

# S.N.M COLLEGE MALIANKARA

### (Affiliated to Mahatma Gandhi University, Kottayam)

1. **Title of the program :** A seminar on POLYMERS FOR BETTER HEALTH.

2. Name of the Coordinator: Smt. Anusree K U

**3. Organizing Department :** Chemistry Department

**4. Date:** 27<sup>th</sup> February 2019

5. Number of participants: 65

**6. Venue:** Seminar hall

**7. Resource Person :** Prof. (Dr.) Sunil K Narayanankutty (Controller of Examination and Dean, Faculty of Technology, CUSAT)

**8. Objective of the Program :** To create an idea about natural and artificial polymers and their offects on daily life.

**9. Detailed description of the event:** The inaugural session of National Science Day-2019 was conducted on 27-02-2019 at 10.00 am in the seminar hall of S. N. M. College, Maliankara by Prof. (Dr.) Sunil K Narayanankutty (Controller of Examination and Dean, Faculty of Technology, CUSAT). The session was presided over by Prof. T. S. Rajeev, Principal, S. N. M. College, Maliankara. Dr. M. G. Bhuvaneswary welcomed the gathering and Dr. M.G Sanil Kumar, Assistant Professor, Dept. of Botany, S. N. M. College felicitated the function. The session was concluded by vote of thanks by Smt. Anusree K. U, Co-ordinator of the programme.

The inaugural session was followed by a talk on "Polymers for better health" by Prof. (Dr.) Sunil K Narayanankutty.

**10. Outcome of the event :** The session turned out to be an interesting one in which almost 170 students participated. In this session the resource person clearly explained the importance and wide applications of polymers for better life. The doubts of students are properly cleared after the session.

### 11. Photos:





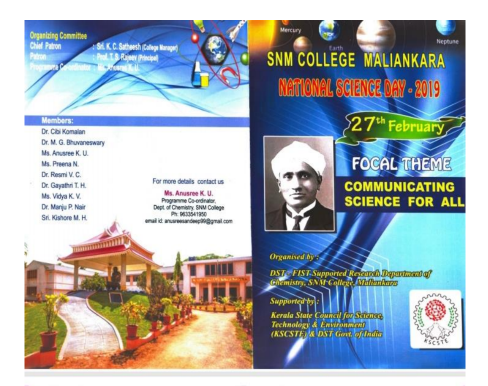
## 12. List of participants:

	February - 27th - 2019				44				
SINO	1,	Department	Signature		1				
1	Politina N. R	" M.Sc. Chemistry	Page	319	A				
2	Gopfina Mis	20	Topin B		The state of the s	- 1	ACL		
8.	Sten to	l)	1	35.	THE RESERVE THE PROPERTY OF THE PARTY OF THE		and .		
4	Anu Ladhakalikaan	+	de	36	Smju Sajeov		Winder		
5	Devika Nash .T-	1)	IN	31	Addthyon K.s	Bac Chemistry I"	1		
6	Renitha Bala	11	(9) In	38	Athorns		Aldre		
7	Amauta pushpan	11	O.	34	Allida N.S		delicite		
3.	Deepika K &	11	They	An	Anjaleena Xavier		Shefeler		
9	Anju Radha kaistoon		The	41.	Aurathy or	W.	5		
10)	Akhila 5.5	W	The last	42	American Shafe		O Part		
10	Vidhya Lakshori		The state of the s	42	CONTRACTOR DESCRIPTION OF THE PERSON OF THE	W	(DXH)		
12	Asmathy - K. R		Annather	14	Proc Manyon As	71	100		
13	Ayana P.R	11	AB	45	GHART ISV	III Or chemistry	#		
120	Sua	"	A Sate	46	Kaishna panya Ku	11 0	-4		
15	Sarthini P.S -		ALSE	42	Kaishna Ko	110	LEAL		
16	SWATHY A		The state of the s	49	Kouchan N Amundan		HAT		
11	Sheelakshmi Cs	11	Keed .	49		11	The state of		
19	Bilna K.B		BILO	50	TOTAL TRANSPORT	IN.	100		
19	Subhalaterhony VS		Conf. M.	51	Maxigammal P	14	Math		
20	Anantika Kin			52	Granath M BTU	11	-		
21	Mandu Bhaskas Av	-	destate	53	ATTISA 185	7	ALL		
22	Sethulakshani Es		VIII N	54	Daisyamal PB		men		
22	Drya Ts	35	Rettain .	55	Akshaya len	I e co Chamsty.	Maliny		
24	Saulakihmi Al		Diny	56	Nidhund Vs	11	N. Bar		
	Cath Car	2 - 1	1	57	Managana 8.3		ST.		
20	Sathma Sathersan		200	58	Devikanok		1000		
24	Divya	4	Dy	59	Sonya-Sunth h		SHIP.		
	Aswathy k.R.	Bsc chemistry	Ath.	60	Vaishney TA		WA		
28	Vishnupnya P. D	11 2	And	61	Ashna v.a		the same		
29	Argali KHONEY	11.	dydi	62	prajectel e p		Photo.		
30. /	Alubusanya n s	- 11	to a	65	Amala-K-V	The DC Chemity	4		
31	Asuani Navayanan		France	6.5	Abhirami K.V	4	11		
	Arya PP	11	Long	6.5	Angelon KS		23%		
33	Chrimaga CN	9	Chibaga	66	Albanaya K J		Chata		

	55					23
64	Amutha CA	Asile-	11	Vylanti See kuuratti	Her channels, 1st	184
68	Athilya K.P	Minager	NR.			dole
69	Antithya	Actallyge		CALL CONTRACTOR OF THE PARTY OF		Bala
4	Navanteth.	Markenen				TT-
	Chapira AM	Chepita				100
220	Giopien Rajan	Contra	les.			AL-
44	Silpa pis	SAG-	105			The L
24	Vimal	Viil	100			leh
75	Delston	Alider	-			
76					Botany Department	
77	Akshay CK	A	10.2	Shehlamol 10 - A		dth
78	Votehnbuy Vennyeges	277		Atheric 7 P		1-
17	Visithaday Vinagapel Addityor Mareet	- DAMP		Snaha Dinesh		-400
	Stee Vanlin H. A	gan		Sweath Lakehore		4
	See Janjin N. A. Dept of Physics			Akhite shaji		hel
	Arechama P	Extent.	112	Aghitha		Achaller
TR.	Harva	Trave-		Anya		Aign
	Kanya Senima	15	114	South		- Andrews
74.	Porstlesse	A 2.A		Rechons		- Kat
Es.		Asia		Ajeli		A
16	Aminly MAI	Asia Market	1135	Vachner		A
7	Attention	Alw		Mayha		08-
· S	Vincelen	W 341	17.0	1.0		
9	Annee	THE			Dept of wherees	
	Agners	die	11:4	Shilpa le s	Dept of physics	486-
11	Vysakh	de s		Swally suresh		S. K.
120		BROW JA			Dayl of Physica	UI.
	Angeli , Shipa HE Bo	athy tweeth of		On Tray PI	Dipl of chemistry	CI PE
73	Dep of Chemistr	y in the		Sadiga P.S	The chandre	and the
	a tahada pis	" eld that		Visakl KO	mor commercial	( Out 612
79	Snaydime In	The state of the s	124	Aresmt sharvsh		Charles
16	Rolly Pajera	(Alexander)		Ciphish To	37	Sanda
12	Monthly TA	A STATE OF THE STA		Saniay Swest		MAN
77	DEVER SESSIONARAN	The state of the s	-122	Nitari Ramesh		NAME

STA	1	Department	Synds
		machemistry	Jakit u
122	Amberda V. S AKSHAY JOSEPH		Andre
129	AMAL K.R	11	CIED.
131	AMPRUTH RAT		And.
132	AKREA MIS	0.	Aloneye
133		I to the chamber of	1
13/	AKENAY TS	I'm chemistary	Manager
135	Vidhya KV	Dept of Chemity	730_
136	Do Gaster T-H	Legs of Chemin	CA
137	Dr. Resmi VC	-	158
138			-
139-	Or Marjut New M	1	Min OO-
1hc	Areena M		aller harm
1541	Nestima C-0		ann
	Neelima C-8	Dept of Mathematics	6E

### 13. Brochure:



#### Dear Sir/Madam

DST - FIST supported Research Department of Chemistry, SNM College Maliankara is celebrating National Science Day - 2019 on 27th February. The event is supported by Kerala State Council for Science Technology & Environment (KSCSTE) & DST, Govt. of India.

National Science Day is celebrated all over India with great enthusiasm on 28th of February every year in order to commemorate the invention of the Raman Effect by the Indian Physicist, Nobel Laureate Chandrasekhara Venkata Raman. The Main objectives of celebrating this National Science Day is to bring awareness to people about the importance of scientific applications in our daily life and to encourage them by popularizing the Science and Technology. It allows the Scientists and experts from the field to discuss issues and new technologies trending in the field. Also, the celebration is aimed at giving an opportunity for a younger generation to display their activities, efforts and achievements in the field of Science for Human Welfare.

This year the focal theme of the day is "COMMUNICATING SCIENCE FOR ALL". In order to spread awareness on the topic a seminar will be conducted on "POLYMERS FOR BETTER HEALTH".

With immense pleasure we welcome everyone to this programme and make it a grand success.

Ms. Anusree K. U.

Prof. T. S. Rajeev

Programme Co-ordinator

Principal

Date: 27-02-2019

10.30 am - 11 am

3.30 pm

n : Registration

: Inaugural Session

Welcome Speech : Dr. M. G. Bhuvaneswary
(Head, Department of Chemistry, SNM College)

Presidential Address : Prof. T. S. Rajeev

(Principal, SNM College)
Inaugural Address : Prof. Dr. Sunil K. Narayanankutty

(Controller of Examinations & Dean, Faculty of Technology Dept. of Polymer Science & Rubber Technology CUSAT)

Venue : Seminar Hall

Felicitation : Dr. M. G. Sanilkumar (Asst. Prof. Department of Botany, SNM College)

Vote of Thanks : Ms. Anusree K. U.

(Programme Co-ordinator
11 am 11.15 am : Tea Break

11.15 am : SEMINAR on

"POLYMERS FOR BETTER HEALTH"

Prof. Dr. Sunil K. Narayanankutty

1.30 pm - 3 pm Poster Presentation Competition

: Prize Distribution