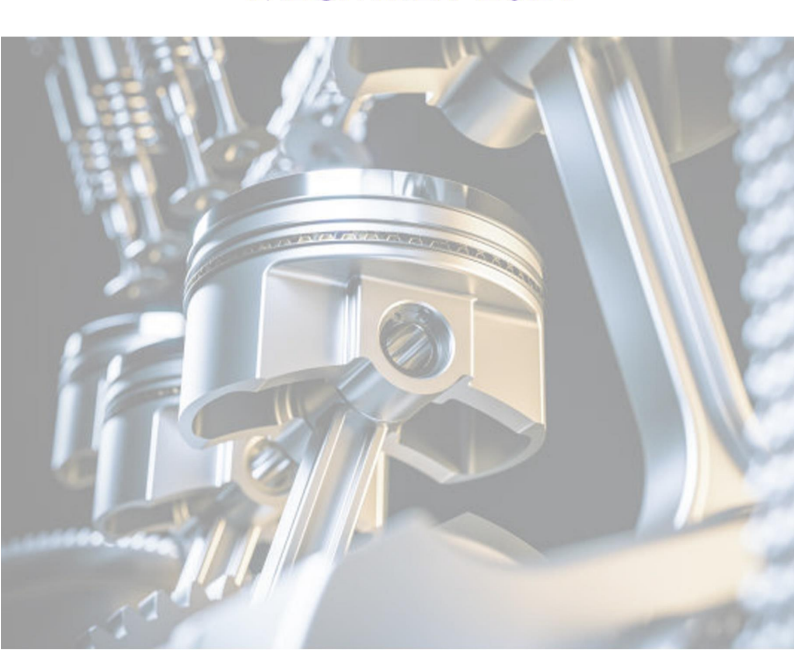
EGS PILLAY ENGINEERING COLLEGE, AUTONOMOUS

(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu

DEPARTMENT OF MECHANICAL ENGINEERING

MECHTREX-2021



Patrons Smt.S.Jothimani G.S.Pillay,

Chairman Chev. S.Paramesvaran, M.Com., FCCA (London)

Secretary

Advisory Committee

Dr.S.Ramabalan, M.E., Ph.D *Principal*

Dr. S.Krishnamohan, M.E., Ph.D. Dean / Mechanical & Building sciences

Dr. G. Gurumoorthy M.E., Ph.D.

Head of the Department

Editorial board

Dr. N.Ramanujam, M.Tech., Ph.D. / Professor

Dr. V.Sivaraman, M.Tech., Ph.D. / Professor

Dr. V.Sivaramakrishnan, M.E., Ph.D. / Professor

Dr. J.Jeevamalar, M.E, Ph.D. / Associate Professor

Dr. S.Chockalingam, M.E, Ph.D. / Associate Professor

Coordinators

Dr. V.Navaneetha Krishnan, M.E, Ph.D. / Associate ProfessorMr. R.Sundar, M.Tech., (Ph.D.AssistantProfessorMr. B.Manikandan, M.Tech., (Ph.D.) / Assistant ProfessorMr. G.Surendar, M.Tech., (Ph.D.) / AssistantProfessorMr. V.Manathunai Nathan, M.E., (Ph.D.) / AssistantProfessorMr. G.Sundaravadivel, M.E., (Ph.D.) / AssistantProfessor

Mr. K.Senthil Nathan, M.E., (Ph.D.) / Assistant Professor Mr. G.Harinarayanan, M.E. / Assistant ProfessorMr.

A.Arun Kumar, M.E. (Ph.D.) / Assistant Professor

Mr. K.Balasubramanian, M.E. / Assistant Professor

Mr. S.Murugesh, M.E. / Assistant Professor

Mr. N.Manikandan, M.E. / Assistant Professor

Mr.S.Udhyamuthu M.E. / Assistant Professor

Mr.K.Kathirvelan M.E. / Assistant Professor

Mr.R.Balaj M.E. / Assistant Professor

Mr.R.Ashwinchakravarthy M.E. / AssistantProfessor

Mr.P.Kalaignar M.E. / Assistant Professor

Mr.G.Ashokkumar M.E. / Assistant Professor

Mr.S.Ramesh M.E. / Assistant Professor

Design And Publishing Committee

Mr. M.Subramaniyan M.Tech., / Assistant Professor Mr.S.T.Adhithiya Narayanan MECH-IV Mr.R.Maran, MECH-IV

Address

Egs Pillay Engineering college Nagore post, Nagapattinam-611002 Website:www.egspec.org Landline:04365-251112,251114

Contents

Felicitation	-	1
Faculty/student's Articles	-	2
Social activity	-	3
Student, Faculty Achievements and participation outside	de -	4
Tamil pakkam	-	5
Quotes	-	6
Iv/Ipt/Internship	-	7
Creativity	-	8
Sports	_	9

Vision

To deliver the highest quality engineering graduates, cutting-edge research and innovative technology for the benefit of society locally and globally.

Mission

To provide an excellent education to our undergraduate and graduate students, to conduct leading-edge research in Mechanical Engineering, and to serve our professional communities effectively. This mission is to be carried out in accordance with the Guiding Principles of Anna University, Chennai.

About the Department

The department of Mechanical Engineering was established in 1995. The department offers a under graduate B.E. (Mechanical Engg.) and a Post Graduate M.E. (Manufacturing Engg.) programmes. The department has approved as research centre by Anna University and Annamalai University. The department has highly qualified and experienced faculty. The department has well infrastructural facilities and has fully equipped laboratories with adequate hardware and software. The teaching faculties are active in conducting research and publishing the papers in reputed Journals and Conferences. The department has conducted six International Conferences and four AICTE sponsored Faculty Development Programs.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO 1:** To prepare students for successful careers in industry that meet the needs of Indian and multinational companies.
- **PEO 2:** To develop the ability among students to synthesize data and technical concepts for application to product design.
- **PEO 3:** To provide opportunity for students to work as part of teams on multidisciplinary projects.
- **PEO 4:** To provide students with a sound foundation in the mathematical, scientific and engineering fundamentals necessary to formulate, solve and analyze engineering problems and to prepare them for graduate studies.
- **PEO 5:** To promote student awareness of the life-long learning and to introduce them to professional ethics and codes of professional practice.

PROGRAM OUTCOMES (POs)

- **PO 1: Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO 2: Problem analysis:** Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO 3: Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4: Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

- **PO 6: The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO 7: Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO 9: Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO 11: Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 12: Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

After successful completion of the programme, Graduates will be able to

PSO1: Design, develop, test and maintain advanced thermal engineering systems for industrial and other applications.

PSO2: Apply the concepts of modern manufacturing and industrial engineering techniques in industries.

PSO3: Modeling, design and analysis of mechanical components using Computer Aided Design and Analysis software tools.

1.Felicitation



I am happy to share that EGSP group of institution is publishing magazine MECHTREX2021.

College magazines have a great educative value. It encourage students to think and write. Infact, young talent finds its exposure through this medium. The magazine also records the acheivements and various activities of the institution, I hope that this publication would be successful in achieving these objectives.

Smt.S.Jothimani G.S.Pillay,



It gives immense pleasure to publish our college magazine MECHTREX2021.its a perfect blend of literary articles ,art,photography,personal experiences and wonderful memories of students which reflects their creativity and potential. I am very hppy to convey my congratulations and best wishes to all the students and faculty for their endeavours in bringing out this wonderful magazine

Chev. S.Paramesvaran, M.Com., FCCA (London)



I congratulate all the faculty and students of the mechanical departments for taking efforts to conduct and attend various events during this period . I appreciate every student who enjoyed the pleasure of participating in co-curricular and extra curricular activities along with their obligation to curriculam.I also take this opportunity to appreciate the entire EGSP magazine team.

2. Faculty articles

Experimental Study on Mechanical Properties of EPDM/NBR Composite using Nanoclay

N.Ramanujam1*, S.Chockalingam2 1,2 Department of Mechanical Engineering, E.G.S.Pillay Engineering College, Nagapattinam. *Corresponding Author Email: ramanujamegspec08@gmail.com

Currently, significant research attention is focused on new rubbery materials obtained by blending two or more rubbers. The blending of Ethylene-Propylene-Diene Monomer (EPDM) and Acrylonitrile-Butadiene Rubber (NBR) were prepared to achieve the best properties from each component. EPDM has good ozone and heat aging resistance but it possesses poor solvent resistance. NBR has high resistance to swelling in the solvents and oils but suffers from poor heat aging and ozone resistance properties. The blend of such two rubbers attracts the attentions to tailor a rubber blend which withstands heat ageing, ozone, solvent and oils swelling with desirable mechanical properties. Thus, the product of this rubber blend will have excellent heat resistance, oil resistance, ozone resistance and mechanical properties. It could be used for the production of recognized rubber products such as automotive radiator hoses, automotive brake hoses, motor mounts, conveyor belts, transmission belts, sheets and rolls. Nanoclay was generally used to improve the physical, mechanical and thermal properties of the rubber and its composite compounds. This was due to the property of very high surface area of the nanoclay. The load applied in the composite rubber was transferred from the polymer (rubber) matrix to the reinforcement (nanoclay) particles. Nanoclay filler filled composites based on EPDM/NBR were prepared. The nanocomposites were prepared by mixing using a two-roll open mill. The effect of nanoclay filler on the mechanical properties, hardness, rebound resilience, abrasion resistance, swelling resistance and morphology of the EPDM//NBR nanocomposites were investigated. Tensile strength increases with increase of nanoclay upto 7.5 phr and then decreases. As the tensile strength and hardness increases, elongation at break and rebound resilience decreases. Percentage increase in tensile strength is 99% whereas percentage decrease in elongation at break is 18%. Abrasion and swelling resistance increases with increasing nanoclay loading

Experimental Design And Analysis Of Domestic Windmill Blades

Dr. S. Krishnamohan

Presently, India is stepping towards becoming a global super power. This research implies that it is leading the list of developing countries in terms of economic development. Therefore, the energy requirement of the country would increase in rapid rate. In this research paper, the optimum twist of a windmill blade is examined on the basis of elementary blade-element theory. From this project to find out the wind speed and blade angular velocity depends upon the variation of the sectional lift and drag coefficients with angle of attack. This results show optimum angle of attack decreases from the maximum-lift-coefficient angle of attack at the blade root to greater than 80% of this value at the blade tip

2.Student articles

The **electric vehicle industry in India** is a growing industry. The central and state governments have launched schemes and incentives to promote electric mobility in the country and some regulations and standards are also in place. While the country stands to benefit in a large way by switching its transport from IC engines to electric motor-powered, there are challenges like lack of charging infrastructure, high initial cost and lack of electricity



produced from renewable energy. Still, e-commerce companies, car manufacturers, app-based transportation network companies and mobility solution providers have entered the sector and are slowly building up electric car capacity and visibility. Union Road Transport Minister Nitin Gadkari stated today that, he believes; "India will be a manufacturing hub for electric vehicles within the next five years, adding that several countries do not want to deal with China after the COVID-19 crisis, which can be an opportunity for India." The minister asked Indian automotive companies to boost their electric vehicle technology and also to focus on finding alternatives to lithium-ion battery tech to help make India the next global manufacturing hub for electric vehicles. "I am confident that in five years, India will become the number one hub for manufacturing electric buses, cars and twowheelers. There is also a blessing in disguise that a majority of countries are not interested in dealing with China anymore. So, now there is a huge potential for India," Gadkari said. Gadkari made the statement during a webinar titled 'India's Electric Vehicle Roadmap Post COVID-19'. The minister's push in the EV sector comes as relations between India and China are currently tense following the border standoff on 15-16 June that left 20 Indian soldiers dead. China has so far been on top in terms of electric vehicle production in the world with it producing over 80 percent of all EVs globally. The country has the fourth largest reserves of lithium in the world hence giving it a monopoly in the lithium-ion cell market. Lithium-ion battery packs are currently used the most for powering from small electric two-wheelers to electric commercial vehicles. India unveiled the 'National Electric Mobility Mission Plan 2020' in 2013 to address the issues of National energy security, vehicular pollution and growth of domestic manufacturing capabilities. Reiterating its commitment to the Paris Agreement, the Government of India has plans to make a major shift to electric vehicles by 2030.

Prepared by S.T.ADHITHIYA NARAYANAN ,IV-MECH

RECENT DEVELOPMENTS IN 3D PRINTING

3D printing or additive manufacturing is a process of making three dimensional solid objects from a digital file. The creation of a 3D printed object is achieved using additive processes. In an additive process an object is created by laying down successive layers of material until the object is created. Each of these layers can be seen as a thinly sliced cross-section of the object. 3D printing is the opposite of subtractive manufacturing which is cutting out / hollowing out a piece of metal or plastic with for instance a milling machine. 3D printing enables you to produce complex shapes using less material than traditional manufacturing methods. here are a variety of 3D printing materialS including **thermoplastics** such as acrylonitrile butadiene styrene (ABS), **metals** (including powders), **resins** and **ceramics**.

There are three broad types of 3D printing technology; **sintering**, **melting**, and **stereo lithography**.

- **Sintering** is a technology where the material is heated, but not to the point of melting, to create high resolution items. Metal powder is used for direct metal laser sintering while thermoplastic powders are used for selective laser sintering.
- **Melting** methods of 3D printing include powder bed fusion, electron beam melting and direct energy deposition, these use <u>lasers</u>, <u>electric arcs</u> or <u>electron beams</u> to print objects by melting the materials together at high temperatures.
- **Stereolithography** utilises photopolymerization to create parts. This technology uses the correct light source to interact with the material in a selective manner to cure and solidify a cross section of the object in thin layers.

The latest techniques use light-sensitive resin, but are faster and larger-scale, Early printers were slow, small-scale and prone to producing layered, imperfect and weak structures. These found a niche in rapid prototyping, making plastic model parts as mock-ups for later production by conventional methods. DeSimone unveiled a way to print light-sensitive resin up to 100 times faster than conventional printers. It uses a stage submerged in a vat of resin. A digital projector shines a pre-programmed image up at the stage through a transparent window in the floor of the vat. The light cures an entire resin layer at once. DeSimone's advance was to make the window permeable to oxygen. This kills the curing reaction and creates a thin buffer layer, or 'dead zone', just above the window's surface so that the resin doesn't stick to the bottom of the vat each time a layer is printed. The stage rises continually, pulling the completed part up through the liquid as new layers are added at the bottom. New resin-printing techniques are still emerging. One begins with a small spinning glass holding liquid resin. As the glass rotates, a projector shines a loop of video onto it that corresponds to 2D slices of the desired object. Within seconds, the final object solidifies inside the liquid resin — no layers necessary. The method is inspired by X-rays and computed-tomography scans, which image a cross-section of a solid object. This is the inverse: back-projecting cross-sections to form a 3D object.

Adoption of 3D printing has reached critical mass as those who have yet to integrate additive manufacturing somewhere in their supply chain are now part of an ever-shrinking minority. Where 3D printing was only suitable for prototyping and one-off manufacturing in the early stages, it is now rapidly transforming into a production technology.

Companies have used 3D printers in their design process to create prototypes since the late seventies. Using 3D printers for these purposes is called **rapid prototyping**.

Car manufacturers have been utilizing 3D printing for a long time. Automotive companies are printing spare parts, tools, jigs and fixtures but also end-use parts. 3D printing has enabled ondemand manufacturing which has lead to lower stock levels and has shortened design and production cycles.

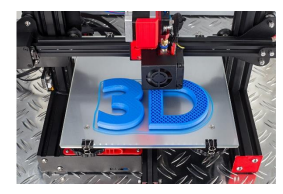
The **aviation** industry uses 3D printing in many different ways. The following example marks a significant 3D printing manufacturing milestone: GE Aviation has 3D printed 30,000 Cobalt-chrome fuel nozzles for its LEAP aircraft engines. They achieved that milestone in October of 2018, and considering that they produce 600 per week on forty 3D printers, it's likely much higher than that now.

The newest applications of additive manufacturing in the medical field are impressive. bioink gives an opportunity to print the artificial corneal tissue. Another trend in medical 3D printing are "tattoos", adhered or deposited directly on human skin. In the future, researchers expect to be able to print living, wearable computational platforms, comparable to microchips, which would pass signals between different cells back and forth. Such a solution in form of a tattoo could, for example, help the diabetics in monitoring their blood sugar level. The 3D printed titanium and ceramic implants are not a novelty and have been used in dental and orthopedic surgeries

4D PRINTING

Using 3D printing and multi-material structures in additive manufacturing has allowed for the design and creation of what is called 4D printing. 4D printing is an additive manufacturing process in which the printed object changes shape with time, temperature, or some other type of stimulation. 4D printing allows for the creation of dynamic structures with adjustable shapes, properties or functionality. The smart/stimulus responsive materials that are created using 4D printing can be activated to create calculated responses such as self-assembly, self-repair, multi-functionality, reconfiguration and shape shifting. This allows for customized printing of shape changing and shape-memory materials.





3.NSS ACTIVITY

SL .NO	EVENT	DATE
1	YOGA DAY COMPETETION	20.6.2020
2	INDEPENDENCE DAY CELEBRATION	15.08.2020
3	Children's day program	14.09.2020
4	Engineers day	15.09.2020
5	Tree Plantation program	13.09.2020
6	Tree Plantation program	1909.2020
7	NSS Day	24.9.2020
8	Blood Donation Day	30.09.2020
9	Gandhi Jayanti Celebration	02.10.2020
10	Abdul Kalam Birth Day	14.10.2020
11	Legal awareness program (online)	29.10.2020
12	Pledge For Unity Day	31.10.2020
13	Sardar Vallabai Patel Birth Day	31.10.2020
14	Vigilance Awareness Program	01.11.2020
15	Voters Awareness Day	21.11.2020
16	AIDS awareness program	01.12.2020
17	Disablity Day	03.12.2020
18	Armed Force Flag Day	07.12.2020
19	Soil Day	05.12.2020
20	Barathiyar Birth Day	11.12.2020
21	Mathematics day	22.12.2020
22	Farmers day	23.12.2020
23	T-sunami day	26.12.2020
24	New year wishes	01.01.2021

25	Founders day	02.01.2021
26	Veera Padiya Katta Bomman & Velu Nachiyar DAY	03.01.2021
27	Plastic awareness	11.01.2021
28	Swami Vivekanandhar birthday	12.01.2021
29	NSS NEW ENROOLMENT	13.01.2021
30	PONGAL	14.01.2021
31	INDIAN ARMY DAY	15.01.2021
32	TIRUVALLUVAR DAY	15.01.2021
33	NETHAJI DAY	23.01.2021
34	FOUNDER MEMORIAL DAY	23.01.2021
35	Voters Awareness Day	25.01.2021
36	REPUBLIC DAY(ESSAY competition)	26.01.2021
37	LALA LAJPATHI RAI BIRTHDAY	28.01.2021
38	MAHATMA GANDHI MEMORIAL DAY	30.01.2021
39	POLIO DROPS DAY	31.01.2021
40	Cancer day	04-02-2021
41	Chairman amma birthday	05-02-2021
42	Corona prevention	07-02-2021
43	Sarojini naidu birthday	13-02-2021
44	Road safety awareness	17-02-2021
45	Science day	28-02-2021
46	NSS Special camp	03-03-2021 to
	(Thethi Village)	09-03-2021
4-		00.00.000
47	Wildlife day	03-03-2021
48	Safety day	04-03-2021
49	Women's day	08-03-2021

50	Consumer rights day	15-03-2021
51	World sparrow day	21-03-2021
52	Water day	22-03-2021











4. STUDENT INTERACTION & ACHEIVEMENTS

			PRODUCT DESIGN		SEP-OCT
1	VENKATESH C	II A	AND DEVELOPMENT	NPTEL	2020
2	DINESHKUMAR S	III A	IC ENGINES AND GAS TURBINES	NPTEL	JAN-APR 2021
3	JAIGANESH R	III A	IC ENGINES AND GAS TURBINES	NPTEL	JAN-APR 2021
4	AAFIQ A	III A	AIRCRAFT PROPULSION	NPTEL	SEP-DEC 2020
5	MOHAMED SHARUGAN M	III B	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
6	THIYAGESH K	III B	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
7	MATHES KANNA S	III B	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
8	ARUN S	III A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
9	MANIKANDAN .M	III A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
10	PRAGADHESHWARAN R	III B	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
11	SELLA KUMARAN D S	III B	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
12	SRINIVASAN.V	III B	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
13	AAFIQ A	III A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
14	ARAVIND A	III A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
15	DINESH BABU T	III A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
16	DHINESH KUMAR K	III A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
17	ARUN A	IV B	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
18	BHARATHKUMAR S	IV B	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
19	DEVENDRAN A	IV A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
20	DILIPKUMAR K	IV A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
21	DINESH V	IV B	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
22	FAIZUL AHAMED M	IV B	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021

23	HARISH BABU S	IV A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
24	JAYACHANDRAN R	IV B	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
25	JOSEPH SAILESH J	IV A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
26	KARTHICK J	IV A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
27	KEERTHIVASAN V	IV B	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
28	MARAN M	IV B	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
29	MOHAMED JAVITH N	IV A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
30	MUGESH KANNA S	IV A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
31	MUTHUKRISHNAN S	IV A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
32	NANTHAKUMAR K	IV B	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
33	NIMAL FRANKALIN J	IV B	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
34	PARTHASARATHI K	IV B	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
35	PRAVEENKUMAR S	IV A	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
36	RAGHUL R	IV B	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
37	RAJASEKAR U	IV B	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021

38	RAJKUMAR M	IV B	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
39	RAMAKRISHNAN S	IV A	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
40	REVANTH M	IV A	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
41	SAKTHI PRADEEP S	IV A	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
42	SARAVANAN M	IV A	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
43	SHANMUGANATHAN S	IV A	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
44	SRIRAM T R	IV B	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
45	SUGAN G	IV B	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
46	SURESH S	IV A	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
47	UDHAYAKUMAR S	IV A	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
48	VIGNESHRAJ S	IV A	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
49	AGILESH R	IV B	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
50	MANIMARAN S	III	Skill Development Training -Electrician Domestic Sollution - PSS/Q6001	SKILL INDIA	15.01.2021
51	AGILESH R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
52	ANANTHEESWARAN V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
53	ARUNKUMAR R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

54	BALAMURUGAN T	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
55	DIVAKARAN E	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
56	GOWDHAMAN K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
57	JOTHISHWARAN M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
58	MANIMARAN S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
59	MATHAVAN V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
60	MEGANATHAN R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
61	MOHAMED ASLAM A	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
62	NIVETHITHAN D	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
63	PRAKASH K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
64	RAHUL R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
65	RAJARAJAN D	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
66	SAKTHI K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
67	SELVAGANAPATHI	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
68	SENTHAMIZHAN T	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
69	SURIYAPRAKASH R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
70	VENKADESH P	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
71	VIKRAM R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
72	AADITHYA NARAYANAN S T	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
73	ABINASH P S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
74	AJAY KUMAR K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
75	АЈЕЕТН В	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
76	AKASH C	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
77	AKASH R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
78	AKASH S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
79	AKASH S S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
80	ANTONYRAJ J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
81	ARIHARAN K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
82	ARUL J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

83	ARULARASAN N	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
84	ARUN A	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
85	ARUNKUMAR P	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
86	ASHOK S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
87	BALACHANDIRAN R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
88	BALAVIGNESH R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
89	BHARANIDHARAN R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
90	BHARATHKUMAR S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
91	DEVARAJ R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
92	DEVENDRAN A	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
93	DHAMOTHARAN P	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
94	DHINAKAR R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
95	DILIPKUMAR K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
96	DINESH B	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
97	DINESH V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
98	EJASUDEEN Y	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
99	ELAYARAJA V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
100	FAIZUL AHAMED M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
101	GOWDAMAN G	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
102	GUNANITHI M G	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
103	HARIHARASUTHAN K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
104	HARISH BABU S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
105	JANAGIRAMAN J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
106	JASWANTHKUMAR J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
107	JAYACHANDRAN R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
108	JAYAKUMAR V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
109	JAYAPRAKASH J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
110	JOSEPH SAILESH J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
111	KAMALA KANNAN M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

112	KAMALESH G	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
113	KAMALESH KN	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
114	KARTHICK J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
115	KARTHIKEYAN P	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
116	KARTHIKEYAN S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
117	KARUNAKARAN P	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
118	KAVIYARASAN K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
119	KEERTHIVASAN V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
120	KIRUBAKARAN K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
121	KIRUPAKARAN.R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
122	MANDRAVANAN V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
123	MANOJ KUMAR V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
124	MARAN M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
125	MARIMUTHU J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
126	MATHAVAN T	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
127	MOHAMED ALI JINNA S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
128	MOHAMED JAVITH.N	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
129	MOHAMED YUSUF M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
130	MOHAMEDWASIM H	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
131	MONGIYA J K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
132	MUGESH KANNA S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
133	MUKESH V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
134	MURUGAPANDIYAN S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
135	MUTHUKRISHNAN S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
136	MUTHUVEL M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
137	NANTHAKUMAR.A	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
138	NANTHAKUMAR K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
139	NAVANEEDHAKRISHNAN M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
140	NAVEEN G	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

141	NAVEEN N	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
142	NIKESH T	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
143	NIMAL FRANKALIN J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
144	NIRMALRAJ N	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
145	NITHISH KUMAR R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
146	PARTHASARATHI K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
147	PARTHEEPAN K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
148	PARTHIBAN B	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
149	PRAVEENKUMAR S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
150	PURATCHIMANI R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
151	RAGHAVAN R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
152	RAGHUL R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
153	RAGU R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
154	RAGUL P	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
155	RAGUL S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
156	RAGUNATH J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
157	RAJASEKAR U	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
158	RAJESH J	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
159	RAJESH S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
160	RAJKUMAR M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
161	RAJKUMAR R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
162	RAKESHSHARMA R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
163	RAMAKRISHNAN S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
164	RAMESH D	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
165	RENGASAMY B	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
166	REVANTH M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
167	SAKTHI G	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
168	SAKTHI PRADEEP S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
169	SANJAY V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

170	SANTHOSH L	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
171	SANTHOSH V	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
172	SARAVANAN M	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
173	SARAVANAN S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
174	SATHISH T	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
175	SATHISHKUMAR S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
176	SELLAMUTHU A	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
177	SHANMUGANATHAN S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
178	SILAMBARASAN R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
179	SIVAGURU S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
180	SRIRAM T R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
181	STALIN T	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
182	SUGAN G	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
183	SURENDAR G	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
184	SURESH GOPI R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
185	SURESH S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
186	SURYA S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
187	UDHAYAKUMAR S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
188	VARAPRASATH K	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
189	VIGNESHKUMAR T	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
190	VIGNESHRAJ S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
191	VIJAY S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
192	VIMAL S	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
193	VIMALRAJ R	III	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
194	AAFIQ A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
195	ALEX P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
196	ARAVINTH D	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
197	ARIHARAN K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
198	BALAJI G	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

199	CHANDRABOSE C	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
200	DINESH BABU T	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
201	DINESH KUMAR S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
202	GOKULAKRISHNAN R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
203	GUGAN M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
204	HARIHARAN S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
205	JAIGANESH R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
206	KESAVAN V	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
207	KESAWAVARMAN R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
208	MADHAN G	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
209	MATHAVAN S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
210	MOHAMED MOHAIDEEN M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
211	MURUGARAJIV M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
212	MUTHARASAN G	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
213	NAVEEN G	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
214	NAVEENPRAKASH P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
215	NEDUMARAN K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
216	NITHIYA KARAN K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
217	PRAKASH M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
218	PRAVEENRAJ T	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
219	PRAVINKUMAR P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
220	RAMKUMAR R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
221	SANTHOSH A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
222	SHANKAR M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
223	SRIDHAR P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
224	SRINIVASAN S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
225	SURENDHIRAN N	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
226	SURESH CHAKKARAVARTHY K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
227	SURYA S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

228	THILOTH A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
229	VENGADESH E	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
230	VIGNESH G	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
231	VIJAY U	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
232	VIKRAM K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
233	VINITHKUMAR K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
234	VINO AKALAIVAN A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
235	AJAY K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
236	AJEETH R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
237	AKASH K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
238	ARUN S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
239	ARUN RAJ S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
240	BALAJI S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
241	BARATH L	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
242	BHARANIDHARAN V	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
243	DEVARAJAN R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
244	DHINESH J	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
245	DINESH R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
246	DIVAKAR P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
247	GOWTHAMAN G	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
248	HABEEB MOHAMED A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
249	HARISH S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
250	KEERTHIVASAN S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
251	LOGESHWAR M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
252	MADHAVAN R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
253	MANIKANDAN M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
254	RANJITH R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
255	RATHINA KUMAR G	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
256	SATHIYAN R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

257	VISWANATHAN V	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
258	YOHESWARAN J	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
259	ABINASH A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
260	ABINASH R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
261	ABISHEK R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
262	ADINESH T	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
263	ARAVIND A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
264	ARUNKUMAR A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
265	BALAMURUGAN V	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
266	BEISEN N	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
267	DINESH KUMAR K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
268	DINESH G	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
269	DINESHKUMAR S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
270	GOKUL RAJ R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
271	HARIHARAN S (06/07/2001)	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
272	HARIPRASATH T	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
273	HARIPRASATH V	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
274	JAGADEESAN K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
275	JEGHAN J	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
276	JENITH KUMAR P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
277	JOTHIRAMAN S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
278	KISHOR D	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
279	MANOJKUMAR K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
280	MOHAMED IMRAN J	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
281	MOHAMED ALIYAR A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
282	MUSHRAF AHAMED B	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
283	K. NAVEEN KUMAR	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
284	PARAMESH V	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
285	PARTHASARATHY B	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

286	PRATHEEPRAJ S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
287	PRAVIN KUMAR J	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
288	PREMKUMAR C	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
289	RAJESH D	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
290	RUBAN K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
291	SARAVANAN S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
292	SHANMUGAPRIYAN D	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
293	SOORIYA PRAGASH K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
294	SRINIVASAN B	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
295	SURIYA S(23/03/2001)	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
296	VIGNESH S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
297	VIMALRAJ P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
298	VINITH P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
299	VINOTH KUMAR P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
300	VISHWA I	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
301	MATHES KANNA S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
302	MOHAMED ABDUL RAHMAN A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
303	MOHAMED SHAIK SAFIUDEEN M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
304	MOHAMED SHARUGAN M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
305	MOHAMEDFIRTHOUS F	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
306	MUGESH.A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
307	NIRMAL E	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
308	PRABAKARAN.A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
309	PRAGADHESHWARAN .R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
310	PRASANNA R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
311	SAMBANDAM V	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
312	SELLA KUMARAN D S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
313	SIDDHARTHAN .S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
314	SRIKARAN .R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

315	SRINIVASAN.V	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
316	SRIRAM R	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
317	SUNIL A	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
318	SYED RASHID S	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
319	THIYAGESH K	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
320	UDHAYAKUAMR .P	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
321	VIGNESH .M	II	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021







5.TAMIL PAKKAM

கல்லூரிக் கடலில் கரையாத கனவுகளுடன்! நட்பின் படகில் நாமும் ஏறினோம்! ஆண்டுகள் நகர்ந்திட ஆடிப்பாடி மகிழ்ந்திட ஓயாத அலையாக ஆசிரியரும் பாடம் புகட்டினரே! ஆண்டுகள் நான்கினிலே நல்முத்து எடுப்போம் நாமே

Rajsekar.R -IV-MECH

உறுதி கொண்ட எங்கள் நெஞ்சில் பயம் ஏதுமில்லை உழைப்பு கொண்ட எங்கள் நெஞ்சில் உறக்கம் ஏதுமில்லை நம்பிக்கை கொண்ட எங்கள் நெஞ்சில் தோல்வி ஏதுமில்லை விடாமுயற்சி கொண்ட எங்கள் நெஞ்சில் சோர்வு ஏதுமில்லை வெற்றி கொண்ட எங்கள் நெஞ்சில் தலைக்கனம் துளியுமில்லை

MARAN-IV-MECH

தோல்வி அடையும்போது தான் வாழக் கற்றுக் கொள்கிறோம் ! அவமானங்கள் சூழும்போது தான் வெற்றி அடைய கற்றுக் கொள்கிறோம் !! எல்லாவற்றையும் இழந்து விட்டோம் என்று நினைக்கும் போதுதான் வாழ்வில் எல்லாவற்றையும் அடைய முயல்கின்றோம் ! நம் வாழ்க்கை என்பது போராட்டம் அல்ல சுவராஸ்யமான தருணங்கள்... கவலைகளால் நிறைந்தது அல்ல இன்பத்தால் நம்மையே மறப்பது தான் '! பிரச்சனைகள் நிரந்தரம் அல்ல மாற்றம் கொண்டு வரும் நிலைதான் !! எல்லா மனிதர்களும் தடுமாறுவதுண்டு அந்த தடுமாற்றம்தான் வாழ்க்கையின் திருப்புமுனையாகிறது. நாம் எடுக்கும் ஒவ்வொரு முடிவிலும் நம் பயணம் திசை மாநிப் போகின்றது... நாம் போகும் வழியை சவாலாக எடுக்கும் போதுதான் சின்னச் சின்ன வி'யத்தில் கூட வாழ்க்கையின் நுணுக்கங்களை கற்றுக் கொள்ள முடியும்! இப்பயணத்தின் இறுதியில் நாம் சந்தித்த எல்லா அனுபவங்களும் நினைவுகளாகவே மாறுகின்றன க'டத்தை இ'டத்தோடு தாங்கிகொள்ளும் இப்பயணம் சுகமாகின்றது ! நம்மையே நாம் நேசிக்கும் போதுதான்

இப்பயணம் இனிமையாகின்றது !!

-- Agilesh -IV-MECH

6.QUOTES

Keep your face always toward the sunshine, and shadows will fall behind you."

-Walt Whitman

"No matter what people tell you, words and ideas can change the world."

- Robin Williams

The activist is not the man who says the river is dirty. The activist is the man who cleans up the river.

- Ross Perot

Nature does not hurry, yet everything is accomplished.

-Lao Tzu

Let the rain kiss you. Let the rain beat upon your head with silver liquid drops. Let the rain sing you a lullaby.

-Langston Hughes

Water and air, the two essential fluids on which all life depends, have become global garbage cans

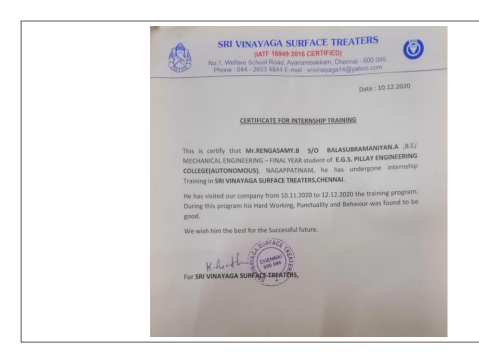
- Jacques Yves Cousteau

By

Naveen Prakash, IV-Mech

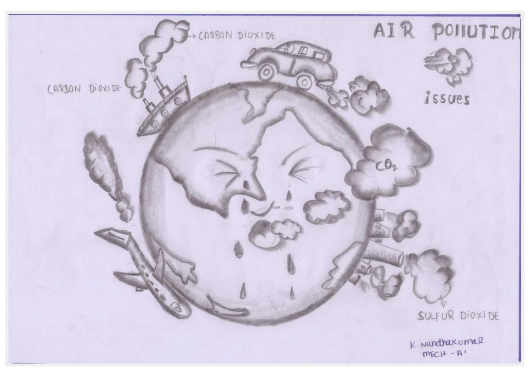
7.INDUSTRIAL VISIT/IPT/INTERNSHIP

S.NO	ТҮРЕ	2020-21
1	INTERNSHIP/INPLANT	129





8.Creativity





9.SPORTS

ANNA UNIVERSITY ZONE - XV VOLLEYBALL MEN RUNNERS

DEPARTMENTS OF PHYSICAL EDUCATION



ANNA UNIVERSITY ZONE - XV KABADDI MEN RUNNERS

DEPARTMENTS OF PHYSICAL EDUCATION



ANNA UNIVERSITY ZONE - XV BALL BADMINTON MEN WINNERS DEPARTMENTS OF PHYSICAL EDUCATION

