



# Sri SAI RAM INSTITUTE OF TECHNOLOGY

An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi  
Accredited by NBA and NAAC "A+" | An ISO 9001:2015 Certified and MHRD NIRF ranked institution  
Sai Leo Nagar, West Tambaram, Chennai - 600 044. [www.sairamit.edu.in](http://www.sairamit.edu.in)



Name : **NAVEEN RAJU D**  
Designation : **Assistant Professor-III**  
DOB : 04.01.2021  
Unique ID (College ID) : IT21CS01  
Email : naveen.cse@sairamit.edu.in



Qualification :

UG	B.E/B.Tech/B.Sc. / B.A./BBA/B.Ed.	Date of Completion	University	% of Marks	Class
	B.Tech	April 2010	K.S.R College of Engineering	70	1
PG	ME/MTech/MBA	Date of Completion	University	% of Marks	Class
	M.E	May 2012	B.S ABDUR RAHMAN UNIVERSIT Y	7.27	1
Ph.D	Date of Completion	Field of Specialization	University	NA	NA
		Medical Image processing	Anna University		
SLET Marks <input type="text"/>	NET Marks <input type="text"/>	Date of Eligibility			

Area of Specialization : Medical Image processing

,Network Security, Mobile Computing, Machine Learning

Research Interest : Machine Learning ,Medical Image Processing

Experience in years:7 PG Levels   
Industry  Others  Research

Courses Taught in UG  
Computer Networks  
Data Structures  
Green Computing  
Operating Systems  
Data mining and Data  
warehousing  
Object Oriented  
Programming  
Object oriented analysis  
design

No. of  
Workshop/Conferences/  
FDP attended:20

:  
Workshop:12

Conferences:2  
FDP :20

No. of  
Workshop/Conferences/  
FDP Organized

:

Workshop:2

Conferences :2  
FDP:2

Professional Membership	IEEE					
Publications	No. of papers published in National Journals / Conferences :5					
	No. of papers published in International Journals / Conferences:11					
	No. of Books published :NIL					
	<table border="1"> <thead> <tr> <th>Name of the Book</th> <th>ISBN No:</th> <th>Year of Publication</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Name of the Book	ISBN No:	Year of Publication		
Name of the Book	ISBN No:	Year of Publication				
Research Guidance	No.Of UG Students Guided:12 No.Of PG Students Guided:5 No.Of Ph.Ds Guided:					
Research Funded Projects						
Patents	Filed: Granted: Published:3 1.AN AUTOMATED BIOMETRIC BASED VOTING SYSTEM USING FINGERPRINT MATCHING 2.Image processing & Machine Learning Based Detection of Malignant Skin Cancer Using Support Vector Machine (SVM) Classifier 3.ARTIFICIAL INTELLIGENCE BASED PREDICTION OF PANDEMIC SITUATION AND ALERTNESS USING SOCIAL MEDIA DATA					
Technology Transfer	Acted as a Resource Person for Guest lecture on <b>"SECURITY TOOLS AND ITS APPLICATIONS"</b> in Saveetha Engineering college.					
Achievements	"BEST ALUMINI COORDINATOR 2015"awarded by By chairman					
Any Other Information	M-APPS Coordinator SALESFORCE-Developer					