

VALITIC CHANNABASAVESHWARA INSTITUTE OF TECHNOLOGY



AFFILIATED TO VTU.BELAGAVI & APPROVED BY AICTE.NEW-DELHI (NAAC ACCREDITED & ISO-9001:2015 CERTIFIED INSTITUTION) NH 206,(B.H ROAD) GUBBI, TUMKUR - 572 216 KARNATAKA

Department of Artificial Intelligence and Data Science

JUNE-2024 NEWSLETTER





WORKSHOP

Title: Al Chatbot Creation and Integration Workshop

Workshop Details:

A workshop on AI chatbot creation and integration was held on June 4, 2024, coordinated by Mrs. Tejaswini S and attended by 4th semester students.

Objective:

To equip students with hands-on experience and knowledge in designing and building conversational AI models.

ACHIEVEMENT AT 19TH ISTE STUDENTS CONVENTION

- Chandan R M (1CG21AD008), Rakesh T S (1CG21AD033), and Mahanthesh J R (1CG21AD020) from the 6th semester for their outstanding performance at the 19th ISTE Students Convention held at PES College. Mandya, on 7th June 2024.
- The team secured 2nd place in the SUMO ROBO competition and won a cash prize of Rs. 9000/-. Their dedication and skills have brought great pride to our institution. Well done, Chandan, Rakesh, and Mahanthesh!











VI SEMESTER STUDENTS' INTERNSHIP AWARENESS PROGRAM AT STPI BANGALORE

On June 19, 2024, VI semester students had an enriching visit to STPI Bangalore for an Internship Awareness Program focused on IoT and Open Labs. This insightful event introduced students to cutting-edge technologies and provided valuable insights into internship opportunities in the IoT sector. The students actively participated in interactive sessions, gaining practical knowledge and inspiration for their future careers. The visit was a significant step towards bridging the gap between academic learning and industry application, leaving the students motivated and eager to explore the world of IoT.

SILVER MEDAL WIN AT STATE LEVEL TAEKWONDO CHAMPIONSHIP

Mr. Deekshith N. P (ICG21AD011), a 6th-semester student, secured a Silver Medal in the State Level Taekwondo Championship held at the Global Academy of Technology, Bangalore, on June 21, 2024. His outstanding performance highlighted his dedication, hard work, and exceptional skills. We congratulate Deekshith on this remarkable achievement and look forward to more successes from our talented students.







TEAM HUNTERS TRIUMPH AT PLAYCON GAMING EVENT

"Team Hunters," featuring Tilak Kumar M, Shashank K V, Deekshith N P from the 6th semester, and H.R Shamanth from the 4th semester, secured first place in the Playcon gaming event organized by the Department of Computer Science & Engineering at C.I.T., Gubbi, on June 20, 2024. Their victory showcased exceptional teamwork and gaming skills. Congratulations to "Team Hunters" on this impressive achievement!









MR. CHANDAN N M LAUNCHES SPOT MY KRISHI VENTURE

Mr. Chandan N M (USN 1CG21AD007) has officially launched his venture, SPOT MY KRISHI. He has obtained the UDYAM Registration Certificate from the Ministry of Small, Micro, and Medium Enterprises. In addition, he has established two units: "Spot My Prop" and "Spot My Krishi."

This initiative reflects Chandan's entrepreneurial spirit, and we look forward to his success in these new endeavors.

104, 07.34		Print: Ultyr	en Registration Cen	ficate		
	हस्य लप्		र findia एम मेंसास्य Medium Enter	prises	(I) = (11
UDYAM REG	IST	RATIO	ON CER	TIFIC	CATE	
UDYAM REGISTRATION NUMBER			UDYAM-F	CR-25-00	34568	
NAME OF ENTERPRISE			GAL	GROUP		
TYPE OF ENTERPRISE.*	1		ration Vene En 23-24	Micro	Ope Classification 29/07/2	
MAJORACIIVITY	(For	as atling b		ADENG	e Lending(PSL	108
SOCIAL CATEGORY OF ENTRIPRENEUR	Т			овс		
NAME OF UNITS)	5.Na 1 2					
OFFICALADDRESS OF ENTERPRISE	Flat Door Work No.		**	Name of Premises Building	GAIA	
	Village Town		sarsmothiperson kempegorda		4	
	Road Street Lane State		med KARNADAKA	City	TUMAKURU, Po	. 6779
	Steble		8979794381	Fmult:	chandra/02985g	
DATE OF ENCORPORATION/ RECESTRATION OF ENTERPRISE BATE OF COMBENCIMENT OF PRODUCTION BUSINESS NATIONAL ENDINERY CLASSIFICATION CODES	SNs.	NRC 2 Big 68 - Brail rotate	29	tate di	NSC 5 Digit 200 - Brail extate motion on a for or	Arti
DATE OF UDYAM RECESTRATION		arthities	contract basis	97/2023	etract besis	
In case of graduation (symmolisterscene) of other previous of Schridton No. S. O. 1219(5) for lookings: This is computer generated statement, or lookings: This is computer generated statement, or subsymmolychindox, gos in Udyam, Shor Udyam, Print udyammogshindox, gos in Udyam, Shor Udyam, Print and Schridton.	ated 26.0 o signatur	14.3400 house required. Pri 12/05/2024	d by the Min Mid	er.		

FACULTY MEMBERS PUBLISH PAPER AT INTERNATIONAL CONFERENCE

We are delighted to announce that Dr. Sourav Ghosh, Dr. Gavisiddappa, Mrs. Nagapushpa B M, Ms. Dhanushree C, Mrs. Tejaswini S, and Ms. Vindya B J have published a paper at the International Conference on Intelligent Mobility System-2024.

Their paper, titled "A Review on Employment of Auditing Technique of Cyber Security in IoT-based Intelligent Mobility System," explores the crucial role of auditing techniques in enhancing cybersecurity for IoT-based mobility systems.

Congratulations to our esteemed faculty members on this remarkable achievement!

	Certific	ate for Auth	nors	
		This is to certify that		
Mr./Mrs./Ms	SOURAV GHOSH, NAGAPUSH	PA B M, GAVISIDDAPPA, DHANU	SHREE C, TEJASWINI S, VINDY	A B J
have presented a p	per entitled A review on employmen	nt of Auditing Technique of Cybe	r Security in left based intelliger	nt Mobility System
his confessors consti	sized by Department of Mechanical a	and Robotics Engineering, Salsy	yadri College of Engineering 8	Management, Ady
as commence orga				
	60-41-	\ .		028



FACULTY MEMBERS PUBLISH PAPER AT INTERNATIONAL CONFERENCE

We are pleased to announce that Dr. Sourav Ghosh, Dr. Gavisiddappa, Mrs. Tejaswini S, Ms. Dhanushree C, Mrs. Nagapushpa B M, and Ms. Vindya B J have published a paper at the International Conference on Intelligent Mobility System-2024.

Their paper, titled "A Review on Implementation of IoT Technology for Upgradation of Modern Mobility System," explores the role of IoT technology in enhancing modern mobility systems.

Congratulations to our esteemed faculty members on this achievement!