



NARSIMHA REDDY ENGINEERING COLLEGE
 (Affiliated to JNTU Hyderabad- Approved by AICTE, New Delhi)
 Maisammaguda Secunderabad, Hyderabad – 500100



Department of Mechanical Engineering

NPTEL/SWAYAM

Academic year	Registered for exam		Certificate received	
	Faculty	Students	Faculty	Students
2019-2020	-	1	-	1
2018-2019	16	-	14	-

Academic year 2019-20

Student achievement

S.No.	Course Name	Name	Certificate Type
1	Robotics	BADAM RAJGOPAL	Successfully Completed

Academic year 2018-19

Faculty achievement

S.No.	Course Name	Name	Certificate Type
1	Outcome based pedagogic principles for effective teaching	VENKATARAMANAMURTHY V P	Elite
2	Developing Soft Skills and Personality	VENKATARAMANAMURTHY V P	Elite+Silver
3	Refrigeration And Air-Conditioning	VENKATARAMANAMURTHY V P	Elite+Silver
4	Non Conventional Energy Sources	Dr. M.Babu	Successfully Completed

Industrial Internship Students

Academic Year: 2018-19

S.No.	Roll No.	Name	Industry Name	Duration period
1.	16X01A0389	V Rupesh Kumar	NSIC	13 June 19 to 24 July 19
2.	16X01A0378	SR Kullai Swamy Reddy	DRDL	10 June 19 to 10 July 19
3..	17X05A0322	S Sahith Reddy	NTPC Limited	20 May 19 to 04 June 19

Faculty Research Publications(Journals)

Academic Year: 2018-19

S.No	Name of the Faculty	Designation	Title of the Paper	Publication Details	National/International
1	Dr. Venkata Ramana Murthy	HOD& Professor	Studies On Recycled Aluminium(Aa319)- Reinforced With Recycled Glass	IJMPERD,Issn 2249-6890,Vol.08,Issue.3 December-2018	International
2	Dr.M.Babu	Professor	Experimental analysis On Linear Fresnel Reflector Solar Concentrating Hot Water System	ELSEVIER Vol14 Sep 2019 100444	International
3	Mr. Naveen Kumar P Mrs . D Krishna Veni Mr. S Rajesh	Asst.Professor	Production, Purification AndEvaluation Of Different Plastic Bio Fuel Blends From Municipal Waste Plastics	IJMPERDIssn 2249-6890 Vol 08 Issue 03 Impact Factor (Jcc): 7.6197 December - 2018	International

Academic Year: 2017-18

S.No	Name of the Faculty	Designation	Title of the Paper	Publication Details	National/International
1.	Mr.P.Pramod Kumar	Associate Professor	An Analytical Study Of Buckling Behavior Of Nanocomposite Beams	SAE INTERNATIONAL, 9th JULY 2018, 2018-28-0050	International
2.	Mr.P.Pramod Kumar	Associate Professor	An Analytical Study Of Buckling Behavior Of Cnt/Polymer Composite Plates Using Firstorder Shera Deformation Theory	SAE INTERNATIONAL, 9th JULY 2018, 2018-28-0050	International

EXTRA-CURRICULAR ACTIVITIES:

SPORTS:

S.No	Student Roll No.	Name of student	Name of the award/medal	National / international	sports	Cultural
1	16X05A0303	B Lankesh	Shield	National	Short Put	---
2	16X05A0303	B Lankesh	Shield	National	Rasta	---
3	16X05A0303	B Lankesh	Shield	National	100 Mrts Running	---

4	16X05A0303	B Lankesh	Bronze Cup	National	Kabaddi	---
5	16X01A0344	Y Srikanth	Shield	National	Kabaddi	---
6	16X01A0344	Y Srikanth	Bronze Cup	National	100 Mrts Running	---
7	17X01A036	V Sai Kiran	Cup trophy	National	Chess	---
8	16X01A0317	Akhil Reddy	Silver Cup	National	chess	---
9	17X01A0336	Sujith Chowhan	Silver cup	National	Bal batmiton	---
10	17X01A0357	Natti Raj Kumar	Bronze cup	National	Chess	---

Extension Activities

S.No.	Title of the Activities	Organising unit/ agency/ collaborating agency	No.of staff co-ordinated	No.of students participated
1.	NSS UNIT OF JNTUH MECH	NSS	5	64
2.	TELANGANAKU HARITHA HAARAM-GO GREEN	STATE GOVERNMENT	20	120