

20IQ

Messages



I am happy to note that the Mechanical Department of our college is releasing the Annual magazine MECHAZINE - 2019 and also planning to bring out the souvenir.

Apart from achieving excellence in academis an sharpening intellectual potential, it is important for students to develop leaderships skills and and capacity to inovate for social causes, to make them resourceful and employable.

I Congratulate the organizers, faculty and the students of Mechanical Department for their initiative and Enthusiasmin releasing the prestigious magazine and wish them all success

Dr.R.Vasanthakumar
Chairman & Managing Trustee
Karpagam Educational Institutions



Its gives me immense pleasure to note that the Department of Mechanical Engineering is releasing the MECHAZINE - 2019 with the obhective of providing a platform to share, discuss and to exchange the views on exciting themes. At this juncture, I congratulate the organizers for their efforts in bringing out the souvenir.

I wish good luck and extent my warm patronage to all those who are have contributed their best to bring out the souvenir in good shape. I wish them all success.

Shri.K.Murugiah

Chief Executive Officer
Karpagam Edutional Institutions



It gives an immense pleasure in extending my hearty greetings to the staff and students of Mechanical Engineering Department for their efforts in releasing MECHAZINE - 2019

I wish that this magazine stand as a stage to prove everyone's extracurricular skills and provide an opportunity and a platform for the young Engineers to know the current trends in the field of Mechanical Engineering

Dr.P.Vijayakumar,
Principal
Karpagam College of Engineering



I take at most pleasure to state that our Department is releasing MECHAZINE -2019. The magazine is mainly aimed at exploring the student's Knowledge and bringing out their creative talents in a new platdorm to widen their career opportunities.

I congratulate and thank all the staff members and students who have put their untiring efforts to bring out their souvenir and wish them all success.

Dr.C.Krishnaraj,
HOD/MECH
Karpagam College of Engineering

ABOUT THE DEPARTMENT

Department of Mechanical Engineering was established in the inception of the college 2000 during the and is of year one of college offers the prime departments our and a year B.E **Programme** in Mechanical Engineering. The department of faculty and supporting staff members.

Department of Mechanical Engineering is continuously striving to achieve exellence in academic and industry oriented research along with consultancy work offering service to the society. We aim to provide our students a perfect blend of intellectual and practical exposure that helps them to serve our society and address a variety of needs of the society.

Our curriculum is designed to cover the requirements of a wide range of industries from Aerospace, Manufacturing, Defense, Space, Construction Process, Nano Engineering, Energy, Environment, Transportation and Nuclear Engineering etc. by using State-of-the art software packages like Pro-E, Solid Works, ANSYS, CATIA, IDEAS, MASTER CAM, CADEM and other simulation softwares.

On completion of the degree, our students are prepared for entry - level work as a Mechanical Engineer in industry as well as for higher education where fundamental engineering background constitutes a desirable foundation. Academic course work and endow students with the ability to apply knowledge of science, Mathematics and Engineering and the capability to work effectively in multi disciplinary teams providing leadership and to utilize technical expertise.

With a solid fundamentals in the principles and practice of Mechanical Engineering, our students are also trained in ethical approaches towards Engineering, with a concernfor society and the environment. Department aptly makes use of the technical facility of the workshop in teaching and in setting up of in-house experimental set-ups. Workshops and conferences cater to the needs of intra and inter departments of the College in terms of enchancing the career. Our students are well placed in leading industries as well as in the higer research level institutions of international recognition.

Workshops and conferences cater to the needs of intra and inter departments of the college in terms of enhancing the career. Our students are well placed in leading industries as well as in the higher research level institutions of international recognition.

Vision

To enable the students excel in a high - value career, higher education and research, in the field of Mechanical Engineering through innovative teaching and learning methodologies, to meet the needs of the industry and to be a part of the advancing technological revolution.

Mission

Imparting Quality education to the students to meet the global challenges in the field of Mechanical Engineering.

Enriching their knowledge by providing the Research and Development opportunities.

Inculcating self - confidence for being a sucessful Entrepreneur.

Lab Facilities

- · CAD LAB
- · CAM LAB
- · Strength of Material LAB
- Metrology Lab
- Dynamics Lab
- Mechatronics Lab
- · Thermal Engineering Lab 1
- · Thermal Engineering Lab 2
- Fluid Mechanics Lab
- Engineering practices Lab
- · Production Process lab
- · Manufacturing technology lab
- Fabrication Lab

Programme Educational Objectives

PEO1:Graduates will be able to comprehend mathematics, science, engineering fundamentals, laboratory and work-based experiences to formulate and solve problems in the domain and shall develop proficiency in the computer - based engineering and the use of computational tools.

PEO2: Graduates will be equipped to communicate and engage in team-based work on the multidisciplinary engineering projects and will practice the ethics of their profession.

PEO3: Graduates will recognize the importance of self learning and engage in continuous independent learning to become experts either as an entrepreneur or an employees in the field.

Programme Outcomes

	Engineering knowledge: Apply the knowledge of mathematics, science, engineering
1.	fundamentals, and an engineering specialization to the solution of complex
1.	engineering problems.
	Problem analysis: Identify, formulate, review research literature, and analyze
2.	complex engineering problems reaching substantiated conclusions using first
	principles of mathematics, natural sciences, and engineering sciences.
	Design/development of solutions: Design solutions for complex engineering
	problems and design system components or processes that meet the specified needs
3.	with appropriate consideration for the public health and safety, and the cultural,
	societal, and environmental considerations.
	Conduct investigations of complex problems: Use research-based knowledge and
4.	research methods including design of experiments, analysis and interpretation of data,
	and synthesis of the information to provide valid conclusions.
	Modern tool usage: Create, select, and apply appropriate techniques, resources, and
5.	modern engineering and IT tools including prediction and modeling to complex
5.	engineering activities with an
	understanding of the limitations.
	The engineer and society : Apply reasoning informed by the contextual knowledge to
6.	assess societal, health, safety, legal and cultural issues and the consequent
••	responsibilities relevant to the
	Professional engineering practice.
_	Environment and sustainability: Understand the impact of the professional
7.	engineering solutions in societal and environmental contexts, and demonstrate the
	knowledge of, and need for sustainable development.
	Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of
8.	the engineering practices.
	Individual and team work: Function effectively as an individual, and as a member or
9.	leader in diverse teams, and in multidisciplinary settings.
	Communication: Communicate effectively on complex engineering activities with the
	engineering community and with society at large, such as, being able to comprehend
10.	and write effective reports and design documentation, make effective presentations,
	and give and receive clear instructions.
	Project management and finance : Demonstrate knowledge and understanding of the
11	engineering and management principles and apply these to one's own work, as a
11.	member and leader in a team, to manage projects and in multidisciplinary
	environments.
	Life-long learning: Recognize the need for, and have the preparation and ability to
12.	engage in independent and life-long learning in the broadest context of technological
	change.

Programme Specific Outcomes

	PSO-1	Identify analyse and impart complex engineering problems in Thermal Engineering, Design Engineering and Manufacturing Engineering domains.
Engineering, Design Engineering and Manufacturing Engineering dor		Engineering, Design Engineering and Manufacturing Engineering domains.
	PSO-2	Enabling the student to take-up career in core industries so as to develop
	PSU-2	products using CAD/CAM tools.

Inter College Programmers

S No.	Name of the Student	Title of the program	Program Details	Date
1	R. RAMDASS, S. ARUL RAJ	Privacy and Data Security in Online Social Media	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY, COIMBATORE	21.08.2018
2	E. SATHISH	One Day International Workshop On Ethical Hacking	IIT MADRAS RESEARCH PARK	04.08.2018
3	R. DHANUSH, S.RAJALINGAM, P.SANJEEV, KOKULAKRISHNAN, S.GUNASEELAN	Recent Trends in Bike Engine Power Manipulation	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE	08.09.2018
4	P. RENOLD AUGUSTINE, V.JITHIN,	Hands on Training on Engine Assembly and Transmission Systems	ADITHYA INSTITUTE OF TECHNOLOGY, COIMBATORE	09.01.2018
5	B. HARI PRASHANTH, M.R. SATHEES, B. RAJANARAYANAN	One day Hands - On Training on Engine assembly and Transmission System	ADITHYA INSTITUTE OF TECHNOLOGY, COIMBATORE	10.09.2018
6	R.T.KESAVA DHARSHAN, M.THARNESH, R.PRAVEEN, T.VIMAL RAJ, A.MANIKANDA PRABHU, M.VIJAY RAMADASS, P.MOHAMMED SABEER, MATHEW RAJU, S.SARATH, V.SRIDHAR, K.SURYA, T.PARTHIBAN, C.KISHORE, S.PRAVEEN, S.VIGNESHWARAN, K.V.HIRTHIK ROZAN, KAVIARASU N, R.JEYA RAGAVENTHAN	Griffin Riderz	BHARATH FORMULA KARTING	02.8.2018 to 04.08.2018

7	ADITHYA KUMAR.R.S, ADITHYA RISHIKESH,	National Level Two Days Practical Workshop on Fighter aircraft aerodynamics Design and Technologies 2018	Aero Engineers	24.11.2018 to 25.11.2018
8	BHUVANESH S, DAYANANTH D, KALAIYARASAN A, KALAIYARASAN K, KAMALAKKANNAN S, KARTHIK P NATH,	TEQIP Sponsored Two Days Workshop on Block Chain Technology 2018	Thiagarajar College of Engineering	23.11.2018 to 24.11.2018
9	KESAVAN A, KRISHNA R, MADHANKUMAR D, MAHFOOZ G MOHANASUNDARAM V,	Two Days National Level Faculty Workshop on Industrial Robotics 2018	St Joseph's Institute of Technology	09.11.2018 to 10.11.2018
10	MOHAN KUMAR, PRABU K, KALIMUTHU .R, KAMESH	National Level Workshop on Machine Learning Algorithms and its Applications in Medical Field 2019	Velammal Institute of Technology	09.01.2019
11	GNANAGURU A, VIVEKANDAR N	Orientation on Electric Powertrain	Coimbatore Institute of Technology	04.01.2019
12	MANOJ R G	Non-Destructive Testing Technique	Kumaraguru Institutions	5.02.2019
13	AMARNATH N, ABISHEK KS, SHRINIVASS R, VASANTH K, RITHICK ROSAN KV,	IC Engine Workshop	Top Engineers	08.02.2019
14	AMARNATH N, ABISHEK KS, VASANTH K, SHRINIVASS R, HIRTHICK ROSAN K V, VIJAY D, VENKATESWARAN VR, ARAVIND RAJ G, RAGUL GANDHI M, ARUL RAJ S	IC Engine Workshop	MIT	08.02.2019 & 09.02.2019

15	SARATH KUMAR S,	IC Engine	Kumaraguru	6.02.2019
13	I	_	Kumaraguru Institutions	0.02.2019
	ARUL RAJ S, VIMAL S,	Dismantling	HISTITUTIONS	
	JAYA PRAKASH K,			
	SARAVANESH C	**************************************	3.57	00.00.5015
16	KAMALESAN P,	IOT in	MIT	08.02.2019 to
	PRAVEEN KUMAR N,	Automation		9.02.2019
	KAMALESAN P			
17	JEYARAGAVENTHAN	Robotic Process	Anna univeristy,	13.02.2019 &
	R, MOWNISH S,	Automation	Guindy	17.02.2019
	KESAVA DARSAN,	Workshop by		
		Caterpillar		
18	BALAJI J, JAYA	Haptic Robotic	Anna univeristy,	13.02.2019 &
	PRAKASH K,	Arms	Guindy	17.02.2019
	GOWTHAM S, BALAJI			
	K, GABILESH S, JAYA			
	PRAKASH K			
19	BALAJI J, JAYA	Haptic Robotic	Robo Tech Pvt Ltd	14.02.2019 &
	PRAKASH K,	Arms		15.02.2019
	GABILESH S,			
	GOWTHAM S,			
20	GOWTHAM M	Automobiles and	Anna univeristy,	13.02.2019 to
		Hybrid Vehicles	Guindy	17.02.2019
21	SIVANESH M	MEMS and	Anna univeristy,	13.02.2019 to
		PHOTONICS	Guindy	17.02.2019
22	SARAVANESH C,	Auto desk	NITT	15.02.2019 to
	ABISHEK KS,	Fusion 360	-1	17.02.2019
	HARIHARAN.R,	2 401011 000		17.02.2017
	SANTHOSH, SOLAI RA			
	J N, RAGUL GANDHI			
	M, ARUL RAJ S			
23	VINOOTH PS	Finite Element	NIT	16.02.2019
23	11100111110	Analysis	1411	10.02.2017
24	PRAVEEN S,	Student Formula	BUDDH	11.06.2018 to
	VIGNESHWARAN S,	by Maruti	INTERNATIONAL	16.10.2018
	VIJAY RAMADASS M,	Suzuki	CIRCUIT, NODIA	10.10.2010
	MANIKANDAPRABU A,	SUZUNI	CIRCUIT, NUDIA	
	,			
25	KAVIARASU N,	Hands on	KARPAGAM	25.00.2018
23	P.RENOLD AUGUSTINE		COLLEGE OF	25.09.2018
		training in Thermal		
			ENGINEERING	
		Expansion and		
		Analysis of		
		Automotive		
2.5	TANKAD ACTIVI	braking system	IZIDAAD ACTIOTI	02.10.2010
26	KAVIARASU.N,	Fraternity of	KUMARAGURU	03.10.2018
	PRAVEEN S,	Mechanical and	COLLEGE OF	
	VIGNESHWARAN S,	Automobile	TECHONOLOGY	
	VIJAY RAMADSS M,	Engineers		
1	CHINNATHAMBIRAJA			

	M, VARUN K,			
27	HIRTHICK ROZAN KV S.RAJESH, M.SRI DHARAN, B.ANEESH KUMAR	Auto Doctor, Auto Sudoku	HINDUSTAN COLLEGE OF ENGINEERNIG AND TECHNOLOGY	8.09.2018
28	S.VASANTH, A MOHAMMED SHIFAN, R.PRAVEEN, R.T KESAVA DHARSHAN	Water Rocketry	SNS COLLEGE OF ENGINEERING	7.09.2018
29	K.RAMESH, S.SUTHAKAR, VENKATESH.S, R.VIBIN, D.GOKUL KUMAR, V.GOPALAKRISHNAN	Pravesha 18, Vels University, Technical Symposium	Vels University	12.10.2018
30	G.HARI BASKAR J.HARIHARAN R.HARIHARAN N. JAGANADHAN NIVED DEVADAS	PRIMS TALENT FEST 18	Periyar University	10.10.2018
31	VIJAY KANNAN S	CAD MODELLING	SRI RAMAKRISHNA Engineering college	23.01.2019
32	VIJAY KANNAN S	TEAM CAD	Coimbatore Institute of Technology	10.01.2019 to 11.01.2019
33	K. AJITH, M.SURIYA PRASHANTH J.PRADEEP M.AKASH	Design and fabrication of scissor lift	Kumaraguru College of Technology	10.12.2018 to 12.12.2018
34	KARAN M, NARENDHER S KEVIN AROKIYARAJ.J	Design and analysis of mini moveable crane system for industrial application.	Sarabhai Institute of Science and Technology	27.11.2018
35	ARUN N, KARTHIK A RANJITHKUMAR R	Utilization of solar energy for domestic applications.	Bharath Institute of Higher Education and Research	26.10.2018
36	R. RAMDASS, S. ARUL RAJ	Privacy and Data Security in Online Social Media	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY, COIMBATORE	21.08.2018

37	E. SATHISH	One day	IIT MADRAS	04.08.2018
		International	RESEARCH	
		Workshop on	PARK	
		Ethical Hacking		
38	R. DHANUSH, S.	Recent Trends in	GOVERNMENT	08.09.2018
	GUNASEELAN	Bike Engine	COLLEGE OF	
	KOKULAKRISHNAN	Power	TECHNOLOGY,	
	P. SANJEEV	Manipulation	COIMBATORE	
	S. RAJALINGAM			
39	B. HARI PRASHANTH,	One day Hands -	ADITHYA	10.09.2018
	M.R. SATHEES, B.	on training on	INSTITUTE OF	
	RAJANARAYANAN,	Engine	TECHNOLOGY,	
		Assembly and	COIMBATORE	
		Transmission		
		System		
40	R.T.KESAVA	Griffin Riderz	BHARATH	02.8.2018 to
	DHARSHAN		FORMULA	04.08.2018
			KARTING	

Sports

S No.	Name of the Student	Title of the program	Program Details	Date	Prizes Won
1.	R.Suraj 15M347	Rural Games State Boxing Championship	Rural Games Organisation of India, Rasipuram	21/10/2018	Gold Medal
2.	R.Suraj 15M347	KCT Boxing Championship	KICS'18, Kumaraguru College of Technology	13/08/2018 to 14/08/2018	Gold Medal
3.	R.Suraj 15M347	61 st Senior Mens National Boxing Championship	Allahabad, Uttar Pradesh	12/11/2018 to 13/11/2018	Bronze Medal
4.	B.Gunal 17M314	CM Trophy Ball Badminton Men Tournament		31/01/2019	Third Position
5	B.Gunal 17M314	Covai Ties Ball Badminton Men Tournament	Coimbatore Institute of Technology	05/02/2019 to 06/02/2019	Second Position
6	M.Gowtham 17M704	Anna University Sports Board, Chennai Zone 10 Table Tennis Men Tournament	Sri Krishna College of Technology	26/09/2018 to 27/09/2018	First Position
7	M.Harivijay 16M116	Anna University Sports Board, Chennai Zone 10 Atheletics Men Tournament	Javelin Throw, Dr. Mahalingam College of Engineering and Technology	15/10/2018 to 16/10/2018	Silver Medal

8	B. Gunal 17M314	Anna University Sports Board, Chennai Zone 10 Ball Badminton Men Tournament	Karpagam College of Engineering	09/10/2018 to 10/10/2018	First Position
9	S.Vignesh 17M150	Anna University Sports Board, Chennai Zone 10 Ball Badminton Men Tournament	Sri Krishna College of Engineering and Technology	27/09/2018 to 28/09/2018	Second Position

Industrial Tour during 2018 - 2019

S.No	Date	Class	Place
1.	13/07/2018	IV Year A, B, C	West Coast Paper Mills Ltd
2.	13/07/2018	IV Year A, B, C	Shreeyog Industries
3	06/07/2018	III Year A, B, C	Rubco Haut Woods Ltd
4	07/07/2018	III Year A, B, C	Western India Plywoods Ltd
5	07/07/2018	II Year A, B, C	Hindustan Machine Tools Pvt Ltd
6	07/07/2018	II Year A, B, C	Sea Blue Ship yard

Industrial Visit during 2018 - 2019

S.No	Date	Class	Place
1	21/12/2018	III Year A	AQUASUB Engineering
2	15/02/2019	III Year B	Best Heat Treatment Services
3	19/02/2019	III Year C	Best Heat Treatment Services
4	23/02/2019	II Year	Barani Hydraulics India Pvt Ltd

Best project work

S. No	Title of the project	Students name	Guided by
1	Temperature distribution and analysis of different	ARUN PRASADH J 15M306	
1	materials used for brake	DINESH KUMAR D 15M311	
	Disc	MUHAMMED SHAFEEQ T N 15M324	Mr.S.Sathishkumar AP/Mech
		VISHAKH K 15M352	



S.NO	Roll no	NAME	DEPT
1		AAKAASH JOSHI J	MECH
2	15M102	AJITH	MECH
3	15M103	AJITHKUMAR.V	MECH
4		AKASH M	MECH
5		ARAVENDAN K	MECH
6		ARAVINTHAN S	MECH
7		AVINESH R	MECH
8	15M109	BRITTO RAJ C	MECH
9	15M110	CHANDRU R	MECH
10	15M111	DARSHAN S	MECH
11		DHIVAKAR P	MECH
12	15M113	GOGUL KUMAR S	MECH
13	15M115	GOKUL	MECH
14	15M116	GOVARDHANRAJ M	MECH
15		HARISHANKAR V	MECH
16	15M118	JAGADISH PRASAD J S	MECH
17	15M119	JOTHIS	MECH
18	15M120	KARAN M	MECH
19	15M121	KARTHIKRAJ K	MECH
20	15M122	KEVIN AROKIYARAJ J	MECH
21	15M123	MAHA SRI K	MECH
22	15M124	MITHUN RAJA R B	MECH
23	15M125	MOHAMED JAVAS S	MECH
24	15M126	MONISH P	MECH
25	15M127	NARENDHER S	MECH
26	15M128	NAVEEN I	MECH
27		PANNEERSELVAM M	MECH
28	15M130	POOVARASAN V	MECH
29	15M131	PRADEEP	MECH
30	15M132	PRATHEESH S	MECH
31		PRITHUVI RAJAN S	MECH
32		RAHULSON M	MECH
33		RAJKUMAR T	MECH
34		RANJITH KUMAR N	MECH
35		RAVIKUMAR B	MECH
36		SABAPATHI T	MECH
37		SABAREESWARAN K	MECH
38	15M140	SAIPRASHANTH KUMAR M	MECH
39	15M141	SANGEETH P	MECH
40		SANTHOSH RAGAV M A	MECH
41	15M143	SATHISH	MECH
42		SIVAGURU P	MECH
43	15M145		MECH
44		SRIREGURAM N	MECH
45	15M147	SURIYA PRASATH	MECH
46		SURYAPRAKASH P	MECH
47	13M149	SYEDSALIM A	MECH

- 10	4 = 3 5 4 = 0		1
48		VENGADESH S	MECH
49		VIGNESH L	MECH
50	15M152		MECH
51	15M153	VINITH K	MECH
52	15M154	VISHNUVARDAN K	MECH
53	15M155	YASIN M	MECH
54	15M201	ABINESH V	MECH
55	15M202	AJITH N	MECH
56	15M203	AJITH V	MECH
57	15M204	AKILAN P	MECH
58	15M205	ARJUN A	MECH
59	15M206	AROCKIA ABIN J	MECH
60	15M207	BALAJI K	MECH
61	15M208	BARATHKUMAR C	MECH
62	15M209	CHANDRU P	MECH
63	15M211	DINESH E	MECH
64	15M212	GOKULAKANNAN	MECH
65	15M213	GOWTHAM L	MECH
66	15M214	HARSITH M RAJ	MECH
67		JEGAN MARI P	MECH
68	15M216	JANAKARATHINAM M	MECH
69		JITHIN V	MECH
70		KABILAN	MECH
71		KARTHICK	MECH
72		KARTHIKEYAN H	MECH
73		KAUSHIK	MECH
74		KAVIN T	MECH
75		KUMAR M	MECH
76		MAHENDRAN	MECH
77		MOHAMED KANI U	MECH
78		MOHAMED	MECH
79		MUBARAK ALI	MECH
80		NARESH KUMAR K	MECH
81		NIRMAL S	MECH
82		NISHANTH KUMAR B M	MECH
83		PARTHIBAN	MECH
84		PRADEEP	MECH
85		PRASANNA VENGATESH J	MECH
86		PRAVEEN S	MECH
87		RAGHAVAN	MECH
88		RAJ KUMAR	MECH
89		RANJITH	MECH
90		RANJITHKUMAR C	MECH
91		REVANTH R	MECH
92	15M241	SABARI KUMAR.R	MECH
93	15M244		MECH
94		SIVARAJ S	MECH
95	15M245	SRIDHAR J	MECH
93	1.5101.240	OKIDITAK 1	IVILCII

96	151/12/17	SUBASH	MECH
97		SURIYAPRACASH C V	MECH
98		TAMILMANIK K	MECH
		TONY BLAIR S	MECH
99			
100		VIGNESH KUMAR K	MECH
101		VIJAY M	MECH
102		VINOTH M	MECH
103		AKASH B	MECH
104		ALAGURAJKUMAR.S	MECH
105		ARUN.N	MECH
106		BARANITHARAN .A	MECH
107		DEVAPRASANTH .M	MECH
108		DINESH KUMAR.D	MECH
109		GOKULNATH	MECH
110		GURUPRAKASH.B	MECH
111		KALAISELVAN	MECH
112		KARTHIK.A	MECH
113		LINGAM B	MECH
114		MANOJ KUMAR P	MECH
115		MOHAN	MECH
116		MUHAMMED SHAFEEQ	MECH
117		MUTHUKUMAR.M	MECH
118		NITHESRAJ	MECH
119		PALANI	MECH
120		POOVARASAN	MECH
121		PRASATH.A	MECH
122		PREMKUMAR.R	MECH
123		RAJKUMAR.R	MECH
124		RANJITH.R	MECH
125		RANJITHKUMAR	MECH
126		ROHIT KRISHNA	MECH
127		ROWFATH	MECH
128	15M340	SACHITHANANTHAM.G	MECH
129	15M342	SALMAN KHAN A	MECH
130		SATHISHKUMAR.K.S	MECH
131	15M347	Suraj	MECH
132	15M349	TAMILSELVAN M	MECH
133	15M351	VIJAYAKUMAR	MECH
134	15M353	WILSON MARIARAJ .C	MECH
135	16M501	ARUNPRADEEP	MECH
136	16M502	ARVIND KUMAR	MECH
137	16M505	GOKULAKRISHNAN H	MECH
138	16M506	JINO	MECH
139	16M508	B.MANIKANDAN	MECH
140	16M509	MICHAEL JOSHUA S	MECH
141	16M511	NAVANEETHAKUMAR	MECH
142	16M512	PETHUKRISHNAN P	MECH
143	16M514	RENOLD	MECH

144	16M515	SANTHOSH KUMAR S	MECH
145	16M516	SHANKAR R	MECH
146	16M601	BALAJI	MECH
147	16M603	DINESH KUMAR	MECH
148	16M604	GOKUL PRASHATH S	MECH
149	16M605	HARI	MECH
150	16M607	M.KARTHICK	MECH
151	16M608	KAVIARASAN	MECH
152	16M611	MANIKANDAN	MECH
153	16M612	MOHAMMED SABEER P	MECH
154	16M614	NAVEEN KUMAR S J	MECH
155	16M617	SENTHAMARAI KANNAN	MECH
156	16M621	Vimalraj	MECH
157	16M701	ANANDA NARAYANAN.M.V	MECH
158	16M702	ARJUNA	MECH
159	16M703	DHINESH.D	MECH
160	16M704	GOWTHAM	MECH
161	16M705	LOGESH	MECH
162	16M708	MOHAMED JAMALUDEEN K S	MECH
163	16M710	PRAVEENRAJ.V	MECH
164	16M711	RAM PRASATH S	MECH
165	16M712	SANTHOSH KUMAR P	MECH
166	16M713	SARAVANAN.S	MECH
167	16M714	SHENBAGAVIGNESH R	MECH
168	16M716	THIRUPATHI	MECH

OPTED
CRI PUMP
INFOSYS LIMITED
STANADYNE INDIA PRIVATE LIMITED
ZOHO CORPORATION
CRI PUMP
CRI PUMP
CRI PUMP
SIVA INDUSTRIES
CRI PUMP
CRI PUMP
Aquasub Engineering
CRI PUMP
SGA CARS India Private Limited
CRI PUMP
CRI PUMP
CRI PUMP
SAKTHI AUTO COMPONENTS LIMITED
HINDUJA GLOBAL SOLUTIONS
CRI PUMP
CRI PUMP
SAKTHI AUTO COMPONENTS LIMITED
ECO GREENTECH
SAKTHI AUTO COMPONENTS LIMITED
STANADYNE INDIA PRIVATE LIMITED
ECO GREENTECH
Cognizant Technology Solutions
OM SAKTHI INDUSTRIES
AUTO SHELL PERFECT MOULDER LIMITED
SAKTHI AUTO COMPONENTS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
Aquasub Engineering
CRI PUMP
INFOSYS LIMITED
ZOHO CORPORATION
OM SAKTHI INDUSTRIES
AUTO SHELL PERFECT MOULDER LIMITED
Aquasub Engineering
HIROTEC INDIA PVT LTD
CRI PUMP
CRI PUMP
Cognizant Technology Solutions
OM SAKTHI INDUSTRIES
CRI PUMP
010 1 01111

CRI PUMP
ECO GREENTECH
Indoshell Private Limited
CRI PUMP
ECO GREENTECH
STANADYNE INDIA PRIVATE LIMITED
CRI PUMP
SGA CARS India Private Limited
SAKTHI AUTO COMPONENTS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
AUTO SHELL PERFECT MOULDER LIMITED
STANADYNE INDIA PRIVATE LIMITED
SAKTHI AUTO COMPONENTS LIMITED
Indoshell Private Limited
Senseforth Ai Research Pvt.Ltd
Cognizant Technology Solutions
SAKTHI AUTO COMPONENTS LIMITED
CRI PUMP
Aquasub Engineering
CRI PUMP
MALLOW TECHNOLOGY PVT LTD
AUTO SHELL PERFECT MOULDER LIMITED
Indoshell Private Limited
SAKTHI AUTO COMPONENTS LIMITED
STANADYNE INDIA PRIVATE LIMITED
SAKTHI AUTO COMPONENTS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
CRI PUMP
Indoshell Private Limited
CRI PUMP
C CUBE Technologies
Aquasub Engineering
Aquasub Engineering
SAKTHI AUTO COMPONENTS LIMITED
Cognizant Technology Solutions
Indoshell Private Limited
SAKTHI AUTO COMPONENTS LIMITED
OM SAKTHI INDUSTRIES
Wipro Technologies
Aquasub Engineering
SAKTHI AUTO COMPONENTS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
CRI PUMP
HIROTEC INDIA PVT LTD
ZOHO CORPORATION
SAKTHI AUTO COMPONENTS LIMITED
OM SAKTHI INDUSTRIES
STANADYNE INDIA PRIVATE LIMITED
STATE THE HOLLING ALL PRIMITED

SAKTHI AUTO COMPONENTS LIMITED
Cognizant Technology Solutions
CRI PUMP
CRI PUMP
SRM TECHNOLOGY PVT LTD/OWN
SAKTHI AUTO COMPONENTS LIMITED
CRI PUMP
OM SAKTHI INDUSTRIES
STANADYNE INDIA PRIVATE LIMITED
SGA CARS India Private Limited
STANADYNE INDIA PRIVATE LIMITED
Vuram Technology Solutions Private Limited
ZOHO CORPORATION
SAKTHI AUTO COMPONENTS LIMITED
INFOSYS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
Wipro Technologies
OM SAKTHI INDUSTRIES
STANADYNE INDIA PRIVATE LIMITED
SAKTHI AUTO COMPONENTS LIMITED
Cognizant Technology Solutions
CRI PUMP
Cognizant Technology Solutions
SAKTHI AUTO COMPONENTS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
Cognizant Technology Solutions
CRI PUMP
CRI PUMP
MADHU JAYANTHI INTERNATIONAL PVT LTD
SAKTHI AUTO COMPONENTS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
CRI PUMP
STANADYNE INDIA PRIVATE LIMITED
ZOHO CORPORATION
KGISL
STANADYNE INDIA PRIVATE LIMITED
C CUBE Technologies
STANADYNE INDIA PRIVATE LIMITED
Cognizant Technology Solutions
SAKTHI AUTO COMPONENTS LIMITED
CRI PUMP
HINDUJA GLOBAL SOLUTIONS
ARG TECH MACHINERY PVT LTDY
Aquasub Engineering
SAKTHI AUTO COMPONENTS LIMITED
STANADYNE INDIA PRIVATE LIMITED
SAKTHI AUTO COMPONENTS LIMITED

CRI PUMP
CRI PUMP
MADHU JAYANTHI INTERNATIONAL PVT LTD
Aquasub Engineering
STANADYNE INDIA PRIVATE LIMITED
HINDUJA GLOBAL SOLUTIONS
Marshall Flower Engineering
SAKTHI AUTO COMPONENTS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
STANADYNE INDIA PRIVATE LIMITED
CRI PUMP
MADHU JAYANTHI INTERNATIONAL PVT LTD
SAKTHI AUTO COMPONENTS LIMITED
CRI PUMP
SAKTHI AUTO COMPONENTS LIMITED
CRI PUMP
HINDUJA GLOBAL SOLUTIONS
MADHU JAYANTHI INTERNATIONAL PVT LTD
STANADYNE INDIA PRIVATE LIMITED
Aquasub Engineering
SAKTHI AUTO COMPONENTS LIMITED
SAKTHI AUTO COMPONENTS LIMITED
Indoshell Private Limited
STANADYNE INDIA PRIVATE LIMITED
SAKTHI AUTO COMPONENTS LIMITED

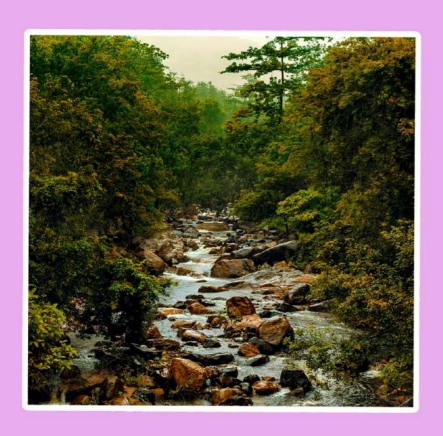


PHOTO GRAPHY



18M108 DEEPTA V









18M124 Raagul P





18M322 Nagulan N





18M212 HARIPRASATH M





19M604 BARATHAN





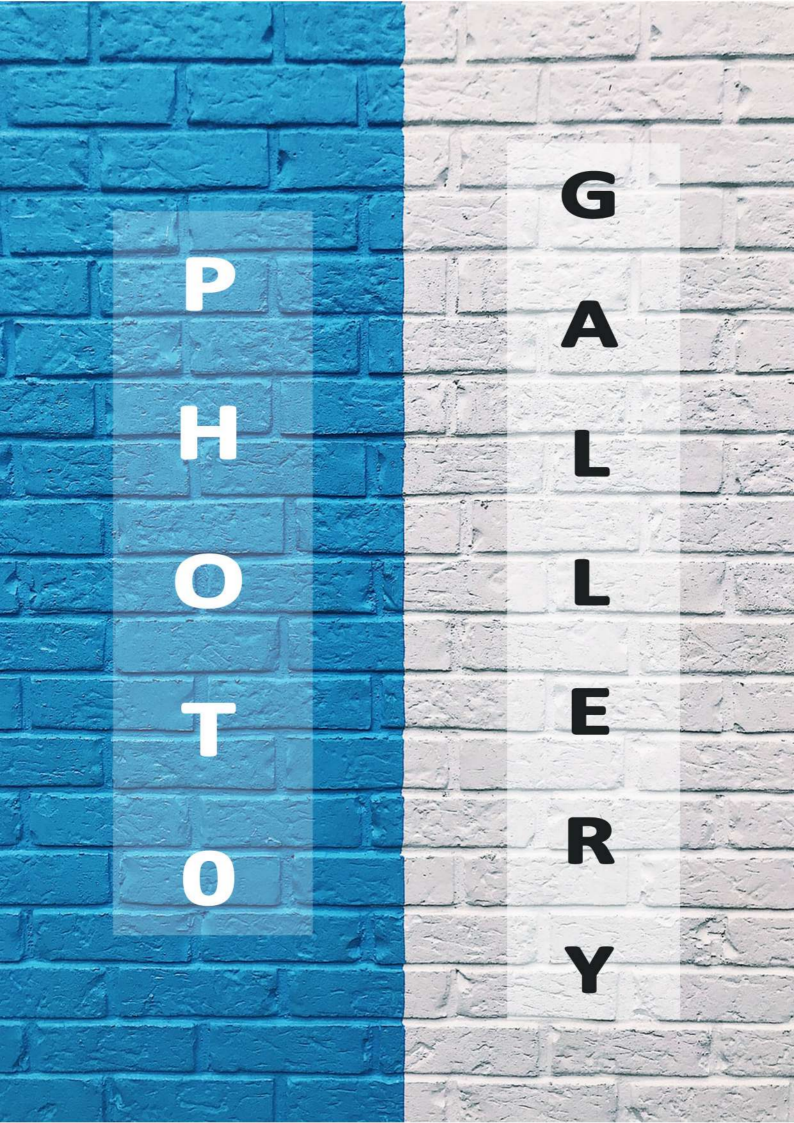
19M612 ROHINRAJ M



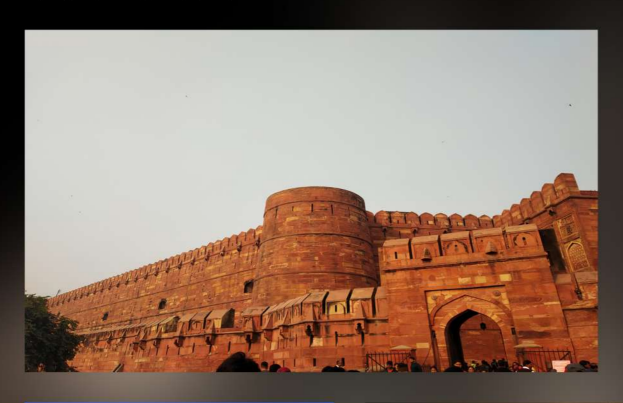


19M605 GANESH S





SATHISHKUMAR.R 17M237







DINESH 17M209







MOUNISH 17M225











Rediscover | Refine | Redefine

Autonomous | Affiliated to Anna University, Chennai Accredited by NAAC with 'A' Grade | Accredited by NBA (ECE, EEE, CSE, Mech & IT)



