



Lekshmpuram College of Arts & Science

Neyyoor- 629802

TEACHER PROFILE

Department: **BIOCHEMISTRY**



A-D9464

1	Name	:	S.MURUGAN
2	Date of Birth	:	02/03/1981
3	Educational Qualification	:	M.Sc.,M.Phil.
4	Date of Appointment	:	20/07/2004
5	Designation	:	Assistant professor
6	Experience (01-06-2015)	:	UG 10 years PG 6 years
7	Communication Address with e-mail ID and contact number	:	Assistant professor in Biochemistry, Lekshmpuram college of arts & science, Neyyoor -629802. muruganlpc@gmail.com
8	Permanent Address	:	Kodithotam, Puthen veedu, Azhwarcoil, kannattuvilai – 629802.
9	Area of specialization (Research)	:	Enzymology
10	Participation in Academic Bodies	:	Invigilation
11	Number/List of Conferences/seminar/workshop attended	:	Number : 6 List in Annexure -1
12	Number/List of paper published in proceedings	:	Number :2 List in Annexure - 2
13	Number /List of paper published in Journals (National/International)	:	Number :1 List in Annexure - 3
22	Any other relevant information (Co-curricular Activities)	:	NIL
23	Membership in professional bodies	:	MUTA
24	Editorial positions	:	NIL
25	Any other	:	NIL

Annexure -1

1. Presented a paper entitled “Nutrient transport along the valliyar river of kanyakumari district” in RTA-2009 at Lekshmipuram college of Arts and Science, Neyyoor, 11 September 2009.
2. Presented a paper entitled “Microbial density along valliyar river of kanyakumari district” in RTA-2009 at Lekshmipuram college of Arts and Science, Neyyoor, 11 September 2009.
3. Inter collegiate Seminar On The Recent Trends in Biochemistry BIO-2004 in Lekshmipuram college of Arts and Science
4. DBT Sponsored National Seminar GLOWINO – 2008 in Lekshmipuram college of Arts and Science.
5. National Seminar on Recent Trends in Biological Research ZOBIO 2011 in Lekshmipuram college of Arts and Science.
6. National Seminar on Biological Aspects On Environment NSOBAOE 2013 in Lekshmipuram College of Arts and Science.

Annexure -2

1. Published a paper entitled “Nutrient transport along the valliyar river of kanyakumari district” in proceedings of RTA-2009 at Lekshmipuram college of Arts and Science, Neyyoor, 11 September 2009.
2. Published a paper entitled “Microbial density along valliyar river of kanyakumari district” in proceedings of RTA-2009 at Lekshmipuram college of Arts and Science, Neyyoor, 11 September 2009.

Annexure -3

1. Bioactive potential Screening of *Eclipta prostrata* against selective human pathogens. LPC Bulletin on Research Vol. 2. No. 1, July 2011.