

Profile

Name: Pallavi R

Qualification: B. E., M. Tech

Designation: Assistant Professor



Date of Birth: 11/03/1990

Date of Joining Institution: 17/02/2016

Address:

Residence:

D/o Ramananda I V,
#31, 9th B Main Road, Ashok Nagar,
Tumkur

Office:

Sri Venkateshwara College of Engineering,
Vidyanagar, Bengaluru - 562157

Mail ID: Pallavi.ramanand@gmail.com

Contact No: +91- 9620777037

Details of Educational Qualification:

Degree	Year of completion	Institution	University	Specialization
Ph.D	--	--	--	--
M.Tech/M.S	2014	SIT	VTU	CNE
B.E/B.Tech	2011	SIET	VTU	CSE

Professional Experience:

Teaching Experience	Industrial Experience	Research Experience
<i>3Years</i>	<i>0 years</i>	0 years
<u>Publications:</u>	<ol style="list-style-type: none"> 1. International Journals: 5 2. National Journals: - 3. International Conferences: 1 4. National Conferences: - 	

Publications: (Both National & International):

] Pallavi R, R Aparna, "Data Integrity for a Hierarchical Attribute Encryption in Cloud Computing", in ICCSIT, ISBN: 978-93-82208-70-9, March, 2013

[2] Pallavi R, R Aparna, "Achieving Availability and Data Integrity Proof in Hierarchical Attribute Encryption Scheme using Hybrid Cloud", in GRET, ISSN 2320-6632, Volume-1 ISSUE-2,2013

[3] Shabeena Lylath, Pallavi R, "Efficient bandwidth allocation scheme using enhanced AQM technique published" in IJRBEST, Vol. 1, issue 2, May 2015.

[4] Karthik, Pallavi R, "Survey on one time password for adhoc" in IJRCSE, Vol.1, issue 6, May 2015

[5] Shabeena Lylath, Pallavi R, "A Novel AQM algorithm named choker for proportional bandwidth allocation and TCP protect" published in IJRCSE, Vol. 1, issue 6, May 2015.

[6] Pallavi R, Madhura M R, "Ensuring Integrity Proof In Hierarchical Attribute Encryption Scheme Using Cloud Computing" published in NCRASET, e-ISSN:2455-529, Special Issue, 2016

[7] Pallavi R, "Achieving Availability and Efficient Audit Services in Cloud Computing" published in IJIR, ISSN:2454-1362, Vol-2, Issue-7, 2016