## **FACULTY PROFILE**

#### Lt.Dr.V.Gnanamoorthi

Assistant Professor & Associate NCC Officer Department of Mechanical Engineering University College of engineering Villupuram Kakuppam Villupuram-605103

**Phone No** : 04146 – 224500.

9942005782

Email ID : cvgnana@gmail.com

cvgnana@aucev.edu.in

**Date of Birth:** 15-05-1978

**Contact Address:** Hig Plot No 123, Tamil Nadu Housing Board, Maharajapuram,

Villupuram -605602

### **Educational Qualification:**

• Ph.D., (I.C Engine) (2014), Madras Institute of Technology, Anna University, Chennai.

• M.E (Automobile Engineering) (2006), Madras Institute of Technology, Anna University, Chennai.

• B.E (Mechanical Engineering) (2000), Sri Muthukumaran Institute of Technology, Chennai, University of Madras, Chennai.

• D.M.E (Mechanical Engineering) (Hons.) (1997), Meenakshi Ammal Polytechnic college, Uttiramerur.

### **Teaching Experience:** (19 years 05 months)

- Assistant Professor / Mechanical: University College of Engineering Villupuram (Anna University, Chennai). (11<sup>th</sup>August 2008 -Till date)
- Visiting Faculty/ Automobile Engineering ,Madras Institute of Technology, Anna University, Chennai. (28<sup>th</sup> January 2008 to 8<sup>th</sup> August 2008)
- Senior Lecturer / Mechanical: Meenakshi College of Engineering, Chennai. (1<sup>st</sup> July 2002-27<sup>th</sup> January 2008)

#### **Area of Interests:**

- I.C Engine
- Combustion
- Alternative fuels
- Thermal barrier coating



Title of thesis at Doctoral level: Experimental investigation on the performance and emission characteristics of a DI diesel engine using different proportions of ethanol in ethanol diesel blend.

Title of thesis at Master's level: Effect of oxygenated compounds on performance characteristics and emission levels of direct injection diesel engine.

# Membership in Professional bodies

- The Indian Society for Technical Education
- Combustion Institute (India)
- SAE India

#### **Academic Contributions**

- International Conference organized :08
- Faculty Development Courses organized: 05
- Ph.D., Scholar completed: 05
- Ph.D., Scholar under guidance: 04
- M.E. Projects guided: 25
- B.E. Projects guided: 22 Batches

#### Research Guidance

Sl.	Scholar Name –	Thesis title	Degree	Year/	Status
No	Reg. No /			Session	
	Category				
1	M. Jayaram-	Experimental investigation on	Ph.D	Jan 2016	Awarded
	1613299165/	thermal cycling behavior and			
	Part Time	performance characteristics of			
		thermal barrier coating in DICI			
		engine			
2	M Murugan –	Experimental Investigation on	Ph.D	Jan 2017	Awarded
	17142991167/	Common Rail Direct Injection			
	Full Time	Diesel Engine Using Plastic Oil			
		with Methanol Diesel Blend as			
		Fuel			
3	V T Vimalananth	Experimental Investigation of	Ph.D	Jan 2017	Awarded
	17142991320/	DICI Engine using Hydrogen			
	Full Time				
4	P Purushothaman	Theoretical and Experimental	Ph.D	July 2016	Awarded
	- 16142997344/	Analysis of DICI Engine using			
	Part Time	Novel Biofuel Blends			
5	Dhileepan S –	Experimental Investigation of	Ph.D	Jan 2016	Awarded
	1613299229/ Part	HHO Gas Fuelled in DICI			
	Time	Engine			
6	M Navin	Investigation and Enriching of	Ph.D	Jan 2016	Conformation
	Marudhan –	Biogas and Utilizing in Diesel			completed
	1614299157/ Full	Engines			
	Time	-			

#### **Publications**

• International Journals: 38

• National Journals: 3

## **Administrative Responsibilities:**

- Associate NCC officer
- BEST TEACHER for highest result during 2019 on the University College of Engineering Villupuram
- Nodal officer Tamil Nadu Skill Development corporation –t-SDI at UCEV (4<sup>th</sup> August 2017 to 2<sup>nd</sup> November 2021)
- Executive Warden (2<sup>nd</sup> November 2021 to till date)
- Head of the Department of Mechanical Engineering at University College of Engineering Villupuram (10<sup>th</sup>February 2015 23<sup>rd</sup> December 2019).
- Head of the Department of Mechanical Engineering at University College of Engineering Villupuram (8<sup>th</sup> September 2008 18<sup>th</sup> January 2013).
- NSS programme officer at University College of Engineering Villupuram, Chennai. (20th May 2009-January 2013).
- NSS programme officer at Meenakshi College of Engineering, Chennai. (1<sup>st</sup> July 2003-27<sup>th</sup>January 2008).
- Purchase Committee Member.
- Entrepreneurship Coordinator.

#### **Published in International Journals**

- Purushothaman Paneerselvam, Mebin Samuel Panithasan, **Gnanamoorthi Venkadesan** (2024)RSM optimization of ultrasound-assisted melia dubia oil extraction with green solvents and their suitability for diesel engine applications. Journal Renewable Energy
- Purushothaman Paneerselvam ,Mebin Samuel Panithasan , **Gnanamoorthi** Venkadesan, Manimaran Malairajan (2023) Optimization of common rail direct injection diesel engine performance with Melia dubia methyl ester peppermint oil blend using response surface methodology approach and investigation of hydrogen and hydroxy influence published by International Journal of Hydrogen Energy
- V.T. Vimalananth, Mebin Samuel Panithasan, Gnanamoorthi Venkadesan (2022) "Investigating the Effects of Injection and Induction Modes of Hydrogen Addition In A CRDI Pilot Dieselfuel Engine with Exhaust Gas Recirculation" published by International Journal of Hydrogen Energy.
- <u>Jayaram Muthusamy Gnanamoorthi Venkadesan</u>, <u>Mebin Samuel</u> (2022) "<u>Use of La2O3</u> with 8YSZ as thermal barrier coating and its effect on thermal cycle behavior, microstructure, mechanical properties and performance of diesel engine operated by <u>hydrogen-algae biodiesel blend</u> published by International Journal of Hydrogen Energy.
- <u>Dhileepan Sekar</u>, <u>Gnanamoorthi Venkadesan</u> and <u>Mebin Samuel</u> (2022) <u>Optimisation of dry cell electrolyser and hydroxy gas production to utilise in a diesel engine operated</u>

- with blends of orange peel oil in dual-fuel mode published by International Journal of Hydrogen Energy
- Samuel Mebin, Gnanamoorthi Venkadesan (2021) "Comparison of the effects of 1, 4-dioxane over biodiesel blends on performance and emission parameters of a di diesel engine fueled with blends of cotton seed methyl ester" SAE Technical Paper 2021-26-0107
- Mebin Samuel Panithasan, Gnanamoorthi Venkadesan (2021) "Evaluating the outcomes of a single-cylinder CRDI engine operated by lemon peel oil under the influence of DTBP, rice husk nano additive and water injection" International Journal of Engine Research, DOI: 10.1177/14680874211047743.
- Murugan Mariappan, Mebin Samuel Panithasan, Gnanamoorthi Venkadesan (2021) "Pyrolysis plastic oil production and optimisation followed by maximum possible replacement of diesel with bio-oil/methanol blends in a CRDI engine" Journal of Cleaner Production DOI: 10.1016/j.jclepro.2021.127687.
- V Gnanamoorthi, P Purushothaman, A Gurusamy, G Devaradjane (2021) "Prediction efficiency of artificial neural network for CRDI engine output parameters" Transportation Engineering DOI: 10.1016/j.treng.2020.100041.
- Dhileepan Sekar, Gnanamoorthi Venkadesan, Karthickeyan Viswanathan (2021) "Experimental evaluation of orange oil biodiesel in compression ignition engine with various bowl geometries" Energy Sources, Part A: Recovery, Utilization, and Environmental Effects. DOI: 10.1080/15567036.2021.1871684
- Mebin Samuel Panithasan, Manimaran Malairajan, Mathivanan Balusamy, Gnanamoorthi Venkadesan (2021) "Evaluating the Engine Emission Outcomes from a CRDI Engine Operated with Low Viscous Bio-oil Blends Under the Influence of Diethyl Ether" Recent Advances in Mechanical Engineering.
- Purushothaman Paneerselvam, Gnanamoorthi Venkadesan, Mebin Samuel Panithasan, Gurusamy Alaganathan, Sławomir Wierzbicki, Maciej Mikulski (2021) "Evaluating the Influence of Cetane Improver Additives on the Outcomes of a Diesel Engine Characteristics Fueled with Peppermint Oil Diesel Blend" Energies, DOI: 10.3390/en14102786.
- A. Gurusamy, V. Gnanamoorthi, P. Purushothaman P. Mebin Samuel and A. A. Muhammad Irfan (2019) "Evaluation of Microalgae Biodiesel Blend Along with DTBP as an Ignition Enhancer on Diesel Engine Attributes" Published on Proceedings of ICDMC 2019.
- Mebin Samuel Panithasan, Devaradjane Gopalakichenin, Gnanamoorthi Venkadesan & Manimaran Malairajan (2020) "Evaluating the working characters of a diesel engine fueled with biodiesel blends added with rice husk Nano particles" Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, DOI: 10.1080/15567036.2020.1767726
- Gnanamoorthi V & Vimalananth V T (2020) "Effect of Hydrogen Fuel at Higher Flow Rate Under Dual Fuel Mode in CRDI Diesel Engine" published by International Journal of Hydrogen Energy,2020.
- Gnanamoorthi Venkadesan & M Murugan (2019) "Effect of DEE and MEA as additives on a CRDI diesel engine fueled with waste plastic oil blend" published by Energy Sources Part – A: Recovery, Utilization and Environmental Effects, 2018, doi.org/ 10.1080/15567036.2019.1657206

- P, Mebin Samuel, Gobalakichenin, D., and V, Gnanamoorthi, "Assessing the Combined Outcome of Rice Husk Nano Additive and Water Injection Method on the Performance, Emission and Combustion Characters of the Low Viscous Pine Oil in a Diesel Engine," SAE Technical Paper 2019-01-2604, 2019, https://doi.org/10.4271/2019-01-2604.
- Mebin Samuel P, Devaradjane G, Gnanamoorthi Venkadesan, Santiago Josan (2019). Emission reduction of a diesel engine fueled with blends of biofuel under the influence of 1,4-dioxane and rice husk nano particle. SAE. 2019-28-2387
- Samuel, Mebin & Devaradjane, G. & Venkadesan, Gnanamoorthi. (2019). Performance enhancement and emission reduction by using pine oil blends in a diesel engine influenced by 1, 4-dioxane. International Journal of Environmental Science and Technology. 10.1007/s13762-019-02455-8.
- Purushothaman, P & Venkadesan, Gnanamoorthi & Alaganathan, Gurusamy. (2019). Performance combustion and emission characteristics of novel biofuel peppermint oil in diesel engine. International Journal of Environmental Science and Technology. 10.1007/s13762-019-02270-1.
- Gnanamoorthi Venkadesan & Navin Marudhan Mohandoss (2018) "Combustion, Performance and Emission Analysis of Dual Fuel Engine using TSRB Biogas" published by Energy Sources Part A: Recovery, Utilization and Environmental Effects, 2018, doi.org/10.1080/15567036.2018.1550538
- Gnanamoorthi Venkadesan & Jayaram Muthusamy (2018) "Experimental Investigation of Al2O3/8YSZ and CeO2/8YSZ Plasma Spray Thermal Barrier Coating on Diesel Engine" published by Cermaic International, 2018, doi.org/10.1016/j.cermint.2018.10.218
- Mebin Samuel panithasan, devaadjane gobalakichenin, Gnanamoorthi Venkadesan & Sudhagar Veeraraghavan (2018)"Impact ofrice husk nanoparticle on the performance and emission aspects of a diesel engine running on blends of pine oil-diesel" published by Environmental Science and Pollution Research, 2018, doi.org/10.1007/11356-018-3601-y
- Ganamoorthi V, Vimalananth V T & Murugan M (2018) "Experimental Investigation of Performance and Emission Characteristics of Pomegranate Peel Pyrolysis Oil as Fuel in Diesel Engine" published by International Science and Technology Journal, ISSN NO: 1632-2882, Volume 7, Issue 6, 2018.
- Ganamoorthi V, Vimalananth V T & Murugan M (2018) "Effect Of EGR On CI Engine Fuelled with Diesel and Hydrogen" published by International Research Journal of Engineering and Technology (IRJET), Volume: 05 Issue: 07 | July 2018.
- Gnanamoorthi Vengadesan\*, BaraniChandar Kathavarayan(2016) "An Experimental Investigation of Pongamia based Biodiesel in DI Diesel engine using Air Preheater"published by Journal of Chemical and Pharmaceutical Sciences: October December 2016, Volume 9 Issue 4, ISSN: 0974-2115
- JayaramMuthusamy, Gnanamoorthi Venkadesan & Udhayakumar Krishnavel(2016) 'Experimental Investigation of Thermal Barrier (8YSZ-TiO2-Al2O3) Coated Piston Used in Direct InjectionCompression Ignition Engine' published by THERMAL SCIENCE: Year 2016, Vol. 20, Suppl. 4, pp. S1189-S1196
- Venkatraman Mani, Gnanamoorthi Venkadesan ,And Devaradjane Gopalakichenin(2016) 'Performance and Emission Study on DICI And HCCI Engine Using Raw Pongamia Oil and Diesel' published by THERMAL SCIENCE: Year 2016, Vol. 20, Suppl. 4, pp. S1169-S1179

- Gnanamoorthi Venkadesan, Navin Marudhan Mohandoss & Devardjane Gobalakichenin (2016) 'Effect of combustion chamber geometry on performance and emission of DI diesel engine with ethanol-diesel blend' published by THERMAL SCIENCE: year 2016, Vol. 20, Suppl. 4, pp. S937-S946.
- Dhileepan S, Gnanamoorthi V & Navin Marudhan M (2016) 'Performance and Emission Characteristics of Thermal Barrier Coating on Piston Crown in Diesel Engine' International Journal of Latest Engineering Research and Application, Vol. 01, Issue – 09, Dec – 2016, pp – 11-16.
- Gnanamoorthi.V & Devaradjane.G (2015) 'Effect of combustion chamber geometry on performance and emission of DI diesel engine with ethanol-diesel blend', Journal of Mechanical Science and Technology, Published by Springer ISSN: 1738-494X Date of acceptance: 30 March 2015.
- Gnanamoorthi.V & Devaradjane.G (2015), 'Effect of Compression Ratio on the Performance, Combustion and Emission of DI Diesel Engine Fuelled with Ethanol Diesel Blend', Journal of the Energy Institute, Published by ELSEVIER Publications vol. 88 (2015) no. 1, pp. 19-26, Year: 2014, ISSN: 1743-9671.
- V.Gnanamoorthi & G.Devaradjane, (2015) "Multi-Zone Modeling Effect on Combustion on DICI Engine using Ethanol Diesel Blend", Applied Mathematical Sciences, Vol.9,2015 No.68, 3381-3392. Published by Hikari Ltd.
- A.Gurusamy & V.Gnanamoorthi,(2015) "Effects of Ethanol Carburetion on the Performance and Emission Characteristics in DI-diesel Engine", Journal of Chemical and Pharmaceutical Sciences,. Special Issue 5:2015, Page 61-64. ISSN:0974-2115.
- N.Radhakrishnan & V.Gnanamoorthi, (2015) "Pyrolysis of Groundnut Shell Biomass to Produce Bio-Oil", Journal of Chemical and Pharmaceutical Sciences,. Special Issue 9: April 2015, Page 34-36. ISSN:0974-2115.
- Gnanamoorthi.V & Devaradjane.G(2015), 'The effect of Thermal Barrier Coating material in CI engine using higher fraction ethanol diesel' Journal of Chemical and Pharmaceutical Research, 7(2) pp:416-422 ISSN: 0975-7384
- Gnanamoorthi.V, Ragothaman.G&Devaradjane.G (2014), 'Selective Fast Pyrolysis of Biomass to produce Bio-Oil' International Journal of Applied Environmental Sciences Published by Research India publications, vol. 9, no. 5, pp. 2311-2317, ISSN: 0973-6077.
- Gnanamoorthi.V, Udhayakumar.K&Devaradjane.G(2014), 'Experimental Investigation of Diesel-Ethanol Blend in DI Diesel Engine Using Preheating of Intake Air', Advanced materials Research Published by: Trans Tech publications, vol. 984-985, July, ISSN:1022-6680.
- Gnanamoorthi.V&Devaradjane.G (2014), 'Effect of Semi Thermal Barrier Coatings on Piston Crown in Internal Combustion Engine Using Ethanol Diesel Blend', International Journal of Applied Environmental Sciences Published by Research India publications, vol. 9, no. 3, pp. 323-332, ISSN: 0973-6077.
- Gnanamoorthi.V&Devaradjane.G(2013), 'Effect of Ethanol- Diesel Blend on Performance, Combustion and Exhaust Emission of a Diesel Engine', International Journal of Current engineering and Technology -Published by: Inpressco, vol. 3, no. 1,March, ISSN: 2277-4106.

# Published in International Conference proceedings as papers:

- Gnanamoorthi Vengadesan\*, BaraniChandarKathavarayan 2016 "An Experimental Investigation of Pongamia based Biodiesel in DI Diesel engine using Air Preheater"
- Vimalananth V T & Gnanamoorthi V 2016 "Optimizing the flow Simulation on Intake System in Direct Injection CI Engine" International Conference on Design, Analysis, Manufacturing & Simulation at 7-8 April 2016.
- P.Balaji, V.Gnanamoorthi & Navin Marudhan M 2016, "Performance and Emission Characteristics of CI Engine using Biogas Diesel Dual Fuel Mode" 2<sup>nd</sup> International Conference on Design, Analysis, Manufacturing & Simulation at 7-8 April 2016
- V.Gnanamoorthi, K.Udhayakumar&G.Devaradnaje 2015, "Effect of Diesel Ethanol Operating on Dual Fuel Mode in Diesel Engine", International Conference on Advances in Mechanical Engineering, Organized by University College of Engineering Villupuram at 15 & 16<sup>th</sup> of October 2015.
- G.Rogothaman& V.Gnanamoorthi, 2015, "Performance and Emission Characteristics Pyrolysis Oil Blend with Diesel in IC Engine", International Conference on Advances in Mechanical Engineering, Organized by University College of Engineering Villupuram at 15 & 16<sup>th</sup> of October 2015.
- A.Gurusamy, V.Gnanamoorthi &P.Purushothaman, 2015 "An Influence of Ignition Enhancer Additive on Performance and Emission characteristics of Ethanol Carburetion in Di-Diesel Engine", International Conference on Advances in Mechanical Engineering, Organized by University College of Engineering Villupuram at 15 & 16<sup>th</sup> of October 2015.
- S.SureshSagadevan, V.Gnanamoorthi &S.Rajesh 2015, "Analysis of Synthesis and Characterization of Copper Oxide Nanofluids", International Conference on Advances in Mechanical Engineering, Organized by University College of Engineering Villupuram at 15 & 16<sup>th</sup> of October 2015.
- M.Venkatraman, G.Devaradjane & V.Gnanamoorthi 2015, "Performance and Emission Study on DICI and HCCI Engine using Raw Pongamia Oil and Diesel, International Conference on Advances in Mechanical Engineering, Organized by University College of Engineering Villupuram at 15 & 16<sup>th</sup> of October 2015.
- K.Sridharan, R.Sivaramakrishnan & V.Gnanamoorthi 2015, "Experimental Investigation on the Deformation Characteristics of NR/BR Blend Rubber Blocks under Large Compression Strain", International Conference on Advances in Mechanical Engineering, Organized by University College of Engineering Villupuram at 15 & 16<sup>th</sup> of October 2015.
- S.Rajesh, G.B.Bhaskar, R.FranklinIssac & V.Gnanamoorthi 2015, "Assessment of Performance on Composite Leaf Springs Subjected to Low Velocity Impact Loading", International Conference on Advances in Mechanical Engineering, Organized by University College of Engineering Villupuram at 15 & 16<sup>th</sup> of October 2015.
- V.Vivek, P.Sakthivel, K.Kavin, K.udhayakumar & V.Gnanamoorthi 2015, "Effect of Semi Thermal Barrier Coating (Ceo2/Tio2) on Diesel Engine using Ethanol Diesel Blend Assisted with Glow Plug", International Conference on Advances in Mechanical Engineering, Organized by University College of Engineering Villupuram at 15 & 16<sup>th</sup> of October 2015.
- Gnanamoorthi. V & Devaradjane.G (2014), 'Multi-zone modeling effects on combustion on DICI engine using ethanol diesel blend', International conference on mathematics and

- its applications. Organized by University College of Engineering Villupuram, Villupuram at 15-17December 2014
- Gnanamoorthi.V, Udhayakumar.K & Devaradjane.G 2014, 'Experimental Investigation of Diesel- Ethanol Operating on Diesel Engine In Dual –Fuel Mode ', International Conference of Green Technology for Environmental Pollution Prevention and Control organized by NIT, Trichy at 27-29 September 2014.
- Gnanamoorthi.V & Devaradjane.G 2014, 'Aluminum oxide-Molybdenum Titanium Oxide as Thermal Barrier Coating Material in CI Engine using Ethanol Diesel Blend', International Colloquium on Materials, Manufacturing and Metrology' Organized by: Indian Institute of Technology Madras, India, August 8-9.
- Gnanamoorthi.V, Udhayakumar.K & Devaradjane.G 2014, 'Experimental Investigation of Diesel- Ethanol Blend in DI diesel engine using preheating of intake air', International Conference on Recent Advances in Mechanical Engineering and Interdisciplinary Developments. Organized by Ponjesly College of Engineering, at 7-8March 2014.
- Gnanamoorthi.V, Dhileepan.S & Devaradjane.G 2013, 'Effect of Thermal Barrier Coating on Piston Crown in Diesel Engine', International conference on Nano materials science, Technology and Applications (ICNM'13) Organized by B.S.Abdur Rahman university, India, December 5-7.
- Gnanamoorthi.V & Devaradjane.G 2007, 'Effects of Oxygenated compounds on Performance characteristics and Emission levels of Direct Injection Diesel Engine', International Conference on I.C Engines and Combustion. Organized by JNTU, Hyderabad at 6-9 December 2007.

# **Published in National Conference proceedings as papers:**

- Gnanamoorthi.V & Gurusamy.A (2015), 'Effects of ethanol carburetion on the performance and emission characteristics in DI diesel engine', National conference on recent trends and developments in sustainable green technologies. Organized by MIT Anna University, Chennai at 24-25March 2015.
- Gurusamy.A & Gnanamoorthi.V (2014), 'Effects of premixed ethanol on the combustion, performance and emission characteristics in diesel engines-A Review. Organized by Vinayaka Mission University, Chennai at 25-26September 2014.

### **Paper Present in Conference**

Sl.	Title of Paper	Name of	Date of	ISSN /	Level
No		Conference	Presentation	ISBN	
				Numbers	
1	Evaluation of the	ASME 2021 15th	June 2021		International
	Influence of 1,4-	International			(abroad)
	Dioxane and	Conference on			
	Exhaust Gas	Energy			
	Recirculation on	Sustainability			
	the Performance	collocated with the			
	and Emission	ASME 2021 Heat			
	Values of a Diesel	Transfer Summer			

	Engine Fuelled With Low Viscous Biofuel Blend	Conference			
2	Assessing the Combined Outcome of Rice Husk Nano Additive and Water Injection Method on the Performance, Emission and Combustion Characters of the Low Viscous Pine Oil in a Diesel Engine	SAE Student/Young Professional Technical Paper Competition	October 2019	0148- 7191	International (abroad)
3	Emission Reduction of a Diesel Engine Fueled with Blends of Biofuel under the Influence of 1,4- Dioxane and Rice Husk Nano Particle	SAE NuGen Summit 2019 Manesar India	November 2019	0148- 7191	International (within country)
4	Experimental Investigation of Diesel – Ethanol Blend in DI Diesel Engine Using Preheating of Intake Air	International conference on recent advances in Mechanical Engineering and Interdisciplinary Developments and Tamil Nadu	August 2014	10226680	International (within country)
5	Evaluation of Microalgae Biodiesel Blend Along with DTBP as an Ignition Enhancer on Diesel Engine Attributes	International Conference on Design Materials Cryogenics and Constructions and Vel Tech Chennai	March 2019	21954356	International (within country)

# **Research Publications (Books)**

Chapters contributed to edited knowledge-based volumes published by Indian / National level publisher, with ISBN /ISSN number:

Sl.	<b>Book Name</b>	Title / Volume	Pages	ISBN	<b>Editors Name</b>
No				Numbers	
1	International	Thermal Science	1-522	978-93-	Dr.V.Gnanamoorthi,
	Conference on	/Volume-I		85477-29-	
	Advances in			4	
	Mechanical				
	Engineering				
2	International	Manufacturing	523-	978-93-	Dr.V.Gnanamoorthi,
	Conference on	Engineering	956	85477-37-	
	Advances in	/Volume-II		9	
	Mechanical				
	Engineering				
3	International	Design, Robotics &	957-	978-93-	Dr.V.Gnanamoorthi,
	Conference on	Engineering	1365	85477-38-	
	Advances in	Application		6	
	Mechanical	/Volume-I			
	Engineering				

Attended Refresher Courses, Methodology Workshops, Training, Teaching Learning - Evaluation Technology Programmes, Soft Skills Development Programmes, Faculty Development Programmes:

Sl. No.	Name of Programme	Organizers	Place	Date & Year	NO. Days
1	NCC DD CN/ Dro	NCC Officers	Vammtaa	12 <sup>th</sup> Jun to	Three
1.	NCC PRCN( Pre Commission) COURSE	training academy	Kamptee Nagpure	09 <sup>th</sup>	Month
	SER NO SD-172, DC-45,	Kamptee Nagpure	Maharashtra –	September	Monui
	NAVY-08 AND AF-20 AT	Maharashtra –	441001	2023	
	NCC OTA KAMPTEE	441001			
2.	Industrial training	R C UNIT	Villupuram	27 <sup>th</sup> March	15 days
	program	WORKSHOP		2023 to	
	"MECHANICAL AND	TAMILNADU		10 <sup>th</sup> April	
	AUTOMOBILE	STATE		2023	
	ENGINEERING" at R C	TRANSPORT			
	UNIT WORKSHOP	CORPORATIO			
	TAMILNADU STATE	N VPM			
	TRANSPORT	LIMITED			
	CORPORATION VPM				
	LIMITED				

1.	FDP on "Electric	AICTE Training	University	02 <sup>nd</sup>	5 days
1.	Transportation	and Learning	College of	August	3 days
	Infrastructure for E-	(ATAL)	Engineering	2021, to	
	Mobility In India" at	Academy at	Villupuram,	06 <sup>th</sup> August	
	national Institute of	national Institute	Villupuram	2021	
	Technology Warangal.	of Technology	V III aparam	2021	
	Teemieregy warangan	Warangal			
2.	Training Programme	CIPET: CSTS,	University	6 <sup>th</sup>	2
2.	titled "Industrial Training	Madurai	College of	September	weeks
	on Plastic Testing and	111000101	Engineering	2021 to	
	Quality Control (Online)"		Villupuram,	22 <sup>nd</sup>	
			Villupuram	September	
				2021	
3.	Online FDP on "Green	AICTE Training	University	7 <sup>th</sup>	5 days
	Technology &	and Learning	College of	September	
	Sustainability	(ATAL)	Engineering	2020 to	
	Engineering"	Academy at St.	Villupuram,	11 <sup>th</sup>	
		Joseph's College	Villupuram	September	
		of Engineering	_	2020	
4.	Online workshop on	All India	University	11 <sup>th</sup> May	5 days
	"Inculcating Universal	Council for	College of	2020 to	
	Human Values in	Technical	Engineering	15 <sup>th</sup> May	
	Technical Education"	Education	Villupuram,	2020	
			Villupuram		
5.	One week online FDP on	Department of	University	29 <sup>th</sup> June	5 days
	Current Affairs and	Electrical and	College of	2020 to 3 <sup>rd</sup>	
	Research Scope in	Electronics	Engineering	July 2020	
	Renewable Energy	Engineering,	Villupuram,		
		Chennai Institute	Villupuram		
		of Technology		-4	
6.	Three Weeks Industrial	Rajiv Gandhi	BSNL,	1 <sup>st</sup> June	19 days
	Training on "Mechanical	Memorial	Villupuram	2020 to	
	Engineering Application	Telecom		19 <sup>th</sup> June	
	in Telecom Industry"	Training Centre		2020	
7.	One day workshop on	Department of	University	28 <sup>th</sup>	1 day
	Application of Photonic	Electronics and	College of	January	
	Integrated Circuits &	Communication	Engineering	2020	
	EMIC	Engineering	Villupuram,		
			Villupuram	a and	
8.	Workshop on IT	Department of	University	22 <sup>nd</sup>	1 day
	Essentials &	Computer	College of	August	
	Opportunities	Science and	Engineering	2019	
		Engineering	Villupuram,		
			Villupuram		

9.	Two days workshap an	Department of	University	13 <sup>th</sup> and	2 days
٦.	Two days workshop on IoT AND ITS	Department of Electronics and	College of	13 and 14 <sup>th</sup> August	∠ uays
	APPLICATIONS	Communication	Engineering	2019	
	AFFLICATIONS	Engineering	Villupuram,	2019	
		Engineering	Villupuram		
10.	Faculty development	Programme	University	18 <sup>th</sup> July	3 days
10.	Programme	Monitoring	College of	2019 to	3 days
	1 Togramme	Office-	Engineering	20 <sup>th</sup> July	
		Innovation &	Villupuram,	20 3419	
		Entrepreneurship	Villupuram,	2019	
		Development	Villupuraili		
		Programme			
11.	One day work on	Association with	University	2 <sup>nd</sup>	1 day
11.	"Intellectual Property	center for	College of	February	1 day
	Rights"	intellectual	Engineering	2019	
	Tagins	property rights	Villupuram,	2019	
		property rights	Villupuram		
12.	Autodesk Faculty	Autodesk	University	20 <sup>th</sup>	3 days
	Development Program		College of	December	
			Engineering	to 22 <sup>th</sup>	
			Villupuram,	December	
			Villupuram	2018	
13.	NIAS-DST programme		National	19 <sup>th</sup>	12 days
	on "Science, Technology		Institute of	November	
	and Innovation Policy"		Advanced	to 30 <sup>th</sup>	
			Studies,	November	
			Bengaluru	2018	
14.	Short Term Course on	Department of	Indian	3 <sup>rd</sup> August	5 days
	Advanced course on	Mechanical	Institute of	to 7 <sup>th</sup>	
	Engine Combustion,	Engineering	Technology	August	
	Diagnostics, Emission		Kanpur,	2018	
	Control and Emerging		Kanpur		
1.7	Fuels	D	G	aand	1.4.1
15.	Two Weeks Faculty	Department of	Gayatri Vidya	22 <sup>nd</sup>	14 days
	Development Programme	Mechanical	Parishad	January to	
	on Serial and Parallel	Engineering	College of	2 <sup>nd</sup>	
	Robots: Analysis, Design		Engineering,	February	
	and Application		Visakhapatna	2018	
1.6	Т 1/2 - 1 Г	Daniel C	m IEEE Callana	13 <sup>th</sup>	14.1
16.	Two Weeks Faculty	Department of	IFET College		14 days
	Development Programme	Mechanical	of Engineering	November to 26 <sup>th</sup>	
	on Nanotechnology for	Engineering	Engineering,		
	Energy and Agricultural		Villupuram	November 2017	
	Sectors			2017	

17.	Short Term Course on TEM and HRTEM in Materials Characterization	Department of Materials Science & Engineering	Indian Institute of Technology Kanpur	18 <sup>th</sup> September to 22 <sup>nd</sup> September 2017	5 days
18.	Faculty Development Training Programme	Department of Mechanical Engineering	Anna University, Chennai	24 <sup>st</sup> May to 30 <sup>th</sup> May 2017	7 days
19.	Short Term Course on Advance IC Engine Technologies	Department of Mechanical Engineering	Indian Institute of Technology Madras	21 <sup>st</sup> November to 26 <sup>th</sup> November 2016	6 days
20.	T.E.Q.I.P II Workshop on Biofuels and Combustion Research	Mechanical Engineering Department	National Institute of Technology Tiruchirappall	26 <sup>th</sup> September to 1 <sup>st</sup> October 2016	6 days
21.	Short Term Course on Automatic Control System Engineering with MATLAB/SIMULINK	Department of Avionics	Indian Institute of Space Science and Technology Thiruvanantha puram	17-20 <sup>th</sup> May 2016	4 days
22.	TEQIP – II Sponsored Short Term Training Program on Application of Modeling and Simulation Techniques in Mechanical Engineering	Department of Mechanical Engineering	Pondicherry Engineering College, Puducherry	25 <sup>th</sup> April to 29 <sup>th</sup> April 2016	5 days
23.	International Workshop on Preparation of Technical Articles & Research Proposals	University College of Engineering Villupuram	University College of Engineering Villupuram	4 <sup>th</sup> January 2016	1 day
24.	One day workshop on Domestic and Industrial safety	Department of Mechanical Engineering, University College of Engineering Villupuram	University College of Engineering Villupuram	25th September 2015	1 day
25.	National Workshop on Materials for Automotive Industries	Sri Manakula Vinayagar Engineering College	Sri Manakula Vinayagar Engineering College	12th September 2015	1 day

26.	Awareness programme on Intellectual Property Rights	Centre for Intellectual Property Rights, Anna University, Chennai	University College of Engineering Villupuram	4th September 2015	1 day
27.	National Workshop on XML and Web services	Department of Computer Science & Engineering, University College of Engineering Villupuram	University College of Engineering Villupuram, Villupuram	19th August 2015	1 day
28.	Short Term course under Quality improvement programme, Advances in Computational Heat Transfer	Department of Mechanical Engineering, Indian Institute of Technology Delhi	Indian Institute of Technology Delhi	21st May 2015 to 23rd May 2015	3 days
29.	Short Term course under Quality improvement programme, Bio gas production, purification and power generation	Centre for rural development and technology, Indian Institute of Technology Delhi	IIT Delhi	18th May 2015 to 20th May 2015	3 days
30.	Two days National Seminar on Recent Trends and Development in Automobile Engineering	Department of Automobile Engineering	MIT Campus, Anna University	13th February 2015 to 14th February 2015	2 days
31.	ProE-CAD and Ansys Training	Anna University, Chennai	Anna University, Chennai	13/03/2014 to 15/03/2014 & 20/03/2014 to 22/03/2014	6 days
32.	FDP – MA2211 Transforms and Partial Differential Equations	Department of Mathematics University College of Engineering Villupuram, Villupuram	University College of Engineering Villupuram, Villupuram	20-26 June 2013	One week

33.	Faculty Development Programme AT2302- Automotive Electrical & Electronics	Department of Automobile Engineering, MIT Campus, Anna University	MIT Campus, Anna University	10th to 16th June 2013	7 days
34.	Research Methodology, Techniques of writing Research Articles for SCT Journals and Ph.D. thesis preparation	Department of Automobile Engineering MIT, Anna University, Chennai	MIT, Anna University, Chennai	March 7 2013	One day
35.	FDP – ME2041 Advanced IC Engines	I.C Engine Division, CEG, Anna University, Chennai	I.C Engine Division, CEG, Anna University, Chennai	10-17 December 2012	One week
36.	Computational Fluid Dynamics	Department of Mechanical, National Institute of Technology, Trichy	National Institute of Technology, Trichy	12-22 June 2012	Two weeks
37.	Recent Advances in Internal Combustion Engines	I.C. Engine Division, CEG, Anna University, Chennai	CEG, Anna University, Chennai	24-25 November 2011	Two days
38.	How to prepare Research Project Proposal	University College of Engineering Villupuram,	University College of Engineering Villupuram,	06/08/2011	One day
39.	FDP – ME2204 Fluid Mechanics of Machinery	Department of Automobile Engineering, MIT, Anna University, Chennai	MIT, Anna University, Chennai	1-8 June 2011	One week
40.	Recent Trends and Developments in Engine Management Systems and Alternative Fuels	Department of Automobile Engineering MIT, Anna University, Chennai	MIT, Anna University, Chennai	22-23 March 2010	Two days
41.	Convention on Safety in Mobility for NCC / YRC Programme Officers and Student Volunteers	NSS Cell Anna University, Chennai	Anna University, Chennai	29 August 2009	One day

42.	One Day Orientation	NSS Cell Anna	Anna	28/07/2009	One
	Programme for NSS	University,	University,		day
	Programme Officers	Chennai	Chennai		
43.	General orientation course	Madras school of	Madras	24-07-2006	Ten
	of National Service	Social work and	school of	to 2-08-	days
	Scheme	National Service	Social work,	2006	
		Scheme	Chennai		
44.	Workshop on Recent	Department of	St. Josephs	28-29 July	Two
	trends in Automobiles and	Mechanical	college of	2003	days
	IC engines	Engineering, St.	Engineering		
		Josephs college	,Chennai		
		of Engineering			
		,Chennai			

# International Conferences / Symposia / workshops /Faculty Development Programmes Conducted:

SI. No	Name of the Conferences / Seminars / Symposium / Workshop Conducted	Duration	No. of Participants	Venue	Sponsoring Agency
1.	-	4 <sup>th</sup> to 9 <sup>th</sup> December 2019	30	University College of Engineering Villupuram, Villupuram	Centre for Faculty Development, Anna University, Chennai
2.	Annual day 2019	22 <sup>nd</sup> march 2019	300	University College of Engineering Villupuram, Villupuram	University College of Engineering Villupuram, Villupuram
3.	Two day national workshop Agnimithra 2019	15 <sup>th</sup> and 16 <sup>th</sup> march 2019	200	University College of Engineering Villupuram, Villupuram	University College of Engineering Villupuram, Villupuram
4.	Graduation Day	24 <sup>th</sup> February 2019	200	University College of Engineering Villupuram, Villupuram	University College of Engineering Villupuram, Villupuram
5.	Faculty Development Training Programme on ME 8493 Thermal	1 <sup>st</sup> December to 12 <sup>th</sup>	26	University College of Engineering	Centre for Faculty Development,

	Engineering - I	December		Villupuram,	Anna
	88	2018		Villupuram	University,
				P	Chennai
6.	Two weeks training	11 <sup>th</sup> June to	16	University	University
	programme on "CNC	26 <sup>th</sup> June	-	College of	College of
	Turning and Milling"	2018		Engineering	Engineering
	2 2			Villupuram,	Villupuram,
				Villupuram	Villupuram
7.	ME6502- Heat and	18 <sup>th</sup> June to	28	University	Anna
	Mass Transfer	24 <sup>th</sup> June		College of	university
		2018		Engineering	Chennai -25.
				Villupuram,	
				Villupuram	
8.	AGNIMITHRA 2018	1 <sup>st</sup> March	700	University	University
		to 2 <sup>nd</sup>		College of	College of
		March		Engineering	Engineering
		2018		Villupuram,	Villupuram,
				Villupuram	Villupuram
9.	Annual Day 2017	31 <sup>th</sup> March	500	University	University
		2017		College of	College of
				Engineering	Engineering
				Villupuram,	Villupuram,
		- th th		Villupuram	Villupuram
10	AGNIMITHRA 2017	9 <sup>th</sup> & 10 <sup>th</sup>	500	University	University
		March		College of	College of
		2017		Engineering	Engineering
				Villupuram,	Villupuram,
11	Familia Davalannant	13 <sup>th</sup> to 19 <sup>th</sup>	38	Villupuram	Villupuram Centre for
11		December	38	University College of	
	Training Programme on ME 6404 Thermal	2016		Engineering	Faculty
	Engineering	2010		Villupuram,	Development, Anna
	Engineering			Villupuram,	University,
				Villupuralli	Chennai
12	One day Workshop	30 <sup>th</sup> August	100	University	University
12	Advance in	2016	100	College of	College of
	Automobile			Engineering	Engineering
	Engineering and			Villupuram,	Villupuram,
	Manufacturing			Villupuram	Villupuram
	Technology			1	1
13	One Day Workshop on	27 <sup>th</sup>	100	University	University
	Automotive and	February		College of	College of
	Printing Technology	2016		Engineering	Engineering
				Villupuram,	Villupuram,
				Villupuram	Villupuram

14	FDP – ME6404 –	14 -20	25	University	University
	Thermal Engineering	December		College of	College of
		2015		Engineering	Engineering
				Villupuram,	Villupuram,
				Villupuram	Villupuram
15	International	15-16	500	University	University
	Conference on	October		College of	College of
	Advances in	2015		Engineering	Engineering
	Mechanical			Villupuram,	Villupuram,
	Engineering			Villupuram	Villupuram
16	Agnimithra 2015	5 <sup>th</sup> -	700	University	University
		6 <sup>th</sup> March		College of	College of
		2015		Engineering	Engineering
				Villupuram,	Villupuram,
				Villupuram	Villupuram
17	3	10 October	300	University	University
	Workshop on Recent	2014		College of	College of
	Trends in I.C Engine			Engineering	Engineering
				Villupuram,	Villupuram,
				Villupuram	Villupuram
18	FDP - ME 6301	16-22 June	30	University	Anna
	Engineering	2014		College of	University,
	Thermodynamics			Engineering	Chennai
	•			Villupuram,	
				Villupuram	
19	Agnimithra 2014	27-28	800	University	University
		February		College of	College of
		2014		Engineering	Engineering
				Villupuram,	Villupuram,
				Villupuram	Villupuram
20	FDP - GE6253 -	09-15	30	University	Anna
	Engineering	December		College of	University,
	Mechanics	2013		Engineering	Chennai
				Villupuram,	
				Villupuram	
21	Agnimithra 2012	1-2 March	750	University	University
		2012		College of	College of
				Engineering	Engineering
				Villupuram,	Villupuram,
				Villupuram	Villupuram

III (E) (ii) Papers In Conferences / Seminars / Workshops etc:

Participation and presentation of research papers in international and National conference:

Sl.No	Name of the International & National Conference	Title of the Paper	Date and year	Organized by
1	International Conference on Engineering Material and Renewable Energy	Experimental Investigation of CI Engine Fuelled with diesel and hydrogen with EGR	4 <sup>th</sup> and 5 <sup>th</sup> January 2018	Department of Chemistry, University College of Engineering Villupuram
2	International Conference on Engineering Material and Renewable Energy	Experimental Investigation of Performance and Emission Characteristics of Cashew Nut Shell Pyrolysis Oil as fuel in Diesel Engine	4 <sup>th</sup> and 5 <sup>th</sup> January 2018	Department of Chemistry, University College of Engineering Villupuram
3	Second National Conference on Material Science and its Future Prospects 2017	Production, upgradation and Testing of Biogas in DICI Engine	2017	Department of Chemistry, University College of Engineering Villupuram
4	Faculty Development Training Programme on ME 6404 Thermal Engineering	Seminar on Internal Combustion Engines	27 <sup>th</sup> December 2016	KCG College of Technology, Chennai
5	Second International Conference on Recent Advancement in Mechanical Engineering & Technology	An Experimental Investigation of Pongamia Based Biodiesel in DI Diesel Engine using Air Preheater	28 <sup>th</sup> & 29 <sup>th</sup> April 2016	Aarupadai Veedu Institute of Technology Chennai
6	Second International Conference on Recent Advancement in Mechanical Engineering & Technology	Combustion and Emission Performance on Single Cylinder 4 Stroke DI Diesel Engine Fueled with Biodiesel using External Mixture Formation	28 <sup>th</sup> & 29 <sup>th</sup> April 2016	Aarupadai Veedu Institute of Technology Chennai
7	International Conference on Advances in Mechanical Engineering	Effect of Diesel Ethanol Operating on Dual – Fuel Mode in Diesel Engine	15 <sup>th</sup> & 16 <sup>th</sup> October 2015.	University College of Engineering Villupuram
8	International Conference on Advances in	Performance and Emission Characteristics Pyrolysis Oil Blend with	15 <sup>th</sup> & 16 <sup>th</sup> October	University College of Engineering Villupuram

	Mechanical Engineering	Diesel in IC Engine	2015.	
9	International Conference on Recent Advancement in Mechanical Engineering and Technology	Pyrolysis of groundnut Shell bios mass to produce bio-oil	23 <sup>rd</sup> & 24 <sup>th</sup> April- 2015	Vinayaka Missions University Chennai
10	National conference on recent trends and developments in sustainable green technologies. Organized by MIT Anna University, Chennai	Effects of ethanol carburetion on the performance and emission characteristics in DI diesel engine	24 <sup>th</sup> and 25 <sup>th</sup> March- 2015	MIT campus, Anna University, Chennai
11	International conference on mathematics and its applications	Multi-zone modeling effects on combustion on DICI engine using ethanol diesel blend	15 <sup>th</sup> -17 <sup>th</sup> December- 2014	University College of Engineering Villupuram
12	National Conference on Recent Innovations and Advanced Trends in Mechanical Engineering – RIATME-2014	Effects of premixed ethanol on the combustion, performance and emission characteristics in diesel engines-A Review	25 <sup>th</sup> and 26 <sup>th</sup> September 2014	Vinayaka Mission University, Chennai
13	International Colloquium on Materials, Manufacturing and Metrology	Aluminum oxide- Molybdenum – Titanium Oxide as Thermal Barrier Coating Material in CI Engine using Ethanol Diesel Blend	8 <sup>th</sup> & 9 <sup>th</sup> August - 2014	Indian Institute of Technology Madras, India,
14	International Conference on Recent Advances in Mechanical Engineering and Interdisciplinary Developments	Experimental Investigation of Diesel- Ethanol Blend in DI diesel engine using preheating of intake air	7 <sup>th</sup> & 8 <sup>th</sup> March 2014	Ponjesly College of Engineering
15	International conference on Nano materials science, Technology and Applications	Effect of Thermal Barrier Coating on Piston Crown in Diesel Engine	5 <sup>th</sup> to 7 <sup>th</sup> December 2013.	B.S.Abdur Rahman university, India,

	(ICNM'13)			
16	International	Effects of Oxygenated	$6^{th}$ to $9^{th}$	Jawaharlal Nehru
	Conference on I.C	compounds on	December-	Technological
	Engines and	Performance	2007.	University (JNTU)
	Combustion	characteristics and		Hyderabad
		Emission levels of		
		Direct Injection Diesel		
		Engine', International		
		Conference on I.C		
		Engines and Combustion		

# **Invited lectures or presentations for Conference / Symposia:**

Sl. No.	Name of the programme	Title of the lecture	Date and Year	Institute / Organization where the lecture is delivered
1.	Six-day FDP	Applied Thermodynamics	7 <sup>th</sup> May 2021	Sri Venkateshwara College of Engineering (Online Mode)
2.	Mechanical Engineering Students Association	Automotive Electric and Autonomous Vehicles	27 <sup>th</sup> August 2021	St Anne's College of Engineering and Technology (Online Mode)
3.	Advance Manufacturing Technology	Battery Materials	15 <sup>th</sup> September 2021	SRM Institute of Science and Technology
4.	Two weeks National Level Virtual Faculty Development Programme on Advanced Materials and Manufacturing Technology	Battery coating technology for Automotive Industries	29 <sup>th</sup> September 2021	Easwari Engineering College Chennai
5.	One Week Short Term Training Programme	Kinematics of Machinery	22 <sup>rd</sup> February 2021	Mailam Engineering College
6.	ATAL Academy	Alcohol Based Fuels for IC Engines	09 <sup>th</sup> December 2020	University College of Engineering Tiruchirappalli
7.	Short Team Training Programme Phase II	Hydrogen Fuel Cell Vehicles	11 <sup>th</sup> May 2021	J K K Nattaraja College of Engineering and Technology

8.	Short Team Training Programme Phase I	Electric Vehicles	8 <sup>th</sup> May 2021	J K K Nattaraja College of Engineering and
9.	National level webinar on Automotive Electric and Autonomous Vehicles	Electric vehicle	23 <sup>rd</sup> July 2020	Technology  Meenakshi College of Engineering
10.	Online five days FDP on Thermal Engineering II	ME 8595 Thermal Engineering II	8 <sup>th</sup> June 2020	Arasu Engineering College
11.	Expert webinar on Hydrogen fuel cell electric vehicles	Hydrogen fuel cell electric vehicles	10 <sup>th</sup> June 2020	Rajalakshmi Engineering College
12.	FDTP on design of machine elements	Design of engine components	12 <sup>th</sup> June 2019	University College of Engineering Kancheepuram
13.	Explore 18	Motivational Talk	28 <sup>th</sup> March 2018	A K T Memorial College of Engineering and Technology
14.	Seven days FDTP on Engineering Thermodynamics	Thermodynamics	15 <sup>th</sup> June 2017	Jeeppiaar Maamallan Engineering College
15.	Faculty Development Training Programme on ME-6401 Kinematics of Machinery	ME-6401 Kinematics of Machinery	1 <sup>st</sup> December to 9 <sup>th</sup> December 2017	Easwari Engineering College, Chennai
16.	Faculty Development Training Programme on Engineering Mechanics	Friction and its application	11 <sup>th</sup> December to 17 <sup>th</sup> December 2017	University College of Engineering Kancheepuram
17.	Faculty Development Training Programme on Design of Machine Elements	Design of Machine Elements	17 <sup>th</sup> May to 23 <sup>rd</sup> May 2017	University College of Engineering Panruti
18.	FDTP on Thermal Engineering	Internal Combustion Engine	27 <sup>th</sup> December 2016	KCG College of Technology
19.	Second International Conference on Recent Advancement in Mechanical Engineering & Technology as Chairperson	Advance in IC Engine	28 <sup>th</sup> & 29 <sup>th</sup> April 2016	Easwari Engineering College, Chennai
20.	TECHNO VISSION' 15 Technical symposia	Jury member	8 <sup>th</sup> August 2015	IFET College of Engineering

				Villupuram
21.	FDTP Heat and Mass	Heat and Mass	16 <sup>th</sup> June 2015	University College
	Transfer	Transfer		of Engineering
			t the second	Kancheepuram
22.	FDTP GE6152-	Engineering	14 <sup>th</sup> May 2015	University College
- 22	Engineering Graphics	Graphics	22rd + '12015	of Engineering Arni
23.	International conference	Recent trends in	23 <sup>rd</sup> April 2015	Vinayaka Missions
	on Recent Advancement	IC Engines		University
	in Mechanical			
	Engineering &			
24.	Technology National conference on	Common rail	24 <sup>th</sup> March	MIT, Anna
۷4.	recent trends and	Direct injection	2015	University, Chennai
	developments in	System (CRDI)	2013	omversity, enemial
	sustainable green			
	technologies.			
25.	FDP - ME 6301 Applied	Applied	25 <sup>th</sup> June 2014	University College
	pneumatics and hydraulics	pneumatics and		of Engineering
		hydraulics		Ariyalur, Ariyalur
26.	One Day National Level	Alternative fuels	19 <sup>th</sup> March	University College
	Workshop on Recent		2014	of Engineering
	Advances in Automotives			Thoothukudi,
				Thoothukudi.
27.	FDP - ME 2251 Heat and	HEAT	18 <sup>th</sup> December	University College
27.	Mass transfer	EXCHANGERS	2013	of Engineering
	Widds transfer	Literii ii voliks	2013	Panruti, Panruti
				2 1
28.	FDP - ME 6301 Thermal	Advanced I.C	21 <sup>st</sup> June 2013	University College
20.	Engineering	Engines	21 34116 2013	of Engineering
				Villupuram,
				Villupuram

# **PG Student Project Guidance:**

Sl. No	Name of the Scholar	Title of the Thesis	Month & Year of Viva Voce Conducted
1.	S GOWTHAM	Experimental Investigation of Diesel Engine Fueled with Methane Gas Extracted from Sewage Sludge	06 <sup>th</sup> August 2021
2.	P BERNADSHA	Performance and Emission Characteristics of Hydrogeneration by using Dry Cell Type HHO	22 <sup>nd</sup> September

		on DICI Engine	2020
3.	G RAGAVENDHIRAN	Performance and Emission Characteristics of Compression Ignition Engine Fueled with Methonal and Eucalyptus Oil Blends	22 <sup>nd</sup> May 2019
4.	BALAMURGAN J P	Hydrogen Enriched Fuel for IC Engine	12 <sup>th</sup> June 2018
5.	BALAJI M	Experimental investigation of Performance and Emission Characteristics of DI Diesel Engine Using Waste Plastic Pyrolysis Oil as a Fuel	12 <sup>th</sup> June 2018
6.	R.KAMALANATHAN	Investigation of Bio Diesel Production from Daturametel Seeds	29 <sup>th</sup> june 2017
7.	P.BILLI GRAHAM	Optimization of Bio Diesel Production from Jack Fruit Seeds	28 <sup>th</sup> june 2017
8.	E GOPAL	Production and Utilization of Biogas in DICI Engine	28 <sup>th</sup> june 2017
9.	R.RAJESH	Investigation of Thermal Barrier Coating on Diesel Engine	28 <sup>th</sup> june 2017
10.	DURAIARASAN C V	Experimental Study of Performance and Emission Characteristics of Thermal Barrier Coated Diesel Engine	29 <sup>th</sup> june 2016
11.	BALAJI P	Performance and Emission Characteristics of DICI Engine Using Biogas with Dual Fuel Mode	29 <sup>th</sup> june 2016
12.	VIMALANANTH V T	Theoretical and Experimental Investigation of Air Swirl Index on Intake System in Direct Injection CI Engine	29 <sup>th</sup> june 2016
13.	JAYAMOORTHI RAJA R	Production of Hydrogen from Dry Type Water Electrolysis Utilized to Single Cylinder Four Stroke Direct Injection Diesel Engine Using Dual Fuel Mode	29 <sup>th</sup> june 2016
14.	BARANICHANDAR K	Experimental Investigation of Diesel – Pongamia Blend in DI Diesel Engine using Preheating of Intake Air	29 <sup>th</sup> june 2016
15.	K.ABILASH	Experimental Investigation on Enhancing the Tribological Behaviour of an Engine Lubricant using Nanoparticle Additive	June 2015
16.	N.RATHAKRISHNAN	An experimental investigation on diesel engine by using groundnut shell pyrolysis oil- Diesel blends	June 2015
17.	L.VIJAYABASKAR	Effect of spark assisted diesel engine using ethanol and biodiesel blend as a fuel	June 2015
18.	R.L.GOPINATHAN	Experimental investigation of high swirl inducing combustion chamber in diesel engine for emission reduction	June 2015

19.	A.GURUSAMY	An experimental investigation of ethanol using	June 2015
		fumigation techniques with ignition enhancer in	
		diesel engine	
20.	G.RAGOTHAMAN	Performance and emission characteristics of	June 2014
		pyrolysis oil blend with diesel in IC engine.	
21.	P.PALANIKUMAR	Effect of compression ratio on performance and	June 2014
		emission characteristics of camphor and	
		pongamia oil using in diesel engine	
22.	K.UDHAYAKUMAR	Experimental investigation of DI diesel engine	June 2014
		operated on duel fuel mode and DICI mode using	
		ethanol as fuel	
23.	N.VIVEK	Effect of thermal barrier coating on diesel engine	June 2014
		using ethanol diesel blend assisted with glow plug	
24.	S.DHILEEPAN	Performance and emission characteristics of	July 2013
		thermal barrier coating on piston crown in diesel	
2.7	D 7777 . 77	engine	× 1 2012
25.	R.VIJAY	Experimental analysis of piston bowl in CI engine	July 2013
26	NANTA Y/INT		1.1.2012
26.	M.NAVIN	Improvement of fuel properties and emission	July 2013
	MARUDHAN	reduction by use of oxygenated fuel blend with	
		diesel on a heavy-duty diesel engine	

# **UG Student Project Guidance:**

Sl. No	Student's Name	Project-title	Year
1	Dharmesh A,	Optimization of Process Parameters in	06 <sup>th</sup> April
	Sarathkumar A,	Biogas Production from Food waste	2017
	Selvamani S	Using Taguchi Analysis	
2	Chandru N, Praveen	Production Analysis of Biogas using	06 <sup>th</sup> April
	Kumar A, Senthil Mani	Different Bio-Waste	2017
	S		
3	Prabakaran S, Pratheep	Performance and Emission	11 <sup>th</sup> April
	Raj K, Sankar R,	Characteristics of Pongamia Oil with	2016
	SenthamizhSelvan M	Blends in Diesel Engine	
4	Senthil Mani S,	Design and Fabrication of Fixed Dome	28 <sup>th</sup> April
	Praveen Kumar A,	Bio-Gas Plant	2016
	Chandru N		
5	Prabakaran S,	Performance and emission characteristics	12 <sup>th</sup> April
	Puspharaj M, Viji A,	of CI engine using Raw Biogas in Dual	2016
	Saranraj R	Fuel Mode	
6	Sasi Kumar K.	Design and Fabrication of Trolley	28 <sup>th</sup> April
	Saravanan D,		2016
	VigneshKumar T		

7	Mohamed rasith.H, Mohan.G.J, Rajan.K, Regis Andrew.M	Analysis of thermal barrier coating in IC engine	3 <sup>rd</sup> April 2014
8	Anandraj.A, Subash.K, Thiruvengadam.R, Vijayashanmugam.S	Performance and emission characteristics of diesel engine blend with pongamia oil associated glow plug	4 <sup>rd</sup> April 2014
9	Kamalakarthikayan.I,L akshmanprakash.M, Rajmohamed.M, Sabarinathan.P	Portable engraving machine	3 <sup>rd</sup> April 2014
10	Chitrarasu.G, Dhandapani.V, Mathivanan.A	Design and fabrication of solar energy using sewing machine	23 <sup>rd</sup> April 2013
11	Mohamed rasith.H, Mohan.G.J, Rajan.K, Regis Andrew.M	Analysis of thermal barrier coating in IC engine	3 <sup>rd</sup> April 2014
12	Anandraj.A, Subash.K, Thiruvengadam.R, Vijayashanmugam.S	Performance and emission characteristics of diesel engine blend with pongamia oil associated glow plug	4 <sup>rd</sup> April 2014
13	Babu.M, Dhamodharan.D, Karthikkumar.S, Ranjithkumar.S	Design and fabrication of exhaust gas recirculation(EGR) in diesel engine	25 <sup>th</sup> April 2012
14	Malolansundararaman	Reducing oil throw in a turbocharger by employing pressure gallery	24 <sup>th</sup> April 2012
15	Alagumuthu.M, Elumalai.M, Karunanithi.L, Meenakshi sundaram.R	Effect of EGR in direct injection diesel engine	24 <sup>th</sup> April 2012
16	Arunmainayagam.M, Preksha.K	Performance and emission characteristics of diesel engine with ethanol diesel blend in different injection pressure	24 <sup>th</sup> April 2012
17	Kavinkumar.K, Prakalathan.T, Udhayakumar.K	Performance and emission characteristics of variable compression ratio direct injection diesel engine using ethanol diesel blends	24 <sup>th</sup> April 2012
18	Bharathidhasdan.D	Design and assembling of solar powered sewing machine	27 <sup>th</sup> April 2013
19	Babu.M, Kaviyarasu.T	Experimental analysis of piston bowl for increasing compression ratio, turbulence and squish in CI engine	27 <sup>th</sup> April 2013

# New Laboratories and Equipment's purchased:

• During My Tenure As HOD I/C, I Have Been Purchased Lab Equipments and Instrumental to Creating Eleven New Laboratories Worth Around Rs. 2.5 Crore.

S.NO	Name of The Laboratory	Total Cost	Year of Purchase
1	Generator	500000	2009
2	Fluid Mechanics Lab	1000000	2009
3	Metrology and Measurements Lab	909694	2010
4	Thermal Engineering Lab - I	3588576	2010
5	Thermal Engineering Lab - II	474760	2010
6	Dynamics Laboratory	851774	2010
7	CAD/CAM Lab-I	3978130	2010
8	CAD/CAM Lab-II	1693888	2010
9	Manufacturing Technology Lab -I	2955201	2010
10	Manufacturing Technology Lab -II	3763557	2010
11	Mechatronics Lab	1405218	2010
12	Mechanical Engineering Software	1818028	2010
13	Furniture	200000	2010
14	I. C. Engine Research Lab	100000	2013
15	IC Engine Engineering Laboratory	1136841	2020

# **Subjects of Interest:**

- Engineering Graphics.
- Engineering Mechanics
- Strength of Materials
- Engineering Thermodynamics
- Heat and Mass Transfer
- Advanced I.C. Engine
- Dynamics of Machinery

# **Other Important Assignments**

- Assigned additional responsibility as CAD Lab, Basic Workshop and I.C Engine Lab (Thermal-I) In-charge, Department of Mechanical Engineering from 11/03/2020
- Appointed as a Camp Officer for Central Valuation during April/May/June 2018 Examination to Zone XXI College.
- Appointed as Nodal Officer/Nodal Custodian for dispatching the question paper, collecting and depositing the answer paper during the April/May/June 2018 Examination to Zone XXI College.

- Appointed as Nodal Officer/Nodal Custodian for dispatching the question paper, collecting and depositing the answer paper during the November/December 2017 Examination to Zone XXI College.
- Faculty In charge for Thermal Engineering lab and IC engine Lab in Mechanical Engineering Department at UCEV, Villupuram
- Class Co-Ordinator (2008 Admissions, 2009 Admissions and 2010 Admissions)
- PG Project Coordinator during the year of 2011-2013.
- UG Project Coordinator during the year of 2008-2010.
- Class committee chairman Mechanical Engineering Department at UCEV, Villupuram
- Transport In charge at UCEV, Villupuram
- Programme Officer, National Service Scheme unit, UCEV.
- Free laptop Monitoring Committee member.
- Ant ragging Monitoring committee member.
- Disciplinary Monitoring committee member.

## Ten Principles of (MY) Life

- "Try to win the race based on your ability rather than winning the race by creating obstacles to others"
- "Encourage people to take up challenges rather than forcing them"
- "Do justice to your job and make the people to do so"
- "Use power for construction not for destruction"
- "Leader should be ideal, shouldn't be idle "
- " All are humans and are equal "
- Believe in humanity, harmony and hard work "
- "Live peacefully and allow others to live peacefully"
- "Try to help others, if unable to help, at-least don't harm"
- "Think about you, about your family and, about your society before taking any decision."