

IAAC A+



03 December 2024

Three-Day National Conference on Frontiers in Polymer Science and Technology (NCFPST-2024)



The three-day national conference titled "Frontiers in Polymer Science and Technology" (NCFPST-2024) was held from November 28th to 30th, 2024, at VFSTR, under the joint auspices of the Department of Chemistry, Ministry of Science and Technology, Serbian India ANRF.

The conference was inaugurated on Thursday, November 28, 2024. The event commenced with the



brochure by the esteemed chief guests.

Professor C. V. Avadhani, from Somaiya Vidyavihar University, Pune, delivered a keynote speech



highlighting the impact of polymer science and technology on people's lives. He emphasized the role of polymers in the medical field, noting their application in developing durable drug delivery systems and advanced surgical devices. He also pointed out the significance of polymers in creating high-efficiency, low-cost solar panels, batteries, and sensors. Furthermore, Professor Avadhani stressed the importance of biodegradable polymers in reducing environmental pollution.

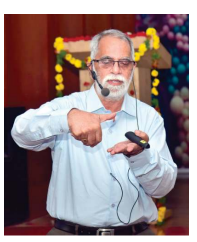


Jyoti Prajwalana ceremony, followed by the unveiling of the conference proceedings



Dr. Renjith Thomas, Associate Professor at St. Berchman's

College, Kerala, elaborated on the diverse applications of polymers in fields such as plastics, rubber, fibers, packaging, and medical devices. He explained the growing importance of biopolymers as alternatives to mitigate plastic pollution. Dr. Thomas also introduced the concept of smart polymers, which respond to environmental conditions like temperature, pH, and



light, making them particularly valuable in medical applications such as drug delivery systems.

Dr. K. Vijayakrishna, Associate Professor at IIT Bhubaneswar, spoke on the advancements in nanopolymers. He explained how these materials are designed at the molecular level to create high-quality products used in medical diagnostics, cancer treatment, and energy storage technologies. Dr. Vijayakrishna also discussed



the potential of recycled polymers in environmental protection and their applications in packaging, military, electronics, and food preservation. He emphasized that modern research in polymer science has the potential to bring transformative changes to society, industry, and the environment.

The event witnessed active participation from esteemed dignitaries, including: Dr. S. Prashanth Kumar, Scientist at



Staff Attendance Details on 03-12-2024

Staff	% of Attendance	% of Staff on duty	% of Staff on Leave	% of Staff on Absent
Teaching	88.89	1.03	9.67	1.44
Non teaching	89.74	0.72	5.73	4.53

Vignan Priyadarshini Girls Hostel 02.12.2024

Time	Present	Absent	Total	Wastage in kgs
Breakfast	2045	163	2208	21
Lunch	2059	149	2208	56
Snacks	1999	209	2208	22
Dinner	2085	123	2208	59

NTR Vignan Library 02.12.2024

NO. OF VISITORS (STUDENTS)	2392
NO. OF VISITORS (STAFF)	102
NO. OF BOOK ISSUES	103
NO. OF BOOK RETURNS	183

Vignan Vihar Boys Hostel 02.12.2024

Time	Present	Absent	Total	Wastage in kgs
Breakfast	1985	103	2088	13
Lunch	2040	48	2088	18
Snacks	1998	90	2088	12
Dinner	2005	83	2088	20

IICT, Hyderabad, Professor P. Nagabhushan, Vice-Chancellor, Deans, department heads, teaching staff, and students from various departments.

Following the speeches, the chief guests were felicitated for their contributions and insights.

The conference provided a platform to discuss cuttingedge advancements in polymer science and their applications in solving global challenges. The insights shared by the speakers set a visionary direction for industry growth and environmental sustainability.

Finance 02.12.2024

Particulars	Amount in Lakhs
Remuneration Payable (Teaching Assts)	18,17,979
Remuneration Payable (Teaching Assts)	3,22,599
Remuneration Payable (Teaching Assts)	1,63,000
DR.K.K. Mohammed Shameem, Asst. Prof., Dept of SSH	2,121
Academic Council Meeting Exps.	40,000
B M Bhaskar Rao (Ex VU Staff)	27,000
311A - Acadamic Scholarships	4,16,000
501A - Marketing Staff Salaries	7,45,036
Undisbursed Salaries	49,660
Undisbursed Salaries	67,901
Undisbursed Salaries	4,053
Fee Collection from students - 59	28,05,600
TOTAL	64,60,949

Power Consumption on the campus

(A, H, U & N -Block, Boys hostel, Guest house, etc.)	10060	

Diploma Dept. wise consoltd. attend. (1st hour) (Excluding Blocked Students)

Branch	Strength	Absent	Present	%
DECE	9	9	9	100
DCSE	18	18	13	72
TOTAL	27	27	22	81

Girls Hostel Students Information Date : 02-12-202

unis nosici stuucitis ilitorillation date . 02-12-2024				
Total No. of students in hostel	Presen- tees	Students went to outing		
2204	2079	125		
Total no. of students attending for study hours	Attended	Not Attended		
Total no. of students engaging in sports/NCC	Partici- pated	Not partici- pated		
Sports -100 NCC-50	0	150		
No. of cick students in the heatel UC				

No. of sick students in the hostel UG					
1st year	2 nd year	3 rd year	4th year		
5	3	2	1		

I B.Tech. Dept. wise consoltd. attend. (1st hour) (Excluding Blocked Students)

(1st liour) (Excluding blocked students)					
Branch	Strength	Absent	Present	%	
AIANDML	470	470	435	92	
CSBS	19	19	17	89	
DS	110	110	98	89	
CSE	1520	1520	1320	86	
CSECS	75	75	64	85	
FT	13	13	11	84	
ECE	280	280	235	83	
ECEVLSI	56	56	47	83	
BI	60	60	48	80	
CSEIOT	33	33	26	78	
BIOTECH	100	100	77	77	
IT	110	110	85	77	
BM	30	30	19	63	
MECH	36	35	18	50	
TT	2	2	1	50	
EEE	58	58	28	48	
RA	43	43	20	46	
CHEM	23	23	9	39	
CIVIL	38	38	14	36	
AG	9	9	3	33	
TOTAL	3084	3084	2575	83	

LAW Dept. wise consoltd. attend. (1st hour) (Excluding Blocked Students)

Branch	Strength	Absent	Present	%
B.B.A(LLB)	20	20	8	40
B.A (LLB)	17	17	4	23
TOTAL	37	37	12	32

UG Dept. wise consoltd. attend. (1st hour) (Excluding Blocked Students)

Branch	Strength	Absent	Present	%
BSC HONS	261	254	111	42
TOTAL	261	254	111	42

PG Dept. wise consoltd. attend. (1st hour) (Excluding Blocked Students)

Branch	Strength	Absent	Present	%
MBA	142 141		99	69
OC	18	18	8	44
DS	12	12	5	41
CHEMISTRY	4	4	1	25
TOTAL	176	175	113	64

Lunch Availed by Staff 03.12.2024

'A' , 'H', 'U' & 'N' Block	520



Birthday Wishes

Students, Staff and Management wishes

Happy Birthday to

Dr. Manne Bharathi Asst. Prof., EEE

Dr. M. Nirupama Bhat Professor, ACSE

Branch Wise Attendance Entry Status Report 03-12-2024

Branch Name	Total No of Periods	No of Periods Posted Atten- dance In-Time	No of Periods Posted Attendance Late
S&H	253	63	190

People don't fail, they give up.