

Editorial Board Members

Dr.T.Nanchariah, Editor in Chief

Dr. B.Iftekhar Hussain, Editor

Mr. S Vijay (Y20AME469) 6th sem B.Tech (M.E) Sec-B, Member Mr. P Bhavani Sankar (Y20AME458) 6th sem B.Tech (M.E) Sec-B, Member Mr. P Tharun (Y20AME454) 6th sem B.Tech (M.E) Sec-B, Member

Bapatla Engineering College::Bapatla (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING

Vision of the Department

"To become a center of Excellence in producing the graduates as professional Mechanical Engineers with a high-quality education, innovative and entrepreneurial skills to secure the society and industry needs".

Mission of the Department

- To impart high-quality education in curriculum and to build the students in their capacity and enhancing skills to make them globally competitive Mechanical Engineers.
- To prepare the students by providing exceptional academic environment, leadership, ethical guidelines and lifelong learning needed for a long professional career.
- To enhance the overall academic performance of the students gradually and thereby increasing their placement potential.
- To build the institute-industry interaction by providing the internship programs

WORKSHOPS/SEMINARS/CONFERENCES ATTENDED BY THE FACULTY OF MECHANICAL ENGINEERING DEPARTMENT:

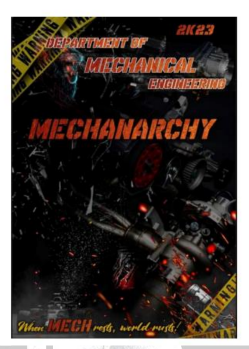
Name of	Title	Faculty	Organizers
the		Name	
Event			
Reviewer	INTERNATIONAL CONFERENCE ON SUSTAINABLE TECHNOLOGIES & ADVANCES IN AUTOMATION, AEROSPACE & ROBOTICS	P.Umamahes warrao	VIT Bhopal University.
Seminar	National Virtual Seminar session on "Industry-Academia Interaction, A fresh perspective"	Dr. B. IFTEKHAR HUSSAIN	Vidya Jyothi Institute of Technology, Hyderabad.

Resource			
person /	14th International		
Judge /	Conference on		
Session	Materials Processing		Gokaraju Rangaraju Institute of
Chair	and Characterization	P.Umamahes	Engineering and Technology
etc	(ICMPC 2023)	warrao	(GRIET), Hyderabad
	FDP on "Recent		
	Advances in		
	Mechanical	Dr. T.	NST Institute of Technology,
FDP	Engineering"	Nancharaiah	Visakhapatnam
	Webinar on		·
	"Application of Inverse	Dr. B.	Seacom Skills University,
	problem in Science	IFTEKHAR	Bolpur, Kendradangal, West
Webinar	and Engineering"	HUSSAIN	Bengal 731236
	3rd international		
	conference on		
	emerging trends in		
	mechanical	Vadlamudi	
Conferen	engineering and	Krishna	Narasaraopeta engineering
ce	industrial automation	koundinya	college
	International		
	Conference on		
	advances and	99	Pravara Rural Engineering
	creations in		College,Maharastra State
Conferen	mechanical	Dr.SEELAM	Highway 44, Loni, Maharashtra
ce	engineering	KRUGON	413736
	International		
	Conference on		
	advances and		Pravara Rural Engineering
	creations in	D 0551 114	College, Maharastra State
Conferen	mechanical	Dr.SEELAM	Highway 44, Loni, Maharashtra
ce	engineering	KRUGON	413736
	AUTOMOBILE	9	
	TRANSMISSION		IZ I II C
	SYSTEMS	Dillocareal	Kongunaducollege of
EDD	SYSTEMS &ELECTRIC - HYBRID	P.Umamahes	engineering and technology,
FDP	SYSTEMS &ELECTRIC - HYBRID VEHICLES	P.Umamahes warrao	
FDP	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International		engineering and technology,
FDP	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on		engineering and technology,
FDP	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials,		engineering and technology,
FDP	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials, Manufacturing and		engineering and technology, Thottiam, Trichy-Tamil Nadu.
	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials, Manufacturing and Renewable	warrao	engineering and technology, Thottiam, Trichy-Tamil Nadu. Federal Institute of Science and
Conferen	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials, Manufacturing and Renewable Technologies (i-	warrao P.Umamahes	engineering and technology, Thottiam, Trichy-Tamil Nadu. Federal Institute of Science and Technology, Mookkannoor,
	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials, Manufacturing and Renewable Technologies (i- SMaRT 2023)	warrao	engineering and technology, Thottiam, Trichy-Tamil Nadu. Federal Institute of Science and
Conferen	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials, Manufacturing and Renewable Technologies (i- SMaRT 2023) Technological	warrao P.Umamahes	engineering and technology, Thottiam, Trichy-Tamil Nadu. Federal Institute of Science and Technology, Mookkannoor,
Conferen	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials, Manufacturing and Renewable Technologies (i- SMaRT 2023) Technological Advancements in	warrao P.Umamahes	engineering and technology, Thottiam, Trichy-Tamil Nadu. Federal Institute of Science and Technology, Mookkannoor,
Conferen	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials, Manufacturing and Renewable Technologies (i- SMaRT 2023) Technological Advancements in Materials and	warrao P.Umamahes	engineering and technology, Thottiam, Trichy-Tamil Nadu. Federal Institute of Science and Technology, Mookkannoor, Angamaly, Kerala
Conferen ce	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials, Manufacturing and Renewable Technologies (i- SMaRT 2023) Technological Advancements in Materials and Manufacturing for	P.Umamahes warrao	engineering and technology, Thottiam, Trichy-Tamil Nadu. Federal Institute of Science and Technology, Mookkannoor, Angamaly, Kerala KPR Institute of Engineering
Conferen	SYSTEMS &ELECTRIC - HYBRID VEHICLES 3rd International Conference on Sustainable materials, Manufacturing and Renewable Technologies (i- SMaRT 2023) Technological Advancements in Materials and	warrao P.Umamahes	engineering and technology, Thottiam, Trichy-Tamil Nadu. Federal Institute of Science and Technology, Mookkannoor, Angamaly, Kerala

Invitation

Magazine Cover









Release of "Mechanarchy" magazine on 10.4.2023

Event conducted:

Mr. K. V. Ravi Kumar, Dean, ARSDC, A.P had delivered a talk on 26th April 2023 on Job Oppurtunities in the field of Mechanical Engineering.