



**MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING**  
**ISO 9001:2008 CERTIFIED INSTITUTION**  
(Approved by AICTE, NEW Delhi and affiliated to Anna University, Chennai)  
34, Old Mahabalipuram Road SIPCOT – IT Highway  
Chennai – 603 103.



**FACULTY DATA SHEET**

**FACULTY NAME** : **K.SABITHA BANU**

**DESIGNATION** : **ASSISTANT PROFESSOR**

**DEPARTMENT** : **ECE**

**DATE OF BIRTH & AGE** : **24-11-1991**

**AADHAR NUMBER** : **8842 5134 2410**

**PAN NUMBER** : **FISPS5654D**

**PASSPORT NUMBER** : **N5204078**

**ADDRESS FOR COMMUNICATION** : **3/28 C, NEW MASJID ST, KOORIYUR,  
ACHUNDHANVAYAL-POST,  
RAMANATHAPURAM-623502**

**AREA OF INTEREST** : **ELECTRONICS&COMMUNICATION**  
**VLSI DESIGN,ELECTRONIC CIRCUITS**

**CONTACT NUMBER (OFFICE)** : **7373939462**                      **Extn:**

**EDUCATIONAL QUALIFICATION** :



Category	Name of the Degree	Specialization	Year of Passing	Name of the University	% of Marks / Grades obtained	Class obtained
UG	BE	ECE	2013	ANNA UNIVERSITY	8.22	FIRST CLASS WITH DISTINCTION
PG	ME	VLSI DESIGN	2015	ANNA UNIVERSITY	8.6	FIRST CLASS WITH DISTINCTION
Ph.D.						

**ACADEMIC/INDUSTRIAL EXPERIENCE:**

Name of the Organization	Designation	Nature of Work	Joining Date	Relieving Date	Experience		
					Years	Months	Days
MOHAMMED SATHAK AJ COLLEGE OF ENGINEERING	ASSISTANT PROFESSOR	TEACHING	06-03-2017	TILL DATE	02	0	15
<b>Total</b>					<b>02</b>	<b>0</b>	<b>15</b>

**PUBLICATION DETAILS:**

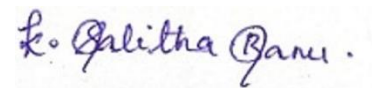
S.No	International/National Journal & Conference	Paper Title
	PUBLISHED A PAPER ON JOURNAL FOR EMERGING TECHNOLOGY AND INNOVATIVE RESEARCH 2018	“SPEED CONTROL OF ROAD VEHICLES USING INTERNET OF THINGS”
	PUBLISHED A PAPER ON AIIS JOURNAL OF ADVANCES IN ELECTRONICS AND COMMUNICATION ENGG,2017	“TRACKING AND DETECTION OF AUTOMATIC VEHICLE LOCKING MECHANISM FOR NEGLIGENCE OF INSURANCE PAYMENT”
	PUBLISHED A PAPER ON JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH AT NISCAIR	MODAL BASED ANALYSIS OF BINARY ADDERS WITH FAULT TOLERANCE USING QCA TOOLS”
	ATTENDED 4 <sup>TH</sup> NATIONAL CONFERENCE ON RETINA’15	MODAL BASED ANALYSIS OF BINARY ADDERS USING QCA TOOLS”
	ATTENDED INTERNATIONAL CONFERENCE IN ICTETSHAM’15	“AN EFFICIENT DESIGN AND ANALYSIS OF BINARY ADDERS USING QCA TOOLS”

**RESEARCH GRANT / CONSULTANCY (Sanctioned/Ongoing)**

S.No	Agency	Grant/Consultancy Details

**Any Other information:**

It is certified that all the information provided are true to the best of my knowledge.



**Signature of the Faculty**