Name:

VAMSHI PRADYUMNA KUMMARI



Qualification : M.Tech (AMS)

Experience (write a brief paragraph): I have 8 years teaching experience. Working in Vaagdevi College of Engineering since 2012.

Area of Interest: Production Engineering and Manufacturing.

Subjects Taught:

Engineering Graphics

Engineering Mechanics

Robotics

Production Technology

Machine Tools

Instrumentation and Control Systems

Research Publications:(IEEE reference format)

1. Fabrication and Characterization of Alkali Treated Fiber Reinforced Bio Composites.

2. Analysis of One-directional and Two-directional Flow Heat Exchangers.

Projects guided: UG projects

PARTIALLY BIO-DEGRADABLE	J.Rajesh, A.Aravind, P.Kumar,	
HYBRIDIZATION IN REINFORCED	J.Prashanth, P.Suman	
POLYMETRIC COMPOUNDS		
PARTIALLY BIO-DEGRADABLE	D.Jeevan Kumar, B.Akshay	
HYBRIDIZATION IN GLASS FIBER	Kumar, G.Kavya Sri, Md. Shoaib	
REINFORCED POLYMETRIC		
COMPOSITES		
MODELLING AND ANALYSIS OF	Shaik Rasool Ahmed, J.Suchand,	
QUADCOPTER USING CATIA	B.Uttej, M.Kiran Sai, D.Praveen	

AND ANSYS	Kumar				
PARALLEL PARKING OF CAR	K.Ramdas, B.Ranjith, A.Kiran,				
USING FIFTH WHEEL	B.R.Vineel, D.Premchand				
Name: KRISHNA MURTHY UPPU					
Qualification : M TECH (CAD/CAM –JNTU, HYDERABAD)					
Qualification : M TECH (CAD/0	CAM –JNTU,HYDERABAD)				
Qualification : M TECH (CAD/0	CAM –JNTU,HYDERABAD)				
		011-TILL DATE)			
Experience (write a brief paragr	aph): 6 YEARS 10 MONTHS(17/07/2	011-TILL DATE)			
Experience (write a brief paragr Area of Interest: ENGINEERING		2011-TILL DATE)			
Experience (write a brief paragr Area of Interest: ENGINEERING Subjects Taught:	aph): 6 YEARS 10 MONTHS(17/07/2	2011-TILL DATE)			
Experience (write a brief paragr Area of Interest: ENGINEERING	aph): 6 YEARS 10 MONTHS(17/07/2	2011-TILL DATE)			
Experience (write a brief paragr Area of Interest: ENGINEERING Subjects Taught:	aph): 6 YEARS 10 MONTHS(17/07/2	2011-TILL DATE)			
Experience (write a brief paragr Area of Interest: ENGINEERING Subjects Taught: 1. MACHINE DRAWING	a ph): 6 YEARS 10 MONTHS(17/07/2 DESIGN ,PRODUTION ENGINEERING	011-TILL DATE)			

Title	Student Name	Year
SOLAR VACUUM CLEANER	1.PRAVEEN REDDY	2018
	2.R.SRAVAN KUMAR	
	3.G.BALAKRISHNA	
	V.VIDWAN	
	S.PARAMESH	
ELECTOMAGNETIC DISC	1.B.RAJASHEKHAR REDDY	2018
BRAKING SYSTEM	2.CH.VENKANNA	
	3.P.SREEKANTH REDDY	
	4.M.RANJITH	
	5.P.ABHILASH REDDY	
HEAT TRANSFER	1.P.MANISH	2017
ENHANCEMENT IN FLAT PLATE SOLAR COLLECTOR	2.U.SAMBASHIVA	
	3.K.SAMPATH REDDY	
	4.E.MANOJ REDDY	
	5.D.SAI KRISHNA REDDY	
GSM AND HMI IN INDUSTRIAL AUTOMATION	1.M.K.MUSTAFS SHAFEEQ	2017
	2.MD.RAJMATH	
	3.N.SRIKANTH	
NATURAL CONVENCTIVE HEAT TRANSFER FROM INERRUPTED SQUARE TAPERED FINS	1.P.DAMODHAR	2016
	2.MD.SADDAM HUSSAIN	
	K.ASHOK YADAV	
	4.B.NAVEEN KUMAR	
	5.T.VAMSHI VENKATA SAI	

	KIRAN			
Workshops/Seminars/FDP's Organized:				
1.ONE WEEK WORKSHOP ON "ENGINEERING DRAWING" KITS, WARANGAL				
2.RECENT TRENDS IN MECHANICAL	. ENGINEERING"CONDUCTED BY C	VSR COLLEGE,GHATKESAR		