



MANGALURU 575003 - INDIA

(Recognised under Section 3 of the UGC Act 1956)

Accredited by NAAC with 'A++' Grade with CGPA 3.67

Student Achievement- PG

S.No	Name of the Student &	Achievement	Details
1	Register Number	MODE	
1	Ms. Aakanksha D Salian- 238201	KSET	Cleared Karnataka State Eligibility Test -held on 24 th November 2024
2	Ms. Chaitra Bhat M- 238207	KSET	Cleared Karnataka State Eligibility Test -held on 24 th November 2024
3	Mr. Sukesh B - 239328	KSET	Cleared Karnataka State Eligibility Test -held on 24 th November 2024
4	Ms. Shravya - 239324	KSET	Cleared Karnataka State Eligibility Test -held on 24 th November 2024
5	Ms. Fathima Nazreen - 239307	KSET	Cleared Karnataka State Eligibility Test -held on 24 th November 2024
6	Ms. Calvina Ancilla Pinto -24220206	KSET	Cleared Karnataka State Eligibility Test -held on 2 nd November 2025
7	Hafsah Anwar - 24220211	KSET	Cleared Karnataka State Eligibility Test -held on 2 nd November 2025
8	Kshama M Salian- 24220216	KSET	Cleared Karnataka State Eligibility Test -held on 2 nd November 2025
9	Neha M U - 24220222	KSET	Cleared Karnataka State Eligibility Test -held on 2 nd November 2025
10	Ms. Rebbecca Juanna	Winner – Just	UTHKHANAN- 2025, Fest Conducted by
	Anand - 239318	a Minute	department of chemistry, National Institute of Technology, Karnataka
11	Mr. Saikrishna Poojary-	Winner -Big	UTHKHANAN- 2025, Fest Conducted by
	238223	Bang event	department of chemistry, National Institute of Technology, Karnataka
12	Ms. Shravya- 239324	Runner up-	UTHKHANAN- 2025, Fest Conducted by
		Chem Rang	Department of chemistry, National Institute of
		event	Technology, Karnataka
13	Ms. Sybil Jyobitha-	Winner-	UTHKHANAN- 2025, Fest Conducted by
	239329	Periodic	Department of chemistry, National Institute of
		Runway	Technology, Karnataka
14	Mr. Vaishak - 238229	Winner -Big	UTHKHANAN- 2025, Fest Conducted by
		Bang event	Department of chemistry, National Institute of
1.7) f d1 222224	D	Technology, Karnataka
15	Ms. Shravya- 239324	Runner up-	VARCHAS 3.0, National level intercollegiate
		Chemora	Fest conducted by Department of Industrial Chemistry, Mangalore University
		l	Chemistry, Mangalore Chiversity

16	Mr. Sukesh B - 239328	Runner up- Jnanarnava	VARCHAS 3.0, National level intercollegiate Fest conducted by Department of Industrial
17	Shruthi Devadiga	Quiz event Runner up- Chemora	Chemistry, Mangalore University VARCHAS 3.0, National level intercollegiate Fest conducted by Department of Industrial Chemistry, Mangalore University
18	Karthik Shetty	Winner- Treasure hunt	UTHKHANAN- 2025, Fest Conducted by Department of chemistry, National Institute of Technology, Karnataka
19	Shaina	Winner- Treasure hunt	UTHKHANAN- 2025, Fest Conducted by Department of chemistry, National Institute of Technology, Karnataka
20	Ms. Mariam Rifha- 24220217	Indian academy of science summer research fellowship programme- 2025	Phenol hydroxylation catalyzed by using copper incorporated apatite catalyst in presence of tert-butyl hydroperoxide(TBHP) at Institute of chemical technology, Mumbai
21	Calvina Ancilla Pinto- 24220206	Indian academy of science summer research fellowship programme- 2025	Synthesis of water soluble pillararenes and their application in functionalization of nanomaterials at savitribai Phule Pune University, Pune
22	Pooja K-24220223	Indian academy of science summer research fellowship programme- 2025	Synthesis and characterization of fluorinated precursors of multifluorinated tetrahydro isoquinoline derivatives at IISER, Mohali
23	Shruthi Devadiga	Runner up- Chemora	VARCHAS 3.0, National level intercollegiate Fest conducted by Department of Industrial Chemistry, Mangalore University
24	Karthik Shetty	Winner- Treasure hunt	UTHKHANAN- 2025, Fest Conducted by Department of chemistry, National Institute of Technology, Karnataka
25	Shaina	Winner- Treasure hunt	UTHKHANAN- 2025, Fest Conducted by Department of chemistry, National Institute of Technology, Karnataka

Student Achievement -UG

S.No	Name of the Student & Register Number	*Achievement	Details
1	Avril Liva Lewis (2228003)	Cleared Competitive Exam	Qualified IIT JAM 2025 – Chemistry
2	Ancia Mariette Dalmeida (2228003)	Cleared Competitive Exam	Qualified IIT JAM 2025 – Chemistry
3	Gagan C (2221003) Ashwin Francis Lobo (2221051) Nikhil Gangadharan T V (2326114)	1st Place – Big Bang	Won 1st Prize in Big Bang at UTHKANAN-2025, Chemistry Fest organised by NITK, Surathkal, held on 8 February 2025.
4	Mevan Louis (2330013)	2nd Place – JAM (Just A Minute)	Won 2nd Prize in JAM (Just A Minute) at UTHKANAN-2025, Chemistry Fest organised by NITK, Surathkal, held on 8 February 2025.
5	Nida Aysha (2229019) Disha R (2229009)	2nd Place – Fashion Show	Won 2nd Prize in Fashion Show at UTHKANAN-2025, Chemistry Fest organised by NITK, Surathkal, held on 8 February 2025.
6	Thasreena (2221006) Shaima Mariam Konila (2221054) Rukyath Shaima (2227006)	1st Place – Treasure Hunt	Won 1st Prize in Treasure Hunt at UTHKANAN-2025, NITK, Surathkal, held on 8 February 2025.
7	Rinisha Nischitha Pinto (2326107)	Selected for Summer Research Fellowship	Selected for the Science Academies' Summer Research Fellowship Programme for Students 2025 in Chemistry
8	M SATHANA (2329018)	Selected for Summer Research Fellowship	Selected for the Science Academies' Summer Research Fellowship Programme for Students 2025 in Chemistry at PRL, Ahmedabad.
9	Gagan C (2221003)	Attended National Seminar	Attended a seminar on "Breaking Bonds, Building Careers: The Chemistry of Endless Possibilities!" organised by the Post Graduate Department of Chemistry, St Agnes College (Autonomous), Mangaluru on 8 April 2024.
10	Gagan C	Presented Paper at	Presented a paper on the topic "Synthesis, Growth, Structural and Spectral, Optical

	(2221003)	International Conference	Characterization of Trp-Trp Crystals" at the 2-day International Conference on Recent Trends in Applied Sciences (ICRTAS-2025) held on 3rd and 4th April 2025 at Srinivas Institute of Technology, Valachil, Mangaluru
11	P Chinnari Chinmayi (24120206)	Participation in Online Workshop	Participated in the INUP-i2i Online Familiarization Workshop on Nanodevice Fabrication & Characterization Techniques, organized by the Centre for Nanotechnology, Indian Institute of Technology Guwahati, from 30 April to 2 May 2025.