KM. ANJALI TYAGI

MOBILE: +91-9760335343 EMAIL: tyagianjali7282@gmail.com

CAREER OBJECTIVE

To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning and experience for career growth.

ACADEMIC QUALIFICATION

EXAMINATION	BOARD/UNIVERSITY	INSTITUTION	YEAR OF PASSING	PERCENTAGE
M.Tech CS	GAUTAM BUDHHA UNIVERSITY	School of ICT	2015-17	83.00 %
B.Tech CS			2014-15	73.40 %
TY CS	UTTAR PRADESH	PIET,Meerut	2013-14	68.55 %
SY CS	TECHNICAL UNIVERSITY		2012-13	62.85 %
FY CS			2011-12	64.65 %
12 th	ALLAHABAD BOARD	Shri Sanskrit Inter College AtmadPur, meerut	2010-11	64.90 %
10 th	ALLAHABAD BOARD	GSDN Inter College Parikshit Garh, Meerut	2008-09	61.90 %

ACADEMIC PROJECTS

1	Dissertation:	Secret Sharing Image using Shamir Visual Cryptography in Cloud Approach		
	Duration:	August 2016 – June 2017		
	Synopsis:	secret will be separated into a number of parts among a number of users. Only a cified minimum number of shares can be combined together to form the original ret. The intent of this Thesis is to explain the extended capabilities of secret sharing emes and analyze the relation in application semantics and multifarious secret ring schemes. Half-toned Visual Cryptography (HVC) concept provides meaningful res instead of non- meaningful shares. An algorithm based on HVC which enhances contrast of the recovered secret image is used. The size of image observable on parts aken to be three times as which of secret image, both the images are expected in grey el. Secret image and the visible image are first converted to halftone image using aftone error diffusion method. Recovered image is originated to be of better quality used to link the quality of recovered image by Superimposed approaches. It is a ret sharing scheme which uses images distributed as shares such that, when the res are superimposed, a hidden secret image is revealed.		
2	Project Title:	On Online Examination System		

Duration:	Dec 2014 - May 2015	
Synopsis:	The project objective is to provide facilities to students to enroll in Examination section, provide their details and for staff to search and manage as needed.	

CERTIFICATION AND TRAINING:

- > Certification of Java Training in Spoken Tutorial Project.
- > Participation certification of LATEX.
- ➤ 2 months training on C.
- > 3 months training on .net.

TECHNICAL SKILLS

Languages known: C, C# Dot Net, Core Java
Operating System: Windows ,Linux Ubuntu

Web Technologies: HTML,CSSDatabase Languages: SQL, Oracle

PERSONALITY TRAITS

- ➤ Hardworking
- ➤ Adaptable
- Committed
- ➤ Keen Learner

CO-CURRICULAR ACTIVITIES

- Coordinator of PIET cultural council.
- Participated in Chess in GBU Sports Meet 2016.

PERSONAL INFORMATION

• Address : 105, Jagad Guru Sadan, Moze Ali Lane, Near Tukaram Temple

Lohegaon, Pune, Maharashtra 411047

• Date of Birth : 25th Aug 1995

• Nationality : Indian

• Languages Known: Hindi, English

DECLARATION

I hereby declare that the above mentioned particulars are true and correct to the best of my knowledge and belief.

PLACE: ANJALI TYAGI