

Volume 3, Issue 2, October – December, 2021

Department Newsletter

Department of Mechanical Engineering



AJ Institute of Engineering and Technology

(A unit of Laxmi Memorial Education Trust ®) NH-66, Kottara Chowki, Mangaluru – 575006



Д

S

S O C i

a t i o n

of

R

o y a l

M

e c h a n i c a l

S

t

u d

e

n t

S





ALÍET

Message from Editor's Desk:

Welcome to the third volume, second Newsletter issue of from the Department of Mechanical Engineering. This newsletter is a digital way for us to communicate with our students, faculty members, alumni and industrial partners. It aims to showcase the glimpse of the departmental activities and achievements. It enlightens the readers about the latest happenings in the department, focusing about different activities like placement, industryacademia, club activities, student and faculty achievements.

Chief Patron:

Mr. Prashanth Shetty (Vice President, Laxmi Memorial Education Trust)

Patron:

Dr. Shantharama Rai C (Principal, A. J. Institute of Engineering and Technology)

Chief Editor:

Dr. Rajesh Rai P (Head, Department of Mechanical Engineering A. J. Institute of Engineering and Technology)

Editorial Committee:

Dr. Sreejith B K Mr. Harold J D'Souza Mr. Prasad B G Mr. Sudheer Kini K Mr. Harshith Shetty

HOD's Message



Welcome to the second issue of the Mechanical Engineering Department Newsletter - 'IGENIUM' in its volume 3 series. It is about looking back and summing up every prestigious moment in the department. This newsletter is a bridge for us to communicate with our students, faculty members, alumni and industrial partners. It aims to showcase their achievements by which make them proud and self-motivated. We take the readers for a voyage of the latest incidence and happenings in the feedback will department. Any be greatly appreciated for the improvement of the next issue of the Newsletter.

Dr. Rajesh Rai P Head, Department of Mechanical Engineering A. J. Institute of Engineering and Technology



VISION

To create globally competent and self-reliant mechanical engineers adaptive to an interdisciplinary environment contributing to society through development, authority and entrepreneurship.

MISSION

- To offer high-quality graduate programme in the fields of Mechanical Engineering with value education to the students and make them responsive to societal needs.
- To nurture the students with a global outlook for a sustainable future with high moral and ethical values.
- To strengthen collaboration with industries academia and research organizations to enrich learning environment, thus enhance research and entrepreneurship culture.
- To create awareness about the need of interdisciplinary applications through alumni industryinstitution interactions.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: Prepare graduates with mathematical, scientific and engineering skills to design and develop energy efficient systems for sustainable development.

PEO2: Excel graduates with high level of technical competency combined with research and complex problem solving ability to generate innovative solutions in Mechanical and multi-disciplinary areas.

PEO3: Equip students with modern tools, technology and advanced software's for deliberating engineering solutions.

PEO4: Inculcate graduates with strong foundation in academic excellence, soft skills, leadership qualities, professional ethics, and social concerns and understand the need for lifelong learning for a successful professional career

PROGRAM OUTCOMES (POs)

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

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.

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.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

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.

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.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

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.



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.

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)

PSO1: Apply the knowledge of modern engineering tools to design and Analyse the products and processes related to mechanical engineering system.

PSO2: Develop technical and interpersonal skills pertinent to mechanical and allied engineering for careers in industry, academia and government organistions.

Domain Name	Domain Co-coordinator	Domain Members
MANUFACTURING	Dr. Rajesh Rai P	Mr. Prashanth D A, Mr. Nithin Shet, Mr. Prasad B G
THERMAL	Dr. Vighnesha Nayak	Dr. Sreejith B K, Mr. Prakhyath, Mr. Karthik A V
DESIGN	Mr. Sunil Kumar S	Mr. Sudheer Kini, Mr. Harold J D'Souza

RESEARCH



List of Companies Visited For Placements

PLACEMENTS FOR MECHANICAL STUDENTS - 2021 BATCH

COMPANY NAME	DATE OF DRIVE	ELIGIBLE STUDENTS
Jaro education	30/11/2021	34
Actalent	12/01/22-13/01/22	13
Unschool	2/12/ 2021	32
Skolar	2/12/2021	34
Faurecia	13/01/22	1
Eleation	15-11-2021	7
TCS	30/8/2021	5
Juego Studios	5/2/2022	1
Anglo eastern	10/2/2022	4
Byjus	25/2/2022	7
Makino	2/5/2022	3
Bosch	3/6/2022	8



Black frog	2/6/2022	9
Berry global	17/05/2022	4
INDO MIM	9/5/2022	5

WORKSHOPS/WEBINAR/ EVENTS

AYUDHA POOJA-2021

Department of Mechanical Engineering, A J Institute of Engineering and Technology celebrated 'Ayudha Pooja' on the 14th of October 2021. All were gathered in the Machine Shop lab to pay reverence to the equipment that allows for smooth learning.

The lab was adorned with flowers and mango leaves. A photo of Devi with floral decoration was set. The lab had beautiful rangolis on the ground, garnered a lot of praise from students and staff alike. Traditions and cultural norms were adhered to provide all with a holistic celebration experience.

The doorway was decorated with flowers and mango leaves and hosted a sign welcoming everyone. At 09:30 am, the ceremony started off with a Pooja to the goddess. Later Pooja were





performed separately to various equipments in all the labs. The occasion was graced by our Principal, HODs, Faculties, Staffs and Students.

The prasadam was distributed at the end to all the devotees. The active participation of staffs, the efforts of ARMS and other students made the event a grand success.

Farewell Function-(2017-2021 Batch)

The formal Farewell function started at 10.30 AM in the seminar hall -1 of AJIET, Mangaluru. Mr. Harshith President of ARMS escorted the dignitaries to the dias. Vice Principal of AJIET, Mangaluru Dr. Nagesh H R, HOD of Mechanical Engineering Department Dr. Rajesh Rai, Association Co-ordinators Mr. Karthik A.V. and Mr. Harshith President of ARMS were present on the dias.

Function began with invocation song by Deepa, Deeraj and Manish K. Mr. Vighnesh R pai Formally welcome the dignitaries on the dias and seniors to the functions.

HOD of Mechanical Engineering Dr. Rajesh Rai addressed the audience and suggested the students that Engineering students should be towards developing the nation and has to be inherent within themselves.



Placement coordinator Mr. Prasad B G, NBA Coordinator Sunil Kumar, Project Coordinator Vighnesh Nayak, Placement Head Vivek Rajan Bhandary and Kishore Kumar motivated the students to develop trust and ethical values at the working place.

Mr. Vighnesh R Pai secretary of ARMS expressed his old memory with his seniors. Winners of academic toppers was awarded and honoured respectively by our Vice Principal guest. Speaking to the



audience Dr.Nagesh H R Vice Principal AJIET, Mangaluru said that Students should be result oriented that is it should end up with serving the society by nurturing the minds with cutting edge technologies and skill sets.

Ms. Deepa A S was Master of Ceremony and Mr. Karthik A V proposed vote of the thanks. Various Departments heads faculty and student are witnessed the event.

Inaugural ceremony of Association of Royal Mechanical Students (ARMS) 2021-22

The formal inauguration function of Inaugural ceremony of Association of Royal Mechanical Students (ARMS) 2020 -2021 started at 1.30 PM in the seminar hall -3 Of AJIET, Mangaluru.

Mr. Harshith President of ARMS escorted the dignitaries to the dias. The chief guest of the function was Mr. G.S. Hegde, Joint General Manager, MCF Mangaluru

Principal of AJIET, Mangaluru Dr. Shantharama Rai, HOD of Mechanical Engineering Department Dr. Rajesh Rai, Association Co-ordinators Mr. Karthik A, V. and Mr. Harshith President of ARMS were present on the dias.

Function began with invocation song by Deepa, Jayaprakash, Deeraj and Manish K followed by lighting the lamp by chief guest and dignitaries present on the dias. Mr. Vighnesh R pai welcome the dignitaries. The chief guest of the function Mr. G.S. Hegde inaugurated the association. Mr. Ashish

introduced the chief guest to the audience.

Mr. Harshith formally welcomed the students of second year and Third year students then delivered the association activity report. The chief guest of the function Mr. G.S. Hegde addressed the gathering and said that the Engineering students should be aware of the interdisciplinary subjects so that it



will greatly help them to pursue their career in automobile sector beside the fact that the additional attributes of the students like Commercial awareness, Problem-solving, Team working, Relevant



technical knowledge, Good leadership, IT and Analytical skills are inevitable part of the any company requisites.

HOD of Mechanical Engineering Dr. Rajesh Rai addressed the audience and suggested the students that the endeavours of Youth especially Engineering students should be towards developing the nation and has to be inherent within themselves. Speaking to the audience Dr. Shantharama Rai Principal AJIET, Mangaluru said that Students association activities should be result oriented that is it should end up with serving the society by nurturing the minds with cutting edge technologies and skill sets. The principal presented a memento as a love and gratitude to the chief guest.

Intra department Volley Ball Match

Intra Department Volley Ball Match was organized on 17-11-2021 at 2:00 PM-5:00 PM in AJIET Play Ground. The Competition began with Inaugurated by Dr. Rajesh Rai P HOD, department of Mechanical Engineering and Spoke some few words to the students. Students from 2nd, 3rd and final year students Participated in the event.

Total 5 teams were participated in the event (2 teams from 4th year and 3rd year then 1 team from 2nd Year). All students were actively participated in the event. Finally Mr. Sumanth and his team won First place. Second place backed by Mr. Deekshith and his Team 4th year students.

Sl. No.	1 st Place (3 rd Year) Team member's	2 nd Place (4 th Year) Team member's
1	Sumanth	Deekshith
2	Shamath	Pratheek
3	Sarthak	Pavan
4	Afthab	Saneen
5	Inayath	Dheeraj
6	Dhanush	Harshith V Shetty





Technical Talk on "Opportunities through GATE Exam" by Mr. Ananth Pai S, M.Tech (IITM), (PhD, IITM), Founder-APEX Academy, Mangaluru on 1-12-2021 at 2.00 PM.

A Technical Talk on **"Opportunities through GATE Exam"** by **Mr. Ananth Pai S , Founder-APEX Academy, Mangaluru** was organized on 01-12-2021 at 2:00 PM-4:00 PM in Seminar Hall-1.

The session began by welcoming the resource person by Mr. Ashish 4th Year Student and introducing the resource person by Mr. Shanthanu Suhas 4th Year Student to the audience. Students from 2nd, 3rd and final year students of Mechanical and Civil Engineering witnessed the event.

Mr. Ananth Pai S covered the following topics by interacting the students: -

- What are the opportunities through the GATE exam?
- Will it be useful to just clear GATE?
- What material must we follow?
- Will GATE only for toppers?
- Will GATE preparation help me in campus selection?
- How many months of preparation is needed?

The session was concluded by delivering the vote of thanks by, Mr. Sahil 3rd Year Student, Department of Mechanical Engineering.



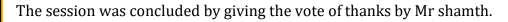


Technical Talk on "Prerequisites to be a Design Engineer" by Mr. Santhosh Kumar KR, Manager, Business Support, CADD Center, Mangaluru on 18-11-2021, 11.00 AM.

A Technical talk on **"Prerequisites to be a Design Engineer"** by Mr.Santhosh Kumar K R, Manager, Business Support, CADD Center Mangaluru was organized on 18-11-2021 at 11:00 AM-1:00 PM in Seminar Hall 1.

The session began by welcoming the resource person by Mr. Shanthanu Suhas and introducing the resource person by Mr. Ashish to the audience. Dr. Rajesh Rai P HOD, department of Mechanical Engineering motivated the students by his inspiration Speech. Students from 2nd, 3rd and final year students acknowledged the event.

The speaker shared industry relevant knowledge & guidance on Insight to Mechanical industry - its vertical & domains. Later he briefed about product life cycle & associated job roles. Also mentioned about prerequisites to securing a job, future technologies and trends.





Technical Talk by Automotive Club on "Building an Automotive Club" by Mr. Mohammed Sahil - Data Intelligence Analyst at Salesforce, Bangalore on 23-10-2021.

The Automotive Club of AJIET in association with the Technical Club organized a technical talk on "Building an Automotive Club" on 23-10-2021 at 11 AM in Seminar Hall-1. The resource person was Mr. Mohammed Sahil, Data Intelligence Analyst at Salesforce, Bangalore. He is a passed out student of MITE and is awarded with certificate of achievement for the successful completion of Step into Robotic Process & amp; Automation during GUVI RPA SKILL- A - THON etc.

Mr. Sunil Kumar S, faculty coordinator initiated with introduction about the automotive club and also introduced about the speaker. Further the session was continued with a detailed talk on the building of an automotive club. The speaker highlighted on team formation, pre-requisites, events and outcomes. The different types of events for auto vehicles such as ATV, Formula-3, Go-Kart and quadbikes was discussed. It was told to strictly follow the rulebook for a perfect build and teamwork. The speaker shared a few photos and videos of his experience as a captain of Formula Mite Racing 2019-2021, manager of Formula Mite Racing 2017-2018, Participated in FFS 2018 held in Karimotors Coimbatore, participation in BAHA 2019 in Maharashtra & NEKC 2020 in Bhopal. The session was extended with an interrogation and finally the speaker was honored by the HOD of





Mechanical Engineering. Over the talk truly motivated the young and rising engineers of AJIET.



STUDENT PROJECTS

SL. NO	ВАТСН	USN	STUDENTS NAME	GUIDE	PROJECT TITLE
1		4JK18ME044	VIGHNESH R PAI		
2	B1	4JK18ME014	DEEPA A S	Dr. Vighnesha	Electricity generation from Hydrodynamic behaviour of
3	DI	4JK18ME018	HARSHITH SHETTY	Nayak	floating substances in directional seas
4		4JK19ME402	MANISH K ANCHAN (TL)		
5		4JK19ME405	SHRAVAN K	M. D. Ib. di	
6	B2	4JK18ME026	PAVAN KUMAR (TL)		Experimental and computational analysis of co-centric tube heat exchanger with pin-fin
7	D2	4JK18ME036	SHARAN CHANDRAHAS	Mr. Prakhyath	
8		4JK18ME038	SHRAVAN P C		exchanger with pin in
9		4JK18ME050	VASANTHKUMAR T S		
10	B3	4JK18ME047	YOJITH K (TL)	Mr. Sunil Kumar S	A novel plastic waste management system to
11	DS	4JK18ME051	RAKSHITH ACHARYA	Mr. sunn Kumar s	control Air-pollution
12		4JK18ME039	SHRAVANRAJ KAMBALI		
13	B4	4JK18ME028	PRANAV T V	Dr. Sreejith	Fire extinguisher using
14	D4	4JK18ME032	SARANG C M (TL)		sound waves





15 4 K18ME049 ABILISHIK SASIDIARAN ABILISHIK SASIDIARAN 16 4 K18ME027 PRANAY A P AK18ME003 ADITH AJITH KUMAR 17 4 K18ME003 ADITH AJITH KUMAR Mr. Harold J Mechanical response of elastomers subjected to degrading environment 19 4 K18ME040 SHRUJAN JRAI (TL) D'Souza Mechanical response of elastomers subjected to degrading environment 10 4 K18ME048 SHRUJAN JRAI (TL) D'Souza Development of disinfection robot using UV light and sanitisation 11 4 K18ME048 SRAVAN Mr. Sudheer Kini K Development of disinfection robot using UV light and sanitisation 12 4 K18ME049 VENKITESH RAGHAV R Mr. Sudheer Kini K Development of disinfection robot using UV light and sanitisation 13 4 K18ME049 VENKITESH RAGHAV R Mr. Frakhyath Multi-purpose inspection robot using UV light and sanitisation 14 4 K18ME049 DEVENTITH Mr. Prashyath Multi-purpose inspection robot 15 4 K18ME049 RAVAN K Mr. Frashyath Multi-purpose inspection robot 16 4 K18ME049 RAVAN K Mr. Prashyath Pesign and fabrication of Acroleaf wind turbine 16 4 K18ME049 RAVAN K Mr. Nithin Shet Pesign and fabrication of Acroleaf wind turbine 17 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
11 18 18 194K189K003ADITH AJITH KUMAR ADITHAJITH KUMARMr. Harold J SouzaMechanical response of clastomers subjected to degrading environment194K189K000SIRUJAN J RAI (TL)Mr. Harold J SouzaMechanical response of clastomers subjected to degrading environment204K19ME403MANISH M PMechanical response of USUNZA214K18ME0052VISHNU V NAIR (TL)Mr. Sudheer Kini K224K18ME004SKNVAN (HAINBR004)Mr. Sudheer Kini K234K18ME005VISHNU V NAIR (TL)Mr. Sudheer Kini K244K18ME004SKNVAN (HAINBR004)Mr. Sudheer Kini K254K18ME005VISHNU TSR RACHAV RMr. Sudheer Kini K264K18ME005VISHNI TSR RACHAV RMr. Prakhyath274K18ME005VIGNESH (TL)Mr. Prakhyath284K18ME005VIGNESH (TL)294K18ME005VIGNESH (TL)204K18ME005PRATHEEK B V304K18ME005ROSHAN DSOUZA (TL)314K18ME005OISAN DSOUZA (TL)324K19ME404MOHAMED FAYAZ334K19ME405VISHWAJEETHARUN (VISHWAJEETHARUN 4K18ME005344K19ME405VISHWAJEETHARUN (VISHWAJEETHARUN 4K18ME005354K19ME405SISAIL EBRAHIM MIL EBRAHIM364K19ME405MIL EBRAHIM 4K18ME005374K19ME405SISMAIL EBRAHIM MIL EBRAHIM384K107ME013SISMAIL EBRAHIM 4K17ME013394K17ME013	15		4JK18ME049	ABHISHEK SASIDHARAN		
Instant Part of the section of the sectin of the section of the section of the	16		4JK18ME027	PRANAV A P		
B5 HATORI J H	17		4JK18ME003	ADITH AJITH KUMAR		
19 4[K18ME040 SHRUJAN J RAI (TL) D Souza degrading environment 20 4[K19ME403 MANISH M P Alkines Alkines 21 Agerading environment 4[K18ME045 SHREJESH K Alkines Alkines 22 Afkines SHRUNU V NAIR (TL) Alkines Alkines Alkines 23 Afkines SRAVAN Arkines Alkines Alkines 24 Afkines VENKITESH RAGHAVR Arkines Alkines Alkines 25 Afkines VENKITESH RAGHAVR Arkines Alkines Alkines 26 Afkines VENKITESH RAGHAVR Arkines Alkines Alkines 27 Afkines SIGNESH (TL) Alkines Alkines Alkines 28 Afkines VENKITESH RAGHAVR Arkines Alkines Alkines 29 Afkines SIGNESH (TL) Alkines Alkines Alkines 30 Afkines VENKITESH RAGHAV Arkines Alkines Alkines 31 Afkines SIGNESH (TL) Alkines Alkines Alkines 31 Afkines SIGNESH (TL) Alkines Alkines Alkines 32 Afkines <	18	DE	4JK18ME015	DHARMIK ATTAVAR	Mr. Harold J	
21 4K18ME048 SHREEJESH K 4K18ME052 VISHNU V NAIR (TL) Present the second sec	19	5	4JK18ME040	SHRUJAN J RAI (TL)	D'Souza	
22 36 4jk1886052 VISHU V NAIR (TL) 4jk1886043 Mr. Sudheer Kini K Development of disinfection robot using UV light and sanitisation 24 4jk1886043 VENKITESH RAGHAV R Mr. Sudheer Kini K Development of disinfection robot using UV light and sanitisation 25 4jk1886003 VENKITESH RAGHAV R Mr. Sudheer Kini K Mr. Prakhyath Multi-purpose inspection robot 26 4jk1886003 ASHISH H Mr. Prakhyath Multi-purpose inspection robot 27 4jk1886003 DEEKSHITH Mr. Prakhyath Multi-purpose inspection robot 28 4jk1886003 DEEKSHITH Mr. Prakhyath Multi-purpose inspection robot 30 4jk1886003 DEEKSHITH Mr. Nithin Shet Mer. Prakhyath 31 4jk1886003 DHEERAJ Mr. Nithin Shet Design and fabrication of AeroLeaf wind turbine 33 4jk189604 DHEERAJ Mr. Nair Mr. Nithin Shet Merecotronled coconut tree digging and fertilizer 34 4jk19ME404 JAYAPRAKASH B N Mr. Karthik A V Merecotronled coconut tree digging and fertilizer 35 4jk17ME013 SAMIL EBRAHIM Mr. Prasad B G Merecotronled coconut tree digging and fertilizer 36 4jk17ME015 SMAL EBRAHIM Mr. Prasad B G Merecotronled coconut tree digging ano	20		4JK19ME403	MANISH M P		
B6JRAVAN CHANDRASEKHARANMr. Sudheer Kini Krobot using UV light and sanitisation244JK18ME043VENKITESH RAGHAV Rrobot using UV light and sanitisation25JR184JK18ME043VENKITESH RAGHAV R26JR184JK18ME004ASHISH H274JK18ME045VIGNESH (TL)284JK18ME013DEEKSHITH29JR184JK17ME028KAVAN K30JK18ME013ROSHAN DSOUZA (TL)314JK18ME016DHEERAJ324JK19ME404MOHAMMED FAYAZ33JR184JK19ME40434JK18ME005KAPOR SAHIL (TL)354JK19ME404MOHAMMED FAYAZ364JK18ME003KAPOR SAHIL (TL)37JR18AJK19ME40438AJK17ME017SMAIL EBRAHIM39AJK17ME017SMAIL EBRAHIM30JK17ME017SMAIL EBRAHIM31JK17ME017SMAIL EBRAHIM31JK17ME017SMAIL EBRAHIM31JK17ME017SMAIL EBRAHIM31JK17ME017SMAIL EBRAHIM32JK17ME017SMAIL EBRAHIM33JK17ME017SMAIL EBRAHIM34JK17ME017SMAIL EBRAHIM35JK17ME017SMAIL EBRAHIM36JK17ME017SMAIL EBRAHIM37JK18ME006AKHILK138JK17ME017SMAIL EBRAHIM34JK18ME007AKHILK135JK18ME006AKHILK136JK18ME007	21		4JK18ME048	SHREEJESH K		
234jK18ME041CHANDRASEKHARAN CHANDRASEKHARANsanitisation244jK18ME043VENKITESH RAGHAV Rsanitisation254jK18ME004LESTON LOBOMr. PrakhyathMulti-purpose inspection robot264jK18ME005VIGNESH (TL)Mr. PrakhyathMulti-purpose inspection robot274jK18ME004DEEKSHITHMr. PrakhyathMulti-purpose inspection robot284jK18ME005DEEKSHITHMr. PrakhyathMulti-purpose inspection robot294jK18ME013DEEKSHITHMr. Nithin ShetPesign and fabrication of AeroLeaf wind turbine304jK18ME016DHEERAJMr. Nithin ShetPesign and development of AeroLeaf wind turbine314jK19ME406VISHWAJEETH ARUN NAIRMr. Karthik A VPesign and development of AeroLeaf wind turbine334jK19ME406VISHWAJEETH ARUN NAIRMr. Karthik A VPesign and development of AeroLeaf wind turbine344jK19ME406VISHWAJEETH ARUN NAIRMr. Karthik A VPesign and fertilizer pouring machine354jK19ME406IAYAPRAKASH B NMr. Karthik A VPesign and fertilizer pouring machine364jK18ME002KAPOOR SAHIL (TL)Mr. Frasad B GPesign and fertilizer pouring machine374jK17ME013ISMAIL EBRAHIM MAVEETTILMr. Prasad B GPesign and fertilizer pouring machine384jK17ME013BASIL T BABYMr. Prasad B GProduction of fuel from waste plastic material through injection moulding production of fuel fr	22	D.(4JK18ME052	VISHNU V NAIR (TL)		-
25 26 274/K18ME021LESTON LOBO A/K18ME009A/K18ME009A/K18ME009A/K18ME009A/K18ME009A/K18ME009A/K18ME009A/K18ME010D/EMather problem robot284/K18ME013DEEKSHITH<	23	B6	4JK18ME041		Mr. Sudheer Kini K	u u
26 36 4K188ME009 ASHISH H Mr. Prakhyath Multi-purpose inspection obst 27 4JK18ME045 VIGNESH (TL) Mr. Prakhyath Nobst 28 4JK18ME045 DEEKSHITH Nobst Nobst 29 4JK18ME029 PRATHEEK B V Mr. Prakhyath Methyathyathyathyathyathyathyathyathyathya	24		4JK18ME043	VENKITESH RAGHAV R		
B7If is is is it is it is it is is it is is it is is it is it is it is it is is it is it is is	25		4JK18ME021	LESTON LOBO		
274jK18ME045VIGNESH (TL)Fobot284jK18ME013DEEKSHITHFobot294jK17ME028KAVAN K304jK18ME019PRATHEEK B V314jK18ME013ROSHAN DSOUZA (TL)324jK18ME016DHEERAJ334jK19ME406DHEERAJ344jK19ME404MOHAMMED FAYAZ4jK19ME404VISHWAJEETH ARUN NAIRJAYAPRAKASH B N364jK18ME020KAPOOR SAHIL (TL)374jK17ME013ASHIN (TL)384jK17ME013SMAIL EBRAHIM394jK17ME013SMAIL EBRAHIM4jK17ME013BASIL T BABY414jK18ME002AKHILRAJ E S (TL)414jK18ME002AKHILRAJ E S (TL)414jK18ME002AKHILK S414jK18ME002AKHILK S414jK18ME002AKHILK S	26	D7	4JK18ME009	ASHISH H	Mr. Drakhvath	Multi-purpose inspection
29 404040404030 3140409RATHEEK B VMarchan BabMarchan BabPRATHEEK B V3140404080Marchan BabMarchan BabMarchan Bab3240MOHAMMED FAYAZMOHAMMED FAYAZMarchan BabMarchan BabMarchan Bab334040100100Marchan BabMarchan BabMarchan Bab344040100100Marchan BabMarchan BabMarchan Bab364040100100Marchan BabMarchan BabMarchan Bab374040100100Marchan BabMarchan BabMarchan Bab384040100100Marchan BabMarchan BabMarchan Bab394040100100Marchan BabMarchan BabMarchan Bab404040100100Marchan BabMarchan BabMarchan Bab414040100100Marchan BabMarchan BabMarchan Bab424141100100Marchan BabMarchan BabMarchan Bab4341414141100Marchan BabMarchan Bab434141414141100Marchan BabMarchan Bab434141414141100Marchan BabMarchan Bab434141414141<	27	D7	4JK18ME045	VIGNESH (TL)	MILEFIAKIIyatii	robot
3044FRATHEEK B VHerein BergerHerein Berger <t< th=""><th>28</th><th></th><td>4JK18ME013</td><td>DEEKSHITH</td><td></td><td></td></t<>	28		4JK18ME013	DEEKSHITH		
B8I Karchin ShetDesign and rabited of AcroLeaf wind turbine314JK18ME003ROSHAN DSOUZA (TL)Mr. Nithin ShetDesign and rabited of AcroLeaf wind turbine324JK18ME016DHEERAJMr. Nithin ShetDesign and development of Remote controlled coconut tree digging and fertilizer pouring machine334JK19ME406VISHWAJEETH ARUN NAIRMr. Karthik A VDesign and development of Remote controlled coconut tree digging and fertilizer pouring machine364JK19ME401JAYAPRAKASH B NMr. Karthik A VDesign and development of Remote controlled coconut tree digging and fertilizer pouring machine364JK17ME010KAPOOR SAHIL (TL)Mr. Karthik A VDesign and development of Remote controlled coconut tree digging and fertilizer pouring machine374JK17ME011ASHIN (TL)Mr. Frasad B GRoad sign recognition and speed variation system384JK17ME012EMIL WILLIAM MAVEETTILMr. Prasad B GRoad sign recognition and speed variation system414JK17ME013BASIL T BABYMr. Prashanth D A424JK18ME002ABRAHAM MATHEWMr. Prashanth D A434JK18ME002ABRAHAM MATHEW444JK18ME002AKHIL K S	29		4JK17ME028	KAVAN K		Design and fabrication of
314JK18ME031ROSHAN DSOUZA (TL)AeroLear wind turbine324JK18ME016DHEERAJAeroLear wind turbine33AgK18ME016DHEERAJAeroLear wind turbine34AgK19ME406VISHWAJEETH ARUN NAIRAgK19ME406VISHWAJEETH ARUN NAIR364JK19ME406VISHWAJEETH ARUN NAIRAeroLear wind turbine364JK19ME401JAYAPRAKASH B NAeroLear wind turbine374JK18ME020KAPOOR SAHIL (TL)AeroLear wind turbine384JK17ME013ISMAIL EBRAHIM MAVEETTILAshin (TL)394JK17ME017EMIL WILLIAM MAVEETTILAreroad B G4JK17ME013BASIL T BABYAreroad B G4JK18ME002ABRAHAM MATHEW 4JK18ME002Arena Areroad B G414JK18ME002ABRAHAM MATHEW43AjK18ME002ABRAHAM MATHEW444JK18ME002ABRAHAM MATHEW444JK18ME002AKHIL K S	30	DO	4JK18ME029	PRATHEEK B V	Mr. Nithin Shet	
3344MOHAMMED FAYAZA3444MOHAMMED FAYAZA3544K19ME400VISHWAJEETH ARUN NAIRMr. Karthik A VDesign and development of Remote controlled coconut tree digging and fertilizer pouring machine3644K19ME400KAPOOR SAHIL (TL)A374K17ME010ASHIN (TL)A3844K17ME013SMAIL EBRAHIM MAVEETTILA3944K17ME013ISMAIL EBRAHIM MAVEETTIL44K17ME013BASIL T BABYA414K18ME007AKHILRAJ E S (TL)A4144ASHIN MATHEWA414AKHIL K SAKHIL K SA414AKHIL K SAKHIL K SA	31	DO	4JK18ME031	ROSHAN DSOUZA (TL)		AeroLeaf wind turbine
344/K19ME400VISHWAJEETH ARUN NAIR $Hr. Karthik A V$ Design and development of Remote controlled coconut tree digging and fertilizer pouring machine364/K19ME401JAYAPRAKASH B N $Hr. Karthik A V$ Design and development of Remote controlled coconut tree digging and fertilizer pouring machine364/K18ME002KAPOOR SAHIL (TL) $Hr. Karthik A V$ Design and development of Remote controlled coconut tree digging and fertilizer pouring machine374/K17ME010KAPOOR SAHIL (TL) $Hr. Karthik A V$ Design and development of Remote controlled coconut tree digging and fertilizer pouring machine384/K17ME010SAFIN (TL) $Hr. Karthik A V$ Mr. Karthik A V394/K17ME013ISMAIL EBRAHIM MAVEETTILMr. Prasad B GRoad sign recognition and speed variation system404/K17ME014MOHAMMED ABSHARMr. Prasad B GMr. Prasad B G414/K17ME015ABRAHA MATHEWMr. Prashanth D A424/K18ME006AKHIL K SMr. Prashanth D A444/K18ME006AKHIL K SMr. Prashanth D A	32		4JK18ME016	DHEERAJ		
344JK19ME406NAIR NAIRRemote controlled coconut tree digging and fertilizer pouring machine354JK19ME401JAYAPRAKASH B NMr. Karthik A VRemote controlled coconut tree digging and fertilizer pouring machine364JK18ME020KAPOOR SAHIL (TL)	33		4JK19ME404	MOHAMMED FAYAZ		
354JK19ME401JAYAPRAKASH B Ntree digging and fertilizer pouring machine364JK18ME020KAPOOR SAHIL (TL)Fertilizer pouring machine374JK17ME011ASHIN (TL)ASHIN (TL)384JK17ME023ISMAIL EBRAHIMAstrin (TL)394JK17ME013ISMAIL EBRAHIMAstrin (TL)4JK17ME017ÉMIL WILLIAM MAVEETTILMr. Prasad B GFoad sign recognition and speed variation system404JK17ME013BASIL T BABYMohammed ABSHAR414JK18ME007AKHIL K SAKHIL K S434JK18ME002ABRAHAM MATHEWMr. Prashanth D A Mr. Prashanth D A444JK18ME006AKHIL K SMr. Prashanth D A Mater and the system	34	B9	4JK19ME406	-	Mr. Karthik A V	Remote controlled coconut
364JK18ME020KAPOOR SAHIL (TL)Image: Constraint of the sector of the sec	35		4JK19ME401	JAYAPRAKASH B N		
384JK17ME023ISMAIL EBRAHIM394JK17ME017EMIL WILLIAM MAVEETTILMr. Prasad B GRoad sign recognition and speed variation system404JK17ME014MOHAMMED ABSHARMr. Prasad B GRoad sign recognition and speed variation system414JK17ME013BASIL T BABYMOHAMMED ABSHAR424JK18ME007AKHILRAJ E S (TL)AKHILRAJ E S (TL)434JK18ME002ABRAHAM MATHEWMr. Prashanth D A444JK18ME006AKHIL K SMr. Prashanth D A	36		4JK18ME020	KAPOOR SAHIL (TL)		
39B104JK17ME017EMIL WILLIAM MAVEETTILMr. Prasad B GRoad sign recognition and speed variation system404JK17ME034MOHAMMED ABSHAR	37		4JK17ME011	ASHIN (TL)		
39B104JK17ME017MAVEETTILMAVEETTILMr. Prasad B Gspeed variation system404JK17ME034MOHAMMED ABSHAR4JK17ME013BASIL T BABYAKHILRAJ E S (TL)414JK18ME007AKHILRAJ E S (TL)ABRAHAM MATHEWproduction of fuel from waste plastic material through injection moulding process43444JK18ME006AKHIL K SAKHIL K S	38		4JK17ME023	ISMAIL EBRAHIM		
414JK17ME013BASIL T BABYImage: Marce and Ma	39	B10	4JK17ME017		Mr. Prasad B G	0 0
424JK18ME007AKHILRAJ E S (TL)production of fuel from waste plastic material through injection moulding process434JK18ME006ABRAHAM MATHEWproduction of fuel from waste plastic material through injection moulding process	40		4JK17ME034	MOHAMMED ABSHAR		
434JK18ME002ABRAHAM MATHEWproduction of fuel from waste plastic material through injection moulding process444JK18ME006AKHIL K SAKHIL K SAKHIL K S	41		4JK17ME013	BASIL T BABY		
43 43 44 43 44 44 44 44 44 44 44 44 44 44 45 44 46 44 47 44 48 44 49 44 44 44	42		4JK18ME007	AKHILRAJ E S (TL)		
44 4JK18ME006 AKHILKS Mr. Prashanth DA through injection moulding process	43	D44	4JK18ME002	ABRAHAM MATHEW	Ma Daosh suth D A	-
	44	RII	4JK18ME006	AKHIL K S	Mr. Prasnanth D A	through injection moulding
	45		4JK18ME053	ANIRUDH K		process



46		4JK18ME030	RITVIK P SHETTY		
47	B12	4JK18ME033	SARVESH S	Dr. Daiach Dai D	Automated wheelchair cum
48	D12	4JK18ME019	HARSHITH V SHETTY	Dr. Rajesh Rai P	Stretcher
49		4JK18ME035	SHANTHANU SUDHAS		
50		4JK18ME004	AJAYRAJ M J (TL)		
51	B13	4JK17ME067	MOHAMMAD SANEEN	Mr. Sunil Kumar S	Smart drilling machine
52	D13	4JK18ME034	SAURAV C PADMASHALI	Mit. Sullii Kullial S	
53		4JK18ME042	VAISHNAV BALIGA (TL)		

INTERNSHIPS

Sl No.	Students name	Organization	Date	Guide
1	Kavan	Shakti Tools	12/03/2022- 10/04/2022	Mr. Sunil Kumar S
2	Mohammed Saneen	AJIET, Mangalore	01/09/2021- 30/09/2021	Mr. Prashanth D A
3	Abraham Mathew	Southern Railways , Mangalore	01/09/2021- 2/10/2021	Mr. Harold Joyson D'Souza
4	Adith Ajith Kumar	Mangalore Pipes,Mangalore	01/09/2021- 02/10/2021	Mr. Sunil Kumar S
5	Ajayraj M J	Southern Railways , Mangalore	01/09/2021- 2/10/2021	Mr. Prashanth D A
6	Akhil K S	Southern Railways , Mangalore	01/09/2021- 2/10/2021	Mr. Prashanth D A
7	Akhilraj E S	Western Indian Plywood Ltd	16/09/2021- 15/10/2021	Mr. Prakhyath
8	Ashish H	Ashutosh Engineering	01/09/2021- 30/09/2021	Mr. Prakhyath
9	Deekshith	Ashutosh Engineering	01/09/2021- 30/09/2021	Dr. Vighnesha Nayak
10	Deepa A S	Ashutosh Engineering	01/09/2021- 30/09/2021	Mr. Harold Joyson D'Souza
11	Dharmik Attavar	Government Tool Room And Training Centre	01/09/2021- 30/09/2021	Mr. Nithin Shet



		Government Tool		
12	Dheeraj	Room And	01/09/2021-	Dr. Vighnesha
	2	Training Centre	30/09/2021	Nayak
		Ashutosh	01/09/2021-	
13	Harshith Shetty	Engineering	30/09/2021	Dr. Rajesh Rai P
		Government Tool		
14	Harshith V Shetty	Room And	01/09/2021-	Mr. Karhik A V
	5	Training Centre	30/09/2021	
	0 1 1 17	Western Coal	04/09/2021-	
15	Sahil Kapoor	Field Ltd	4/10/2021	Mr. Prakhyath
10	Lesten Lehe	Ashutosh	01/09/2021-	Mr. Dual-breath
16	Leston Lobo	Engineering	30/09/2021	Mr. Prakhyath
		Government Tool	01/00/2021	
17	Pavan Kumar	Room And	01/09/2021- 30/09/2021	Dr. Sreejith
		Training Centre	30/09/2021	
		Southern	01/09/2021-	
18	Pranav. A. P	Railways ,	2/10/2021	Dr. Sreejith
		Mangalore	, ,	
19	Pranav T V	Western Indian	16/09/2021-	Mr. Nithin Shet
		Plywood Ltd	15/10/2021	
20	Pratheek B V	Mangalure Pipes	01/09/2021-	Dr. Rajesh Rai P
			02/10/2021	
		Government Tool	01/09/2021-	
21	Ritvik P Shetty	Room And	30/09/2021	Mr. Nithin Shet
		Training Centre		
22	Roshan Dsouza	Shakti Tools	12/03/2022-	Dr. Sreejith
		TAT	10/04/2022	,
23	Sarang CM	Western Indian	16/09/2021-	Dr. Rajesh Rai P
		Plywood Ltd	15/10/2021	
24	Comroch Contern	Government Tool	01/09/2021-	Mr. Cumil Varmar C
24	Sarvesh Sujan	Room And	30/09/2021	Mr. Sunil Kumar S
	Saurav C	Training Centre Basf India.Ltd	12/00/2021	
25	Padmashali	Dasi mula.Liu	13/09/2021- 8-10-2021	Dr. Rajesh Rai P
		Toyota Kirloskar	17/9/2021-	
26	Shanthanu	Motors Pvt Ltd	27/10/2021	Mr. Prakhyath
		Government Tool	, ,	
27	Sharan	Room And	01/09/2021-	Mr. Prakhyath
	Chandrahas	Training Centre	30/09/2021	
0.0		Toyota Kirloskar	17/09/2021-	
28	Shravan P C	Motors Pvt Ltd	27/10/2021	Mr. Sunil Kumar S
	Characteria	Mangalore		Ma Hanald L
29	Shravanraj Kambali	Pipes,Mangalore	01/09/2021-	Mr. Harold Joyson D'Souza
	Kambali		02/10/2021	D Souza



30	Shrujan J Rai	Mangalore Pipes	01/09/2021-	Mr. Sudheer Kini K
- 30			02/10/2021	MI. Suulleer Killi K
31	Sravan Chandrasekharn	Western Indian Plywood Ltd	16/09/2021- 15/10/2021	Mr. Sunil Kumar S
32	Vaishnav Baliga	Government Tool Room And Training Centre	01/09/2021 30/09/2021	Mr. Sudheer Kini K
33	Venkitesh Raghav R	Southern Railways , Mangalore	01/09/2021- 2/10/2021	Dr. Vighnesha Nayak
34	Vighnesh R Pai	Ashutosh Engineering	01/09/2021- 30/09/2021	Mr. Prakhyath
35	Vignesh	Mangalore Pipes	01/09/2021- 02/10/2021	Mr. Sunil Kumar S
36	Yojith K	Virtual Labs (Nitk Surathkal)	01/09/2021- 30/09/2021	Mr. Sudheer Kini K
37	Shreejesh K	Southern Railways, Mangalore	01/09/2021- 2/10/2021	Dr. Sreejith
38	Abhishek Sasidharan	Western Indian Plywood Ltd	16/09/2021- 15/10/2021	Mr. Sunil Kumar S
39	Vasanth Kumar T S	Southern Railways , Mangalore	1/9/2021- 2/10/2021	Mr. Sunil Kumar S
40	Rakshith Acharya	Government Tool Room And Training Centre	01/09/2021- 30/09/2021	Mr. Sudheer Kini K
41	Vishnu V Nair	Southern Railways , Mangalore	01/09/2021- 2/10/2021	Mr. Prashanth D A
42	Anirudth K	Western Indian Plywood Ltd	16/09/2021- 15/10/2021	Mr. Karhik A V
43	Jayaprakash B N	Southern Railways , Mangalore	1/9/2021- 2/10/2021	Dr. Vighnesha Nayak
44	Manish K Anchan	Ashutosh Engineering	01/09/2021- 30/09/2021	Mr. Harold Joyson D'Souza
45	Manish M P	Government Tool Room And Training Center	01/09/2021- 30/09/2021	Mr. Karhik A V
46	Mohammed Fayaz	Government Tool Room And Training Center	01/09/2021- 30/09/2021	Mr. Prakhyath



47	Shravan K	Government Tool Room And Training Centre	01/09/2021- 30/09/2021	Mr. Karthik A V
48	Vishwajeet Arun Naik	Southern Railways , Mangalore	1/9/2021- 2/10/2021	Mr. Prasad B G
49	Emil William	Prinston Smart Engineering, Bangalore	03/06/21- 03/07/2021	Mr. Prasad B G
50	Ismail Ebrahim	Prinston Smart Engineering Bangalore	03/06/21- 03/07/2021	Mr. Prasad B G
51	Ashin. M. K	Prinston Smart Engineering Bangalore	03/06/21- 03/07/2021	Mr. Prasad B G
52	Abshar	Prinston Smart Engineering Bangalore	01/09/2021- 30/09/2021	Mr. Prasad B G
53	Basil T Baby	Prinston Smart Engineering Bangalore	01/09/2021- 30/09/2021	Mr. Sunil Kumar S

NATIONAL/INTERNATIONAL JOURNALS

Dr. Vighnesha Nayak, Mr. Karthik A.V. has successfully published a paper "Analytical investigation on energy separation in Ranque – Hilsch vortex tube" in UNHB: Numerical Heat Transfer, Part B: Fundamentals, DOI:10.1080/10407790.2021.1969816.-INTERNATIONAL JOURNAL.

Nayak, V., Karthik, A. V., Sreejith, B. K., Prasad, B G. and Kini, K. S presented paper titled "Performance, combustion and emission characteristics of single cylinder CI engine with WCO biodiesel and nanoparticles." *in* 3rd International Conference (online) onon Smart and Sustainable Developments in Materials, Manufacturing and Energy Engineering (SME-2021), 2021 held during 19th and 20th November 2021, NMAM Institute of Technology, Karnataka, India.

NATIONAL/INTERNATIONAL CONFERENCES

De



Vighnesha Nayak attended and presented a research paper in 3rd International Conference (online) on Smart and Sustainable Developments in Materials, Manufacturing and Energy Engineering (SME-2021), 2021 held during 19th and 20th November 2021, NMAM Institute of Technology, Karnataka, India.

FDP/WEBINAR/SEMINARS/TRAINING

Mr. Sunil Kumar S has participated in AICTE Training and Learning Academy FDP on "Electric Vehicles" from 04-10-21 to 08-10-21.

Dr. Sreejith B K served as chairperson in the 3rd International Conference (online) on SME 2021 held during 19th and 20th November 2021, NMAM Institute of Technology, NITTE.

Dr. Sreejith B K conducted a bridge course on ' Challenges and opportunities in Mechanical Engineering" for 2021-2025 batch students.

Nayak, V., Karthik, A. V., Sreejith, B. K., Prasad, B. G. and Kini, K. S presented paper titled "Performance, combustion and emission characteristics of single cylinder CI engine with WCO biodiesel and nanoparticles." *in* 3rd International Conference (online) onon Smart and Sustainable Developments in Materials, Manufacturing and Energy Engineering (SME-2021), 2021 held during 19th and 20th November 2021, NMAM Institute of Technology, Karnataka, India.

Dr. Sreejith B K received acceptance notification on 07/11/2021 about his manuscript "Numerical Investigation on the Effect of Leading-Edge Tubercles on the Laminar Separation Bubble" from Journal of Applied Fluid Mechanics.

Dr. Vighnesha Nayak conducted a bridge course on ' Challenges and opportunities in Mechanical Engineering" for 2021-2025 batch students.

Dr. Vighnesha Nayak completed of 5 days Faculty Development Program- Student Induction on UHV conducted online during 13-17 September, 2021.

Mr. Sudheer Kini K presented research Paper entitled "Bending Deflections and Natural Frequencies of Micro/Nano Beams Using a Third Order Single Variable Nonlocal Beam Theory" in the First International Conference on Structures, Material and Construction held at Jaypee University of



Information Technology, Waknaghat, Solan, Himachal Pradesh, India during 12th – 13th November 2021.

Sudheer Kini K presented research Paper entitled "Bending Deflection Solutions of Thick Beams Using a Third Order Simple Single Variable Beam Theory" in the First International Conference on Structures, Material and Construction held at Jaypee University of Information Technology, Waknaghat, Solan, Himachal Pradesh, India during 12th – 13th November 2021.

STUDENT ACHIEVEMENTS

TECHNICAL EVENTS

Mr. Jacob Antony, Mr. Ebin Antony, Dr. Sreejith B K has successfully published a paper "Holistic Review of Smart Manufacturing in Industry 4.0" in Journal of Huazhong University of Science and Technology ISSN-1671-4512.-INTERNATIONAL JOURNAL on July 2021.

Mr. Jacob Antony, Mr. Ebin Antony has successfully published a paper 'HVAC Design and Operation for Green School Building" in International Journal of Innovative Research in Science, Engineering and Technology e-ISSN: 2319-8753, p-ISSN: 2320-6710, Impact Factor: 7.512, Volume 10, Issue 5, DOI:10.15680/IJIRSET.2021.1005153 on May 2021.



NATIONAL BOARD OF ACCREDITATION (NBA)

What is accreditation?

Accreditation is a process of quality assurance and improvement, whereby a programme in an approved Institution is critically appraised to verify that the Institution or the programme continues to meet and/or exceed the Norms and Standards prescribed by regulator from time to time. It is a kind of recognition which indicates that a programme or Institution fulfills certain standards.

Why accreditation?

The purpose of the accreditation by NBA is to promote and recognize excellence in technical education in colleges and universities - at both the undergraduate and post graduate levels. Institutions, students, employers, and the public at large all benefit from the external verification of quality provided through the NBA accreditation process. They also benefit from the process of continuous quality improvement that is encouraged by the NBA's developmental approach to promote excellence in technical education. Through accreditation, the following main purposes are served:

- Support and advice to technical institutions in the maintenance and enhancement of their quality of provision.
- Confidence and assurance on quality to various stakeholders including students.
- Assurance of the good standing of an Institution to government departments and other interested bodies.
- Enabling an Institution to state publicly that it has voluntarily accepted independent inspection and has satisfied all the requirements for satisfactory operation and maintenance of quality in education.

Impact of accreditation

The purpose and impact of accreditation goes far beyond quality assurance of an Institution and its programs. Major impacts of accreditation system are summarized below:

- Encourages quality improvement initiatives by Institutions.
- Improves student enrolment both in terms of quality and quantity.
- Helps the Institution in securing necessary funds.
- Enhances employability of graduates.
- Facilitates transnational recognition of degrees and mobility of graduates and professionals.
- Motivates faculty to participate actively in academic and related Institutional/departmental activities.
- Helps create sound and challenging academic environment in the Institution, and Contributes to social and economic development of the country by producing highquality technical manpower.

Benefits and Significance of Accreditation

Accreditation is a tool that stakeholders use to monitor, assess and evaluate the standards and quality of the education a student receives at a college, university or other institution of higher learning. Some of the major benefits enrolled students receive by attending an accredited institution/program are as follows:

- Accredited institution/program offers the highest quality education available;
- Accredited institution/program strengthens consumer's confidence, employers value degrees of an accredited program the most;
- Accreditation helps institutions to know their strengths, weaknesses and opportunities, pushes them to continuously improve their programs and give them a new sense of direction, identity and targets and
- Accredited institution/program demonstrates accountability to the public, commitment to excellence and continuous quality improvement



Who Gets Accredited?

Individuals, courses, and institutions are not accredited. NBA only accredits programs in Engineering, Computer Application, Pharmacy, Management, Hotel Management and Catering Technology.

Accreditation Policy

General Information on Accreditation

The following general policies are the guiding principles for accreditation of programs offered by various technical institutions:

i) NBA accredits selected technical Programs of institutions and not the Institutions or its Departments / Centres as a whole.

ii) Institutions are invited to apply for accreditation through eNBA portal as per norms prescribed by NBA from time-to-time.

iii) Programs to be accredited should be offered by an educational Institution, which has been formally approved by the AICTE or the concerned regulatory authority.

iv) Programs from which at least two batches of students have graduated are considered for accreditation. The program should continuously be running without break with approval of the concerned regulatory authority during the whole duration of last two batches (for example: 5 years for UG engineering, 3 years for PG engineering, etc.).



10 OF THE GREATEST MECHANICAL ENGINEERING INNOVATIONS THAT HAVE DEFINED MECHANICS AS WE KNOW IT

Mechanical engineering is one of the broadest engineering disciplines that more or less covers anything that moves. The broadness of its scope is due to the fact that it encompasses the design and manufacturing of all components in a moving system. This means that from the smallest parts to the machine as a whole, it all falls under the same umbrella of "mechanical engineering".

GEARS AND COGWHEELS



These are integral components of any rotating speed which needs the ability to change speed, torque or the direction of the power source. The gear and cog are two of the most fundamental mechanical innovations in history, and without them, we'd certainly be out of business. So, how does it work? A change in torque utilising gears and cogwheels creates a mechanical advantage thanks to 'gear ratios'. A gear meshes with a linear toothed object called a rack, which produces rotation. Many items from bicycles to gearboxes utilise this innovative design trait today.

WHEEL AND AXLE

There are not many innovations which are as widely recognised as being as influential as the wheel and axle, think about the phrase "Don't reinvent the wheel". These are essential in the modern world. The wheel and axle is part of the 'six simple machines' group, which was defined in antiquity and expanded upon, during the Renaissance. The first depictions of the wheel appeared on a Bronocice pot from Poland. This pot is from around 4000 BC, but the earliest actual evidence of the wheel and axle comes from Slovenia and dates back to around 3360-3030 BC.

SPRING

Springs are defined as elastic objects capable of storing mechanical energy. They tend to be made of steel and come in coiled form, and when stretched or compressed, they exert an opposing force proportional to the change in length. First seen around 15th Century in the form of the bow, they now appear of almost every motor vehicle.

ELECTRICAL MOTORS

Electric motors are machines which convert AC or DC current into movement. These motors often work via the use of magnetic fields and winding currents, which create a force. The principle behind these motors is Ampere's Force Law. First described by Ampere in 1820 and first demonstrated by Michael Faraday in 1821, it took another 7 years for the first practical motor to be created by a Hungarian physicist, Anyos Jedlik. In modern society, they're found everywhere in many things from electric hand tools to vacuum cleaners to starter motors on cars.

PULLEYS FOR LIFTING

A pulley is one or several wheels that are on an axle supporting the change of direction of a cable. This ingenious invention transfers power between the shaft and cable providing an amazing amount of mechanical advantage, often used to help lift heavy objects. Again, the pulley is one of the 'six simple machines' as originally identified by the great Heron of Alexandria. Pulleys are now an integral part of many systems today, included fan belts, engines, flag poles, elevators and water wells.

STEEL

While steel has been known about since the beginning of the Iron Age, the quality of the iron produced has varied greatly over the millennia. The first furnaces date back to around 6th century BC in China and slowly began spreading to Europe in the Middle Ages. During the 17th century, iron became much better understood, and by the 19th century, iron production methods had greatly improved, as had the quality of the metal produced. The most important development in the production of high-quality steel would come in 1856 when Henry Bessemer found a way to use oxygen to reduce carbon content, making it much stronger than previously.

SCREWS

Screws are again one of the 6 simple machines, which are usually made of a cylindrical rod with a spiralling helical ridge on the outside. This ingenious innovation converts rotational motion into linear force. A short and sweet explanation for one of the most useful mechanical engineering innovations which have changed the modern world as we know it.

BEARINGS

Mechanical engineering owes a lot of its advancement to this invention. The bearing allows objects to be in one constant motion or plane whilst simultaneously reducing friction. They come in many shapes and different sizes, but the theory remains the same for all. The most common bearings are those found in bicycle wheels or car wheels.

RECIPROCATING ENGINE PISTON

It's 1690 AD and French physicist Denis Papin is going to change history forever with his design. Originally designed as a steam engine piston, it was later built upon by Thomas Newcomen and James Watt during the 18th Century. This began the beginning of the industrial revolution. A piston is a cylindrical object, contained within another cylinder, that is made airtight by the use of sealing rings. In the modern combustion engine, the pistons transfer energy to the crankshaft.

LEVERS FOR LEVERAGE



The lever is another simple engine, which is made up of a beam which pivots of a fulcrum. Levers make lifting objects incredibly easy with a mechanical advantage, depending on where the fulcrum is located. There are generally 3 types of levers, class 1, 2 and 3. Class 1 is where the fulcrum is located in the centre of the beam (similar to a see-saw). Class 2 levers are where the load is located (just like a wheelbarrow) and class 3 is where the most effort is in the middle. Think tweezers or a human jaw.

[Source: https://www.primeengineering.com.au/10-greatest-mechanical-engineering-innovations]



Department of Mechanical Engineering





A. J. Institute of Engineering and Technology

(A unit of Laxmi Memorial Education Trust ®)

NH-66, Kottara Chowki, Mangaluru - 575006



www.ajiet.edu.in



@ 0824-2862200