2019-2020

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

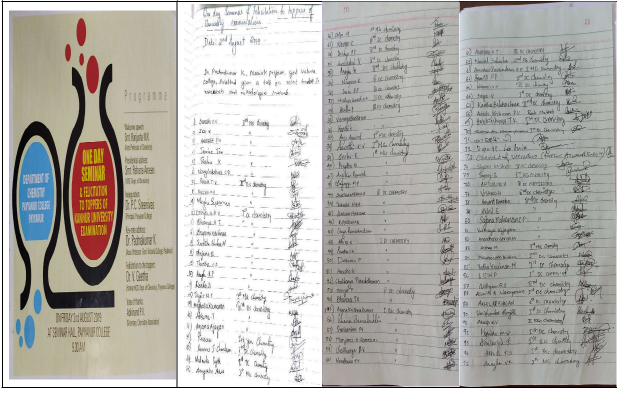
Date & Time	20/06/2019,11:30 am		
Name of the Programme	Interaction with the research scholars on "Research methodology and opportunities in research"		
Brief Description of the Programme	P.G. Department of Chemistry, Payyanur College, Payyanur, Kannur conducted interaction on Research methodology and 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/	Sachind Prabha (Research Scholar, IIT-M Chennai)		
Chief Guests	Vishnu Narayana Namboothiri (Research Scholar, NIT, Trichy)		
Amount Spent (Rs.)	Nil		
Source of Fund	Nil		
Any other Relevant	All materials for the programme was done by department faculties		
Information	itself.		
DEPARTMENT OF CHEMISTRY PAYANUR COLLEGE, PAYYANUR Interaction with the research scholars on "Research methodology and opportunities in research" On 2006/2019,11:30 am @ PS 6 Sachind Prabha (Research Scholar, IIT-M Chennai) Vishnu Narayana Namboothiri (Research Scholar, NIT, Trichy)	Johnston with Alama or Str. 2018 Threedown 1150 12 20		

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 siting 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.
Interaction with the research scholars on Research field — How to join " On 2506/2019.1:15 pm @ PS 6 Resource Person Vibhav Damodar (Research Scholar, IIT Bombay, Mumbai)	Indisaction with Numi on 25.6.2019 115.200 1. Another Damacher 1. Another Higher 2. Another Higher 3. Another Higher 4. Another Higher 4. Another 4. Anothe

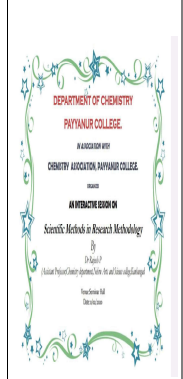
3. FELICITATION TO TOPPERS AND SEMINAR ON "RECENT TRENDS IN RESEARCH AND METHODOLOGIES INVOLVED"

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 Ats 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.	





		1.11	ON.
31	Chaithanya Purushothaman	\(\sigma\)	1_
38	Laila Jahr	The part of the same of the sa	2
33	Rahana &	A species are grating	1
34.	Vandana p		京
36.	Steelakshmi PV		A
36.	Argaria 10	enge Palak nishnon +	3
37.	Nandhana. T.V.	39 806	R
38.	SWETHAKRISHNA A	SAMINAS AMINA	3
.29.	K-POORNIMA	Jacong of Mark	Ó
40.	SREYA RAMACHANDRAN	Su	K
41.	ANDTHOIA RAMESH.	Par appropriate	+
42.	THAHIRA - MKP	- A	- 10
A3	KEERTHI K	A the Commence	DO N
44	AKHIL NARAYAN.V.M	Aldelo Sural	L
50	PRAHAV. M. V.	M. M. Mark 9	No.
51-	malavita. V. Mahan	The other blanches	K
52.	Deekshith Molan		1
53	Szwabhi O. ri	Market Chalacter Commence	N.
54.	Ashrom Vijay		8
55	Akshay M		0
56	Attriana . I	broth to receive he again	-
57	Eganzeli P.P	A STATE OF THE STA	3
59	Aruna Krishnakewsar	JUN 2008 1935	A
60.	Athire T.s	المرادم المرادم	
62.	Smritha . D. P	Tar P P	-
63.	Araghe. K.P Resbona K.	Met amount is it	An
64.		- Lynn le	-
64	Naugalakshmi C.P.		1
		THE STREET STREET	
-			
	CONTRACTOR OF THE PARTY OF THE	The state of the s	

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.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). 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. 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.	
Target Group of Participants	Faculties and Research scholars with Science Back round	
Collaborations	The Kerala State Higher Education Council, Govt of Kerala,	
(if any)	Thiruvananthapuram	
No of Participants	270	
Resource Persons/ Chief Guests	 Prof. T P Radhakrishnan (University of Hyderabad) Prof. Muraleedharan (IIT-Madras) Dr. Akshai Kumar A S (IIT-Guwahati) Prof. Arun M Isloor (NIT-Karnataka) Prof. Felix Bast (Central University-Punjab) Prof. K M Suresan (IISER, Thiruvananthapuram) Dr. Santhosh M S (CIIRC, Jyothi Institute of Technology, Bangalore) Mr. Sreejith K V (Embassy of India School, Moscow, Russia) Dr. Retheesh Krishnan (Co-ordinator, FLAIR, Govt of Kerala) Dr. Rakesh PT (IGCAR, Dept. of Atomic Energy, Kalpakkam) Prof. Shaijumon (IISER, Thiruvananthapuram) Dr. Dileep K. Pulukkunat (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	

