

Sr. No.	Roll No.	Name of Student	Topic
1	32	Rahul Chauhan	An Overview : Tool life analysis & prediction using various methods
2	18	Gopal Pandey	Failure mode effect & critically analysis
3	36	Sanjeev Singh	Effects of Canned cycle on different operations in CNC programming
4	40	Shashikant Kaushik	Recent developments in Composite Processing pultrusion, injection moulding etc. methods
5	3	Ajay Kumar Patel	Carbon Nano Tube
6	22	Jony Chauhan	Automatic Guided Vehicles design criterion of pallet trucks
7	27	Pawan Prakash Sahu	Group Technology & Cellular manufacturing
8	41	Shivanand Yadav	Analysis of machine tool vibration (self induced vibratiopn)
9	36	Qureeta	Automotive Aerodynamics
10	38	Saurabh Sharma	Unmanned Aerial Vehicle
11	6	Amit Singh	Direct Injection Process
12	14	Deepak Kumar Shukla	Quality Functional Development
13	8	Ayush Saxena	Mechanism of Electrostatic Precipitator
14	29	Pooja Kushwaha	Just in time
15	25	Nitin Arora	Vibration Analysis in Metal Cutting
16	39	Shashi Anand Rai	Analysis of Heat pipes based cooling system
17	37	Santosh Maurya	Analysis of Fuel economy & increased power in Hybrid Electric Vehicles
18	19	Govind Varma	Dual Clutch Transmission System
19	16	Deepak Sharma	Antilock Braking system.
20	17	Gaurav	Advance application of smart concrete in engineering
21	15	Deepak Sen	Mechanism of Assembly of Bogie in Locomotive
22	48	Harish Kumar	Applying 7-QC Tools in production to determine under size & over size component
23	50	Avinash Kumar	Forecasting demand with regression analysis

24	5	Alakshendra Pratap Singh	Method Study & improvement of Packing of pair of shoe in shoe industry
25	11	Chandrashekhar Vishnoi	Thermal Consideration in Metal Cutting process
26	49	A A Kulkarni	Design Consideration for Lathe Bed
27	35	Rishav Gangwar	Gear manufacturing through nano technology
28	12	Chandrashekhar Rathor	Surfacing & Metal Spraying
29	28	Piyush Bhatt	Pollution control & modernization in Foundry (Using FEM & MATLAB)
30	1	Abhinav Rana	Robotic Gripper
31	9	Brij Kishor Kumar	Conveyor Drive Control System (Hydraulic Conveyor)
32	4	Akshay Goel	Hydraulic Elevators
33	10	Chandan Kumar Singh	Hydraulic analysis of Hydrostatic bearing of primary sodium pump of a fast breeder reactor
34	26	Pankaj Kumar	Six Sigma Hybrid Engine
35	23	Keshav Lal	Wankel Engine
36	46	Sagar Ahlawat	V-tec Technology
37	33	Rajat Chauhan	Cryogenic rocket engine and propellants
38	31	Rahul Chauhan	Guided Missiles
39	2	Aditya Sharma	Adaptonic Work Holding (In centerless grinding machine)
40	45	Mohit Raghuwanshi	Production Planning and control
41	44	Lakhan Singh	DTS-i Technology
42	21	Himanshu Bora	Hydraulic actuator of Camless engine
43	47	Trilok Chandra Sharma	Analysis of drag force of formula 1 car
44	42	Tarun Kumar Kanaujiya	Dual steering system (analysis approach)

MGMCoET, Noida Dept of ME SEMINAR TOPICS V Sem Odd Sem 2011-2012			
Sr. No.	Roll No	Student Name	Seminar Topic
1	1	ABHISHEK KUMAR TIWARI	Vacuum Braking system, its mechanism, working, construction, application
2	2	AFROZ ALI	Study of engine of Air Powered Cars
3	3	AJAY	Machining Composite materials
4	4	AMAN SINGH	Use of Compressed Hydrogen gas In IC engine
5	6	AMIT RAJ	Tool Guided Robots
6	7	ANAND VERMA	Use of infrared thermography in cameras
7	8	ANKIT VIJ	Use of Thermoacostic Engines in Refrigeration
8	9	ANKUR VATS	Use of Ocean Thermal Energy for synthesis of electricity
9	10	ANKUSH GROVER	Rain water Harvesting in college campus
10	11	ARUN KUMAR	Use of Ball piston Engine to improve efficieny of I.C. engine
11	12	ARUN KUMAR	Apache Helecopter
12	13	ASHWINI RAI	New age tyres
13	14	AYUSH SHARMA	CRDI Engines
14	15	BRIJESH KUMAR SINGH	Robotic arm for picking & dropping material
15	16	CHANDAN KUMAR SINGH	Prevention of shock wave generation by Buseman's mechanism
16	17	DEEPAK RAHI	Bio Gas Fuel Vehicles
17	18	DEEPANSHU K BHATIA	Drag Reduction System & Kers Technology used in F-I carsin season 2011
18	19	GAURAV CHAUHAN	Power trains - concept, application merits and demerits
19	20	AVANEESH SHUKLA	Complete automatic control system for "Driverless Car"
20	21	HANNEY SINGH	Comparitive analysis of Wankle Engine
21	22	HIMASHU UPRETI	DRC (Dynamic Ride Control)
22	23	KIRTI RAI CHANCHAL	Magnetic Levitation (Flying Train)
23	24	MANOJ DOGRA	Advanced Cooling System in automobile engines.
24	25	MANOJ KUMAR	Uranium used as a fuel in vehicles
25	26	NITISH YADAV	Binary Vapour cycle in Thermal Power Plant
26	27	PRADEEP KUMAR RANJAN	Fuel Energiger & its Advantages

27	28	PRAKASH GUPTA	Modification of silencer
28	29	VAIBHAV SRIVASTAVA	Automated Highways (Automation)
29	30	PRATAP KUMAR	Hydraulic Elevators
30	31	PRITAM RAWAT	Magnetic Refrigeration
31	32	PRIYANKA KUMARI	Hemi Engines
32	33	RAHIM ALI	
33	34	RAM PRATAP	Nitrogen filled cryogenic car
34	35	RIYA CHAKRABORTY	Harvesting Solar Energy Using Nanotechnology
35	36	ROHIT KUMAR	Hydraulic lift
36	37	ROHIT KUMAR	Metahenol fueled marine diesel engine
37	38	SACHIN CHAUHAN	Use of selective laser sintering in powder metallurgy operation
38	40	SAURABH YADAV	Iontophoresis - the painless Injection
39	41	SHASHI SHEKHAR	Use of Dyna cam Engine in Air craft
40	42	SHRUTI VERMA	Impact of Hybrid Vehicles on environment
41	43	SHUBHAM SHARMA	Use of Smart Shock Absorber in Four Wheeler
42	44	SUSHAMA KUMARI	Solar Power Refrigerator
43	46	TARUN SINDHU	Four Wheel Steering
44	47	VIKAS PANWAR	Anti Braking System
45	48	VIKRAM KUMAR	Thin Vacuum Conveyors
46	49	TANUSHREE BOSE	Electronic fuel injection system
47	50	JANESH PATHERWAL	Running gearing
48	51	ABDUL AZAZ ANSARI	Use of Tech of Turboprop in Air bus A-380
49	52	AMIT ASWAL	Study of Rotar Engine
50	53	DEBASHISH DAS	Slow motion camera
51	54	VIVEK KUMAR	Aircraft propeller

MGMCoET, Noida Dept of ME SEMINAR TOPICS V Sem Odd Sem 2012-2013

Class Roll No	Exam Roll No	Name	Topics
1	1009540009	BRIJESH KR SINGH	Auto Braking System
2	1009540006	ARUN SINGH	F 1 Track Design & Safety
3	1009540035	SIDDHARTH RANA	Manufacturing of Composite Materials
4	1009540007	AHSUTOSH SINHA	I- V tech
5	1009540004	ABHISHEK PANDEY	Smart Metals
6	1009540028	RISHABH ARORA	Triptronic Atuomatic Gear Transmission System
7	1009540019	MOHD. SAJID SIDDIQUI	Automated Manufacturing
8	1009540037	SUDARSHAN KUMAR	3-D Solar Cell
9	1009540015	LAJJA RAM	Rheology
10	1009540008	ATUL KUMAR	Semi Solid Casting
11	1009540003	ABHINAV TYAGI	GPS
12	1009540039	UDIT BHARDWAJ	Self healing Materials
13	1009540012	HIMANSHU SRIVASTAVA	Perpetual Motion Machine
14	1009540025	RAHUL BHARDWAJ	Micro hybrid technology
15	1009540045	VISHESH JAIN	Grauity Power generation
16	1009540018	MOH. AASIF	Nitro Shock Abrorber
17	1009540046	YADAVALLI VAISHNAVI	Anti Ballastic Missile
18	1009540001	AAKASH SINGH	Under water Mill
19	1009540042	VIKASH KUMAR	Advanced Propulsion Method
20	1009540014	JITENDRA YADAV	Future spacecraft propulsion system
21	1009540022	NIKHIL SHARMA	Quasi Turbine
22	1009540013	HITESH DANDRIYAL	Large Hadron Collider
23	1009540016	LALIT JANMEJAY	Long Rang Acoustic Device
24	1009540031	SANTOSH KUMAR GAUTAM	Aeroelasticity
25	1009540021	NEERAJ KUMAR	Laser Sintering
26	1009540029	SABEEL AHAMAD	Brain Machine Interface

27	1009540038	SWATI BHARDWAJ	Fuel Energizer
28	0909540045	SHARDA SINGH YADAV	Advancement in Investment Casting
29	0909540022	GAURAV SHARMA	Robotic Arc Welding
30	1009540044	VIKRAM SINGH	PLC Controlled Machines
31	1009540005	ANSHUL VIJAY WADHWAN	Piston less pump
32	1009540043	VIKRAM MOURYA	Nano IC Engine
33	0909540036	RACHIT MEHROTRA	Waste heat Recovery
34	0909540032	PRAMOD SHUKLA	Cont Variable Transmission [CVT]
35	1009540040	UTKARSH SINGH	Duex Detonation Engine
36	1009540027	RAJEEV RANJAN	Nano Generator
37	1009540903	TANUSHREE BOSE	Hydro Carbon Exploration
38	0909540025	JITENDRA RAI	Advance Control System
39	1009540023	NIPUN SINGH	Tunnel boring Machine
40	1009540026	RAHUL KUMAR YADAV	ThermoChronism
41	0909540054	VIKRANT SHARM	Ferrofluid
42	1009540034	SIDDHANT SINGH	Geothermal Energy
43	0909540055	YASHU DEV SHARMA	PH Sensitive Polymer
44	1009540020	MONEESH KR KAUSHIK	Scram Jet Engine
45	1009540010	DILSHAD AHMAD	Hydrogen Fuel Cell Vehicle
46	1009540036	SUBHASH	Hydraulic Mechanizm in Aircraft
47	1009540024	PANKAJ KUMAR	TOMAHAWK Missile
48	1009540030	SANTOSH KUMAR	Laser Velocimetry LDV
49	1009540033	SHIKHA JAIN	Adaptive Control in CNC

Mahatma Gandhi Mission's College of Engg & Tech, Noida**Mechanical Engineering Department****Class: TT ME Subject: SEMINAR TOPICS****Odd sem 2013-14**

Sr.No.	University Roll No.	Name of Student	Title of Seminar
1	1109540001	AAMIR KHAN	friction stir spot welding
2	1109540003	ABHISHEK ANAND	Green engine
3	1109540004	ADARSH BHADAURIA	Regenerative brake
4	1109540005	ADITYA GUPTA	Hybrid cars
5	1109540006	AMEER SUHEL	Pneumatic brake control
6	1109540008	AMIT RATURI	Laser power transmission
7	1109540009	AMRENDER PRATAP	Air controlled car
8	1109540010	ANOOP SINGH	Water jet cutting
9	1109540011	PRADEEP	Water treatment for cooling tower
10	1109540012	AFSAN AHMAD	Case study of metro rail depot
11	1109540013	BHAN PRAKASH	Air sand heat exchanges for high temp storage
12	1109540014	BHANU P. GAUTAM	Cryogenic Grinding
			ii)
			ii)
13	1109540016	GAURAV JOSHI	Collision warning syastem
14	1109540017	HAROON KHAN	Orbital welding
15	1109540018	JAIDEEP SINGH	AH-64 apache helicopter
16	1109540019	KASHISH PANDTA	Eurocopter Tiger helicopter
17	1109540021	NAFISH AHMAD	Direct torque control
			ii
18	1109540022	PURUSHOTTAM PANDEY	DTSI-Technology
19	1109540023	RAHI ZAIDI	Hand free driving
20	1109540025	RAHUL CHAUBEY	Tidal energy

21	1109540027	RAKESH KUMAR	Magnetic refrigeration
22	1109540028	RAMHIND GUPTA	Flexible Manufacturing System
23	1109540029	RAVI RATURI	Parking sensors used in 4-wheelers
24	1109540031	SHAHAN AKHTAR	Ceramic disbreak
25	1109540034	SHUBHAM GUPTA	Double wishbone suspension
26	1109540035	SHUBHAM SINGH	Clean coal technology
27	1109540036	SUKHENDU SINGH	Computer aided process planning
28	1109540037	UTKARSH PRASAD	Plasma arc welding
29	1109540038	VARUN GROVER	Stealth technology
30	1109540040	VIKAS VIBHAV	Aircraft navigation
31	1109540041	VIKASH SRIVASTAV	Electricity generation by using piezo-electric materials
32	1109540042	VINEET KUMAR	Hybrid solar desiccant cooling system
33	1109540043	VIVEK BISHT	Disk Brake

Mahatma Gandhi Mission's College of Engg & Tech, Noida

Mechanical Engineering Department

Class: TT ME Subject: SEMINAR TOPICS

Odd sem 2014-15

Sr.No	University Roll No.	Name of Student	Title of Seminar
1	1109540030	SANJAY KUMAR PRASAD	Bullet Train Concept
2	1109540039	VIJAY KUMAR	hydroforming techniques
3	1209540001	AAKASH SHARMA	advanced polymer and its effect
4	1209540002	ABHISHEK GUPTA	Google driverless car
5	1209540003	ABHISHEK SINGH	Floating solar chimney
6	1209540004	AJEET KUMAR SINGH	Nuclear Battery
7	1209540005	AKHILESH KUMAR	shape memory alloys
8	1209540006	AMAN KUMAR	Advanced in Hydrogen Vehicle technology
9	1209540007	AMAN SHARMA	Advanced development in NDT
10	1209540010	ANU VIKRAM SINGH	Air bag technology
11	1209540011	ARUN JOSEPH JOY	Total productive maintenance
12	1209540012	ASHISH BHATT	Compressor less power refrigerator
13	1209540016	CHITR KUMAR SHARMA	Eurofighter typhoon
14	1209540018	DIVYANK PATHAK	Pulsar 150NS
15	1209540019	FAEEM	Attendance Robo (ATRO)
16	1209540021	HIMANSHU KUMAR KUSHWAHA	Expressor in locomotives
17	1209540024	KAMAL SINGH	Magneto abrasive flow machining
18	1209540027	KARAN KUMAR	Aerodynamics Car
19	1209540028	KRISHAN KUMAR	HEATING VENTILATION AND AIR CONDITONING
20	1209540030	KUSHILENDRA KUMAR KASHI	Advanced in Carbon Nanotubes
21	1209540031	MOHAMAD ABDUL GHANI	Valve tronic engine
22	1209540032	MUKESH PANDEY	Reverse Engineering
23	1209540033	NAVEEN KUMAR	Magnetic Bearing
24	1209540034	NAVEEN KUMAR	Turbo fan engine
25	1209540035	NAVNEET JOSHI	Electric Car Revolution
26	1209540036	NAVNEET MALIK	Water conservation
27	1209540038	P DEEPAK KUMAR	Role of biomimetics in development of green technology
28	1209540039	PARITOSH BAJPAI	Three dimensional printing & printer
29	1209540040	PARWEZ AHMED	Virtual Manufacturing
30	1209540041	PRAKASH KUMAR RAM	Air craft auto pilot role control system
31	1209540042	PRAMOD SINGH	Advance in cutting tool technology
32	1209540043	PRADEEP KUMAR	Hybrid laser hybrid welding
33	1209540044	PRADEEP KUMAR YADAV	Latest development in gas turbine engine

34	1209540045	PRAVEEN BHADULA	Robotic welding
35	1209540046	PRINCE RAGHAV	Babbit Metal
36	1209540047	RAJ KUMAR SHARMA	Application of nitrous oxide in automobile
37	1209540049	RAJU	Carbon fibre composites
38	1209540050	RAKESH KUMAR YADAV	ocean thermal energy conservation
39	1209540051	RAKESH PATWAL	Solar powered rotorvator
40	1209540052	RINKU	Latest Welding Technique
41	1209540053	SANDEEP	advanced composites materials
42	1209540054	SANDEEP KUMAR YADAV	Minimize of drain leakage on retardar
43	1209540058	SATYAM RAI	Noise reduction in IC engine
44	1209540059	SATYANT KUMAR YADAV	railway pentograph
45	1209540060	SHIV KISHAN	railway braking system
46	1209540061	SIDHANT KUMAR SINGH	Advance in composite plastic
47	1209540063	SUMIT SHARMA	Fuel from plastic waste
48	1209540064	SUSHEEL KUMAR VERMA	Clean energy for ladakh
49	1209540066	TARUN CHAUHAN	Advanced in Bio Materials
50	1209540067	TUSHAR ARORA	Hybride fuel technology
51	1209540070	VARUN DUTTA	solar cell technology
52	1209540071	VARUN KUMAR GAUR	Paper Battery
53	1209540072	VIJAY PRATAP	New trends in automobiles
54	1209540074	VIKAS JAIN	Night vision system
55	1209540075	VIKRAM SINGH	Laser doppler vibrometric
56	1209540076	VIKRANT SINGH	Remote village electrification through micro hydel plant
57	1209540077	VINOD	Automatic change control system
58	1209540078	VIPIN CHAUHAN	Recent trend in automobile material
59	1209540079	VISHAL KUMAR	Nano robot in human body
60	1309540901	ANKUR	Pistion less pump
61	1309540902	ASHISH RAWAT	Push rod suspension system used in F1 cars
62	1309540903	SHARAD TIWARI	processing in composite materials
63	1209540014	AVINASHA KUMAR	flying car
64	1209540037	NEBIL NAZ	formula 1 braking system
65	1209540029	KULDEEP SAINI	3D machine vision system
66	1209540017	DEEPAK	self inflating tyre
67	1209540023	IKSHWAKU KAUSHIK	disposal of nuclear battery

MGMCOET , NOIDA**Class : TTME Semester-V SEMINAR LIST Year 2015-2016 (ODD Semester)**

Class roll no.	University roll no.	Name	Seminar Topic
1	1209540008	AMANISH SHARMA	MESH MANUFACTURING IN INDUSTRIES
2			
3	1309540003	ABHISHEK RANJAN	CONCEPT TYRES AND APPLICATION OF SIX STROKE ENGINE
4	1309540005	ADITYA TYAGI	INTELLIGENT WIRELESS TALKING BUS STOP
5	1309540006	AKASH UPADHYAY	POWER PRODUCTION FROM SPEED BREAKER
6	1309540007	AKHILESH SINGH	GOLD REFINERY PROCESS
7	1309540008	AMIT KUMAR TIWARI	SOLAR ENERGY BASED WATER PURIFICATION
8	1309540009	AMIT PANDEY	LASER WEAPONS TECHONOLOGY
9	1309540010	ANAND SHUBHAM	SPEED DETECTION OF MOVING VEHICLE USING SPEED CAMERAS
10	1309540011	ANJALI THAPLIYAL	SYSTEMS CONTROL FOR TACTICAL MISSILE GUIDANCE
11	1309540012	ANKIT BISHT	SAFETY AND SECURITY IN AUTOMOBILES
12	1309540013	ANUJ KUMAR	TECHNIQUE TO IMPROVE DIAMOND CUTTING TOOL
13	1309540017	CHETAN SATI	ANALYSIS OF MINIMUM ENERGY PERFORMANCE STANDARDS (MEPS) FOR
14	1309540019	DEEPAK KUMAR GUPTA	BIO-MEDICAL WASTE MANAGEMENT
15	1309540020	DHEERENDRA SINGH	SKY BUS TECHNOLOGY
16	1309540021	FARHAN KARIM	EMISSION CONTROL TECHNIQUE
17	1309540022	GAGAN DEV	CARBON SOLAR CELL IN FIELD OF NANOTECHNOLOGY
18	1309540023	GOPAL MISHRA	ADVANCEMENT IN NEW-FIBER REINFORCED COMPOSITE MATERIAL
19	1309540024	GUDDU SINGH	HYPER PLANE
20	1309540025	HIMANSHU KUMAR	DRIVE BY WIRE TECHNOLOGY
21	1309540026	KULDEEP YADAV	LASER IGNITION FOR COMBUSTION ENGINE
22	1309540027	KUSHAL BHARTI	INNOVATIVE MANUFACTURING SYSTEM
23	1309540028	LALIT GAUTAM	FABRICATION TECHONOLOGY OF BLACKBOX IN AEROPLANES
24	1309540029	MAHMOOD UR RAHMAN	GOOGLE LIFT WARE SPOON
25	1309540030	MANU SINGH TOMAR	ENVIRONMENT ISSUES WITH ENERGY
26	1309540031	MAYANK MAHESHWARI	SPOILER MECHANISM IN CAR
27	1309540032	MAYANK RAWAT	HUBBLE SPACE TELESCOPE
28	1309540034	MOHD ZEESHAN	ADVANCED PLASMA SPACECRAFT PROPULSION
29	1309540035	MONIKA VERMA	COMPOSITE MATERIAL FOR INNOVATION WIND TURBINE BLADE
30	1309540036	MUNNA LAL	ADVANCEMENTS IN INVERTER TECHNOLOGY FOR INDUSTRIAL APPLICATIONS
31	1309540037	NARENDER SINGH	MODERN AIR POLLUTION CONTROL TECHNOLOGIES
32	1309540038	NAVEEN CHAND	COMPRESSED AIR PRODUCTION USING VEHICLE SUSPENSOR
33	1309540039	NEERAJ KUSHWAHA	GOD PARTICLE
34	1309540041	NISHANT	BENDING LOAD CAPACITY ENHANCEMENT USING ASYMETRIC TOOTH PROFILE
35	1309540043	NITISH ANAND	BRAIN CONTROLLED CAR
36	1309540044	PANKAJ SINGH	TSUNAMI PREDICTION SYSTEM
37	1309540045	PIYUSH ARYA	RECYCLING TECHNOLOGY OF PLASTICS

38	1309540046	PRAVEEN PANDEY	METAL-MATRIX COMPOSITE PROCESSING
39	1309540047	PRINCE RAJPUT	STEAM CAR TECHNOLOGY
40	1309540048	PUSHKAR SINGH SANI	ROBOTICS IN MEDICAL SCIENCE
41	1309540049	PUSHPENDER SINGH	MICRO AIR VEHICLE TECHNOLOGY
42	1309540050	RAHUL CHAND	I3S TECHNOLOGY IN BIKE
43	1309540052	RAHUL KUMAR	WIRELESS CHARGING SYSTEM FOR RACE CARS
44	1309540053	RAJAT GUPTA	ENERGY ENVIRONMENT SOLUTION LIKE ELCTRO STATIC SCRUBBER
45	1309540054	RAJENDRA JADON	ADVANCED MATERIALS USED IN SPACE CRAFTS
46	1309540055	RITESH YADAV	LATEST ADVANCEMENT IN WIND MILL ENERGY
47	1309540056	ROHIT KUMAR	HIGHLY PRODUCTIVE AND RECONFIGURABLE MANUFACTURING SYSTEM,
48	1309540057	ROHIT SINGH	COAL GASIFICATION TECHNIQUE
49	1309540059	SACHENDRA KUMAR	RAILWAY SIGNALLING SYSTEM
50	1309540060	SANJAY SIGNH	SIDEWINDER MISSILE TECHNOLOGY
51	1309540061	SANJEEV KUMAR MISHRA	METAL DETECTOR TECHNOLOGY
52	1309540062	SATISH MISHRA	SENSOTRONIC BRAKE CONTROL
53	1309540063	SATYAM	ACTIVE ELECTRICALLY CONTROLLED SUSPENSIO
54	1309540064	SAURABH JHA	MICRO SYSTEM TECHNOLOGY IN ASSEMBLY & FABRICATION
55	1309540065	SHASHANK SINGH	RAPID PROTOTYPING AND TOOLING
56	1309540066	SHATRUGHAN SINGH	FIELD TEST OF VACUUM PUMP
57	1309540067	SHIVAM BHATNAGAR	OVERALL EQUIPMENT EFFECTIVENESS
58	1309540068	SHIVAM MISHRA	COMPUTERIZED MAINTENANCE MANAGEMENT SYSTEM(CMMS)
59	1309540069	SHUBHAM CHAUDHARY	HIGHWAYS HIGH SPEED SENSING AND AUTOMATIC SPEED BRAKING SYSTEM
60	1309540070	SHUBHAM DIMRI	HUBBLE TELESCOPE TECHNOLOGY
61	1309540071	SIDDHARTH SINGH	INDIA MANUCATURING SCENERIO
62	1309540072	SINGH RITESH RAJKUMAR	PRODUCTION EQUIPMENT CONTROL TECHNOLOGY
63	1309540073	SONAL SHUKLA	MANUFACTURING OF PORTLAND CEMENT
64	1309540074	SOURAV YADAV	EFFECTS OF FOOD PACKAGING MATERIAL ON THE ENVIRONMENT
65	1309540075	SUNIL GUPTA	INSTRUMENT LANDING SYSTEM
66	1309540076	VAIBHAV SONKHLA	CONTROL OF ENVIRONMENT PARAMETER IN A GREEN HOUSE
67	1309540077	VIKAS JHA	ELECTRONICALLY CONTROLLED SUSPENSION SYSTEM
68	1309540078	VISHNU PRASAD DUBEY	HOT RUNNER TECHNOLOGY
69	1309540079	VIVEK TOMAR	VEHICLE TO VEHICLE COMMUNICATION
70	1209540065	SUSHIL KUMAR	HIGHLY PRODUCTIVE AND RECONFIGURABLE MANUFACTURING SYSTEM
71	1409540902	RAHUL KUMAR	TECHNOLOGY USED IN DHRUV HELICOPTER
72	1309540040	NIHAR KUMAR SINGH	TRIPLE EXPANSION STEAM ENGINE
73	1409540901	NITESH KUMAR SONI	TECHNOLOGY USED IN SOLAR POWER SATELLITE SYSTEM
74	1309540016	BHUPENDER CHAUHAN	COMPUTER-AIDED PLANT LAYOUT
75	1209540009	AMIT SEN	AIR TRAFFIC CONTROL SYSTEM
76	1309540004	ADITYA BHUSHAN	ERGONOMICS IN WORK ENVIRONMENT APPLIED TO PROBLEMS OF WORKER AND
77	1309540001	ABHISHEK MANRAL	FRICITIONLESS COMPRESSOR TECHNOLOGY