



# **Little Flower Degree College**

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

**LEAD TO ILLUMINATE**



**DEPARTMENT OF CHEMISTRY**  
**2020-21**



# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## INDEX

S. No	MONTH	NAME OF THE EVENT	VENUE	NO OF PARTICIPANTS
1.	29/05/2020 to 05/06/2020	NATIONAL LEVEL CHEMISTRY QUIZ ON CHEMISTRY AND CLEAN AIR	Google Form	295
3.	26/06/2020	NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAM ' <u>INTERPERSONAL SKILLS</u> ' Time 02:00 PM – 04:00 PM	ZOOM Meet	156
4.	22/07/2020	NATIONAL WEBINAR ON ' <u>CAREER OPPORTUNITIES WITH CHEMISTRY</u> ' Time 03:00 PM – 05:00 PM	ZOOM MEETING	229
5.	25/08/2020	NATIONAL LEVEL CHEMISTRY QUIZ ON KNOW YOUR MEDICINES	- Google Form	85
6.	19/11/2020	NATIONAL LEVEL WEBINAR 19 <sup>TH</sup> November 2020, 11.00AM- 12.00PM HETEROCYCLIC COMPOUNDS	ZOOM Meet	33
8.	22/02/2021	NATIONAL LEVEL WORKSHOP AN INSIGHT OF MOLECULAR MODELLING 02:00-04:00PM	zoom meeting	44
9.	04/03/2021 to 10/03/2021	NATIONAL SAFETY WEEK Date: 4 <sup>th</sup> -10 <sup>th</sup> MARCH Venue- Karunya Court, LFDC, UPPAL Hyderabad	KARUNYA COURT	20
10.	24/04/2021	PPT PRESENTATION RECENT INNOVATIONS IN THE FIELD OF CHEMISTRY Time 2PM Platform: GOOGLE MEET	ONLINE	20



# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## NATIONAL LEVEL CHEMISTRY QUIZ REPORT CHEMISTRY AND CLEAN AIR

**Name of the Event: NATIONAL LEVEL CHEMISTRY ONLINE QUIZ**

**Date: 29/05 to 5/06/2020**

**No. of participants: 295**

The Department of chemistry organised a national level online quiz on “Chemistry and clean air”. Quiz was conducted from 29<sup>th</sup> May to 5<sup>th</sup> June, 2020, to coincide with World Environment Day which is celebrated every year on 6th June 2020. This event is organised to raise awareness of the role of chemistry in understanding air pollution.

### PARTICIPANTS

CHEMISTRY AND CLEAN AIR QUIZ										
Timestamp	Email Address	Score	Name of the Participant	Phone number(whatsapp)	Department , stream	sci State	Occupation	Which of the following is	The function of automot	
5/21/2020 16:28:51	mandalarhamareddy@gmail.com	10 / 10	Lfidc	9912585484	Science	Telangana	Faculty	b. tetraethyl lead	d. carbon monoxide and	
5/21/2020 19:15:23	negayush777@gmail.com	8 / 10	Ayushi negi	+918979622624	Science	Uttar Pradesh	Student	b. tetraethyl lead	b. carbon monoxide and	
5/21/2020 19:16:15	nagaraj.natur@gmail.com	4 / 10	N. Nagaraj	9966593369	Science	Andhra Pradesh	Student	a. tetramethyl lead	d. carbon monoxide and	
5/21/2020 19:20:03	pallavishrivastava25@gmail.com	7 / 10	Dr Pallavi Shrivastava	9589216138	Commerce	M. P.	Faculty	b. tetraethyl lead	a. carbon dioxide and hy	
5/21/2020 19:20:39	anandvuvuraj99@gmail.com	5 / 10	ANAND Y	9487761808	SCIENCE	TAMILNADU	Student	b. tetraethyl lead	d. carbon monoxide and	
5/21/2020 19:21:10	jayadurga8922@gmail.com	5 / 10	Jayadurga	9515894285	Hospital management	Telangana	Student	a. tetramethyl lead	d. carbon monoxide and	
5/21/2020 19:21:38	vikasjain14789@gmail.com	2 / 10	VIKAS JAIN	09300799147	SCIENCE	Madhya Pradesh	Faculty	b. tetraethyl lead	a. carbon dioxide and hy	
5/21/2020 19:25:08	nandinisone98@gmail.com	1 / 10	M. Nandini	9381559505	Bsc (science)	Telangana	Student	c. trimethyl lead	c. carbon monoxide and	
5/21/2020 19:25:56	pavanavuvula99@gmail.com	6 / 10	Pavana	8096755342	Science	Telangana	Student	b. tetraethyl lead	b. carbon monoxide and	
5/21/2020 19:26:47	naveenaveents@gmail.com	5 / 10	NAVEEN B S	8508530310	Chemistry	Tamilnadu	Student	b. tetraethyl lead	d. carbon monoxide and	
5/21/2020 19:27:02	santhosannanuniv@gmail.com	8 / 10	SANTHOSKUMAR A U	09094328842	Chemical	Tamilnadu	Faculty	b. tetraethyl lead	d. carbon monoxide and	
5/21/2020 19:31:03	ramarajubendi@gmail.com	5 / 10	Ramaraju Bendi	9440433643	Science	Andhra Pradesh	Faculty	b. tetraethyl lead	c. carbon monoxide and	
5/21/2020 19:32:56	shirishamarat456@gmail.com	5 / 10	M. Shirisha	9948195644	Science	Telangana	Student	b. tetraethyl lead	a. carbon dioxide and hy	
5/21/2020 19:34:09	navaneethak806@gmail.com	4 / 10	K. Navaneetha	8096438746	Science	Telangana	Student	a. tetramethyl lead	d. carbon monoxide and	
5/21/2020 19:34:35	sphatikasrinidhi@gmail.com	9 / 10	Sphatika	7013727526	Science	Telangana	Student	b. tetraethyl lead	a. carbon dioxide and hy	
5/21/2020 19:36:30	vaishnavsirinidhi@gmail.com	7 / 10	Vaishnav Sridhi	7330777293	Computer science	Solid	Student	b. tetraethyl lead	b. carbon monoxide and	
5/21/2020 19:36:39	gayathrikoundinyasa98@gmail.com	6 / 10	Duggaraju Gayathri Devi	8006206871	Btmc (science)	Telangana	Student	b. tetraethyl lead	c. carbon monoxide and	
5/21/2020 19:37:55	mathrimothe77@gmail.com	5 / 10	M. Mathri	8801250234	Science	Telangana	Student	b. tetraethyl lead	b. carbon monoxide and	
5/21/2020 19:39:13	poojithareddygaddam15@gmail.com	5 / 10	Gaddam poojitha Reddy	6304307901	Sciences	Telangana	Student	a. tetramethyl lead	a. carbon dioxide and hy	
5/21/2020 19:43:05	anugangishetty001@gmail.com	9 / 10	Anusha Gangishetty	8886469470	Science	Telangana	Student	b. tetraethyl lead	b. carbon monoxide and	
5/21/2020 19:44:50	sonalisadhu4246@gmail.com	7 / 10	Sadu Soni	9703987578	Analytical chemistry,Msc	Telangana	Student	b. tetraethyl lead	d. carbon monoxide and	
5/21/2020 19:45:28	lakshmiraj@gmail.com	10 / 10	K. Rajyalaxmi	8522020194	Integrated PhD-Animal B	Telangana	Student	b. tetraethyl lead	d. carbon monoxide and	
5/21/2020 19:48:34	aparnayeddala@gmail.com	9 / 10	Y. Aparna	9948336906	Science	Telangana	Faculty	b. tetraethyl lead	d. carbon monoxide and	
5/21/2020 19:48:35	prmrreddy@gmail.com	9 / 10	Dr. Rohini Ronda	766094866	Chemistry	Telangana	Faculty	b. tetraethyl lead	c. carbon monoxide and	
5/21/2020 19:48:49	sripala123@gmail.com	7 / 10	Sripal reddy	9000060054	Science	Telangana	Student	b. tetraethyl lead	c. carbon monoxide and	



CHROMIUM AND CLEAN AIR QUIZ

docs.google.com/spreadsheets/d/1TeNYCwJODvckOeZ40KXwNnMYUbaqYzag8p2doc/edit?gid=4104875

CHROMIUM AND CLEAN AIR QUIZ

File Edit View Insert Format Data Tools Add-ons Help Last edited was 7 minutes ago

100%

123

Default (A-L)

10

B I A





# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## FACULTY DEVELOPMENT PROGRAM REPORT INTERPERSONAL SKILLS

**Name of the Evet: FDP ON INTERPERSONAL SKILLS**

**Place: ZOOM MEET**

**Date: 26/06/2020**

**No of participants: 156**

On 26<sup>th</sup> June 2020 a national webinar on interpersonal skills was conducted by the Department of Chemistry over Zoom meet. The speaker was Wing Commander Pravin Kumar Mishra. The objective of this webinar was to effectively communicate, interact and build relationships with others, fostering collaboration, understanding and mutual respect.



**LITTLE FLOWER DEGREE COLLEGE**  
UPPAL, HYDERABAD  
(Affiliated to Osmania University)

DEPARTMENT OF CHEMISTRY  
*Organizes*  
**One Day National Webinar**  
*On*  
**INTER PERSONAL SKILLS**

**26TH JUNE 2020** **2PM ONWARDS**

**EMINENT SPEAKER**  
**WING COMMANDER**  
**PRAVIN KUMAR MISHRA**  
M.Sc, M Tech  
Heartfulness Meditation Trainer, Cancer Survivor



DISCUSS & DIFFERENTIATE BETWEEN POSITIVE  
& NEGATIVE INTERPERSONAL SKILLS IN A VARIETY  
OF SETTINGS

**FREE REGISTRATION**

**CHIEF PATRON**  
REV.BRO.VINCENT REDDY,  
PRINCIPAL

**PATRON**  
MRS.JAYANTHI REDDY  
VICE-PRINCIPAL

**CO-ORDINATOR**  
MRS.RASHMI SRINIDHI  
HOD, DEPARTMENT OF CHEMISTRY,LFDC

**MRS.M.RAMA DEVI**  
FACULTY, DEPARTMENT OF CHEMISTRY,LFDC

**CLICK HERE  
FOR REGISTRATION**

**9980050101,9912585484**

*Participants will be given e-certificates*

[departmentofchemistrylfdc2019@gmail.com](mailto:departmentofchemistrylfdc2019@gmail.com)




# Little Flower Degree College

(Affiliated to Osmania University)

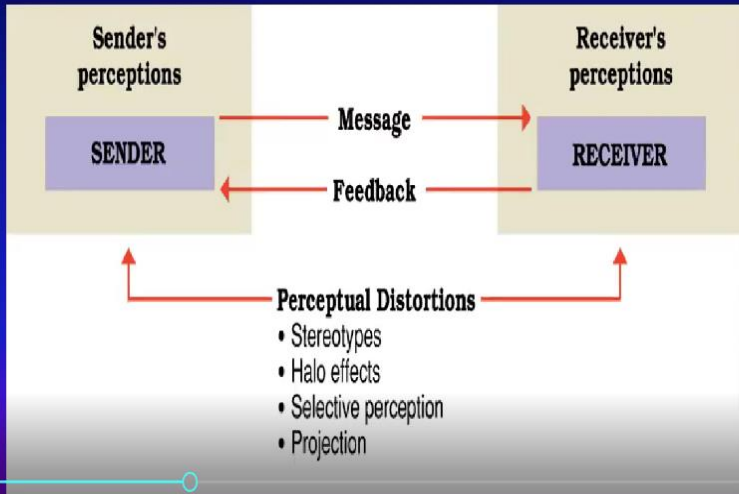
Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society



www.heartfulness.org

## Perception & Communication



```
graph LR; subgraph Sender; SP[Sender's perceptions]; S[SENDER]; end; subgraph Receiver; RP[Receiver's perceptions]; R[RECEIVER]; end; S -- Message --> R; R -- Feedback --> S; PD[Perceptual Distortions] -.-> S; PD -.-> R;
```

- Stereotypes
- Halo effects
- Selective perception
- Projection

00:36:55

01:12:52



# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## NATIONAL WEBINAR CAREER OPPORTUNITIES IN CHEMISTRY REPORT

**Name of the Event: CAREER OPPORTUNITIES IN CHEMISTRY**

**Date: 22/07/2020**

**No of participants: 229**

On 22<sup>nd</sup> July, a national webinar on career opportunities in Chemistry was organised by Department of Chemistry, LFDC. Guest speaker was Prof. Dr. Aliya Begum, Department of Chemistry, Koti Women's College, Osmania University. This event was organised to raise awareness on different career streams with Chemistry background



**LITTLE FLOWER DEGREE COLLEGE**  
UPPAL, HYDERABAD  
(Affiliated to Osmania University)

**DEPARTMENT OF CHEMISTRY**  
*Organizes*

**One Day National Webinar**  
On  
**CAREER OPPORTUNITIES WITH CHEMISTRY**  
**22ND JULY 2020** **3 PM ONWARDS**



**EMINENT SPEAKER**  
**DR.ALIYA BEGUM**  
M.Sc, Ph.D  
Assistant professor of Organic Chemistry  
University college for Women,Osmania University  
Hyderabad.

**FREE REGISTRATION**

**CHIEF PATRON**  
REV.BRO.VINCENT REDDY,  
PRINCIPAL

**PATRON**  
MRS.JAVANTHI REDDY  
VICE-PRINCIPAL

**CO-ORDINATOR**  
MRS.RASHMI SRINIDHI  
HOD, DEPARTMENT OF CHEMISTRY,LFDC

**MRS.M.RAMA DEVI**  
FACULTY, DEPARTMENT OF CHEMISTRY,LFDC

9980050101,9912585484

[CLICK HERE FOR REGISTRATION](#)

Participants will be given e-certificates  [departmentofchemistrylfdc2019@gmail.com](mailto:departmentofchemistrylfdc2019@gmail.com)



# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## KNOW YOUR MEDICINE REPORT

**Name of the Event: QUIZ ON KNOW YOUR MEDICINE**

**Place: ZOOM MEET**

**Date: 26/06/2020**

**No. of participants: 85**

The Department of Chemistry organised a national level online quiz on “Know your Medicine”. Quiz was conducted from 26<sup>th</sup> June to 11<sup>th</sup> September, 2020, this event is organised to bring awareness among the young generation about the different types of Medicine.

## PARTICIPANTS

Chem Quiz - "Know your Medicine" (Responses)								
File Edit View Insert Format Data Tools Form Add-ons Help								
100% 123 Default (Arial) 10 B I U A								
Timestamp								
Timestamp	Email	Score	NAME	COLLEGE	Phone Number(Whatsapp)	Department_Stream(scier	State	Occupation
8/25/2020 16:45:06	vsuraj97599@gmail.com	8 / 20	suraj	lovely professional university	9912256311	science	tlangana	Student
8/25/2020 16:50:56	vsuraj97599@gmail.com	12 / 20	suraj	lovely	9912256311	science	sad	Student
8/25/2020 17:36:15	vsuraj97599@gmail.com	12 / 20	Suraj	Lovely	9912256311	Science	telangana	Student
8/26/2020 11:00:56	vsuraj97599@gmail.com	12 / 20	Suraj	Lovely	9912256311	Science	telangana	Student
8/26/2020 14:50:21	rashmibsb@gmail.com	20 / 20	Rashmi Srinidhi	Little flower degree college	9980050101	Chemistry	Telangana	Faculty
8/26/2020 15:19:15	sphatikasrinidhi@gmail.c	18 / 20	Sphatika Srinidhi	Chaitanya	7013727526	Science	Telangana	Student
8/26/2020 15:28:06	sammylab1947@gmail.c	20 / 20	Sphatika Srinidhi	Chaitanya	7013727526	Science	Telangana	Student
8/26/2020 15:32:07	vaishnavsrinidhi@gmail.c	17 / 20	Vaishnav Srinidhi	VIT, Vellore	7330777293	Science	Telangana	Student
8/26/2020 20:10:14	vineela.rajeswari1411@g	8 / 20	Aluri Vineela	Little Flower Degree College	7032800768	Science	Telangana	Student
8/26/2020 20:16:15	psreeharthan@gmail.con	9 / 20	p.bhavani	St.anns college for women	9618435298	M.sc chemistry	Telangana	Student
8/26/2020 20:20:18	artemisbrown8@gmail.cc	14 / 20	Chavali Madhubala	Little flower degree college	9440022260	Science	Telangana	Student
8/26/2020 20:22:00	puligella bhavani	20 / 20	Puligella bhavani	St.anns college for women	7702721563	M.sc organic chemistry	Telangana	Student
8/26/2020 20:26:01	bairirani.1996@gmail.cor	13 / 20	BAIRI RANI	GOVT.DEGREE AND PG COLL	9542144818	Science	TELANGANA	Student
8/26/2020 20:32:39	malthirimothe77@gmail.c	19 / 20	M.Malithri	Andhra Mahila Sabha Arts and	8801250234	Science	Telangana	Student
8/26/2020 20:35:29	abhishekchavan1108@gi	16 / 20	ABHISHEK CHAVAN	Little Flower Degree College,Os	7396303136	Bsc science (bzc)	Telangana	Student
8/26/2020 20:35:38	banothbhavana2001@gr	15 / 20	Banoth Bhavana	Little flower degree college	7396627170	Science	Telangana	Student
8/26/2020 20:37:54	malthirimothe77@gmail.c	19 / 20	M.Malithri	AMS Arts and Science college f	8801250234	Science	Telangana	Student
8/26/2020 20:52:07	vaishnavigondes2002@i	14 / 20	G. Vaishnavi Devi	St. Ann's college for women	6302410775	Science	Telangana	Student
8/26/2020 20:52:11	sangeetha2@gmail.coi	12 / 20	M. Sangeetha Lawrence	Keshav Memorial Institute of Co	9573219565	Analytical chemistry	Ts	Faculty
8/26/2020 20:53:09	ameenameen9121@gm	10 / 20	AMEENULLA A	C.ABDUL HAKEEM COLLEGE	7708404802	SCIENCE	TAMILNADU	Student
8/26/2020 20:53:42	srshtiprasadv@gmail.coi	17 / 20	V. Srshti	Vellore Institute of Technology	7550017165	Science, Computer Scier	Tamil Nadu	Student
8/26/2020 20:58:15	srinivasmolankala1997@	6 / 20	MOLLANKALA SRINIVAS	NIZAM COLLEGE HYDERABAD	9618465899	SCIENCE	TELANGANA	Student
8/26/2020 20:59:18	jayadurga8978@gmail.cc	10 / 20	Jayadurga Tirapuram	Administrative staff college of in	9515894285	Hospital management	TELANGANA	Student
8/26/2020 20:59:48	varalakshmireddy2410@	19 / 20	G. Vaishnavi Devi Reddy	St. Ann's college for women	6302410775	Science	Telangana	Student
8/26/2020 21:01:25	gnyanajyothimeghavath@	19 / 20	M. Gnyana Jyothi	Little Flower Degree College	9121820536	Science	Telangana	Student





# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## HETEROCYCLIC COMPOUNDS WEBINAR REPORT

**Name of the Event: HETEROCYCLIC COMPOUNDS WEBINAR**

**Date :19/11/2020**

**Time:11.00AM-12PM**

**No. of participants: 33**

The Department of Chemistry, LFDC conducted a webinar on Heterocyclic Compounds on 19<sup>th</sup> November, to make students aware of the importance of heterocyclic compounds in chemistry research and its potential in various fields. Prof. Dr Raju Jonappa Reddy, Osmania University. as the guest speaker, effectively fulfilled its objective of introducing graduate students to this vital area of chemistry

### WEBINAR PRESENTATION

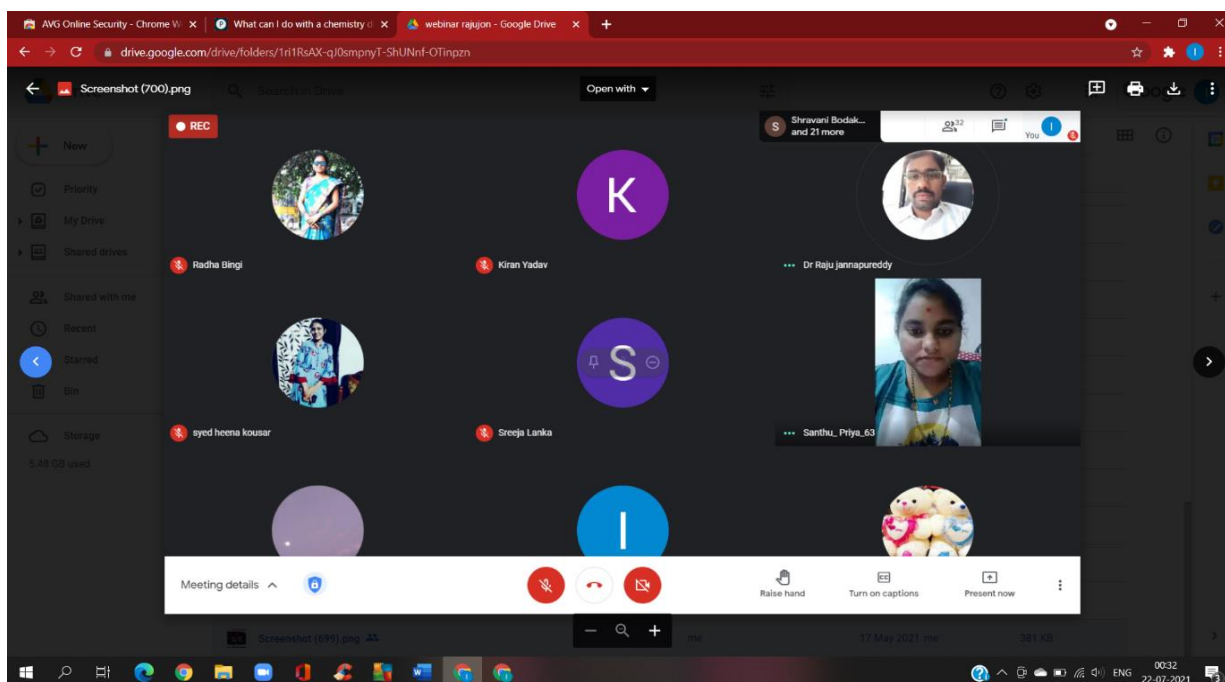


# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society



## WEBINAR PRESENTATION



# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## AN INSIGHT OF MOLECULAR MODELLING REPORT


**Name of the Event:** AN INSIGHT OF MOLECULAR MODELLING

**Date:** 22/02/2021

**Time:** 2.00-4.00PM

**No of participants:** 44


On 22nd February, a national level workshop on “an insight of molecular modelling” in chemistry was organised by the department of chemistry, LFDC. The guest speaker was prof. Dr. M. Vijjulatha Dean, Osmania university. This event was organised to present the latest information on molecular modelling software in the field of chemistry and about the new techniques to visualise chemical molecules in 3D models.



**LITTLE FLOWER DEGREE COLLEGE**  
UPPAL, HYDERABAD  
(Affiliated to Osmania University)

**DEPARTMENT OF CHEMISTRY**  
*Organizes*  
**National Level e-Workshop**  
*On*  
**AN INSIGHT OF MOLECULAR MODELLING**

**22ND FEB 2021** **2:00 PM TO 4:00 PM**



**EMINENT SPEAKER**  
**DR.M.VIJJULATHA**  
*Dean, Development & UGC Affairs  
Department of Chemistry,  
University college of Science,  
Osmania University.*

**FREE REGISTRATION**


**CHIEF PATRON**  
REV.BRO.VINCENT REDDY,  
PRINCIPAL


**PATRON**  
MRS.JAVANTHI REDDY  
VICE-PRINCIPAL

**CO-ORDINATORS**  
MRS.RASHMI SRINIDHI  
HOD, DEPARTMENT OF CHEMISTRY, LFDC

MRS.M.RAMA DEVI  
DEPARTMENT OF CHEMISTRY, LFDC

**CLICK HERE  
FOR REGISTRATION**

 **9980050101**  
**9912585484**

 **chemistry@lfdc.edu.in**

*Participants will be given e-certificates*



# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## **NATIONAL SAFETY WEEK REPORT**

**Name of the Event: NATIONAL SAFETY WEEK**

**Place: KARUNYA COURT**

**Date: 04 TO 10/03/2021**

**No of participants: 20**

The Department of Chemistry organised an awareness programme on 10<sup>th</sup> March 2021 to commemorate the National Safety Week celebrated throughout the country from 4<sup>th</sup> to 10<sup>th</sup> March. This event was organised to make the students aware of the importance of Safety Measures and focus on specific safety measures in the normal course of life. National Safety Week was observed in LFDC, starting with the National Safety Oath taken by all the staff and students of LFDC led by Principal, Rev. Bro. Vincent Reddy. Later, a skit and dance were performed by students about road safety, cybercrime and household safety, ending with precautionary measures to prevent COVID19.





# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## NATIONAL SAFETY PLEDGE

**50<sup>th</sup> National Safety Day 4<sup>th</sup> March 2021**

### SAFETY AND HEALTH PLEDGE

"On this day, I solemnly affirm that I will rededicate myself to the cause of safety, health and protection of environment and will do my best to observe rules, regulations and procedures and develop attitudes and habits conducive for achieving these objectives.

I fully realise that accidents and diseases are a drain on the national economy and may lead to disablements deaths, harm to health and damage to property, social suffering and general degradation of environment.

I will do everything possible for the prevention of accidents and occupational diseases and protection of environment in the interest of self, family, community, organisation and the nation at large"

### सुरक्षा एवं स्वास्थ्य के प्रति प्रतिज्ञा

“आज के दिन, मैं सत्यनिष्ठापूर्वक प्रतिज्ञा करता हूँ कि मैं पुनः अपने आपको सुरक्षा, स्वास्थ्य तथा पर्यावरण के बचाव के प्रति समर्पित करूँगा और नियमों विनियमों तथा कार्य विधियों के पालन हेतु यथाशक्ति प्रयत्न करूँगा और निश्चित रूप से इन लक्ष्यों को प्राप्त करने के लिये प्रेरणादायक अभिवृत्तियों तथा आदतों का विकास करूँगा।

मेरी यह पूर्णरूप से मान्यता है कि दुर्घटनाएँ तथा बीमारियाँ राष्ट्रीय अर्थव्यवस्था को दुर्बल बनाती है तथा यह विकलांगता, मृत्यु, स्वास्थ्य के लिए हानिकारक एवं सम्पत्ति की क्षति, सामाजिक कष्ट तथा पर्यावरण के अपकृष्ट का कारण बनती है।

मैं स्वयं अपने, परिवार, संघटना, समाज एवं राष्ट्र के हित में इन दुर्घटनाओं, व्यवसायिक बीमारियों की रोकथाम तथा पर्यावरण के बचाव के लिये हर संभव प्रयत्न करूँगा।”

***“Learn from disaster and prepare for a  
safer future”***

***“आपदा से सीखें और सुरक्षित भविष्य की  
तैयारी करें”***

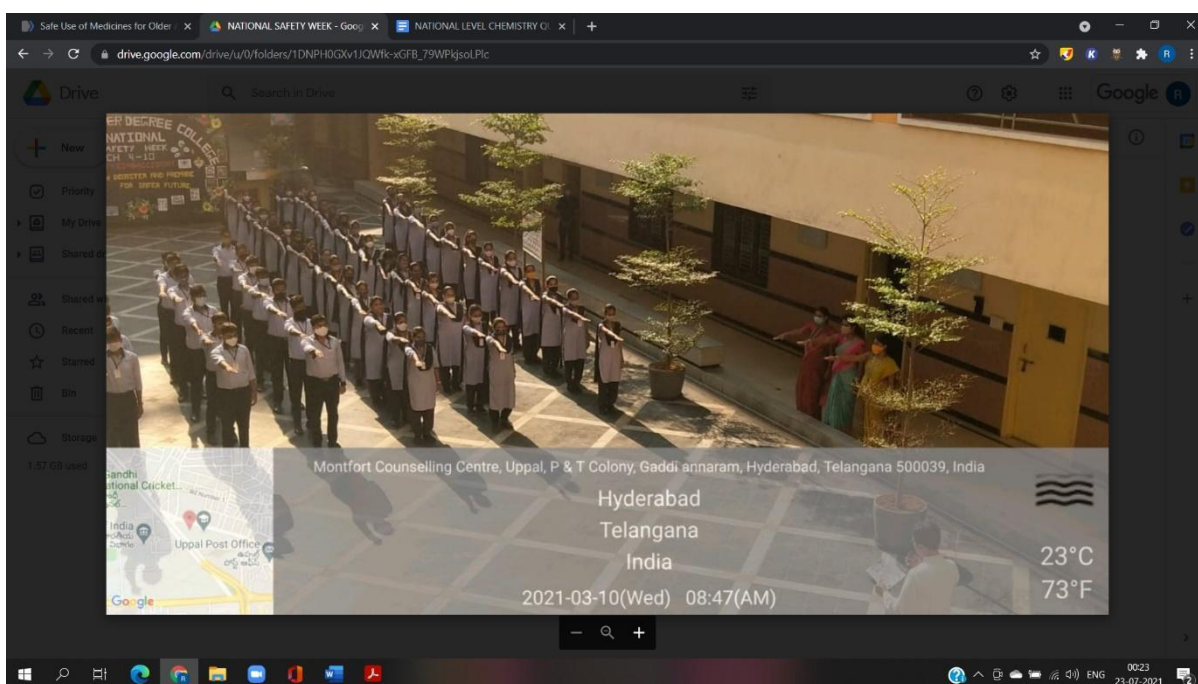
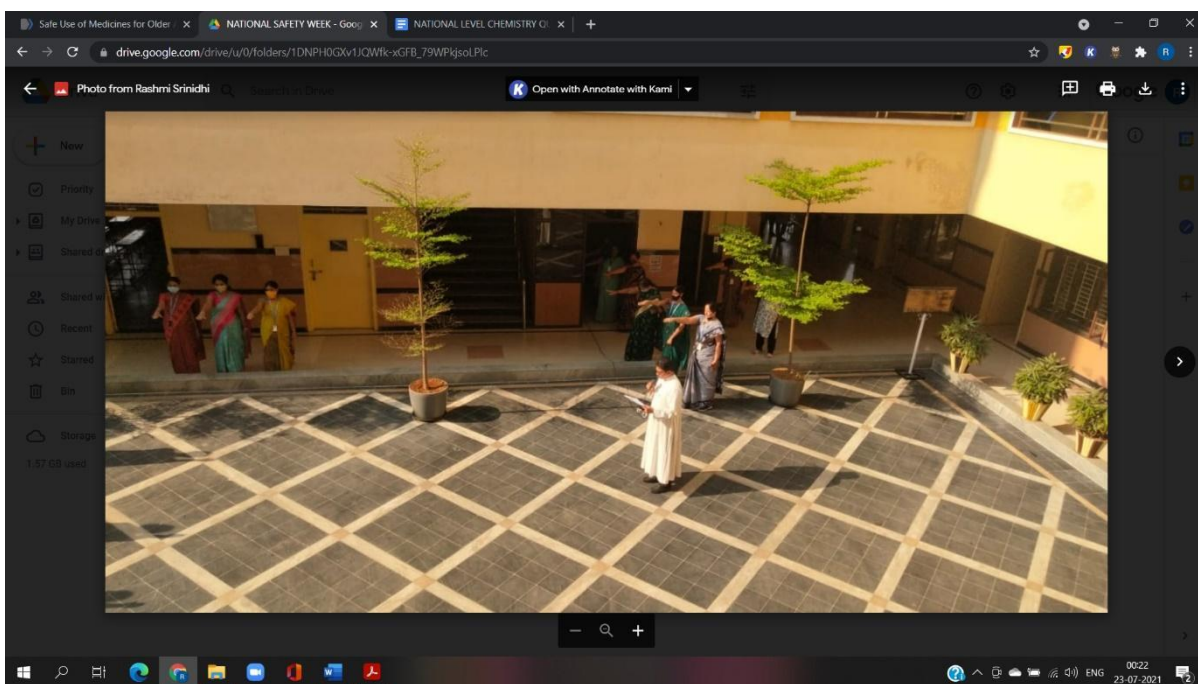


# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society



**National safety pledge taken by principal, faculty and students**





# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society



**Dance performance by BZC Students**







# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society



**National safety day skit on cyber safety, road safety and hazards**



**Student reciting a self-written poem**





# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society



Participants of the program



# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## RECENT INNOVATIONS IN THE FIELD OF CHEMISTRY REPORT

**Name of the Event: RECENT INNOVATIONS IN THE FIELD OF CHEMISTRY PPT PRESENTATION**

**Platform-Google Meet**

**Date: 24/04/2021**

**No. of participants: 20**

On April 24th & 26th, Department of Chemistry, LFDC organised a PowerPoint Presentation to final year students of BZC, MPC& BTMC on Recent Innovations in the field of Chemistry via Google Meet. This event was organised to Showcase recent breakthroughs in chemistry, potential for addressing global challenges, and role in inspiring collaboration and further research to improve their presentation and public speaking skills. The session showcased innovations addressing COVID-19, demonstrating the adaptability and resilience of the scientific community amidst challenges.

### FLYER OF PPT PRESENTATION

**LITTLE FLOWER DEGREE COLLEGE**  
UPPAL, HYDERABAD-39  
(Affiliated to Osmania University)

**Department Of Chemistry**  
is organizing  
a PowerPoint presentation  
on **APRIL 24TH (SATURDAY)**  
at 2 PM  
**RECENT INNOVATIONS IN  
THE FIELD OF CHEMISTRY**

**24 APRIL 2021**  
2.00 PM

**PLATFORM -  
GOOGLE MEET**

→ **FREE REGISTRATION** →

**CLICK HERE  
FOR REGISTRATION**

**CHIEF PATRON**  
REV.BRO.VINCENT REDDY,  
PRINCIPAL

**PATRON**  
MRS. JAYANTHI REDDY  
VICE-PRINCIPAL

**CO-ORDINATORS**  
MRS. RASHMISRINIDHI  
HOD, DEPT OF CHEMISTRY

**MRS.M.RAMA DEVI**  
DEPT OF CHEMISTRY





# Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

## STUDENTS PRESENTING THEIR PPT

The screenshot shows a Google Meet window with a presentation slide. The slide features the college logo and the text: "LITTLE FLOWER DEGREE COLLEGE UPPAL, HYDERABAD-39 (AFFILIATED TO OSMANIA UNIVERSITY)". Below this, there is a section titled "CHEMICAL NANOPESTICIDES" with a small image of a hand holding a globe. The presenter's name, "Santhu\_Priya\_63", is visible at the top. The right side of the screen shows a grid of participant avatars. The bottom of the screen displays the Windows taskbar with various application icons and the system clock showing 2:54 PM on 4/26/2021.

The screenshot shows a Google Meet window with a presentation slide titled "Dual ion battery". The slide includes a diagram of a battery with a Cathode (+), Liquid layer (medium), and Anode (-). It illustrates the "Charge" and "Discharge" processes, noting that "Both + and - ions move" and that "ions: Weak interaction → Likely to move". Below the diagram, the slide lists "APPLICATIONS:" and states: "Currently used in Laptop computers, Mobile phones, and Electric Vehicles." and "DIB presents a Series of advantages in terms of cost, life time sustainability, and Besides it's safer." The presenter's name, "Vineela Aluri", is visible at the top. The right side of the screen shows a grid of participant avatars. The bottom of the screen displays the Windows taskbar with various application icons and the system clock showing 3:13 PM on 4/26/2021.