

ABET FACULTY RESUME

Category	Details
1. Name	Mrs. KHANMOHAMED JARINA BEGUM
2. Current Position	LECTURER
3. Contact Information	jkhanmohamed@jazanu.edu.sa , 0561028174
4. Education	<ul style="list-style-type: none"> • Doctor- (Pursuing Ph.D. in Computer Science), Madras University • PG-M.Phil. Computer Science, Madurai Kamaraj University, 2009 • PG -M.C.A. Computer Application, Madurai Kamaraj University, 1998 • UG- B.SC Computer Science, Madurai Kamaraj University, 1995.
5. Academic Experience	19+ Years <ul style="list-style-type: none"> • Jazan University, (SEP/2013 – Continuing) • ALFateh University, Libya (OCT/2008 – FEB/2010) • Vickram College of Engineering (JUN/2007 – SEP/2008) • Hajee KaruthaRowther College (AUG/2006-MAY/2007) • Sri Adhi Chunjanagiri College for Women (JUN/2005 – APR/2006) • Wakf Board College (MAR/2000 – AUG/2000) • Hajee KaruthaRowther College from 1998-1999
6. Industry Experience	4 Years, 1 Month <ul style="list-style-type: none"> • Computer Assembler & Secretary, Fox Computer, Dubai (SEP/2000 – SEP2004)
7. Certifications	NIL
8. Professional Affiliations	NIL
9. Honors and Awards	<ul style="list-style-type: none"> • Certificate of appreciation for working in college schedule committee for the year 2020-2021 • Certificate of appreciation for the year 2021-2022 • Certificate of appreciation for the year 2022-2023 • Certificate of appreciation for the year 2023-2024
10. Service Activities	<ul style="list-style-type: none"> • Course Coordinator (ITEC 353- Wireless Technologies) • Member of College Schedule committee from 2018 to 2022
11. Research Publications (Put Google Scholar Link)	https://scholar.google.com/citations?hl=en&user=vSOr3rgAAAAJ
12. Recent Professional Development	<ul style="list-style-type: none"> • “Using Artificial Intelligence for Identification of Disaster Tweets with an Improved Deep Learning Approach” US conference.(Under Review) • Automated Deep Learning with Invasive weed optimization based Nutritional deficiency classification model in rice plants

ABET FACULTY RESUME

13. Courses Taught	<ul style="list-style-type: none">• ITEC-321, Human Computer Interaction• ITEC-323, IT Project Management• ITEC-313, Introduction to Data Science• ITEC-456, Internet of Things• ITEC-455, Data Center and Administration• ITEC-353, Wireless Technology• ITEC 424-System Interaction Design• ITEC-251, Data and Communication Networks• ITEC-211, Database Concepts and Design
14. Contributions to the Program	<ul style="list-style-type: none">• Course Coordinator (ITEC 321-Human Computer Interaction)• Student Academic advisor from 2019 – till now