Annual Quality Assurance Report (AQAR)

2021 - 22



Baselius College Kottayam





Capacity building and skills enhancement initiatives taken by the institution

1) Documentary on the importance of vote

A Documentary was prepared by Electoral literacy Club, National Service Scheme which focused on communicating the importance of vote. The general public were interviewed by the volunteers to know about their grounds on the Election and vote process.



2) Mask, Paper Bag & Paper Pen Making

On May 13, each NSS Volunteers made 5 paper bags, 5 face masks (cloth masks) and 10 paper pens. The initiative was taken for life skill development.



3) Pouch making

It was done through sharing the pouch making tutorial video uploaded in the YouTube channel of Baselius College National Service Scheme. The pouch making video was done by NSS

volunteers and edited by Aravind.K.R. of D2 BBA. The YouTube link of the video was shared among the volunteers and were given a task that is to create such pouches with some them own innovative skills.

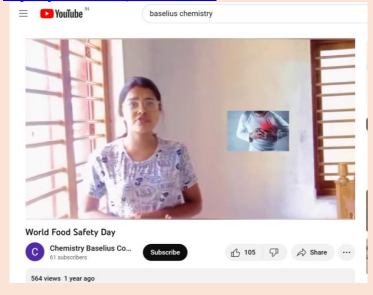
Pouch Making Tutorial |Baselius NSS| Be Positive - YouTube



4) Awareness video on world food safety day

The Department observed World Food Safety Day on 7/6/2021. An awareness video on junk foods and its adverse effects on the health was released. About 600 views were received.

YouTube Link: https://youtu.be/ZQXxx1mHseM



5) Pocket Compost

On June 8, the 4th day of biome week we, the NSS volunteers released a short video about how to make a pocket compost. The name of the program was POCKET COMPOST which tells how easily a compost can be made at home. The video was released through social media and volunteers made compost in their own home, the brochures of medicinal plant named Pennywort.



6) COMCLAVE

On 9th June 2021 the first comclave session was held online through google meet. Comclave is a platform for students to convey their knowledge to other students which is behind their learning with the help of presentations. This is very helpful for improving the communication and technical skills as well as knowledge base of students.

7) Think outside Trash

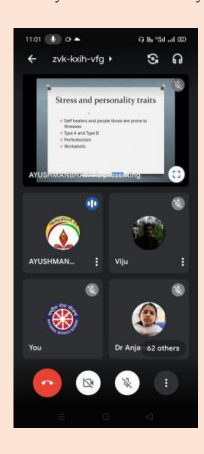
On June 10, the 6th day of biome week we introduced THINK OUTSIDE TRASH which includes craft items made by NSS volunteers using materials which are harmful to the environment. The photos and methods of preparation was released through social media. It is really an informative program for everyone. We released the brochures of medicinal plant named Neem.



8) Learning to cope with stress

BE POSITIVE is one among the wings of the National Service Scheme of Baselius College, Kottayam. This wing aims to promote positive thoughts among the students and we organise sessions on various topics to generate a positive mentality in students. The Very First Session





of Be Positive of the year 2021-2022 was held on 12th June 2021 at 10:30 am through Google Meet.

9) Ashtanga 2k21

BE POSITIVE is one among the wings of the National Service Scheme of Baselius College , Kottayam . This wing aims to promote positive thoughts among the students and we organise sessions on various topics to generate a positive mentality in students. In observation with International Yoga Day BE POSITIVE Wing presents a 8 day tutorial video series from 21st June 2021 till 28th June 2021 under the title Ashtanga 2k21

Brochure



Tutorial video link

Day 1

https://youtu.be/CDzJW3SSe-k

Day 2

https://youtu.be/ t2OP-NbFoo

Day 3

https://youtu.be/dmKjb1CTCoc

Day 4

https://youtu.be/trumb0CJzjo

Day 5

https://youtu.be/kDNxLzQy5fA

Day 6

https://youtu.be/HCHAIID0PfM

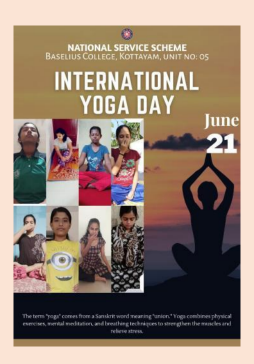
Day 7

https://youtu.be/CCvK8C2_gSo_

Day 8

https://youtu.be/EZS7DiYvBXo

10) International yoga Day



11) INHALE EXHALE

In observation with International Yoga Day NSS volunteer secretaries conducted an online google meet session a tutorial about simple yoga on 21 stjune, time -7:00 to 7:30 am under the title INHALE EXHALE yoga at home. Yoga is said to have originated thousands of years ago in India \cdot This year marks the 7th edition of International Yoga Day on June 21, 2021 and accordingly the theme for International Yoga Day 2021 has been decided by the UN to be "Yoga for well-being".





12) National level terrarium making competition

The Department of Botany, Baselius college Kottayam had organised SILVA -national level terrarium making competition on behalf of World Rainforest Day June 22,2021. The competition was coordinated under the guidance of Dr. Biju Thomas, Principal, Dr. Arabhi P.,HOD of Botany and Dr. Geethalakshmi K., association in charge.





13) Stay positive

The Mathematics department of Baselius college conducted a motivational programme for students on the topic "STAY POSITIVE ".Dr Viswanathan Nampoothiri, former faculty in the department of sanskrit, Baselius college was the resource person for the programme.



14) Curies presentation by students

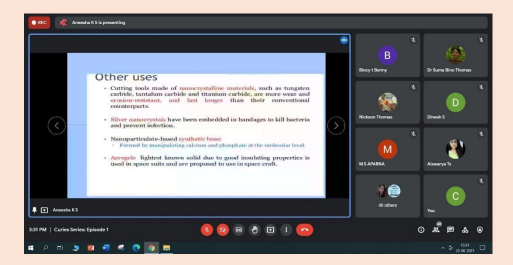
Presenting PowerPoint presentations on topics of their own interest and showing relevant video presentations are two activities that make the students feel enthusiastic about Chemistry

D3 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Vidya S	Ardra Radhakrishnan	Aromal Aravind
Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Jesteena Susan	Karthika Soman	Keerthana Sajeev
Krishnanand R	Midhun Manoj	Nandana Sreekanth	Nimsha V S
P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Saran Binu
Shebin Kurian Thomas	Sreejith P.S.	Sreekuttan P.S.	Teena Mary Thomas
	D2 Mathe	ematics	
Jinta Mariam Kurian	Mahitha Girish	Athira P.R	Varsha T Varkey
Hannah P Stephen	Anjitha A Nair	Malavika M.K	Pournamy Babu
Remya R Nair	Antony Jose	Tisha Elsa Joseph	K.K Aleena
Ashna Mary Pathrose	Sanjithh Sankar	K.N.Harshadevan	Abhijith Suresh
Anandhakrishnan P.R	Nidhimol Dileep	Athira Sunil	
Ansu Marium Shibu	Parvathy Jayan	Arathi Pradeep	
M2 Data Analytics			
Abhijith K S	Anjana Ajikumar	Anoop K Jomi	Neenu Anna Punnose
Gopika A Nair	Jincy Jacob	Rose Shaji	Elsa Raju
Sandra Georgekutty	Sandra P S		

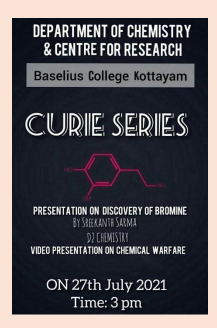
Episode 1



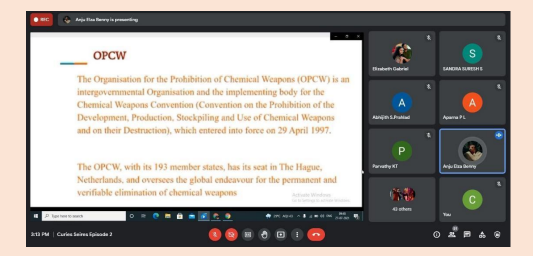




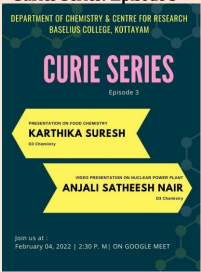
Curies Series Episode 2







Curies Series: Episode 3



1 EDISON ABRAHAM D3Chemistry 2 AARSHA MARIA JOSEPH D3Chemistry 3 AKHIL LEKSHMANAN D3Chemistry 4 CHITHRA C.S. D3Chemistry 5 DEVIKA S D3Chemistry 6 DINESH S D3Chemistry 7 FREDDY THOMAS D3Chemistry 8 KARTHIKA SUNIL D3Chemistry 10 NEVIN ALEXANDER D3Chemistry 11 SANDRAMOL K.S. D3Chemistry 12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry 44 ABHIJITH S PRAHLAD D2 Chemistry	Sl. No.	Name of the student	Class
2 AARSHA MARIA JOSEPH 3 AKHIL LEKSHMANAN 4 CHITHRA C.S. D3Chemistry 5 DEVIKA S 6 DINESH S 7 FREDDY THOMAS 8 KARTHIKA SUNIL D3Chemistry 9 KAUSALYA R 10 NEVIN ALEXANDER D3Chemistry 11 SANDRAMOL K.S. D3Chemistry 12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			
AKHIL LEKSHMANAN D3Chemistry CHITHRA C.S. D3Chemistry DEVIKA S D3Chemistry DEVIKA S D3Chemistry DINESH S D3Chemistry FREDDY THOMAS D3Chemistry KAUSALYA R D3Chemistry NEVIN ALEXANDER D3Chemistry D3Ch			
4 CHITHRA C.S. D3Chemistry 5 DEVIKA S D3Chemistry 6 DINESH S D3Chemistry 7 FREDDY THOMAS D3Chemistry 8 KARTHIKA SUNIL D3Chemistry 9 KAUSALYA R D3Chemistry 10 NEVIN ALEXANDER D3Chemistry 11 SANDRAMOL K.S. D3Chemistry 12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S			
5 DEVIKA S 6 DINESH S 7 FREDDY THOMAS 8 KARTHIKA SUNIL 9 KAUSALYA R 10 NEVIN ALEXANDER 11 SANDRAMOL K.S. 12 SANJANA SASANKAN 13 SHARON S. KUNNATH 14 SURAJ SHAJAN 15 ANJITHA PRASAD 16 ANNMARIYA PETER 17 ANTO VARGHESE AJI 18 ATHIRA MADHU 19 BALU MAHENDRA 20 CHAITHANYA SREENIVAS 21 DEVIKA P. DEEPAK 22 FOUSIYAMOL K.K. 23 JANEESHA MADHU 24 JERRY ISSAC 25 KARTHIKA SURESH 26 KAVYA K.S. 27 MALAVIKA PRASAD 28 PARVATHY SANTHOSH 29 SEEYAMOL ABRAHAM 30 SWATHI SAJIKUMAR 31 AISWARYA T.S. 31 AISWARYA T.S. 32 ANJALI SATHEESH NAIR 33 ASHNA BABU 36 GAYATHRY C.P. 36 D3 Chemistry 37 JIFFIN VARGHESE OMMEN 38 NEZREEN NAUSHAD 39 NEZREEN NAUSHAD 40 RAJASREE R. 41 ABHIJITH S PRAHLAD 42 Chemistry 43 AKHILA S 45 D2 Chemistry 46 RAJASREE R. 47 D3 Chemistry 47 D3 Chemistry 48 D3 Chemistry 49 D3 Chemistry 50 D3 Chemistry 51 D3 Chemistry 52 D3 Chemistry 53 D3 Chemistry 54 D3 Chemistry 55 D3 Chemistry 56 D3 Chemistry 57 D3 Chemistry 58 D3 Chemistry 59 D3 Chemistry 50 D3 Chemistry 50 D3 Chemistry 51 D3 Chemistry 52 D3 Chemistry 53 D3 Chemistry 54 D3 Chemistry 55 D3 Chemistry 56 D3 Chemistry 57 D3 Chemistry 58 D3 Chemistry 59 D3 Chemistry 50 D3 Chemistry 50 D3 Chemistry 51 D3 Chemistry 52 D3 Chemistry 53 D3 Chemistry 54 D3 Chemistry 55 D3 Chemistry 56 D3 Chemistry 57 D3 Chemistry 58 D3 Chemistry 59 D3 Chemistry 50 D3 Chemistry 50 D3 Chemistry 50 D3 Chemistry 51 D3 Chemistry 52 D3 Chemistry 53 D3 Chemistry 54 D3 Chemistry 55 D3 Chemistry 56 D3 Chemistry 57 D3 Chemistry 57 D3 Chemistry 58 D3 Chemistry 59 D3 Chemistry 50 D3 Chemi			•
6 DINESH S D3Chemistry 7 FREDDY THOMAS D3Chemistry 8 KARTHIKA SUNIL D3Chemistry 9 KAUSALYA R D3Chemistry 10 NEVIN ALEXANDER D3Chemistry 11 SANDRAMOL K.S. D3Chemistry 12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S			
7 FREDDY THOMAS D3Chemistry 8 KARTHIKA SUNIL D3Chemistry 9 KAUSALYA R D3Chemistry 10 NEVIN ALEXANDER D3Chemistry 11 SANDRAMOL K.S. D3Chemistry 12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S			· ·
8 KARTHIKA SUNIL D3Chemistry 9 KAUSALYA R D3Chemistry 10 NEVIN ALEXANDER D3Chemistry 11 SANDRAMOL K.S. D3Chemistry 12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			
9 KAUSALYA R D3Chemistry 10 NEVIN ALEXANDER D3Chemistry 11 SANDRAMOL K.S. D3Chemistry 12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry	-		•
10 NEVIN ALEXANDER D3Chemistry 11 SANDRAMOL K.S. D3Chemistry 12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			•
11 SANDRAMOL K.S. D3Chemistry 12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			
12 SANJANA SASANKAN D3Chemistry 13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry 44 AKHILA S			
13 SHARON S. KUNNATH D3Chemistry 14 SURAJ SHAJAN D3Chemistry 15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S			<u> </u>
14SURAJ SHAJAND3Chemistry15ANJITHA PRASADD3Chemistry16ANNMARIYA PETERD3Chemistry17ANTO VARGHESE AJID3Chemistry18ATHIRA MADHUD3Chemistry19BALU MAHENDRAD3Chemistry20CHAITHANYA SREENIVASD3Chemistry21DEVIKA P. DEEPAKD3Chemistry22FOUSIYAMOL K.K.D3Chemistry23JANEESHA MADHUD3Chemistry24JERRY ISSACD3Chemistry25KARTHIKA SURESHD3Chemistry26KAVYA K.S.D3Chemistry27MALAVIKA PRASADD3Chemistry28PARVATHY SANTHOSHD3Chemistry29SEEYAMOL ABRAHAMD3Chemistry30SWATHI SAJIKUMARD3Chemistry31AISWARYA T.S.D3Chemistry32ANJALI SATHEESH NAIRD3Chemistry33ASHNA BABUD3Chemistry34CHRISTY JOHNYD3Chemistry35DIYA SUSAN MATHEWD3Chemistry36GAYATHRY C.P.D3Chemistry37JIFFIN VARGHESE OOMMEND3Chemistry38LIYA ANN JACOBD3Chemistry39NEZREEN NAUSHADD3Chemistry40RAJASREE R.D3Chemistry41ABHIJITH S PRAHLADD2 Chemistry42AJAY VILASD2 Chemistry43AKHILA SD2 Chemistry			
15 ANJITHA PRASAD D3Chemistry 16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3 Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S			· ·
16 ANNMARIYA PETER D3Chemistry 17 ANTO VARGHESE AJI D3Chemistry 18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S			·
17ANTO VARGHESE AJID3Chemistry18ATHIRA MADHUD3Chemistry19BALU MAHENDRAD3Chemistry20CHAITHANYA SREENIVASD3Chemistry21DEVIKA P. DEEPAKD3Chemistry22FOUSIYAMOL K.K.D3Chemistry23JANEESHA MADHUD3Chemistry24JERRY ISSACD3Chemistry25KARTHIKA SURESHD3Chemistry26KAVYA K.S.D3Chemistry27MALAVIKA PRASADD3Chemistry28PARVATHY SANTHOSHD3Chemistry29SEEYAMOL ABRAHAMD3Chemistry30SWATHI SAJIKUMARD3Chemistry31AISWARYA T.S.D3Chemistry32ANJALI SATHEESH NAIRD3Chemistry33ASHNA BABUD3Chemistry34CHRISTY JOHNYD3Chemistry35DIYA SUSAN MATHEWD3Chemistry36GAYATHRY C.P.D3Chemistry37JIFFIN VARGHESE OOMMEND3Chemistry38LIYA ANN JACOBD3Chemistry39NEZREEN NAUSHADD3Chemistry40RAJASREE R.D3Chemistry40RAJASREE R.D3Chemistry41ABHIJITH S PRAHLADD2 Chemistry42AJAY VILASD2 Chemistry43AKHILA SD2 Chemistry			
18 ATHIRA MADHU D3Chemistry 19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S			-
19 BALU MAHENDRA D3Chemistry 20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S			· ·
20 CHAITHANYA SREENIVAS D3Chemistry 21 DEVIKA P. DEEPAK D3Chemistry 22 FOUSIYAMOL K.K. D3Chemistry 23 JANEESHA MADHU D3Chemistry 24 JERRY ISSAC D3Chemistry 25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			•
21DEVIKA P. DEEPAKD3Chemistry22FOUSIYAMOL K.K.D3Chemistry23JANEESHA MADHUD3Chemistry24JERRY ISSACD3Chemistry25KARTHIKA SURESHD3Chemistry26KAVYA K.S.D3Chemistry27MALAVIKA PRASADD3Chemistry28PARVATHY SANTHOSHD3Chemistry29SEEYAMOL ABRAHAMD3Chemistry30SWATHI SAJIKUMARD3Chemistry31AISWARYA T.S.D3Chemistry32ANJALI SATHEESH NAIRD3Chemistry33ASHNA BABUD3Chemistry34CHRISTY JOHNYD3Chemistry35DIYA SUSAN MATHEWD3Chemistry36GAYATHRY C.P.D3Chemistry37JIFFIN VARGHESE OOMMEND3Chemistry38LIYA ANN JACOBD3Chemistry39NEZREEN NAUSHADD3Chemistry40RAJASREE R.D3Chemistry41ABHIJITH S PRAHLADD2 Chemistry42AJAY VILASD2 Chemistry43AKHILA SD2 Chemistry			•
22FOUSIYAMOL K.K.D3Chemistry23JANEESHA MADHUD3Chemistry24JERRY ISSACD3Chemistry25KARTHIKA SURESHD3Chemistry26KAVYA K.S.D3Chemistry27MALAVIKA PRASADD3Chemistry28PARVATHY SANTHOSHD3Chemistry29SEEYAMOL ABRAHAMD3Chemistry30SWATHI SAJIKUMARD3Chemistry31AISWARYA T.S.D3Chemistry32ANJALI SATHEESH NAIRD3Chemistry33ASHNA BABUD3Chemistry34CHRISTY JOHNYD3Chemistry35DIYA SUSAN MATHEWD3Chemistry36GAYATHRY C.P.D3Chemistry37JIFFIN VARGHESE OOMMEND3Chemistry38LIYA ANN JACOBD3Chemistry39NEZREEN NAUSHADD3Chemistry40RAJASREE R.D3Chemistry41ABHIJITH S PRAHLADD2 Chemistry42AJAY VILASD2 Chemistry43AKHILA SD2 Chemistry			
JANEESHA MADHU JERRY ISSAC JERRY ISSAC SKARTHIKA SURESH KAVYA K.S. MALAVIKA PRASAD PARVATHY SANTHOSH SEEYAMOL ABRAHAM SWATHI SAJIKUMAR AISWARYA T.S. ASHNA BABU CHRISTY JOHNY ASHOR DASCHEMISTRY CHRISTY JOHNY METERSAN DASCHEMISTRY AISWARYA T.S. JIFFIN VARGHESE OOMMEN AISWARYA C.P. JIFFIN VARGHESE OOMMEN ABHIJITH S PRAHLAD AKHILA S D2 Chemistry AKHILA S D2 Chemistry D3 Chemistry D4 Chemistry D4 Chemistry D5 Chemistry D6 Chemistry D7 Chemistry D7 Chemistry D8 Chemistry D9 Chemistry			· ·
24JERRY ISSACD3Chemistry25KARTHIKA SURESHD3Chemistry26KAVYA K.S.D3Chemistry27MALAVIKA PRASADD3Chemistry28PARVATHY SANTHOSHD3Chemistry29SEEYAMOL ABRAHAMD3Chemistry30SWATHI SAJIKUMARD3Chemistry31AISWARYA T.S.D3Chemistry32ANJALI SATHEESH NAIRD3Chemistry33ASHNA BABUD3Chemistry34CHRISTY JOHNYD3Chemistry35DIYA SUSAN MATHEWD3Chemistry36GAYATHRY C.P.D3Chemistry37JIFFIN VARGHESE OOMMEND3Chemistry38LIYA ANN JACOBD3Chemistry39NEZREEN NAUSHADD3Chemistry40RAJASREE R.D3Chemistry40RAJASREE R.D3Chemistry41ABHIJITH S PRAHLADD2 Chemistry42AJAY VILASD2 Chemistry43AKHILA SD2 Chemistry			•
25 KARTHIKA SURESH D3Chemistry 26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			•
26 KAVYA K.S. D3Chemistry 27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			•
27 MALAVIKA PRASAD D3Chemistry 28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			•
28 PARVATHY SANTHOSH D3Chemistry 29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			·
29 SEEYAMOL ABRAHAM D3Chemistry 30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			
30 SWATHI SAJIKUMAR D3Chemistry 31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			•
31 AISWARYA T.S. D3Chemistry 32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			D3Chemistry
32 ANJALI SATHEESH NAIR D3Chemistry 33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry	30		•
33 ASHNA BABU D3Chemistry 34 CHRISTY JOHNY D3Chemistry 35 DIYA SUSAN MATHEW D3Chemistry 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			·
34CHRISTY JOHNYD3Chemistry35DIYA SUSAN MATHEWD3Chemistry36GAYATHRY C.P.D3Chemistry37JIFFIN VARGHESE OOMMEND3Chemistry38LIYA ANN JACOBD3Chemistry39NEZREEN NAUSHADD3Chemistry40RAJASREE R.D3Chemistry41ABHIJITH S PRAHLADD2 Chemistry42AJAY VILASD2 Chemistry43AKHILA SD2 Chemistry			D3Chemistry
35 DIYA SUSAN MATHEW 36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			D3Chemistry
36 GAYATHRY C.P. D3Chemistry 37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry			D3Chemistry
37 JIFFIN VARGHESE OOMMEN D3Chemistry 38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry		DIYA SUSAN MATHEW	D3Chemistry
38 LIYA ANN JACOB D3Chemistry 39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry	36	GAYATHRY C.P.	D3Chemistry
39 NEZREEN NAUSHAD D3Chemistry 40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry	37	JIFFIN VARGHESE OOMMEN	D3Chemistry
40 RAJASREE R. D3Chemistry 41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry	38	LIYA ANN JACOB	D3Chemistry
41 ABHIJITH S PRAHLAD D2 Chemistry 42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry	39		D3Chemistry
42 AJAY VILAS D2 Chemistry 43 AKHILA S D2 Chemistry	40	RAJASREE R.	D3Chemistry
43 AKHILA S D2 Chemistry	41	ABHIJITH S PRAHLAD	D2 Chemistry
43 AKHILA S D2 Chemistry	42	AJAY VILAS	D2 Chemistry
	43	AKHILA S	D2 Chemistry
	44	ALEN MATHEW	D2 Chemistry
	45	ANEETA ANN VARGHESE	D2 Chemistry

46	ANJALY ANILKUMAR	D2 Chemistry
47	ANJU ELZA BENNY	D2 Chemistry
48	ANWIN BIJU	D2 Chemistry
49	ANZAL S	D2 Chemistry
50	ARAVIND. K	D2 Chemistry
51	ARYA .KR	D2 Chemistry
52	ASHKAR C RAZAK	D2 Chemistry
53	ASHOK BHAI GAUTAM	D2 Chemistry
54	BINISREE PS	D2 Chemistry
55	CHINNU MICHAEL	D2 Chemistry
56	DAYA. S.DILEEP	D2 Chemistry
57	DEVIKA BIJU	D2 Chemistry
58	ELIZABETH GABRIEL	D2 Chemistry
59	FASNA C I	D2 Chemistry
60	JAYALAKSHMI V.R	D2 Chemistry
61	KASTHOORI.S.R.	D2 Chemistry
62	LAKSHMI SANTHOSH	D2 Chemistry
63	LIYA VARUGHESE	D2 Chemistry
64	MARIYA BIJU	D2 Chemistry
65	NANDHANA BABU	D2 Chemistry
66	NAYANA DAS P	D2 Chemistry
67	PARVATHY KT	D2 Chemistry
68	PRABHUL PRADEEP	D2 Chemistry
69	PRAVEENA K	D2 Chemistry
70	RENJANA P REJIMON	D2 Chemistry
71	RESHMA M	D2 Chemistry
72	RIYAMOL KURIAKOSE	D2 Chemistry
73	SANDRA SURESH S	D2 Chemistry
74	SHIBINSHA S	D2 Chemistry
75	SNEHA THOMAS	D2 Chemistry
76	SOJIN SAJI	D2 Chemistry
77	SREEDARSANA P	D2 Chemistry
78	SREEKANTH SARMA P	D2 Chemistry
79	SREENATH H	D2 Chemistry
80	SREYA ANN PIUS	M2 Chemistry
81	NEHA ANNA IPE	M2 Chemistry
82	M S APARNA	M2 Chemistry
83	AISWARYA TRESSA CHACKO	M2 Chemistry
84	GAYATHRI MOHAN	M2 Chemistry
85	POOJA ASHOK	M2 Chemistry
86	NIVYA RAJ I R	M2 Chemistry
87	JOSHUA THOMAS SAJEEVAN	M2 Chemistry
88	SOURAG K K	M2 Chemistry
89	NICKSON THOMAS	
		M2 Chemistry
90	ASHMITHA ABRAHAM	M2 Chemistry
91	SILPA AUGUSTINE	M2 Chemistry

92	APARNA P L	M2 Chemistry
93	JISSMON S	M2 Chemistry
94	DONA TOM	M2 Chemistry
95	BINCY T BENNY	M2 Chemistry
96	SANDRA V S	M2 Chemistry
97	ANEESHA KS	M2 Chemistry
98	LEYA ELSA GEORGE	M2 Chemistry

Curies Series Episode 2

Sl. No.	Name of the student	Class
1	EDISON ABRAHAM	D3Chemistry
2	AARSHA MARIA JOSEPH	D3Chemistry
3	AKHIL LEKSHMANAN	D3Chemistry
4	CHITHRA C.S.	D3Chemistry
5	DEVIKA S	D3Chemistry
6	DINESH S	· ·
7	FREDDY THOMAS	D3Chemistry
		D3Chemistry
9	KARTHIKA SUNIL	D3Chemistry
10	KAUSALYA R	D3Chemistry
	NEVIN ALEXANDER	D3Chemistry
11	SANDRAMOL K.S.	D3Chemistry
12	SANJANA SASANKAN	D3Chemistry
13	SHARON S. KUNNATH	D3Chemistry
14	SURAJ SHAJAN	D3Chemistry
15	ANJITHA PRASAD	D3Chemistry
16	ANNMARIYA PETER	D3Chemistry
17	ANTO VARGHESE AJI	D3Chemistry
18	ATHIRA MADHU	D3Chemistry
19	BALU MAHENDRA	D3Chemistry
20	CHAITHANYA SREENIVAS	D3Chemistry
21	DEVIKA P. DEEPAK	D3Chemistry
22	FOUSIYAMOL K.K.	D3Chemistry
23	JANEESHA MADHU	D3Chemistry
24	JERRY ISSAC	D3Chemistry
25	KARTHIKA SURESH	D3Chemistry
26	KAVYA K.S.	D3Chemistry
27	MALAVIKA PRASAD	D3Chemistry
28	PARVATHY SANTHOSH	D3Chemistry
29	SEEYAMOL ABRAHAM	D3Chemistry
30	SWATHI SAJIKUMAR	D3Chemistry
31	AISWARYA T.S.	D3Chemistry
32	ANJALI SATHEESH NAIR	D3Chemistry
33	ASHNA BABU	D3Chemistry
34	CHRISTY JOHNY	D3Chemistry
35	DIYA SUSAN MATHEW	D3Chemistry
36	GAYATHRY C.P.	D3Chemistry
37	JIFFIN VARGHESE OOMMEN	D3Chemistry
38	LIYA ANN JACOB	D3Chemistry
39	NEZREEN NAUSHAD	D3Chemistry
40	RAJASREE R.	D3Chemistry
41	ABHIJITH S PRAHLAD	D2 Chemistry
42	AJAY VILAS	D2 Chemistry
43	AKHILA S	D2 Chemistry
44	ALEN MATHEW	D2 Chemistry
45	ANEETA ANN VARGHESE	D2 Chemistry

1.5	13441444	D 2 G1 :
46	ANJALY ANILKUMAR	D2 Chemistry
47	ANJU ELZA BENNY	D2 Chemistry
48	ANWIN BIJU	D2 Chemistry
49	ANZAL S	D2 Chemistry
50	ARAVIND. K	D2 Chemistry
51	ARYA .KR	D2 Chemistry
52	ASHKAR C RAZAK	D2 Chemistry
53	ASHOK BHAI GAUTAM	D2 Chemistry
54	BINISREE PS	D2 Chemistry
55	CHINNU MICHAEL	D2 Chemistry
56	DAYA. S.DILEEP	D2 Chemistry
57	DEVIKA BIJU	D2 Chemistry
58	ELIZABETH GABRIEL	D2 Chemistry
59	FASNA C I	D2 Chemistry
60	JAYALAKSHMI V.R	D2 Chemistry
61	KASTHOORI.S.R.	D2 Chemistry
62	LAKSHMI SANTHOSH	D2 Chemistry
63	LIYA VARUGHESE	D2 Chemistry
64	MARIYA BIJU	D2 Chemistry
65	NANDHANA BABU	D2 Chemistry
66	NAYANA DAS P	D2 Chemistry
67	PARVATHY KT	D2 Chemistry
68	PRABHUL PRADEEP	D2 Chemistry
69	PRAVEENA K	D2 Chemistry
70	RENJANA P REJIMON	D2 Chemistry
71	RESHMA M	D2 Chemistry
72	RIYAMOL KURIAKOSE	D2 Chemistry
73	SANDRA SURESH S	D2 Chemistry
74	SHIBINSHA S	D2 Chemistry
75	SNEHA THOMAS	D2 Chemistry
76	SOJIN SAJI	D2 Chemistry
77	SREEDARSANA P	D2 Chemistry
78	SREEKANTH SARMA P	D2 Chemistry
79	SREENATH H	D2 Chemistry
80	SREYA ANN PIUS	M2 Chemistry
81	NEHA ANNA IPE	M2 Chemistry
82	M S APARNA	M2 Chemistry
83	AISWARYA TRESSA CHACKO	M2 Chemistry
84	GAYATHRI MOHAN	M2 Chemistry
85	POOJA ASHOK	M2 Chemistry
86	NIVYA RAJ I R	M2 Chemistry
87	SOURAG K K	M2 Chemistry
88	NICKSON THOMAS	M2 Chemistry
89	ASHMITHA ABRAHAM	M2 Chemistry
90	SILPA AUGUSTINE	•
		M2 Chemistry
91	APARNA P L	M2 Chemistry

92	JISSMON S	M2 Chemistry
93	DONA TOM	M2 Chemistry
94	BINCY T BENNY	M2 Chemistry
95	SANDRA V S	M2 Chemistry
96	ANEESHA KS	M2 Chemistry
97	LEYA ELSA GEORGE	M2 Chemistry

Curies Series Episode 3

Sl.No	Student Name	Class
1	ABHIDEV T K	M1 Chemistry
2	ADITHI S	M1 Chemistry
3	ADWAITHA S	M1 Chemistry
4	ANANDU SURESH	M1 Chemistry
5	ANJANA SAJEEV	M1 Chemistry
6	ANSU MARIAM JOHNSON	M1 Chemistry
7	AYANA ANAND	M1 Chemistry
8	DEEPNA T V	M1 Chemistry
9	DIYA M P	M1 Chemistry
10	HENA MARIAM THOMAS	M1 Chemistry
11	HONEYMOL CHERIAN	M1 Chemistry
12	LAKSHMI SUBHASH	M1 Chemistry
13	MEGHA SUDHAKARAN	M1 Chemistry
14	NANDANA RAJ	M1 Chemistry
15	NANDINI MENON	M1 Chemistry
16	NAVYA ANN BINU	M1 Chemistry
17	REENU ROY	M1 Chemistry
18	SANJAY C P	M1 Chemistry
19	SHILPA MERIN MATHEW	M1 Chemistry
20	Abhijith k saju	D1 Chemistry
21	Adithya K Sumesh	D1 Chemistry
22	Ajay sanil	D1 Chemistry
23	Akshaya Susan Philip	D1 Chemistry
24	Amal Raju	D1 Chemistry
25	Anisha Jojo	D1 Chemistry
26	Anju Cherian	D1 Chemistry
27	Arathy.p.s	D1 Chemistry
28	Ashisha Bobby	D1 Chemistry
29	Bhavya P V	D1 Chemistry
30	Christy Shaji	D1 Chemistry
31	Dawn M Zacharia	D1 Chemistry
32	Dayal ns	D1 Chemistry
33	Febin A Thampi	D1 Chemistry
34	Geethu Krishna	D1 Chemistry

35	Gouri Nandana Baiju	D1 Chemistry
36	Harisankar T. Anil	D1 Chemistry
37	Lakshmi M	D1 Chemistry
38	Naadiya Narayanan V	D1 Chemistry
39	Nandana Sunil	D1 Chemistry
40	Preetha PS	D1 Chemistry
41	S Hrishikesh	D1 Chemistry
42	Sanjay T Raj	D1 Chemistry
43	Siddarth Harikumar	D1 Chemistry
44	Sreelekha.p.s	D1 Chemistry
45	Sreeraj S	D1 Chemistry
46	Sulfiya	D1 Chemistry
47	Vivek joy thomas	D1 Chemistry
48	EDISON ABRAHAM	D3Chemistry
		· ·
49	AARSHA MARIA JOSEPH	D3Chemistry
50	AKHIL LEKSHMANAN	D3Chemistry
51	CHITHRA C.S.	D3Chemistry
52	DEVIKA S	D3Chemistry
53	DINESH S	D3Chemistry
54	FREDDY THOMAS	D3Chemistry
55	KARTHIKA SUNIL	D3Chemistry
56	KAUSALYA R	D3Chemistry
57	NEVIN ALEXANDER	D3Chemistry
58	SANDRAMOL K.S.	D3Chemistry
59	SANJANA SASANKAN	D3Chemistry
60	SHARON S. KUNNATH	D3Chemistry
61	SURAJ SHAJAN	D3Chemistry
62	ANJITHA PRASAD	D3Chemistry
63	ANNMARIYA PETER	D3Chemistry
64	ANTO VARGHESE AJI	D3Chemistry
65	ATHIRA MADHU	D3Chemistry
66	BALU MAHENDRA	D3Chemistry
67	CHAITHANYA SREENIVAS	D3Chemistry
68	DEVIKA P. DEEPAK	D3Chemistry
69	FOUSIYAMOL K.K.	D3Chemistry
70	JANEESHA MADHU	D3Chemistry
71	JERRY ISSAC	D3Chemistry
72	KARTHIKA SURESH	D3Chemistry
73	KAVYA K.S.	D3Chemistry
74	MALAVIKA PRASAD	D3Chemistry
75	PARVATHY SANTHOSH	D3Chemistry
13	TAKVAIII SANITUST	Dachemistry

76	SEEYAMOL ABRAHAM	D3Chemistry
77	SWATHI SAJIKUMAR	D3Chemistry
78	AISWARYA T.S.	D3Chemistry
79	ANJALI SATHEESH NAIR	D3Chemistry
80	ASHNA BABU	D3Chemistry
81	CHRISTY JOHNY	D3Chemistry
82	DIYA SUSAN MATHEW	D3Chemistry
83	GAYATHRY C.P.	D3Chemistry
84	JIFFIN VARGHESE OOMMEN	D3Chemistry
85	LIYA ANN JACOB	D3Chemistry
86	NEZREEN NAUSHAD	D3Chemistry
87	RAJASREE R.	D3Chemistry
88	ABHIJITH S PRAHLAD	D2 Chemistry
89	AJAY VILAS	D2 Chemistry
90	AKHILA S	D2 Chemistry
91	ALEN MATHEW	D2 Chemistry
92	ANEETA ANN VARGHESE	D2 Chemistry
93	ANJALY ANILKUMAR	D2 Chemistry
94	ANJU ELZA BENNY	D2 Chemistry
95	ANWIN BIJU	D2 Chemistry
96	ANZAL S	D2 Chemistry
97	ARAVIND. K	D2 Chemistry
98	ARYA .KR	D2 Chemistry
99	ASHKAR C RAZAK	D2 Chemistry
100	ASHOK BHAI GAUTAM	D2 Chemistry
101	BINISREE PS	D2 Chemistry
102	CHINNU MICHAEL	D2 Chemistry
103	DAYA. S.DILEEP	D2 Chemistry
104	DEVIKA BIJU	D2 Chemistry
105	ELIZABETH GABRIEL	D2 Chemistry
106	FASNA C I	D2 Chemistry
107	JAYALAKSHMI V.R	D2 Chemistry
108	KASTHOORI.S.R.	D2 Chemistry
109	LAKSHMI SANTHOSH	D2 Chemistry
110	LIYA VARUGHESE	D2 Chemistry
111	MARIYA BIJU	D2 Chemistry
112	NANDHANA BABU	D2 Chemistry
112	THE THE TENT DADO	D2 Chemistry

113	NAYANA DAS P	D2 Chemistry
114	PARVATHY KT	D2 Chemistry
115	PRABHUL PRADEEP	D2 Chemistry
116	PRAVEENA K	D2 Chemistry
117	RENJANA P REJIMON	D2 Chemistry
118	RESHMA M	D2 Chemistry
119	RIYAMOL KURIAKOSE	D2 Chemistry
120	SANDRA SURESH S	D2 Chemistry
121	SHIBINSHA S	D2 Chemistry
122	SNEHA THOMAS	D2 Chemistry
123	SOJIN SAJI	D2 Chemistry
124	SREEDARSANA P	D2 Chemistry
125	SREEKANTH SARMA P	D2 Chemistry
126	SREENATH H	D2 Chemistry
127	SREYA ANN PIUS	M2 Chemistry
128	NEHA ANNA IPE	M2 Chemistry
129	M S APARNA	M2 Chemistry
130	AISWARYA TRESSA CHACKO	M2 Chemistry
131	GAYATHRI MOHAN	M2 Chemistry
132	POOJA ASHOK	M2 Chemistry
133	NIVYA RAJ I R	M2 Chemistry
134	SOURAG K K	M2 Chemistry
135	NICKSON THOMAS	M2 Chemistry
136	ASHMITHA ABRAHAM	M2 Chemistry
137	SILPA AUGUSTINE	M2 Chemistry
138	APARNA P L	M2 Chemistry
139	JISSMON S	M2 Chemistry
140	DONA TOM	M2 Chemistry
141	BINCY T BENNY	M2 Chemistry
142	SANDRA V S	M2 Chemistry
143	ANEESHA KS	M2 Chemistry
144	LEYA ELSA GEORGE	M2 Chemistry

15) International Day Against Drug Abuse and Illicit Trafficking

The International Day Against Drug Abuse and Illicit Trafficking is marked on 26 June every year to strengthen action and cooperation in achieving the goal of a world free of drug abuse. This year Department of Chemistry released a video to create awareness of the major problems that illicit drugs represent for society and to motivate the students to Say No to Drugs.

YouTube Link: https://youtu.be/b_GM0WAimDk

16) Slogan Writing Competition

An Interdepartmental Slogan Writing competition was organised in association with International Day Against Drug Abuse and Illicit Tafficking (26 June). The theme of the programme was "Think Health Not Drugs". 8 entries were received. Among them Abhitha Ranji P of D1 Zoology bagged the first position. Anitta Treesa and Ajith Pavnan of D1 English and D3 Zoology received the second and third positions respectively. E certificates were provided to the winners.

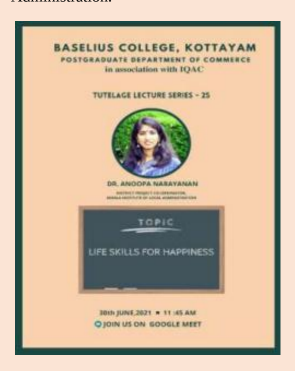


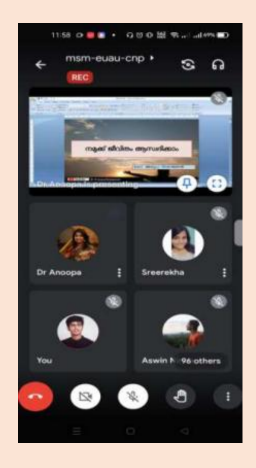
Participants

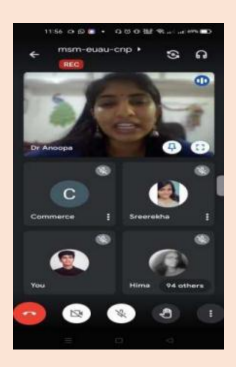
Sl.No	Name of the student	Class
1	Abhitha Ranji P	D1 Zoology
2	Aneesha K.S	M1 Chemistry
3	Archana Lal	
4	Arathy Shaji	D1 Economics
5	Haripriya P Nair	D2 Physics
6	Ajith Pavanan	D3 Zoology
7	Athira Das	D1 Economics
8	Aneeta Treesa Raphel	D1 English

17) Life Skills for happiness

On Jun-30-2021 Postgraduate Department of Commerce and IQAC conducted a live session on the topic "Life Skills for Happiness" which was led by Dr. Anoopa Narayanan, District project Co-ordinator(TQM ISO), Kerala institute of Local Administration.







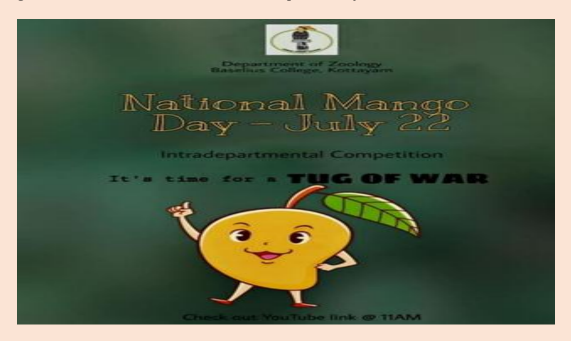
18) Paper bag making competition





19) Cookery competition on National Mango Day

A cookery competition was held in association with the national mango day celebration. Selected students have participated as two different groups. Their videos were posted on our official you tube channel. The competition was held on the basis of number of likes each video got. There were 1.8k views for the videos posted on you tube channel.



20) Media Awareness.

The media is vital for new society and the study about it's technical side is vivacious NSS volunteers of Baselius college spend time with an informative and interactive session .On July 28 at 10 am Anu Mariam Jacob , Senior sub editor Manorama took an useful session about the relevance of media and news report also included the tricks and tips that we should aware about while preparing a formal news report and almost 15 students joined the meeting and the class was clearly focused on interested students.

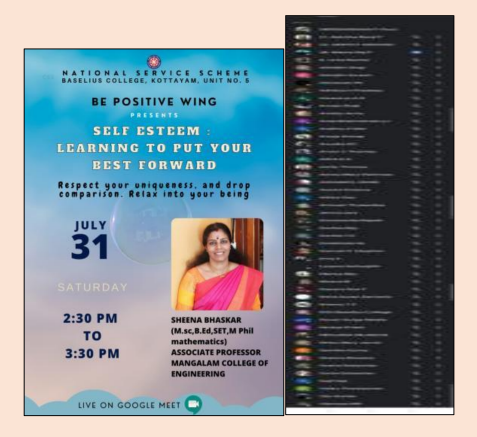




21) Self Esteem: Learning to Put Your Best Forward

Self-esteem is a term used in psychology to describe someone's level of confidence and respect for themselves. Pride, shame and dignity are some of the emotions self-esteem encompasses. Be Positive wing of the National Service Scheme, Baselius College Kottayam held a webinar session about "SELF ESTEEM: LEARNING TO PUT YOUR BEST FORWARD" on 31st July 2021 at 2.30 pm to 3.30 pm.

Brochure



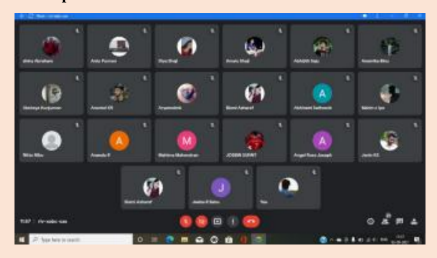
22) Photography Competition

An Interdepartmental Photography Competition was organized in the month of September. The theme of the competition was "Patterns of Nature"



Sl.No	Name of the student	Class
1	Chaithanya Sreenivas	D3 Chemistry
2	Alby John Cherian	D3 Economics
3	Abhijth P	D2 Physics
4	Ardra P Nair	D3 English
5	Abhijith T.A	D2 Chemistry
6	Karthika Sunil	D3 Chemistry
7	Aioswarya Treesa Chacko	M2 Chemistry
8	Jesteena Susan Thomas	D3 Mathematics
9	Anjali Satheesh Nair	D3 Chemistry
10	Sreekanth Sharma	D2 Chemistry
11	Nimmy T.S	B.Com
12	Merisa Shinose	D1 B.Com

23) Debate – intra department





Attendance

- Akshaya Kunjumon
- Abhirami Satheesh
- Akshay Sabu
- · Anamika Binu
- · Angel Rose Joseph
- AntuPunnen
- Aravind KR
- Aravind V
- Aryamol M K
- BismiAsharaf
- Diya Shaji
- Diya Shaji
- Jeeba R Babu
- Jenin KS
- JOSBIN SUNNY
- Mahima Mahendran
- Mahin C Ipe
- Nitto Nibu
- Mary SharlotRozario
- Sruthi T S

24) Hydroponics Microgreen

On 4 th September, the Bhoomithrasena of NSS released a video which represents all the volunteers doing hydroponics in their houses. It is one which considered as a success video in which all volunteers get participated for producing fresh and clean microgreen. The video was released through social media platform and got high reviews.



https://youtu.be/drWskJDoCLo

25) From a Volunteer to a Leader

Be Positive wing of the National Service Scheme, Baselius College Kottayam Organized a webinar session about the topic "FROM A VOLUNTEER TO A LEADER" on 4 th september 2021 at 2.00 pm to 3.00 pm.



26) Card Making

On september 5, As a part of Teachers day celebration we gifted hand made cards to all our beloved teachers and wish them with full heart. The programme was lead by Nss Volunteer secretaries Arathy shaji and Nevin Kuruvila Thomas .



27) Group discussion -social media a blessing or curse





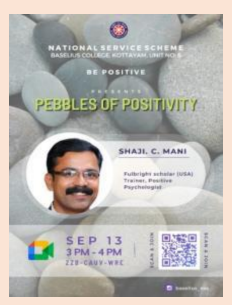
Attendance:

- Abhinendh Sunny
- Abhirami Satheesh

- Aditya Jes
- AiswaryaPrathap
- Akshay Sabu
- Alan Shaji
- Anandu R
- Angel Rose Joseph
- BismiAsharaf
- Diya Shaji
- Jeeba R Babu
- Jenin Prakash K Shaji
- Joseph James
- Mahima Mahendran
- Rilto Joseph
- Sruthi T S

28) Pebbles of positivity

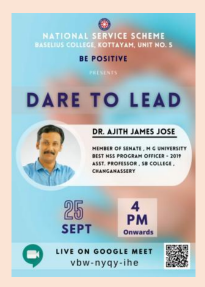
Be Positive wing of National Service Scheme, Baselius College Kottayam held a webinar session about the topic"PEBBLES OF POSITIVITY" on 13 th september 2021 at 3.00 pm to 4.00 pm.



29) Dare to lead

Be Positive wing of the National Service Scheme, Baselius College Kottayam held a webinar session under the title "DARE TO LEAD" on 25 th september 2021 at 4.00pm to 5.00 pm. Member Of Senate, M G University Best Nss Program Officer - 2019, Asst. Professor, SB

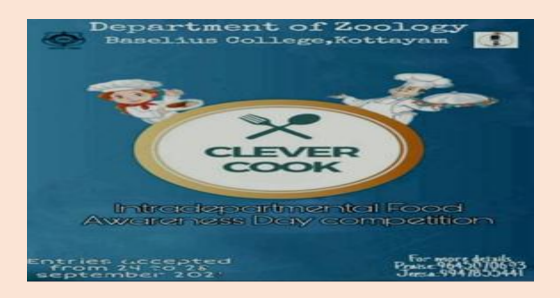
College, Changanassery. The session dispensed a clear picture about the right way to adopt courage to lead as a real leader



30) Clever Cook Competition On Behalf Of International Day of Awareness Of Food Loss And Waste

An interdepartmental competition was conducted on the basis of International Day of awareness of food loss and waste on 29th September 2021. There were 8 participants. The competition was to make dishes using food scrap which is based on how we can minimize the wastage of food.

https://youtu.be/x-7ukSqHxLE



31) It's all about planning







Attendance

- Akshay Manoj
- Akshay Sabu
- Alan Shaji
- Anamika Binu
- Anandu R
- Anujith Madhu
- Aravind KR
- Aravind V
- Archana j pai
- Arjun Ambily
- Arjun Bijoy
- Aryamolmk
- Ashbin Augustine
- Avinash T
- Devika
 - Suresh
- Diya Johney
- Diya K Sunil
- Diya Shaji
- JAGANNATH PN
- JOSBIN SUNNY
- Jeeba R Babu
- Jenin KS
- Jerry Corfield
- Jewel Treesa Tom
- Jintu Suresh
- Mahima
- Nandhu
- Parvathy R
- Ranjith C
- Rilto Joseph
- SANIYA BIJU
- SIYA SEMEER
- Sangeetha Saji
- SharlotRozario
- Sherry Philipose
- Shilpa Yesodaran
- Sonu Stephen
- Sruthi T S
- Stephin Benny
- Vaishnav
- adityajes
- joseph james
- sreevighnesh
- DeepuKarishnaPrathap
- Bismi Ashraf
- Angel Rose
- Joseph James
- Akshaya Kunjumon

AbhiramiSatheesh

32) Performance anxiety

Baselius College National Service Scheme, Kottayam conducted an orientation programme as part of Be Positive Wing on 24/11/2021. This session was lead by Be Positive Wing Coordinator Sneha Sebastian. All NSS Volunteers attended the class.



33) Entrepreneurship awareness programme



34) Sex Education Session

An interactive sex session was conducted on 29th November, 2021 by Sex educator, Lactation counsellor and behavioral profile analyst Ms Swati Jagadish through Google meet (https://meet.google.com/ova-zzxs-ejr) and the meet was streamed live on YouTube. The session started at 1:00pm and ended at 2:30pm. She explained about the importance of sex education and parenting and importance of other sex related topics in the present society and she also conducted an interactive session at the end which was very useful for students and students raised many interesting questions which made it really informative session. Welcome and introduction is done by Zoology Association Secretary Jensa Mariam Geogi and compering by Sona Mariam Jacob and Megha Babu and vote of thanks by Zoology Association Joint Secretary Sahal Muhammed. There were 437 beneficiaries.



35) Essential Qualities for A Meaningful Life

Be Positive wing of the National Service Scheme, Baselius College Kottayam held a session about "ESSENTIAL QUALITIES FOR A MEANINGFUL LIFE" on 7 th December 2021,3.45 PM to 4.35 PM. The core session was led by Smt.Karthika Elizabeth Assistant professor on contract, Post graduation department of psychology, KE College Mannam Kottayam .The session provides the clear ways to live a meaningful life and it was so useful for the students



36) Add On Course on Creative Writing For III B.A English Students





37) Three Month Language Proficiency Program

Initiated in association with ACCENTA ENGLISH ACADEMY, Bharananganam by English department



38) PEER TEACHING

On 16-02-2022 M.Com 2nd year students led a session for 3rd year B.Com students discussing the topic "Ratio Analysis", which was part of their syllabus. M.Com students Akhil T.S, Febin Kurian, Anagha Raj and Jeni Mol PB led the session and rest of the M.Com students helped alongside.









AKHILTS



FEBIN K KURIAN

DATE: 18/02/2022 TIME: 1:30 PM VENUE: 305









ATTENDANCE LIST

- 1 Aashna Anil
- 2 Abhijith V
- 3 Abhirami Jiji
- 4 Abhishek E R
- 5 Aiswarya A
- 6 Aiswarya Lekshmi
- 7 Aishwarya Vijayan
- 8 Akshaya E M
- 9 Anz Joji
- 10 Gopika Gopi
- 11 Hima Thampan
- 12 Kavya Mohan
- 13 Krishnapriya s
- 14 Sreerekha Sreekumar
- 15 Susmitha Elsa
- 16 Veena Rajeev
- 17 Adharsh Sreeram
- 18 Akhil k Suresh
- 19 Akhila Shaji
- 20 Alin Prashob
- 21 Anandhu P B
- 22 Aneesha Haridas
- 23 Ankith Chandran
- 24 Aswin Ninan George
- 25 Chinju Krishnan
- 26 Devika Manoj
- 27 Elizabeth Shaji
- 28 Greeshma Elsa
- 29 Jenna Elsa Oommen
- 30 Kavya Krishnan
- 31 M s Rahul

- 32 Meenu K M
- 33 Nandana Manoj
- 34 Revathy R
- 35 Sreeshankar Sajeev
- 36 Thomas Biju
- 37 Vaishnav V
- 38 Varsha Madhu
- 39 Veni Girish
- 40 Aaron Anna Joseph
- 41 Abel Abraham
- 42 Akhila Susan
- 43 Amal Skaria
- 44 Ananya Jayaraj
- 45 Anju Mariya
- 46 Archana P V
- 47 Aswin Suresh
- 48 Elizabeth Cheriyan
- 49 Krishnapriya
- 50 Nandhu K Reji
- 51 Naomi Anna
- 52 Neaha Susan
- 53 Nithin Koshy
- 54 Sanjana Sara
- 55 Sera Tom
- 56 Shinton George
- 57 Siya Susan
- 58 Sneha S
- 59 Susan Mathew
- 60 Theresa Thomas

39 to 42) Learn to upgrade on ICT and computation

- 1. A training programme was given to the students on "Fundamentals of Polymer Synthesis and Characterization techniques" in association with Central Institute of Petrochemicals Engineering and Technology, Palakkad. An orientation programme was given to the D3 students and M2 students on 2-09-2021 about CIPET. The interested students were motivated to join the training programme of 24 hours from 15-09-2021 to 25-09-2021. Insight of covid -19 pandemic the training programme was conducted in the digital platform. Resource Persons from CIPET took the classes and gave an introductory idea on polymer synthesis and characterization. 25 students from D3 and M2 classes attended the programme.
- 2. A virtual training programme was organized in association with Learn to Upgrade. The programme is recognized by DBT and NSDC. 10 different courses on varied and hot topics such as genetic engineering, computational aided drug discovery, molecular

docking, bioinformatics, chromatographic techniques etc were offered. The programme was for 1 month. Students from all the D3, M1 and M2 classes actively participated in this virtual training programme.



Student Name	Course opted	
M1		
Reenu Roy	Bioinformatics, Computer Aided Drug design	
Honeymol	Artificial Intelligence in health care, Computer Aided drug design and	
cherian	discovery	
M2		
	Cheminformatics and its application in research and drug industry, Computer	
Sreya Ann pius	aided drug design/discovery	
	Cheminformatics and its application in research and drug industry, Computer	
Jissmon	aided drug design/discovery	
Nickson	Cheminformatics and its application in research and drug industry, Computer	
Thomas	aided drug design/discovery	
	Cheminformatics and its application in research and drug industry, Computer	
Leya Elsa	aided drug design/discovery	
	Forensic science, Cheminformatics and its application in research and drug	
Aneesha K.S	industry	

43) Radio drama

Presented a Radio drama version of J.M Synge's play *Riders to the Sea*. It was the team effort of the M.A English students. It was aired on AIR Thiruvanthapuram, Yuvavani program on 16 April 2022 at 7:30p.m The you tube link of the same (https://youtu.be/ANt-0SBDAbk) is present in the English Baselius you tube channel.

44) Interactive workshop on value education

An interactive workshop on value education was held on 5.11.21. Sri. C.V Scariakutty, Emeritus Professor of the department led the session.





