Faculty Profile

Books Published / IPR Details

Awards & Recognition, if any

Major Responsibility



Design Patent:

1. Attended FDP on various trend on Mechanical Engineering.

Attended various webinar on recent trends on mechanical

Copyright:00

Mr. Ritesh Tiwai					
Assistant Professor					
Mechanical Engineering					
11 th July 2022					
Regular					
Thermal Engineering					
UG: B.E.(ME)		PG: M.Tech.(Thermal Engineering)		PhD: Pursuing	
Teaching: 11 Yea	ars Industry:5		Research:3		arch:3
International	1		National		2
International	1		National		
PhD Guided	NIL		Projects Guided		30
	Mechanical Engin 11th July 2022 Regular Thermal Engineer UG: B.E.(ME) Teaching: 11 Yea International International	Assistant Professor Mechanical Engineerin 11th July 2022 Regular Thermal Engineering UG: B.E.(ME) Teaching: 11 Years International International	Assistant Professor Mechanical Engineering 11th July 2022 Regular Thermal Engineering UG: B.E.(ME) PG: M.Tech Engineering) Teaching: 11 Years Industry:5 International 1 International 1	Assistant Professor Mechanical Engineering 11th July 2022 Regular Thermal Engineering UG: B.E.(ME) PG: M.Tech.(Thermal Engineering) Teaching: 11 Years Industry:5 International International PhD Cuidad NIII Projects	Assistant Professor Mechanical Engineering 11th July 2022 Regular Thermal Engineering UG: B.E.(ME) PG: M.Tech.(Thermal Engineering) PhD: Engineering Industry:5 Rese International International PhD: Cuided NIII Projects

Patent: 2

2. Auto-cad & Pro-e certification courses.

Major Project coordinator, CDGI, Indore

engineering.

Books: Nil