

BIODATA

1. Name: HUDA NOOR DEAN

2. Designation: Assistant Professor

3. Address: Noor Nook,

B.K.M bye pass road, payyanur ,Kerala

Mob:+91-9497021630

Email: huda510@yahoo.com

4. Qualification:

M.Tech (Computer Science engineering) with 9.17 CGPA from CUSAT

B.Tech(Computer science & Engineering) with 74.5 % from CUSAT

5. Area of Specialization:

Digital Image Processing

6. Experience:

- Assistant Professor in Computer Science and Engineering Department at College of Engineering Trikaripur Since 05/01/2007
- 2. Lecturer in computer Science and Engineering at Saintgits College of Engineering from 2005- 2006
- Lecturer in Computer Science and Engineering at College of Engineering Trikaripur from 2004- 2005

7. Workshop/Seminar participated:

Sl. No.	Title	Organized by	Year/Month
1	Seminar on Recent Advancements in Technology and Role of Green Technology incurrent Scenario	College of Engineering ,Chenganur	18 th May, 2013
2	Workshop on Funding Possibilities for Engineering Research and Education in the Kerala State.	College of engineering and management Punnapra under CERD	6 th July 2015

8. Faculty Development Programme participated:

Sl. No.	Title	Organized by	Year/Month
1	Modern Aspects in Digital Signal Processing	College of Engineering , Cherthala	13 th to 26 th Nov 2013
2	Cloud Computing	College of Engineering , Trikaripur	8 th to 12 th Dec 2014
3	Big Data Analytics	College of Engineering , Kidangoor	23 rd -27 th Nov 2015
4	Estimation & Detection theory	College of Engineering , Cherthala	10 th -12 th Feb 2016
5	STTP on How to develop, deploy and maintain Web Application using PHP and MySQL	College of Engineering , Trikaripur	18 th – 24 th April 2016
6	STTP on Computer Vision and Depp Learning using Python & Open CV	Govt College of Engineering , Kannur	4 th – 8 th Feb 2019

9. Papers published in International journals:

Sl.	Title	International journal	ISSN / vol issue	Year/Month
No				
1	Real Time detection of Indian Traffic Signs	International Research Journal of Computer Science Engineering & Applications	2319-8672 volume II issue II	Feb 2013
2	Real Time detection and Recognition of Indian Traffic Signs	International Journal of Scientific and Engineering Research	2229-5518 Volume 4 issue 5	May 2013
3	Document Modelling with semantic Pattern Bsed Topics	International Journal of innovative research in Computer and communication engineering	2320-9798 vol 4, issue 9	Sept 2016
4	A survey on Graphical Password Authentication System and their security issues	International Journal of innovative research in science, engg and technology	2319-8753 Vol 6, issue 6	June 2017
5	Secure Graphical passwords with PassBYOP: bring your own Picture	International Journal of science and research	2319-7064 Vol 6, issue 7	July 2017
6	A survey Based on the face recognition techniques	International Journal of science and research	2319-7064 Vol 7, issue 5	May 2018
7	A review on object Recognition for Blind People based on deep Learning	International Journal of science and research	2319-7064 Vol 7, issue 8	August 2018

10. Conferences

Sl. No.	Date	Institution/place	Attended/Presented
1	April 2013	Kidangoor Kottayam	Presented a paper "Real Time
			detection and Recognition of Indian
			Traffic Signs using Matlab" in the
			proceedings of National Conference
			NCRiST'13

2	August 2017	SKR engineering College, Poonamallee, Tamil Nadu	Published a paper Recovery based
			TPA in Cloud for Providing
			Security to outsourced Data using
			CloudSim on Energry
			,communication, DataAnalytics &
	soft computing (ICECDS 2017)		