

Pon Selchiya R, M. Tech

Assistant Professor, Biomedical Engineering

Mobile: 9043854503

Email: ponselchiya@karunya.edu

RESEARCH INTERESTS: Deep Learning, Machine Learning, Image Processing

EXPERIENCE : Ni

RESEARCH PROFILES: Nil

1	Google Scholar Profile	Nil
2	Scopus Profile	Nil

SUMMARY OF INTERNATIONAL JOURNAL & CONFERENCE PUBLICATIONS - [PUBLISHED & ACCEPTED]

Year	International	International	National	Cumulative	Scopus	Google	
	Journal	Conference	Conference	Impact Factor	Citations	Scholar	
	Publications	Publications	Publications	_		Citations	h-index
2023	01	01	-	-	-	-	-

EDUCATION:

Degree	Branch / Specialization	University	Class	Mode	Month &Year of Passing
Ph.D	n.D Karunya Institu				
	Biomedical Engineering	Technology & Sciences	-	Full Time	Pursuing
	Biomedical	Karunya Institute of	First Class With		
M.tech	Instrumentation	Technology & Sciences	Distinction	Full time	May 2023
		Vels Institute of Science,			
	Electrical and Electronics	Technology &			
B.E	Engineering	Advanced Studies	First Class	Full Time	May 2021

TEACHING INTERESTS

Artificial Intelligence in Healthcare, Machine Learning Techniques

RESEARCH GUIDANCE

Research guidance as supervisor	Completed	Ongoing
Doctor of Philosophy - PhD Thesis advising	-	1
Master of Engineering - Master's Thesis advising	-	-