BIODATA

I. Name : Dr.Padmakumar.K

II. Date of Birth & Age : 14-04-1971, 48 years.

III. Official Address : Professor, Forensic Medicine &Toxicology,

Jubilee Mission Medical College & Research Institute, Thrissur, Kerala-680005.

Mob: 9846890060, drpkfmt@gmail.com

IV. Qualifications:

- 1. MBBS Kasturba Medical College, Mangalore, Mangalore University (1995)
- 2. MD- Forensic Medicine -Govt. Medical College, Thiruvananthapuram University of Kerala (2005)
- 3. **DNB- Forensic Medicine** National Board of Examinations (2006)
- 4. Post Graduate Diploma in Medical Law and Ethics (PGDMLE)-National Law School of India University, Bangalore.(2019)
- 5. Fellowship in Medical Law of Indian Association of Medico Legal Experts(FIAMLE)
- 6. Bioethics:

Member of the International Forum of Teachers (IFT) of the UNESCO Chair in Bioethics.

7. Medical Education Technology

- a) Successfully completed One year project based **Advanced Course in Medical Education Technology** (**ACME**) conducted at MCI Nodal Centre for Medical Education Technology, Government Medical College, Kottayam Batch of October 2014.
- b) Successfully completed **National Course on Educational Sciences** for teachers of Health Professional held at **JIPMER**, Puducherry-79th batch (2018).
- c). Successfully completed the **Revised Basic Course Workshop in Medical Education Technologies** conducted at MCI Regional Centre for Medical Education Technology, Government Medical College, Kozhikode. (20-08-15 to 22 -08-15).

d). Successfully completed the Sensitization programme for ATECOM conducted at MCI Regional Centre

for Medical Education Technology, Government Medical College, Kozhikode (19-08-2015).

f) Successfully completed the Basic Course Workshop in Medical Education Technologies conducted at

PSGIMSR, Coimbatore by MCI Regional Centre for Medical Education Technology, CMC, Vellore (14-06-

2012 to 16-06-2012).

g). Successfully completed the Basic Course Workshop in Medical Education Technologies conducted at

MCI Regional Centre for Medical Education Technology, Government Medical College, Kottayam (06-09-

2010 to 09-09-2010).

V. Post PG Teaching Experience: 14 years

VI. Research Guide:

Approved **Guide for PhD** of Kerala University Of Health Sciences (KUHS)

VII. Memberships:

A. Forensic Medicine & Toxicology:

i) Life Member of Indian academy of Forensic Medicine.

ii) Life Member of South Indian Medico legal association.

iii) Life Member of Kerala Medico legal Society.

iv) Life Member of Indian Society of Toxicology.

B. Medical Education Technology.

i) Life Member of the South East Asian Regional Association for Medical Education (SEARAME)

VIII. Official Positions in Academic Bodies:

i) Vice President of Indian Society of Toxicology and ii) Treasurer of Kerala Medico legal Society

IX. Publications.

- **1. K Padmakumar**. Rights of Persons with Mental Illness in India. Journal of Indian Medico Legal and Ethics Association, 2019; 7(2):46-48.
- 2. K Padmakumar, Issac NJ, Mukundan PK, Kuttichira Praveenlal, Gnanadurai Angela. Profile of burns cases among children treated at a tertiary care hospital. *Int J Health Res Medico Leg Prac* 2019 January;5(1): 23-26
- **3.** Sathikumar M, **Padmakumar K.** The Trends and use of computer and internet among Medical students, Journal of Evidence based Medicine and Health care, 2018; 5(8), 644-346.
- **4.** Vivek Gopinathan, **Padmakumar K**. Profile and pattern of poisoning cases reported in a tertiary care teaching hospital in Kerala. Indian Journal of Forensic and Community Medicine, 2017; 4(3):185-188.
- **5. Padmakumar K**. The study of Cephalic Index in students of Kerala. International Journal of Medical Toxicology & Legal Medicine; Volume: 20, Issue: 1&2. 2017: 48-50.
- **6.** M.Sathikumar, **K.Padmakumar**. Use of computer assisted teaching learning methods and internet among the teachers in a Medical College. Journal of Med Science and Clinical Research; vol: 05, Issue: 05, May 2017; pp 22105-22108.
- **7. Padmakumar K,** Revi NG. One Year Study Pattern of Acute Pharmaceutical and Chemical Poisoning Admitted to a Tertiary Care Hospital in Thrissur, India. Asia Pac J Med Toxicol 2015; 4: 79-82.
- 8. Padmakumar K. Effect of problem based learning in comparison with Lecture Based Learning in Forensic Medicine. Journal of Evidence based Medicine and Health care; Volume 2, Issue 37, Sept 14 2015; pp: 5932-36.
- **9.** Eldho George, Chitralekha S, **Padmakumar K**, An unusual case of Poisoning-Jatropha curcus-A case study, Journal of the Indian Society of Toxicology, Volume 10 (1), 2014,pp 49
- **10. Padmakumar K**, Maheshkrishna B G, Jaghadheeswararaj J, Natarajan A. Incidence of Poisoning Reported at A Tertiary Care Hospital. Journal of South India Medico-Legal Association, Vol: 5, No 2, Sep-2013, pp: 58-62
- **11. Padmakumar K**, Girish S, Geetha O. Age estimation from the rib by phase analysis-An autopsy study in females. *Journal of Punjab academy of Forensic Medicine and Toxicology*, Volume 11, No:2, 2011, pp 100-104
- **12. Padmakumar K**. Recent Amendments in Criminal Procedure code in relation to Medical Profession. *The Indian Practioner*; 64:11, pp 693-694
- **13. Padmakumar K**. Postmortem examination cases of Cyanide poisoning-a biological hazard-Journal of Indian Academy of forensic Medicine, Volume 32, No: 1, 2010, pp80-81.
- **14. Padmakumar K**, Girish S, Geetha O. Age estimation from the rib by phase analysis-An autopsy study in males. Indian Internet Journal of Forensic Medicine and Toxicology Volume: 7, No: 3, 2009, pp 79-86.
- **15.** Sivasuthan S, Girish S, Babu PK, **Padmakumar K**, et al, Sternomastoid rupture an index of antemortem hanging- An autopsy study of hundred cases. Indian Internet Journal of Forensic Medicine and Toxicology Volume: 3, No: 4, 2005.