



Sai SAI RAM INSTITUTE OF TECHNOLOGY

Accredited by **NBA** and **NAAC 'A+'** | An **ISO 9001:2015** Certified and **MHRD NIRF** ranked institution |
Approved by **AICTE**, New Delhi | Affiliated to Anna University, Chennai.
Sai Leo Nagar, West Tambaram, Chennai-600 044.
www.sairamit.edu.in.Tel: 044-22512333/22512111



Name :FLORA.T

Designation :Assistant professor

Email :flora.maths@sairamit.edu.in

Qualification :M.sc, M.phil

Specialization :Mathematics

Research Interest : Graph Theory

Experience in years : **Teaching** UG 12.6 PG **Industry**

No. of Workshop/Conferences/
FDP attended : Workshop Conferences FDP

No. of Workshop/Conferences/
FDP Organized : Workshop Conferences FDP

Professional Membership	THE INDIAN SOCIETY FOR TECHNICAL EDUCATION – LIFE MEMBER(2012)
Publications	National : 1
	International:
	Book :
Research Funded Projects	--
Patents	--

Achievements	<i>*(scored 100% in university results) I SEM – ECE A & CSE (2011-2012), II SEM – EEE A (2011-2012), II SEM - II EEE A (2012-2013), I SEM – IT B (2014-2015), II SEM – IT B (2014 – 2015), I SEM – EEE A (2015 – 2016), I SEM – II CSE B (2016 – 2017),</i>
Any Other Information	SLET exam Cleared

List of Publications:-

Published a paper “on conditional resolving set of Tio2 nanotube” in journal of intelligent and fuzzy system ”

List of Patent :

Nil

Workshop / Conferences / FDP Attended:-

1. One Day workshop ‘on graph theory and application in Engineering’ in shri venkateshwara college of Engineering, Chennai
2. International conference “on mathematical computer engineering” in VIT Chennai
3. International conference contemporary approaches in mathematics and emerging and engineering trends “ on independent resolving set for cactus graph” held at Vinayaka mission research foundation, during 26-27 April 2018
4. Attended “international workshop on graph theory and internet of things in engineering” organized by VIT, during 13-14 2018
5. Presented paper in National conference on “Emerging Trends in Mathematical Sciences” in S.A. Engineering college, held on 20th December, 2018
6. NPTEL course-completed 8 weeks faculty development programme for the subject graph theory (January - March 2019)
9. Presented a paper on “On conditional resolving set of Titanium dioxide nanotube” on faculty research day shri venkateshwara college of engineering, Sriperumbudur, Chennai

Workshop / Conferences / FDP Organized:-

Nil.