

## Dr. M. KALAISELVI Assistant Professor

## Contact

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## **Academic Qualifications**

Degree	Institution	Year	Branch	Class
P.hd	Alagappa university	2010	Physical education	First
M.Phil	Alagappa university	2002	Chemistry	First
M.Sc	Alagappa university	2001	Chemistry	First
M.Phil	Alagappa university	1994	Physical education	First
M.P.Ed	Alagappa university	1993	Physical education	First
PGDCA	Alagappa University	1999	Computer Application	First

Total Teaching Experience: 22 - years

Position	Institution	Duration
Assistant professor	Department of physical education &health sciences ,Alagappa university	2016 Feb-5 <sup>th</sup> To till date
Physical Director Grade-I (PG)	NM Government Higher Secondary School Thiruppathur	2002 June 03 To 2016 Feb—4 <sup>th</sup>

# ResearchExperience

Total Research Experience : 8 Years

Position	Institution / University	Duration
Assistant professor	Department of physical education &health	2016 Feb5 <sup>th</sup> To
	sciences, Agappa university	till date

## **Academic and Additional Responsibilities**

S.No	Position	UniversityBodies	Period		
			From	To	
1.	Academic committee member	Mother Teresa Women's University Kodaikanal	08/05/2018	07/05/2021	

## **Areas of Research**

• Exercise Physiology

## Research Supervision/Guidance

Program of Study		Completed	Ongoing
Research	Ph.D	1	3
	M.Phil	20	-
Project	PG	2	-

## **Publications**

International		National		Others
Journals	Conferences	Journals	Conferences	Books
15	35		55	1

### **Publications**

Thesis Evaluated : 1

Viva-Voce Examiner: 1

### CompletedProjects:1

S.No	Agency	Per	riod	Project Title	Budget
					(Rs.In lakhs)
1	AURF	•01=	•010	Effects of kids circuit training and	0.25
		2017	2018	neuromuscular training on motor	
				qualities of school children	

### **EventsParticipated**

Number of Conferences/Seminars/Workshops: 44

Visit 1: Attented International Conference at kuala lumpur, Malaysia

(August –22 to 26, 2019)

Visit2: Attented International Conference at SHARJAH, DUBAI

(September -23 to 27, 2023)

### Membership

#### **Professional Bodies**

- 1. Editorial Board member, International conference on Yoga ,Meditation and sports for peace and prosperity—17&18 October 2019
- 2. Editorial Board member , International conference on Focus on mindfulness: Glimpses of Neuroscience Education— 7 &8 December 2017
- 3. Member Health Club---2018

### **Advisory Board**

Year/Period	Name of the BoS/Administrative Committee / Academic Committee	Role
July 2016	Doctoral committee Member, Department of physical education, Alagappa University	Member
June 2019	Member broad based board of studies, Department of physical education, Alagappa University.	Member

#### **Academic Bodies in Other Institutes/Universities**

Year/Period	Name of the BoS/Administrative Committee / Academic Committee	Role
08.05.2018 To	Academic Committee, Mother Teresa Women's University	
07.05.2021.	Kodaikanal	Member

### Ph.D. Thesis Guided

1. No.of PhD Thesis evaluated : 1

2. No.of PhD Public VivaVoce Examination : 1

conducted

List of Research Articles / Recent Publications					
1	V.PRATHEEP KUMAR	Effect varied surface of circuit plyometric	JAN2022		
		training on performance parameters of school			
		level basketball players			

- 1. V. Pratheep kumar, **M.Kalaiselvi**, Differed surface of circuit plyometric training and its consequences for elastic power among basketball players. Journal of xidian university,2020,volume 14.issue 4, ISSN-1001-2400 (Scopus)
- 2. V.Pratheep kumar, **M.Kalaiselvi**, Effect of varied surface of circuit plyometric training on anaerobic power and aerobic capacity on performances of school level basketball players. Journal of Critical Reviews, 2020, ISSN-2394-5125,volume-7,issue-16 (scopus).

3. A.Arunkumar Thevan, **M.Kalaiselvi**, Consequences of Bulgarian bag training and swiss ball training on selected explosive power and muscular strength of college men volleyball

players. Journal of high technology letters, ISSN 1006-6748, volume-26. issue-5, peer

Review.(scopus)

4. K. Rajasekar, M.Kalaiselvi, Isolated and combind effect of plyometric and resistance training on

Agility performance of male cricket plyers. Journal of interdisciplinary cycle Research, ISSN

NO:0022-1945, volume xiii, issue iv, April-2021

5. K Rajasekar, M.Kalaiselvi, Isolated and Combined Effect of Plyometric and Resistance Training on

Explosive Power Performance of Male Cricket Plyers, Journal of information and computational science

Vol-ii, Issue-3, ISSN-1548-7741. March-2021

6. A.Arunkumar Thevan, M.Kalaiselvi, Analysis of Bulgarian bag training, Swiss ball training and

combined training on selected anthropometric variables among volleyball players, International

Journal of Health Sciences, ISSN 2550—696X,2022

7. K.Rajasekar, M.Kalaiselvi, Isolated and combind effect of plyometric and Resistance training on

speed performance of male cricket players. .Journal of Xi,an Shiyou university, natural sciences

Edition, volume—18, issue 11, November---2022

### Resource persons in various capacities

National Conference: 3

**International Conference:** 6