

St. Ann's College for Women

(Autonomous), Affiliated to Osmania University
Accredited by NAAC with A⁺ Grade (3rd cycle), CPE by UGC
Mehdipatnam, Hyderabad.



CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

3.7.1 Collaboration

**Collaborative activities for research programme
development and faculty exchange (2019-20)**

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
LIST OF COLLABORATIVE ACTIVITIES DONE

Research Development

2019-20

Title of the Collaborative activity	Name of the collaborating agency
2-Day Student Workshop on Tissue-Culture Protoplast Technology & Micropropagation	Atlantis Phytotech/Green Vitro, Dr. Arun Kumar Tissue Culture Scientist
Basic Techniques of Molecular Biology and Bioinformatics	Hyderabad Science Society
Observational case studies to diagnose the genetic syndromes and diseases	Institute of Genetics and Hospital for Genetic Diseases
Orientation on online projects and internships	MentorMind Edutech Pvt. Ltd.
Yusuf Hameid Inspirational Chemistry Teacher Workshop	Royal Society of Chemistry Dr. KR. Radhika Hon Secretary RSC-LSD Contact 9848288922
A two-day National Level workshop and competition series on the Topic "Development of Smart Anti-Microbiology Agent to fight AMR"	Make Intern & E-cell, IIT Mumbai, Dr. Danish Ali, from Delhi was the resource person
Short course Program for first year students to enhance scientific temper and self study- Integrated Concepts in Biology -Research Posters Presentation	Dr. Reddy's Institute of Life sciences, University Of Hyderabad, Dr Anil Challa Resource Person




 Dr. Sr. P. Amrutha
 Principal
St. Ann's College For Women
 (Autonomous)
 Mehdiapatnam, Hyderabad-28

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Report of Workshop on Tissue Culture-Protoplast Technology & Micropropagation in Collaboration with Atlantis Phytotech

MOU with Atlantis Phytotech Date: 9th

and 10th December 2019

Event: Tissue Culture-Protoplast Technology & Micropropagation

Activity: Two-Day Intercollegiate Student Workshop


Resource Person: Dr. Arun Kumar

Tissue Culture Scientists working for Atlantis
Phytotech



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Mou/collaboration with: Hyderabad Science society (HSS)

Start- End Date of the MOU : 2019-22

Duration of MOU : 3 years

Title of the Activity: Internship on molecular techniques.

Date of the Activity: 1st – 14th June, 2019

Brief Report

An internship on Molecular techniques was conducted for second and final year students during the month of June for 2 weeks to provide hands on experience on molecular biology techniques and r- DNA techniques on importance on molecular biology techniques.

List of Student participation

S.No.	Name of the student	H.T.No.	Class	Project title	Internship/project details/ Supervisor/Location
1	B.Sai Likitha	120417488002	BBC III Yr	Basic techniques of molecular biology and bioinformatics	Internship one week June 1 to 14 2019 in Hyderabad science society gudimalkapur,Hyd.
2	Syeda Rabiya banu	120417488004	BBC III Yr		
3	A.Komal Samoji	120417488010	BBC III Yr		
4	T.Santhoshi	120417488020	BBC III Yr		
5	B.Thanuja	120418488005	BBC II Yr		
6	G.Vaishnavi	120418488007	BBC II Yr		
7	K.B.N.Alekya	120418488020	BBC II Yr		
8	D.Poorna sree	120418488030	BBC II Yr		

P





Report on Internship with Institute of Genetics and Hospital for Genetic Diseases

Collaboration with Institute of Genetics and Hospital for Genetic Diseases

Start - End Date of collaboration : 15th June 2018- 15th July 2019

Duration of collaboration: One year

Date: 15th May -30th May 2019

Activity/event : Internship

Number of beneficiaries: 11

Students were provided observational case studies, where they learnt about clinical symptoms to diagnose the genetic syndromes and diseases

In addition hands on training was provided on different technical aspects in Clinical cytogenetics, Molecular Biology, Clinical Biochemistry, New born screening and Environmental toxicology.

Feed back by students reflected their ability to perform techniques for disease identifications followed by genetic counseling for victims and their relatives.

Their performance was also judged through a test for 20 marks conducted jointly by mentors finally evaluated by Director, who was highly responsible and kind enough to share the result analysis, where all of them score above 60 percent.

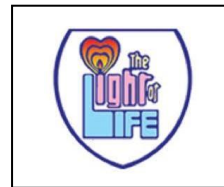
S.No	Program me	Name of the student	Hall Ticket No.	Title	Duration	Upload scanned Certificate	MO U if any
1	Internship	Ramya M	120417459003	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no
2	Internship	Rachuri Vaishnavi	120417459005	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no
3	Internship	Ayyagari Sai Sagarika	120417459007	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no
4	Internship	K.Nikhitha	120417459009	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no
5	Internship	R.Sangeeth	120417459	Genetic	15 days	https://drive.google.com/file/d	no

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	p	a	010	counseling.		/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	
6	Internship	M.Bhavana	120417459011	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no
7	Internship	Sheryl Bastian	120417459015	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no
8	Internship	Daniya Ahmed	120417459018	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no
9	Internship	Marri Anitha	120417459023	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no
10	Internship	Lamiah Kareem	120417459024	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no
11	Internship	Mariam Ahmed	120417459026	Genetic counseling.	15 days	https://drive.google.com/file/d/1Ubb7RDvC3JxpyIM88on6ROtilzYrkKLd/view?usp=share_link	no

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2019 - 2020

MOU WITH MENTOR MIND EDUTECH PVT. LTD

ACTIVITY I- Guest Lecture – Orientation on online projects and internships

Date of MOU: 6.12.2019

Duration of MOU: 6 Months (06.12.2019 to 30.06.2020)

Date: 2.12.2019

Activity/event: Orientation session on Internships and Project

Resource Person: Mr. Clinton, Mentor Minds

Target Group : MBA I-II years

Report:

Mr. Clinton and Mr. Zohaib Senior Executives from Mentor Minds were the resource persons for the session. The total strength of the class for this session was 46. The actual motive of this organization is to offer Internships for the Post Graduate students. The session was about one-half hour the session was informative. Mr. Clinton started the class with some game with square all have participated in the game. Then after completion of that game session he started to explain the meaning and importance of internships at P.G level and then he started to explain about their organization and shared few success stories of students who have done internships with their esteemed organisation.



MOU WITH TCS ION

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Date of MOU: 10.07.2019

Duration of MOU: Signed by AICTE & TCS for skill enhancement

Date: 27.03.2020

Activity/event: Certificate Course

Target Group : MBA I-II years

LIST OF STUDENTS WHO COMPLETED CERTIFICATE COURSE WITH TCS ION

S.NO	ROLL NO	STUDENT NAME
1	120419672001	Chivukula Sai Sravani
2	120419672002	Mallam Nidhi
3	120419672003	Ruhina Mazher
4	120419672004	Chiravuri Hemasri
5	120419672005	Sheba Sultana
6	120419672006	Emadisetty Manasa
7	120419672007	Dosapati Manaswini
8	120419672008	Asima Ameen
9	120419672009	Melapu. V. S. S. Lakshmi Monica
10	120419672010	Ayesha Azeem
11	120419672011	Shivani Singh
12	120419672012	Thangella Saisri
13	120419672013	Nada Jameel
14	120419672014	Pandikonda Lakshmi
15	120419672015	Sara Sultana
16	120419672016	Gangula Rushika Reddy
17	120419672017	Dondhe Pooja
18	120419672019	Maria Ruth N Fisher
19	120419672020	Manasa Konda
20	120419672021	Gounda Farheen
21	120419672022	Ande Lakshmi Priyanka
22	120419672023	Nagelli Ravali
23	120419672024	Sanubar Tahniyath
24	120419672025	R.Neha

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25	120419672026	GoshkaAishwarya
26	120419672027	Repalli Anusha
27	120419672028	Chandaluru Premalatha
28	120419672029	Vatti Mary Risheeka
29	120419672030	Kuchipudi Sithvika
30	120419672031	Salibindla Pavitra
31	120419672032	Ruth Catherine
32	120419672033	Sharahavilah guvva
33	120419672034	M.shirleyvineetha
34	120419672035	D. Balasindhuja Reddy
35	120419672036	Ongole. Sukeerthi
36	120419672037	Syeda Bushraraniya
37	120419672038	Bharatula Krishnapriya
38	120419672039	Patlolla Swetha Reddy
39	120419672040	puppala laharika
40	120419672041	Sanjanayadav
41	120419672042	LekhaShinde
42	120419672043	IffathNaaz
43	120419672044	Humaira Khatoon
44	120419672045	Dristi Motwani
45	120419672046	Kanukurthi Bhavani
46	120419672047	Bolla Vasundara
47	120419672048	V Meghana
48	120419672049	Iffath Naheen
49	120419672050	Pothganti Sowmya
50	120419672051	Gopu Thereja
51	120419672054	Kuna Shivani
52	120419672055	Deekshita Ravi
53	120419672057	Pallay Meghana Goud
54	120419672058	Juveria khan
55	120419672059	Nazish Mehreen

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SAMPLE CERTIFICATE

TCS iON | Digital Learning Hub
Learn, Share, Collaborate

TATA CONSULTANCY SERVICES

This is to certify that
VATTI MARY RISHEEKA
has successfully completed
Career Skills
online course offered by TCS iON

SWDUW 'DWH: 10 Mar 2020 (QG'DWH 27 Mar 2020)

Topics:

- Learn Corporate Etiquette ■ Write an Effective Email ■ Prepare a Strong Resume and Cover Letter
- Improve Interpersonal Skills for Better Results ■ Be Prepared for Group Discussions ■ Make Impactful Presentations
- Understand How to Ace Corporate Interviews ■ Develop Soft Skills that Industry Demands ■ Learn Corporate Telephone Etiquette
- Career Guidance Framework ■ Overview of IT Foundational Skills


Cert. ID: 102922-6396137-1018
Date: 27 Mar 2020


Venguswamy Ramaswamy
Global Head, TCS iON

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Report on Workshop – “Dr.Yusuf Hameid Inspirational Chemistry Workshop”

MoU with RSC-London, Deccan Section.

Year of MOU: 2016-2021

Duration of MOU: 5 Years

Date: 16/12/2019-17/12/2019

Activity/event: Workshop

Resource Person : Mrs. Vimala Oak and Mrs. Padmavathi.

Target Group : School teachers

Report on Yusuf Hameid Inspirational Chemistry Teacher Workshop held on 16th and 17th December 2019

Department of Chemistry in collaboration with Royal Society of Chemistry- Local Section Deccan had organized Yusuf Hameid Inspirational Chemistry Teacher Workshop on 16th and 17th December 2019.

With the objectives of introducing teachers to learner centric methodologies, simplifying chemistry concepts and encourage learning through experimenting, this workshop witnessed enlightening and inspiring sessions by RSC trained Teacher Developers Mrs. Vimala Oak and Mrs. Padmavathi. Eighty teachers from different schools and colleges attended the program.

16th
Day 1 -16 December 2019

The proceedings of first day of teacher workshop were flagged off in the inauguration ceremony. Prof Peesapati Honorary Secretary RSC – LSD addressed the gathering and highlighted the importance of continuous learning and professional development among teachers. Principal Sr. Dr P. Amrutha welcomed the delegates for the workshop.

Activities of the day included brain storming sessions on States of matter, Chemical reactions and Structure of atom. Day one saw enthusiastic participation of teachers in discussing the hurdles experienced in teaching chemistry concepts and effective ways to tackle it. Participants appreciated the need of ICT in effective science teaching.

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Activities of Day 2 were reserved for teaching chemistry through experiments. Experiments like building electrolytic cell for teaching electrolysis of water, preparing universal indicators from flowers and vegetables grabbed teachers' attention. Several experiments which can be demonstrated with minimum lab facilities were exhibited which were lauded by teachers.

Participant teacher's feedback was positive, appreciative of the relevance and smooth conduct of the workshop. Many teachers reckoned the need for more teacher training workshops for chemistry teaching.

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Learning chemistry through experimentation



Prof. Peesapati addressing the gathering during the inauguration ceremony

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IIT Mumbai National Workshop Report

Title: A two-day National Level workshop and competition series on the Topic

“Development of Smart Anti-Microbiology Agent to fight AMR

Collaborating Organisation: Make Intern & E-cell, IIT Mumbai

Level: Skill Enhancement

Organised by Departments of Biochemistry & Microbiology

Dr. Danish Ali, from Delhi was the resource person

45 Life sciences students of Biochemistry, Microbiology, Genetics participated

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**A Two day National Level Workshop on
Development of Smart Anti-Microbiology
Agent to fight AMR**

Registration Fees: Rs 1000
Timings : 9:00 am to 4:00 pm
Date: 13th and 14th February 2020

To Register Contact :
1. Mrs. Jyothi. Ch, Head
Department of Microbiology,
2. Mrs. A.M. Sylaja, Head
Department of Biochemistry

**Organized by: Departments of Microbiology & Biochemistry
in association with Ecell IIT Mumbai**

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List Of Participants

S.No:	Name of Student	Combination
1	Bhargavi.T	BBC III
2	Sravanthi.S	BBC III
3	Ravali.A	BBC III
4	Prathyusha.D	BBC III
5	V.P.Nidhi	BBC III
6	Bhanu Varshini	BBC III
7	Devi Prasanna.G	BBC III
8	Shivani.Y	BBC III
9	K.Prathyusha	BBC III
10	Sadia Afreen	BBC I
11	Smrithi Pai	BBC I
12	Deepthi.K	GCZ II
13	Anandavalli .N	GCZ II
14	Ruqaiya Tasneem	MCZ I
15	Faiza Fatima	MCZ I
16	K.S.N.Nikhita	GCM I
17	Hafeeza Mumtaz	GCM I
18	Nadia Naseer	GCM I
19	D.Gouthami	MCB I
20	Zunera Taher	MCZ I

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21	Rajeshwari Maha kuda	MCB I
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22	M.Shailaja	GCM I
23	M.Ramya	GCM I
24	Ramya .M	GCM II
25	Sheryl Bastian	GCM II
26	Lamiah Kareem	GCM II
27	Mariam Ahmed	GCM II
28	Syeda Madiha Fatima	GCM II
29	Lalitha Veleti	GCM III
30	Daniya Ahmed	GCM II
31	Bibi Ubeda	MCZ III
32	Husna Saba	MCZ III
33	Syeda Saima Hashin	MCZ III
34	Mary Lawrence S	MCZ II
35	Mariyam Fatima	BBC II
36	Ayesha Fatima	BBC II
37	Bhavya T	BBC I
38	Aishwarya T	BBC I
39	Alekhya K	BBC I
40	Arati G	BBC I
41	A.Sneha	GCM I
42	T.Beulah	BBC II
43	Asmita Pramanic	BBC II
44	Greeshma Murthati	BBC II
45	Siddhi Thakur	BtMCI
46	Soeba Khan	BBC I

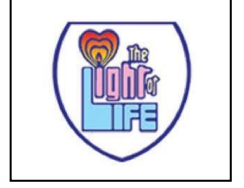
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***REPORT ON
SHORT COURSE ON INTEGRATING CONCEPTS IN
BIOLOGY &
Dr.REDDY'S INSTITUTE FOR LIFE SCIENCES
[DRILS]***

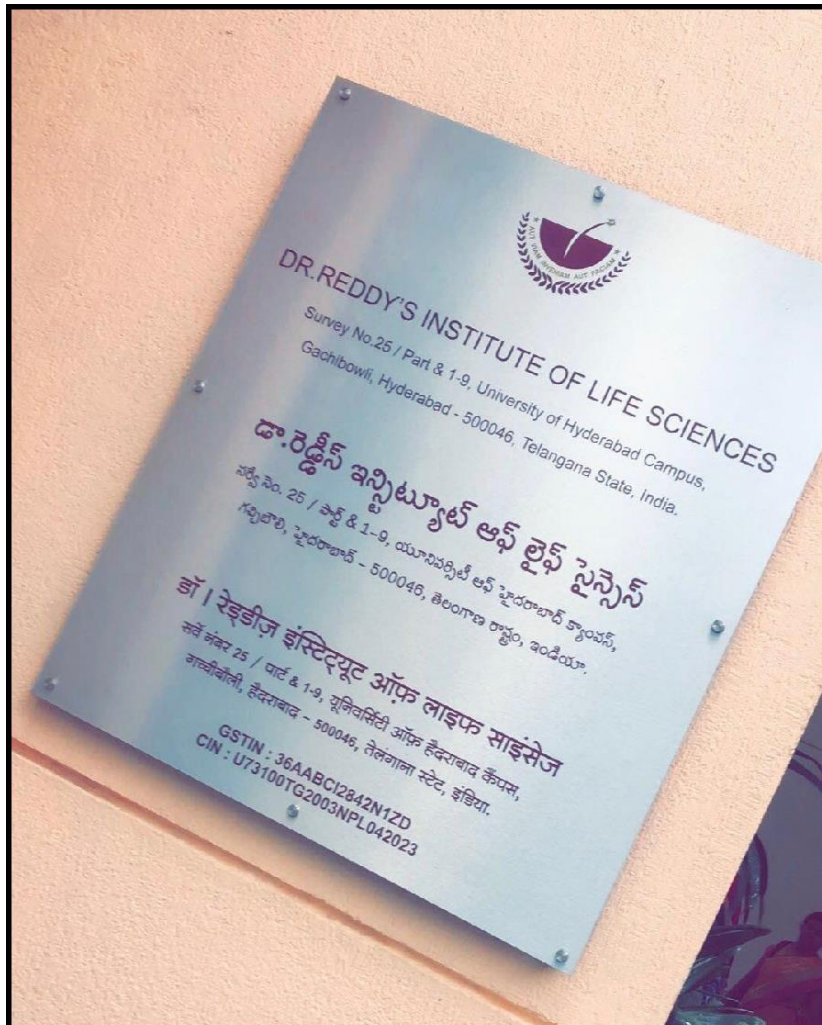
***ST. ANN'S COLLEGE FOR WOMEN, MEHDIPATNAM
AUGUST - SEPTEMBER 2019***

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Dr. Reddy's Institute of Life Sciences (DRILS) is a not for profit, Research Institute with a mission to be the preferred research partner to the pharma and life sciences industry. DRILS focuses on original research and advancement of relevant skills, with emphasis on solution-oriented interdisciplinary research both for solving unmet needs as well as process innovation. The Institute has been set up on a public private partnership model by Dr. Reddy's Laboratories, the Government of Telangana, and the University of Hyderabad and is governed by a Board of Directors comprising eminent scientists and visionaries.

In collaboration with the Departments of Microbiology and Biochemistry of St Ann's College for Women, DRILS had come up with a collaboration project for the students of degree first year B.Sc to have a fun and interactive short course on 'Integrating Course in Biology.'

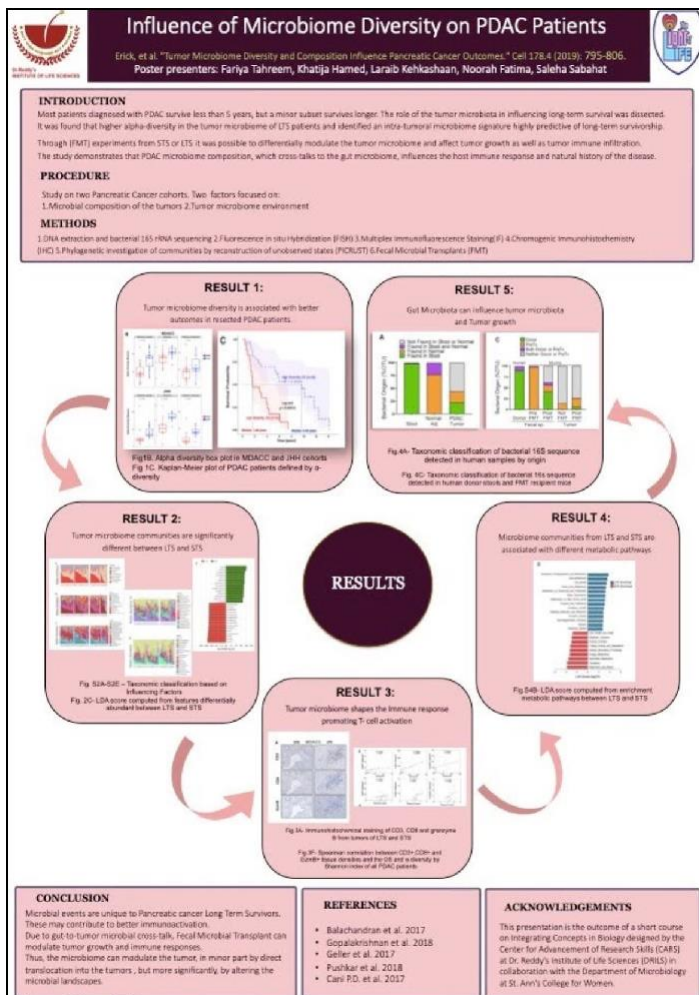




The main idea of this collaboration project was to make the students familiar on how to read and analyze a research paper. The classes were scheduled from mid-August to mid-September/four weeks while they were lead by Dr. Anil Kumar Challa. In the initial week, he showed us some interesting videos. The following week, he posed on how us dividing in groups may help us get a better variety of opinions regarding the paper and reduce the burden of work. He familiarized us with a research paper from The Cell which was titled 'Influence of Microbiome Diversity on PDAC Patients.'

He gave us a little help on understanding the research paper better, by showing a couple of videos. After working on the paper for a few days and reflecting on it, Anil Sir asked us to prepare a Presentation on the research paper limiting it to 3 slides, which made us to become creative enough to fit the entire paper in those 3 slides.

We were able to pull it off with grace.



To challenge it up more, Anil Sir asked us to devise a poster on the research paper as it will prepare us for the better in our careers. He gave us a week's time to work on it. The following week, we spent the class on how our poster can get better as well as reflecting on others posters. The diversity in the posters made by different groups on one single topic led everybody to become more creative and confident about their respective posters.

Ahead of this, was lying the golden opportunity for some of us, to visit the Center for Advancement of Research Skills - DRILS and present our poster there in front of the various scientists and researchers.

We began preparing ourselves for this valuable moment by finalizing our posters and giving them a final touch which reflected our hard work of weeks.

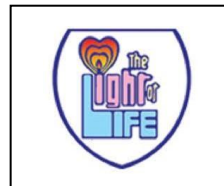
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The D-Day came by, 18 September 2019, when we had to present our posters in front of such esteemed research scientists. At first we were guarded by nervousness, but steadily we became confident while presenting the posters. Various research scientists came by every poster, listened to us with patience, and asked some queries and some of them gave tips to improve. The day went off smoothly and it ended with all of us in the Seminar Hall, talking about this incredible and interactive short course that could be beneficial for our careers. For this priceless experience, we were presented with certificates that holds a special place for us. This Short course on 'Integrating Concepts in Biology' was an

amazing learning experience for all the students. It is by far a course that has been needed by most of us to look upon the opportunities that can help us.

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We are thankful to centre for advancement of research skills - DRILS, Gachibowli, Hyderabad and we are grateful to the Department of Microbiology and Biochemistry for collaborating with DRILS and offer us the experience of immeasurable value. We are also thankful to Dr. Anil Kumar Challa sir who had worked so hard on us and spending some of his precious time and make all this happen.

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LIST OF BBC STUDENTS:

Sl. No	NAME	HALL TICKET NUMBER	COMBINATIO N
1	Alekhya	120419488017	BBC
2	Jessica	120419488011	BBC
3	Noorah	120419488029	BBC
4	Khatija	120419488002	BBC
5	Saleha	120419488016	BBC
6	Fariya	120419488003	BBC
7	Maliha	120419488026	BBC
8	Sidriya	120419488022	BBC
9	Akshara	120419488004	BBC
10	Saritha	120419488028	BBC
11	Amtul	120419488001	BBC
12	Laraib	120419488012	BBC

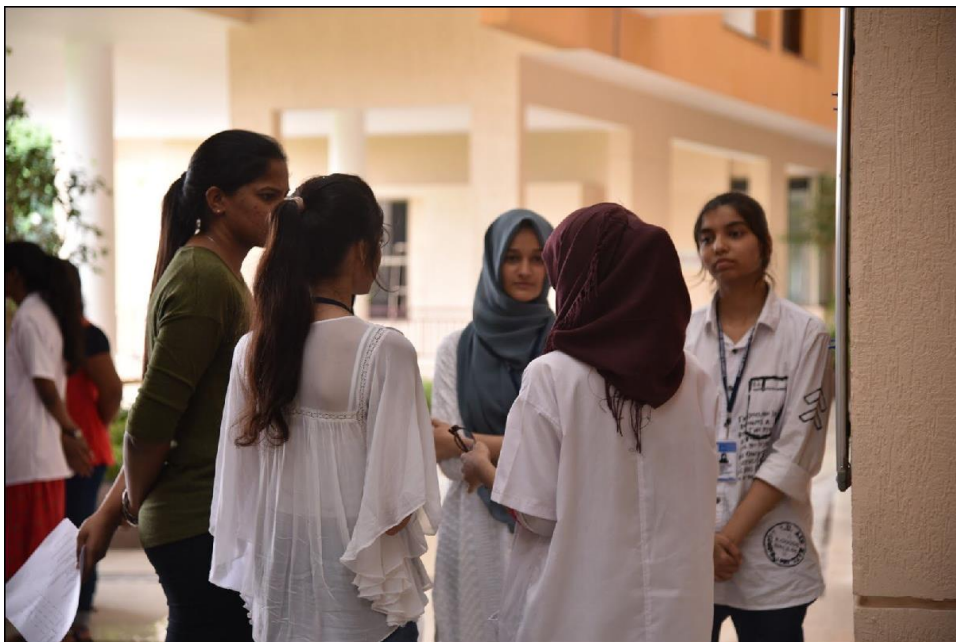
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


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