
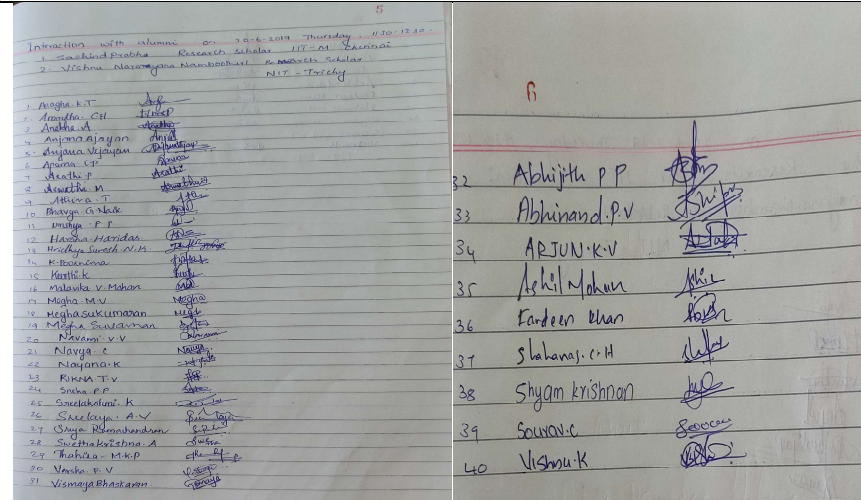



2019-2020

1. INTERACTION WITH THE RESEARCH SCHOLARS ON “RESEARCH METHODOLOGY AND OPPORTUNITIES IN RESEARCH”

Date & Time	20/06/2019,11:30 am
Name of the Programme	Interaction with the research scholars on “Research methodology and opportunities in research”
Brief Description of the Programme	P.G. Department of Chemistry, Payyanur College, Payyanur, Kannur conducted interaction on Research methodology and opportunities in research for UG and PG students of the department. Sachind Prabha ,Research Scholar, IIT-M Chennai and Vishnu Narayana Namboothiri Research Scholar, NIT, Trichy handled the session. They explained the various opportunities after research, different research areas in IIT and NIT etc. They also explained the UGC- CSIR examination and its preparation Total 40 students from the Chemistry department attended the session.
Target Group of Participants	UG, PG students.
Collaborations (if any)	Nil
No of Participants	40
Resource Persons/ Chief Guests	Sachind Prabha (Research Scholar, IIT-M Chennai) Vishnu Narayana Namboothiri (Research Scholar, NIT, Trichy)
Amount Spent (Rs.)	Nil
Source of Fund	Nil
Any other Relevant Information	All materials for the programme was done by department faculties itself.
 <p>DEPARTMENT OF CHEMISTRY PAYYANUR COLLEGE, PAYYANUR</p> <p>Interaction with the research scholars on “Research methodology and opportunities in research”</p> <p>On 20/06/2019,11:30 am @ PS 6</p> <p>Sachind Prabha (Research Scholar, IIT-M Chennai) Vishnu Narayana Namboothiri (Research Scholar, NIT, Trichy)</p>	 <p>Interaction with scholars on 20.6.2019 Thursday 11:30-12:00 1. Sachind Prabha Research scholar - IIT-M Chennai 2. Vishnu Narayana Namboothiri Research Scholar - NIT - Trichy</p> <ol style="list-style-type: none"> 1. Angha K.T 2. Anayha C.H 3. Anitha A 4. Anjana Rajan 5. Aparna U.P 6. Arshita P 7. Arunika N 8. Aruna T 9. Aranya G Nair 10. Aranya P.T 11. Arsha Prasad 12. Arsha Prasad 13. Arsha Prasad 14. Arsha Prasad 15. Arsha Prasad 16. Arsha Prasad 17. Arsha Prasad 18. Arsha Prasad 19. Arsha Prasad 20. Arsha Prasad 21. Arsha Prasad 22. Arsha Prasad 23. Arsha Prasad 24. Arsha Prasad 25. Arsha Prasad 26. Arsha Prasad 27. Arsha Prasad 28. Arsha Prasad 29. Arsha Prasad 30. Arsha Prasad 31. Arsha Prasad 32. Abhijith P P 33. Abhinand.P.V 34. ARJUN.K.V 35. Akhil Mohan 36. Fardes Khan 37. Shabana.J.C.H 38. Shyam krishnan 39. Soumya 40. Vishnu K

2. INTERACTION WITH THE ALUMNI ON “ RESEARCH FIELD – HOW TO JOIN ”

Date & Time	25/06/2019,1:15 pm	
Name of the Programme	Interaction with the Alumni on “ Research field – How to join ”	
Brief Description of the Programme	P.G. Department of Chemistry, Payyanur College, Payyanur, Kannur conducted interaction on Research methodology and opportunities in research for UG and PG students of the department. Vibhav Damodar, Research Scholar, IIT Bombay, Mumbai, explained his journey to join as a research scholar by citing the examples from his own experience, like the problems faced during the preparation of UGC-CSIR examination, attending the interviews etc.Total 40 students from the Chemistry department attended the session.	
Target Group of Participants	UG, PG students.	
Collaborations (if any)	Nil	
No of Participants	40	
Resource Persons/ Chief Guests	Vibhav Damodar (Research Scholar, IIT Bombay, Mumbai)	
Amount Spent (Rs.)	Nil	
Source of Fund	Nil	
Any other Relevant Information	All materials for the programme was done by department faculties itself.	
 <p>DEPARTMENT OF CHEMISTRY PAYYANUR COLLEGE, PAYYANUR</p> <p>Interaction with the research scholars on ·Research field – How to join ”</p> <p>On: 25/06/2019, 1:15 pm @ PS 6</p> <p>Resource Person Vibhav Damodar (Research Scholar, IIT Bombay, Mumbai)</p>	<p>7</p> <p>Interaction with Alumni on 25-6-2019 1:15-2:00 * Vibhav Damodar</p> <ol style="list-style-type: none"> 1. Anantha C.H. Hiral 2. Anantha S. Sathya 3. Anil Kumar K.T. Siva 4. Anjana Rajagopal Raju 5. Anjana Sripavan Raju 6. Anura CP. Arath 7. Asath P. Aravind 8. Ashutosh M. Arun 9. Athira T. Arun 10. Bhavya G. N. Arun 11. Divya P.P. Arun 12. Elasha Hanida Arun 13. Geetha Suresh A.K. Arun 14. K. Praveena Arun 15. Kishik Arun 16. Malavika V. Mohan Arun 17. Nisha M.V. Arun 18. Nisha Sukumaran Arun 19. Nisha S. N. Arun 20. Nisha V.V. Arun 21. Nisha Arun 22. Nisha Arun 23. Nisha Arun 24. Nisha Arun 25. Nisha Arun 26. Nisha Arun 27. Nisha Arun 28. Nisha Arun 29. Nisha Arun 30. Nisha Arun 31. Nisha Arun 32. Nisha Arun 	<p>8</p> <ol style="list-style-type: none"> 33. Abhinand. P.V. Arun 34. Arjun Arun 35. Arjun Arun 36. Fardeen Khan KP Arun 37. Shobana. C.H. Arun 38. Shyam Krishnan Arun 39. Saurabh Arun 40. Vibhav Arun <p>Vibhav Damodar Arun</p>

3. FELICITATION TO TOPPERS AND SEMINAR ON “RECENT TRENDS IN RESEARCH AND METHODOLOGIES INVOLVED”

Date & Time	2-8-2019,9:30 am at Seminar Hall, Payyanur College
Name of the Programme	Felicitation to Toppers and Seminar on “Recent trends in research and methodologies involved”
Brief Description of the Programme	P.G. Department of Chemistry, Payyanur College, Payyanur, Kannur conducted elicitation to Toppers and Seminar on “Recent trends in research and methodologies involved” for UG and PG students. Dr Padmakumar K, Associate Professor, Govt. Victoria College, Palakkad, explained the recent trends in research and methodologies involved. Total 138 members including students and faculties from the Chemistry department attended the session.
Target Group of Participants	UG and PG students.
Collaborations (if any)	Nil
No of Participants	138
Resource Persons/ Chief Guests	Dr Padmakumar K (Associate Professor, Govt. Victoria College, Palakkad)
Amount Spent (Rs.)	Nil
Source of Fund	Nil
Any other Relevant Information	All materials for the programme was done by department faculties itself.

SCIENTIFIC METHODS IN RESEARCH METHODOLOGY

Date & Time	11/2/2020 10:30 am at Seminar Hall
Name of the Programme	Interactive session on “Scientific Methods in Research Methodology”
Brief Description of the Programme	P.G. Department of Chemistry, Payyanur College, Payyanur, Kannur in association with Chemistry Association conducted an interactive session on “Scientific Methods in Research Methodology” for UG and PG students. Total 64 students from the Chemistry department attended the session.
Target Group of Participants	UG and PG students.
Collaborations (if any)	Nil
No of Participants	64
Resource Persons/ Chief Guests	Dr Rajeesh P Assistant Professor, Department of Chemistry , Nehru Arts and Science College, Kanhangad.
Amount Spent (Rs.)	Nil
Source of Fund	Nil
Any other Relevant Information	All materials for the programme was done by department faculties itself.

DEPARTMENT OF CHEMISTRY
PAYYANUR COLLEGE.

IN ASSOCIATION WITH
CHEMISTRY ASSOCIATION, PAYYANUR COLLEGE.

ORGANIZES
AN INTERACTIVE SESSION ON

Scientific Methods in Research Methodology

By
Dr. Rajesh P
(Assistant Professor, Chemistry department, Nirmal Arts and Science college, Karanjangal)

Venue: Seminar Hall
 Date: 11/02/2020



33

Date : 11-02-2020

Association Inauguration
 Inaugurated by Dr. Rajesh P. (Assistant Professor, Chemistry, N.A.S college, Karanjangal)

1. Laya Balakrishnan. K.P
2. Anjana P.C
3. HARITHA S. NAMBAR
4. Bhargava G. Nair
5. Anjali A
6. Chayyaja M.P
7. Jyothya P.
8. Akhila Gangalaksharan
9. Akhila Sunek
10. Anurkhi M
11. Harsha Haridas
12. Vishnaya Bhaskaran
13. Kavitha Balakrishnan
14. Anusree P.V
15. Akhila P.
16. Madaya Mahaveed Jeebab
17. Anjana Rajeevan
18. Sneha A.K
19. Julia Joseph
20. Anvitha P.P
21. Chaitanya T.V
22. Ananya K
23. Theertha S.P
24. Megha Sekharaman
25. Hridya Suresh .N.K.
26. Anethi P
27. Sandeshani Kannanaray
28. Athira K.
29. Divya .K.V
30. Anusha K

34

31. Chaitanya Pususholhaman
32. Laila Jabir
33. Rabana S.
34. Vandana P
35. Sreeakshmi P.V
36. Anjana K.
37. Nandhana T.V.
38. SWETHAKRISHNA A
39. K. BOORNIMA
40. SREYA RAMACHANDRAN
41. ANJITHA RAMESH.
42. THAHIRA - MKP
43. KEERTHI K
44. AKHIL NARAYAN .V.M
45. PRANAV .M.V.
46. Malavika V. Madan
47. Deekshith Molan
48. Sarabhi O.V
49. Ashwin Vijay
50. Akshay M
51. Atharva .i
52. Gayatri P.P
53. Anura Krishnakumar
54. Athira T.S
55. Anvitha .N.P
56. Anagha .K.P
57. Reshma K.
58. Naigalaksbmi C.P.

ERUDITION 2020 - SHORT TERM FACULTY DEVELOPMENT PROGRAMME

Date & Time	23-28 May 2020 (6 days)
Name of the Programme	ERUDITION 2020 Short Term Faculty Development Programme
Brief Description of the Programme	<p>P.G. Department of Chemistry, Payyanur College, Payyanur, Kannur conducted a National level short term Faculty Development Programme “ERUDITION 2020” through zoom platform from 23-28 May 2020 (6 Days).</p> <p>There were total 12 academic sessions in 6 days (Two sessions per day) related to new trends in science research, which was handled by 12 different resource persons from various prestigious institutions like IIT, NIT, IISER, Central Universities and State Universities.</p> <p>Out of Total 419 participants registered, 270 were received their certificates successfully. The participants are Faculties and Research Scholars from various colleges/Universities across India.</p>
Target Group of Participants	Faculties and Research scholars with Science Back round
Collaborations (if any)	The Kerala State Higher Education Council, Govt of Kerala, Thiruvananthapuram
No of Participants	270
Resource Persons/ Chief Guests	<ol style="list-style-type: none"> 1. Prof. T P Radhakrishnan (University of Hyderabad) 2. Prof. Muraleedharan (IIT-Madras) 3. Dr. Akshai Kumar A S (IIT-Guwahati) 4. Prof. Arun M Isloor (NIT-Karnataka) 5. Prof. Felix Bast (Central University-Punjab) 6. Prof. K M Suresan (IISER, Thiruvananthapuram) 7. Dr. Santhosh M S (CIIRC, Jyothi Institute of Technology, Bangalore) 8. Mr. Sreejith K V (Embassy of India School, Moscow, Russia) 9. Dr. Rethesh Krishnan (Co-ordinator, FLAIR, Govt of Kerala) 10. Dr. Rakesh PT (IGCAR, Dept. of Atomic Energy, Kalpakkam) 11. Prof. Shaijumon (IISER, Thiruvananthapuram) 12. Dr. Dileep K. Pulkunat (Invenra Inc, Madison, USA)
Amount Spent (Rs.)	NIL
Source of Fund	NA
Any other Relevant Information	All materials for the FDP was done by department faculties itself



ERUDITION 2020

Short Term Faculty Development Programme



PG Department of Chemistry & Chemistry Alumni Association Payyannur College on 21-28 May 2020

Invite you all to join ERUDITION 2020, Short Term Faculty Development Programme Organized by PG Department of Chemistry and ICAC, Payyannur College, Payyannur in association with Kerala State Higher Education Council & Chemistry Alumni Association Payyannur College on 21-28 May 2020

Programme Schedule

<p>19.05-11.30 23-24.05.2020 Dr. M. Dharmam IISER, Thiruvananthapuram</p>	<p>2.30-5.30 pm Prof. Felix Beal Curtin University, Perth</p>	<p>10.30-11.30 24-25.05.2020 Prof. T. P. Sridharakrishnan University of Hyderabad</p>	<p>4.00-5.00 pm Dr. Chinyi C. P. Abukhatat Invivo Inc, Madison, MI, USA</p>
<p>10.30-11.30 25-26.05.2020 Prof. Anil K. Misra IIT Kanpur</p>	<p>2.30-3.30 pm Dr. Chinyi C. P. Abukhatat Invivo Inc, Madison, MI, USA</p>	<p>10.30-11.30 26-27.05.2020 Dr. Anshu Kumar A.S IIT Guwahati</p>	<p>1.00-4.00 pm Dr. Rithesh Krishnak Research Officer (SRG), (ex-deputy) IISER</p>
<p>10.30-11.30 27-28.05.2020 Dr. M. S. Suresh I.I.T. Bangalore</p>	<p>2.30-3.30 pm Prof. K. M. Marudhaseelan IISER</p>	<p>10.30-11.30 28.05.2020 Dr. V. V. Srinivas IISER, Thiruvananthapuram</p>	

Registration Link: <https://forms.gle/6UwqZ59R8R8A> [Return to Top](#) [Close to find 100 participants](#)

Note: Participants will be listed in all the panels upon having sufficient attendance. [100 Seats Available](#)

Hosted by: PG Department of Chemistry, Payyannur College, Payyannur, Kerala, Kerala [@ChemistryPG](#)

Organizing committee:

Dr. Paramasivan Radhakrishnan, Payyannur College	Dr. Subashini V. ICAC, Co-ordinator, Payyannur College
Prof. A. Suresh Babu, Kerala University	Prof. M. P. Doss, (President), Chemistry Alumni Association
Rajesh Anand, (Chairman), Professor of Chemistry, BKMRS	Dr. M. P. Doss, (President), Professor of Chemistry
Rajya A. Nair, (Assistant), Professor of Chemistry	Rajanya, MK, (Assistant), Professor of Chemistry
Ms. V. V. Suresh, Professor of Chemistry	Dr. Sagar K V, (Assistant), Professor of Chemistry
Dr. Vijaya A. M, (Assistant), Professor of Chemistry & Coordinator	Dr. Anandhan R, (Assistant), Professor of Chemistry
	Dr. Praveen P J, (Assistant), Professor (co-ordinator)

Admission committee:

Dr. T. V. Suresh Babu, IISER	Dr. Suresh Babu, IISER
Dr. M. S. Suresh, IISER	Dr. V. V. Srinivas, IISER
Dr. A. K. Manuvelan, Kerala Presidential, PES	Dr. V. V. Srinivas, IISER



Close	Participants (227)				
	Arjaj Ali		Dr Binu T V		Dr. Ravi Kumar Kaktha
	Anmol Khatri		Dr. Neyama Joseph		Dr. Saanya S Pillai
	Manju R Nair		DR ramesh		Dr. Smitha George
	Asha S		Dr sangeta kulkarni		Dr. Suresh Kumar K Chemistry
	Bincy		Dr. Mangesh Baburao Thakre		Dr Deepa JR
	Banjasha M K		Chemistry		Dr. J. Jeyanthi priya
	Rahana Ameen		Dr. Asha Chacko		Dr GOVIND KHER
	Dr. Satweesh A		Dr. Bans yama		Dr. Dhanthi M A
242- Dr Piyush Gupta	Dhanusha.K.K		Dr. Dhanthi M A		Dr. Lak Thomas Kuturam
Amala Kurukose	Dhanya Jahan		Dr. Pandiarajan Devaraj		Dr P. Ramesh
Dr. Pooja B	Dr. A.JIT JOSHI		Dr. Raju M		Dr Pooja B
Dr. S. Parvathy	NEELAM MISHRA		Ram Nandaniya		Sharad Bhaskar Dighe
G. Dayana Jeyalnela	Neelofa Raveendran M		Navitha v r		Rashmi T P
ISHWAR NANNAWARE	Nusrath P		Raviprabha K		Shant Devasdas
Jagannesh Pande	Pweenita		Raviprabha K		Shashi Prabha
Keerthi Mohan A	Parvathy K		Shankar Dattatraya Ghogare		Shashikala Devi
LIZ GEORGE	Priya Thambil		Sabu A S		Shashikanta Prabhakar Pawar
Mairuth N.	R. KAWITHA		Saranga Jayadevan		Shiva Shankar
MD GHOUSE MOHIDDIN KHAN	RAJNA TENE		Sathesh Kumar K V		Shyam
Mustafa TN	Ram Nandaniya		Saumya Maxia		Sidram Pujari
Chowenrhi Daulta	Vinod Kudu		Dr. Subbulakshmi N Karanth		Slpa panuluri
Sreedevi K	Vipul Joshi		Jy E		Manju R Nair
Sruithilma	Yateek Bhagat		MUJEEB RAHMAN		PAYANUR COLLEGE PANN...
Sudha E	Akhil Subhan M		Rahul Dadasaheb More		Kania Sureshan
Tanavini Patra	chemistry		Raji S		anadhana nair
VALSARAJ VP	Dr. Subbulakshmi N Karanth		Ravindra Jojan		Rahana Ameen
Vaisha Tiwari	Jy E		Shivarama B		hanjama m k
Veena Kotabagi	MUJEEB RAHMAN		Arjaj Ali		123 Dr. P. Lakshmi Kishore
v.vidyak@gmail.com	Rishabh Pradeepkumar				Amala Kurukose
Vinod Kudu					