Student Achievements

1. Febin Nelson won second prize in Ensemble Hackthon organized by ISTE on 26/03/2024 (College Level Technical Event).



2. Sreelakshmi K. won second prize in Ensemble Hackthon organized by ISTE SC RIT ENSEMBLE (College Level Technical Event on 05/03/2024).



3. Alan Siju won third prize in Ensemble Ideathon organized by ISTE (College Level Technical Event on 27/03/2024)



4. Alan Siju won third prize in Hackthon (aimed at developing Useless Projects) organized by Tinkerhub on 01/11/2024 (State Level Technical Event)

				Manuful so	munulun	. <i>mul</i> m
Tinker Hub	TinkerHub				11111/ 70	1
Y IEEE SB RIT	iedc RITA		 IEEE	, IIIIIII	60	1 10
1 1	RITES		•		120	110 10
_					130 1	
CERTI	FICAT	TE OF		30	A AND DE C	5.1
PART		TION		1 88		
			:	0 1 100		
				11111111111111111111111111111111111111		111
			=	0 0	// []	
		ticipated in USEL	ss	10		
		i conducted at Raji n on 1/11/2024 to 2	v Gandhi : /11/2024.	1		1086
				1111		
				111111	ex 1	
Moosa Mehar MP						1
CEO and Co-founder TinkerHub					. /	
	hatio				°E7	Pa ,
	seeed studio				1111	
					18.88.88.48	

5. Amal T Mohan, Kalyani R Nambiar, Sreelaksmi M K, Sreenandana B S, and Vaishnav R Nair won the First place for the topic Sustainable Cities and Communities in the ideathon conducted in accordance with the Freedom Fest 2023 (Academic year 2023-24 .)



6. Sreelakshmi M K was selected for attending SheLovesTech conference held at Singapore, sponsored by Tinkerhub.(Academic year 2023-24)



7. Jeethu M Biju, Minnu Shaji, and Parvathy T S were selected for attending SheLovesTech conference held at Singapore, sponsored by Tinkerhub.(Academic year 2023-24)



8. Aby Pious and Malavika S were selected as the champions AAravam'24 team (Academic year 2023-24).



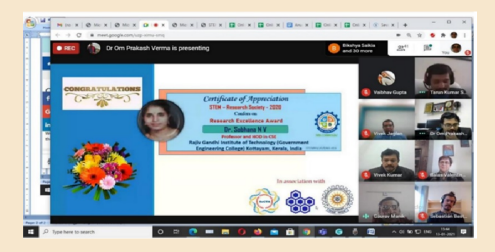
9. Christy Theresa Chacko was selected as the learning initiative intern at Tinkerhub Foundation (Academic year 2023-24).



10. Dr Sobhana N V awarded best teacher award by ISTE on 2018, Research excellence award by STEM Research Society on 2020.







11. Receiving award on behalf of Tinker Hub, RIT for hosting a Transformative Learning Initiative (Tink Her Hack 3.0). The ceremony was conducted at Tinkerspace, Kalamassery, presided by Sri. Hibi Eden (MP) and inaugurated by Sri. Anoop Ambika (CEO, Kerala Startup Mission).



Faculty Publications

- Akanksha Agrawal, Pratibha Choudhary, NS Narayanaswamy, KK Nisha, and Vijayaragunathan Ramamoorthi. Parameterized complexity of minimum membership dominating set. *Algorithmica*, 85(11):3430–3452, 2023. doi:10.1007/ s00453-023-01139-7.
- [2] Lissiyas Antony and NV Sobhana. Securing surveillance data using incremental cryptography. In International Conference on Soft Computing and Pattern Recognition, pages 216–225. Springer, 2021.
- [3] Dibyayan Chakraborty, L Sunil Chandran, Sajith Padinhatteeri, and Raji R Pillai. s-club cluster vertex deletion on interval and well-partitioned chordal graphs. In *International Workshop on Graph-Theoretic Concepts in Computer Science*, pages 129–143. Springer, 2022. doi:10.1016/j.dam.2023.11.048.

- [4] SM Dhannya, NS Narayanaswamy, and KK Nisha. Exactly hittable interval graphs. Discrete Mathematics & Theoretical Computer Science, 25(Special issues), 2023. doi:10.46298/dmtcs. 10762.
- [5] Shibu Kumar KB and Philip Samuel. Centroid based celestial clustering algorithm: A novel unsupervised learning method for haemogram data clustering. *IEEE Transactions on Emerging Topics in Computational Intelligence*, 7(3):942–956, 2022. doi: 10.1109/TETCI.2022.3211004.
- [6] Shibu Kumar KB and Philip Samuel. A novel framework for solving the optimal path problem in collaborative consignment delivery systems using drones. *International Journal of Intelli*gent Transportation Systems Research, 21(2):259–276, 2023. doi: 10.1007/s13177-023-00350-8.
- [7] KB Shibu Kumar and Philip Samuel. An efficient method to accurately cluster large number of high dimensional facial images. *IEEE Access*, 11:39934–39949, 2023. doi:10.1109/ACCESS.2023. 3268862.
- [8] KB Shibu kumar and Philip Samuel. Noise-aware celestial clustering for hot topic detection from microblog datasets with not well-separated topics. *Knowledge and Information Systems*, 66(10):6439–6462, 2024. doi:10.1007/s10115-024-02186-4.
- [9] M Rahul Raj, Rosna P Haroon, and NV Sobhana. A novel extractive text summarization system with self-organizing map clustering and entity recognition. Sādhanā, 45(1):32, 2020.
- [10] T Raj Kumar, Roshin J Bose, and NV Sobhana. User behavior analysis and threat detection using machine learning. In International Conference on Soft Computing and Pattern Recognition, pages 249–256. Springer, 2023.

- [11] MV Sunena Rose and NV Sobhana. Automated diagnosis of diseases using integrated machine learning approaches. In International Conference on Soft Computing and Pattern Recognition, pages 195–204. Springer, 2021.
- [12] Chilankamol Sunny and Shibu Kumar K. B. Refined pso clustering for not well-separated data. Journal of Experimental & Theoretical Artificial Intelligence, 35(6):831-847, 2023. doi:10.1080/0952813X.2021.1970238.
- [13] Ashly Thomas and NV Sobhana. A survey on crime analysis and prediction. *Materials Today: Proceedings*, 58:310–315, 2022.
- [14] Pillai Praveen Thulasidharan and Keshab Nath. A novel binary quantizer for variational autoencoder-based image compressor. International Journal of Computers and Applications, 46(8):604– 620, 2024.
- [15] Bivin Varkey Varghese, Paravurumbel Sreedharan Kannan, Ravilal Soni Jayanth, Johns Thomas, and Kavum Muriyil Balachandran Shibu Kumar. Drone deployment algorithms for effective communication establishment in disaster affected areas. *Computers*, 11(9):139, 2022. doi:10.3390/computers11090139.