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(71)Name of Applicant:

1)Dr. B.Dhanasakkaravarthi

Address of Applicant : Assistant Professor, Department of Mechanical Engineering, Agni College of Technology, Thazhambur, Chennai-130, Tamil Nadu

2)Dr. J.Ananth

3)Dr. K R Senthil Kumar

4)Dr. J.Kamalakannan

5)Mr. Amit Gulabrao Hejib

6)Mr. Shankar Kumar

7)B. Vijaya Ramnath

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor:

1)Dr. B.Dhanasakkaravarthi

Address of Applicant :Assistant Professor, Department of Mechanical Engineering, Agni College of Technology, Thazhambur, Chennai-130, Tamil Nadu ------

2)Dr. J.Ananth

Address of Applicant :Professor, Marine Engineering Department, AMET University, Kanathur, East Coast Road, Chennai, Tamil Nadu -603112 -----

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:NA

:NA

:NA

:NA

3)Dr. K R Senthil Kumar

Address of Applicant :Professor and HOD, Department of Mechanical Engineering, R.M.K. Engineering College, Kavaraipettai, Thiruvallur District, 601206, Tamil Nadu --

4)Dr. J.Kamalakannan

Address of Applicant : Associate Professor, Department of Mechanical Engineering, Sri Sairam Institute of Technology, West Tambaram, Chennai-44, Tamil Nadu

5)Mr. Amit Gulabrao Hejib

Address of Applicant : Assistant Professor, Department of Mechanical Engineering, Jaihind College of Engineering, Kuran, Junnar, Pune-410511, Maharastra -

6)Mr. Shankar Kumar

Address of Applicant :Lecturer, Birla Institute of Technology, Mesra-835215, Jharkhand ---

7)B. Vijaya Ramnath

Address of Applicant :Professor, Department of Mechanical Engineering, Sri Sai Ram Engineering College, Sai Leo Nagar, West Tambaram, Chennai-600044 ----

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[042] This invention introduces a paradigm-shifting alternative fuel injection system for internal combustion engines, transcending conventional limitations. The system integrates intelligent sensors and dynamic control algorithms to adapt fuel delivery in real-time, optimizing combustion for enhanced efficiency. Designed to accommodate a diverse array of alternative fuels, the innovation promotes environmental sustainability without compromising performance. Utilizing advanced materials and retrofitting capabilities, the system serves as a comprehensive solution for existing internal combustion engine fleets, offering a bridge to eco-friendly transportation. This forward-looking approach aligns with global sustainability goals, presenting a viable pathway for the evolution of internal combustion engines amidst the urgent need for cleaner and more efficient automotive technologies. Accompanied Drawing [FIGS. 1-2]

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