# **RESUME**

## Dr. M.RAJESHWARAN B.E, M.E, MIE, Ph. D.,

[Associate Professor/Mohamed Sathak Engineering College,

Kilakarai-623806]

Contact No.: +91-9442960598, +91-9486073534

E-mail: biorajesh2011@gmail.com, mrajeshwaran@msec.org.in



## Professional Experience

Name & Address of the Institution / Organization	Designation	Duration	Year	
Mohamed Sathak Engineering	Associate	20-08-2006 to	14 Years &	
College, Kilakarai.	Professor	Till Date	2 Months	
Shanmuganathan Engineering	Asst. Professor	11-07-2004 to	2 Years &	
College, Pudukkottai.		19-08-2006	3 Month	
Total E	16.3 years			

### **Educational Summary**

Course	College/School	University	Month & Year of Passing	%	Class
Ph.D.	Anna university, University college of Engg- Dindigul.	Anna University, Chennai.	Sep-2018	Awarded	
M.E. (Thermal Engg)	Mohamed Sathak Engineering College, Kilakarai.	Anna University, Chennai.	June-2004	72%	FC
B.E. (Mechanical)	Sethu Institute of Technology, Madurai.	Madurai Kamaraj University	Nov-2002	62%	FC
D.M.E.	Mohamed Sathak Polytechnic College, Kilakarai.	DOTE	April-1995	70%	FC

S.S.L.C.	Ayira Vaisya Higher Secondary	State Board	April-1990	73%	FC
	School,Paramakudi.				

#### Research work

Project Area : **Alternative Fuel for IC Engine** 

Project Title : A Critical Evaluation of oil Extraction, Biodiesel Production,

Engine Performance and Emission Analysis of Non-Edible Vegetable oil

Project Location : Anna University, University College of Engineering, Dindigul - 624 622

University : **Anna University**, **Chennai**.

#### Resource Person / FDP /Seminar/Workshop

- 1. As a Resource Person delivered a lecture on the topic of "Hybrid Electric Vehicles (HEV)-A Revolution in the Automobile Industry" on 17<sup>th</sup> March 2020 at Srividya College of Engineering and Technology, Virudhunagar.
- 2. As a resource person delivered a lecture on the topic "Optimization Techniques for oil extraction and biodiesel production" on 08.11.2019 at Department of Mechanical Engineering, Syed Ammal Engineering College, Ramanathapuram in AICTE Sponsored One Week Short Term Training Programme on "Newer Materials Challenges and Optimization Techniques for Engineering Applications" from 04.11.2019 to 09.11.2019.
- 3. As a **resource person** presented a topic "Internal **Combustion Engines" on** 13<sup>th</sup> December 2019 in the Faculty development Programme (FDP) on **ME 8493/THERMAL ENGINEERING I** during 11<sup>th</sup> December to 18<sup>th</sup> December 2019 sponsored by Center for faculty development AICTE, Chennai at Srividya College of Engineering and Technology, Virudhunagar.
- 4. Chief guest for the Guest Lecture on "Recent trends in Alternative fuels for Internal Combustion Engine" at Kalasalingam University, Krishnankoil on 27<sup>th</sup> of March, 2019.
- 5. **Chief guest** for the National level Technical Workshop on "**Oil Extraction and Biodiesel Production from Straight Vegetable Oils (SVO)**"" at Shanmuganathan Engineering College, Pudukkottai on 5<sup>th</sup> of October, 2018.

### Workshop / Seminar / Expo / Conference

- 1. Organized and Conducted (as a **Convener**), a National level Technical Symposium [**Dus-ex-Machina'19**], organized by Department of Mechanical Engineering, Mohamed Sathak Engineering College, Kilakarai.(30 Aug-2019)
- 2. Organized and Conducted (as a **Convener**), a **Guest lecture** on Recent Trends in Automobile Engines , organized by Department of Mechanical Engineering, Mohamed Sathak Engineering College, Kilakarai.(25 Feb-2017)
- 3. Organized a one day workshop on "Automobile Maintenance, Tyre care and Vehicle Insurance" conducted by Department of Mechanical Engineering, Mohamed Sathak Engineering College, Kilakarai.(7 Feb-2017)
- 4. Presented a Paper in the **National Conference** on "Advances in Mechanical and Materials Engineering" [AIMME-'16], held at Sri Ramakrishna Engineering College. (07-Apr-2016)
- 5. Organized and Conducted (as a **Technical committee member**) in the 1<sup>st</sup> **International Conference** on "Green Technologies for Energy Management" [ICGTEM-'15], organized by Department of Chemical Engineering at Mohamed Sathak Engineering College, Kilakarai.
- 6. Presented a Paper in the **International Conference** on "Green Technologies for Energy Management" [ICGTEM-'15], organized by Department of Chemical Engineering at Mohamed Sathak Engineering College, Kilakarai. (27,28-Mar-2015)
- 7. Presented a Paper in the **International Conference** on "Emerging Trends in Engineering, Technology and Management" [ICETM-'15], organized by RVS college of Engineering and Technology, Dindigul.(16,17,18-Apr-2015)
- 8. Undergone AICTE Sponsored Two weeks **Faculty Development Program** on 'Renewable Energy Sources" conducted by Syed Ammal Engineering College, Ramanathapuram. (04 to 17-Oct-2013)
- 9. Organized and Conducted (as a **Convener**), a National level Technical Symposium [**Dues-ex-Machina'13**], organized by Department of Mechanical Engineering, Mohamed Sathak Engineering College, Kilakarai.(25&26-Sep-2013)
- 10. Organized a Guest lecture on (as a **Convener**) "**Nuclear Programs of India**" conducted by Department of Mechanical Engineering, Mohamed Sathak Engineering College, Kilakarai.(10-Mar-2012)
- 11. Paper Presented in the **National Conference** on "Focus on Lucid Advancement of Mechanical Engineeing" [FLAME-'12], held at Bharath Niketan Engineering College, Aundipatty, Theni. (05-Mar-2012)

- 12. Presented a Paper in the **National Conference** on "Innovation in Mechanical Engineering" [NCIME' 12], held at Gojan School of Business and Technology, Chennai.(31-Jan-2012)
- 13. Participated in one day **Workshop** on "Recent Trends and Research in Mechanical Engineering" organized by Department of Mechanical Engineering held at Syed Ammal Engineering College, Ramanathapuram. (08-Oct-2011)
- 14. Participated in one day **National Seminar** on "Advanced Manufacturing Techniques in Engineering" organized by Department of Mechanical Engineering held at Ultra College of Engg. & Technology, Madurai. (16-Sep-2011)
- 15. Participated in one day **Seminar** on "Research Methodology" organized by Centre for Research, Anna University of Technology, and Tiruchirappalli. (27-Aug-2011)
- 16. Organized a "**National Conference on** Advanced Mechanical Engineering" [NAME 10] held at Mohamed Sathak Engineering College, Kilakarai.(04-Apr-2011)
- 17. Participated in one day, Automobile Engineering Workshop on "Self Development, Recent Trends in Automobile Engineering & Transport Management" held at Shanmuganathan Engineering College, Pudukkottai. (18-Sep-2009)
- 18. Attended a meeting for the disposal of the Matador Van and Hyundai Car (as an **External Expert**) held at Syndicate Hall of Alagappa University, Karaikudi. (29-July-2009)
- 19. Organized and Conducted (as a **Convener**), a National level Technical Symposium [**Dus-ex-Machina'08**], organized by Department of Mechanical Engineering, Mohamed Sathak Engineering College, Kilakarai.(25 Feb-2008)

#### International Journal Publication / Research Paper / Annexure I

- 1 **M.Rajeshwaran** K. Raja P.Velmurugan M.D. Duraimurugan alias Saravanan<sup>4</sup> Optimization of Soxhlet extraction of *Prosopis Julifera* using response surface methodology, *International Journal of Applied Engineering Research* (IJAER),pp.10(49):552-557,(2015)
- 2 **M. Rajeshwaran**, K. Raja, P.Marimuthu and M.D. Duraimurugan alias Saravanan, Biodiesel Production and Optimization from *Prosopis Julifera* Oil A Three Step Method, *International Journal of Advanced Engineering Technology*,(IJAET) E-ISSN pp.0976-3945. 214-224, (2016).
- 3 **M. Rajeshwaran**, P.Ganeshan and K. Raja, Optimization and Biodiesel Production from *Prosopis Julifera* Oil with High Free Fatty Acids, *Journal of Applied Fluid Mechanics*, (JAFM) Vol. 11, No. 1, pp. 257-270, ISSN 1735-3572, EISSN 1735-3645.DOI: 10.18869, (2018).

- 4 M.Rajeshwaran, V. Mayilvelnathan and R.Parthasarathi "Studies on *Prosopis Julifera* Methyl Ester Production and its Effect on DI Diesel Engine Performance, Emission and Combustion Characteristics "*Indian Journal Of Geo Marine Sciences*. IJMS/MS 4354/19 (2019)
- 5 **M.Rajeshwaran**, S.Shanmugasundram P.Marimuthu, *Prosopis Julifera* oil: Optimization and Biodiesel Production, International Journal of Ambient Energy, IJAE, 179–193 (2019)
- 6 **M.Rajeshwaran** V.Mayilvelnathan P. Marimuthu, A multi-variant approach to optimize process parameters of two-step pretreatment of high FFA *Prosopis Julifera* oil, Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, UESO-2019-1685,(2019)
- 7 M. Rajeshwaran R. Parthasarathi J. Ganeshkumar A.Ponshanmugakumar A multi-variant approach to optimize process parameters for oil extraction from non edible feedstock: *Acacia nilotica, Materials Today: Proceedings, Elsevier*: 20-06196 (2020)
- 8 M.Rajeshwaran S.Ramasamy R.Parthasarathi A.Ponshanmugakumar, "A critical evaluation of oil extraction and fatty acid composition of Prosopis Julifera" *Materials Today: Proceedings Elsevier*: 20-06035 (2020)
- 9 Shunmugasundaram.M,M.Rajeshwaran, R.Kamalakannan V.Venkatraman L.Ponraj Sankar, "Improvement of Biodiesel Extraction from Prosopis Julifera natural plant by Response Surface Methodology" *Environmental Science and Pollution Research*, Springer (2020)
- 10 M.Rajeshwaran, M.Shunmugasundram, R.Kamalakannan Ramalingam, L. Ponraj Sankar Lakshmaniah, S Nagarajan, Emission reduction, 1 performance and combustion analysis using Al<sub>2</sub>O<sub>3</sub> nano additives: *Prosopis juliflora* methyl ester, *Environmental Science and Pollution Research, Springer*: 20-08961 (2020)

#### International Journal Publication / Research Paper / Annexure II

- **1. M. Rajeshwaran**, 2016, 'A Critical Evaluation of Oil Extraction, Fatty Acid Composition, Biodiesel Production Engine Performance and Emission Analysis by Using Di Diesel Engine', *Advances in Mechanical and Materials Engineering* pp.149-155.
- **2.** S.Arun kumar , **M. Rajeshwaran**, K. Raja, 2015, A Comparative study of the performance and Emission characteristics of a Diesel Engine operated on CSO, PSO, and Diesel', **International Conference** on "Green Technologies for Energy Management" [ICGTEM], EISSN 1735-3645.DOI: 10.18869, (2015).
- **3. M. Rajeshwaran** K. Raja , 2015 ' Evaluation of Oil extraction and Fatty Acid Composition of Thevita Peruviana seed', "Green Technologies for Energy Management" [ICGTEM-'15].