

Dr. LANKAPALLI BULLAYYA COLLEGE

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

SEMINARS & WORKSHOPS

2022 - 23



Dr. LANKAPALLI BULLAYYA COLLEGE

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

LIST OF SEMINARS / WORKSHOPS

2022-23

Sl.No	Name of the workshop/ seminar/ conference	Date From – To	Number of Participan ts	Resource Person
1	One day Seminar on "Research on Emerging trends in AI"	08-07- 22	135	Dr.S.K.A.Manoj, Asst. Professor,Dept.of CSE, ANITS College, Visakhapatnam.
2	One day Seminar on "Research methodologies on GitHub and Flutter	10-08- 22	62	Ms. A. Shanthi Rani, Asst.Professor, Dept. of CSE, St.Ann's College, VSKP
3	One day Seminar on "Entrepreneurs & their market research strategies"	10-10- 22	60	Mr. Velpula Kishore, MD, Shree Enterprise(HPCL Lubes & Oils)
4	One day Seminar on "Recent Research Methodologies on Applications of Radio Isotopes"	28-02- 23	50	Dr. N. Sita Mahalakshmi, Teaching Associate in Nuclear Physics Department, Andhra University, VSKP.





Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

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

Date: 28/06/2022

PRINCIPAL

CIRCULAR

This is to inform that a Seminar on "Research on Emerging Trends in AI" is being organized on 08., July, 2022, Friday at 10.00 am by the Department of Computer Science PG, Dr. L. Bullayya College at Block -5, Seminar Hall

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

Title of the program: Research on Emerging Trends in AI

Resource Person: Dr. S. K. A. Manoj, Assistant Professor, Dept. of CSE. ANITS College, Visakhapatnam

HOD:

Sri. M. A. Prasad

Programme Co-ordinator:

S. Satheeswara Reddy, Assitant Professor, Dept. Of Computer Science PG, Dr. Lankapally Bullayya College,

Visakhapatnam.

Copy to:

(Dr. G.S.K.CHAKRAVARTY)

PRINCIPAL

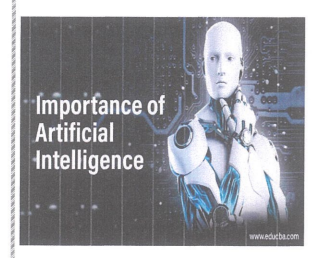
PRINCIPAL Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM

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

BULL

Visakha

Patnan





Seminar on

Research on Emerging Trends in AI 08^{th} July,2022



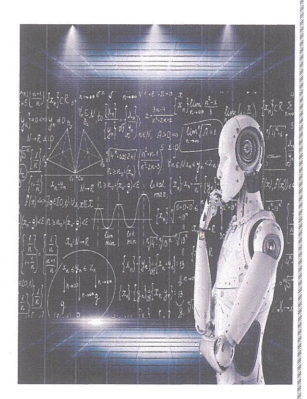
Organized by
Department of Computer Science PG
Dr. Lankapalli Bullayya College,
Visakhapatnam

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

Patrons Dr. GSK Chakravarthy, Principal

> Convener HOD M .A. Prasad

Co-Convener
S. Satheeswara Reddy. Asst.Prof.,
Dept. Of Computer Science PG





ABOUT THE COLLEGE

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

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

ABOUT THE SEMINAR

Research on Emerging Trends in AI - seminar was conducted by the Department of Computer Science (PG), Dr. Lankapalli

Bullayya College on 08-07-202 for PG Computer Science Students.

A significant trend emerging in the business landscape is the transformation of companies into AI-centric organizations. By placing AI at the heart of their operations, businesses can revolutionize their customer experiences and optimize various aspects of their operations. The trajectory of AI is expected to profoundly influence its own evolution through the integration of emerging technologies such as IoT, Big Data, and robotics.

OBJECTIVES OF THE SEMINAR

- 1. Develop the problem-solving ability: Artificial intelligence research focuses on developing efficient algorithms for solving complex puzzles that can deduce logically and simulate human reasoning.
- 2. Incorporate knowledge representation

An ontology represents objects, relationships, and concepts in a way that machines understand them.

3. Encourage Social Intelligence
Artificial intelligence that recognizes
interprets, and simulates human
experiences, feelings, and emotions is
called affective computing, or emotion
Al.

Research on Emerging Trends in AI

08th July, 2022 Name:

Course:____

University/College/Org:_____Adress for communication:

Phone: _____Email:

Date: Signature:

Address for Correspondence: **Organizing Secretary**

Department of Computer Science PG, New Resapuvanipalem, Visakhapatnam-530013 Andhra Pradesh, India

Phone:



DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF COMPUTER SCIENCE

A ONE DAY SEMINAR ON "Research on Emerging Trends in AI" ON 08th JULY,2022

Program Schedule

Date: 08.07.2022

INAUGURATION: 11 am-11.15 am

Welcome note: 2 min

Coordinator Address: 3 min

President remarks: 5 min

Chief guest remarks: 5 min

TECHNICAL SESSION:

Session I: 11.15 am to 01.00 pm

Latest trends on Artificial Intelligence.

Importance of Artificial Intelligence in Research.

Vote of thanks: 2 min

Valedictory: 10 minutes

(Signature of the coordinator)

BULLAPATE VISAKHA VISAKHA PATRAMIN SA

DR. L. BULLAYYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF COMPUTER SCIENCE PG

A ONE DAY SEMINAR ON "Research on Emerging Trends in AI" ON 08THJULY,2022

Program Outcome

Resource person:

Dr. S. K. A. Manoj, Assistant Professor, Dept. of CSE, ANITS College, Visakhapatnam

Email Id: skamanoj@gmail.com

Contact No: 8886854522

Program Coordinator:

Mr. S. Satheeswara Reddy

Assistant Professor,

Department of Computer Science PG

Dr Lankapalli Bullayya college

Visakhapatnam

Contact No: 9492226056

A talk on "Emerging Trends on Artificial Intelligence"











Students of PG Computer Science

Faculty of PG Computer Science

Total number: 135

Learning outcomes

The participants learn

Understand the historical context of artificial intelligence.

Understand the impact and applications of automation.

Understand data requirements for artificial intelligence technologies.

Apply common artificial intelligence tools and techniques.

(Signature of the coordinator)

BULLAPA COLLAR PAINAM SOLLAR P

Date: 8-July-2022

Course Name: MCA & M.Sc. Computer Science

SI. No.	Register No.	Name of the Student	Signature
1	319228820001	BADDEM SRI VANI	ZV:
2	319228820002	BHOGI DILEEP KUMAR	B. Dileep Kuml
3	319228820003	CHIMATA SRINIVASARAO	C. Dainval Rale
4	319228820004	CHODISETTI KRANTHI PAVAN	C. Kanthi pul
5	319228820005	DOMMETI PAVAN KUMAR	D. Para Kend
6	319228820006	GARIMIDI SEETHA RAMAIAH	G. Sall R
7	319228820007	HABIBHAA	2 gotha Romula
8	319228820008	KOLLA NAGA SRAVYA	K NOVA CON
9	319228820009	KOLLEPARA HARSHITA	K. NAGA GRAYA
10	319228820010	KONGARANI POORNIMA PRAMODHI KUMARI	De Les Bry 1
11		L DAVID RAJ KUMAR	(C) D
12	319228820012	LAKKU CHENCHU KRISHNA	Monte Dail
13	319228820013	PATCHIGOLLA DIVYA SAI	P. J. vya Sai
14	319228820014	PESALA VENKATA SAI LAVANYA	Venkek Califor
15	319228820015	VARRI VEERA RAMA LAKSHMI	1 R Jakes
16	319228820016	KOYILADA SWAMY	K. Soums
17	319228820017	TUMMALACHARLA SAI RAVI TEJA	13.09.
18	320228820001	ABBIREDDY SURYA SRI	Lawre Sei
19	320228820002	ADAPA USHARANI	A. John Rani
20	320228820003	AREPU GANAPATHI BHAVANI SHANKAR	A. John Slus
21	320228820004	ARIPAKA NAGENDRA	A P L
22	320228820005	ASIREDDYGARI SAINATHREDDY	la no the en
23		BAI SURYA VARSHINI	Dioya VII
24	320228820007 I	BAILAPUDI HANNA JEEVAMMA	Seevansuh
25	320228820008 F	BANDARU JYOSHNA	B. Syphna
26	320228820009 E	BANDARU MOHAN GUPTHA	B. MOHAN GIUPTHA
		ILI BULLALL	I WILLIAM CHOPMA

Date: 8-July-2022

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
27	320228820010	BODDAPU ANURADHA	P.A.
28	320228820011	BODIREDDY NIHARIKA	B. Vilaiva
29	320228820012	BONUGU BHARGAVIE	BHAGIA VIE
30	320228820013	BOTCHA JEEVAN SHANKAR	Batalan
31	320228820014	BUKKA RAJESH KHANNA	R. Seevan Shah
32	320228820015	CHEEPURUPALLI VEERANNA BABU	1600 18
33	320228820016	CHERUKURI SAI KEERTHANA	O. Double
34	320228820017	CHINTAPALLI JYOTHI	and the state of t
35	320228820018	CHIPPADA SATYA RASAGNA	1 2 20 d
36	320228820019	CHITYALA MASTAN REDDY	Hath Report
37	320228820020	CHOKKAKULA GANESH	C. Clonesh
38	320228820021	SRAVANI D	S Comband
39	320228820022	DAIVAM BHARATH	D by rate
40	320228820023	DARAPU PRASANNA	D. B. Say
41	320228820024	ESIKELA VISHNU PRIYA	I VIRIL DE
42	320228820025	GANDURI ANJANEYULU	67 Anienceste
43	320228820026	GANGIRI APPALARAJU	(7. April ou
44	320228820027	GANTA SAHITHI VASUNDHARA	(n. Valubur)
45	320228820028	GARIKINA SOWMYA	G. Loumy.
46	320228820029	GAVARA SWAMY SATYANARAYANA	Sa the Alan
47	320228820030	GEDDALA YASHODA REDDY	Yallet Rolet
48	320228820031	GOLIVI CHANDANAM	(1. Charelows
49	320228820032	GOLTHI PAVANI DEVI	Parandon;
50	320228820033	GORAKALA ANUPAMA	Gr. Drugama
51	320228820034	GUBBALA ROSHA SAI	C1. Roshna ga
52	320228820035	GUNTAMUKKALA SAI MANOJ	Or Seai mai

Date: 8-July-2022

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
53	320228820036	GUNTREDDI KRISHNA MOHAN	Gr. Kaismer Hook
54		IMANDI LAKSHMI SARANYA	To well o
55	320228820038	JANAKI HARISH	harich I
56	320228820039	JINAGA PAVAN SAI KUMAR	In our
57	320228820040	KANNURU ANUSHA	K. A S. I
58	320228820041	KARRI VEERA VENKATA SATYANARAYANA REDDY	k. V. V. S. O. J
59	320228820042	KATTA DURGA PRASAD	K. G love 180
60	320228820043	KATTA PAVANA KUMAR	K. PAVAN KIMON
61	320228820044	KATTOJU SUNITHA	K. C. M
62	320228820045	KEELUPAKA MANI SOWJANYA	K. Moni Sources
63	320228820046	KODURU SAIKUMAR	K 8 1/2 1
64	320228820047	KOPPADA SANDHYARANI	K. S. W. A.
65	320228820048	KORNU SAI KUMAR	Sai ku
66	320228820049	KOYYA JAI KISHORE	Jan Kiehen
67	320228820050	KUDUPUDI SAI KIRAN	& Qikt
68	320228820051	L VENKATA RAMANA	Vendet Remail
69	320228820052	MALLULA VENKATA RAHUL	811
70	320228820053	MALLURTHI VAMSI	K Vanh
71	320228820054	MALUPATRUNI SOUJANYA	S. Soulary.
72	320228820055 N	MAMIDIPAKA SONIA	Merin
73	· 320228820056	MATURI YAMINI	Vani
74	320228820057 N	MEESALA SIVA PRASAD	M. Siva Poals
75	320228820058 N	MUDDAPU HEMAGANESH	Hern gart
76	320228820059 N	MUDDRUTHI BHARATHI	Dons
77	320228820060 N	MYLAPILLI ANITHA	A 'H

BULLAPATOLITATION & SOLITATION & SOLITATION

Date: 8-July-2022

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
78	320228820062	NANDYALA VEERA VENKATA RAVI TEJA	1911 1 7
79		NIMMALE RAMANA	O Cahest hum for
80	320228820064	PAILA SURESH	Disconant
81	320228820065	PALLA DIVYA SNEHITHA	Date O Me
82	320228820067	PATNALA GREESHMA	1. Vige meter
83	320228820068	PERUMALLA M N V D MANOHAR	Mail
84		PILLA MOHANA VYSHNAVI	1 Langaria
85	320228820070	POLAMARASETTY MOUNIKA	Vary
86	320228820071	POLAMARASETTY VENKATESH	Jeseph.
87	320228820072	POTNURU KRISHNA RAO	2
88	320228820073	POTNURU RAMYA	Prishna Iran
89	320228820075	PUTIKA GNANESWARA RAO	121 0
90	320228820076	RANI RAULO	Ramuel Ruser
91	. 320228820077	REDDY DINESH KUMAR	Dinal 18
92	320228820078	SADASIVUNI SAI KIRAN	Sinesh Kumar
93	320228820079	SAHUKARA NUTHAN KUMAR	Nutto Kin
94	320228820080	SAHUKARI PREETHI	Preethi
95	320228820081	SANDAKA SIDDHARTHA	Sultita
96	320228820082	SARIKI VENKATESH	VenKatesh
97	320228820083	SETTI SRIHITHA NAIDU	Stick Ald
98	320228820084	SIRIPARAPU TEJASWANI	Cjalment
99	320228820085	ΓELLAMEKALA VENKAT RAO	
100	320228820087	TUNGANA PAVITRA	The base of the same of the sa
01	. 320228820088 [JMMIDISETTI SAIKUMAR	Sik
02	320228820089 [JPPULURI ASHOK KUMAR	Ad When s
.03	320228820091	ARIGALA NIKHILA LIKHITA	1: Kith A

Visakha Patnam Patnam

Date: 8-July-2022

Course Name: MCA & M.Sc. Computer Science

SI. No.	Register No.	Name of the Student	Signature
104	320228820092	VARRI TULASI RAO	
105	320228820093	VASAMSETTY SUDHEER	Juliel Rico
106	320228820094	VAVILAPALLI PAVAN KALYAN	V. Sychoex
107	320228820095	VELAGALA LEELA SUDHA	The Children
108	320228820096	VEMANA TARUN KUMAR	Leelc. Suchu
109	320228820097	VOONA SRIKASH	(21/d)
110	320228820098	YAVARNA TIRUPATHINAIDU	281Kalps
111	320228820099	SIRIKI KRANTHI KUMAR	1 Sugar fund
112	320228820100	RAJANA SATISH	Satul
113	320228820101	THATIKONDA MOUNIKA ISWARYA	/ Couni k
114	320228820102	PATTANAYAK RAGHURAM	P.D.
115	320228820103	SARAGADAM KUSUMA	Kein
116	320228820104	BUDDARAJU POOJITHA	B Poopfen
117	320228820105	MAHANKALI DHARMA RAJU	9
118	320228820106	KURMAPU AKANKSHA	Alaka
119	320228820107	KARRAVULA RAMAKRISHNA REDDY	Relly
120	320228820108	VULAVALA JEEVANA LIKHITHA	Sea William
121	320228820109	KOTHA SAI SHANKAR	Shills
122	320228820110	DASARI HARSHAVARDHAN	Jashul
123	420228821002	ANAPARTHI ROHINI'	Roshini
124	420228821003	ARAVA KAMALI DEVI	K L.
125	420228821004	CHITTIBOINA HEMA	C. H
126	420228821005	DOKKARI UMADEVI	1) made
127	420228821007	IJJIROTU PRIYA	Ding
128	420228821009	KALLAPALLI VIJAYA BHAVANI	126/11
129	420228821010	KAMPATI PRIYANKA	L. Polyente

Visakha Patnam

Date: 8-July-2022

Course Name: MCA & M.Sc. Computer Science

Sl. No.	Register No.	Name of the Student	Signature
130	420228821011	MADDALA PAVAN KUMAR	M O.A.V.
131	420228821012.	NEMMADI GNANESWARI	PaVAN Kumas
132	420228821013	PERURI PRASANTH	Hanoslevel!
133	420228821014	POLURU GOWTHAM	G III
134	420228821015	SHAIK TEJOMAYE	S. Serieur
135	420228821016	THATAVARTHI SAI CHANDRA KIRAN	O sol lo

5

Visakha Co Patnam Co



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

PRINCIPAL

Dt.02-08-2022

CIRCULAR

We are happy to inform you all that Dept. of Computer Science is going to conduct a **ONE DAY SEMINAR ON RESEARCH METHODOLOGIES ON GITHUB and FLUTTER** for the academic year 2021 – 2022 on 10-08-2022.

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

VENUE: BLOCK 5 seminar hall, Dr. Lankapalli Bullayya College

ResourcePerson:

Smt A.Shanthi Rani Assistantprofessor Dept .of Computer Science St. Ann's College for Women Visakhapatnam

Programme Coordinator G. Rojamani

(Dr.G.S.K.CHAKRAVARTY)

PRINCIPAL PRINCIPAL

Copy to:
The Secretary& Correspondent, for information. Dr. L. BULLAYYA COLLEGE
All the HODs (To be circulated among all the staff Members and students)M

ABOUT THECOLLEGE

Dr. Lankapalli Bullayya College was, established leading institution in Visakhapatnam. The College eaching staff and non -teaching staff. Itis by "Society for Collegiate Education" is a has beenaccredited by NAAC with 'A' grade in 2016 and has student strength of 7500 and 400 affiliated to Andhra University (UG, PG courses and Research Centre).

academic years of excellence in academics and establishedintheyear 1988-1989, has completed 25 iob placements. Every year the department awareness among the college students about the latest happenings in the field of Computer The Department of Computer Science (UG), workshops, conducts Seminars,

ABOUT THESEMINAR

management (SCM) functionality of Git as well repository and Internet hosting service. It is mostly used for code. It offers all of the distributed version control and source code as adding its own features. It provides access control and several collaboration features such GitHub is a web-based Git or version control feature requests, management, and wikis for every project. as bug tracking,

develop, and propose new codes. They can also discuss any implementation and proposalsbefore team member work together on a project from changing the source code. GitHub helps every GitHub enables team members to review, any location while facilitating collaboration. You can also review previous versions created at an earlier point in time.

OBJECTIVESOFTHESEMINAR

VersionControl:

Manageandtrackchangesto source code and project files.

Collaboration:

multipledevelopersorcontributors. Enable collaboration among

Collaboration:

multipledevelopersorcontributors. Enable collaboration among

Documentation:

Maintainandpublishproject documentation.

Community Engagement:

Buildacommunityaroundyour project.

Security:

Monitorandenhancethesecurity of your project.

Learning and Education:

Shareknowledgeandeducate others.

Detailsofregistration: Registrationisfree

VENUE: BLOCK 5 Seminar Hall

ONEDAYSEMINARONRESEARCHMETH **ODOLOGIESONGITHUBand**



10THAugust 2022

Vame

Email-Phone-

4ddressforcorrespondence: Organizing Signature-Date--

Secretary

Department of Computer Science

Vew Resapuvanipalem, Visakhapanam-530013,

Phone: 0891-2701818, Mobile: 9490109343, Andhra Pradesh, India

7848095425, 9885386286

PRINCIPAL Visakha Patnam /

//Dr. L. BULLAYYA COLLEGE VISAKHADATAIAAA





ONEDAYSEMINARONRESEARCHM ETHODOLOGIESONGITHUBand FLUTTER

DepartmentofComputerScience(UG), Dr.Lankapalli Bullayya College, Visakhapatnam

ResourcePerson:

SmtA.ShanthiRani Assistantprofessor

Dept.ofComputerScience

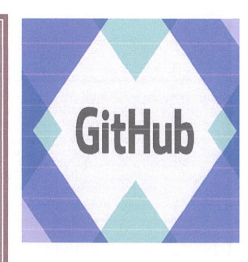
St. Ann's College for Women

Visakhapatnam

Patrons Dr.G.S.K.Chakravarthy,Principal

> Convener G.ROJAMANI

Co-Convener P.LakshmiT.N. Chaithanya









Dr. LANKAPALLI BULLAYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF COMPUTER SCIENCE

A ONE DAY SEMINAR ON "RESEARCH METHODOLOGIES ON GITHUB AND FLUTTER" $\text{ON } 10^{\text{TH}} \, \text{AUGUST-2022}$

Program Schedule

Date: 10.08.2022

INAGURATION: 10:00 am - 10:30 am

• Introductory Note: 5 mins

• Addressal by Resource Person: 5 mins

• Vote of thanks: 5 mins

• Tea Break: 15 mins

TECHNICAL SESSION:

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

Talk by Resource Person on, "Open Source and benefits of using GITHUB"

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

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

PowerPoint Presentation on "Flutter, Building of applications and widget support"

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

Certificate Distribution.

akha Coltan

Dr.LANKAPALLIBULLAYYACOLLEGE VISAKHAPATNAM

PROGRAM REPORT

TITLEOFTHETOPIC

"ONEDAYSEMINARON

RESEARCHMETHODOLOGIESONGITHUBand FLUTTER"

Department: COMPUTERSC	CIENCE		Date10-08-2022
Class/Targetaudience	3 rd YearBScC	Sstudents	
Name, Designation and Professional Details of the Res Smt A. Shanthi Rani Assistant professor Dept. of Computer Science St. Ann's College for Women Visakhapatnam Mobile No: 9866674312 Mail id:shanthiraju98@gmail		G. Rojamar Dept.ofCo Mobile no:	ne Coordinator ni mputerScience 9490109343 amanig@lbc.edu.in

SYNOPSIS OF THE SEMINAR TOPIC

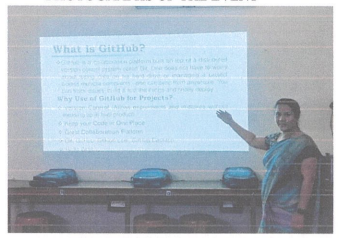
SeminaronGithubandFlutter

A Seminar on Github and Flutter was conducted on August 10th. The seminar was attended by the students of B.Sc -CS students. The motive of this seminar was to make students aware about Github. The session was conducted for duration of 90 minutes. The main topics covered in the seminar were:

- OpenSource, its benefits
- Howittransformedthecommunity
- IntroductiontoFlutter
- ApplicationswithhighperformancecanbebuiltforiOSandAndroidfroma single code base flutter
- InbuiltWidgetSupportinflutterframework



PHOTOGRAPHS OF THE EVENT



Resource Person Comments/Feedback: I am feeling happy to be a part of the seminar which is going on in a well reputed organization like Dr. Lankapalli Bullayya College. Students are quiet enthusiastic and their energy is really awesome and the way students interacted with me make me feel happy.

Participants for the Seminar

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

Learning outcomes

Target students will learn about the following points

- 1. Enable collaboration among multiple developers or contributors
- 2. Enable collaboration among multiple developers or contributors.
- 3. Maintain and publish project documentation.
- 4. Build a community around your project.
- 5. Monitor and enhance the security of your project.

Ca Rojamen Program coordinator



STUDENTS WHO ATTENDED THE SEMINAR

S. No.	Roll No.	Name of the Student	Signature
1	351	KUTIKUPPALA JASWANTH	10
2	352	LAKKOJU MAHIDHAR SAI KUMAR	Jasuanth
3	353	LENKA DINESH	1 ni luma
4	354	LINGIBILLI CHAITANYA	L'hineshe
. 5	355	LOCHERLA GAYATHRI LAKSHMI	Chartanya
6	356	MADABATHULA ASHOK KUMAR	9 gyptit dakshnii
7	357	MADAKA SHIVA KUMARI	M. Allok Kuner
8	358	MARKONDA PATNAYAKUNI ABHISHEK	Shina Luman.
9	359	MARPINI SATEESH	Mr Ablishek,
10	360	MATAM SATYA SAI BHASKAR	Satiesh.
-11	361		Sal Sharkan
12	362	MOGALATHURTHI BHARATH RAJU MOHAMMED IRFAN	Do Kaju
13	363		Tolfan
14		MOKARA DURGA PRASAD	M. Durga Product
	364	MUCHAKARLA MANISHA	M. Manisla
15	365	MULA DEEPIKA	() cot
16	366	MUNGI NANDINI	Na Allina
17	367	NAGAM AKHILESAWAR	N. Skertite
18	368	NAGIREDDY JASHMITHA	N. Joshonttha
19	369	NAGUMALLA TEJASWINI	T-1000
20	370	NAHIDA KHANUM	- le d'smilie
21	371	NAKKA CHANDRA RAO	N. Khanum.
22	372	NALLA PRAMEELA	Chandra Kao.
- 23	373	NAMBARU NAGAKALYAN	N. Gameela
24	374	NELLIPUDI RAVI SURYA	N. Landayes
25	375	NETHALA RUTH PRISCILLA	Pari Surya
26	376	OMMI KOUSALYA	N. Princilla
27	377	PABBITHI MOUNIKA	Lomalys
28	378	PALAKOLLU VIVEK VARMA	Moune .
29	379	PALLA GUNA SHEKAR	2. Viven House
30	380		Shekar
		PASUPUREDDY GAYATRI	Say L. Fri

Visakha Patnam L A 150

31	381	PEDIREDLA CHANDRAMOHAN	P. Chandramphas
32	382	PEDIREDLA DEVENDRA RAJU MANIKANTA	proceeding Roja Maurian
33	383	PODIEAPU SHYAMALA	p. Shyon ta
34	384	POTHINA ABHIDITH	PAbligate
38	383	RAAVLASHOK	R. Achor a
36	386	RAJA RAVINDRA MANDI	Payed and he
37	387	RAJANA LAKSHMI SIRISHA	P. Lakelini Bush
38	388	RAYUDU NAGA TANUSHA	1/100 Tahula
39	389	ROWNOJI EPSÍTHA NANDINI	R. Astera Nandini
40	390	RUTTALA ASHOK	D. Achor.
41	391	SAMATAM SRIDHAR	Andrew
42	392	SANGAPU SAI VENKATA JYOTSNA REDDY	C. R. Rooless
43	393	SANTOSH KUMAR P	P. Buttwikine .
44	394	SEERA VINEETHA	Marie Vincation
45	395	SOI SAI KRISHNA	S. Sai Kaidura
46	396	TADURI PRANATHI	T. Potanallis
47	397	TANKALA SAIKUMAR	Oak Kings
48	398	TAPPETLA SAI NEELIMA	SAI NECUMAN
49	300	TEDDU NAVEEN	T. Naven
50	400	TETAKALI BHARAT CHAND	TELLANTE Line
51	401	THAMMANARA PRASHANTH	Property.
52	402	THETAKALI ADITHYA	TARKUA
53	403	VANDANA AVINASH	Viduvaila
54	404	VECHALAPU MANI KANTA SATHISH KUMAR	V. M. Satistike -
55	405	VENKAT SALSIMHADRI	Was Godingle
56	406	VENNELA RAMESH	V. Ramb
57	407	VENTRAPRAGADA KETAN	V. Ketan
58	408	YANDRAPU PAYAN KUMAR	Y. Garyan Kumove
59	409	YELAMANCHILI LAHARI KRISHNA	
60	410	YELUSETTI RAJU	Y. Krishn
6)	411	YENDREDDY APPALAESWARA REDDY	Y. Royu
62	412	AVVA DINESH KUMAR	M. Daugh tumas



PRINCIPAL Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM (Agrees

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

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

Date: 21/09/2022

PRINCIPAL

CIRCULAR

This is to inform all the students of UG & PG that Entrepreneurship Innovation Start-Up Cell (EISC) along with Department of Management Studies is organizing a Seminar on "ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES" is organizing on 10th October 2022 at 9:00 a.m.

All the students and faculty of management studies are invited to attend the program and get benefited. At the end of the program certificates will be issued.

Title of the program:ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES.

Resource Person: Mr. Velpula Kishore, Managing Director-Shree Enterprise (HPCL-Lubes & Oils).

All the HOD's and Coordinators are requested to coordinate with the students in this regard.

Co-ordinator EISC

Dr.D.Vijaya Lakshmi, Ph.D., M.Phil, M.B.A, PG(DOM).

(Dr.G.S.K.CHAKRAVARTY)

PRINCIPAL

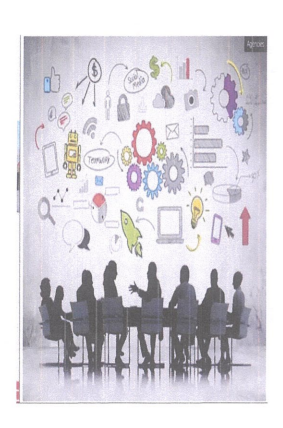
Copy to:

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

HOD's/ Cordinators of UG& PG

PRINCIPAL

VISAKHAPATNAM



SEMINAR ON ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES.

10th October 2022 at 9:00 a.m.



Organized by
The Entrepreneurship Innovation Start Up
Cell (EISC)-U.G. & P.G. in association with
Department of Management Studies
Dr.Lankapalli Bullayya College
Visakhapatnam

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

Patrons G.S.K. Chakravarthy, Principal

> Co-Patrons R.V.H.Srikanth Vice Principal

Coordinator Dr.D.Vijaya Lakshmi

> Co- Convener Dr.P.Nagavali



ABOUT THE COLLEGE

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

The Entrepreneurship Innovation Start Up Cell (EISC) was started in (2021) by our college. With the aim of instilling an entrepreneurial spirit among individuals. With immense enthusiasm, the cell is working towards bringing forward the concealed potential held by today's youth for the betterment of society. We operate on our goal by bridging the network gap that exists in the entrepreneurial ecosystem. By creating an comprising students, channel efficient entrepreneurs, mentors, and industry experts. We strive to create an avenue for students to sharpen their business acumen and skills through competitions and interactive speaker sessions.

ABOUT THE SEMINAR

Entrepreneurship Innovation Start-Up Cell (EISC) along with Department of Management Studies is organizing a Seminar on "ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES" on 10th October 2022 at 9:00.

The seminar highlights various aspects like how the overall market research provides entreprenuers with valuable learning experiences, practical skills, and opportunities for personal and professional growth.

OBJECTIVES OF THE SEMINAR

- 1. To enable students in understanding their needs, preferences, and constraints,
- 2. To help the students in evaluating market trends and predict future market conditions
- To provide participants with the opportunity to develop and enhance essential entrepreneurial skills, such as problemsolving, critical thinking, communication, and business planning.
- 4. To understand the role of technology in market research, including the use of AI and machine learning for data analysis.

Details of registration: Registration is free

ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES.

10th October 2022 at 9:00 p.m.

Name
Course
University/College/Org:
Address for communication:
-
Phone Email
Date Signature

ADDRESS FOR CORRESPONDENCE:

Dr.D.Vijaya Lakshmi Co-ordinator –EISC (U.G. & P.G) New Resapuvanipalem, Visakhapanam-530013 Andhra Pradesh, India Phone: 0891-2701818 Mobile: 9704561881.



PRINCIPAL Dr. L. BULLAYYA COLLEGE

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

ENTREPRENEURSHIP INNOVATION START-UP CELL-EISC

ONE-DAY SEMINAR ON :ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES. is organizing on 10th October 2022 at 9:00 a.m.

PROGRAM SCHEDULE

Date:10th October 2022Venue: Seminar Hall, Block 2

9:00 A.M. – 9:05 A.M. Inviting the guest

on dais by Dr.D.Vijaya Lakshmi

Coordinator -EISC.

9:05 A.M. – 9:15 A.M. Remarks by the President of the function

Dr. G. S. K. Chakravarty-Principal Dr.LankapalliBullayya College.

9:15 A.M. - 9:30 A.M. Address by Dr.G. Madhu Kumar

> Secretary & Correspondent-Dr.LankapalliBullayya College.

9:30 A.M. – 10:30 A.M. Seminar by Mr. Velpula Kishore,

Key Note Speaker & Chief Guest of the function

Managing Director-Shree Enterprise (HPCL-

Lubes & Oils).

Certificate Distribution to the students 10:30 A.M. – 11:30 A.M.

11:30 A.M- 11:50 A.M. Memento Distribution

11:50 A.M. – 12:00 A.M. Vote of thanks by Smt. Nagavali

> Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

ENTREPRENEURSHIP INNOVATION START UP CELL (EISC)

A ONE DAY SEMINAR ON ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES.

On 10th October 2022 at 9:00 a.m.

PROGRAMME OUTCOMES

Date: 10th October 2022

Resource Person:

Mr. Velpula Kishore, Managing Director-Shree Enterprise (HPCL-Lubes & Oils, Vsp.) Phno:9949416666 Programme Co-ordinator:

Dr. D. Vijaya Lakshmi,

Assistant professor,

Department of Management Studies

Coordinator-

The Entrepreneurship Innovation Start Up Cell

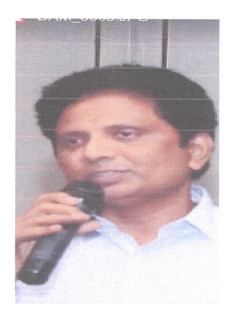
(EISC).

Phno: 9704561881

Email: dvijayalakshmi@lbc.edu.in

Visakha Patnam CO

Seminar By: Mr.V.Kishore ,Managing Director , Shree Enterprises, Visakhapatnam







PROGRAMME REPORT:

- Seminar: Entrepreneurs And Their Market Research Strategies.
- Resource Person: Mr. Velpula Kishore,

Managing Director-Shree Enterprise (HPCL-Lubes & Oils, Vsp.)

- Duration: one day
- Organizer: Entrepreneurship innovation start up cell (EISC)
- Venue: Seminar Hall, Block 2, Dr. Lankapalli Bullayya College

> Participants:

- Students of UG and PG Commerce and Management Studies (MBA, M.Com, M.Sc., BBA, B.COM, B.SC)
- Total number: 60 students.

> Learning Outcomes:

The Participants

- Understand how market research helps entrepreneurs assess market size, competition, customer needs, and preferences.
- Learned about qualitative research techniques such as interviews and focus groups and quantitative research methods, including surveys and statistical analysis.
- Learned how to evaluate market trends and predict future market conditions.
- Acquired the knowledge in applying research findings to develop effective marketing strategies and business models.
- Understand the role of technology in market research, including the use of AI and machine learning for data analysis.

Dr.D.Vijaya Lakshmi

Visakha Patnam Patnam

Dr. LANKAPALLI BULLAYYA COLLEGE ENTREPRENEURSHIP INNOVATION START UP CELL (EISC)

WORKSHOP/SEMINAR: 10th October 2022

A ONE DAY SEMINAR ON ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES.

ROLL.	NAME OF THE STUDENT	BRANCH	SIGNATURE
NO			
1	KADAMBALA NAVEEN	BBA	Naveen
2	PATTEM POOJA NAIDU	BBA	Pogla
3	PULAPAKURI SAMUEL SUBHAKAR	BBA	Still It is
4	BOTTA SURYA SURESH CHANDRA	BBA	Swya Swiesh
5	SUDHEER KUMAR GALI	BBA	Kunen kali
6	MITTHANA KUMARI LILLY	BBA	M. Kumpoj lil
7 .	MERUGU VEDA SRI VARNAKSHARI	BBA	M.0.80000
8	PARUPALLI ROSHAN VAMSI ANJAN	BBA	TrollevenstAn
9	JESSICA MAGDALENE JOHN	BBA	John
10	MONDI CHAITANYA	BBA	M Chaitanya
11	PILLA LAVANYA	B.com	Lavarya
12	SEERAPU RAMYA	B.com	0
13	BANALA LAVANYA	B.com	B-lavanya
14	KAICHARLA KARUN KUMAR	B.com	Kum
15	DANALA BHAVANA	B.com	Bravaga
16	LOKAVARAPU AJAY PREM KUMAR	-B.com	R-BHA 6NA
17	RAMBOTHULA BHAGYA	-B.com	R. Blagger
18	DADI MANASA	-B.com	manasa
19	TANGETI MAHESWARI	-B.com	T. Maheshwari
20	KUPPILI GANESH	-B.com	Grones h
21	GUNTEPU SIDDHU	-B.com	Sidde
22	SRIKANTH PANDEY	-B.com	Pandey
23	VARUN JHAMTANI	-B.com	V JH AMTANI

Visakha Copatnam Copa

PRINCIPAL Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM Dr.D.Vijaya Lakshmi

Dr. LANKAPALLI BULLAYYA COLLEGE ENTREPRENEURSHIP INNOVATION START UP CELL (EISC)

WORKSHOP/SEMINAR: 10th October 2022

A ONE DAY SEMINAR ON ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES.

ROLL.NO	NAME OF THE STUDENT	BRANCH	SIGNATURE
24	KARNI MANIKANTA	B.Com	Maril
25	M SHIRISHA	B.Com	Shirisha
26	DODDI SWETHA RANI	B.Com	Lunt
27	NARESH SRISHTISRI	B.Com	evistan
28	PICHUKA ANKITA	B.Com	Shkota
29	GURUBILLI BHAVANI	B.Com	Bhanam
30	KOVVADA MAHENDRA	B.Com	Mahendra
31	MATTEBHAM JAYASREE-M.B.A.	M.B.A	Jara
32	BELLALA RATNA VASAVI-M.B.A	M.B.A	Vasar
33	BHASKARABHATTA SANJANA SAMPATH	M.B.A	Source
34	BOLLAVARAPU SHINY	M.B.A	B. Sheny
35	BOMMIDI MOUNIKA	M.B.A	Mouni Can
36	BORA KUSUMA PRIYA	M.B.A	Pinters
37	BORRA DEEPIKA	M.B.A	Deepika
38	SAI TEJA SREE	M.B.A	Jegnere
39	DALAI PAVAN KUMAR	M.B.A	Panartine
40	SWATHI	M.B.A	swathi
41	JINAGA PAVAN SAI KUMAR	MCA	Doiler
42	MUDDAPU HEMA GANESH	MCA	Gover
43	PANDIRI KOMALI	Organic Chemistry	Lanco Op
44	BODDU PAVAN KUMAR	Organic Chemistry	Park delo
45	DWARAUREDDI SAI GANESH	Organic Chemistry	Ladganet
46	BORA VENKATESH	Organic Chemistry	Makeleel

Visakha College
Visakha College
Visakha College
VisakhaPatnam

Dr.D.Vijaya Lakshmi

Dr. LANKAPALLI BULLAYYA COLLEGE ENTREPRENEURSHIP INNOVATION START UP CELL (EISC)

WORKSHOP/SEMINAR: 10th October 2022

A ONE DAY SEMINAR ON ENTREPRENEURS AND THEIR MARKET RESEARCH STRATEGIES.

ROLL.NO	NAME OF THE STUDENT	BRANCH	SIGNATURE
47	CHEEPURUPALLI MOUNIKA	Organic Chemistry	monnika
48	KONDA SANDHYA	MSc Microbiology	Sandhya.
49	PALLI NAVEEN YADAV	MSc Microbiology	Margen
50	MADETI BHAVANA	MSc Microbiology	Bharana
51	KARRI NANDINI	MSc Microbiology	Sandur
52	DUVVI VARUN	M.COM	Varun :
53	PATNALA DEEPTHI	M.COM	Leghi
54	KOLLI CHANDRA MOHAN	M.COM	Chardra
55	VANTHALA SIVARAM	M.COM	Sive
56	SAINO ELIZABETH REJI	M.COM	Reji
57	KILLO RAGHU RAM	M.COM	Rogh
58	BOTSA SIREESHA	M.COM	baced
59	MALLADI SATISH	M.COM	Sathish
60	DUVVI VARUN	M.COM	Parun!

Dr.D.Vijaya Lakskmi

Visakha Patnam Patnam

0

Dr. LANKAPALLI BULLAYYA COLLEGE VISAKHAPATNAM

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

PRINCIPAL

Dt. 20-02-2023

CIRCULAR

We are happy to inform you all, that Dept. of PHYSICS is going to conduct A ONE DAY SEMINAR ON RESEARCH METHODOLOGIES ON APPLICATIONS OF RADIO ISOTOPES for the academic year 2022- 2023 on 28th February.

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

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

Resource Person:

Dr. N. SITA MAHALAKSHMI M.Sc. Ph.D. SET Teaching Associate in Nuclear Physics Department, Andhra University.

Programme Co-ordinator

Dr. SVJSS Rajesh

Copy to:

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

PRINCIPAL

Dr. L. BULLAYYA COLLEGE VISAKHAPATNAM

The Secretary& Correspondent, for information.

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

ABOUT THE COLLEGE

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

The Department of Physics, established in the year1989, has completed24 academic years of excellence in academics and job placements. Every year the department conducts Seminars, workshops, poster and quiz competitions at regional level to bring awareness among the college students about the latest happenings in the field of physics.

ABOUT THE SEMINAR

Radio isotopes have been paying a significant role in the march towards excellence in the field of industry, agriculture, health care, food preservation, isotope hydrology and environmental remediation. During the past five decades significant progress has been made in all facets of radio isotope production.

OBJECTIVESOFTHESEMINAR

The primary objective is to spread awareness on radio isotopes and their applications.

- 1. To impart a scientific understanding about radio isotopes.
- 2. To understand the concept of radioactive disintegration.
- 3. To learn the applications of radio isotopes in varies fields.
- 4. Promotion the use of radio activity to open new avenues in science.

Details of registration: Registrationisfree

Resource Person:

Dr. N. SITA MAHALAKSHMI M.Sc. Ph.D. SET Teaching Associate in Nuclear Physics Department, Andhra University.

Venue: Block 5 Seminar Hall

ONE DAY SEMINAR ON RECENT RESEARCH METHODOLOGIES ON APPLICATIONS OF RADIO ISOTOPES

28h February, 2023

Name	
Course	
University/College	e/Org:
Addressforcomm	unication:
part best date that all had deed deed then that date that all had the late and and and and and	04. Can find that that the find that the find and the find that the find
Phone	Email
Date	Signature

Addressforcorrespondence:

Organizing Secretary

Department of Physics, New Resapuvanipalem, Visakhapanam-530013 Andhra Pradesh, India Phone: 0891-2701818 9866640184



Dr. LANKAPALLI BULLAYA COLLEGE VISAKHAPATNAM

DEPARTMENT OF PHYSICS

A ONE DAY SEMINAR ON RECENT TRENDS ON APPLICATIONS OF RADIO ISOTOPES ${\rm ON}~20^{\rm TH}~{\rm FEBRUARY-2023}$

Program Schedule

Date: 20.02.2023

INAGURATION: 11:00 am - 11:30 am

• Introduction Note: 5 mins

Addressal by Co-ordinator: 5 mins

• Vote of thanks: 5 mins

• Tea Break: 15 mins

TECHNICAL SESSION:

Session I: 11:30 am to 01:00 pm

Talk by Resource Person on, Radio isotopes and radio activity

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

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

PowerPoint Presentation on "Use of radio isotopes in various branches of sciences"

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

Certificate Distribution.

1700 COLL

Dr. LANKAPALLI BULLAYYA COLLEGE

VISAKHAPATNAM

PROGRAM REPORT

TITLE OF THE TOPIC

"One Day Seminar on Research

Methodologies on Applications of Radio Isotopes"

Date 28-02-2023 Department: Physics Physics students Class/ Target audience Name, Designation and Programme Co-ordinator Professional Details of the Resource Person: Dr. SVJSS Rajesh Dr. N. SITA MAHALAKSHMI Department of Physics M.Sc. Ph.D. SET Teaching Associate in Nuclear Mobile no: 9393110345 Department of Physics, Andhra University. Mail id: rajeshsvjss@lbc.edu.in MOBILE NO: 7382645123 Mail id: sitamahalaxmin@gmail.com

SYNOPSIS OF THE SEMINAR TOPIC

Radio isotopes have been paying a significant role in the march towards excellence in the field of industry, agriculture, health care, food preservation, isotope hydrology and environmental remediation. During the past five decades significant progress has been made in all facets of radio isotope production.

Radio isotopes are produced in nuclear reactors and accelerators. Electron beam accelerators are also increasingly being employed for a variety of applications. The demand for radio isotopes for medical and industrial application continues to grow. The success achieved in many recently developed therapeutic and diagnostic radio pharmaceuticals has contributed in enhancing the demand for these radio isotopes.

The intended objective of the seminar is to provide an awareness to the students and interactions in updating the latest development in the field.



PHOTOGRAPHS OF THE EVENT



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

Participants for the Seminar

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

Learning outcomes

Target students will learn about the following points

Visakha

- 1. Definition of Radio isotopes
- 2. Importance of Radio isotopes in Physics
- 3. Role of Radio isotopes in Medicine
- 4. Methods of production of Radio isotopes

SVISS Rejern Program coordinator (BU)

STUDENTS WHO ATTENDED THE SEMINAR

S. No.	Roll No.	Name of the Student	Signature
1.	18	B. Vatsalya	Vatsahr
2.	25.	B. Vatsalya K. Manasa	K. Manasa
3.	16 ·	B. Karya Sti	tampa.
4.	20.	G. Dines h	Dinesh
5.	29	Y. Bhavani	Y. Bhavani
6.	32	0. Navya	O. Nouyal
7.	31	P. Naggri	P. Neysons
8.	30	P. Pushfulatha	P. Rishpalather
9.	23.	K. Kavyg	K. Kouyg.
10.	24.	k. Jaya zakshmi	K. Jaya Lakehmi
11.	14	B. Renaka	B. Dennesa
12.	27.	S. Yuktha	S. yerkthen
13.	33	T. Anusha	TAnusha
14.	17	B. Karthik	Kartlick
15.	18	D. Akash	Atash
16.	19	B. Hemanth	Hemanth
17.	2.	B. Tejaswi	Téjaswi
18.	22.	K. thanui	K Thanui
19.	34:	T- Sandya nani	T. Sandya vicin
20.	26.	K. Sahiti	K. Sahiti
21.	3	B. Suritha	Sunitha
22.	35.	U. Shivani	U.Shivani
23.	36.	P. Svaitani	P-Svavani
24.	21	K. Padmaja	K. Padmaja
25.	3A.	A. & Sheron grace	A. 8 Larongrad
26.	1	1) Venu bhavy a svel	A renci bhauje sve

			1
27.	4.	Bo yamin'i	yanin
28.	28.	S-Anjana	Stagara
29.	5	ch. madhuri	eh-modhuri
30.	12.	P. hausha varidhan	P harshavardhan
31.	42	U. Bhavna Rani	Que
32.	13	O. Reshma Reddy	Deshustr
33.	43	P. Venkatesh	P. Ventatesh
34.	6.	G. sravyassi	sverryershi
35.	54.	K. V.arshitha	ot voushitha.
36.	7.	D. Slauga	2. Slavya
37.	15		Parisa
38.	38	P. Psiyonka B. Aishwaya dakshmi	B. Aishwaya Kakahni
39.	31.	V: Anusadha Priya	V. Anwardha Priya
40.	8.	K. Sri Navya	k. Svi Vaya
41.	40.	Y. Sathish	Y-sathish
42.	41.	Y. Sunil	y. sund
43.	42	V. Deepak	V. Deepall
44.	q.	Gr. Vanie	Gr. Vani
45.	33.	M.K. Annariya	Annonya.
46.	10	to Thavenkumay	Tharunkumay
47.	4.	Tapas Sahn	Topas
48.	07.	A-Gop?nadh	A-gopinadl.
49.	13	J. Reworth Kumar.	J. Revart
50.	11.	M. Durga Bhorgavi	M. Durga Bhargavi

