



M1	Electrical power generation and refrigeration by using waste heat from ic engine.
M2	Fabrication of air engine with d.c air compressor.
M3	Fabrication of automatic pneumatic disc braking system.
M4	Advanced electric car with regenerative braking & digital locking system.
M5	Fabrication of twin cylinder electromagnetic vehicle engine.
M6	Fabrication of turbo charger for two wheelers.
M7	Intelligent secure and privacy parking through ir sensor.
M8	Automatic side stands with brake locking system.
M9	Fabrication of multiple car safety system in bumper.
M10	Fabrication of eddy current braking system.
M11	Fabrication of weighing bridge in moving vehicle.

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M12	Generation of electricity using the flow or velocity of vehicle exhaust gas.
M13	Intelligent secure and privacy parking through ir sensor.
M14	Fabrication of variable volume engine.
M15	Dual power generation system for automobile (thermoelectric + exhaust gas power generation).
M16	Fabrication of tyre pressure inflation system.
M17	Fabrication of three axis pneumatic modern tractor.
M18	Fabrication of safety mechanism for vehicle (clutch lock).
M19	Integrated drunk and drive prevention system.
M20	Fabrication of anti theft steering system.
M21	Automatic electro-magnetic gear transmission for two wheelers.

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M22	Automatic clutch and brake system for four wheelers.
M23	Experimental investigation of an air conditioning system drive by lpg engine.
M24	Fabrication of electro magnetic suspension.
M25	Emission tester (co2) for automobile.
M26	Automatic head light dim and bright controller with engine overheating alarm
M27	Efficient car parking system for four wheelers.
M28	Fabrication of hydrogen engine with load tests
M29	Emission control in two stroke petrol engine by using multiple sparks.
M30	Sterling engine with parabolic collector (model).
M31	Automatic vehicle locking system by without helmet.
M32	Fabrication of multi nut (wheel) tighter and looser.

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M33	Fabrication of three axis pneumatic modern trailer.
M34	Gps based automatic vehicle accident information system.
M35	Fabrication of dual brake single liver system for two wheelers.
M36	Fabrication of hydraulic break show riveting machine..
M37	Quick lifting jack with gear arrangement.
M38	Air compressor using crank and slotted link mechanism
M39	Gps based automatic vehicle accident information system
M40	Elimination of chain drive in by-cycle
M41	Fabrication of dual brake single liver system for two wheelers
M42	Regenerative braking using pneumatic interface
M43	Automatic break failure indicator and engine over heating alarm

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [Invatechnologies@gmail.com](mailto:Invatechnologies@gmail.com)



M44	Fabrication of digital gear level indicator for four wheeler
M45	Fabrication of hydraulic break show riveting machine
M46	Fabrication of shock observer power generation system.
M47	Fabrication of pneumatic disc braking system (pds)
M48	Fabrication automatic lawn mover.
M49	Quick lifting jack with gear arrangement
M50	Fabrication of pedal operated cell phone charger
M51	Fabrication of automatic reserve indication system
M52	Fabrication of shock observer power generation system
M53	Fabrication of nitrogen air vehicle with load test
M54	Fabrication automatic lawn mover

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M55	Fabrication of automatic steering control system for automobile
M56	Automatic visitor guided with material handling vehicle
M57	Fabrication of solar hybrid car
M58	Highways high speed indication and automatic pneumatic braking system
M59	Automatic pneumatic vulcanizing machine
M60	Gps based vehicle root tracking system
M61	Automatic rain operated wiper and head light dim/bright controller
M62	Fabrication of automatic railway gate controller
M63	Smart shock absorber for automobile
M64	Fabrication of digital fuel level indicator
M65	Elimination of carbon particles from exhaust gas

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M66	Remote controlled scrap collecting vehicle
M67	Fabrication of wireless tyre pressure monitoring system
M68	Efficiency increasing system by using preheating method
M69	Fabrication of electronic ignition system
M70	Remote controlled tilting handicapped wheel chair
M71	Fabrication of adaptive breaking system
M72	Fabrication of king star electrical vehicle
M73	Fabrication of automatic magnetic accident preventer for train
M74	Shock absorber test rig using cam and sensors
M75	Fabrication of solar race car
M76	Fabrication of electric two wheeler

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M77	Railways accident avoiding system (level crossing and fire alarm)
M78	Fabrication of two engine synchronization for four wheeler
M79	Fabrication of oil pump and water pump for jeep and tractor
M80	Fabrication of automatic steering control system for automobile
M81	Highways high speed indication and automatic pneumatic braking system
M82	Automatic pneumatic vulcanizing machine
M83	Remote controlled scrap collecting vehicle
M84	Efficiency increasing system by using preheating method
M85	Fabrication of automatic magnetic accident preventer for train
M86	Fabrication of exhaust gas heat recovery power generation system
M87	Water fuel engine with power generation

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)





M88	Auto indexing gear cutting attachment for pneumatic shaping machine
M89	Automatic bar feeding mechanism for hack saw machine
M90	Fabrication of hydraulic tail stock
M91	Fabrication of automatic electro hydraulic jack
M92	Fabrication of hydraulic pallet truck
M93	Pneumatic automatic sheet cutting machine
M94	Automatic pneumatic reciprocating grinding machine
M95	Fabrication of double axis pneumatic jcb equipment
M96	Fabrication of pneumatic 4-axis jcb equipment
M97	Automatic conveyor based stamping machine
M98	Fabrication of over head crane

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M99	Automatic paint marking machine for industries
M100	Pneumatic cutting and grinding machine
M101	D & f of automatic pneumatic ramming machine
M102	Fabrication of hydraulic trolley type jack
M103	Fabrication of automatic multi-purpose press
M104	D & f of pneumatic injection moulding machine
M105	Pneumatic operated intelligent braking system (ibs)
M106	Pneumatic operated conveyor automation
M107	Fabrication of pick and place robot
M108	Automated guided vehicle (agv)
M109	Smart tanker robot for security operations

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M110	Remote controlled paint spraying robot
M111	Remote controlled bomb detecting robot
M112	Automatic motorized arc welding robot
M113	Automatic accident information system
M114	Design and fabrication of heat exchanger
M115	Analysis of temperature distribution in radiators used in automobiles
M116	Modeling and analysis of single plate clutch
M117	Modeling and analysis of automobile drum brake return spring.
M118	Composite material reinforcement of the leaf spring for the material glass carbon composite.
M119	Developments of a hot forging die life prediction model.

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M120	Computer simulations of natural convection of single phase nano fluids in simple enclosures
M121	Experimental investigation of the discharge valve dynamics in a reciprocating compressor for trans-critical co2 refrigeration cycle.
M122	Thermal conductivity and latent heat thermal energy storage characteristics of paraffin/expanded graphite composite as phase change material.
M123	Design of a car air conditioning system based on an absorption refrigeration cycle using energy from exhaust gas of an internal combustion engine
M124	A compact dynamic model for household vapor compression refrigerated systems
M125	Stall characteristics and tip clearance effects in forward swept axial compressor rotors
M126	Effects of axial non-uniform tip clearances on aerodynamic performance of a transonic axial compressor
M127	Performance and internal flow of sirocco fan using contra-rotating rotors
M128	Natural convective heat transfer from narrow vertical plates

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)




M129	Effect of edge conditions on natural convective heat transfer from narrow vertical plates
M130	Force-fed micro channels for high flux cooling application.
M131	Thermal-hydraulic analysis of a 600 mw supercritical cfb boiler with low mass flux.
M132	Composite material analysis on a car door by the material e-glass epoxy & s-2 glass epoxy.
M133	Design evaluation of medical wheel chair
M134	Coupled field analysis of a chimney used in cement industry
M135	Stress analysis of functionally graded discs under mechanical and thermal loads
M136	Mono composite leaf spring for light weight vehicle-design
M137	Modeling and analysis of connecting rod of four stroke single cylinder engine for optimization of cost & material
M138	Design evaluation of a heavy vehicle chassis by using materials

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



	e- glass epoxy & s-2 glass epoxy.
M139	Connecting rod optimization for weight and cost reduction
M140	Non linear dynamic analysis of crankshaft used in two wheeler
M141	Fabrication of helical spring load testing machine
M142	Fabrication of letter punching machine
M143	Fabrication of hydraulic u-type, v-type, l-type angle bending machine
M144	Fabrication of dual fuel vehicle (gas and petrol bike)
M145	Fabrication of solar parabolic trough collector with auto tracking
M146	Advanced collision avoidance solar powered robot car with
M147	Automatic charger  seek for sun light and charges when the battery goes down
M148	Experimental investigation solar pond integrated with pcm storage

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M149	Electrical power generation system by using gasifier
M150	Fabrication of buggy with solar hybrid vehicle
M151	Sterling engine with solar parabolic collector
M152	Intelligent solar oil skimmer robot
M153	Fabrication of solar refrigeration system
M154	Artificial intelligent based solar vehicle
M155	Fabrication of hybrid human power generation with overcharge indication
M156	Water fuel engine with power generation
M157	Solar powered vapour absorption ice maker
M158	Solar panel dual axis tracking system
M159	Solar powered remote controlled aircraft

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M160	Solar powered unaided guided vehicle (solar ugv)
M161	Solar powered automatic temperature controller with cooling system
M162	Sms controlled solar vehicle for industrial application
M163	Fabrication of solar powered thermo-electric refrigerator
M164	Fabrication of solar seed dryer
M165	Fabrication of solar car
M166	Fabrication of solar wheel chair for physically disabled
M167	Solar sterling engine
M168	Solar water cooler cum room cooling system
M169	Electrical power generation system using railway track
M170	Sms based solar pick and place robot

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)





M171	Solar powered path finding vehicle
M172	Solar intelligent vehicle (car model)
M173	Solar powered automatic fire fighting robot
M174	Fabrication of pelton wheel turbine
M175	Fabrication of solar powered remote controlled weapon system
M176	Fabrication of solar air cooler with heater
M177	Solar powered remote controlled bomb detecting robot
M178	Fabrication of solar automobile fridge
M179	Fabrication of pc based solar car
M180	Fabrication of solar hybrid car
M181	Solar automated guided vehicle (solar agv)

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M182	Fabrication of solar air cooler
M183	Fabrication of solar irrigation system
M184	Solar automobile air conditioner
M185	Remote controlled solar powered handicapped tilting wheel chair
M186	Fabrication of solar railway track crack detecting vehicle
M187	Electrical power generation using speed breaker
M188	Banana fiber reinforcement tiles
M189	Fabrication of decorticator seed kernel extractor
M190	Fabrication of maize de-husker
M191	Solar powered agricultural water pumping system with auto tracking
M192	Fabrication of multi-agri cutter

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M193	Automatic packing control machine
M194	Automatic vegetable (or) lemon cutting machine
M195	Fabrication of hydraulic 3 axis modern trailer
M196	Fabrication of three axis electrical crane
M197	Fabrication of seeds sprayer
M198	Fabrication of groundnut harvester
M199	Automatic grass cutting robot
M200	Finger print based anti theft steering system
M201	Automatic reverse locking system using differential unit
M202	Magnetic and non magnetic material sorting machine
M203	Intelligent secure and privacy parking through ir sensor

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M204	Automatic pvc pipe feeding and cutting machine
M205	Hybrid power consumption in train with pneumatic bumper
M206	Fabrication of pneumatic belt conveyer
M207	Fabrication of pneumatic bending/bend removing machine
M208	Fabrication of hydraulic pipe bending machine
M209	Highways high speed sensing and automatic pneumatic braking system
M210	Fabrication of automatic pneumatic chapatti making machine
M211	Fabrication of pneumatic auto gear changer
M212	Automatic sensor operated pneumatic braking system
M213	Automatic distance measurement and braking system by using ultrasonic waves
M214	Fabrication of pneumatic cargo weight lifter

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M215	Automatic pneumatic double axis welding machine
M216	Sensor operated automatic ramming machine
M217	Pneumatic auto indexing drilling machine
M218	Automatic pneumatic paper cup folding machine
M219	Highways high speed indication and automatic pneumatic braking system
M220	D & f of pneumatic injection moulding machine
M221	Remote controlled car/bus pneumatic door open/close mechanism
M222	Fabrication of pneumatic 4-axis jcb equipment
M223	Accident avoiding system for heavy cutting machine
M224	Fabrication of pneumatic automatic sheet cutting machine
M225	Cell phone controlled pneumatic 4-axis material handling equipment

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [Invatechnologies@gmail.com](mailto:Invatechnologies@gmail.com)



M226	Pneumatic operated emergency braking system (ebs)
M227	Fabrication of smart shock absorber
M228	Compressed air production using vehicle suspensor
M229	Automatic bar feeding mechanism for hack saw machine
M230	Automatic electro-hydraulic braking system for four wheeler
M231	Fabrication of cnc pneumatic punching machine
M232	Fabrication of automatic pneumatic jack for four wheeler
M233	Refrigeration using waste heats in car
M234	Experimental investigation solar pond integrated with pcm storage
M235	Fabrication of solar fridge.
M236	Design & fabrication of chemical processing plant.

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M237	Fabrication of solar water disalation (purification) by using parabolic methode.
M238	Fabrication of solar air cooler cum heater.
M239	Remote controlled boiler flame adjustment system.
M240	Solar water purification by using thermal method.
M241	Water cooler cum water heater by using refrigeration system
M242	Three in one air conditioner
M243	Automatic temperature controller with cooling system
M244	Water cooler cum air conditioner
M245	Fabrication of thermo-electric refrigerator
M246	Fabrication of gear cutting attachment in lathe
M247	Automatic cleaning board by using rack and pinion

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M248	Pneumatic six axis material handling robot
M249	Shock observer power generation system
M250	Fabrication of abrasive jet machine
M251	Loading and unloading in automated cnc lathe
M252	Design & fabrication of telescopic railway gate
M253	Energy conservation in steam systems
M254	Pneumatic hacksaw with auto feeding mechanism
M255	Fabrication of fork lift
M256	Fabrication of automatic multi point grease gun
M257	Fabrication of mini vertical lathe
M258	Fabrication of eccentric shear cutting machine

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)





M259	Pneumatic three axis modern trailer
M260	Fabrication of furnace using infrared lamp
M261	Fabrication of double axis pneumatic jcb
M262	Fully automated hydraulic crane
M263	Fabrication of ground driller
M264	D & f of automatic coil winding machine
M265	Automatic pneumatic grinding machine
M266	Robot controlled vacuum cleaner
M267	Fabrication of multi drill holder
M268	Fabrication of six stroke engine (model)
M269	Intelligent oil skimmer robot

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M270	Automated guided vehicle (agv)
M271	Fabrication of solar race car
M272	Fabrication of wind energy vehicle
M273	Fabrication of air engine
M274	Fabrication of multi-fuel engine
M275	Fabrication of hybrid vehicle
M276	Fabrication of pneumatic auto gear changer
M277	Auto indexing gear cutting attachment for pneumatic shaping machine.
M278	Over speed indication and automatic accident avoiding system for four wheeler.
M279	Electrical power generation and refrigeration by using waste heat from ic engine.
M280	Fabrication of air engine with d.c air compressor.

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M281	Fabrication of automatic pneumatic disc braking system.
M282	Advanced electric car with regenerative braking & digital locking system.
M283	Fabrication of twin cylinder electromagnetic vehicle engine.
M284	Fabrication of turbo charger for two wheelers.
M285	Intelligent secure and privacy parking through ir sensor.
M286	Automatic side stands with brake locking system.
M287	Fabrication of multiple car safety system in bumper.
M288	Fabrication of eddy current braking system.
M289	Fabrication of weighing bridge in moving vehicle.
M290	Generation of electricity using the flow or velocity of vehicle exhaust gas.
M291	Intelligent secure and privacy parking through ir sensor.

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [Invatechnologies@gmail.com](mailto:Invatechnologies@gmail.com)



M292	Fabrication of variable volume engine.
M293	Dual power generation system for automobile (thermoelectric + exhaust gas power generation).
M294	Fabrication of tyre pressure inflation system.
M295	Fabrication of three axis pneumatic modern tractor.
M296	Fabrication of safety mechanism for vehicle (clutch lock).
M297	Integrated drunk and drive prevention system.
M298	Fabrication of anti theft steering system.
M299	Automatic electro-magnetic gear transmission for two wheelers.
M300	Automatic clutch and brake system for four wheelers.
M301	Experimental investigation of an air conditioning system drive by lpg engine.

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M302	Fabrication of electro magnetic suspension.
M303	Emission tester (co2) for automobile.
M304	Automatic head light dim and bright controller with engine overheating alarm
M305	Efficient car parking system for four wheelers.
M306	Fabrication of hydrogen engine with load tests
M307	Emission control in two stroke petrol engine by using multiple sparks.
M308	Sterling engine with parabolic collector (model).
M309	Automatic vehicle locking system by without helmet.
M310	Fabrication of multi nut (wheel) tighter and looser.
M311	Fabrication of three axis pneumatic modern trailer.
M312	Gps based automatic vehicle accident information system.

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M313	Fabrication of dual brake single liver system for two wheelers.
M314	Fabrication of hydraulic break show riveting machine..
M315	Quick lifting jack with gear arrangement.
M316	Air compressor using crank and slotted link mechanism
M317	Gps based automatic vehicle accident information system
M318	Elimination of chain drive in by-cycle
M319	Fabrication of dual brake single liver system for two wheelers
M320	Regenerative braking using pneumatic interface
M321	Automatic break failure indicator and engine over heating alarm
M322	Fabrication of digital gear level indicator for four wheeler
M323	Fabrication of hydraulic break show riveting machine

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M324	Fabrication of shock observer power generation system.
M325	Fabrication of pneumatic disc braking system (pds)
M326	Fabrication automatic lawn mover.
M327	Quick lifting jack with gear arrangement
M328	Fabrication of pedal operated cell phone charger
M329	Fabrication of automatic reserve indication system
M330	Fabrication of shock observer power generation system
M331	Fabrication of nitrogen air vehicle with load test
M332	Fabrication automatic lawn mover
M333	Fabrication of automatic steering control system for automobile
M334	Automatic visitor guided with material handling vehicle

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)



M335	Fabrication of solar hybrid car
M336	Highways high speed indication and automatic pneumatic braking system
M337	Automatic pneumatic vulcanizing machine
M338	Gps based vehicle root tracking system
M339	Automatic rain operated wiper and head light dim/bright controller
M340	Fabrication of automatic railway gate controller
M341	Smart shock absorber for automobile
M342	Fabrication of digital fuel level indicator
M343	Elimination of carbon particles from exhaust gas
M344	Remote controlled scrap collecting vehicle
M345	Fabrication of wireless tire pressure monitoring system

LNVA TECHNOLOGIES : # 77, 9<sup>TH</sup> CROSS ROAD , NEELADRI NAGAR, ELECTRONIC CITY  
PHASE 1, BANGALORE 560100.

Website: [www.lnva.in](http://www.lnva.in) . Contact – 9944394077 / 9080602289.

Mail id – [lnvatechnologies@gmail.com](mailto:lnvatechnologies@gmail.com)