
4.	Bommana Hemanth	MCA	B. hemanth
5.	Bora Venkata Vamadeva Reddy	MCA	B. Venkata Vamadeva
6.	Chilla Prakash	MCA	C. Prakash
7.	Dakamarri Satish	MCA	D. satish
8.	Egala Mohan Krishna	MCA	E. Mohan Krishna
9.	Gandi Jahnvi Jyoshna	MCA	G. Jahnvi Jyoshna
10.	Gorle Jeevani	MCA	G. Jeevani
11.	Jallu Preethi	MCA	J. Preethi
12.	Kanakala Deepak	MCA	Deepak
13.	Karedla Saiganesh	MCA	K. Sai Ganesh
14.	Kolli Shajan	MCA	K. Shajan
15.	Kundrapu Naresh	MCA	K. Naresh
16.	Molli Lakshmi Narayana	MCA	M. Lakshmi narayana
17.	Nakka Jagadeesh	MCA	N. Jagadeesh
18.	Pasupureddy Gayatri	MCA	Gayatri
19.	Pediredla Sindhu	MCA	P. Sindhu
20.	Pesala Srujana	MCA	P. Srujana
21.	Akrati Kumari	MBA	A. Kumari
22.	Battula Geetha Krishna	MBA	B. Geetha Krishna
23.	Bonagiri Pavan Kumar	MBA	B. pavan kumar
24.	Botta Yasodha Sai Preethi	MBA	B. yasodha sai preethi
25.	Chinni Swathi	MBA	ch. swathi
26.	Damandula Srinivasa Rao	MBA	D. srinivasa rao
27.	Dukka Eswararao	MBA	D. Eswararao
28.	Elisetty Harshitha	MBA	E Harshitha
29.	Ganta Neeraja	MBA	G. Neeraja
30.	Gedala Ramya Vani	MBA	G. Ramyavani

31.	Hemanth Kumar Chinni	MBA	
32.	Jally Rajendra Prasad	MBA	J. Rajendra Prasad
33.	Jarajapu Hemalatha	MBA	J. Hemalatha
34.	Kanaparthi Haritha	MBA	K. Haritha
35.	Karumuri Vasavi	MBA	K. Vasavi
36.	Khatoon Begam	MBA	K. Begam
37.	Manasa Haldar	MBA	M. Haldar
38.	Meesala Surya Charan	MBA	M. Surya Charan
39.	Muthyala Sri Priya Vani	MBA	M. Sri Priya Vani
40.	Rongali Mahindra Mani Deepak	MBA	R. M. Mani Deepak
41.	Y. Jahnvi	MSc. Chem	Y. Jahnvi
42.	A. Krishnaveni	MSc. Chem	A. Krishnaveni
43.	E. Divya Varshini	MSc. Chem	E. Divya Varshini
44.	K. Ashok	MSc. Chem	K. Ashok
45.	G. Tulasi	MSc. Chem	G. Tulasi
46.	D. Kusuma Kumari	MSc. Chem	D. Kusuma Kumari
47.	S. Uday Kiran	MSc. Chem	S. Uday Kiran
48.	S. Bhargavi	MSc. Chem	S. Bhargavi
49.	S. Chandramouli	MSc. Chem	S. Chandramouli
50.	T. Ramu	MSc. Chem	T. Ramu
51.	B. Lavanya	MSc. BioT	B. Lavanya
52.	G. Pallavi	MSc. BioT	G. Pallavi
53.	K. Rohini	MSc. BioT	K. Rohini
54.	P. Pavani	MSc. BioT	P. Pavani
55.	T. Padmini	MSc. BioT	T. Padmini
56.	B. Sukanya	MSc. Micro	B. Sukanya
57.	D. Neeraja	MSc. Micro	D. Neeraja
58.	K. Vishnuvardhan	MSc. Micro	K. Vishnuvardhan
59.	M. Tejaswini	MSc. Micro	M. Tejaswini
60.	R. Rajeswari	MSc. Micro	R. Rajeswari
61.	Tramila Basu	MA	T. Basu
62.	N. Chandini	MA	N. Chandini

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Dr.G.S.K.Chakravarty, M.B.A, Ph.D.,
PRINCIPAL

Date: 23.08.2022

CIRCULAR

This is to inform to all the students of UG Management that a Two Week Add-on on “**EMOTIONAL INTELLIGENCE**” will be offered from **05.09.2022 to 19.09.2022** by the BBA Faculty.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the examination.

Title of the Add-on: “**EMOTIONAL INTELLIGENCE**”

Resource Person:
Smt.N.Roopajyothi, M.Com

Programme Coordinator:
Dr.J.L.Purnima, MBA, Ph.d

Head of the Department:
Mr N K Mahesh, MBA


(Dr.G.S.K./CHAKRAVARTY)
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Students of BBA

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

A TWO WEEK ADD – ON PROGRAM

ON

“EMOTIONAL INTELLIGENCE”

will be conducted on campus from 05.09.2022 to 19.09.2022

Topics covered in this course _

- Emotions
- Emotional Intelligence
- Five Components of Emotional Intelligence
- Emotional Intelligence in Practice

Resource Person: **Smt.N.Roopa Jyothi, M.Com**

All the students of BBA, who are interested in this programme can register themselves with
Dr.J.L.Purnima, MBA, Ph.d.,

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: **31st August, 2022**

REGISTRATION AND COURSE ARE FREE OF COST

PROGRAMME COORDINATOR
Dr.J.L.Purnima, MBA, Ph.d
Mobile: 9182252631

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

TWO WEEKS ADD-ON ON “EMOTIONAL INTELLIGENCE” 05.09.2022 to 19.09.2022

Day wise Course Schedule:

Day-1: Introduction to the course

Day-2: Emotions - Love, Joy, happiness, anger, Depression, Sadness, Fear

Day-3: Emotional Intelligence - Five Components of Emotional Intelligence

Day-4: Self-awareness

Day-5: Self- regulation

Day-6: Self-Management

Day-7: Self-Awareness

Day-8: Self-Mastery

Day-9: Self-Assessment

Day-10: Self-Confidence

Day-11: Motivation

Day-12: Empathy

Day-13: Emotional Perception

Day-14: Emotional understanding

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date : 23.09.2022

PROGRAM REPORT

TWO WEEKS ADD-ON ON “EMOTIONAL INTELLIGENCE” 05.09.2022 to 19.09.2022

ORGANISED BY Dr L B COLLEGE – UG (MANAGEMENT STUDIES)
VENUE: Dr L B COLLEGE, BLOCK-2, SEMINAR HALL

Resource Person:
Smt.N.Roopa Jyothi, M.Com
Email Id:nrjyothi@lbc.edu.in

Programme Coordinator
Dr.J.L.Purnima, MBA, Ph.d.,
Email Id: jlpurnima@gmail.com

Objectives:

1. To define emotions and emotional intelligence.
2. To list the criticality of emotional intelligence in work, life and relationships.
3. To raise personal awareness.
4. To recover from negative experiences with people and situations.

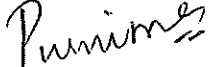
Topics Covered:

- Emotions
- Emotional Intelligence
- Five Components of Emotional Intelligence
- Emotional Intelligence in Practice

Outcomes of the programme:

1. Emotional intelligence helps improve communication, conflict resolution.
2. Strikes a balance between work life and personal relationships.
3. Helps in conflict resolution and builds team spirit.
4. Emotional intelligence helps in handling difficult situations both at work place and personal life.

No. of participants: 83


Programme Coordinator


Head of the Department

Dr. LANKAPALLI BULLAYYA COLLEGE : DEPARTMENT OF BBA

BBA - 1 YR (2022-23)

Roll.No	Name of the Student	Signature
2022-25-BBA-A1	AKULA SASI VARDHAN	Vardhan
2022-25-BBA-A2	AMBATI VISHNU VARDHAN REDDY	Vishnu vardhan Reddy
2022-25-BBA-A3	B SANJANA	B. SANJANA
2022-25-BBA-A4	BADIREDDY KUNAAAL MANIKANTA	Manikanta.
2022-25-BBA-A5	BEHARA LAVANYA	Lavanya
2022-25-BBA-A6	BOYIDAPU JYOSHNA LAKSHMI	Jyoshna
2022-25-BBA-A7	BURRI KIRAN MAYEE	Kiran mayee
2022-25-BBA-A8	CHAPA VARDHAN	Vardhan
2022-25-BBA-A9	DUNGALA LAKSHMI	D. Lakshmi
2022-25-BBA-A10	DWARAMPUDI TEJA KUSUMA NAGA DEVI	D. Kusuma
2022-25-BBA-A11	GOVADA NANDINI	G. Nandini
2022-25-BBA-A12	GUDALA SESHAGIRI	G. Seshgari
2022-25-BBA-A13	GUDLA VAISHNAVI SAI	G. vaishnavi Sai
2022-25-BBA-A14	JOHNATHNAM GORLI	Johnathnam
2022-25-BBA-A15	KAKARA NAVEEN	K. Naveen
2022-25-BBA-A16	KAKINADA PYDI DURGA GANESH	K. Durga ganesh
2022-25-BBA-A17	K HEMANT RAO	K. Hemant Rao
2022-25-BBA-A18	KANDULA ABHIRAM	K. ABHIRAM
2022-25-BBA-A19	KAPLAYCHHATRI DEEPTHI	K. Deepthi
2022-25-BBA-A20	KOVADA SRINU	K. Srinu
2022-25-BBA-A21	KUNDALA JOSHIK VIMAL SHANKAR	K. JOSHIK VIMAL SHANKAR
2022-25-BBA-A22	KUPPILI GYANA AKSHAYA	K. Gyana Akshaya
2022-25-BBA-A23	MAJJADA MAHENDRA KUMAR	M. Mahendra Kumar
2022-25-BBA-A24	MANDA VENKATA SAI KIRAN	M. V Sai Kiran
2022-25-BBA-A25	MERAPALA YUVA RAJU	M. Yuvaraju
2022-25-BBA-A26	MIGHTY ANGEL GANTYADA	M. Angilee
2022-25-BBA-A27	MINAL ROY	Minal Roy
2022-25-BBA-A28	MUDAPAKA JOSHUA JOY	M. Joshua.
2022-25-BBA-A29	NAKKA SURENDRA	N. Surendra
2022-25-BBA-A30	PALIKALA SRI VIDYA	P. Sri vidya

Dr. LANKAPALLI BULLAYYA COLLEGE : DEPARTMENT OF BBA

BBA - 1 YR (2022-23)

Roll.No	Name of the Student	Signature
2022-25-BBA-A31	PANGA PRASAD	P. Prasad
2022-25-BBA-A32	PUCHHA TRUPTI	P. Trupti
2022-25-BBA-A33	PUVVALA VENKATA RAMANA	P. Venkata Ramana
2022-25-BBA-A34	RAIHAN MOHAMMED HUSSIAN	MD. Raihan
2022-25-BBA-A35	SADYASNATA SAHOO	Sadhya
2022-25-BBA-A36	SAI BABA PILLAY	P. Sai Baba
2022-25-BBA-A37	TANGULA KAVITHA	T. Kavitha
2022-25-BBA-A38	TIKKANA KALYANI	T. Kalyani
2022-25-BBA-A39	V JAGANNATH	V. Jagannath
2022-25-BBA-A40	VEGIREDDI MOKSHITHA THANMAIE	V. Mokshitha
2022-25-BBA-A41	YANDAMURI HARINI HYMAVATHI	Y. Harini
2022-25-BBA-A42	YEDURU LOHIT	Y. Lohit
2022-25-BBA-B1	A VENKATA PARTHIV SUSHANT	A. Sushant
2022-25-BBA-B2	ALLAM SANKAR SAI GANESH	A. Sai Ganesh
2022-25-BBA-B3	AMBATI ABHILASH	A. Abhilash
2022-25-BBA-B4	ANAMIKA KUMARI GIRI	ANAMIKA
2022-25-BBA-B5	BAKURU DURGA PRASAD RAJU	B. Durga prasad Raju
2022-25-BBA-B6	BODHA MAHESH	B. Mahesh
2022-25-BBA-B7	BORA ADITYA	B. Aditya
2022-25-BBA-B8	BOTU AISHWARYA	B. Aishwarya
2022-25-BBA-B9	CHILLA SAI SREE REDDY	CH. Sai Sree Reddy
2022-25-BBA-B10	CHINTADA LALITHA	Ch. Lalitha
2022-25-BBA-B11	CHUKKALA V K D SAI TARUN	Ch. Sai tarun
2022-25-BBA-B12	DEVARAKONDA PURNA CHANDRA	D. purna chandra
2022-25-BBA-B13	DIVAKARLA ANKITHA	D. Ankiitha
2022-25-BBA-B14	DUVVI SAI HARSHINI	D. Sai Harshini
2022-25-BBA-B15	IRAGATTAPU REVATHAMMA	I. Revathamma
2022-25-BBA-B16	JARAJANA KANAKA MAHALAKSHMI GAYATHRI	J. gayatri
2022-25-BBA-B17	KANDREGULA MOUNIKA	K. Mounika
2022-25-BBA-B18	KETA SIDDARTHA CHAKRAVARTHI	K. Siddartha

Dr. LANKAPALLI BULLAYYA COLLEGE : DEPARTMENT OF BBA

BBA - 1 YR (2022-23)

Roll.No	Name of the Student	Signature
2022-25-BBA-B19	KILUM ARUN DURGA PRASAD	K. Arun
2022-25-BBA-B20	KIMUDU DURGA PRASAD	K. Durga Prasad
2022-25-BBA-B21	KODURU PANITH VINAY	k. vinay
2022-25-BBA-B22	KOLUSU HIMAJA	K. Himaja
2022-25-BBA-B23	KOMUNDURI VAISHNAVI	K. Vaishnavi
2022-25-BBA-B24	KUNAL PATEL	Kunal PATEL
2022-25-BBA-B25	LAXMIKANTH KANHAR	Lakmikanth
2022-25-BBA-B26	MALLA BHOOMIJA	M. Bhoonija
2022-25-BBA-B27	MOHAMMED REHAN SAMI	MD. Rehan Sami
2022-25-BBA-B28	MULA SANJANA	M. SANJANA
2022-25-BBA-B29	MYLLIPILI ANUSHA	M. ANUSHA
2022-25-BBA-B30	NAMBARU SRUTI	N. Sruti
2022-25-BBA-B31	NAQI AHMED	N. Ahmed
2022-25-BBA-B32	NEELAPU MOHAN	N. Mohan
2022-25-BBA-B33	PEDIREDLA LEELA VENU GOPAL	P. VenuGopal.
2022-25-BBA-B34	ROHIT RAJ GUPTA	Rohit Raj Gupta
2022-25-BBA-B35	ROKKAM VISHNU	R. Vishnu
2022-25-BBA-B36	ROSHINI KUMARI	Roshini Kumari
2022-25-BBA-B37	SAMMINGA VENKATA SRUTHI	S. Sruthi
2022-25-BBA-B38	SATYALA DHARAAAS	S. DHARAAAS
2022-25-BBA-B39	SEERAPU DHANA LAKSHMI	S. DHANA LAKSHMI
2022-25-BBA-B40	SHABISTA ALEEMA	ALEEMA
2022-25-BBA-B41	TAMADA ESWAR SAI	T.ESWAR SAI

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 02/09/2022

CIRCULAR

This is to inform to the students of Computer Sciences that a Two Week Add-on Course on DATA SCIENCE will be offered by the Computer Science Faculty from September 12th,2022 to September 26th,2022.

All the III B.Sc (MECS) students are instructed to attend the course without fail. At the end of the course certificates will be issued to those who have passed in the examination.

Resource Person :

Pydi .Lakshmi
M.Sc Computer Science, APSET

Programme Coordinator:

Ganta.Rojamani, HOD

Head of the Department:
G.Rojamani , M.C.A , M.Phil


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to: III YEAR – MECS



**DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

AN ADD-ON PROGRAMME

ON

DATA SCIENCE

Will be conducted on campus from
**SEPTEMBER 12th 2022 to
SEPTEMBER 26th 2022**

MODULES

1. Introduction to Data Science,
2. Application of Linear
3. Algebra in Data,
4. Types of Logistic Regression,
5. K-Nearest Neighbor, K-Means Clustering

Resource Person : P.Lakshmi
M.Sc Computer Science

III B.Sc (MECS) students of UG who are interested in this programme can register themselves with the programme coordinator **G.Rojamani**,
Asst.Professor, MCA, M.Phil

Classes will be conducted in the afternoon session
Venue : Block -9
Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 8th Sep, 2022

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

G.Rojamani
MCA ,M.Phil
PROGRAMME COORDINATOR

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

TWO WEEKS WORK SHOP ON 'Data Science' 12-09-2022 to 26-09-2022

Day wise Course Schedule:

Day-1 : Introduction of Data Science.

Day-2 : Importance of Linear Algebra in Data Science, Applications of Linear Algebra in Data Science

Day-3 : Optimization, Usage of optimization

Day-4 : Simple Linear Regression

Day-5 : 7 assumptions taken while using Linear Regression

Day-6 : Multivariate Regression

Day-7 : Model Evaluation, Classification, Example of Confusion Matrix on Iris Flower Dataset

Day-8 : assessing importance of different variables

Day-9 : subset selection

Day-10 : Logistic Regression

Day-11 : Types of Logistic Regression

Day-12 : Advantages of Logistic Regression

Day-13 : K-Nearest Neighbor (KNN)

Day-14 : Pros and Cons of KNN

Day-15 : K-Means clustering, How to find the best K, Pros and Cons

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Date: 29-09-2022

PROGRAM REPORT

TWO WEEKS WORK SHOP ON 'DATA SCIENCE'
12-09-2022 TO 24-09-2022
ORGANISED BY Dr L B COLLEGE – UG (CS)
VENUE: Dr L B COLLEGE, BLOCK-2, SEMINAR HALL

Resource Person:
Smt. P. Lakshmi M.Sc.
Email Id: plakshmi@lbc.edu.in

Programme Coordinator
Sri T.N.Chaitanya MCA.
Email Id: tnchaitanya@lbc.edu.in

Objectives:

Learning Objectives :

1. Need of Data Science,
2. Applications of Linear Algebra in Data Science
3. Usage of optimization
4. Why is linear regression important?
5. Introduction to Multivariate Regression
6. assessing importance of different variables
7. Advantages of Logistic Regression
8. Pros and Cons of KNN and K-Means clustering

Outcomes of the programme:

1. Description of flow process for data science problems (Remembering)
2. Classify data science problems into standard typology (Comprehension)
3. Linear Regression, Logistic Regression, Ridge Regression.
4. KNN is a supervised learning algorithm mainly used for classification.
5. K in K-Means refers to the number of clusters, whereas K in KNN is the number of nearest neighbors (based on the chosen distance metric).
6. K in KNN is determined by comparing the performance of algorithm using different values for K.

No. of participants: 75 ,


Programme Coordinator


Head of the Department

Dr.Lankapalli Bullayya College,visakhapatnam.

Department of Computer Science

STUDENTS ATTENDED

S.No.	ROLL NO	Name	signature
1	1	PANDURI BIHJANGA RAO	P. Dhujanga Rao
2	2	ABBATHU RAMAKRISHNA	A.Rama krishna
3	3	ADDAKATTLA SHYAM PRASAD	A.Shy
4	5	ADIREDDI JAGAN	A Jagan
5	6	AKOJU MANASA SAI SARASWATHI	A.Sai Saraswathi
6	9	AKULA SANDIYA	A. Sandhya
7	10	AMAN SHAH	A. Shah
8	11	AMMANABOLU SUNIL KUMAR	A. Sunil Kumar
9	12	APPURUBHUKTHA JAGADEESH	A. Jagadeesh
10	13	BAGADI ANIL KUMAR	B Anil Kumar
11	18	BALABHADRUNI SAI RAM	B sai ram.
12	19	BALAGA RAMU	B Ramu
13	23	BARRI SRINIVAS	B. Sri Nivas
14	24	BEVARA KUSHWANTH KUMAR	B. Kushwanth Kumar
15	25	BHAGAVATULA VENKATA UPENDRA KUMAR	B.v. Upendrakumar
16	29	BHASURU ARCHANA	B. Archana
17	30	BHATTU EMMANUEL RAJU	B.E Raju
18	35	BOBBA ANITHA	B. Anitha.
19	36	BODASINGU SAI KHEERTHANA	B. Sai Kheerthana
20	37	BODDULA TEJASWINI	B. Tejaswini.
21	40	BONI JAGADESH	B. Jagadeesh
22	41	BONTHU GOVIND	B. Govind
23	47	BOORI SATYA NARAYANA	B. Satyanarayana
24	48	BOOTU SAIKUMAR	B. Sai Kumar
25	49	BOYE RAJESH	B. Rajesh
26	50	BUDDHARAJU BHASKARA RANGA AJAY VARMA	B. Varma
27	58	BUKKA JWALA CHANDRA KUMAR	B. J. Chandra Kumar
28	60	BURELLI SAI JAGADEESH	B. Sai Jagadeesh
29	64	CHEKKA VENKAT SAI KUMAR	Ch. Venkata Sai Kumar
30	67	CHINTADA JITENDRA SANDEEP	Ch. Sandeep
31	68	CHINTAKAYALA DAVID RAJ	Ch. David Raj
32	69	DASARI HARSHAVARDHAN REDDY	Reddy
33	75	DATTI ANNY SUJI EVELYN	Datti Anny
34	77	DHAMARASINGH RAMANA	D. Ramana
35	84	DONKA LEELAKALYAN	D. Leela Kalayan!

36	86	DOWLAPALLI BHANU PRAKASH	D.S. Preethy A. Suthosh Kumar
37	89	DUDDU SANTHOSH KUMAR	D. Prems
38	90	DUKKA PREM	D.S. Vishwan Naidu
39	93	DUPPADA SAI VISHNU NAIDU	Sai - Naidu
40	94	DWARAPUDI SAI SRI CHARAN	E. Maheswari
41	99	EMANDI MAHESWARI	F. Afreen.
42	100	FIZA AFREEN	G. Lakshman
43	102	GANGULAKURTI KARTHIK LAKSHMAN	A. Lekhya Reddy
44	105	GONDESI ALEKHYA REDDY	G. Balamma
45	108	GORRAI BALAMMA	G. Naveen Kumar
46	110	GORRILA NAVEENKUMAR	G. Naveen Kumar
47	111	GORU KIRAN KUMAR	Surya
48	112	GRANDHI VENKATA SATYA SURYA	G. Sai Prasad
49	113	GUDLA SAI PRASAD	G. Jaishanth
50	119	GUJJARI JAI SAAHITH	G. Sushtha
51	119	GUJU SWETHA	G. Jagadeesh
52	120	GUNTROTHU JAGADESH	I.G. Prasanna Kumar
53	123	IKA GNANA PRASANNA KUMAR	J. Mohan Krishna
54	125	JAKKANA MOHAN KRISHNA	K. Sushtha Renuka
55	126	KAKARA SWATHI RENUKA	K. Mouli
56	133	KAKARLA MOULI	K. Vinay.
57	134	KAKARLA VINAY	K. Pavan.
58	135	KAKI UDAY PAVAN	K. Suresh Pavan
59	137	KAMANA SURENDRA	K. Pavan
60	140	KANAKALA PAVANI	K. Nandani
61	142	KANDIKUPPA NANDINI	K. Sai Priya
62	144	KARIMI SAI PRIYA	K. Sai
63	146	KARUMURI AJAY	K. Sai
64	149	KAUSHIK DAS	K. Sai
65	150	KESANAKURTHI JYOTHIRADITYA	K. Jyothi Raditya
66	151	KILANI VINOOTHNA	K. Vinoothna
67	152	KINTHADA LOHITH KUMAR	K. Lohith Kumar
68	153	KIRLAMPALLI RAMAKRISHNA	K. Sai
69	156	KOLLA DURGA PAVAN	K. Durga Pavan
70	159	KOLLI SAI KUMAR	K. Sai Kumar
71	160	KONDALA GANESHKUMAR	K. Ganesh Kumar
72	162	KONETHI SHILPIKA	K. Shilpika
73	163	KONKI SIVA SHANKARA VARA PRASAD	K.S.S. Shankar
74	165	KOPPAKA HANNA RANI	K. Rani
75	167	KOTTANA MOUNIKA	K. Mounika
	170		

DR. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

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

Date: 6th September 2022

PRINCIPAL

CIRCULAR

This is to inform all the students of UG, a 15-Day Add-on Program is being conducted by the Department **Skill Development Centre (UG)** from 13th September 2022 to 29th September 2022. Interested students are requested to register their names with the program coordinator and participate in this program without fail. Participation Certificates will be issued to the students.

Title of the program: **FOUNDATION TO ENGLISH LANGUAGE & VOCABULARY**

Resource Person: Ms.Monzy George M.A.English , APSET, Department of English(UG),

Program coordinator: Chitrada Geeta Krishna, MBA HRM, Soft Skills Trainer

Head of the Department: Emandi Teja Swetha, M.Sc Psychology, Diploma in Management Studies.


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

Copy to:

The Secretary & Correspondent for favor of information

Circulated to:

Students of UG

DR. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

An Add-on Program

ON

“FOUNDATIONS TO ENGLISH LANGUAGE AND VOCABULARY”

Will be conducted in Block-8 seminar hall

From 13th September 2022 to 29th September 2022

Resource Person: Ms.Monzy George, M.A.English, APSET, Lecturer in Dept. of English

Topics Covered:

Module 1: Word Classes

Module 5: Conditionals

Module 2: Clauses

Module 6: Synonyms and Antonyms

Module 3: Framing Sentences

Module 7: Idioms and Phrases

Module 4: Grammar

Module 8: One Word Substitutes

Module 9: Analogy

Interested students from UG are requested to register with the Program Coordinator.

Program coordinator: Ch Geeta

geetakrishna26@gmail.com

9908743708

Register on/ before 12th September 2022

Class Timings will be announced after registration.

Certificates will be issued at the end of the course.

REGISTRATION IS FREE OF COST

DR. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

A 15-Day Add-on program on **Foundation to English Language & Vocabulary**
From 13th September 2022 to 29th September 2022

Day-wise Course Schedule

Day 1: Open Word Class – Nouns, Adjectives

Day 2: Verbs

Day 3: Adverbs

Day 4: Closed Word Class - Determiners

Day 5: Conjunctions

Day 6: Clauses – Noun Clause, Adverb Clause, Adjective Clause

Day 7: Adverb Clause, Adjective Clause

Day 8: Independent Clause, Dependent Clause

Day 9: Types of Sentences - Declarative, Imperative, Interrogative, Exclamatory

Day 10: Framing Questions ‘Wh’ questions, Yes/No questions

Day 11: Grammar Cases- Genitive, Nominative, Accusative

Day 12: Conditionals- Zero, First, Second, Third

Day 13: Synonyms and Antonyms, One Word Substitutes

Day 14: : Idioms and Phrases

Day 15: Analogy, Often confused words

DR. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

Date: 29th September 2022

Program Report

A 15-Day Add-on program on **Foundation to English Language & Vocabulary**

13th September 2022 to 29th September 2022

Organized by Dr LB College, Dept of Skill Development Centre (UG)

Venue: Dr LB College, Block-2 Seminar hall

Resource Person:
Ms. Monzy George
Department of English, UG
monzygeorge@gmail.com

Programme Co-ordinator:
Ch. Geeta
Dept of Skill Development Centre
(UG)

Objectives:

1. To introduce students to the fundamentals of English Language
2. To familiarize students with basic grammar errors and how to avoid them
3. To teach students basic sentence structure and construction
4. To provide a solid foundation for advanced English grammar concepts.
5. To introduce new words and improve passive and active vocabulary

Topics Covered:

Module 1: Word Classes Module 2: Clauses Module 3: Framing Sentences
Module 4: Grammar Cases Module 5: Conditionals Module 6: Synonyms and Antonyms
Module 7: Idioms and Phrases Module 8: One Word Substitutes Module 9: Analogy

Outcomes:

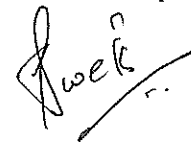
Students can do:

1. Sentence construction and frame questions.
2. Identify their grammatical errors.
3. Develop proofreading skills to improve clarity and clearness in sentences.
4. Apply common punctuation rules in their writing.
5. Improve fluency and accuracy
6. Improve writing skills

No. of Participants: 107


Program Coordinator

Head of the Department



Dr. Lankapalli Bullaya College: UG COURSES
 Visakhapatnam-13
 Foundation to English language and Vocabulary

Registered Students List - Sep 2022

Sl. No	Name of the Student	Signature
1	I. Parvathi Deepak	I. Parvathi Deepak
2	N. Nilesh	N. Nilesh
3	K. Madhu	K. Madhu
4	G. Rajendra	G. Rajendra
5	B. Sandeep	B. Sandeep
6	Y. Yellaji	Y. Yellaji
7	M. Sandeep	M. Sandeep
8	M. Subrahmanya	M. Subrahmanya
9	G. Sumit	G. Sumit
10	B. Sidhu	B. Sidhu
11	P. Krishna Prasad	P. Krishna Prasad
12	A. Tejaswini Prasad	A. Tejaswini Prasad
13	M. T. Teja	M. T. Teja
14	S. Yellaji	S. Yellaji
15	P. Anandhraj	P. Anandhraj
16	T. Sri Chaitanya	T. Sri Chaitanya
17	P. Tejaswi	P. Tejaswi
18	P. Lakshminath	P. Lakshminath
19	N. Jagannath	N. Jagannath
20	A. Anish	A. Anish
21	K. Aditya Prasad	K. Aditya Prasad
22	M. Deeksha Kumar	M. Deeksha Kumar
23	M. Suresh	M. Suresh
24	P. Venkatesh	P. Venkatesh
25	S. Anitha Rekha	S. Anitha Rekha
26	P. Rishith	P. Rishith
27	A. Anish	A. Anish
28	K. Saad	K. Saad
29	N. Deepak	N. Deepak
30	M. Jagannath	M. Jagannath
31	A. Madhu	A. Madhu
32	M. Ananya Pritha	M. Ananya Pritha
33	B. Anurag Kumar	B. Anurag Kumar
34	N. Anurag	N. Anurag
35	S. Parvathi Siva Kumar	S. Parvathi Siva Kumar
36	S. Geethanjali	S. Geethanjali

Sl. No	Name of the Student	Signature
37	P. Kundara Bai	Kundara Bai
38	Hardeep R.P. Naidu	Hardeep
39	P. Vishwan	P. Vishwan
40	A. Sarwan	A. Sarwan
41	B. Srinanth Reddy	Srinanth Reddy
42	P. Saranya	P. Saranya
43	A. Nani	A. Nani
44	J. Arjun Varma	Arjun Varma
45	K. Lakshmi Yadav	K. Lakshmi Yadav
46	K. Madhu Varma	K. Madhu Varma
47	S. Sathana	S. Sathana
48	Y. Sathya	Y. Sathya
49	T. Nandini	T. Nandini
50	K. Geetha	K. Geetha
51	S. Raviya	S. Raviya
52	Sobani Yadav	Sobani Yadav
53	Shruti Jain	Shruti Jain
54	N. Sai Kirya	N. Sai Kirya
55	V. Bharath Sai	V. Bharath Sai
56	B. Praveen	B. Praveen
57	G. Phani Raj	G. Phani Raj
58	S. Sandhya	S. Sandhya
59	V. Parvati	V. Parvati
60	A. Raviya	A. Raviya
61	K. Vamsi Krishna	K. Vamsi Krishna
62	P. Praveen	P. Praveen
63	U. Nisha	U. Nisha
64	U. Manjika	U. Manjika
65	G. Geethika	G. Geethika
66	A. Anandika	A. Anandika
67	M. Venkatesh	M. Venkatesh
68	M. Hardeep Kumar	M. Hardeep Kumar
69	P. Pragna	P. Pragna
70	K. Mohini	K. Mohini
71	S. Thani	S. Thani
72	A. Anitha Kumar	A. Anitha Kumar
73	J. Rama Krishna	J. Rama Krishna
74	U. Govindhan	U. Govindhan
75	K. Sakshar	K. Sakshar
76	B. Gaurav Kumar	B. Gaurav Kumar

Sl. No	Name of the Student	Signature
77	B. Navaneetha	B. Navaneetha
78	G. Karthikeya	G. Karthikeya
79	P. Ganapathi	P. Ganapathi
80	P. Srinivas	P. Srinivas
81	T. Sri Lakshmi Prasanna	T. Sri Lakshmi Prasanna
82	K. Aravind Kumar	K. Aravind Kumar
83	R. Pavan Teja	R. Pavan Teja
84	B. Ananta Teja	B. Ananta Teja
85	D. Komala	D. Komala
86	K. Anuradha	K. Anuradha
87	P. Narekha Lakshmi	P. Narekha Lakshmi
88	M. Divya	M. Divya
89	M. Anshuvarsha	M. Anshuvarsha
90	B. Kumar	B. Kumar
91	G. Nishitha	G. Nishitha
92	Ch. Sai Sree Roddy	Ch. Sai Sree Roddy
93	K. Ananta Rao	K. Ananta Rao
94	G. Nandini	G. Nandini
95	K. Deepthi	K. Deepthi
96	M. Lakshmi Jay	M. Lakshmi Jay
97	Roshni Kumar	Roshni Kumar
98	T. Kanitha	T. Kanitha
99	B. Haritha Nandhini	B. Haritha Nandhini
100	Arishika Mishra	Arishika Mishra
101	K. Manjika	K. Manjika
102	M. Dakshina	M. Dakshina
103	M. Dakshini	M. Dakshini
104	P. Sri Kumar	P. Sri Kumar
105	Suman	Suman
106	S. Manjini	S. Manjini
107	T. Pavan Sharan Teja	T. Pavan Sharan Teja
108		
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111		
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115		
116		

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

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

Date: 01-11-2022

CIRCULAR

This is to inform to all the students of Final year B.Sc. Statistics that a 15 days Add-on programme from:14-11-22 to: 28-11-22 on “STANDARDS AND GUIDELINES FOR STATISTICAL SURVEYS” will be offered by the Statistics faculty.

All the students are instructed to attend the course without fail. At the end of the course certificates will be issued to those who pass the examination.

Title of the programme: “STANDARDS AND GUIDELINES FOR STATISTICAL SURVEYS”

Resource Person:


Dr.Sridhar Akiri M.Sc, PhD

Programme Coordinator:

K.Bhavani, Lecturer.

Head of the Department:

S.Rama Devi


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of Final year B.Sc. Statistics



Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM
ADD-ON PROGRAMME
ON
“STANDARDS AND GUIDELINES FOR STATISTICAL
SURVEYS”

will be conducted on campus from
14st November 2022 TO 28th November 2022

Resource Person: Dr.Sridhar Akiri M.Sc, PhD

All the students of Final year B.Sc. Statistics can register themselves with K.Bhavani, lecturer in Statistics. Commencement of classes will be announced after registration.

- Module1:** Foundation of Statistical Surveys
- Module2:** Design and Data Collection Standards
- Module3:** Ethical Considerations and Legal Compliance
- Module4:** Data Processing and Quality Control
- Module5:** Documentation, Release, and Evaluation

Certificates will be issued at the end of the course.
Last date for registration: 11th November, 2022

Registration: offline

PROGRAMME COORDINATOR

K.Bhavani, Lecturer.

kbhavani@lbc.edu.in

Mobile: 8520920930

Dr LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

15 DAYS ADD-ON PROGRAMME ON

“STANDARDS AND GUIDELINES FOR STATISTICAL SURVEYS”

Day wise Course Schedule:

DAY 1: DEVELOPMENT OF CONCEPTS, METHODS AND DESIGN (SURVEY PLANNING)

DAY 2: SURVEY DESIGN

DAY 3: SURVEY RESPONSE RATES AND PRETESTING SURVEY SYSTEMS.

DAY 4: COLLECTION OF DATA (DEVELOPING SAMPLING FRAMES)

DAY 5: REQUIRED NOTIFICATIONS TO POTENTIAL SURVEY RESPONDENTS

DAY 6: DATA COLLECTION METHODOLOGY

DAY 7: PROCESSING AND EDITING OF DATA (DATA EDITING)

DAY 8: NON RESPONSE ANALYSIS AND RESPONSE RATE CALCULATION

DAY 9: CODING DATA PROTECTION AND EVALUATION

DAY 10: DEVELOPING ESTIMATES AND PROJECTIONS.

DAY 11: ANALYSIS AND REPORT PLANNING

DAY 12: INFERENCE AND COMPARISONS

DAY 13: REVIEW AND INFORMATION RELEASING

DAY 14: DATA PROTECTION AND SURVEY DOCUMENTATION

DAY 15: DOCUMENTATION AND RELEASE OF PUBLIC - USE

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

Date: 01-12-2022

PROGRAM REPORT

FIFTEEN DAYS ADD-ON PROGRAMME ON “STANDARDS AND GUIDELINES FOR STATISTICAL SURVEYS”-

FROM: 14-11-2022 TO: 28-11-2022

ORGANISED BY Dr. L. B. DEGREE COLLEGE

DEPARTMENT OF STATISTICS

VENUE: Dr L B COLLEGE, BLOCK-2, SEMINAR HALL

Resource Person:

Dr.Sridhar Akiri M.Sc, PhD

Email Id: sakiri@gitam.edu.in

Programme Coordinator:

K.BHAVANI, M.Sc (P.hd)

Email Id: kbhavani@lbc.edu.in

Objectives:

1. Defining the type and quantity of data need to be collected.
2. Organizing and summarizing the data
3. Analyzing the data and drawing conclusions from it.
4. Assessing the strengths of the conclusions and evaluating their uncertainty.

Topics Covered:

Module1: Foundation of Statistical Surveys: Development of Concepts, Methods, and Design (Survey Planning): Introduction to Statistical Surveys, Key Concepts in Survey Development, Overview of Survey Planning Standards

Module2: Design and Data Collection Standards: Survey Design: Principles of Survey Design, International Standards for Questionnaire Development, Best Practices in Survey Design Survey Response Rates and Pretesting Survey Systems: Importance of Response Rates in Standards, Pretesting Procedures and Quality Standards, Ensuring Systematic Pretesting for Compliance

Module3: Ethical Considerations and Legal Compliance: Required Notifications to Potential Survey Respondents: Ethical Considerations in Survey Research, Legal Aspects and Compliance in Survey Notifications, International Guidelines for Survey Consent Data Collection

Methodology: Ethical Data Collection Practices, Ensuring Legal Compliance in Data Collection, Adhering to International Data Collection Standards

Module4: Data Processing and Quality Control: Processing and Editing of Data (Data Editing): Standards for Data Processing, Data Editing Procedures and Quality Control, International Standards for Data Processing, Non-response Analysis and Response Rate Calculation: Analyzing Non-response Patterns, Calculating and Interpreting Response Rates, Quality Control Measures for Non-response Analysis

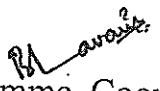
Module5: Documentation, Release, and Evaluation: Data Protection and Survey Documentation: Standards for Data Protection in Surveys, Comprehensive Survey Documentation, International Guidelines for Data Protection, Documentation and Release of Public-Use: Documenting Survey Procedures, Preparing Public-Use Datasets.

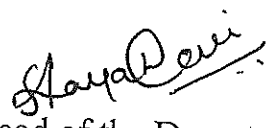
Outcomes of the programme:

After completion of the course students are expected to be able to:

1. Enable reliable comparisons over time and between different surveys.
2. It provides protocols for survey design, sampling data collection, and analysis, reducing errors and biases.
3. It allows data from different sources to be integrated and analyzed more effectively.
4. It promotes transparency in survey methodologies.
5. Guidelines streamline the survey process, making it more efficient by providing best practices and unnecessary redundancies.
6. It prevents data manipulation (or) misinterpretation, ensuring the integrity of the information collected.

No. of participants ----- 145


Programme Coordinator
K. Bhavani


Head of the Department
S. Rama Devi

Dr. Lankapalli Bullayya College

Department of Statistics

Students List

S.no	Name	Signature
1.	Thantipaka Neeraj Kumar	Thantipaka neeraj
2.	Dara. Likhith Kumar	D. Likhith Kumar
3.	Vathada Renuka	V. Renuka
4.	Peedada Ravi Teja	P. Ravi Teja
5.	Uppili Shyam Sundar	U. Shyam Sundar
6.	Thantipaka Ramya	T. Ramya
7.	Vanka Vineetha	v. vineetha
8.	Pukkalla Mahesh	p. mahesh
9.	Ippaka Bhargav Sai	I. Bhargav Sai
10.	Netinti Joshna	N. Joshna
11.	Mammula Jyothirami	M. Jyothirami
12.	Vasupalli Dhanalakshmi	V. dhanalakshmi
13.	Kuppili munshi	k. munshi
14.	Vasupilli Narendra	V. Narendra
15.	Venala Mounika	V. Mounika
16.	Tumela Joshna	T. Joshna
17.	Vijjapu Ramesh	V. Ramesh

39	Ramchamala Sravani	R. Sravani.
40	Bhargavi viyyapu	B. viyyapu
41	Chalmuru manikanta kumar	C. Manikanta
42	Potti Seela	P. Seela
43	Rambabulalam	Rambabulalam
44	Baala Vennela pooranma	B. Vennela Pooranma
45	Ravada Bangara Naidu	R. Bangara Naidu
46	Patnala Krupachari	P. Krupachari
47	Redala prnathi	R. Prnathi
48	Boddu Bhuvaneshwari	Bhuvaneshwari
49	Rempa Vinai babu	R. Vinai Babu
50	Penumala Ramakrishna	B. Sowmya
51	Rongali Kusuma kumari	Kumari
52	Kalluri Divakar	S. Anurath
53	Sariki Thirupathi	Sai
54	Gonthina Venkata Sai prasanth	S. Uday
55	Savu Uday	S. Uday
56	Chowdavada Hymavathi	S. Swathi
57	Sestti Swathi	Kumari
58	Kanakala Sai kumar	Sheik
59	Sheik Kareem mohiddhin shaik	

81. Batchu vineela
82. Gudla lakshman Reddy
83. Gatreddi laxmi
84. Dhoni madhubala
85. Marada Achyutha priya
86. KARAKA prasanna kumar
87. EEGala Rudrayya
88. Bora Durga Bhavani
89. Granteda yaswanth
90. Boddapati Dileep
91. Garbham Sai keethika
92. Bonila kishor kumar
93. kapuseetti Tejababu
94. Giduturi Hema Kalyani
95. Bevara chandu
96. Goketi meghana
97. kambapu Lavanya
98. Gollavalli dhatta Jayaram
99. Banduru Sai Gowathm
100. Kadavala Hemanth kumar.

- B vineela
- G. lakshman
- laxmi
- D. Madhubala
- Achyutha priya
- K-Prasanna kumar
- Eegala Rudrayya
- B. Durga Bhavani
- G. yaswanth
- B. Dileep
- G. Sai keethika
- Kishor kumar. B
- K. Tejababu
- G. Hema Kalyani
- B. chan
- Meghana
- Lavanya
- G. D. Jayaram
- B. Sai Gowtham.
- Hemanth kumar

- 122 Chilla Sai kiran reddy
- 123 Manepalli Govind Satya Sai Sumant
124. Chintha Sai kumar
- 125 MRiyala Hemanth
126. kolli praveen kumar reddy
127. konda Chandu
128. pasupureddi preetham
129. kondpalli pavan kumar
- 130 Masarapu meGhavaradhan
- 131 koorakula guna Sai Sekhar.
132. Nelapati kiran
133. korikana Naga Raju
134. Namagiri priyanka
135. korikeni Mohan
136. Mohammad AFZal
- 137 kothapalli kavitha Rani
- 138 Mandala Anuradha
139. kotla jeevan kumar
- 140 Lanka Ambica devi
141. kudamala Lavanya.

- C. Sai kiran
- M. Sumant
- C. Sai kumar
- Mr. Hemanth
- K. praveen kumar
- K. Chandu
- P. Preetham
- K. Pavan kumar
- M. vardhan
- K. Sai Sekhar
- N. kiran.
- K. Nagaraju
- N. priyanka
- K. Mohan
- M. Afzal
- K. kavitha Rani.
- Anuradha .m.
- K. Jeevakumar.
- L. Ambika devi
- K. Lavanya.

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 1st November, 2022

CIRCULAR

This is to inform all the students of B.Com that a 15-day Add-on program is being conducted on "Stock Markets" by the Department of Commerce.

Interested students are requested to register their names with the program coordinator and participate in this program without fail. Participation Certificates will be issued to students.

Title of the workshop: **STOCK MARKETS**

Resource Person: S Naga Padma, Assistant Professor

Program Coordinator: Ch. Rama Kalyani, Assistant Professor

Head of Department: B Srinivas Reddy


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

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The Secretary & Correspondent for favour of information

Circulated to:

All Students of B.Com

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

An Add-on Program

ON

“STOCK MARKETS”

Will be conducted in Block-2 seminar hall

From 14th Nov 2022 to 30th Nov, 2022

Resource Person: Smt S Naga Padma. , Assistant Professor

All students of B.Com who are interested in this program
can register themselves with Smt.Ch. Rama Kalyani, Assistant Professor

Class Timings will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 7th Nov, 2022

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

Program Coordinator: Ch. Rama Kalyani, Assistant Professor

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

15-Day Add-on Program on **STOCK MARKETS**

Day-wise Course Schedule

Day 1: What is Investment?

Day 2: What are various Short-term financial options available for investment?

Day 3: What are various Long-term financial options available for investment?

Day 4: Introduction to Stock Market & What is SEBI ?

Day 5: List of exchanges in India

Day 6: What is DEMAT account? & What is a Depository?

Day 7: What is the function of Securities Market?

Day 8: What is the role of the 'Primary Market' & 'Secondary Market'?

Day 9: What is Trading account, & Market timings

Day 10: Bonus share, stock split, Dividend, Market Trends

Day 11: Equity Market & What is Mutual Fund?

Day 12: Derivatives / F&O Market & Demat (opening and trading) How to apply for IPO

Day 13: Different between Delivery and Derivative trades

Day 14: Currency & Commodities market, Types of trading, Index

Day 15: General terms & Virtual trading , Visit to NSE/BSE

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Date: 7th December, 2022

Program Report

15 Days Workshop on **STOCK MARKETS**

14th Nov, 2022 to 30th Nov, 2022

Organized by Dr L B College, Dept. of Commerce

Venue: Dr LB College, PG Seminar Hall

Resource Person: Smt. S Naga Padma, Assistant Professor, Dept. of Commerce.
--

Program Coordinator: Smt. Ch. Rama Kalyani Assistant Professor, Dept. of Commerce.

Objectives:

1. Familiarize the students with the basic terminologies of share market and its application
2. To facilitate students to identify the candlestick chart, patterns, and take investment decision.
3. Guide the students in understanding fundamental concept and technical indicators and to develop the skill to take right entry and exit of the stocks at right point of time

Topics Covered:

MODULE I: INTRODUCTION TO SHARE MARKET (6 HOURS)

Savings and Investment, Types of Investments

Share: Concept and types, Participants in the Share market

SEBI- Powers and functions, Capital Market: Primary Market, Secondary Market

Stock exchanges in India, Index: Sensex, Nifty and Sectors indices

MODULE II: COMPONENTS IN SHARE MARKET (5 HOURS)

Demat Account Opening- requirement, Types of Brokers

Stock Market Important Terminologies: Bonus share, stock split, Dividend, Market Trends, Correction, Crash. Types of Trading, Types of Order, Diversification (Building Ideal portfolio) Factors affecting on the stock market

MODULE III: COMPONENTS IN SHARE MARKET (4 HOURS)

Demat (opening and trading)

How to apply for IPO

Virtual trading

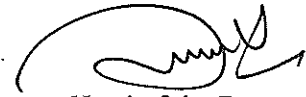
Outcomes:

Students are able to:

1. Understand overall share market.
2. Identify the trends, support, and resistance in the Stock Market.
3. Understand how to build portfolio and investment decision in appropriate manner.
4. Develop skill of identification of candlesticks and chart patterns.

No. of Participants: 130

Ch. Ramani
Program Coordinator



Head of the Department

Dr . LANKAPALLI BULLAYYA COLLEGE
DEPARTMENT OF COMMERCE(UG)

PROGRAM TITLE: STOCK MARKET

PROGRAM PERIOD :14th Nov 2022 to 30th Nov 2022

B.Com 2022 - 2023

S.No	NAME OF THE STUDENT	SIGNATURE
1	ANJALI GODARA	Anjali
2	ARISILLI DEEPIKA	Deepika
3	BANDA DEVISRI	B. Devisri
4	BARA KALYANI	B. Kalyani
5	BEVARA HARI KRISHNA	B. Harikrishna
6	BODDHURU VARSHA	B. Varsha
7	BOKKA SANJANA	B. Sanjana
8	BONELA ASHA FLORCE	Asha Florce
9	BOTTA NARESH	B. Naresh
10	CHATLA MADHUREDDY	Madhu Reddy
11	CHETLA LEELAVENI	Leela veni
12	CHIDAGALA MAHESH KUMAR	Mahesh
13	CHILLE INDU PRIYA DARSINI	C. Priya Darsini
14	CHILUKOTI KARTHIK	Ch. Karthik
15	CHINNA KANDUKURI KEVIN MATTHEW	Kevin Matthew
16	CHOKKAKULA TEJASWANI	C. Tejaswani
17	CHUKKA DAYASAGAR	C. Dayasagar
18	DADI PEDDI RAJU	D. Peddi Raju
19	DALLI SRAVANI	D. Sradani
20	DANGETI SRAVANTHI	S. Ravanthi
21	DHARANI NAGA RAMYA SRI	Ramyasri
22	SUNIL KUMAR	S. Kumar
23	DOPPALA HEMA BHAVANI	D. Hema bhavani
24	DUKKA DURGA RAO	D. Durga Rao
25	DULLA NANDINI	D. Nandini
26	GAJAGANTARAO SAIPRADEEPTHI	Saipradeepti
27	GAJJI CHANDRIKA	G. Chandrika
28	GALI RAMYA	G. Ramya
29	GANUGULA PAVAN	G. Pavan
30	GEDDA SUMA	G. Suma

S.No	NAME OF THE STUDENT	SIGNATURE
31	GONTI SUNIL KUMAR	G. sunilkumar
32	GUNTURU JANARDHAN MANI	G. Janardhan mani
33	ISAKALAPALLI SREE MOURYA	I. Sree mourya
34	JONNA MENAKA	J. MENAKA
35	K DIVYA	K. Divya
36	K NANDA KUMAR	K. Nanda Kumar
37	K.D.N.RAMYASRI	K. Ramyasri
38	KADAGALA SASWITHA SARVANI SARANYA	K. Saranya
39	KADALI HARIMYA	K. HARIMYA
40	KADIYAM BHARATHI	K. Bharathi
41	KANCHARLA AJAY KUMAR	K. Ajay Kumar
42	KASANI MOTHIRLINGAMAYEE	K. Kasani
43	KASARAPU NEERAJA	K. Neeraja
44	KILAPARTHI JYOTSNA PRIYA	K. Jyotsna Priya
45	LODAGALA PRUDHVI RAJ	L. Prudhvi
46	MEESALA PRIYANKA	M. Priyanka
47	MITTAPALLY RAHUL SAI	M. Rahul Sai
48	MOHAMMAD RAHIMTHULLA ASHWAK	ASHWAK
49	MOKARA LALITH CHAND	M.L. Chand
50	MONGAM KEERTHI	M. Keerthi
51	MOPARTHY KEERTHANA	Keerthana
52	NADIPENA DEEPAK	N. Deepak
53	PATCHIPULUSU DURGA JYOTHI	P.D. Jyothi
54	PATNALA KAVYA	P. Kavita
55	PITHANI KAVYA	P. Kavya
56	PODIGI SRAVANI	P. Sravani
57	SEELAMANTHULA RAMU	S. Ramu
58	SRIHARI TOYAKA	S. TOYAKA
59	VECHAM RAMYA	V. Ramya
60	VEDHATANAM VENKATA SAI NAGA CHAVYA	Venkatasai

S.No	NAME OF THE STUDENT	SIGNATURE
61	KESHAV BHAIR	Keshav Bhair
63	KODISA MAHA LAXMI	Maha Laxmi
64	KONETI JAGADEESH	Jagadeesh
66	KOTANA DHARANI SWAPNA MADHURI	K.D.S. Madhuri
67	KOTHAPALLI SAI KUMAR	Sai Kumar
68	KUNDHARAPU TARUN	Tarun
69	KUNDIRI NAVEEN KUMAR	Naveen Kumar
70	KUPPALA ERNI BABU	Erni Babu
72	LALAM SANDHYA	L. Sandhya
73	LINGUDI NAVYA SRI	Navya Sri
74	M DIWAKAR	Diwakar
75	M SRAVAN KUMAR	Sraavan Kumar
76	MACHA MANOHAR	Manohar
77	MADAKA KUMAR	Kumar
78	MADDU PREMALATHA	Premalatha
79	MADINA VEENAMADHURI	Veenamadhuri
80	MAHANTHI HEMALATHA	Hemalatha
81	MAILAPALLI YUGANDHAR VAMSI	Vamsi
82	MAJJI OMKAR	M. OMKAR
83	MAMIDI MONISH KUMAR	M. Monish Kumar
84	MANDAPATRUNI MANOJ KUMAR	Manoj Kumar
85	MANTHENA ASWINI	Aswini
86	MANTHENA TEJASWINI	Tejaswini
87	MARADA KANAKA TULASI	Tulasi
88	MATTURTHI NITHIN	Nithin
89	MEGHANA NEVATIA	Nevatia
90	MERAKA GRACE SUPRIYA	Grace Supriya
91	MERUGU DANNY	Danny
92	MOHAMMAD HASEENA	MD. Haseena
93	MOHAMMAD SHAMSHAD RAZAA	Shamshad RAZAA
94	MOKA ANIL KUMAR	Anil Kumar
96	MUNAKALA VANI	M. Vani
97	M HARIKRISHNA	Harikrishna
100	MUVVALA SESHU	Seshu
101	N SATYA KAMAL	Satya Kamal
102	NAGAVAMSAM RANI	P. Ravi

103	NAGIREDDY MANIKANTA	N. Manikanta
104	NALI MOHAN SAI	Mohan Sai
105	NATHI SHIVAJI	Shivaji
106	NAVISH TRIYAMBAK SWAIN	Navish.
107	NEELAPU DURGA PRASAD	Durga Prasad
108	NEMALA DEVAYANI	N. Devayani
109	NETHALA JOY PERCIS	Joy Percis.
110	NIMALU SONU	N. Sonu
111	NODAGALA LEELA LOCHANA SAI	Lochana Sai
112	NOORULHAK AFFREEN	Affreen
113	P ROHIT SHIVA KUMAR	Rohit Shiva Kumar.
114	PADILAM SATISH KUMAR	Padilam Satish
115	PALAVALASA RAKESH	Rakesh...
116	PALLA PAVAN SAI KRISHNA	Pavansai
117	PAMU RAJ KUMAR	Raj Kumar
119	PATHANGI NAVEEN SAI KRISHNA	Naveen Sai krish.
120	PATNALA NITYA SRI	Nitya Sri
121	PEDIREDLA NAVEEN	Naveen
122	PEETALA SANDHYA	Sandhya
123	PILLALA MANIKANTA	Manikanta
124	PINIPILLI BHARGAV	Bhargav
125	PODILAPU CHANTI	Chanti
126	PONNAGANTI SIVA PRAKASH	P. Sivaprakash
127	POTELU SAIKIRAN	Saikiran.
128	PRASADULA KARTHIK	Karthik
129	PUVVALA SHANKARA RAO	Shankar Rao.
130	PYLA RENUKA	Renuka

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 8th November 2022

CIRCULAR

This is to inform all the students of BA Social Sciences that a 15-day Add-on program will be conducted on “**Essential Guide to Indian Taxation: Understanding CGST, SGST and More**” by the Department of Social Sciences from 15th November 2022 to 1st December 2022

All the 1st year B.A Economics students are requested to register their names with the program coordinator and attend the Add-on Program without fail. Participation Certificates will be issued to students.

Resource Person: Prof. K Sree Ramamurthy, Department of Economics, Formal Principal of Arts College, Andhra University.

Program Coordinator: Smt. M. Swarna Kumari, M.A Economics, M.Ed, M.A English, APSET, Lecturer in Economics, Dr. L.B. College.

Head of the Department: Sub Lt. J. Lakshman Babu, Assistant Naval Officer in NCC, M.A, APSET, Lecturer in Economics, Dept. of Social Sciences


Dr. G.S.K. CHAKRAVARTY, M.B.A, Ph. D
PRINCIPAL

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Circulated to:

All Students of B.A History

Dr. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

An Add-on Program

on

Essential Guide to Indian Taxation: Understanding CGST, SGST and More

will be conducted in Block-2 seminar hall

from

15th November 2022 to 1st December 2022

Topics covered in the program:

Unit 1. Introduction to Indian Taxation

Unit 2. Advanced Concepts in Indian Taxation

Unit 3 .Practical Applications and Case Studies

Resource Person of the program:

Prof. K. Sri Ramamurthy

Dept of Economics, Former Principal of Arts College, Andhra University

Program Coordinator:

M. Swarna Kumari

M.A Economics, M.Ed.

Class timings will be announced after registration. Certificates will be issued at the end of the course. All students of B.A Economics have to register themselves with the program coordinator.

Program coordinator: M. Swarna Kumari

Email: mwarna@lbc.edu.in

Phone number: 9490074425

Register on or before 12th November 2022.

DR. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

Department of Humanities and Social Sciences

A 15-Day Add-on Program on

"Essential Guide to Indian Taxation: Understanding CGST, SGST, and More"

From

15-11-2022 to 01-12-2022.

Day-wise Schedule

Unit 1: Introduction to Indian Taxation (Days 1-5)

Day 1: Introduction to Indian Taxation System: Overview of GST (Goods and Services Tax), Introduction to CGST (Central Goods and Services Tax) and SGST (State Goods and Services Tax)

Day 2: Understanding CGST: Detailed explanation of CGST, Applicability and scope of CGST

Day 3: Understanding SGST: Detailed explanation of SGST, Applicability and scope of SGST

Day 4: Overview of IGST (Integrated Goods and Services Tax): Understanding IGST and its role in interstate transactions, Applicability and scope of IGST

Day 5: Tax Compliance and Documentation: Overview of tax compliance requirements, Documentation and record-keeping for tax purposes

Unit 2: Advanced Concepts in Indian Taxation (Days 6-10)

Day 6: Input Tax Credit (ITC) : Understanding Input Tax Credit under GST, Conditions for claiming ITC

Day 7: Composition Scheme: Overview of the Composition Scheme, Eligibility criteria and benefits of opting for the Composition Scheme

Day 8: Reverse Charge Mechanism (RCM): Understanding Reverse Charge Mechanism under GST, Applicability and compliance requirements for RCM

Day 9: E-Way Bill System: Overview of E-Way Bill System, Understanding the process of generating E-Way Bills and its significance in GST

Day 10: Tax Planning and Compliance: Strategies for tax planning under GST, Ensuring compliance with GST regulations

Unit 3: Practical Applications and Case Studies (Days 11-15)

Day 11: GST Returns Filing: Overview of GST return filing process, Detailed explanation of various GST returns (GSTR-1, GSTR-3B, etc.)

Day 12: GST Audit and Assessment: Understanding GST audit and assessment procedures, Compliance requirements for GST audits

Day 13: Handling Tax Disputes and Resolutions: Resolving tax disputes under GST, Legal remedies and procedures for tax dispute resolution

Day 14: Case Studies and Practical Examples: Analyzing real-life scenarios and case studies related to GST, Application of theoretical concepts to practical situations

Day 15: Recap and Q&A Session: Recapitulation of key concepts covered in the course, Open forum for questions and answers, clarifications on any doubts

Dr. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

Date: 3rd January 2022

Program Report

A 15-Day Add-on program on “**Essential Guide to Indian Taxation: Understanding CGST, SGST and More**”

15th November 2022 to 1st December 2022

Organised by Dr Lankapalli Bullayya College, Dept of Social Sciences

Venue: Dr LB College, Block-2 Seminar hall

Resource Person:

Prof. K. Sri Ramamurthy

Dept of Economics, Former Principal of
Arts College, Andhra University

Program Coordinator:

M. Swarna Kumari

M.A Economics, M.Ed.

mswarna@lbc.edu.in

Objectives:

1. To introduce students to fundamentals concepts of taxation.
2. To explore the impact of taxation on different income groups
3. To inculcate knowledge about income tax returns
4. To bring an awareness about handling tax disputes and dissolution.

Topics Covered:

Unit 1. Introduction to Indian Taxation

Unit 2. Advanced Concepts in Indian Taxation

Unit 3 .Practical Applications and Case Studies

Program Outcomes: Students are able to:

1. Differentiate between CGST , SGST and IGST
2. Become familiar with the concepts of reverse charge mechanism and E-Way bill system.
3. Gather information about importance of filing income tax returns

No. of Participants: 59

M. Swarna Kumari
Program Coordinator


Head of the Department

Dr. Lankapalli Bullayya College
Department of Social Sciences
Add On Program (15-11-2022 to 12-2022)
Essential Guide to Indian Taxation

S.No	Name of the Student	Signature of the student
1	ADIGARLA GANESH	A. Ganesh
2	ALUPANA VENKATA RAMANA	A. Venkata Ramana
3	BHOGADI LALIT RAJ	B. Lalit Raj
4	BODDEDA MOHITH KUMAR	Mohith Kumar
5	BOWDU RAJU BABU	Raju Babu
6	BUTTALA UMADEVI	U. Madavi
7	CHALLA SRINIVAS	Srinivas
8	CHIPPADA SATEESH	Sateesh
9	DUSI HEMALATHA	D. Hemalatha
10	GOMPA GOPICHAND	G. Gopichand
11	GUMMULURU HASITH SRUJAN	H. Srijan
12	GUNNU PRASANNA LAKSHMI	P. Lakshmi
13	KALAPA ROHINI	Rohini
14	KINJARAPU RAMAKRISHNA	R. Ramakrishna
15	KONDRA KUSUMA	K. Kusuma
16	KORRA ADIMURTHY	K. Adimurthy
17	KOTIKALAPUDI VIJAYA RAM	K. Vijaya Ram
18	KUNA CHANDINI	K. Chandini
19	LANKA VASANTA	L. Vasanta
20	MADUTURI JAYA RAJ PHANINDRA	M. Phanindra
21	MATSA RAVINDRA	M. Ravindra
22	MOHAMMED KHASIF SAEED	M. Khasif Saeed
23	MOSALI SRAVAN KUMAR	M. Sravan Kumar
24	MOSYA PRAVEEN PRAKASH	M. Praveen Prakash
25	NALLURI YUVA SATYA KIRAN	N. Satya Kiran
26	PADALA ROHIT	P. Rohit
27	PALLA HARISH	P. Harish
28	PATNALA SAI GANGADHAR	P. Sai Gangadhar
29	PITHANI VENKATA SAI JAYANTH	P. Jayanth
30	SANAPALA ASVINI	S. Asvini
31	SEERA ARAVIND SAI	S. Aravind Sai
32	SEERAPU ANIL	S. Anil
33	SETTY RAVI	S. Ravi
34	TATAPUDI HARI SAI	T. Hari Sai
35	TEEGALA SAI SWAROOP	T. Swaroop

36	AKSHITA GANGABATHULA	G. Akshita.
37	ASHISH SINGH	Ashish
38	BALLUGUDIYA SYMON	Symon
39	BOLLA HEMANTH	Hemant
40	D PRAMEELA	prameela D
41	DEVASAHAYAM RAJENDRA PRASANTH KUMAR	Kumar
42	DOLA SHARON	D. Sharon.
43	EDARADA SAKETH CHANDRA	Chandre
44	G SHYAM SUNDAR	Sundar
45	GALI NAGA SAI PRATYUSHA	G. Pratyusha.
46	JUNEAID SHARIF	J. Sharif.
47	KURACHA CHARAN	Charan
48	LAKKOJU HEMANTH SAI	Hemant
49	NAKKA ARJUNA	N. Arjuna
50	PANCHADI NAGA RAJU	Raju
51	PANGI MANI SHANKAR	Shankar
52	PANGI NARENDRA KUMAR	Kumar
53	RAHEL SINGARI	Rahel
54	RAVADA SAI	R. Sai
55	REDDIPALLI SURYA TEJA	Surya Teja
56	RISHAB CHAUHAN	Chauhan.
57	SASMITA KHILLO	S. Khillo
58	SHAIK GOUSH BABU	Dr. Goush Babu
59	SURADA HEMA	S. Hema

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 14th November 2022

CIRCULAR

This is to inform to second year B. A students, a 15-Day Add-on Program is being conducted on "**FOUNDATION TO ENGLISH GRAMMAR**" by the Department of English from 21st November 2022 to 7th December 2022.

All the students of second year are requested to register their names with the program coordinator and participate in this program without fail. Participation Certificates will be issued to the students at the end of the course.

Title of the program: **FOUNDATION TO ENGLISH GRAMMAR**

Resource Person: P. Mercy Miriam, M.A, M. Phil, (Ph.D), APSET, Lecturer, Dept. of English

Program coordinator: P. Adi Lakshmi Devi, M.A, PGDTE, APSET, Lecturer, Dept. of English

Head of Department: Sub Lt. J. Lakshman Babu, Assistant Naval Officer in NCC (M.A, APSET), Lecturer in Economics, Dept. of Social Sciences


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

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Circulated to:

Students of B.A

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

An Add-on Program

ON

“FOUNDATIONS TO ENGLISH GRAMMAR”

will be conducted in Block-2 seminar hall

from

21st November 2022 to 7th December 2022

Resource Person: P. Mercy Miriam, M.A, M. Phil, (Ph.D), APSET, Lecturer, Dept. of English

Main Topics of the program:

1. Types of Clauses
2. Types of Sentences
3. Grammar Cases
4. Conditionals

Students from BA II year are requested to register with the Program Coordinator.
Registration is free of cost

Program coordinator: P.Adi Lakshmi Devi, Lecturer in English
padilakshmi@lbc.edu.in
9959926259

Register on/ before 19th November 2022

Class Timings will be announced after registration.

*Certificates will be issued at the end of the course to the students with minimum attendance of 70%.

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

A 15-Day Add-on program on **Foundation to English Grammar**
from 21st November 2022 to 7th December 2022

Day-wise Course Schedule

Day 1: Open Word Class – Nouns, Adjectives

Day 2: Verbs

Day 3: Adverbs

Day 4: Closed Word Class - Determiners

Day 5: Conjunctions

Day 6: Clauses – Noun Clause

Day 7: Adverb Clause

Day 8: Adjective Clause

Day 9: Independent Clause, Dependent Clause

Day 10: Types of Sentences - Declarative, Imperative, Interrogative, Exclamatory

Day 11: Framing Questions ‘Wh’ questions

Day 12: Yes/No questions

Day 13: Grammar Cases- Genitive, Nominative, Accusative

Day 14: Direct object, indirect object – adjunct

Day 15: Conditionals- Zero, First, Second, Third

DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Date: 7th December 2022

Program Report

A 15-Day Add-on program on **Foundation to English Grammar**

21st November 2022 to 7th December 2022

Organised by Dr LB College, Dept of Social Sciences

Venue: Dr LB College, Block-2 Seminar hall

Resource Person:
P. Mercy Miriam, Lecturer,
Dept. of English
pmercy@lbc.edu.in

Programme Co-ordinator:
P. Adi Lakshmi Devi, Lecturer,
Dept of English
padilakshmi@lbc.edu.in

Objectives:

1. To introduce students to the fundamentals of English Grammar
2. To familiarize students with basic grammar errors and how to avoid them
3. To teach students basic sentence structure and construction
4. To provide a solid foundation for advanced English grammar concepts.

Topics Covered:

Module 1: Word Classes

Module 2: Clauses

Module 3: Sentences

Module 4: Grammar Cases

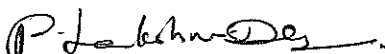
Module 5: Conditionals


Outcomes:

Students can do:

1. Sentence construction and frame questions.
2. Identify their grammatical errors.
3. Develop proofreading skills to improve clarity and clearness in sentences.
4. Apply common punctuation rules in their writing.

No. of Participants: 159


Program Co-ordinator


Head of the Department

Batch - II

Dr. Lankapalli Bullayya College
Add- on Program on Foundation to English Grammar
21-11-2022 to 7-12-2022
Registered List of Students from B.A

S.No	Student Name	Signature
1	Bablie Devi Gurjar	Bablie Devi
2	Battula Likhita	B. Likhitha
3	Chittibonna Ramani Chandrakala	Chandrakala
4	D. Dolly	D. Dolly
5	Donka Divya	D. Divya
6	Naru Soumya	N. Soumya
7	Gullipalli Deepthi	G. Deepthi
8	Kakara Vijaya Lakshmi	Vijaya Lakshmi
9	Kolli Joshua Clement Victor	J. C. Victor
10	Nelli Haritha	H. Haritha
11	Nelli Shankar	N. Shankar
12	Ontubu Ajay Sukumar	A. Sukumar
13	Paiila Sirisha	P. Sirisha
14	Peesa Madhu	P. Madhu
15	Pulamarasetti Bhargavi	Bhargavi
16	Pusinder Prajapath	P. Prajapath
17	R. Satya Sai Maithra Varun	R. Varun
18	Reyya Bala Kanakeswar	R. Kanakeswar
19	Saloni Vashist	S. Vashist
20	Sammeta Nikhileshwar Raju	N. Raju
21	Saragadam Yashwini	S. Yashwini
22	Seera Kavya	S. Kavya
23	Shaik Madeena	S. Madeena
24	Talada Jayanth Kumar	T. Jayanth
25	Tamarbha Satya Varaprasad Rao Naidu	T. Varaprasad
26	Kodidasu manoj kumar	K. Manoj
27	Lakhineni sai chandu	L. Chandu
28	Lankala palli lokesh	L. Lokesh
29	M dinesh kumar	M. Dinesh
30	M nikhitha	M. Nikhitha
31	Mudadla thanuja	M. Thanuja
32	Mudamulla pavan kumar sri hari	M. Pavan
33	Mulla surendra	M. Surendra
34	Nandavarapu latha	N. Latha
35	Naraharisetti manikanta rohith	N. Rohith
36	Palli venkatesh	P. Venkatesh

Dr. Lankapalli Bullayya College
Add- on Program on Foundation to English Grammar
01-11-2022 to 19-12-2022
Registered List of Students from B.A

37	Pallikala bhagavan	P. Bhagavan
38	Pappu pavan kumar	P. Pavan
39	Patarapalli krupavathi	P. Krupavalli
40	Pesanaganti dileep	P. Dilip
41	Seeram sireesha	S. Sireesha
42	Senapathi hema	S. hema
43	Setti sirisha	S. S. Sirisha
44	Setti yernibabu	S. Yerni Babu
45	Shaik kashim	Sk. Kashim
46	Shaik valli	Sk. Valli
47	Singampalli jayavarma	S. Jaya V.
48	Sudipalli shiva shankar	S. Shiva S
49	Sukka nithin reddy	S. Nithin
50	Vajja joshna	V. joshna
51	Vankara ajay kumar	Ajay
52	Vasupalli dhanalakshmi	Dhanalakshmi
53	Vegi jyothi durga swarupa	Jyothi
54	Yaradi Jaswanth kumar	Y. Jaswanth Kumar
55	Yedida victory harshan kumar	Victory Harshan
56	Kodanda sree bindu sai mounika	Mounika
57	Sambaru praveen kumar	S. Praveen Kumar
58	Simusiri vijay kumar	S. Vijay
59	Srinidhi dontala	Srinidhi. D
60	Tamarana satish	T. SATISH
61	Uppada uma maheswari	U. Umamaheswari
62	Veesam bala ganeswar	V. Bala Ganeswar
63	Vunda tarun yadav	V. Tarun
64	Badaballaupendra	B. Upendra
65	Bezawada jagadish babu	B. Jagadish
66	Dattimadhu	D. Madhu
67	Dharmavarapuvvenela	Vennela. D
68	Gallasnehalatha	G. Snehalatha
69	Gogulamatomravani	G. Ravani
70	Gujjusundharreddy	Sundharreddy
71	Kaishwaryavaishnavi	Kaishwaryavaishnavi

Dr. Lankapalli Bullayya College
Add- on Program on Foundation to English Grammar
01-11-2022 to 19-12-2022
Registered List of Students from B.A

72	Kavipurapusrivarshini /	Srivarshini.K.
73	Kuppiliradhikamanikanteshwari /	K. Radhika
74	Majjilakshminarayana /	Lakshminarayana
75	Matcha abilash	M. Abilash
76	Meegada poornima	M. Poornima
77	Mohammadaslami /	Md. Aslam
78	Mudidana rohitha	M. Rohith
79	Mulampakavenkatsaijoshna /	M. Joshna
80	Pathigillidhanik /	Dhanik
81	Perapu harshavardhan	Perapu
82	Roopsaisampreethbudida /	L. Sai Sampreetha.
83	Shaikirfanabegum /	Shaikirfanabegum
84	Simmasaisandeep /	Sanjay.
85	Talam bharadwaj	T. Bharadwaj
86	Thummagnanadeepika /	T. Deepika.
87	Uppada krishnamurthy	Krishnamurthy.
88	Yalamanchilipavankumar /	Y. Pavankumar.

Batch I

Dr. Lankapalli Bullayya College
Add-on Program on Foundation to English Grammar
21-11-2022 to 12-12-2022
Registered List of Students from B.A

S.No	Student Name	Signature
1.	Baliji Ananth ✓	B. Ananth
2.	Bongu Sravani ✓	B. Sravani
3.	Devupalli Abhishek ✓	Dev. Pailin
4.	Kanchustambham Sai Charan ✓	K. Sai charan
5.	Kondapalli Ramu Naidu ✓	K. Ramu Naidu
6.	Kuppili Naveen ✓	K. Naveen
7.	Paila Ramya ✓	P. Ramya
8.	Pandi Neeharika ✓	P. Neeharika
9.	Pasupureddi Gopi ✓	P. Gopi
10.	Relli Sanjeevarao ✓	R. Sanjeevarao
11.	Seedari Thamash ✓	Seedari Thamash.
12.	Sondi Niharika ✓	S. Niharika
13.	A. Jalaja Rani ✓	A. Jalaja Rani
14.	A. Tanuja ✓	A. Tanuja
15.	Anshika Bhardwaj ✓	Anshika
16.	Ch Lohith ✓	Ch Lohith
17.	D. Navya Sai Kranthi ✓	D. Navya Sai Kranthi
18.	D Gopala Raju ✓	D. Gopal Raju
19.	D. Moni ✓	D. Moni
20.	G. Eswar ✓	G. Eswar
21.	G. Sandhya Rani ✓	G. Sandhya Rani
22.	G. Durga Hemanth ✓	Durga Hemanth
23.	B. Hemalata ✓	Hema Latha
24.	K. Sai Naveen ✓	K. Sai Naveen
25.	M. Varaha Narsimha Murthy ✓	M. Varaha Narsimha Murthy
26.	P. Manasa ✓	P. Manasa
27.	M. Durga Prasad ✓	M. Durga Prasad
28.	M. Rukshar Begum ✓	M. Rukshar Begum
29.	Md . Sajjad Ashmi ✓	Ashmi
30.	N. Pujitha ✓	N. Pujitha
31.	Avishek Kumar ✓	Avishek
32.	Baditaboaina Raju ✓	Baditaboaina Raju
33.	Bandaru Karuna Sri ✓	B. Karuna Sri
34.	Likhitha Bonagiri ✓	B. Likhitha
35.	Bunga Bandhavi Vignya ✓	Bunga Bandhavi Vignya
36.	Challa Chinni Krishna ✓	Ch. Chinni Krishna

37.	Chintada Dharan Kumar	Ch. Dharan Kumar
38.	Chintala Raghudarshan	Ch. Raghudarshan
39.	Dalli Bhavani Reddy ✓	D. Bhavani Reddy.
40.	G. Bhanu Prasad ✓	G. Bhanuprasad
41.	Gadi . Standly Carey ✓	
42.	Kasarapu . Divya Sri ✓	K. Divya Sri
43.	Gogada . Venkata Swathi ✓	G. Venkata Swathi
44.	Gompa . Renuka ✓	G. Renuka
45.	Gunapui Rakesh ✓	G. Rakesh
46.	P. Harsha Santhi Chandra ✓	P. Chandra
47.	Himakara Tanoj ✓	H. Tanoj
48.	Janni . Rakesh ✓	J. Rakesh
49.	Janni Someswara Rao ✓	J. Someswara Rao
50.	Kalla Venkata Satwik ✓	K.V. Satwik
51.	Bagadi Prem Chand ✓	B. Prem Chand
52.	Beela Visweswara Rao ✓	B. Visweswara Rao
53.	B.Sai Semhari Rao ✓	B. Sai Semhari Rao
54.	Bodde Palli Varun ✓	B. Palli Varun
55.	Bojankji Akash ✓	B. Akash
56.	Dandu Manohar ✓	D. Manohar
57.	Gadasala Harshitha ✓	G. Harshitha
58.	Gandahavarapu Jogi Karthik ✓	G. Jogi Karthik
59.	Gandi Boina Ramu ✓	G. Ramu
60.	Jana Paredi Hemanth Kumar ✓	J.P. Hemanth Kumar
61.	Kanchipati Kusuma Hari ✓	K.K. Hari
62.	Kasturi Lokesh Ravi Kiran ✓	K. Lokesh Ravi Kiran
63.	Kladi Balaji ✓	K. Balaji
64.	Kondrapu Sai Ram ✓	K. Sai Ram
65.	Kornu Poorna Shankara Rao ✓	K. Shankara Rao
66.	Nagsetti Madavarao ✓	N. Madavarao
67.	Nandiki Ajay Reddy ✓	T. Ajay Reddy
68.	Narapadu Poorna Sekhar ✓	D. Poorna Sekhar
69.	Rudi Dinesh ✓	R. Dinesh
70.	Peethala Siva Shankar ✓	P. Siva Shankar

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 14-11-2022

CIRCULAR

This is to inform to all PG & UG students that 25 Days ADD-ON Program on “**ENTREPRENEURSHIP DEVELOPMENT**” will be offered from **21-11-2022 to 20-12-2022** by the ENTREPRENEURSHIP INNOVATION STARTUP CELL IN ASSOCIATION WITH DEPARTMENTS OF MANAGEMENT STUDIES & M.Sc. BIOTECHNOLOGY

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

TITLE OF THE PROGRAMME: “Entrepreneurship Development”

RESOURCE PERSONS:

Dr.D.Vijaya Lakshmi, Assistant Professor & Co-ordinator –ESIC , M.B.A, M.Phil., Ph.D.

Email Id: dvijayalakshmi@lbc.edu.in

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D. .

Email Id:pnagavali@lbc.edu.in

Dr.AnjanaRaviprolu , Head of M.B.A Department ,Assistant Professor, M.B.A, M.Phil., Ph.D.

Email Id AnjanaR@lbc.edu.in

Dr.S.Sharmila Begum, Assistant Professor , MSc. Biotechnology, M.Phil, Ph.D

Email Id:Sharmilabegum@lbc.edu.in

PROGRAMME COORDINATORS:

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

Email Id:pnagavali@lbc.edu.in

Ms.G.Lavanya , Assistant Professor, MSc,Biotechnology, APSET.

Email Id:glavanya@lbc.edu.in

**CO-ORDINATOR OF ENTREPRENEURSHIP INNOVATION START-UP CELL
(EISC):**

Dr.D.Vijaya Lakshmi , Assistant Professor, M.B.A, M.Phil, Ph.D.


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

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The Secretary & Correspondent for favour of information.

Circulated to: Students of U.G. & P.G.

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM
ADD-ON PROGRAM
ON
“ENTREPRENEURSHIP DEVELOPMENT”
will be conducted on campus from
21st November -20thDecember

RESOURCE PERSONS

Dr.D.Vijaya Lakshmi, Assistant Professor & Co-ordinator –ESIC , M.B.A, M.Phil., Ph.D.

Email Id: dvijayalakshmi@lbc.edu.in

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

Email Id:pnagavali@lbc.edu.in

Dr.AnjanaRaviprolu , Head of M.B.A Department ,Assistant Professor, M.B.A, M.H.R.M, Ph.D.

Email Id AnjanaR@lbc.edu.in

Dr.S.Sharmila Begum, Assistant Professor , MSc. Biotechnology, M.Phil, Ph.D

Email Id:Sharmilabegum@lbc.edu.in

TOPICS COVERED:

Module1:Entrepreneurship Awareness and Capacity building

Module2: Financial Knowledge

Module3: Intellectual Property Rights

Module4: Unicorn Companies

Module 5: Field Study and Project preparation

All the students of MBA, who are interested in this programme can register themselves with

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

Email Id:pnagavali@lbc.edu.in

Ms.G.Lavanya , Assistant Professor, MSc,Biotechnology, APSET.

Email Id:glavanya@lbc.edu.in

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration:17-11/2022.

Registration Link: <https://forms.gle/Y2Dsc1NpYnktayMA>
REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR

Dr.NagavaliPatelkhana,M.B.A, M.Phil,Ph.D.

Ms.G.Lavanya , Assistant Professor, MSc,Biotechnology, APSET.

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM
“ ENTREPRENUERSHIP DEVELOPMENT ”
21-11-2022 TO 20-12-2022

DAY WISE COURSE SCHEDULE:

- Day -1 Introduction to the Entrepreneurship, Entrepreneurial Activity
- Day-2 Types of Entrepreneurs , Word Cloud Activity
- Day-3 Qualities of Entrepreneur , Thought Process Activity – Behavioral
- Day-4 Qualities of Entrepreneur ,Activity based on Perception- Behavioral
- Day-5 Types of Business Models, Audio-Video Based Activity.
- Day -6 Principles of Entrepreneurship - Time Management Time Squared Activity.
- Day-7 Principles of Entrepreneurship Self Motivation., 100% club Raffle Activity
- Day-8 Principles of Entrepreneurship Innovative Thinking , Audio-Visuals , Innovative Products & their uses.
- Day-9 Sources of Finance , Different types of Schemes, Activities on Sources of Finance and Market Research
- Day-10 Sources of Finance ,Activities for source identification
- Day-11 Break Even Analysis , its features, importance and limitations Students perform breakeven analysis using the cost and revenue of an enterprise.
- Day-12 Introduction to Property Rights , Activity in Protecting your Ideas
- Day-13 Types of Property Rights &its importance, Case Study
- Day-14 Introduction to registration Process ,Guest Lecture-1
- Day-15 Patenting Importance , Case Study
- Day-16 Introduction to Trade Marks, types and importance. Activities based on Trade

Mark Vs. Generic Name , Testing Trade Mark IQ.

Day-17 Copyright & Registration process of Copyrights ,Quiz on Copy rights

Day-18 Introduction to Industrial Design ,Quiz on Industrial Design

Day-19 Key Points on Industrial Design , Case Analysis

Day-20 Industrial Design ,Case Analysis

Day-21 Introduction to unicorn companies, Guest Lecture-2

Day-22 Features of Unicorn Companies , Quiz on Unicorn Companies

Day-23 Orientation Class on Field Visit , Field Visit to Start-Up Venture(Full Day)

Day-24 Project Preparation , Project Preparation

Day-25 Issuing of Certificates

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

Date: 21-12-2022

PROGRAM REPORT

25 DAYS ADD- ON PROGRAM ON “ ENTREPRENEURSHIP DEVELOPMENT ”

21-11-2022 TO 20-12-2022

ORGANISED BY ENTREPRENEURSHIP INNOVATION STARTUP CELL IN ASSOCIATION WITH DEPARTMENT OF MANAGEMENT STUDIES & M.Sc. BIOTECHNOLOGY ,Dr LANKAPALLI BULLAYYA COLLEGE.

VENUE: Dr L B COLLEGE, BLOCK-5, SEMINAR HALL

RESOURCE PERSONS:

Dr.D.Vijaya Lakshmi, Assistant Professor & Co-ordinator –ESIC , M.B.A, M.Phil., Ph.D.

Email Id: dvijayalakshmi@lbc.edu.in

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

Email Id:pnagavali@lbc.edu.in

Dr.AnjanaRaviprolu , Head of M.B.A Department ,Assistant Professor, M.B.A, M.H.R.M, Ph.D.

Email Id AnjanaR@lbc.edu.in

Dr.S.Sharmila Begum, Assistant Professor , MSc. Biotechnology, M.Phil, Ph.D

Email Id:Sharmilabegum@lbc.edu.in

PROGRAMME COORDINATORS:

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

Email Id:pnagavali@lbc.edu.in

Ms.G.Lavanya , Assistant Professor, MSc,Biotechnology, APSET.

Email Id:glavanya@lbc.edu.in

OBJECTIVES:

1. To make students understand the basic concept of Entrepreneurship.
2. To inculcate abilities to start their own business venture.
3. To develop entrepreneur mindset among the student community.
4. The idea is to incubate employment providers and ignite their dreams to start their own enterprises.
5. The program intends to promote professional approach to entrepreneurship.

TOPICS COVERED:

Module1:Entrepreneurship Awareness and Capacity building

Module2: Financial Knowledge

Module3: Intellectual Property Rights
Module4: Unicorn Companies
Module 5: Field Study and Project preparation

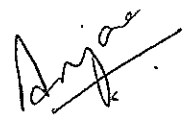
OUTCOMES OF THE PROGRAMME:

1. Understand the basic concepts relating to entrepreneurship and develop entrepreneurship mindset.
2. The candidate shall be in a position to understand the requirements to start a business venture on his own.
3. The availability of different funding sources and assistance schemes for entrepreneurship.

No. of participants: 56


Programme Coordinator


Coordinator EISC


Head of the Department

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

25 DAYS ADD- ON PROGRAM ON

“ENTREPRENEURSHIP DEVELOPMENT” (21-11-2022 TO 20-12-2022)
ORGANISED BY ENTREPRENEURSHIP INNOVATION STARTUP CELL IN
ASSOCIATION WITH DEPARTMENTS OF
MANAGEMENT STUDIES & M.Sc. BIOTECHNOLOGY

SR.NO	NAME OF THE STUDENT	SIGNATURE
1	GUNTUBOINA SWETHA DEVI	G. S. Swetha
2	NAMBURI SATYA BHAVANA	N. Satya Bhavana
3	NANDURI SRAVANI	N. Sravan
4	NEELISETTY SAMPATH KUMAR	N. Sampath Kumar
5	PANGI AMRUTHA	P. Amrutha
6	RAPETI NANDINI	R. Nandini
7	REDDI ARUNA	R. Aruna
8	REEMALA SREELATHA	R. Sreelatha
9	SHAIK MOHAMMED NAUSHAD ALI	S. M. N. Ali
10	SHIB SHANKAR PAUL	S. Shankar
11	PUDI ANIL KUMAR	P. Anil Kumar
12	TEPPALAVALASA MOHAN SANKAR	T. Mohan Sankar
13	THAMANALA LOKESH	T. Lokesh
14	VEERANKI RADHIKA	V. Radhika
15	KANITHI BUDDA VINAYAKA SAI KIRAN	K. Sai Kiran
16	KARAKAVALASA DEVIVARAPRASAD	K. Devivarasud
17	KORADA SURYA KUMARI	K. Surya
18	APPALABATTULA SAI HARIKA	A. Sai Harika
19	APPALABHAKTHULA SANDEEP	A. Sandeep
20	ATTI SRI KANAKA DURGA BHAVANI	A. S. K. Durga
21	AVANTIKA SINGH	A. Avantika
22	AYESHA PARVEEN	A. Parveen
23	AYITHAMSETTI PONIKASREE	A. Ponikasree
24	BUGATA VASANTHI	B. Vasanthi
25	MENDA JYOTHIRMAI	M. Jyothirmaj
26	PIDAPARTHI PINKY	P. Pinky
27	POLAMARASETTY JYOTHSNA	P. Jyothsna
28	R. HARSHITHA SRI PRASANTHI	R. Harshitha
29	R. NAGA VENKATA SAI LAKSHMI APARNA	R. N. V. S. L. Aparna
30	UPPADA SRISAIMANIKANTA	U. Sri Saimanikanta
31	VARADA NAVYA	V. Navya
32	SATYARAPU ABHINAND	S. Abhinand
33	SHAIK SHAREEF	Shaik Shareef
34	SIRIPURAPU VISHNU PRASAD	S. Vishnu Prasad
35	BAGGU DURGAPRASAD	B. Durgaprasad
36	SURAVARAPU ABISHEK	S. Abishek
37	TAMADA RAMA KRUSHNA	T. Krishna
38	KUNUKU ANUSHA	K. Anusha

39	LALAM NAGESWARARAO	L. Nageswararao.
40	MADDILA KIRAN	M. Kiran
41	KUNCHAM NEELIMA	K. Neelima.
42	GANTEDA MANASA	G. Manasa
43	SEELI BHARATH	S. Bharath
44	DOMMETI PAVAN KUMAR	D.P. Kumar.
45	GARIMIDI SEETHA RAMAIAH	G. Seetha Ramaiah
46	HABIBAA	Habibaa
47	KOLLA NAGA SRAVYA	Sravya
48	KOLLEPARA HARSHITA	Harshitha
49	K. POORNIMA PRAMODHI KUMARI	Poornima Pramodhi Kumari
50	L.DAVID RAJ KUMAR	L.D.R. Kumar
51	LAKKU CHENCHU KRISHNA	L.C. KRISHNA
52	PATCHIGOLLA DIVYA SAI	P. Divya Sai
53	PESALA VENKATA SAI LAVANYA	P. Venkate Sai Lavanya
54	VARRI VEERA RAMA LAKSHMI	Rama Lakshmi
55	KOYLADA SWAMY	K. Swamy
56	T SAI RAVI TEJA	T. Sai Teja

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 14-11-2022

CIRCULAR

This is to inform to all PG & UG students that 25 Days ADD-ON Program on “**ENTREPRENEURSHIP DEVELOPMENT**” will be offered from **21-11-2022 to 20-12-2022** by the ENTREPRENEURSHIP INNOVATION STARTUP CELL IN ASSOCIATION WITH DEPARTMENTS OF MANAGEMENT STUDIES & M.Sc. BIOTECHNOLOGY

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

TITLE OF THE PROGRAMME: “Entrepreneurship Development”

RESOURCE PERSONS:

Dr.D.Vijaya Lakshmi, Assistant Professor & Co-ordinator –ESIC , M.B.A, M.Phil., Ph.D.

Email Id: dvijayalakshmi@lbc.edu.in

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

Email Id:pnagavali@lbc.edu.in

Dr.AnjanaRaviprolu , Head of M.B.A Department ,Assistant Professor, M.B.A, M.Phil., Ph.D.

Email Id AnjanaR@lbc.edu.in

Dr.S.Sharmila Begum, Assistant Professor , MSc. Biotechnology, M.Phil, Ph.D

Email Id:Sharmilabegum@lbc.edu.in

PROGRAMME COORDINATORS:

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

Email Id:pnagavali@lbc.edu.in

Ms.G.Lavanya , Assistant Professor, MSc,Biotechnology, APSET.

Email Id:glavanya@lbc.edu.in

CO-ORDINATOR OF ENTREPRENEURSHIP INNOVATION START-UP CELL (EISC):

Dr.D.Vijaya Lakshmi , Assistant Professor, M.B.A, M.Phil, Ph.D.


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to: Students of U.G. & P.G.

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM
ADD-ON PROGRAM
ON**

“ENTREPRENEURSHIP DEVELOPMENT”

will be conducted on campus from

21st November -20th December 2022

RESOURCE PERSONS:

Dr.D.Vijaya Lakshmi, Assistant Professor & Co-ordinator –ESIC , M.B.A, M.Phil., Ph.D.

Email Id: dvijayalakshmi@lbc.edu.in

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

Email Id:pnagavali@lbc.edu.in

Dr.AnjanaRaviprolu , Head of M.B.A Department ,Assistant Professor, M.B.A, M.H.R.M, Ph.D.

Email Id AnjanaR@lbc.edu.in

Dr.S.Sharmila Begum, Assistant Professor , M.Sc. Biotechnology, M.Phil., Ph.D.

Email Id:Sharmilabegum@lbc.edu.in

TOPICS COVERED:

Module1:Entrepreneurship Awareness and Capacity building

Module2: Financial Knowledge

Module3: Intellectual Property Rights

Module4: Unicorn Companies

Module 5: Field Study and Project preparation

All the students of MBA, who are interested in this programme can register themselves with

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

Ms. G.Lavanya , Assistant Professor, MSc, Biotechnology, APSET.

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration:17-11/2022.

Registration Link: <https://forms.gle/Y2Dcsc1NpYnktayMA>

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.

G.Lavanya , Assistant Professor, MSc,Biotechnology, APSET.

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM
“ ENTREPRENEURSHIP DEVELOPMENT ”
21-11-2022 TO 20-12-2022

Day wise Course Schedule:

Day -1 Introduction to the Entrepreneurship, Entrepreneurial Activity

Day-2 Types of Entrepreneurs , Word Cloud Activity

Day-3 Qualities of Entrepreneur , Thought Process Activity – Behavioral

Day-4 Qualities of Entrepreneur ,Activity based on Perception- Behavioral

Day-5 Types of Business Models, Audio-Video Based Activity.

Day -6 Principles of Entrepreneurship - Time Management Time Squared Activity.

Day-7 Principles of Entrepreneurship Self Motivation., 100% club Raffle Activity

Day-8 Principles of Entrepreneurship Innovative Thinking , Audio-Visuals , Innovative Products & their uses.

Day-9 Sources of Finance , Different types of Schemes, Activities on Sources of Finance and Market Research

Day-10 Sources of Finance ,Activities for source identification

Day-11 Break Even Analysis , its features, importance and limitations Students perform breakeven analysis using the cost and revenue of an enterprise.

Day-12 Introduction to Property Rights , Activity in Protecting your Ideas

Day-13 Types of Property Rights & its importance, Case Study

Day-14 Introduction to registration Process ,Guest Lecture-1

Day-15 Patenting Importance , Case Study

Day-16 Introduction to Trade Marks, types and importance. Activities based on Trade Mark Vs. Generic Name , Testing Trade Mark IQ.

Day-17 Copyright & Registration process of Copyrights ,Quiz on Copy rights

Day-18 Introduction to Industrial Design ,Quiz on Industrial Design

Day-19 Key Points on Industrial Design , Case Analysis

Day-20 Industrial Design ,Case Analysis

Day-21 Introduction to unicorn companies, Guest Lecture-2

Day-22 Features of Unicorn Companies , Quiz on Unicorn Companies

Day-23 Orientation Class on Field Visit , Field Visit to Start-Up Venture(Full Day)

Day-24 Project Preparation , Project Preparation

Day-25 Issuing of Certificates

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 21-12-2022

PROGRAM REPORT

**25 DAYS ADD- ON PROGRAM ON “ENTREPRENUERSHIP DEVELOPMENT ”
21-11-2022 TO 20-12-2022**

**ORGANISED BY ENTREPRENUERSHIP INNOVATION STARTUP CELL IN ASSOCIATION
WITH DEPARTMENTS OF MANAGEMENT STUDIES & MSc BIOTECHNOLOGY
Dr LANKAPALLI BULLAYYA COLLEGE.**

VENUE: Dr L B COLLEGE, BLOCK-2, SEMINAR HALL

RESOURCE PERSONS

Dr.D.Vijaya Lakshmi, Assistant Professor & Co-ordinator –ESIC , M.B.A, M.Phil., Ph.D.
Email Id: dvijayalakshmi@lbc.edu.in

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.
Email Id:pnagavali@lbc.edu.in

Dr.AnjanaRaviprolu , Head of M.B.A Department ,Assistant Professor, M.B.A, M.H.R.M, Ph.D.
Email Id AnjanaR@lbc.edu.in

Dr.S.Sharmila Begum, Assistant Professor , MSc. Biotechnology, M.Phil, Ph.D
Email Id:Sharmilabegum@lbc.edu.in

PROGRAMME COORDINATORS:

Dr.NagavaliPatelkhana, Assistant Professor ,M.B.A, M.Phil., Ph.D.
Email Id:pnagavali@lbc.edu.in

Ms.G.Lavanya , Assistant Professor, MSc,Biotechnology, APSET.
Email Id:glavanya@lbc.edu.in

OBJECTIVES:

1. To make students understand the basic concept of Entrepreneurship.
2. To inculcate abilities to start their own business venture.
3. To develop entrepreneur mindset among the student community.
4. The idea is to incubate employment providers and ignite their dreams to start their own enterprises.
5. The program intends to promote professional approach to entrepreneurship.


TOPICS COVERED:

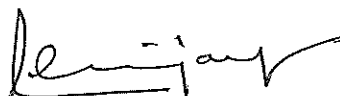
Module1:Entrepreneurship Awareness and Capacity building
Module2: Financial Knowledge
Module3: Intellectual Property Rights
Module4: Unicorn Companies
Module 5: Field Study and Project preparation


OUTCOMES OF THE PROGRAMME:

1. Understand the basic concepts relating to entrepreneurship and develop entrepreneurship mindset.
2. The candidate shall be in a position to understand the requirements to start a business venture on his own.
3. The availability of different funding sources and assistance schemes for entrepreneurship.

No. of participants: 60


Programme Coordinator


Coordinator EISC


Head of the Department

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM
25 DAYS ADD- ON PROGRAM ON " ENTREPRENUERSHIP DEVELOPMENT" (21-11-
2022 TO 20-12-2022)
ORGANISED BY ENTREPRENUERSHIP INNOVATION STARTUP CELL IN
ASSOCIATION
WITH DEPARTMENTS OF MANAGEMENT STUDIES & MSc. BIOTECHNOLOGY

SR.NO	NAME OF THE STUDENT	SIGNATURE
1	GORLI VIJAY KUMAR	G. Vijaykumar
2	KASARAPU DILEEP	K. Dileep
3	ANNAM DHAMODHARA RAO	A. Dhanotra Rao
4	BAGADI SWATHI	Swathi
5	BALIREDDY VARAHA VENKATA DIVYA	B.V. Venkata Divya
6	BHUPATHI GEETHA SRI	Geetha Sri
7	BOLLIPALLI SAMITH	B. Samith
8	BORA VENKATA CHANDINI PRIYA	B. Venkata chandini Priya
9	GANUGULA JYOTHIKA	G. Jyothika
10	BURADA UPENDRA	B. upendra
11	BUTHADA JOSHNA RANI	B. Joshna Rani
12	CHILLA LAKSHMI	ch. Lakshmi
13	ELLA SARATH PAUL	E. Sarath Paul
14	KADISINGI CHAITANYA	K. Chaitanya
15	KEMBURU TARAK	K. Tarak
16	MUPPIDI PUSHPA LATHA	Pushpa Latha
17	NETHETI MOHAN SAI GANESH	N. Mohan Sai Ganesh
18	PADALA MANISHA	Manisha
19	MANYALA SAI TEJA KIRAN	Sai Teja Kiran
20	YANDAVA SRINUVAS	Y. Srinivas
21	YEDURU GOWRI SHANKAR	Y. Gowri
22	YELLETI CHANDU	Y. Chandu
23	YERRA CHANDU	Y. Chandu
24	SURAPATHI DHANARAJU	S. Dhanaraju

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM
25 DAYS ADD- ON PROGRAM ON " ENTREPRENUERSHIP DEVELOPMENT" (21-11-
2022 TO 20-12-2022)
ORGANISED BY ENTREPRENUERSHIP INNOVATION STARTUP CELL IN
ASSOCIATION
WITH DEPARTMENTS OF MANAGEMENT STUDIES & MSc. BIOTECHNOLOGY

SR.NO	NAME OF THE STUDENT	SIGNATURE
25	TUDUMU SAILAKSHMI	T. Sailakshmi
26	UTTARAVILLI JAGADISH KUMAR	Jagadish Kumar
27	VANJANGI THORAN SAI KISHORE NAIDU	Sai kishore, v
28	VADRA RAMESH	v. Ramesh
29	BARRE VIVEK	B. Vivek
30	BONTHU VAISHNAVI	Vaishnavi
31	CHENDA MANI KANTA	Manikanta
32	CHINIPILLI BALA MANIKANTA	C. Bala Manikanta
33	GULIVINDALA ABHISHEK	G. Abhishek
34	JUMBU VARDHINI JESSICA	Jessical
35	BEULAH PRAISE JARJANA	B. Jarjana
36	BUDDA KARTHEEK	B. Kartheek
37	CHETAN BHAI	C. Bhai
38	MUDAMULLA PAVAN KUMAR SRI HARI	Pavan Kumar. M
39	CHIKKAM SWETHAHAR	C. Swethar
40	CHOPPARLA VIVEK	Ch. Vivek
41	MUDADLA THANUJA	M. Thanuja
42	LAKHINENI SAI CHANDU	L. Sai Chandu
43	LEKKALA SANTHI NOOKAMBIKA	L. S. nookambika
44	LUKALAPU RAMBABU	L. Rambabu
45	MANDA SUNNY APUROOP	Sunny Apuroop. M
46	CHUNDURI TANISH	Ch. Tanish
47	CHEVVETI SAI MOHAN	Ch. Sai Mohan
48	MULLA SURENDRA	m. Surendra

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM
25 DAYS ADD- ON PROGRAM ON " ENTREPRENUERSHIP DEVELOPMENT" (21-11-
2022 TO 20-12-2022)
ORGANISED BY ENTREPRENUERSHIP INNOVATION STARTUP CELL IN
ASSOCIATION
WITH DEPARTMENTS OF MANAGEMENT STUDIES & MSc. BIOTECHNOLOGY

SR.NO	NAME OF THE STUDENT	SIGNATURE
49	NANDEVARAPU LATHA	Nandavarapu latha
50	NIMMALA HIMAKAR	N. Himakar
51	KUPPILI RADHIKA MANIKANTESWARI	K. Radhika
52	MAJJI LAKSHMI NARAYANA	M. Lakshmi
53	MATCHA ABHILASH	M. Abhilash
54	MEEGADA POORNIMA	POORNIMA
55	MOHAMMAD ASLAM	Mohammad Aslam
56	MOLLI MADHU BABU	Madhu Babu. M
57	GUNTURU JANARDHAN MANI	Mani. G
58	ISAKALAPALLI SREE MOURYA	S. Mourya
59	KADIYAM BHARATHI	K. Bharathi
60	KAMBIDI NAVEEN JOHN SON	John Son

Dr. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

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

Date: 20-11-2022

CIRCULAR

This is to inform to all the students of PG and UG Biotechnology that a six weeks Add on Program on "Organic farming" will be offered from 30-11-2022 to 06-01-2023 by the department of Biotechnology PG

All the students are instructed to attend to the program without fail. At the end of the program certificates will be issued.

Title of the program : "Organic farming"

Resource Person:


Dr. S. Sharmila Begum
Msc,MPhil,NET,PhD
Assistant Professor

Programme Coordinator :

Ms. G. Lavanya.

Head of the Department:

Dr. S. Sharmila Begum.


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of Biotechnology PG & UG

**DR. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

**ADD ON PROGRAM
ON**

“ORGANIC FARMING”

will be conducted on campus from
30-11-2022 to 06-01-2023

By department of Biotechnology PG

Resource Person: Dr. S. Sharmila Begum
Msc, MPhil, NET, PhD
Assistant Professor

Topics:

1. Organic farming.

2. Soil analysis.

3. Crop selection and planning.

4. Mulching, water management.

5. Management of nutrient, pest, weed, soil.

All the students of Biotechnology PG and UG, who are interested can register themselves with Ms. G. Lavanya Assistant Professor, Biotechnology

Commencement of the program will be announced after registration

Certificates will be issued at the end of the program.

Last date for registration 28 Nov 2022

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR

Ms. G. Lavanya
glavanya@lbc.edu.in

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNA**

DAY WISE COURSE SCHEDULE

ADD ON PROGRAM ON ORGANIC FARMING

30-11-2022 to 06-01-2023

Week wise course schedule:

First week :

Considerations for changing to organic farming.

Location of the land.

Second week:

Soil analysis, climate temperature, humidity, etc

Third week:

Gather information, crop selection

Fourth week:

Mulching , water management, crop planning.

Fifth week:

Nutrient management, pest management, weed and soil management and harvesting of product.

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Date: 14-01-2023

PROGRAM REPORT

ADD ON PROGRAM ON ORGANIC FARMING.

30-11-2022 to 06-01-2023 (5 weeks)

ORGANIZED BY DEPARTMENT OF BIOTECHNOLOGY PG

VENUE: Dr L B COLLEGE PG, BLOCK 5 SEMINAR HALL

Resource Person:

Dr. S. Sharmila Begum

MSc,MPhil, NET,PhD

Assistant Professor

Sharmilabegum@lbc.edu.in

Program coordinator:

Ms. G. Lavanya

glavanya@lbc.edu.in

Objectives:


1. Responsible use of energy and natural resources.
2. Maintain biodiversity.
3. Protect animal welfare.
4. Conserve the regional ecological balance.
5. Increase genetic diversity.

Outcomes of the programme:

1. Increased species abundance and richness leading to better plant and animal diversity.
2. Reduce excess use of chemical fertilizers.
3. Reduce greenhouse gases emission.
4. Provides an opportunity to increase soil fertility and reduce soil degradation.

No. of participants: 133


Programme Coordinator


Head of the Department

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

ATTENDANCE FOR THE ADD ON PROGRAMME ON "ORGANIC
FARMING"

30th NOV 2022 TO 6th JAN 2023 (5 Weeks)

R.No	Name of the student	Signature of the student
1	Behara Lahari	B. Lahari
2	Bodda Gayathri	B. Gayathri
3	Bongu Lavanya	B. Lavanya
4	Bonugu bhavana	B. Bhavana
5	Buddala Tanuja	B. Tanuja
6	Gorle Pallavi	G. Pallavi
7	Gunta Hariprasad	H. Hariprasad
8	Kottali Rohini	Rohini
9	Lakkoji Harsha Vardhan	L. Harsha
10	Pathivada Pavani	P. Pavani
11	Polarouthu Lavanya	P. Lavanya
12	Rayana Durga santhi Tejasri	R. D. S. Tejasri
13	Tulimilli padmini	T. Padmini
14	Yerninti Rakesh	Y. Rakesh

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

**ATTENDANCE FOR THE ADD ON PROGRAMME ON "ORGANIC
FARMING"**

30th NOV 2022 TO 6th JAN 2023 (5 Weeks)

Roll	Name of the student	Signature of the student
1	BATTINA GAYATHRI	B Gayathri.
2	CHOLLANGI HARIKA	Ch. Harika
3	GOLTI NANDINILATHA	G. Nandini Latha.
4	GUNTUBOINA SWETHA DEVI	G. Swetha devi
5	HIMABINDU TADIKONDA	T. Himabindu.
6	KAGITHAPALLI JAYASRI	K. Jayasri
7	KANCHARAPU PREETHI YADAV	K. Preethi yadav.
8	KOMMOJU YOSHITHA	KOMMOJU YOSHITHA
9	KONDA VINDU	K. Vindu
10	LEKKALA SRI RAGHU	Leela Sri Ragh.
11	MADDALI SRAVANI	M. Sravani
12	MALLA BHARATHI	M. Bharathi
13	N. MOUNIKA	N. Mounika
14	NAMBURI SATYA BHAVANA	N. Bhavane
15	NANDURI SRAVANI	N. Sravani
16	NEELISETTY SAMPATH KUMAR	N. Sampath kumar
17	PANGI AMRUTHA	P. Amrutha
18	PITHANI PRIYA BHARATHI	P. Priya Bharathi
19	PODELA SRAVANI	P. Sravani
20	POLAKI MANIKYA SRI	P. Manikya Sri
21	POTI MEGHANA	P. Meghana
22	RAPETI NANDINI	R. Nandini
23	REDDI ARUNA	R. ARUNA.
24	REEMALA SREELATHA	R. Sri Latha
25	SHAIK MOHAMMED NAUSHAD ALI	SK. Mohd Naushad Ali
26	SHIB SHANKAR PAUL	S. Shankar Paul
27	SOBHA PRIYA KAREDLA	S. Priya karedla
28	SRAVANI KASU	Sravani kasu
29	TIKKANA NARESHKUMAR	T. Nareshkumar
30	VASUPALLI MOUNIKA	V. mounika

Dr.L Bullayya College, Department of Biotechnology, PG Courses, Visakhapatnam

List of Students for the ADD-ON Programme "Organic Farming" 30th Nov, 2022 to 6th Jan, 2023
(5 weeks)

89

Roll.No	Name of the Student	Section	Signature
2020-2023 - Q-01	BALA KARTHIK	CMBBT - I YR	B. Karthik
2020-2023 - Q-03	BHESETTI KAVYA SRI	CMBBT - I YR	B. Kavya Sri
2020-2023 - Q-04	BOMMIDI TARUN SIMHADRI	CMBBT - I YR	Tarun simhadri
2020-2023 - Q-05	BUGATHA VATSALYA	CMBBT - I YR	B. Vatsalya
2020-2023 - Q-06	BURITI RENUKA	CMBBT - I YR	Renuka
2020-2023 - Q-07	CHALLA SRI LATHA	CMBBT - I YR	Lalitha
2020-2023 - Q-08	CHELLURI VAMSIKRISHNA	CMBBT - I YR	C. vamsikrishna
2020-2023 - Q-09	CHINTAKAYALA VENKATA MUTHYALA SUNDARA SUPRAJA	CMBBT - I YR	Ch. Venkataf
2020-2023 - Q-10	CHOKKAKULA RAMYA SRI	CMBBT - I YR	Ch. Ramya Sri
2020-2023 - Q-11	CHOKKAPU AKHILA	CMBBT - I YR	Ch. Akhila
2020-2023 - Q-12	EATHALAPAKHA ROSHINI GRACE	CMBBT - I YR	Roshni grace
2020-2023 - Q-13	GULLA GOPALA KRISHNA	CMBBT - I YR	G. krishna
2020-2023 - Q-14	GUNDA BHARGAVI	CMBBT - I YR	G. Bhargavi
2020-2023 - Q-15	JANNI CHARAN LIKITH	CMBBT - I YR	Charan Likith
2020-2023 - Q-16	KALLA RAJA KUMAR	CMBBT - I YR	K. Rajakumar
2020-2023 - Q-17	KANDANA SAI KUMAR	CMBBT - I YR	K. Saikumar
2020-2023 - Q-18	KANUMILLI SAI THANVI CHOWDARY	CMBBT - I YR	Thani Chary
2020-2023 - Q-19	KOLLI DAVID RAJU	CMBBT - I YR	David Raju
2020-2023 - Q-20	KOTLA KAVYA	CMBBT - I YR	K. Kavya
2020-2023 - Q-21	KOYYANA JAYALAKSHMI	CMBBT - I YR	K. Jayalaxmi
2020-2023 - Q-22	KUMILI DIVAKAR	CMBBT - I YR	K. Divakar
2020-2023 - Q-23	KUNA DHARMENDRA	CMBBT - I YR	Dharmendra
2020-2023 - Q-24	MARUPILLI JAGADISH	CMBBT - I YR	M. Jagadish
2020-2023 - Q-25	MINNAKURTHI PAVITHRA SARA	CMBBT - I YR	Paethika
2020-2023 - Q-26	MOHAMMAD FARJANA	CMBBT - I YR	M. Farjana

Dr.L Bullayya College, Department of Biotechnology, PG Courses, Visakhapatnam

List of Students for the ADD-ON Programme "Organic Farming" 30th Nov, 2022 to 6th Jan, 2023
(5 weeks)

Roll.No	Name of the Student	Section	Signature
2020-2023 - Q-27	OMMI BHAGYA SRI SAI NAVYA	CMBBT - I YR	Sainavya
2020-2023 - Q-28	PABBISSETTY MYDHILI	CMBBT - I YR	P. Mydhili
2020-2023 - Q-29	PADALA RISHITH	CMBBT - I YR	P. Rishith
2020-2023 - Q-30	PALAVALASA SURENDRABABU	CMBBT - I YR	P. Surendrababu
2020-2023 - Q-31	PATNA LAKSHMI	CMBBT - I YR	P. Lakshmi
2020-2023 - Q-32	PULLETIKURTHI PREETHI PUSHKARINI	CMBBT - I YR	P. Preethi Pushkarini
2020-2023 - Q-33	RAPARTHI DURGA PRASAD	CMBBT - I YR	R. Durga Prasad
2020-2023 - Q-34	SAHU ANJANA	CMBBT - I YR	S. Anjana
2020-2023 - Q-35	TAMADA ANUSHA	CMBBT - I YR	T. Anusha
2020-2023 - Q-36	TELUKUTI SRAVANI	CMBBT - I YR	T. Sravani
2020-2023 - Q-37	U SIVANI	CMBBT - I YR	U. Sivani
2020-2023 - Q-38	VEMPARALA AISHWARYA LAKSHMI	CMBBT - I YR	V. Lakshmi
2020-2023 - Q-39	VEMPARALA V V D ANURADHA PRIYA	CMBBT - I YR	V. Anuradha priya
2020-2023 - Q-40	YANDA MURI SUNIL KUMAR	CMBBT - I YR	Y. Sunil Kumar
2020-2023 - Q-41	ADDALA SREE SASHANK	CMBBT - I YR	A. Sashank
2020-2023 - Q-42	AKULA NAGA RATNA MALA	CMBBT - I YR	A. Naga Ratna Mala
2020-2023 - Q-43	ANTHIKAPALLI KOMALI	CMBBT - I YR	A. Komali
2020-2023 - Q-44	BALIVADA RAMA PRANATHI	CMBBT - I YR	B. Pranathi
2020-2023 - Q-46	BATTULA PRAMODINI	CMBBT - I YR	B. Pramodini
2020-2023 - Q-47	BENJAMIN LIZA JOYCE	CMBBT - I YR	B. Joyce
2020-2023 - Q-48	BHEEMARASETTY HEMANTHKUMAR	CMBBT - I YR	B. Hemant Kumar
2020-2023 - Q-49	BURADA PURUSHOTHAM	CMBBT - I YR	B. Purushotham
2020-2023 - Q-50	BURRA SRI DATTA SHARMA	CMBBT - I YR	B. Datta Sharma
2020-2023 - Q-51	DADDIMI ANUSHA	CMBBT - I YR	D. Anusha
2020-2023 - Q-52	DARLA SINDHU	CMBBT - I YR	D. Sindhu
2020-2023 - Q-53	DURGASI AKASH	CMBBT - I YR	D. Akash

Dr.L Bullayya College, Department of Biotechnology, PG Courses, Visakhapatnam
List of Students for the ADD-ON Programme "Organic Farming" 30th Nov, 2022 to 6th Jan, 2023
(5 weeks)

Roll.No	Name of the Student	Section	Signature
2020-2023 - Q-54	ERUMAKULA PRANATHI	CMBBT - I YR	E. Pranathi
2020-2023 - Q-55	GOLLAVILLI VARAHA SAI SAMHITHA	CMBBT - I YR	G. Samitha
2020-2023 - Q-56	GONDALA SOWJANYA	CMBBT - I YR	G. Sowjanya
2020-2023 - Q-57	GORLE BHAVANI	CMBBT - I YR	G. Bhavanu
2020-2023 - Q-58	GUDIPALLI NIHARIKA	CMBBT - I YR	G. Niharika
2020-2023 - Q-59	GULIPILLI HARITHA	CMBBT - I YR	G. Haritha
2020-2023 - Q-60	GUNTREDDI VENKATA SAI DINESH	CMBBT - I YR	G. Venkata Sai Dinesh
2020-2023 - Q-61	KAKADA VINAY RAHUL	CMBBT - I YR	K. Vinay Rahul
2020-2023 - Q-62	KAKARA MANASA	CMBBT - I YR	K. Manasa
2020-2023 - Q-64	KAVETI SAHITHI	CMBBT - I YR	K. Sahithi
2020-2023 - Q-66	KIMUDU PADMAJA	CMBBT - I YR	K. Padma
2020-2023 - Q-67	KORRA ISAAC	CMBBT - I YR	K. Isaac
2020-2023 - Q-69	KOTA MANEESHALAXMI	CMBBT - I YR	K. Maneeshalaxmi
2020-2023 - Q-70	KUBIREDDI AVINASH NAIDU	CMBBT - I YR	K. Avinash Naidu
2020-2023 - Q-71	KUPPILI SEKHAR	CMBBT - I YR	K. Sekhar
2020-2023 - Q-72	MAMIDIVADA SRINU	CMBBT - I YR	M. Srinu
2020-2023 - Q-73	MERAKA SWAPNA PRIYA	CMBBT - I YR	M. Priya
2020-2023 - Q-74	MOHAMMED ASLAM	CMBBT - I YR	M. Aslam
2020-2023 - Q-75	MYLAPILLI SURYA HEMANTH	CMBBT - I YR	M. Hemanth
2020-2023 - Q-76	PANCHANGAM SRI VANI	CMBBT - I YR	P. Sri Vani
2020-2023 - Q-80	PENUGONDA NAGA SRI	CMBBT - I YR	P. Nagasri
2020-2023 - Q-81	PENUGURTHI DHANUNJAYA	CMBBT - I YR	P. Dhanunjaya
2020-2023 - Q-82	POTNURI VENKATESH	CMBBT - I YR	P. Venkatesh
2020-2023 - Q-83	PUDI PUSHPALATHA	CMBBT - I YR	P. Pushpalatha
2020-2023 - Q-84	ROUTHU LAVANYA	CMBBT - I YR	R. Lavanya
2020-2023 - Q-85	S SHARON GRACE	CMBBT - I YR	S. Sharon Grace
2020-2023 - Q-86	SADI RAM SURI	CMBBT - I YR	S. Suri

Dr.L Bullayya College, Department of Biotechnology, PG Courses, Visakhapatnam

List of Students for the ADD-ON Programme "Organic Farming" 30th Nov, 2022 to 6th Jan, 2023
(5 weeks)

Roll.No	Name of the Student	Section	Signature
2020-2023 - Q-87	SAGINA SRAVAN KUMAR	CMBBT - I YR	S. Sravan Kumar
2020-2023 - Q-88	SHAIK HANEEF AFZAL PASHA	CMBBT - I YR	S. Haneef Pasha
2020-2023 - Q-89	SIDDA YUKTA	CMBBT - I YR	S. Yukta
2020-2023 - Q-91	SURLA VASUBABU	CMBBT - I YR	V. Vasubabu
2020-2023 - Q-92	SUSARAPU SRILALITHA	CMBBT - I YR	S. Srilalitha
2020-2023 - Q-93	TELAGANJI SANDHYA RANI	CMBBT - I YR	Rani
2020-2023 - Q-94	VEEPURI DEEPAK	CMBBT - I YR	V. Deepak
2020-2023 - Q-95	YAMMALA SINDHU	CMBBT - I YR	Y. Sindhu
2020-2023 - Q-96	YELLA SATHISH	CMBBT - I YR	Sathish
2020-2023 - Q-97	YERRAMSETTY TEJASWANI	CMBBT - I YR	Y. Tejaswani
2020-2023 - Q-98	YERRAPRAGADA BHAVANI	CMBBT - I YR	Y. Bhavani

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Dr.G.S.K.Chakravarty, M.B.A, Ph.D.,
PRINCIPAL

Date: 25.11.2022

CIRCULAR

This is to inform to all the students of UG Management that a Two Week Add-on on “**INDIAN ACCOUNTING STANDARDS**” will be offered from **05.12.2022 to 21.12.2022** by the BBA Faculty.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the examination.

Title of the Add-on: “**INDIAN ACCOUNTING STANDARDS**”

Resource Person:
Smt.N.Roopajyothi, M.Com

Programme Coordinator:
Dr.J.L.Purnima, MBA, Ph.d

Head of the Department:
Mr N K Mahesh, MBA


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:
Students of BBA

Dr. LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM

A Two week Add – on program

ON

“Indian Accounting Standards”

will be conducted on campus from
05-12-2022 TO 21-12-2022

Resource Person: **Smt. N Roopa Jyothi**

All the students of BBA and B.Com, who are interested in this program
can register themselves with
Mrs J L PURNIMA

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 3rd Dec 2022

Registration Link: <https://docs.google.com/forms/d/e/1FaipqI/view>

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR

J L PURNIMA

E-mail: jlpu rnima@lbc.edu.in

Mobile:9182252631

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

TWO WEEKS ADD-ON PROGRAM ON ACCOUNTING STANDARDS

Day wise Course Schedule:

Day-1: Indian GAAP – Difference between Ind GAAP and US GAAP

Day-2: Introduction to accounting standards

Day-3: AS-1 Disclosure of accounting policies

Day-4: AS-2 Valuation of inventories

Day-5: AS-3 Cashflow statements

Day-6: Net profit or loss for the period, prior period items

and changes in accounting policies

Day-7: AS-9 Revenue recognition

Day-8: AS-10 Property, plant and equipment

Day-9: AS-13 Accounting of investments

Day-10: AS-20 Earnings per share

Day-11: AS-26 Intangible assets

Day-12: AS-28 Impairment Assets

Day-13: AS- 29 Provisions, contingent assets and contingent liabilities

Day-14: IFRS – converged Indian AS

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

Date : 24.12.2022

PROGRAM REPORT

TWO WEEKS ADD-ON ON "Indian Accounting Standards" 05.12.2022 to 21.12.2022
ORGANISED BY Dr L B COLLEGE – UG (MANAGEMENT STUDIES)
VENUE: Dr L B COLLEGE, BLOCK-2, SEMINAR HALL

Resource Person:
Smt.N.Roopa Jyothi, M.Com
Email Id: nrjyothi@lbc.edu.in

Programme Coordinator
Dr.J.L.Purnima, MBA, Ph.d.,
Email Id: jlpurnima@gmail.com

Objectives:

1. To impart practical knowledge of accounting to students
2. To make them understand the recording of different aspects of accounting in books of accounts
3. To give knowledge to students on accounting standards and its importance in preparation of financial statements
4. To make students understand the relation of accounting standards with IFRS

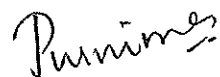
Topics Covered:

- Introduction to Accounting standards
- Accounting standards related to profit and loss account items
- Accounting standards related to Balance sheet items
- IFRS - converge with Ind AS

Outcomes of the programme:

1. students will understand the difference between the theoretical and practical application of accounting
2. By the end of the programme students will understand the importance of uniformity and transparency required in accounting and how it can be achieved
3. students will have knowledge on the disclosure of different accounting items they studied in their curriculum
4. students will develop interest in pursuing professional courses like CA, CMA and CS

No. of participants: 60



Programme Coordinator



Head of the Department

Dr. Lankapalli Bullayya College, Visakhapatnam.

Commerce and Management (UG)

BBA & B.Com (2021-24)

S.No	Name of the Student	Signature
1	AKASAPU HEMANTH BHAVANI GANESH	A.Hemant
2	ASHOK CHANDRA J	Ashok
3	ASHWINI KUMAR	Ashwini Kumar
4	B JOSITH NAVEEN	B. Nav eem
5	BADAMPUDI GEETH SRI VAMSI SRUJAN	B.G.S.Vamsi Sri
6	BARANALA DURGA PRASAD RAO	P. Prasad
7	BARNATI PAVAN KUMAR	B. Pavan Kumar
8	BODDETI BAVYA NANDINI LAKSHMI	B. Nandini
9	DALAI SAMPATH	Sampath
10	G UMA MAHESH SAI	G. Umamahesh Sai
11	GUDE RAVI TEJA	G. Ravi TEJA.
12	GUDLA RUTH	G. Ruth
13	K BALA MURALI KRISHNA	Krishna
14	K J JOSEPH JERIN	K. Joseph Jerin
15	K MEGHANA	K. Meghana
16	KANDIPILLI TARUN KUMAR	K. Tarun K.
17	KOMMU SHIVA TEJA	shiva teja.
18	KOTTANA MADHU	K. Madhu
19	KOYYA KAMAL KISHORE REDDY	Kamal
20	LEKKALA SANTHI NOOKAMBIKA	L. Santhi Nookambika
21	MARLAPUDI JEEVAN KUMAR	M. Jeevan
22	MD AASHIQ UR RAHAMAN	Rahaman
23	MULLU TRIVENI	M. Triveni
24	MUNAGADA ABHI ADARSH	Abhi
25	MYLAPALLI SATISH	M. satish
26	PAILA UDAY KUMAR	P. udaykumar.
27	PALASETTI VYSHNAVI	P. Vyshnavi.
28	PALURI NAGA SAI USHASREE	P.N.S. ushasree
29	PANDURI MADHURA SAI ARJUN	P. Arjun
30	PARAPATI DIVAKARA RAO	P. Divakar Rao

Dr. Lankapalli Bullayya College, Visakhapatnam.
Commerce and Management (UG)
BBA & B.Com (2021-24)

31	POTHINA BHASKAR RAO	P. Bhaskar Rao
32	RACHAMALLA MOHAN SUJITH	R. Mohan Sujith
33	S GEETANJALI	S. Geetanjali
34	SAHIL ARJEE	Sahil Arjee
35	SANAPALA VIDYA SAGAR	Vidya Sagar
36	SARYAPALLI SAI	S Sai
37	SEKHARAMANTHRI SIVA NARASIMHA ASHEN	S.S.N. Ashen
38	SMARAK KUMAR NAYAK	Smarak
39	SOMAYAJULA SURNARAYANA	S. Srujan Narayana
40	TANGULA DIVYA TEJ	T. Divya Tej
41	TAPPITA UMA MAHESWARI	T. Uma Maheswari
42	VADDADI KUMAR RAJA	V. Kumar Raja
43	YENDAPALLI TEJASWI	Y. Tejaswi
44	YENDAPALLI VARSHINI	Y. Varshini
45	GUNNNU PARTHA SARADHI	G. Saradhi
46	ABDUL KARIM	A. Karim
47	ALLINKI SRAVANI	A. Sravan
48	ALLU SUMANTH NAIDU	A. Sumant Naidu
49	ANKAM SIVA SAI MANOJ	A.S.M.
50	BALA NAVEEN	B. Naveen
51	BODDAPU LEELA LOKESH	B. Leela Lokesh
52	BORA HARI	B. Hari
53	DUNGI JAHANAVI SAI LAXMI	D. Jahanavi
54	GLORIA SAGAR	Gloria Sagar
55	GOVINDU RAMAPRASANNA	G. Rama Prasanna
56	KALIVARAPU SANDEEP	K. Sandeep
57	KALLURI JOTHI SWAROOP	K. Jothi Swaroop
58	KAMMA SAI SREE ANEESHA	Aneesh
59	KANCHU PARDHA SARADHI	K. Saradhi
60	KANCHUPALLI MANASA	K. Manasa

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 21-11-2022

CIRCULAR

This is to inform to all the students of UG- ZOOLOGY Department that 2 weeks Add-on Programme on "POST HARVEST TECHNOLOGY" will be offered by the Zoology Faculty.

All the students of CBZ are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

Title of the Programme: "POST HARVEST TECHNOLOGY"

Will be conducted on campus from 05th December 2022 to 22nd December 2022.

Resource Person:

B. KOTESWAR

Course Coordinator,

NIFPHATT, (Govt. of India)

Programme Coordinators:

Dr. P. Surekha, M.Sc., M.Phil., Ph.D.

Dr. B. Sailaja, M.Sc., M.Phil., Ph.D.

Ms. A. Sireesha, M.Sc.

Head of the Department:

Dr. P. Surekha, M.Sc., M.Phil., Ph.D.


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of CBZ (UG)

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

ADD-ON PROGRAMME
ON
“POST HARVEST TECHNOLOGY”
will be conducted on campus from

05th December 2022 to 22nd December 2022.

Resource Person: B. KOTESWAR 9

All the students of CBZ who are interested in this programme can
register themselves with
Dr B. Sailaja, Asst. Professor, Zoology (UG)

Commencement of classes will be announced after registration.

Topics to be Covered:

- Module1: Storage methods
- Module2: Handling and Transportation
- Module3: Quality management
- Module4: Packaging materials and Techniques
- Module5: Food safety and sanitation

Certificates will be issued at the end of the course.

Last date for registration: 2nd December, 2022

Registration Link: <https://docs.google.com/forms/d/e/1FAipql/view>

REGISTRATION AND COURSE ARE FREE OF COST
Do avail this opportunity

PROGRAMME COORDINATORS

- Dr P. Surekha, (Mob: 9505887999, email id: psurekha@lbc.edu.in)
- Dr B. Sailaja, (Mob: 9290451511, email id: sailajab@lbc.edu.in)
- Ms A. Sireesha, (Mob: 8919238164, email. id: asireesha@lbc.edu.in)

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**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

2 WEEKS ADD- ONPROGRAMME ON "POST HARVEST TECHNOLOGY"

From 05th December 2022 to 22nd December 2022

Day wise Workshop Schedule:

Day-1(5.12.22): Introduction to Post Harvest Technology

Day-2(6.12.22): Principles of Harvesting and Handling

Day-3(7.12.22): Biochemical composition of fish- the four major constituents in the edible portion of fish.

Day-4(8.12.22): Storage facilities and management

Day-5(9.12.22): Freezing, Canning , Smoking and Drying

Day-6(12.12.22): Value added fishery products- Dressed fish, Fish fillets, Stretched shrimp, Barbecue, Sushi, Skewers

Day-7(13.12.22): Refrigeration- Different refrigerents used, Refrigeration cycle

Day-8(14.12.22): General microbiology- Bacteria, factors affecting microbial growth

Day-9(15.12.22): Sterilisation and disinfection methods

Day-10(16.12.22): Microbiological analysis of fish and fishery products

Day-11(17.12.22): Packaging

Day-12(19.12.22): Food safety regulatios

Day-13(20.12.22): Sustainable Post Harvest Practices

Day-14(21.12.22): Marketing strategies for Post Harvest products

Day-15(22.12.22): Discussion on practical applications on Post harvest management plans and projects

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**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 26-12-2022

PROGRAMME REPORT

2 WEEKS ADD- ON PROGRAMME ON "POST HARVEST TECHNOLOGY"

ORGANISED BY: Dr L B COLLEGE – UG (ZOOLOGY)
VENUE: Dr L B COLLEGE, BLOCK-5, SEMINAR HALL
From: 05th December 2022 to 22nd December 2022

Resource Person:

B. KOTESWAR
Course Coordinator,
NIFPHATT, (Govt. of India)
Department of Fisheries,
Visakhapatnam-530001

Objectives:

- To provide the participants with a comprehensive understanding of Post harvest processes, technologies and techniques.
- Teaching the participants how to optimize post harvesting operations to reduce wastage and increase shelf- life.
- Ensuring food safety
- Promoting sustainability
- Fostering entrepreneurship

Topics Covered:

Module1: Storage methods
Module2: Handling and Transportation
Module3: Quality management
Module4: Packaging materials and Techniques
Module5: Food safety and sanitation

Outcomes of the programme:

Students will gain a better understanding of the following key aspects:

1. Comprehensive Knowledge of various processes involved in Post harvest management.
2. Understanding food safety standards, regulations and best practices.
3. Enterpreneural skills necessary for starting and managing Post harvest related businesses.

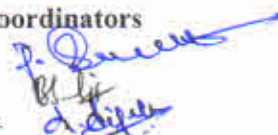
No. of participants: 46

Programme Coordinators

Dr, P Surekha

Dr. B. Sailaja

Ms. A Sireesha




Head of the Department
Dr P. Surekha

Dr. LANKAPALLI BULLAYYA COLLEGE

B.Sc – UG COURSES

ZOOLOGY

05-12-2022 to 22-12-2022

POST HARVEST TECHNOLOGY

SNO	NAME OF THE STUDENT	SIGNATURE
1	A Dhamodhar Rao	A. Dhamodhar
2	B. Swathi	B. Swathi
3	B.VV Divya	B.V.V. Divya
4	B. Geetha sri	B. Geetha sri
5	B. Samith	Samith.
6	B.V Chandini priya	B.V Chandini priya
7	D. Dilip	Dilip
8	D .Praveen prakash	D.P. prakash
9	E. Shalini grace	E. Shalini grace
10	G. Jagadeeswari	G. Jagadeeswari
11	G. Susan pragnya	G. S. Pragnya
12	J. Jayasree	J. Jayasree
13	J .Venkatesh	J. Venkatesh
14	K. Sravani	K. Sravani
15	K. Lavanya	K. Lavanya
16	K. Raviteja	K. Raviteja
17	K. Jaya sankar	K. Jaya Sankar
18	K. Jhansi	K. Jhansi
19	K. Lekhana	K. Lekhana
20	K. Madhavi	K. Madhavi
21	L. Kalyani	L. Kalyani
22	M. Tejaswini	M. Tejaswini
23	M. Sumanth	Suth M.
24	M .Hrushitha	M. Hrushitha
25	M .Sri harshi	M. Sriharshi
26	N. Sai kireety	N. Saikireety
27	P .Rahul	P. Rahul

28	P. Akhil	P. Akhil
29	P. Priyanka	P. Priyanka
30	P. Vasantha	P. Vasantha
31	P. Vishnu Vardhan Reddy	P. Vishnu
32	P. Rajitha	P. Rajitha
33	R. Prathyusha	prathyusha R.
34	S. Rakesh	S. Rakesh
35	Shaik Abeena	SHA
36	Sheik Kharishma	S.K. Kharishma
37	Sirisha V.	V. Sirishala
38	Smrithi B.	Smriti
39	T. Sinduja	T. Sinduja
40	V. Soujanya	V. Soujanya
41	V. Anvitha	V. Anvitha
42	V. Siddu	V. Siddu

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 05-12-2022

CIRCULAR

This is to inform to all the students of PG Chemistry that a Two Week Add-on Course will be offered from 12th December to 27th December, 2022 by the Departments of Organic and Analytical Chemistry.

At the end of the course, Certificates will be issued to the participants.

Title of the Add-on : **Safety in Chemistry Laboratories and Storage of Chemicals**

Resource Person : Mrs.K.V.S.Saranya, M.Sc, APSET
Mrs.N.Sireesha, M.Sc

Programme Coordinator : Mrs.N.Sireesha, M.Sc

Head of the Department : Smt.V.Subbalakshmi, M.Sc, M.Phil, APSET


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

Copy to:

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Circulated to:
Chemistry Students

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

**AN ADD –ON PROGRAMME
ON
SAFETY IN CHEMISTRY LABORATORIES AND STORAGE
OF CHEMICALS**

Will be conducted on campus
From 12th Dec 2022 to 27th Dec 2022

TOPICS: Introduction, laboratory attire, etc.,

Resource Persons: Mrs. N. Sireesha, M.Sc
Mrs. K.V.S. Saranya, M.Sc, APSET

All the students M.Sc(Chemistry), who are interested in this
programme can register themselves with

Mrs. N. Sireesha, Asst.Professor Analytical chemistry

Commencement of classes will be in the afternoon session

Commencement of the programme will be announced

Certificates will be issued at the end of the course.

Last date for registration: 2nd Dec, 2022

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR

N.SIREESHA

nsireesha@lbc.edu.in

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

TWO WEEKS ADD ON COURSE ON SAFETY IN CHEMISTRY
LABORATORIES AND STORAGE OF CHEMICALS
From 12-12-22 to 27-12-22

DAY WISE COURSE SCHEDULE

DAY - 1	-	Introduction to the Programme
Day - 2	-	Laboratory Attire
Day - 3	-	Personal Protective Equipment
Day - 4	-	Emergency Response procedures
Day - 5	-	Emergency Response Procedures
Day - 6	-	Emergency Response Instruction Posters
Day - 7	-	Waste Disposals
Day - 8	-	Waste Disposals
Day - 9	-	Storage of Chemicals
Day - 10	-	Safe Handling of Chemicals
Day - 11	-	Safe Handling of Chemicals
Day - 12	-	Test

Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Date: 27-12-2022

PROGRAM REPORT

TWO WEEKS ADD ON COURSE ON 'SAFETY IN CHEMISTRY LABORATORIES AND STORAGE OF CHEMICALS'

12-12-2022 TO 27-12-2022

ORGANISED BY Dr L B COLLEGE – PG (M.Sc)

VENUE: Dr L B COLLEGE, BLOCK-5, SEMINAR HALL

Resource Person:

Mrs. N. Sireesha, M.Sc

Mrs. K.V.S. Saranya, M.Sc ,APSET

Email Id: nsireesha@lbc.edu.in

Programme Coordinator

Mrs. N. Sireesha, M.Sc

Email Id: nsireesha@lbc.edu.in

Objectives:

1. To enable the students dealing with laboratory equipments.
2. To learn safety measures of handling chemicals.
3. To make the students learn how to store chemicals in a safe manner.
4. To inculcate the skills of usage and non wastage of chemicals.

Topics Covered:

Module1: Introduction to the programme

Module2: Laboratory attire

Module3: Waste disposals

Module4: Safe handling of chemicals

Module5:Test

Outcomes of the programme:

1. Understanding the types of chemicals.
2. Demonstrate how to handle instruments.

No. of participants: 86

N. Sireesha
Programme Co-ordinator

V. Subbal
Head of the Department

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

TWO WEEKS ADD ON COURSE ON SAFETY IN CHEMISTRY LABORATORIES AND STORAGE
OF CHEMICALS From 12-12-22 to 27-12-22

S.No	M.Sc -OC	Signature
1	ANTARVEDIPALEM APARNA	A. Aparna
2	ASHOK KUMAR REDDY PATHAKOTA	P. Ashok
3	BANJU JAGADEESWARA RAO	B. Jagadeesh
4	BILLAKURTHI DIVYA	B. Divya
5	BODDU PAVAN KUMAR	B. Parankumar
6	BORA VENKATESH	B. Venkatesh
7	CHEEPURUPALLI MOUNIKA	Ch. Mounika
8	DWARAUREDDI SAI GANESH	D. Saiganesh
9	GOLLU VARAHA RUPA DEVI	G.V. Rupa devi
10	GORUPUTI SURESH	G. Suresh
11	JAMADALA GANESH	J. Ganesh
12	KANAPARTHI SANJANA	K. Sanjana
13	KANITHI BUDDA VINAYAKA SAI KIRAN	K. Saikiran
14	KARAKAVALASA DEVIVARAPRASD	K. Devivarasprasad
15	KORADA SURYA KUMARI	K. Suryakumar
16	KOVVURI DHARANI KUMAR	K. Dharaani
17	KUDUPUDI SRI HARI	K. Srihari
18	MATTA RAMU	M. Ramu
19	MS CHAHAT	Ms. Chahat
20	PANDIRI KOMALI	P. Komali
21	PATNALA CHAKRAVARTHI	P. Chakravathy
22	PULLETIKURTHI SAI SRINU SANTOSH	P.S.S. Santosh
23	SEETHA TEJA SIMHA	S. Teja
24	SERILA UMESH	S. Umesh
25	TUMAPALA HARSHA SRI RAMYA	T.H. Sri Ramya

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

TWO WEEKS ADD ON COURSE ON SAFETY IN CHEMISTRY LABORATORIES AND STORAGE
OF CHEMICALS From 12-12-22 to 27-12-22

S.No	M.Sc AC	Signature
1	BHOGI VASU DEVA RAJU	B. Vasudevareddy
2	CHILUKURI HARIKA	Ch. Hauke
3	DEVAVARAPU BHARGAVI	D. Bhargava
4	GANISETTI DINAKAR	G. Dinakar
5	GORIVILLA AMMAJIRAO	G. Ammajirao
6	INJETI RAMYA	I. Ramya
7	KAMIREDDY LAXMI VARA PRASAD	K.L. Varaprasad
8	KOTYADA RAVI	K. Ravi
9	MAKENA REVANTH	M. Revanth
10	MAMIDIPALLI LOKESH	M. Lokesh
11	MEDISETTI BHANUKUMARI	M. Bhankumari
12	NALAM LAHARI SPANDANA	N. Lahari Spandana
13	P RAJA PHANENDRA	P. Rajaphanendra
14	PADAVALA BHARGAVI NAGA DURGA	P. Bhargavi
15	PAGOTI HYMAVATHI	P. Hymavathi
16	POLAMARASETTI SRINIVAS	P. Srinivas
17	PUDI ANIL KUMAR	P. Anil Kumar
18	TEPPALAVALASA MOHAN SANKAR	T. Mohan
19	THAMANALA LOKESH	T. Lokesh
20	VEERANKI RADHIKA	V. Radhika
21	VEMPADA RAMANA CHITTI LOKESH	V.R.C Lokesh
22	VITHANALA BHAGYA SRI	V. Bhagyasri
23	YERUVA DHANABALA REDDY	Y. D. B. Reddy
24	VYBOINA SAI BABU	V. Saibabu
25	VANKA SURESH	V. Suresh

LIST OF STUDENTS REGISTERED TO THE ADD-ON PROGRAMME "SAFETY IN CHEMISTRY LABORATORIES AND STORAGE OF CHEMICALS"

ANALYTICAL CHEMISTRY

SL.NO	Name of the Student	Signature
1	DASARI KRISHNAVENI	D. Krishnaveni
2	DEVATHATLA RATNASRI	D. Ratna
3	EARLR NAVEEN	E. Naveen
4	ELURI DIVYA VARSHINI	E. Divya
5	GANDI TULASI	G. Tulasi
6	KARRI ASHOK	K. Ashok
7	KOLA BINDU MADHAVI	K. Bindu Madhavi
8	KUTTUM ABHISHEK	K. Abhishek
9	MASAVARAPU RAJESH	M. Rajesh
10	PALLI POOJITHA	Poojitha
11	PEDADA VASU	P. Vasu
12	SEELA NIKITHA	S. Nikitha
13	URITI URITI PRATHYUSHA	U. Prathyusha
14	VARADA MANI BHAGYA RAJ	V.M.B. Raj
15	VARADA MOUNIKA	Mounika
16	VEERLA GOUTHAM	V. Goutham
17	YALAMALA NAGARAJU	Y. Naga Raju
18	YARLAGADDA JAHNAVI	Y. Jahnavi

LIST OF STUDENTS REGISTERED TO THE ADD-ON PROGRAMME "SAFETY IN CHEMISTRY LABORATORIES AND STORAGE OF CHEMICALS"

ORGANIC CHEMISTRY

SL.NO	Name of the Student	Signature
1	AKASAPU SAI SRAVANI	A Sai Praveen
2	ALLU VASUDEVA RAO	Allu Vasudeva Rao
3	DONTLA KUSUMA KUMARI	D. Kusuma
4	GONTHINA HARI BABU	G. Hari Babu
5	MALLARAPU KURMA RAO	M. Kurmarao
6	MUDUNURU GIRIJA	M. Girija
7	NANDAVARAPU VENKATARAO	N. Venkata Rao
8	PAPPALA SURYA MOUNIKA	P. Surya Mounika
9	POTNURU TEJA	P. Teja
10	SALAPU UDAY KIRAN	S. Uday Kiran
11	SHEIK REHAMAN	Sheik Rehaman
12	SUREDDI BHARGAVI	S. Bhargavi
13	SURIMALLI CHANDRAMOULI	S. Chandramouli
14	SURISSETTI AMBIKA	S. Ambika
15	TELLI RAMU	T. Ramu
16	THOLAPU RAMALAKSHMI	T. Ramalakshmi
17	VAJJAPARTI VENKATESH	V. Venkatesh
18	VANTHALA PRAVEEN KUMAR	V. Praveen Kumar

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 20-12-2022

CIRCULAR

This is to inform to all the first year students section- IQ of UG Biotechnology department that a 15days Add-on Programme on “**Biofertilizers characterization**” will be offered by the Biotechnology Faculties from 18-01-2023 to 10-02-2023.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

Title of the Programme: “**Biofertilizers characterization**”

Resource Person:

Dr V Aparna

Mobile no.- +919666254433

email- aparnaviswanadha@gmail.com

Programme Coordinators:

Dr M Bharati

Dr D Manyasree

Head of the Department:

Dr M Bharati


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

First year(section- IQ) Students of BIOTECHNOLOGY

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

ADD-ON PROGRAMME

ON

“Biofertilizers characterization”

Will be conducted on campus from
18th January 2023 to 10th February 2023

Resource Person: Dr V Aparna

Mobile no.- +919666254433

email- aparnaviswanadha@gmail.com

Topic Modules:

1. Isolation of microbes
2. Characterization of plant growth promoting traits on isolates
3. Biochemical tests
4. Isolate effect on plant

All the first year section-IQ students of UG BIOTECHNOLOGY who are interested in this programme can register themselves by contacting with

Dr D Manyasree, Asst. Professor, Biotechnology

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 31st December, 2022

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATORS

Dr M Bharati(9704561058, email id : mbharati@lbc.edu.in)

Dr D Manyasree(7382293490, email id manyasree.dekonda@gmail.com)

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

15 DAYS ADD-ON PROGRAMME ON ‘

Day wise Course Schedule:

Day-1: Sterilization of laboratory and glassware and lab equipments

Day-2: : Media preparation

Day-3 : Collection of samples rhizosphere soil and root nodules

Day-4: Inoculation by spread plating technique

Day-5: Morphological study: Microscopic observation and staining techniques

Day-6: colony selection and streaking, autoclaving of soil mix

Day-7: Media and reagents for Biochemical tests and plant growth promoting properties. inoculum seed treatment and control seed preparation

Day-8: Plant growth promoting characteristics: Indole acetic acid production, phosphate production, amylase production, seedlings: treated and untreated controls transfer to sterilized soil.

Day-9: Biochemical tests

Day-10: Observation of plates for zone of inhibition for amylase production and biochemical tests.

Day-11: Indole acetic acid assay

Day-12: Phosphate production zone of inhibition measurement

Day-13: study of literature and analysis of observed results

Day-14: Sterilization of used glasswares and storage of inoculum

Day-15: plantlet growth measurements treated vs untreated and statistical analysis documentation of reports

FINAL TEST

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 20-12-2022

PROGRAM REPORT

FIFTEEN DAYS ADD-ON PROGRAMME ON 'Biofertilizers characterization'- PROGRAMME
18th January 2023 to 10th February 2023
ORGANISED BY Dr L B COLLEGE – UG (Biotechnology)
VENUE: Dr L B COLLEGE, BLOCK – SEMINAR HALL

Resource Person:
Dr V Aparna

Email Id aparnaviswanadha@gmail.com

Programme Coordinators

Dr M-Bharati

Dr D Manyasree

Email Id:

mbharati@lbc.edu.in

manyasree.dekonda@gmail.com

Objectives:

1. To know the importance of sustainable practice of agriculture.
2. Isolation and Identification of microbial culture
3. Plant growth promoting characterization
4. Pot experiment

Topics Covered:

Module1: Need for sustainable agriculture practices

Module2: Media preparation and sterilization techniques

Module3: Isolation of plant growth promoting bacteria

Module4: Plant growth promoting characteristics

Outcomes of the programme:

1. Plant growth promoting isolate production
2. Sterilization techniques
3. Biochemical test for identification of isolates
4. Subculturing and maintenance of isolate and its effects on plant growth

No. of participants: 83

Programme Coordinators

M Bharati
Head of the Department

1. Dr M BHARATI *M Bharati*
2. Dr. Manyasree Dekonda
Manyasree

Dr. Lankapalli Bullayya College Arts & Science Courses (U.G.), Visakhapatnam
DEPARTMENT OF BIOTECHNOLOGY – UG

Students who Attended 18-01-2023 – 10-02-2023

S.No	NAME OF THE STUDENT	SIGNATURE
1	AISHWARYA YALLA	Aishwarya
2	ALLURI PHANINDRA SAI	Sai
3	AMBHATI KAVITHA	A. Kavitha
4	ANAPARTI TEJAAMBIK	Teja
5	ANGEL PRESCILLA JOSEPH	J. Angel
6	AVALA MOUNIKA	A. Mounika
7	B KUSUM	Kusum
8	B SHIVA	B. Shiva
9	BADE ESWARARAO	B. Eswararao
10	BETHA ANUSHA	B. Anusha
11	BHERI HARINI	B. Harini
12	BHIMUNI VINEETHA RAO	B. Vineetha
13	BODROTHU SANTHOSHI	Santhoshi
14	BOGAPURAPU ANUHYA	B. Anuhya
15	BOJAGANI ALEKHYA	B. Alekhya
16	BUDDHA AMRUTHA SRI	Amrutha
17	BULUSU SEETHAMAHALAKSHMI	B. Seethamahalakshmi
18	CHELLURI JASWANTH MANI KUMAR	Ch. Jaswanth
19	CHOPPA MEGHANA KUMARI	Meghana
20	DODDI MANISHA	Manisha
21	EDADASARI HELEN ZANETA	Helen
22	G DEEPIKA	G. Deepika
23	GANIVADA DIVYA SRI	Divya
24	GANTYADA CHANDANA	G. Chandana
25	GARUGUBILLI ARUNKUMAR	Arun
26	GAVARA JYOSHNA PRIYA	Jyoshna
27	GOKAVARAPU SATYA SAI SOWJANYA	Sowjanya
28	GUDLA CHANDINI	Chandini
29	GUNA NIHARIKA	G. Niharika
30	GUNJILI GUNASEKHAR	G. Gunasekhara
31	GURUGUBELLI RAMYA	Ramya
32	JALUMURU PAVAN KUMAR	J. Pavan
33	JAMI RESHMA	Reshma
34	JAYAVARAPU KARTHIKEYA NARAYANA	Karthik
35	JOGA GEETHIKA	J. Geethika
36	KARAKA BHARATHI	K. Bhargathi
37	KARRI VIJAYA NAGAMANI DURGA	K. Vijaya
38	KASANI DEEPIKA	K. Deepika
39	KASIREDDLA VISHAL	Vishal
40	KORUPOLU LIKITHA	Likitha
41	KUDA SRI RAM	K. Sri Ram
42	KUDA V V N JAYANTH	Jayanth

43	KUDUPUDI JYOTHSNA	Jyothsna
44	KUMPATI PAVANI	Pavani
45	LODAGALA MOUNIKA	Mounika
46	VASUPALLI KEERTHANA	Keerthana
47	MANDALA KALYANI	Kalyani
48	MANJU MAHANTHI	Manju
49	MANTRI KOUSHIK SURYA PRAKASH	Koushik
50	MARPU VIHASH	Vihash
51	MARRI ASHWINI	Ashwini
52	MERAPUREDDI DEMUDAMMA	Demudamma
53	MIDATANA DEEPIKA	M. Deepika
54	MULLI PRIYANKA	Priyanka
55	NADIGANTLA SAI	N. Sai
56	NADUPURU AKSHITHA	N. Akshitha
57	NAGOTHI SWATHI	Swathi
58	NALANAGULA MONISHA	N. Monisha
59	NANNI YUVATEJA	N. Yuvateja
60	NIMMAKA ARAVIND NAIDU	N. Aravind
61	PASI ASWINI	Aswini
62	PEDDINTI LAVANYA	Lavanya
63	PLANGATA ABHINANDH SANJEEV	P. Abhinandh
64	POTHALA NAGA SRI INDUMATHI	P. Indumathi
65	PYLA VENKATA VISWESWARA SATHISH	Sathish
66	RAGHAVAPUDI SOWMYA SRI	R. Sowmya
67	S C SRI VARSHA	S. Varsha
68	SARAGADAM ASRITHA	Asritha
69	SARVASIDDHI BHUVANA SRAVANTHI	Sravanthi
70	SEPANA JAHNAVI	S. Jahnavi
71	SHEELA EEKSHITHA	S. Eekshitha
72	SINGAMSETTY GREESHMA	Greeshma
73	SOMAYAJULA VENKATA SOWMYA	S. Sowmya
74	T PRATIKSHA	T. Pratiksha
75	TYVEEDU HARSHITHA VIJAYA RAGHAVI	T. Harshitha
76	UDAYANA DEEPIKA	Deepika
77	UPPADA VIMALA	U. Vimala
78	VAJJI ANKITHA	Ankitha
79	VARADA PADMA PREETHI	Preethi
80	VASUPALLI KEERTHANA	V. Keerthana
81	VELAYAN PRIYA	Priya
82	VISAMSETTI PAVAN KUMAR	V. Pavan
83	YEDLA GAYATRI	Gayatri

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

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

Date: 06-01-2023

CIRCULAR

This is to inform to all the students of Final year B.Sc. Statistics that a 15 days Add-on programme from: **19-01-2023 TO: 06-02-2023** on “**STANDARDS AND GUIDELINES FOR STATISTICAL SURVEYS**” will be offered by the Statistics faculty.

All the students are instructed to attend to the course without fail. Certificates will be issued to those who pass the exam at the end of the course.

Title of the programme: “**STANDARDS AND GUIDELINES FOR STATISTICAL SURVEYS**”

Resource Person:
Dr.Ashok Kumar M.Sc, PhD

Programme Coordinator:
K.Bhavani, M.Sc, (Ph.D)

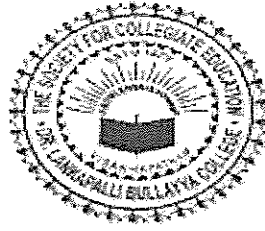
Head of the Department:
S.Rama Devi M.Sc, (Ph.D)


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:
Students of First year B.Sc. Statistics



Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

ADD-ON PROGRAMME

ON

“STANDARDS AND GUIDELINES FOR STATISTICAL SURVEYS”

will be conducted on campus from

19th January 2023 TO 06th February 2023

Resource Person: Dr. Ashok Kumar M.Sc, PhD

All the students of First year B.Sc. Statistics who are interested in this programme can register themselves with K.Bhavani, Lecturer in Statistics.

Commencement of classes will be announced after the registration.

Module1: Foundation of Statistical Surveys

Module2: Design and Data Collection Standards: Survey Design

Module3: Ethical Considerations and Legal Compliance

Module4: Data Processing and Quality Control

Module5: Documentation, Release, and Evaluation

Certificates will be issued at the end of the course.

Last date for registration: On or before 19th January, 2023

COURSE IS FREE OF COST

Do avail this opportunity

PROGRAMME COORDINATOR K.Bhavani, Lecturer.

kbhavani@lbc.edu.in

Mobile: 8520920930

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

**15 DAYS ADD-ON PROGRAMME ON “STANDARDS AND GUIDELINES FOR
STATISTICAL SURVEYS”**

Day wise Course Schedule:

Day 1: Development of concepts, methods and design (survey planning)

Day 2: Survey design

Day 3: Survey response rates and pretesting survey systems.

Day4: Collection of data (developing sampling frames)

Day 5: Required notifications to potential survey respondents

Day6: Data collection methodology

Day 7: Processing and editing of data (data editing)

Day 8: Non response analysis and response rate calculation

Day 9: Coding data protection and evaluation

Day 10: Developing estimates and projections.

Day 11: Analysis and report planning

Day 12: Inference and comparisons

Day 13: Review and information releasing

Day 14: Data protection and survey documentation

Day 15: Documentation and release of public - use

**Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 08-02-2023

PROGRAM REPORT

Days add-on fifteen program ON “STANDARDS AND GUIDELINES FOR STATISTICAL SURVEYS”-

FROM: 19-01-2023 TO: 06-02-2023

organised by Dr. L. B. Degree college
department of Statistics

VENUE: Dr. L.B. COLLEGE, BLOCK-2, seminar hall

Resource Person:

Dr.Sridhar Akiri M.Sc, Ph.D

Email Id: sakiri@gitam.edu.in

Programme Coordinator:

K.BHAVANI

Email Id: kbhavani@lbc.edu.in

Objectives:

1. Defining the type and quantity of data need to be collected.
2. Organizing and summarizing the data
3. Analyzing the data and drawing conclusions from it.
4. Accessing the strengths of the conclusions and evaluating their uncertainty.

Topics Covered:

Module1: Foundation of Statistical Surveys: Development of Concepts, Methods, and Design (Survey Planning): Introduction to Statistical Surveys, Key Concepts in Survey Development, Overview of Survey Planning Standards

Module2: Design and Data Collection Standards: Survey Design: Principles of Survey Design, International Standards for Questionnaire Development, Best Practices in Survey Design Survey Response Rates and Pretesting Survey Systems: Importance of Response Rates in Standards, Pretesting Procedures and Quality Standards, Ensuring Systematic Pretesting for Compliance

Collection of Data (Developing Sampling Frames): Standards for Sampling Frame Development, Methods and Techniques for Sampling Frame Construction, Adhering to Data Collection Standards

Module3: Ethical Considerations and Legal Compliance: Required Notifications to Potential Survey Respondents: Ethical Considerations in Survey Research, Legal Aspects and Compliance in Survey Notifications, International Guidelines for Survey Consent Data Collection Methodology: Ethical Data Collection Practices, Ensuring Legal Compliance in Data Collection, Adhering to International Data Collection Standards

Module4: Data Processing and Quality Control: Processing and Editing of Data (DataEditing):Standards for Data Processing, Data Editing Procedures and Quality Control, International Standards for Data Processing, Non-response Analysis and Response Rate
Calculation: Analyzing Non-response Patterns, Calculating and Interpreting Response Rates, Quality Control Measures for Non-response Analysis

Module5: Documentation, Release, and Evaluation: Data Protection and SurveyDocumentation: Standards for Data Protection in Surveys,Comprehensive Survey Documentation, International Guidelines for Data Protection, Documentation and Release of Public-Use: Documenting Survey Procedures, Preparing Public-Use Datasets.

Outcomes of the programme:

After completion of the course students are expected to be able to:

1. Enable reliable comparisons over time and between different surveys.
2. It provides protocols for survey design, sampling data collection, and analysis, reducing errors and biases.
3. It allows data from different sources to be integrated and analyzed more effectively.
4. It promotes transparency in survey methodologies.
5. Guidelines streamline the survey process, making it more efficient by providing best practices and unnecessary redundancies.
6. It prevents data manipulation (or) misinterpretation, ensuring the integrity of the information collected.

No. of participants 121



K.BHAVANI
Programme Coordinator



S.RAMA DEVI
Head of the Department

Dr Lankapalli Bulloyya College
Department of Statistics
Students list

S.No	Name of student	Signature
1.	Anhali Kavi prasad	Kavi prasad
2.	sindua Bhargava	Bhargava
3.		
4.	Battu Appala Reddy	B. Appala Reddy
5.	Bhuvanashree Vani	Vani
6.	Bhumi Yamini	Yamini
7.	Boddu Venkatesh Kumar Babu	B. Venkatesh Kumar
8.	Boddu Venkatesh	Venkatesh.
9.	Bunga Vasanth Kumar	Vasanth Kumar
10.	C Chandua Mouli	Mouli
11.	Challa Ram Babu	Ram Babu
12.	Damedhava Deepak	Deepak
13.	Desana Suirna	Suirna
14.	Donka Upendra	Upendra
15.	Dudala Mounika	Mounika
16.	gedela Gnanaswar	G. Gnanaswar
17.	Gonthina Chandini	Chandini
18.	Hari Bhargavi	Bhargavi
19.	Ippili Pujitha	Pujitha
20.	Ippili Tejeswari	Tejeswari
21.		

S.No	Name of student	Signature
22.	Kaki Lakshmana Reddy	K. Lakshmana Reddy
23.	Kalahasthi Vinod Kumar	Vinod Kumar
24.	Kanda Venkata Sai	Venkata Sai
25.	Kandikuppa Manikaju	Mani Raju
26.	Kavirajji Akhilesh	Akhilesh
27.	Kasa Swathi	Swathi
28.	Kasavapu Akshay Kumar	Akshay Kumar
29.	Kavuru Vyshnavi	Vyshna
30.	Kodi Kavya	Kavya
31.	Kona Sai Kumar	Sai Kumar
32.	Kona Sailaja	K. Sailaja
33.	Kondala Geetha	Geetha
34.	Lolla Indusri	Indusri
35.	Mahadevi Sai Laxman	Sai Lax
36.	Malleti Manikanta	Manikanta.
37.	Malluru Mary	Mary
38.	Mandalanka Varsha Sunaad	Varsha
39.	Manupalli Geetha Sri	Geetha Sri
40.	Mindi Kauthik	Kauthik
41.	Mohammad Laila Shahin	Laila
42.	Mokona Jaguuthi Deeksha	Deeksha
43.	Molli Sai Ajay	Sai Ajay
44.	M. M. Manika	Manika

S.No	Name of Student	Signature
45.	Madipilli Kalyani	Kalyani
46.	Malla puavalkika.	M. P. Puavalkika
47.	Mammi Sai Kumar	Sai Kumar
48.	Mathala Kasyan	Kasyan
49.	Melinada Goutharni	Goutharni
50.	_____	_____
51.	Pandini Hemanth	Hemanth.
52.	Panthadi Vinodh Kumar	Vinodh
53.	Pappala Ramu Naidu	Ramu naidu
54.	Patnala Navya	Navya
55.	Pedada pavani Kumari	P. Pavani Kumari
56.	Penki Vasu	Vasu
57.	Ponnada Vanaprasad	Vanaprasad
58.	Pothuraju Anjibabu	Anjibabu
59.	Puakutti puudhui	P. Puudhui
60.	Pudi malini	Malini
61.	Putta Ramya	P. Ramya
62.	Ramena Pavan Teja	Teja
63.	Reyya Rahul	Rahul
64.	Routhu Kusuma	Kusuma
65.	Sabbi Manikanta	Mani
66.	Saboto Richitha Kumari	Richitha Kumari
67.	Sadi Rajya Lakshmi	Lakshmi
68.	Samdana Durga. Puasad	Durga

No.	Name of Student	Signature
40.	Saunipilli Jayanth	Jayanth
41.	Beenam Sai Geethika	Sai Geethika
42.	Setti Rajasekhar	S. Rajasekhar
43.	Siddanathi Rohit	Rohit
44.	Simhadri Bhargavi	S. Bhargavi
45.	Singuru Revathi	Revathi
46.	Songa Syamson	Samson
47.	Sudikonda Likhitha Lela Krishna	Likhitha
48.	Tammineni Jaya Prakash	Prakash
49.	Tangudu Anil	Anil
50.	Ummidesetti Mohan Prasanna Sai Kumar	Sai Kumar
51.	Vasamsetty Pallavi Satyavani	Satyavani
52.	Vasupilli Lakshmi Devi	Lakshmi Devi
53.
54.	Uchalapu Rohini	Rohini
55.	Yalakala Narash	Narash
56.	Yammannoru Kuppa Rechal	Kuppa Rechal
57.	Banka Teja Prasanth	Prasanth.
58.	Gopi Lakshmi Prasanna	Lakshmi Prasanna
59.	Nandani Vasanth Vanti	Vanti

S.No	Name of Student	Signature
91.	T. Vinitha Patnayak	Vinitha Patnayak
92.	Chinthada Suavani	Suavani
93.	Chippala Ganesh	Ganesh
94.	Cholla Francis	Francis
95.	Gangulakurthi Phanindua	Phanindua
96.	Gangulakurthi Tejeswar	Tejeswar
97.	Ganta Shanmukha Sai Surya	Sai Surya
98.	Gulla Sakshi	Sakshi
99.	Gummidi Hema Harshini	Harshini
100.	Katta Vamsi	Vamsi
101.	Korra Daveedu	Daveedu
102.	Lakshmitha Reddy Mallu	Reddy
103.	Mannidi Kiran	Kiran
104.	pedasaganaganti Pavan Kumar	Pavan Kumar
105.	Pothala Vinay	Vinay
106.	Ramsetti Deepthi	Deepthi
104.	Manjiri Ratna Deepak	Deepak
108.	Soppa Alokhi	Alokhi
109.	Sontyana Siva Shankar	Siva Shankar
	S...athi V...ni	

111.	Thammneni Ganesh	Ganesh
112.	Thube Abhishek	Abhishek
113.	Uppada Raju	Raju
114.	Uppala Bhagya Rajesh	Bhagya Rajesh
115.	Uana Tapana	Tapana
116.	Uarada Lokesh	Lokesh
117.	Vissarapu Jagadeesh	Jagadeesh
118.	Yejjala Keethika	Keethika
119.	Bada pavan	Pavan
120.	Chinnagudaba Tauri Patnaik	Patnaik
121.	Emandi Haldi Ram	Haldi Ram
122.	Masithi Rajesh	Rajesh
123.
124.	Padala Atchutha Sai	Atchutha Sai
125.	Raparathi Siva Sai	Siva Sai

TOTAL - (121)

Dr. LANKAPALLI BULLAYYA COLLEGE, VISAKHAPATNAM

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

DATE: 24-01-2023

CIRCULAR

This is to inform to all the students of Second year B.Sc. Mathematics that a 15 days Add-on programme from 01-02-23 to 20-02-23 on “BASIC LOGIC AND NUMBER THEORY” will be offered by the Mathematics faculty.

All the students of second year B.Sc Mathematics are instructed to attend to the course without fail. At the end of the course, certificates will be issued to those who have more than 75% of attendance.

Title of the programme: **BASIC LOGIC AND NUMBER THEORY**

Resource Person:


Dr.P.Srinivasa Rao M.Sc,M.Ed.,M.Phil,PhD

Programme Coordinator:

G. Kanakalakshmi, M.Sc, M.Tech, B.Ed, Lecturer in Maths, (Ph.D)

Head of the Department:

N.Sangeetha


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of Second year B.Sc., Mathematics



Dr. LANKAPALLI BULLAYYA COLLEGE, VISAKHAPATNAM

ADD-ON PROGRAMME

ON

“BASIC LOGIC AND NUMBER THEORY”

Will be conducted on campus from
01st February 2023 TO 20th February 2023

Resource Person: Dr.P.Srinivasa Rao M.Sc.,M.Ed.,M.Phil,PhD

All the students of Final year B.Sc.Mathematics who are interested in this programme can register themselves with G.Kanakalakshmi, Lecturer in Mathematics. Commencement of classes will be announced after registration.

Module1: Propositions- definition, Boolean (logic) variables, Truth Value, Conjunction, Boolean expression, Disjunction (inclusive and exclusive), Negation, Implication, Converse, Inverse and Contra positive, Bi conditional statement, Order of Precedence, Tautology Contradiction and Contingency. Logical equivalences- laws of logic, Quantifiers- universal & existential, predicate logic ,Arguments- valid and invalid arguments, inference rules, Proof Methods – vacuous proof, trivial proof, direct proof, indirect proof-contra positive & contradiction, proof by cases, Existence proof- constructive & non constructive, counter example

Module2: Mathematical induction- well ordering principle, simple applications, weak version of principle of mathematical induction, illustrations, strong version of induction (second principle of MI), illustration, Recursion- recursive definition of a function, illustrations. The division algorithm – statement and proof, div & mod operator, card dealing, The two queens puzzle (simple applications), pigeonhole principle and division algorithm, divisibility relation, illustration, divisibility properties, union intersection and complement-inclusion exclusion principle & applications, even and odd integers. Prime and Composite Numbers- definitions, infinitude of primes, The sieve of Eratosthenes, a number theoretic function, prime number theorem (statement only), distribution of primes.

Module3: Greatest Common Divisor- g.c.d, symbolic definition, relatively prime integers, Duncan’s identity, Polya’s theorem, infinitude of primes, properties of g.c.d, linear combination, g.c.d as linear combination, an alternate definition of g.c.d, g.c.d of n positive integers, a linear combination of n positive integers, pair wise relatively prime integers, alternate proof for infinitude of prime. The Euclidean Algorithm- The Euclidean algorithm, A jigsaw puzzle, Lamé’s theorem (statement only; proof omitted), The Fundamental Theorem of Arithmetic- Euclid’s lemma on division of product by a prime, fundamental theorem of arithmetic, Canonical Decomposition, number of trailing zeros, highest power of a prime dividing!, Distribution of Primes, Dirichlet’s Theorem (statement only),Least Common Multiple- definition, canonical decomposition to

find lcm, relationship between g.c.d and lcm, relatively prime numbers and their lcm, Linear Diophantine Equations – LDE in two variables, conditions to have a solution, Aryabhata's method, number of solutions, general solution, Mahavira's puzzle, hundred fowls puzzle, Monkey and Coconuts Puzzle, Fibonacci numbers and LDE, LDE in more number of variables and their solutions.

Module4: Congruences - congruence modulo m , properties of congruence, characterization of congruence, least residue, ['Friday-the-Thirteenth' omitted], congruence classes, A Complete Set of Residues Modulo m , properties of congruence, use of congruence to find the remainder on division, Towers of Powers Modulo m , further properties of congruence and their application to find remainder, congruences of two numbers with different moduli. Linear Congruence- solvability, uniqueness of solution, incongruent solutions, Modular Inverses, applications, Divisibility Tests-Divisibility Test for 10, Divisibility Test for 5, Divisibility Test for 2i, Divisibility Tests for 3 and 9, Divisibility Test for 11, Wilson's Theorem- self invertible modulo prime, Wilson's theorem and its converse, Fermat's Little Theorem (FLT)- FLT and its applications, inverse of a modulo p using FLT, application-solution of linear congruence, extension of FLT in various directions. Euler's Theorem- motivation, Euler's Phi Function ϕ , Euler's Theorem, applications, generalization of Euler's theorem (koshy)

Certificates will be issued at the end of the course.

Last date for registration: 30-01-2023, February 2023

Registration: Offline

REGISTRATION AND COURSE ARE FREE OF COST

Do avail this opportunity

PROGRAMME CO ORDINATOR : G.Kanakalakshmi, Lecturer.

gkanakalakshmi@lbc.edu.in

Mobile:9493202515

Dr. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

15 DAYS ADD-ON PROGRAMME ON “BASIC LOGIC AND NUMBER THEORY”

Day wise Course Schedule:

DAY 1: Propositions- definition, Boolean (logic) variables, Truth Value, Conjunction, Boolean expression, Disjunction (inclusive and exclusive), Negation, Implication, Converse, Inverse and Contra positive, Bi conditional statement, Order of Precedence, Tautology Contradiction and Contingency. Logical equivalences- laws of logic .

DAY 2: Quantifiers- universal & existential, predicate logic Arguments- valid and invalid arguments, inference rules

DAY 3: Proof Methods – vacuous proof, trivial proof, direct proof, indirect proof-contra positive & contradiction, proof by cases, Existence proof- constructive & non constructive, counter example

DAY 4: Mathematical induction- well ordering principle, simple applications, weak version of principle of mathematical induction, illustrations, strong version of induction (second principle of MI), illustration Recursion- recursive definition of a function, illustrations.

DAY 5: The division algorithm – statement and proof, div & mod operator, card dealing, The two queens puzzle (simple applications), pigeonhole principle and division algorithm, divisibility relation, illustration, divisibility properties, union intersection and complement-inclusion exclusion principle & applications, even and odd integers.

DAY 6: Prime and Composite Numbers- definitions, infinitude of primes, The sieve of Eratosthenes, a number theoretic function, prime number theorem (statement only), distribution of primes.

DAY 7: Greatest Common Divisor- gcd, symbolic definition, relatively prime integers, Duncan’s identity, Polya’s theorem, infinitude of primes, properties of gcd, linear combination, gcd as linear combination, an alternate definition of gcd, gcd of n positive integers, a linear combination of n positive integers, pair wise relatively prime integers, alternate proof for infinitude of prime.

DAY 8: The Euclidean Algorithm- The Euclidean algorithm, A jigsaw puzzle, Lame’s theorem (statement only; proof omitted)

DAY 9: The Fundamental Theorem of Arithmetic- Euclid’s lemma on division of product by a prime, fundamental theorem of arithmetic, Canonical Decomposition, number of trailing zeros, highest power of a prime dividing! ,Distribution of Primes

Revisited, Dirichlet’s Theorem (statement only)

DAY 10: Least Common Multiple- definition, canonical decomposition to find lcm, relationship between gcd and lcm, relatively prime numbers and their lcm

Linear Diophantine Equations – LDE in two variables, conditions to have a solution, Aryabhata’s method, number of solutions, general solution, Mahavira’s puzzle, hundred fowls puzzle, Monkey and Coconuts Puzzle, Fibonacci numbers and LDE, LDE in more number of variables and their solutions

DAY 11: Congruences - congruence modulo m, properties of congruence, characterization of congruence, least residue, congruence classes, A Complete Set of Residues Modulo m, properties of congruence, use of congruence to find the remainder on division, Towers of Powers Modulo m, further properties of congruence and their application to find remainder , congruences of two numbers with different moduli.

DAY 12: Linear Congruence- solvability, uniqueness of solution, incongruent solutions, Modular Inverses, applications Divisibility Tests-Divisibility Test for 10, Divisibility Test for 5, Divisibility Test for 2i, Divisibility Tests for 3 and 9, Divisibility Test for 11.

DAY 13: Theorem- self invertible modulo prime, Wilson’s theorem and its converse

DAY 14: Fermat’s Little Theorem (FLT)- FLT and its applications, inverse of a modulo p using FLT, application- solution of linear congruence, extension of FLT in various directions.

DAY 15: Euler’s Theorem- motivation, Euler’s Phi Function ϕ , Euler’s Theorem, applications, generalization of Euler’s theorem (Koshy).

Dr.LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Date: 25-02-2023

PROGRAM REPORT

FIFTEEN DAYS ADD-ON PROGRAMME ON "BASIC LOGIC AND NUMBER THEORY"-

FROM: 01-02-2023 TO: 20-02-2023

ORGANISED BY Dr. L.B. DEGREE COLLEGE

DEPARTMENT OF MATHEMATICS

VENUE: Dr L. B. COLLEGE, BLOCK-2, SEMINAR HALL

Resource Person:

Dr.P.Srinivasa Rao, M.Sc,M.Ed.,M.Phil,PhD

Programme Coordinator:

G.KANAKALAKSHMI, M.Sc,

M. Tech, B.Ed (Phd)

Email Id: gklakshmi@lbc.edu.in

9493202515

Email Id:

psrinivasaaraopothamsetty67@gmail.com

Objectives:

1. A beginner to illustrate how mathematicians do their normal business.
2. By the end of the course, the students will be able to enjoy and master several techniques of problem solving such as recursion, induction etc., the importance of pattern recognition in Mathematics, the art of conjecturing and a few applications of number theory.
3. Enthusiastic students acquire knowledge to read and enjoy a few applications of number theory in the field of art, geometry and coding theory.

Topics Covered:

Module1: Propositions- definition, Boolean (logic) variables, Truth Value, Conjunction, Boolean expression, Disjunction (inclusive and exclusive), Negation, Implication, Converse, Inverse and Contra positive, Bi conditional statement, Order of Precedence, Tautology Contradiction and Contingency. Logical equivalences- laws of logic, Quantifiers- universal & existential, predicate logic ,Arguments- valid and invalid arguments, inference rules, Proof Methods – vacuous proof, trivial proof, direct proof, indirect proof-contra positive & contradiction, proof by cases, Existence proof- constructive & non constructive, counter example

Module2: Mathematical induction- well ordering principle, simple applications, weak version of principle of mathematical induction, illustrations, strong version of induction (second principle of MI), illustration, Recursion-recursive definition of a function, illustrations. The division algorithm – statement and proof, div & mod operator, card dealing, The two queens puzzle (simple applications), pigeonhole principle and division algorithm, divisibility relation, illustration, divisibility properties, union intersection and complement-inclusion exclusion principle & applications, even and odd integers. Prime and Composite Numbers- definitions, infinitude of primes, The sieve of Eratosthenes, a number theoretic function, prime number theorem (statement only), distribution of primes.

Module3: Greatest Common Divisor- g.c.d, symbolic definition, relatively prime integers, Duncan's identity, Polya's theorem, infinitude of primes, properties of g.c.d, linear combination, g.c.d as linear combination, an alternate definition of g.c.d, g.c.d of n positive integers, a linear combination of n positive integers, pair wise relatively prime integers, alternate proof for infinitude of prime. The Euclidean Algorithm- The Euclidean algorithm, A jigsaw puzzle, Lame's theorem (statement only; proof omitted), The Fundamental Theorem of Arithmetic- Euclid's lemma on division of product by a prime, fundamental theorem of arithmetic, Canonical Decomposition, number of trailing zeros, highest power of a prime dividing!, Distribution of Primes, Dirichlet's Theorem (statement only), Least Common Multiple- definition, canonical decomposition to find lcm, relationship between g.c.d and lcm, relatively prime numbers and their lcm, Linear Diophantine Equations – LDE in two variables, conditions to have a solution, Aryabhata's method, number of solutions, general solution, Mahavira's puzzle, hundred fowls puzzle, Monkey and Coconuts Puzzle, Fibonacci numbers and LDE, LDE in more number of variables and their solutions.

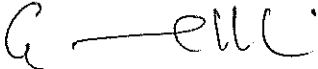
Module4: Congruences - congruence modulo m, properties of congruence, characterization of congruence, least residue, ['Friday-the-Thirteenth' omitted], congruence classes, A Complete Set of Residues Modulo m, properties of congruence, use of congruence to find the remainder on division, Towers of Powers Modulo m, further properties of congruence and their application to find remainder, congruences of two numbers with different moduli. Linear Congruence- solvability, uniqueness of solution, incongruent solutions, Modular Inverses, applications, Divisibility Tests- Divisibility Test for 10, Divisibility Test for 5, Divisibility Test for 2i, Divisibility Tests for 3 and 9, Divisibility Test for 11, Wilson's Theorem- self invertible modulo prime, Wilson's theorem and its converse, Fermat's Little Theorem (FLT)- FLT and its applications, inverse of a modulo p using FLT, application- solution of linear congruence, extension of FLT in various directions. Euler's Theorem- motivation, Euler's Phi Function ϕ , Euler's Theorem, applications, generalization of Euler's theorem (Koshy).

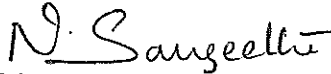
Outcomes of the programme:

After successful completion of the course students are expected to be able to:

- Prove results involving divisibility, greatest common divisor, least common multiple and a few applications.
- Understand the theory and method of solutions of LDE.
- Solve linear congruent equations.
- Learn three classical theorems viz. Wilson's theorem, Fermat's little theorem and Euler's theorem and a few important consequences.

No. of participants 112


G.KANAKA LAKSHMI
Programme Coordinator


N.SANG EETHA
Head Of the Department

Dr. Lakshminarayana Bullayya college
Department of Mathematics

Add on Programme on "Basic Logic And Number Theory"
Registration for the workshop
(01-02-2023 to 20-02-2023)

S-NO	Name	Signature
1.	A. Neerajkshana	A. Neerajkshana
2.	A. Mounika	A. Mounika
3.	A. Ruchi	A. Ruchi
4.	A. Prabhas	A. Prabhas
5.	A. Jyotheeswara Rao	A. Jyotheeswara Rao
6.	B. Rajesh	B. Rajesh
7.	B. Chandini	B. Chandini
8.	B. Sri Sayana	B. Sri Sayana
9.	B. Sai Jetti	B. Sai Jetti
10.	B. Siva Chavan Chilli	B. S. C. Chitti
11.	B. Sanjay	B. Sanjay
12.	B. Pramodh Kumar	B. Pramodh Kumar
13.	B. Praveen Kumar	B. Praveen Kumar
14.	B. Balaji	B. Balaji
15.	B. Devi	B. Devi
16.	B. Lakshmi Leena	B. Lakshmi Leena
17.	ch. Nandini Kumari	ch. Nandini Kumari
18.	ch. Surya Kumari	ch. Surya Kumari
19.	ch. Pavan	ch. Pavan
20.	D. Ramu	D. Ramu
21.	D. Ganesh	D. Ganesh

22. D. Jagadeesh
23. D. Ramya
24. G. Devi varaa prasad
25. G. Jagadish Reddy
26. G. Zeeta madhuri
27. G. Akash
28. G. Lokesh Reddy
29. G. Divya
30. G. Geetha
31. G. Mare Naidu
32. K. Rakshita
33. K. Raj kumar
34. K. Sai Sushma
35. K. Harshitha
36. K. Dhaneswari
37. K. Ramesh
38. K. Chandini
39. K. Dharaani
40. K. Venkata Sai Ram
41. K. Somesh
42. K. Akshara
43. K. Ramesh
44. L. Sireesha
45. M. Sai Dwiga

- D. Jagadeesh
- D. Ramya
- Devi Varaprasad
- G. Jagadish Reddy
- G. Zeeta madhuri
- G. Akash
- G. Lokesh Reddy.
- G. Divya Divya.
- G. Geetha
- G. Mari Naidu
- K. Rakshita.
- K. Raj kumar
- K. Sai Sushma
- K. Harshitha
- K. Dhanaswari
- K. Ramesh
- K. Chandini
- K. Dharaani
- K. Venkata Sai Ram.
- K. Somesh
- K. Akshara
- K. Ramesh
- Sireesha
- M. Sai Dwiga

46.	Sk. Abdul Raaziq	sk. <u>Abdul Raaziq</u>
47.	V. madhan	<u>V. madhan</u>
48.	N. varshitha	N. <u>varshitha</u>
49.	P. Nikitha	P. <u>nikitha</u>
50.	S. Lakshmi Lavanya	S. <u>lakshmi Lavanya</u>
51.	U. Anitha	<u>U. Anitha</u>
52.	V. pavani	<u>V. pavani</u>
53.	Akula. Likhitha	<u>A. Praveen</u>
54.	Bade. praveen	<u>Akula. Likhitha</u>
55.	Dungala. Mounika	<u>B. Praveen</u>
56.	Guntlu. Anavind	D. <u>Mounika</u>
57.	Jakkapu. prabash sai	G. <u>Anavind</u>
58.	Kadithi. Nooka Ratnam	prabash <u>sai</u>
59.	Kandapu. Derna	K. <u>Nooka Ratnam</u>
60.	Katla. Vamsi kiran	K. <u>Derna</u>
61.	Kayya Ganesh	K. <u>Vamsi kiran</u>
62.	Koyya sai	K. <u>Ganesh</u>
63.	Maddu lakki	K. <u>Sai</u>
64.	Mandala Durga prasad	<u>M. Lakki</u>
65.	Meesala Tarun kumar	M. <u>Durga prasad</u>
66.	Mosuganti Jeebidol	M. <u>Tarun kumar</u>
67.	Munkala Bharath	M. <u>Jeebidol</u>
68.	Muppidi Nani	M. <u>Bharath</u>
69.	Mulpina Venkata Kishore	M. <u>Nani</u>
		M. <u>V. Kishore</u>

NO	Name	Signature
70.	Nalli Indira	Nalli Indira
71.	Nandhika Sagar	Nandhika Sagar
72.	Narayana puram Jyothi shankar	N. Jyothi Shankar.
73.	Neelupu Himant Sai	Neelapu Himant Sai
74.	Nemata Bhavani Shankar	N. Bhavani Shankar
75.	Nivajagi Harish	N. Harish
76.	Nothigala Avinuthwara Sai	N Avinuthwara Sai
77.	Nunnagappula Anjali	Nannagappula. Anjali.
78.	Palivada Naga Pujitha	P. Naga Pujitha
79.	Panga Sai Prudhvi	P. Sai Prudhvi
80.	Parivada Ganesh	Parivada Ganesh
81.	Pedada Ajith	Pedada - Ajith
82.	Penlakota Aparna	P. Aparna.
83.	Pexla Manohar	P. Manohar
84.	Polavarapu Dinesh	<u>P. Dinesh</u>
85.	Putturu Vamsi	P. Vamsi
86.	Relli Keshava Rao	R. Keshava Rao
87.	Sadi Raja Reddy	S. Raja Reddy
88.	Salla Akshaya	Salla Akshaya
89.	Skr Koushik	S. Koushik
90.	Seerapu Thomas	Seerapu Thomas
91.	Setti Sowmya	S. Sowmya.

S.NO	Name	Signature
92.	Shahukari charan	S. charan
93.	singampalli Bhanu prakash	S. Bhanu prakash.
94.	singuru Ganesh	Ganesh.
95.	S. Gowthami	S. Gowthami
96.	Sunkari sandhya	S. sandhya
97.	Talipudi Anand kumar	T. Anand kumar.
98.	Tmv Krishna prasad	Krishna Prasad
99.	T. Simha Venkateswarao	T. Simha Venkateswarao
100.	Thila - priaveen kumar	T. Priaveen
101.	Tumma ganta suendra	
102.	Ummidi shyam kumar	U. shyam kumar
103.	uruti Dwiga prasad	U. Dwiga Prasad
104.	Vakamulla lakshi prem	V. lakshiptem
105.	Valli Tirumala prasad	V. Tirumal prasad
106.	Vanthu Krishna mahesh	V. Krishna Mahesh
107.	Vepi Bhanu prakash	V. B Prakash
108.	Vemala Vamsi	V. Vamsi
109.	Vepada Bala Raju	V. Bala Raju
110.	Yalasa sneha latha	Sneha latha.
111.	Yalla kumara swamy	Y. Kumara Swamy
112.	Yuvra Lokesh	Y. Lokesh

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 30-01-2023

CIRCULAR

This is to inform to all the students of UG Electronics department that a 15 days Add-on Programme on “**IoT and its Applications**” will be offered from 6h February, 2023 to 23rd February, 2023 by the Electronics Faculty.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

Title of the Programme: “**IoT and its Applications**”

Resource Person:

Dr. D. S. S. N. Raju, M.Sc. (Tech) VLSI Design, Ph.D.

Programme Coordinator:

T. Sireesha, , M.Sc., M.A., B.Ed., (Ph.D.)

Head of the Department:

P. Narasimha Rao, M.Sc., M.Tech. (C.S.T.), (Ph.D.)


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of ELECTRONICS

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

ADD-ON PROGRAMME

ON

“IoT and its Applications”

Will be conducted on campus from
06th February, 2023 to 23rd February, 2023

Topics covered in this course :

Module1: Introduction, overview, advantages of IoT

Module2: IoT Architecture

Module3: Arduino, Raspberry Pi

Module4: Applications and interfacing

Resource Person: Dr. D. S. S. N. Raju, M.Sc.(Tech.) VLSI Design,
Ph.D.

All the students of ELECTRONICS who are interested in this
programme can register themselves with
T. Sireesha, Lecturer.

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 2nd February, 2023

Registration Link: <https://docs.google.com/forms/d/e/1FaipqI/view>

REGISTRATION AND COURSE ARE FREE OF COST
Do avail this opportunity

PROGRAMME COORDINATOR

T. Sireesha, Lecturer

tsireesha@lbc.edu.in

Mob: 9848731423

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

15 DAYS ADD-ON PROGRAMME ON 'IoT and its Applications'

Day wise Course Schedule:

Day-1: The Internet of Things : An overview, The technology of the Internet of Things, Enchanted Objects

Day-2: Advantages and Disadvantages of IoT Applications, Characteristics of IoT, IoT Applications, Components of IoT System

Day-3: IOT Architecture and levels, Technologies used in IOT, Building blocks of IoT, Functional Blocks of IoT

Day-4: Classification and Types of Sensors, Criteria to choose a Sensor, Classification of Actuators

Day-5: Interfacing concepts of Embedded Systems, Wireless Networks and its Technologies : Architecture of WSN, Network Topologies

Day-6: Issues or Challenges and Security in WSN, Wireless Sensing Technologies (RF MODEM, BLUETOOTH, WIFI, ZIGBEE, RFID and LORA)

Day-7: Introduction to Arduino, Arduino Uno Board Architecture

Day-8: Registers, Installing Software

Day-9: Fundamentals of Arduino Programming, Example models on Arduino's

Day-10: IOT Physical Devices and Endpoints – Raspberry Pi : Introduction to Raspberry Pi, About the Raspberry Pi Board : Hardware Layout

Day-11: Operating Systems on Raspberry Pi, Configuring Raspberry Pi, Temperature Sensor

Day-12: Connecting Raspberry Pi via SSH, Remote access to Raspberry Pi

Day-13: Interfacing of Sensors and Actuators : Temperature, Pressure, Humidity, Luminous

Day-14: Soil Moisture, Relays and Motors, Applications : Home Automation

Day-15: Industrial Automation, Smart Lighting, Smart Agriculture

FINAL TEST

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 27-01-2023

PROGRAM REPORT

FIFTEEN DAYS ADD-ON PROGRAMME ON 'IoT and its Applications'- PROGRAMME

06-02-2023 to 23-02-2023

ORGANISED BY Dr L B COLLEGE – UG (ELECTRONICS)

VENUE: Dr L B COLLEGE, BLOCK – 2 SEMINAR HALL

Resource Person:

Dr. D. S. S. N. Raju, M.Sc. (Tech.) VLSI Design, Ph.D.
(Ph.D.)

Email Id: ktrijeth@gvpdcpgc.edu.in

Programme Coordinator

T. Sireesha, M.Sc., M.A., B.Ed.,

Email Id: tsireesha@lbc.edu.in

Objectives:

1. To obtain and analyze data from things that were previously disconnected from most data processing tools.
2. To have devices that self report in real-time, improving efficiency and bringing important information to the surface more quickly than a system depending on human intervention.
3. To make students understand Arduino and its interfacing
4. To teach students Raspberry Pi and its interfacing

Topics Covered:

Module1: Introduction, overview, advantages of IoT

Module2: IoT Architecture

Module3: Arduino, Raspberry Pi

Module4: Applications and interfacing

Outcomes of the programme:

1. Enables to access information from anywhere at any time on any device
2. Automates tasks to improve the quality of a business services and reduces the need for human intervention.
3. Practical exposure of Arduino and Raspberry Pi
4. Understanding various applications of IoT

No. of participants: 74


Programme Coordinator


Head of the Department

Dr. Lankapalli Bullayya College Arts & Science Courses (U.G.), Visakhapatnam

DEPARTMENT OF ELECTRONICS – UG

STUDENTS WHO ATTENDED THE SEMINAR

S. No.	Name of the Student	Signature
1.	AANCHALANANDSINGH	Aanchalanand Singh
2.	ADDURIRAMYA	Ramya
3.	ADDURIVENUKUMARI	Venu Kumari
4.	AMBALIPRAVEEN	Praveen
5.	ANAPATHISAI	Saip
6.	ARASAVELLIJAGADISH	jagadish
7.	BALIREDDYPRASAD	Prasad
8.	BONTHUMAHESHBABU	Mahesh
9.	BONUKIRANSAI	KIRANSAI
10.	BORADINESH	Dinesh
11.	BOUROTHUSAIKUMAR	saikumars
12.	BOYIBANGARRAJU	Nagaraju
13.	BUGATAVIJAYKUMAR	vijaykumar
14.	BUTHADASHAHENDRAKUMAR	Kumar
15.	CHADARAMMAHAROOP	Meharoop
16.	CHEEDIHANOKKUMAR	kumar.
17.	CHIPPADAVENKATESH	Venkatesh
18.	CHOUDUVADATARAKALAXMAN	Laxman
19.	DUNNAYUVADURGAPRASAD	Durga Prasad
20.	ELLIPILLINAVYATHA	Navya

21.	ESARAMADHU	Madhu
22.	GOGADAMAHESH	G. Mahesh
23.	GORLELEELARANI	G. Leelarani
24.	GUMMADIHARIPRASAD	G. Hariprasad
25.	GUMMADIHEMANTH	G. Hemanth
26.	ILLAPUMANIPURNACHANDRASEKHARNAIDU	Chandrasekharnaidu
27.	KADISINGICHAITANYA	Chaitanya
28.	KARANAMPAVANKUMAR	K. Pavan Kumar
29.	KEMBURUTARAK	K. Tarak
30.	KILLIBHASKARRAO	Bhaskar
31.	KILUGUCHAITANYAKUMAR	K. Chaitanyakumar
32.	LANKARAHUL	Rahul
33.	MANIKYALAVENUSAI	Venu Sai
34.	MANYALASAITEJAKIRAN	Saitej Kiran
35.	MEDISETTIVIJAYKUMAR	Vijay Kumar
36.	MERAPUREDDISYAMSUNDHAR	M. Syam Sundhar
37.	MOLLIVENKATESH	M. Venkatesh
38.	MUVVALADONALD	Donald
39.	NAGISETTIDILEEPKUMAR	N. Dileep Kumar
40.	NAKKALIKITHA	N. Likitha
41.	NAKKINAPAVANSAISAMPATH	N.P Sai Sampath
42.	NANDAVARAPUDURGAPAVANKUMAR	Ravi Kumar
43.	NEMANIHARIKISHORE	N. H. Kishore
44.	NOLLURAMYA	N. Ramya

45.	PADIPUDIVINAY	Vinay
46.	PALAKOLLUVENKATASAINAGASRAVYA	V.S.N. Srinivas
47.	PALINAAKHILA	P. Akhila
48.	PALIVILASIVASANKAR	Sivasankar
49.	PALLAKEERTHI	P. Keerthi
50.	PALLATIRUMALESH	P. Tirumalesh
51.	PALLAVENKATASAI	Venkat Sai
52.	PALURIKARTHIKSURYA	P. K. Suresh
53.	PANGIANILKUMAR	Anil
54.	PEKETIGANESH	Ganesh
55.	PENTAYASWANTHSAI	P. Yaswanth
56.	PILLAANUSHA	Anusha
57.	PILLITHANUJA	Janija
58.	PONNADASAGAR	Sagar
59.	POTTIPAVANVENKATASIMHADRI	P. Simhadri
60.	PRASADULAANUSHA	P. Anusha
61.	PULAPAVIJAY	VIJAY
62.	RAYALASAILAKSHMI	Sailakshmi
63.	RUCHIPATEL	R. Patel
64.	SARAGADAYASWANTH	Yaswanth
65.	SARIKIBHARATHKUMAR	Bharath
66.	THONANGIPAVANI	Pavani
67.	THURUBHATLASHASHIKANTH	T. Sushikant
68.	TIYYALIGISHNU	Girishna

69.	TUMPALAHMALATHA	Hemalatha
70.	VENKATASAIVARAHASANTHOSHINIBULUSU	Santhoshy
71.	YANDAVASRINUVAS	Y. Srinivas
72.	YEDURUGOWRISHANKAR	Y. gowrishankar
73.	YELLETICHANDU	Y. Chandu
74.	YERRACHANDU	Chandu

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date: 23-01-2023

CIRCULAR

This is to inform to all the students of UG- ZOOLOGY Department that a 2 weeks Add-on Programme on "POST HARVEST TECHNOLOGY" will be offered by the Zoology Faculty.

All the students of CBZ are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

Title of the Programme: "POST HARVEST TECHNOLOGY"
Will be conducted on campus from 6th to 24th February 2023.

Resource Person:
B. KOTESWAR
Course Coordinator,
NIFPHATT, (Govt. of India)

Programme Coordinators:
Dr. P. Surekha, M.Sc., M.Phil., Ph.D.
Dr. B. Sailaja, M.Sc., M.Phil., Ph.D.
Ms. A. Sireesha, M.Sc.

Head of the Department:
Dr. P. Surekha, M.Sc., MPhil., Ph.D.


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

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Students of CBZ (UG)

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

ADD-ON PROGRAME
ON
“POST HARVEST TECHNOLOGY”
will be conducted on campus from

06th to 24th February 2023

Resource Person: B. KOTESWAR

All the students of CBZ who are interested in this programme can
register themselves with
Dr B. Sailaja, Asst. Professor, Zoology (UG)

Commencement of classes will be announced after registration.

Topics to be Covered:

Module1: Storage methods
Module2: Handling and Transportation
Module3: Quality management
Module4: Packaging materials and Techniques
Module5: Food safety and sanitation

Certificates will be issued at the end of the course.

Last date for registration: 4th February 2023
Registration Link: <https://docs.google.com/forms/d/e/1Faipql/view>

REGISTRATION AND COURSE ARE FREE OF COST
Do avail this opportunity

PROGRAMME COORDINATORS

Dr P. Surekha, (Mob: 9505887999, email id: psurekha@lbc.edu.in)
Dr B. Sailaja, (Mob: 9290451511, email id: sailajab@lbc.edu.in)
Ms A. Sireesha, (Mob: 8919238164, email. id: asireesha@lbc.edu.in)

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

2 WEEKS ADD- ONPROGRAMME ON "POST HARVEST TECHNOLOGY"

From 06th February to 24th February 2023

Day wise Workshop Schedule:

Day-1(06.2.23): Introduction to Post Harvest Technology

Day-2(07.2.23): Principles of Harvesting and Handling

Day-3(08.2.23): Biochemical composition of fish- the four major constituents in the edible portion of fish.

Day-4(09.2.23): Storage facilities and management

Day-5(10.2.23): Freezing, Canning , Smoking and Drying

Day-6(13.2.23): Value added fishery products- Dressed fish, Fish fillets, Stretched shrimp, Barbecue, Sushi, Skewers

Day-7(14.2.23): Refrigeration- Different refrigerents used, Refrigeration cycle

Day-8(15.2.23): General microbiology- Bacteria, factors affecting microbial growth

Day-9(16.2.23): Sterilisation and disinfection methods

Day-10(17.2.23): Microbiological analysis of fish and fishery products

Day-11(20.2.23): Packaging

Day-12(21.2.23) Food safety regulatios

Day-13(22.2.23): Sustainable Post Harvest Practices

Day-14(23.2.23): Marketing strategies for Post Harvest products

Day-15(24.2.23): Discussion on practical applications on Post harvest management plans and projects

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 28-2-2023

PROGRAMME REPORT

2 WEEKS ADD ON PROGRAMME ON "POST HARVEST TECHNOLOGY"

ORGANISED BY: Dr L B COLLEGE – UG (ZOOLOGY)
VENUE: Dr L B COLLEGE, BLOCK-5, SEMINAR HALL
From: 06th to 24th February 2023

Resource Person:

B. KOTESWAR
Course Coordinator,
NIFPHATT, (Govt. of India)
Department of Fisheries,
Visakhapatnam-530001

Objectives:

- To provide the participants with a comprehensive understanding of Post harvest processes, technologies and techniques.
- Teaching the participants how to optimize post harvesting operations to reduce wastage and increase shelf- life.
- Ensuring food safety
- Promoting sustainability
- Fostering entrepreneurship

Topics Covered:

Module1: Storage methods
Module2: Handling and Transportation
Module3: Quality management
Module4: Packaging materials and Techniques
Module5: Food safety and sanitation

Outcomes of the programme:


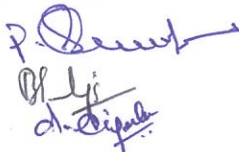
Students will gain a better understanding of the following key aspects:

1. Comprehensive Knowledge of various processes involved in Post harvest management.
2. Understanding food safety standards, regulations and best practices.
3. Entrepreneurial skills necessary for starting and managing Post harvest related businesses.

No. of participants: 46

Programme Coordinators

Dr, P Surekha
Dr. B. Sailaja
Ms. A Sireesha



Head of the Department
Dr P. Surekha

Dr. LANKAPALLI BULLAYYA COLLEGE

B.Sc – UG COURSES – Zoology
Post Harvest Technology
06th to 24th February 2023

SNO	NAME OF THE STUDENT	SIGNATURE
1	BARRE VIVEK	Vivek
2	BONTHU VAISHNAVI	Vaishnavi
3	CHENDA MANI KANTA	Ch. Mani Kanta
4	CHINIPILLI BALA MANIKANTA	CH. BML
5	GULIVINDALA ABHISHEK	G. Abhishek
6	JUMBU VARDHINI JESSICA	J.V. Jessica
7	KOLLI VENKATA SAI AKASH REDDY	K. Akash
8	KOMARAPU MOHINI	K. Mohini
9	MASARAPU MANASA DEVI	Manasadevi
10	NAVEEN PORIDA	P. Naveen
11	POLUMURI ANANTH KUMAR	P. Ananth Kumar
12	CHARISHMA SREEJA DAS	Charishma Sreeja Das
13	DEEXITA CHOWDARY	Deexita chowdary
14	DUSURU BHAVYA SRI	D. Bhavya Sri
15	GEDELA MANOJ	Manoj
16	KONA BHOOMIKA DAS	Bhoomika Das
17	PRAVATI BAG	Pravati Bag.
18	VALAPARLA HARSHITHA	V. Harshithe
19	BANGARI MEGHANA	B. Meghana
20	BOORE SOWJANYARANI	B. Sowjanya Vani
21	BORRA BHAVANI	B. Bhavani
22	CHITTIBOINA PYDIRAJU	Ch. Pydiraju
23	DUKKA DIMPLE NIVEDIKA REDDY	Nivedika
24	GADAGAMMA NEELIMA	G. Neelima
25	GANDHIPAMU ABHI	G. Abhi
26	GANTANA GAGAN SAI	G. Gagan Sai

27	GEDDA HARIKA	G. Harika
28	GURANA GEETANJALI	G. Geethanjali
29	JAMI GURUNADH REDDY	J. Gurunadh Reddy
30	KANTREDDI KARTHIK	K. Karthik
31	KONA DURGA VINAY	K. Durgavinay
32	KURUSA HEMANTH SATYA HARSHA VARDHAN	K. Yash
33	MADALA NAGA VENKATA LAKSHMI	M.N.V. Lakshmi
34	MARRI DOMBU	M. Dombu
35	NEKKALLA PUSHPA	N. Pushpa
36	SAMBARPU JHANSI	S. Jhansi
37	SUNNAM ANAND	S. Anand
38	VANGARA LALITHA	V. Lalitha
39	VUYYURU VENKATA TEJA	V. Teja
40	YENNETI REBECA	Y. Rebeca
41	KUDA ABHISHEK	A. Abhishek
42	MUKKALA VIJJI VIKASHINI	M.V. Vikashini
43	TALACHINTALA AKSHAY CHAITANYA	A. Akshay Chaitanya
44	TERLI UDAY KUMAR	T. Uday Kumar
45	VANTHALA FRANKLINE	V. Frankline
46	VANTHALA RAMESH	V. Ramesh

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

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

Date:01-02-2023

CIRCULAR

This is to inform to all the Computer Science Students of PG(MCA/MSC) that a Two Week Add-on Course will be offered (6th Feb 2023 to 24th Feb 2023) by the Computer Science Faculty.

All the students who are interested instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the online examination.

Title of the Add on Program: "ORACLE PROGRAMMING"

Resource Person:


Mrs. B V P LATHA, MSc, M. Tech, (Ph.D)

Program Coordinator:

Mrs. M Rupasri, MCA, M.Tech., (Ph.D)

Head of the Department:

Mr. M A Prasad, MCA, M.Phil., (Ph.D)


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of PG Computer Science(MCA/MSC)

Dr. LANKAPALLI BULLAYYA COLLEGE

VIAKHAPATNAM

AN ADD ON PROGRAM

ON

ORACLE PROGRAMMING

Will be conducted on campus from

6th Feb,2023 to 24th Feb 2023

Resource Person: Mrs B V P LATHA MSc, M. Tech, (Ph.D)

Topics Covered:

Module1: List of features of Oracle Database, Categorize different SQL Statements, Review of SQL DML, Conditional statements

Module2: Handling Exceptions, Creating Functions and SQL Statements

Module3: Improving PL/SQL PERFORMABCE, Hiding your Source Code

All the students of PG Computer Science(MCA/MSC), who are interested in this programme can register themselves with Mrs. M Rupasri, Asst.Professor,MCA Dept.

Commencement of classes will be announced after Registration.

Certificates will be issued at the end of the course.

Last date for registration:4th Feb,2023.

Registration link: <https://google docs.com/forms/d/e/oracle/sdp2/view>

REGISTRATION AND COURSE ARE FREE OF COST

Do Avail this Opportunity

PROGRAM COORDINATOR

Mrs. M Rupasri, MCA, M.Tech., (Ph.D)

Assistant Professor MCA Dept.

Email:mrupasri@lbc.edu.in

Ph:8500674289

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Two Weeks Add on program on “ORACLE PROGRAMMING”

Day wise Course Schedule: (6th Feb 2023 to 24TH Feb 2023)

Day1: List of features of Oracle Database

Day2: Categorize different SQL Statements

Day3: Review of SQL DML

Day4: Conditional statements

Day5: User defined Records

Day6: Cursors and parameters

Day7: Handling Exceptions

Day8: Creating Functions and SQL Statements

Day9: Creating Packages

Day10: Improving PL/SQL PERFORMABCE

Day11: Managing Triggers

Day12: Understanding Remote Dependencies

Day13: Initialization Parameters

Day14: Conditional Compilation

Day15: Hiding your Source Code

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date: 27-02-2023

PROGRAM REPORT

TWO WEEKS ADD ON PROGRAM ON ORACLE- PROGRAMMING
06-02-2023 TO 24-02-2023

ORGANISED BY Dr L B COLLEGE – PG [Computer Science(MCA/MSC)]
VENUE: Dr L B COLLEGE, BLOCK-5, SEMINAR HALL

Resource Person:
Mrs BVP LATHA, M.Sc,M.Tech.(Ph.D)
Email Id: bvplatha@lbc.edu.in

Programme Coordinator
Mrs M Rupasri, MCA,M.Tech(Ph.D)
Email Id: mrupasri@lbc.edu.in

Objectives:

1. To enable the students dealing with PL/SQL, Oracle's procedural extension language for SQL and the Oracle relational database. Students explore the difference between SQL&PL/SQL.
2. To learn Oracle-Programming that challenges students to program, implement and demonstrate a database solution for a business or organization.
3. To make the students to learn mathematical, logical and analytical problem-solving skills.
4. To inculcate the skills regarding the techniques & tools to automate database Application tasks.

Topics Covered:

Module1: Introduction to Oracle Database
Module2: Program Structures to Control Execution Flow
Module3: Using and Managing Procedures and Functions
Module4: Improving PL/SQL Performance and Managing Triggers
Module5: Using the PL/SQL Compiler

Outcomes of the programme:

1. Understanding the database and relation structures.
2. Performing insertion, modification, deletion of data from relations.
3. Perform simple and complex queries, command structures /syntax must be easy to learn.
4. Understanding function of design, development and implementation of usability, extensibility, data integrity and performance and compilation of PL/SQL.

No. of participants: 150


Programme Coordinator


Head of the Department

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MSC(2022-2024)
ORACLEPROGRAMMING (FEB 6,2023 TO FEB 24,2023)

S.No	Name of the Student	Signature
1	ADARI SAI TEJA	Saiteja
2	ADIREDDI SWATHI	Swathi
3	AISHWARYA A S	Aishwarya
4	AKKIREDDY VASUDEV	Vasudev
5	ALLADA ROSHINI DEVI	Roshini
6	ASAPU JAGADEESH	Jagadeesh
7	ATTADA SHYAM SUNDAR	Shyam Sundar
8	AVALA ROHIT	A. Rohit
9	AYITHAMSETTI JAYA KRISHNA	Jaya Krishna
10	BADIGANTI BHANU SIVA YESWANTH	Bhanu Siva Yeswanth
11	BANDAM MANIKANTA	Manikanta
12	BATHULA HARIPRIYA	B. Hari Priya
13	BOGAPURAPU KIRAN KUMAR	Kiran Kumar
14	BOMMANA HEMANTH	Hemant
15	BONDADA AKASH	Akash
16	BONDALA MANASA	Manasa
17	BONDAPALLI HARIKA	Harika
18	BORA VENKATA VAMADEVA REDDY	Vamadeva Reddy
19	BOYINA SWAPNA	Swapna
20	BUGATA SANTOSH KUMAR	B. Santosh Kumar
21	BURLI AVINASH	Avinash
22	BYRI GEETHIK	B. Geethik
23	CHAVALI N V RAMA LAKSHMANA SAI CHARAN	Saicharan
24	CHIKKALA GANESH	Ganesh
25	CHILLA PRAKASH	CH. PRAKASH
26	DAKAMARRI SATISH	D. Satish
27	DASARI SHANMUKHA SIVA RAMA KRISHNA	Shanmukha
28	DOMADA ANANTHA SURYANARAYANA	Anantha
29	DONTHALA SATEESH	Sateesh
30	DUMMU SOWMYA	Sowmya
31	EGALA MOHAN KRISHNA	Mohan
32	GANDHAM JAYANTH	Jayanth
33	GANDI JAHNAVI JYOSHNA	Jyoshna
34	SABBAVARAPU GEORGE SUJEETH	Sujeeth
35	GOLAGANI HEMANTH	Hemant

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MSC(2022-2024)
ORACLEPROGRAMMING (FEB 6,2023 TO FEB 24,2023)

36	GOLAGANI PRAVEEN KUMAR	<i>Praveen</i>
37	GONNAKUTI JAGADEESWARA VARA PRASAD	<i>vop</i>
38	GORLE JEEVANI	<i>Jeevani</i>
39	GUBBALA VENKATA KALPANA MADHURI	<i>Kalpana</i>
40	GUSIRI AKHILA	<i>Akhila</i>
41	GUVVALA YASASWINI SATYA ESHA	<i>Esha</i>
42	JALLU PREETHI	<i>Preethi</i>
43	JERRIPOTHULA BHANDAVYA	<i>Bhandavya</i>
44	JERRIPOTHULA VAMSI KRISHNA	<i>Vamsi</i>
45	KAMBAKAYA LIKHITHA	<i>Likhitha</i>
46	KANAKALA DEEPAK	<i>Deepak</i>
47	KANAKALA PRADEEP KUMAR	<i>Pradeep</i>
48	KANITHI POOJAMAHESWARI	<i>Poojamahe</i>
49	KAPPAM MAVULLATHIL ATHULYA NANU	<i>Athulya</i>
50	KAREDLA SAIGANESH	<i>Saiganesh</i>
51	KARNA MADHUKAR SAI CHARAN	<i>Saicharan</i>
52	KASIREDDY JOSHNA	<i>Joshna</i>
53	KINTHADA PRAMEELA	<i>Prameela</i>
54	KOLLI SHAJAN	<i>Shajan</i>
55	KOMALAPALLI MOHAN KALYAN KOUSHIK	<i>Kalyankoushik</i>
56	KORNU SAI GOVINDA RAO	<i>Govind</i>
57	KOYYA SUNANDEESWARI	<i>Sundan</i>
58	KULLAYE BHASKAR REDDY	<i>Bhaskar</i>
59	KUNDRAPU NARESH	<i>Naresh</i>
60	KURALLA LAKSHMI VENKATA PADMAVATHI	<i>Padma</i>
61	KURUGANTI RAJ KOUSHIK	<i>Rajkoushik</i>
62	LAKKAMSANI ROHITH	<i>Rohith</i>
63	MADAGALA YASHODA	<i>Yashoda</i>
64	MAKKA VENKATA RAMESH	<i>Ramesh</i>
65	MANDAPATI DIVYA KUMARI	<i>Divya</i>
66	MARPINA HARIKA	<i>Hatika</i>
67	MANDAPATI DIVYA KUMARI	<i>Divya</i>
68	MARPINA HARIKA	<i>Hatika</i>
69	MOLLETI VENKATA ARUN PRASAD	<i>Arun</i>
70	MOLLI LAKSHMI NARAYANA	<i>Naraya</i>
71	MUDUNURI BALA SATYA DURGA SIRISHA	<i>Sirisha</i>
72	MUNJI NARENDRA	<i>Narend</i>

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MSC(2022-2024)
ORACLEPROGRAMMING (FEB 6,2023 TO FEB 24,2023)

73	MUTHI VENKATESH	VO
74	MUVVA JYOTSNA	Jyotsna
75	NADENDLA SRI LAKSHMI	Sri Lakshmi
76	NAKKA JAGADEESH	Jagadeesh
77	NALLA PRAMEELA	Prameela
78	NALLA RUPAVATHI	Rupavathi
79	NAMBARU SANTHOSH	Santhosh
80	NARASING SAHU	Narasimha Sahu
81	NARISE SIRISHA	Narise Sirisha
82	PALLAM SRAVANI	P. Sravani
83	PASUPUREDDY GAYATRI	Gayatri
84	PATHAN JAHEER KHAN	Jaheer Khan
85	PATHURU RAMANI SAI LAKSHMI	Ramani Sai Lakshmi
86	PATNALA MADHAVA SAI	Madhava Sai
87	PEDDINTI THARUN REDDY	Tharun Reddy
88	PEDIREDLA SINDHU	Sindhu
89	PEETHA HINDU	Hindu
90	PEKETI NAGA VENKATA SAROJA ASHINI	Ashini
91	PENMETSHA SAINADHA RAJU	Sainadha Raju
92	PESALA SRUJANA	Srujana
93	POGIRI SANDEEP	Sandeep
94	POLAMARASETTI MOUNESWARI	Mouneswari
95	POLISETTI SIVASRI	P. Sivasri
96	POSINA MOUNIKA	P. Mounika
97	POTNURU MANIKANTA GIRI	Manikanta Giri
98	PYDI BHAVYA	Bhavya
99	PYLA VAMSI KRISHNA	P. Vamsi Krishna
100	RAJAPU INDRANI	Indrani
101	RAKESH SEERA	Seera
102	RAMESH KUMAR SHARMA	Ramesh Kumar Sharma
103	RANGISETTI LEELA PRASANNA BHASKAR	Leela Prasanna Bhaskar
104	REDDI SANGEETHA	Sangeetha
105	REDNAM BINDU MADHAVI	R. Bindu Madhavi
106	RISHAB CHOUDHARY	Rishab Choudhary
107	RONGALI DHANA LAKSHMI	Dhana Lakshmi
108	SANKILI RAHUL	Rahul
109	SARIPILLI TAPASYA	Tapasya

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MSC(2022-2024)
ORACLEPROGRAMMING (FEB 6,2023 TO FEB 24,2023)

110	SAVARA BHAVANI	Bh
111	SHAIK KALESHA	
112	SHAIK PARRY BEGUM	Sh Parry Begum
113	SHEIK REENA	
114	SISTLA SARANYA	Sarany
115	SIYYADRI PRAVALLIKA	Pravallika
116	TAGARAMPUDI SAMPATH	Sampath
117	TALE MAHESH	
118	TAPPITA PREETHI	Preethi
119	TEKUMUDI TULASI KALYANI	
120	THOMMANDRU KAMALAKAR	Kamalakar
121	THUTHIKA ARAVIND	Aravind
122	VADAPALLI SRAVYA	Sravya
123	VALLURI PRASANNAKUMAR	Prasanna
124	VANTHALA LAKSHMAN	Lakshman
125	VEMAVARAPU HARSHITHA PRIYA	Harshitha
126	VISSAPRAGADA SHRI MANASWINI	Manaswini
127	YELAMASETTI DURGA PRASAD	Durga
128	YERUSU SURENDHRA REDDY	Surendra
129	YETHULA BHANU PRAKASH	Bhanu
130	YOGESH BOMMIDI	Yogesh
131	AMPAVALLI SIVA KUMAR	Siva
132	CHINTHAGUNTI VANAJA	Vanaja
133	DANTULURI ANJALI	Anjali
134	DULI VENKATA LAKSHMI	Venkata
135	GOMPA DEEPIKA	Deepika
136	GUNTOTHU JAGADESH	Jagadeesh
137	JAYAVARAPU MOUNIKA	Mounika
138	KANNEPALLI HIMA BINDU	Hima
139	KOLLI ROOPA VARA LAKSHMI	Roopa
140	KONA MOUNICA	Mounika
141	KONDAPU SUNITHA	Sunitha
142	KONKI SIVA SHANAKARA VARA PRASAD	Siva
143	KUPPILI HEMA LATHA	Hema
144	MAHAPATROANJALI	Anjali
145	MARRI SOWMYA	Sowmya
146	MOYYA GIREESH	Gireesh

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept. of Computer Science - PGMCA/MSC(2022-2024)
ORACLEPROGRAMMING (FEB 6,2023 TO FEB 24,2023)

147	MUDDADA TIRUMALA DEVI	<i>Tirumala</i>
148	MUKHE NALINIPRIYA	<i>Nalinipriya</i>
149	PAKKI SAI MRUDULA	<i>Sai Mrudula</i>
150	PALLETI NAVYA	<i>Navya</i>

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Dr.G.S.K.Chakravarthy, M.B.A, Ph.D.,
PRINCIPAL

Date: 20.01.2023

CIRCULAR

This is to inform to all the students of UG sciences that a Two Week Add-on on “**SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS**” will be offered from **06.02.2023 to 24.02.2023** by the PHYSICS Faculty.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the examination.

Title of the Add-on: “**SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS**”

Resource Person:

Dr. B. RAMA RAO, M.Sc. Ph.D.

Programme Coordinator:

Y. MADHUSMITHA, M.Sc. M.Phil.

Head of the Department:

Dr. S.V.J.S.S. RAJESH, M.Sc. Ph.D.


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of B.Sc. (PHYSICS)

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

A TWO WEEK ADD – ON PROGRAM

ON

“SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS”

will be conducted on campus from **06.02.2023 to 24.02.2023**

Topics covered in this course _

Module 1: Basics of solar radiation.

Module 2: Flat plate collectors.

Module 3: Solar photo voltaic cell.

Module 4: Solar thermal applications.

Resource Person: Dr. B. RAMA RAO, M.Sc. Ph.D.

All the students of B.Sc., who are interested in this programme, can register themselves with

Y. MADHUSMITHA, M.Sc. M.Phil.

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: **30th January, 2023**

REGISTRATION AND COURSE ARE FREE OF COST

PROGRAMME COORDINATOR
Y. MADHUSMITHA, M.Sc. M.Phil.
Mobile: 8309951872

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

**TWO WEEKS ADD-ON ON "SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS"
06.02.2023 to 24.02.2023**

Day wise Course Schedule:

Day-1: Introduction to the course

Day-2: Spectral distribution of extra terrestrial radiation

Day-3: Structure of the sun, solar constant, zenith angle

Day-4: Direct, diffuse and total solar radiation

Day-5: Reflection, absorption and transmission of solar radiation

Day-6: Relation between Absorptance , Emittance and Reflectance

Day-7: Description of Flat Plate Collector, temperature distribution in FPC

Day-8: Types of interfaces, solar cell output parameters

Day-9: Thin film solar cells and advantages

Day-10: Steps involved in the fabrication of solar module

Day-11: Modules in series and parallel

Day-12: Solar photo voltaic system and its components

Day-13: Solar hot water system (SHWS) and types of SHWS

Day-14: Solar photo voltaic applications

Day-15: Conclusion

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

Date: 26.02.2023

PROGRAM REPORT

**TWO WEEKS ADD-ON ON "SOLAR THERMAL AND PHOTOVOLTAIC ASPECTS"
06.02.2023 to 24.02.2023**

ORGANISED BY Dr L B COLLEGE – UG: DEPARTMENT OF PHYSICS
VENUE: Dr L B COLLEGE, BLOCK-2, SEMINAR HALL

Resource Person:

Dr. B. RAMA RAO, M.Sc. Ph.D.

Email Id: bramarao@lbce.edu.in

Programme Coordinator

Y. MADHUSMITHA, M.Sc. M.Phil.

Email Id: ymadhusmitha@lbce.edu.in

Objectives:

1. To define the solar and photo voltaic concepts.
2. To understand the role of solar energy in our daily life.
3. To know the relation between different types solar concepts .
4. To know the applications of solar and photo voltaic systems.

Topics Covered:

Module 1: Basics of solar radiation

Module 2: Flat plate collectors

Module 3: Solar photo voltaic cell

Module 4: Solar thermal applications

Outcomes of the programme:

1. It helps that the utilization of renewable energy sources.
2. Various methods of fabrication of solar cells and their efficient combination.
3. Knows Applications of the solar cells according to the region and environment.
4. Cost effectiveness due to technological advances and wide applications.

No. of participants: 102

Programme Coordinator

Y. Madhusmitha

Head of the Department

[Signature]

Dr. LANKAPALLI BULLAYYA COLLEGE : VISAKHAPATNAM

DEPARTMENT OF PHYSICS (UG)

ATTENDANCE SHEET FOR ADD-ON COURSE COMMENCED FROM

06.02.2023 to 24.02.2023

B.Sc - II YR (2021-24 BATCH)

SL.NO	STUDENT NAME	SIGNATURE
1	ADAPAKA YASWANTH	ADAPAKA YASWANTH
2	AKASH VADDI DHANARAJU	AKASH VADDI DHANARAJU A. Dhanaraju
3	ALLADA PAVAN KUMAR	A. pavan kumar
4	ANJALI CHAUHAN	Anjali chauhan
5	ARREPU RAMAKANTH RAJU	A. Ramakanth Raju
6	ASHWINI RAUT	Ashwini raut
7	BADDI DILIP KUMAR	B. Dilip Kumar
8	BALAKRISHNA SAI GAYATRI	B. Sai mahesh
9	BANGARU HARI PRASAD	B. Hariprasad
10	BORA JAGADEESH REDDY	Jagadeesh Reddy
11	BORUGADDA SOWMYA	Sowmya
12	BOYI PRAVALLIKA	B. Pravallika
13	BURADA UPENDRA	B. Upendra
14	BUTHADA JOSHNA RANI	B. Joshna Rani
15	CHILLA LAKSHMI	C. Lakshmi
16	CHUKKA SAI SATISH	C. Sai Satish
17	DUDI RAJESH	D. Rajesh
18	ELLA SARATH PAUL	E. Sarath paul
19	GANESH MADAPAKA	M. Ganesh
20	GIDIJALA SUNEETHA	Gi. Suneetha
21	GUDLA KEERTHI REDDY	Gi. keerthi reddy
22	GUDURI JAHAVI	G. Jahnavi
23	GURAJALA TILAK	G. Tilak
24	GUSIDI RAJU	G. Prasantha Raju
25	GUTHAVILLI PRASANTH	G. Prasantha Raju
26	INDUGUBALLI SWAROOPA RANI	G. Swaroopa Rani
27	JAGI GANESH KUMAR	J. Ganesh Kumar
28	JAMMU VISWA SAI PRIYANKA	JAMMU VISWA SAI PRIYANKA
29	JONNADA NANDINI	Jonnada nandini
30	KAKARA PREM CHAND	Kakara Prem Chand
31	KAMBALA DURGA PRASAD	K. Dwija Prasad
32	KAMBALA NAVIN	K. Navin
33	KANURU REVATHI	K. Navin
34	KARAGANI ABHISHEK	K. Abhishek
35	KARNAPU USHA RANI	K. Usha Rani
36	KASIREDDY SATYA NAGA SIVA SEKHAR	K. Satya naga siva sekhar
37	KAYA CHANDINI	K. Chandini
38	KODINGI VARSHITHA	K. Varshitha
39	KODIPATINA NAVYA VARSHINI	K. Navya Varshini
40	KOLLI SRAVAN	K. Sraavan

SL.NO	STUDENT NAME	SIGNATURE
41	KONA SWAPNA	K. Swapna
42	KOPPOJU GEETHA	K. Geetha
43	KORAPAKA PRUDHVIRAJ	K. Prudhviraj
44	KOVIRI HEMANTH KUMAR	K. Hemanth Kumar
45	KUCHULAPATI MOHAN KRISHNA	K. Mohan Krishna
46	KUNCHA MURALI	K. Murali
47	LODDU UPENDRA	L. UPENDRA
48	MADHUPADA SAMPATH RAJU	M. Sampath Raju
49	MAHANTY SILPA	M. Mahanty M. Silpa
50	MAJI TEJASH	M. Tejash
51	MALLI POORNA	m. poorna
52	MARPU KANVITH	M. Kanvitho
53	MEDEPALLI GANGADHARA LAKSHMAN SAI	M. Gangadhara Lakshman Sai
54	MEDEPALLI KAVYA	M. Kavya
55	MOHAMMED USMAN IRFAN SIDDIKH	M. Usman
56	MUDDADA ARAVIND	M. ARAVIND
57	MUDIMINCHI DIVAKAR	M. Divakar
58	MYLAPALLI LOKESH	M. Lokesh
59	NAALI JAYALAXMI	N. Jayalaxmi
60	NAGOJU SHARON SUPRIYA	N. Sharon Supriya
61	NALLA DILIP KUMAR	N. Dilip Kumar
62	NEELAPU NAVEEN REDDY	N. Naveen Reddy
63	NIMMAKAYALA RAVI KIRAN	N. Ravi Kiran
64	NOLLI ARUNA	N. Aruna
65	PADALA JYOSHNA	P. Jyoshna
66	PALLA CHARAN RAJ	P. Charan Raj
67	PASUPUREDDY VARALAKSHMI	P. Varalakshmi
68	PEDAGADI RAVI TEJA	P. Ravi Teja
69	PEDIREDLA KAMAL	P. Kamal
70	POTNURU NAGENDRA LOKESH	P. Nagendra Lokesh
71	POTTI KAVYA	P. Kavya
72	PUCHA ANIVESH	P. Anivesh
73	RACHARLA SAI LAKSHMI	R. Sai Lakshmi
74	RANJIT KUMAR GIRI	R. Kumar Giri
75	REGANI ROSHAN SRI	R. Roshan Sri
76	ROSHINI MIDDA	M. Roshini
77	SABBAVARAPU RAMYA	S. Ramya
78	SABBAVARAPU RAVI SHANKAR	S. Ravi Shankar
79	SAINI TIRUPATHI	S. Tirupathi
80	SAJITHA ANJANA DEVADAS	S. Anjana Devadas
81	SALONI YADAV	Saloni Yadav
82	SANCHITA ROY	S. Roy
83	SAPPA BHAVANI	S. Bhavani
84	SARAGADA BHARGAVI	S. Bhargavi
85	SARIPALLI YUVAPRIYA	S. yuvapriya
86	SEERAPU SANGEETHA	S. Sangeetha
87	SHAIK KHASIM BASHA MODDU	SK. Basha Moddu

SL.NO	STUDENT NAME	SIGNATURE
88	SHAIK YASIN	Sic Yasin
89	SIMIDI SRIKANTH	S. Srikanth
90	SINGURU HEMA SUNDAR	S. Hema Sundar
91	TADANGI AVINASH	T. Avinash
92	TALAGANA NIKHIL	T. Nikhil
93	TEDLAPU HARSHITHA SAI LAKSHMI	T. Sai lakshmi.
94	TETAKALI SUSHMA	T. Sushma
95	UPPATI ROHITH	U. Rohit
96	VADAMODULA DIVYA SREE	V. Divya Sree
97	VADAMODULA SINDUJA SRI DEVI	V. Sinduja Sri Devi
98	VAKAMULLI YASWANTH	V. Yaswanth.
99	VALIVIREDDY HARI	V. Hari
100	VANAPALLI SRI DIVYA	V. Sri Divya.
101	VIJAPU PAVANI	V. Pavani
102	YARRAMSETTY RESHMA ANJALI	Y. Reshma Anjali.

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Dr.G.S.K.Chakravarty, M.B.A, Ph.D.,
PRINCIPAL

Date: 31.01.2023

CIRCULAR

This is to inform to all the students of UG Management that a Two Week Add-on on “**INDIAN ACCOUNTING STANDARDS**” will be offered from **13.02.2023 to 27.02.2023** by the BBA Faculty.

All the students are instructed to attend to the course without fail. At the end of the course Certificates will be issued to those who have passed in the examination.

Title of the Add-on: “**INDIAN ACCOUNTING STANDARDS**”

Resource Person:
Smt.N.Roopajyothi, M.Com

Programme Coordinator:
Dr.J.L.Purnima, MBA, Ph.d

Head of the Department:
Mr N K Mahesh, MBA


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

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:
Students of BBA

Dr. LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM

A TWO WEEK ADD – ON PROGRAM

ON

“INDIAN ACCOUNTING STANDARDS”

will be conducted on campus from **13.02.2023 to 27.02.2023**

Topics covered in this course

- Introduction to accounting standards
- Accounting standards related to profit and loss account items
- Accounting standards related to Balance sheet items
- IFRS- converge with accounting standard

Resource Person: **Smt.N.Roopa Jyothi, M.Com**

All the students of BBA, who are interested in this programme can register themselves with
Dr.J.L.Purnima, MBA, Ph.d.,

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: **7th February 2023**

REGISTRATION AND COURSE ARE FREE OF COST

PROGRAMME COORDINATOR
Dr.J.L.Purnima, MBA, Ph.d
Mobile: 9182252631

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

TWO WEEKS ADD-ON ON “Indian Accounting Standards” 13.02.2023 to 27.02.2023

Day wise Course Schedule:

Day-1: Indian GAAP – Difference between Ind GAAP and US GAAP

Day-2: Introduction to accounting standards

Day-3: AS-1 Disclosure of accounting policies

Day-4: AS-2 Valuation of inventories

Day-5: AS-3 Cashflow statements

Day-6: Net profit or loss for the period, prior period items
and changes in accounting policies

Day-7: AS-9 Revenue recognition

Day-8: AS-10 Property, plant and equipment

Day-9: AS-13 Accounting of investments

Day-10: AS-20 Earnings per share

Day-11: AS-26 Intangible assets

Day-12: AS-28 Impairment Assets

Day-13: AS- 29 Provisions, contingent assets and contingent
liabilities

Day-14: IFRS – converged Indian AS

**Dr LANKAPALLI BULLAYYA COLLEGE
VISA KHAPATNAM**

Date : 04.03.2019

PROGRAM REPORT

**TWO WEEKS ADD-ON ON “Indian Accounting Standards” 13.02.2023 to 27.02.2023
ORGANISED BY Dr L B COLLEGE – UG (MANAGEMENT STUDIES)
VENUE: Dr L B COLLEGE, BLOCK-2, SEMINAR HALL**

Resource Person:
Smt.N.Roopa Jyothi, M.Com
Email Id:nrjyothi@lbc.edu.in

Programme Coordinator
Dr.J.L.Purnima, MBA, Ph.d.,
Email Id: jlpurnima@gmail.com

Objectives:

1. To impart practical knowledge of accounting to students
2. To make them understand the recording of different aspects of accounting in books of accounts
3. To give knowledge to students on accounting standards and its importance in preparation of financial statements
4. To make students understand the relation of accounting standards with IFRS

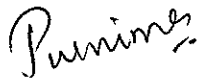
Topics Covered:

- Introduction to Accounting standards
- Accounting standards related to profit and loss account items
- Accounting standards related to Balance sheet items
- IFRS - converge with Ind AS


Outcomes of the programme:

1. students will understand the difference between the theoretical and practical application of accounting
2. By the end of the programme students will understand the importance of uniformity and transparency required in accounting and how it can be achieved
3. students will have knowledge on the disclosure of different accounting items they studied in their curriculum
4. students will develop interest in pursuing professional courses like CA, CMA and CS

No. of participants: 83



Programme Coordinator



Head of the Department

Dr. Lankapalli Bullayya College, Visakhapatnam.
Dept of BBA
2022-25 batch - BBA - 1 YR

S.No	Name of the Student	Signature
2022-25-BBA-A1	AKULA SASI VARDHAN	A. Sasi Vardham
2022-25-BBA-A2	AMBATI VISHNU VARDHAN REDDY	A. Vishnu Vardhan Reddy
2022-25-BBA-A3	B SANJANA	B. Sanjana
2022-25-BBA-A4	BADIREDDY KUNAAAL MANIKANTA	B. Kunaal Manikanta
2022-25-BBA-A5	BEHARA LAVANYA	B. Lavanya
2022-25-BBA-A6	BOYIDAPU JYOSHNA LAKSHMI	B. Jyoshna Lakshmi
2022-25-BBA-A7	BURRI KIRAN MAYEE	B. Kiran mayee
2022-25-BBA-A8	CHAPA VARDHAN	CH: Vardham
2022-25-BBA-A9	DUNGALA LAKSHMI	D. Laxmi
2022-25-BBA-A10	DWARAMPUDI TEJA KUSUMA NAGA DEVI	Nagavenu
2022-25-BBA-A11	GOVADA NANDINI	G. Nandini
2022-25-BBA-A12	GUDALA SESHAGIRI	G. Seshagiri
2022-25-BBA-A13	GUDLA VAISHNAVI SAI	G. Vaishnavi Sai
2022-25-BBA-A14	JOHN RATHNAM GORLI	J. John
2022-25-BBA-A15	KAKARA NAVEEN	K. Naveen
2022-25-BBA-A16	KAKINADA PYDI DURGA GANESH	K. Durga Ganesh
2022-25-BBA-A17	K HEMANT RAO	K. Hemant Rao
2022-25-BBA-A18	KANDULA ABHIRAM	K. Abhiram
2022-25-BBA-A19	KAPLAYCHHATRI DEEPTHI	K. Deepthi.
2022-25-BBA-A20	KOVADA SRINU	K. Srinu
2022-25-BBA-A21	KUNDALA JOSHIK VIMAL SHANKAR	K. Joshik vimal Shankar
2022-25-BBA-A22	KUPPILI GYANA AKSHAYA	K. Akshaya
2022-25-BBA-A23	MAJJADA MAHENDRA KUMAR	M. Mahendra
2022-25-BBA-A24	MANDA VENKATA SAI KIRAN	M. Sai Kiran
2022-25-BBA-A25	MERAPALA YUVA RAJU	M. Yuva Raju
2022-25-BBA-A26	MIGHTY ANGEL GANTYADA	G. Angel
2022-25-BBA-A27	MINAL ROY	MINAL Roy

Dr. Lankapalli Bullayya College, Visakhapatnam.

Dept of BBA

2022-25 batch - BBA - 1 YR

S.No	Name of the Student	Signature
2022-25-BBA-B14	DUVVI SAI HARSHINI	D. Sai Harshini
2022-25-BBA-B15	IRAGATTAPU REVATHAMMA	I. Revathamma
2022-25-BBA-B16	JARAJANA KANAKA MAHALAKSHMI GAYATHRI	J. Gayathri
2022-25-BBA-B17	KANDREGULA MOUNIKA	K. Mounika
2022-25-BBA-B18	KETA SIDDARTHA CHAKRAVARTHI	K. Siddartha
2022-25-BBA-B19	KILUM ARUN DURGA PRASAD	K. Durga Prasad.
2022-25-BBA-B20	KIMUDU DURGA PRASAD	K. Durga Prasad.
2022-25-BBA-B21	KODURU PANITH VINAY	K. Panith Vinay
2022-25-BBA-B22	KOLUSU HIMAJA	K. Himaja
2022-25-BBA-B23	KOMUNDURI VAISHNAVI	K. Vaishnavi
2022-25-BBA-B24	KUNAL PATEL	Kunal Patel
2022-25-BBA-B25	LAXMIKANTH KANHAR	Laxmikanth
2022-25-BBA-B26	MALLA BHOOMIJA	M. Bhoomija
2022-25-BBA-B27	MOHAMMED REHAN SAMI	M. Rehan Sami
2022-25-BBA-B28	MULA SANJANA	M. Sanjana
2022-25-BBA-B29	MYLLIPILI ANUSHA	M. Anusha
2022-25-BBA-B30	NAMBARU SRUTI	N. SRUTI
2022-25-BBA-B31	NAQI AHMED	N. Ahmed
2022-25-BBA-B32	NEELAPU MOHAN	Mohan
2022-25-BBA-B33	PEDIREDLA LEELA VENU GOPAL	Venu Gopal
2022-25-BBA-B34	ROHIT RAJ GUPTA	Raj Gupta
2022-25-BBA-B35	ROKKAM VISHNU	R. Vishnu
2022-25-BBA-B36	ROSHINI KUMARI	Roshini
2022-25-BBA-B37	SAMMINGA VENKATA SRUTHI	Sruthi
2022-25-BBA-B38	SATYALA DHARAAHAS	Dharaahas
2022-25-BBA-B39	SEERAPU DHANA LAKSHMI	Dhana Lakshmi
2022-25-BBA-B40	SHABISTA ALEEMA	Aleema
2022-25-BBA-B41	TAMADA ESWAR SAI	Eswar Sai

Dr. Lankapalli Bullayya College, Visakhapatnam.

Dept of BBA

2022-25 batch - BBA - 1 YR

S.No	Name of the Student	Signature
2022-25-BBA-A28	MUDAPAKA JOSHUA JOY	M. Joshua Joy
2022-25-BBA-A29	NAKKA SURENDRA	N. Surendra
2022-25-BBA-A30	PALIKALA SRI VIDYA	P. Sri Vidya
2022-25-BBA-A31	PANGA PRASAD	P. Prasad
2022-25-BBA-A32	PUCHHA TRUPTI	P. Trupti
2022-25-BBA-A33	PUVVALA VENKATA RAMANA	Venkata Ramana . P
2022-25-BBA-A34	RAIHAN MOHAMMED HUSSIAN	Raihan
2022-25-BBA-A35	SADYASNATA SAHOO	Sadyasnata
2022-25-BBA-A36	SAI BABA PILLAY	Sai baba
2022-25-BBA-A37	TANGULA KAVITHA	KAVITHA.
2022-25-BBA-A38	TIKKANA KALYANI	T. Kalyani
2022-25-BBA-A39	V JAGANNATH	V Jagannath.
2022-25-BBA-A40	VEGIREDDI MOKSHITHA THANMAIE	V.M. Thanmaie
2022-25-BBA-A41	YANDAMURI HARINI HYMAVATHI	Y. Harini Hymavathi
2022-25-BBA-A42	YEDURU LOHIT	Y. Lohit
2022-25-BBA-B1	A VENKATA PARTHIV SUSHANT	A-Venkata Parthiv Sushant
2022-25-BBA-B2	ALLAM SANKAR SAI GANESH	A. Sai Ganesh.
2022-25-BBA-B3	AMBATI ABHILASH	A. Abhilash
2022-25-BBA-B4	ANAMIKA KUMARI GIRI	Anamika
2022-25-BBA-B5	BAKURU DURGA PRASAD RAJU	B. Durga Prasad Raju
2022-25-BBA-B6	BODHA MAHESH	B. Mahesh
2022-25-BBA-B7	BORA ADITYA	B. Aditya
2022-25-BBA-B8	BOTU AISHWARYA	B. AISHWARYA
2022-25-BBA-B9	CHILLA SAI SREE REDDY	Ch. Sai Sree Reddy
2022-25-BBA-B10	CHINTADA LALITHA	Ch. Lalitha
2022-25-BBA-B11	CHUKKALA V K D SAI TARUN	Ch. S. V. K. D. Sai Tarun
2022-25-BBA-B12	DEVARAKONDA PURNA CHANDRA	D. Purna Chandra
2022-25-BBA-B13	DIVAKARLA ANKITHA	D. Ankitha

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

Date: 17-01-2023

CIRCULAR

This is to inform to all the II semester students of Management studies that a ADD-ON program will be offered from 25th February, 2023 to 29th April, 2023 on “**NEGOTIATIONS -THE SKILL YOU NEED**” by the Department of Management Studies.

All the students are instructed to attend to the course without fail. At the end of the course, Certificates will be issued to those who have passed in the online examination.

Title: “**NEGOTIATIONS - THE SKILL YOU NEED**”

Resource Person:

Dr.RAMA GOSWAMI,PhD, MBA
Asst.Professor

Program Coordinator

Dr. E.ROOPA RANI,PDF(ICSSR),Ph.D,MBA
Asst. Professor
Department of Management Studies

Dr. Anjana Raviprolu Ph.D,MBA,MHRM
Head of the Department &Asst.Professor
Department of Management Studies


(Dr.G.S.K.CHAKRAVARTY)

PRINCIPAL

Copy to:

The Secretary & Correspondent for favour of information.

Circulated to:

Students of MBA

Dr. LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM

ADD - ON PROGRAMME
ON
“NEGOTIATIONS- THE SKILL YOU NEED”

will be conducted on campus from
25th February, 2023 to 29th April, 2023

Resource Person: Dr.RAMA GOSWAMI, PhD, MBA
Asst.Professor

TOPICS COVERED:Introduction & overview,conflict, negotiations, stages &framework,
implementation, win- win approach,decision making, work sheets.

All the students of MBA, who are interested in this programme can
register themselves in the department.

Commencement of classes will be announced after registration.

Certificates will be issued at the end of the course.

Last date for registration: 30thJanuary, 2023

REGISTRATION AND COURSE ARE FREE OF COST

Avail this opportunity

**Dr LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

NEGOTIATIONS– THE SKILL YOU NEED
TWO AFTERNOON SESSIONS ON SATURDAY
25th February, 2023 to 29th April, 2023

Day wise Course Schedule:

Day-1: Introduction and overview, videos, Conflict scenarios and assumptions
Day-2: Negotiation- key principles, Stages of Negotiation
Day-3: Preparation, Discussion, Classification of goals, Negotiation towards a Win -Win Situation,
Day-4: Agreement, Implementation of course of action
Day-5: Framework for Negotiation, Negotiation in Action
Day-6: Cross cultural negotiation, Negotiation: The Win-Win Approach
Day-7: Avoiding Misunderstanding. Framework of decision making, Work sheets
Day-8: Self-assessment (test) and feed back

**Dr.LANKAPALLI BULLAYYA COLLEGE
VISAKHAPATNAM**

Date:30-04-2023

PROGRAM REPORT

ADD-ON PROGRAM OFFERED: NEGOTIATIONS-THE SKILL YOU NEED
DURATION:8DAYS (2 SESSIONS ON SATURADAY)
ORGANISING DEPARTMENT: DEPARTMENT OF MANAGEMENT STUDIES
VENUE: Dr. L B COLLEGE, BLOCK-5, SEMINAR HALL

Resource Person:

Dr.Rama Goswami, PhD, MBA
Asst. Professor
Department of Management Studies
Email Id:ramagoswami@lbc.edu.in

Programme Coordinator:

Dr. E.Roopa Rani, PDF (ICSSR), Ph.D, MBA
Asst. Professor
Department of Management Studies
Email Id :erooparani@lbc.edu.in

Objectives:

1. To improve the preparatory skills leading to good negotiation
2. To build up strong working relationship.
3. To improve career through these skills using ethical and logical communication.
4. To understand the impact of emotions on negotiations.
5. To develop overall win/win situation.

Topics Covered:


Module1: Conflict and assumptions
Module2: Negotiations and types
Module3: A framework for negotiation
Module4: Win-win approach
Module5: Decision making&Worksheets

Outcomes of the programme:

- This course will enable the students to gain insight in various negotiation skills and help in gaining confidence in achieving large share of the pie and eating it too.
- It will help the students to anticipate the future and make decision wisely.

Participants: II Sem, MBA students (70)


Programme Coordinator


Head of the Department

NEGOTIATIONS - THE SKILL YOU NEED

Dr.LANKAPALLI BULLAYYA COLLEGE

Department of Management Studies

BATCH (2022-2024)

25th Feb, 2023 - 29th April, 2023

SNO	NAME	SIGNATURE
1	A NUTAN VIJAYANAND	A - Nutan
2	ALLABANI NARENDRA YADAV	A. Narendra
3	ANGARA DEEPTHI SHREE	A. Deepthi
4	ANUMPALLI MANASA	Manasa
5	BOTTA YASODHA SAI PREETHI	Preethi
6	CHINNI SWATI	Ch. Swati
7	CHITTURI DEEDEEPPYA	deedeepya
8	D SRINIVASA REDDY	Srinivas Reddy
9	DAMANDULA SRINIVASA RAO	D Srinivas Rao
10	DANDU TULASI	D. Tulasi
11	DASARI VISWANADHA GUPTA	D. V. Gupta
12	G APARNA	G. Aparna
13	GANTA NEERAJA	G. Neeraja
14	GANTYADA SRAVANI	G. Sravani
15	GUJJI SRINU	Srinu
16	GUNTA SHAMEERA HARESH	G. Harish
17	GUNUPOORU YUVARAJU	G. Yuvaraju
18	GUTALA NIKHIL KUMAR	G. Nikhil
19	HARITHA KANAPARTHI	Haritha
20	HIMA BINDU JALLI	Himabindu
21	JALLY RAJENDRA PRASAD	J. Rajendra
22	KANNAMREDDY SAI DEEPIKA	Sai Deepika
23	KARRI ASHOK REDDY	Ashok
24	K VASAVI	Vasavi
25	KILLAMBOYINA VARDHINI	Vardhini
26	KUDUPUDI MOUNIKA	K. Mounika
27	KUNAPU AKILA	K. Akila
28	M LOHITH	M. LOHITH
29	MANISHA SINGH	Manisha Singh

Dr.LANKAPALLI BULLAYYA COLLEGE

Department of Management Studies
BATCH (2022-2024)

SNO	NAME	SIGNATURE
30	AKRATI KUMARI	A. Kumari
31	A SRINIVAS YADAV	A. Srinivas Yadav
32	BATTULA GEETHA KRISHNA	B. Geetha
33	BISAI SRIKANTH	B. S. Srikanth
34	B ANIL KUMAR	Anil Kumar
35	BONAGIRI PAVAN KUMAR	B. Pavan Kumar
36	BONAGIRI VENKATA SAI MAHIDHAR	B. V. S. Mahidhar
37	BOTCHA ANIRUDDU	B. Aniruddu
38	BOTTA SURYA SURESH CHANDRA	B. Aniruddu
39	CHIGURUKOTA NEELIMA	Ch. Neelima
40	CHININTAKAYALA NANAJI	Ch. Nanaji
41	DUKKA ESWARARAO	D. Eswararao
42	EEVURI HARISH	E. Harish
43	ELISETTY HARSHITHA	E. Harshitha
44	GANAGALLA CHINNA	G. Chinna
45	GEDALA RAMYA VANI	G. Ramya
46	GONTLA SAI KRISHNA	G. Sai Krishna
47	G DEVI	devi
48	GURJA HAREESH	G. Hareesh
49	HEMANTH KUMAR CHINNI	H. HEMANTH
50	Indrani Teegala	T. Indrani
51	JAMMU VISHNUVARDHAN	J. Vishnu
52	JARAJAPU HEMALATHA	H. Hemalatha
53	JETTI MATUSHALA	J. Matushala
54	KATIKIREDDY ESWARA VENKATA SAIRAM	K. Eswara Rama
55	KAYALA HARIPRIYA	K. Haripriya
56	KHATOON BEGAM	Begum
57	KODAMANCHILI SARANYA MODI	K. Saranya
58	KORUPROLU DIVAKAR	K. Divakar

Dr.LANKAPALLI BULLAYYA COLLEGE

Department of Management Studies
BATCH (2022-2024)

SNO	NAME	SIGNATURE
59	KOTTURU VENKATA SAI SRIVALYA	K.V.S Srivalya
60	L YUKTHA MALA	L. Yuktha
61	MANASA HALDAR	M. Haldar.
62	MATYAPURI R M R MANOJ KUMAR	M.R.M.P Manoj Kumar
63	MEKA NAGAKAVYA	Kavya
64	M VARUN	Varun
65	M SANTHOSH	M. Santhosh
66	NAKKA CHAITANYA SUNDAR KUMAR	N.C.Sundarkumar
67	NAKKA LAVANYA	Lavanya
68	NAMMI CHARISHMA YADAV	Charishma
69	NATHALA AVINASH	N. Avinash
70	TAMANNA BHARDWAJ	Tamanna Bhardwaj.

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

LIST FO STUDENTS FOR TALLY PROGRAMME (2022-23)

Sl.No	Student Name	Student ID	Course Name	Program Start Date	Program End Date	Partner Name
1	Meesala Yesu Rani	553087	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
2	THOKADA ARAVIND	549773	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
3	SEELA MOUNIKA	549772	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
4	PODIGI SRAVANI	549770	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
5	POLIPILLI GANGA BHAVANI	549771	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
6	PATNALA KAVYA	549769	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
7	NADUPURI HARI KRISHNA	549768	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
8	MAJI BHAVANI SANKAR	549766	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
9	MARUPILLI VAMSI	549767	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
10	KONARI RAMU	549765	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
11	KODURU DIVYA	549763	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
12	K NARAYANARAO	549764	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
13	KITHALANGI ESWAR BABU	549762	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
14	KILLADI DIVYA	549761	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
15	KANDREGULA PYDI RAJU	549759	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
16	KARRI SANDHYA	549760	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
17	K SRINIVASA RAO	549758	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
18	DUBASI LAVANVA	549756	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
19	DUKKA DURGA RAO	549757	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
20	DALLI SRAVANI	549754	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

LIST OF STUDENTS FOR TALLY PROGRAMME (2022-23)

Sl.No	Student Name	Student ID	Course Name	Program Start Date	Program End Date	Partner Name
21	DOPPALA HEMA BHAVANI	549755	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
22	CHETLA LEELAVENI	549753	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
23	CHATLA MADHUREDDY	549752	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
24	BOTTA NARESH	549750	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
25	BURLE THARUN	549751	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
26	BOTCHA ASHA DEEPIKA	549749	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
27	BEVARA HARI KRISHNA	549747	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
28	BOGA VIJAY KUMAR	549748	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
29	BERA AJAY	549746	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
30	GOLAGANA GREESHMA	549636	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
31	NAMMI TEJASWARI	549634	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
32	ELURU LALITHA	549635	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
33	VASU VAMSI	549633	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
34	TANGELLA GOWRI SHANKAR	549632	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
35	SURUPALLI ARUN KUMAR	549631	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
36	SURUPALLI AJAY	549630	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
37	SURLA HEMANTH KUMAR	549629	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
38	SIRLU DURGA PRASAD	549627	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
39	SUKKA ROHITH	549628	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
40	SHAIK HEMANTH KUMAR	549626	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

LIST FO STUDENTS FOR TALLY PROGRAMME (2022-23)

Sl.No	Student Name	Student ID	Course Name	Program Start Date	Program End Date	Partner Name
41	RAVADA SATISH	549624	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
42	SARAMPATI MURALI	549625	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
43	PEDDADA DEVI SATYAVATHI	549623	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
44	PANGI MURALI	549622	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
45	PALIKA DEEPTHI	549620	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
46	PALLA INDUMATHI	549621	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
47	NAGELLA GOPI CHAND	549619	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
48	NADIPENA DEEPAK	549617	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
49	NAGALA RAKESH	549618	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
50	MUDDADA SRAVANI	549616	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
51	MOYYA YESU KUMAR	549614	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
52	MUDDADA RAKESH	549615	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
53	MODA MADHURI	549613	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
54	MATALA BHARATHI	549612	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
55	KOTIPALLI SURYA NARAYANA	549610	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
56	LODAGALA PRUDHVI RAJ	549611	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
57	KOMMADHI VASU	549609	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
58	KODUKULA LIKHITH	549608	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
59	K NANDA KUMAR	549606	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
60	KARUKU GNANESWARI	549607	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

LIST FO STUDENTS FOR TALLY PROGRAMME (2022-23)

Sl.No	Student Name	Student ID	Course Name	Program Start Date	Program End Date	Partner Name
61	JONNADA SATISH	549605	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
62	HAJEERA JUHI JAHAN	549603	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
63	JAMI DINAKAR	549604	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
64	GOTTIPALLI NUTHAN KUMAR	549601	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
65	GUNDUMALLA VASU DEVA RAJ	549602	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
66	GOLAGANI LALASA	549600	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
67	GARIKINA HARISH	549599	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
68	DINGI YAMUNA	549597	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
69	DONI LOKESH	549598	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
70	DENKADA VANJ	549596	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
71	DANGETI SRAVANTHI	549594	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
72	DARA YUVARAJ	549595	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
73	CHUKKA DAYASAGAR	549593	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
74	CHILLE INDU PRIYA DARSINI	549592	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
75	BODDHURU VARSHA	549591	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
76	BINGU PARVATHEESAM	549590	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
77	BANGARI NITHIN	549589	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
78	AYYNADA SAI SAGAR	549588	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
79	A ANU MARY SATHVIKA	549587	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
80	ANITHA VASUPALLI	549586	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

LIST FO STUDENTS FOR TALLY PROGRAMME (2022-23)

Sl.No	Student Name	Student ID	Course Name	Program Start Date	Program End Date	Partner Name
81	ABDUL NAZIA BHANU	549584	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
82	A SAI GAYATHRI AISHWARYA	549585	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
83	GORUSUPATI RAMESH	549582	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
84	PATNANA GOWTHAM	549581	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
85	VAYABARIKI SAILAJA	549579	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
86	MAJJI SAMUEL	549580	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
87	VANTAKU SHYAM PRASAD	549578	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
88	THAMARBA YASWANTHPADAL	549576	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
89	TIKKALA SAI	549577	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
90	TATAPUDI SAI	549575	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
91	SENAPATHI KUSUMA	549573	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
92	SURADA LOHITHA	549574	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
93	SEERAPU LAVANYA	549572	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
94	SARIPILLI TEJA SRI	549571	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
95	PINNINTLA APPALAREDDY	549569	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
96	POLINETI MOUNIKA	549570	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
97	PERUMALLA RAVI TEJA	549568	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
98	MUTTADA BHANU PRASAD	549566	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
99	PALLA GANESH	549567	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
100	MURIDI GIRIJA	549565	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE

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LIST FO STUDENTS FOR TALLY PROGRAMME (2022-23)

Sl.No	Student Name	Student ID	Course Name	Program Start Date	Program End Date	Partner Name
101	MOLLETI NEELIMA	549563	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
102	MONGAM KEERTHI	549564	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
103	MARISETTI ANUSHA	549562	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
104	KURMAPU VARDHAN	549560	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
105	LOKAVARAPU SRINIVAS	549561	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
106	KILAPARTHI JYOTSNA PRIYA	549558	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
107	KORADA YAMINI	549559	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
108	KASARAPU NEERAJA	549557	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
109	KALLA PURNA CHANDRA RAO	549555	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
110	KANCHARLA AJAY KUMAR	549556	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
111	KADALI HARIMYA	549554	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
112	JONNA MENAKA	549552	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
113	K SASWITHA SARVANI SARANYA	549553	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
114	JALUMURU SAI CHARAN	549551	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
115	GUNTA VARMA	549549	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
116	INTI RAM PRASAD	549550	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
117	GUJJI VINOSH REDDY	549548	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
118	GEDDA SUMA	549547	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
119	GANUGULA PAVAN	549546	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
120	DULLA NANDINI	549544	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

LIST OF STUDENTS FOR TALLY PROGRAMME (2022-23)

Sl.No	Student Name	Student ID	Course Name	Program Start Date	Program End Date	Partner Name
121	GAJI CHANDRIKA	549545	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
122	DHARMA RAKESH	549543	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
123	CHITTURI DURGA PRASAD	549541	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
124	DARRU GIRIDHAR	549542	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
125	CH KANDUKURI KEVIN MATTHEW	549540	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
126	CHIDAGALA MAHESH KUMAR	549538	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
127	CHILUKOTI KARTHIK	549539	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
128	CHANDAKA NAGARAJU	549537	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
129	BONI ARUNA	549535	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
130	BUTTALA TARUN	549536	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
131	BONELA VENKATA RAMANA	549534	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
132	BANDA DEVISRI	549532	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
133	BARA KALYANI	549533	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE
134	ALLIMALLI SUBHA CHANDRIKA	549531	TallyEssential Level 1	01-05-23	15-07-23	Dr. LANKAPALLI BULLAYYA COLLEGE