Dr. D. Dhanindra Kum	or	Objective: To being Eventlence in Technical Education through		
Dr. P.Phanindra Kumar		Objective: To bring Excellence in Technical Education through		
Reddy		Computer Science and Engineering by contributing to Teaching.		
phanindra.44u@gmail.com				
mobile:+91-87123143	87			
EDUCATION				
2020 Ph.D in		Computer Science and Engineering from Sri Satya Sai University		
		nology & Medical Sciences, Bhopal, MP,India.		
2006-2008	Master's Degree (M.Tech) in Computer Science and Engineering from			
	Jawaha	arlal Technological university, Hyderabad, Andhra Pradesh ,India.		
2002-2006	Bachelor Degree (B.Tech) in Computer Science and Engineering from			
	Jawaha	arlal Technological university, Hyderabad, Andhra Pradesh, India.		
PROFESSIONAL EXPERIENCE				
2008-TILL DATE	Started	as an Assistant Professor now Working as An Assoc. Professor in		
	Annamacharya Institute of Technology and Sciences, Rajampet, Andhra			
	Prades	h, India.		
	Faculty	r: Data Structures through Python, Programming in C & Data		
	Structu	ires, Information Security, Advanced Computer Architecture, Web		
	Techno	ologies, Mobile Computing, Computer Graphics, Computer		
	Netwo	rks, Artificial Intelligence, Object oriented Programming through		
	Java -	Teaching at UG and PG Level.		
	Respor	nsibilities:		
		Taskaisal Saminar In shares for both US and DC lovel		
		Technical Seminar In charge for both UG and PG level.		
	•	Coordinator for Department Accreditations(NBA & NACC)		
	•	Guest Lecturers Given for UG (B.Tech) students in various		
		Colleges		
	•	Conducted many internal FDP and Work Shops for Teaching and		
		Non-teaching Staff.		
	•	PG & UG level Projects Coordinator		
	•	Students Counseling System Coordinator		
	•	Member of Association of Computing Science (ACS), a		
		Department Association.		
	•	Prepared Computer Graphics Curriculum and Lab Manuals.		
	•	Class teacher for FINAL Year B.Tech Students		
AF DELENA	•	Acted as Board of Studies Member in AITS, Rajampet.		
CERTIFICATION IN TEACHING TECHNIQUES				
		Conducted Information Security Workshop organized by IIT		
		Bombay		
EXTRA-CURRICULAR				
	•	Organized a number of events in the Department of CSE for		

		
	faculty members and also for students under ACS(Association of Computing Science).	
	 Coordinating a Student Technical Forum called CSE Association in the departments of CSE at Annamacharya Institute of Technology 	
	& Sciences. Rajampet, AP.	
	• Acting as Editorial Member for Portraits, Institution news	
	magazine from CSE Department.	
STUDENT TRAINING/VALUE ADDITION PROGRAMMES (STPS/VAPS)		
	As Co-coordinator:	
	 Organized one day National Level Students Symposium ATM- 13 in the Department on 9th March, 2013. 	
	 Organized one day National Level Students Symposium ATM- 12 in the Department on 4th –March 2012 	
	 Organized one day National Level Students Symposium ATM- 11 in the Department on 6th –Feb-2011. 	
	 Organized one day National Level Students Symposium ATM- 10 in the Department on March 21, 2010. 	
	• Organized one day National Level Students Symposium ATM- 2K9 in the Department on February 27, 2009.	
	As Member:	
	 Organized AICTE Sponsored National Level Conference on "High Performance Computing and Networking" on 13th&14th–August 2011. 	
RESEARCH ACTIVITIES	>	
	1. P.Phanindra Kumar Reddy has published a paper International Journal of Engineering & Techniques <i>titled</i> "Light weight 3-factor authentication & Key agreement protocol	
	 for internet integrated WSN" with ISSN NO. 2395-1303, 2018. 2. P.Phanindra Kumar Reddy has published a paper International Journal of advanced research in science & 	
	engineering <i>titled</i> "Detecting failure nodes in mobile wireless networks: A Probabilistic Approach" with ISSN NO. 2319-8346, 2018.	
	3. P.Phanindra Kumar Reddy has published a paper International Journal of Engineering & Technology <i>titled</i> "Identifying the node presence mobile wireless network to provide location based services" with ISSN NO. 2227-524X,	
	2018.	
	4. P.Phanindra Kumar Reddy has published a paper Journal	
	of Advanced Research in Dynamical and Control	
	Systems, Volume 11 05-Special Issue titled"Identifying	

	and constructing an indoor Location Based Service" with ISSN NO. 1943-023X, 2019.
	5. P.Phanindra Kumar Reddy has published a paper Journal
	of Engineering Sciences <i>titled</i> "On the efficiency of vehicular
	connectivity privacy metrics" with ISSN NO. 0377-9254, 2020.
	6. P.Phanindra Kumar Reddy has published a paper Journal
	of Engineering Sciences <i>titled</i> "Indoor Navigation System based
	on vision for smartphones" with ISSN NO. 0377-9254, 2020.
	7. P.Phanindra Kumar Reddy has published a paper Journal
	of Information and Computational Science <i>titled</i> "An Ensemble
	based approach for Node Failure Detection in Mobile Wireless
	Networks" with ISSN NO. 1548-7741, 2020.
	8. P.Phanindra Kumar Reddy has published a paper
	International Journal of innovative research in Science and
	Engineering titled "Comparison of Performance of a position
	based routing protocol for VANET" with ISSN NO. 1548-7741,
	2021.
	9. P.Phanindra Kumar Reddy has published a paper Drugs
	and Cell Therapies in Hematology titled "Identification and
	Classification of Pneumonia in Chest X-Ray Images Using Deep
	Learning Techniques " with eISSN: 2281-4876, 2022.
	10. P.Phanindra Kumar Reddy has published a paper Drugs
	and Cell Therapies in Hematology titled "Canny Edge Detection
	Algorithm for Consistency Based Smart Traffic Signal in a Smart City" with
	eISSN: 2281-4876, 2022.
	Date of Birth: 11-03-1985
	Nationality: Indian-Hindu
	Languages: Fluent in English, Telugu & Hindi
	Mobile Number:+91 8712314387
Personal Details	Email: phanindra.44u@gmail.com
	Address: Dr. P Phanindra Kumar Reddy
	Assoc. Professor & HoD, AI & DS Department,
	AITS, New Boyanapalli, Rajampet,
	Kadapa Dist., Andhra Pradesh-516126