## **PROFILE**

Name	Dr. K. SUNIL RATNA KUMAR		
Designation	Associate Professor		
Department	Mechanical Engineering		(0.0)
Date of Birth	30.05.1974		
<b>Date of joining the Institution</b>	29.05.2003		
Unique ID	1-422744030		
•	UG	PG	Ph.D.
<b>Educational Qualifications</b>	B.E	M.E	Ph.D.
with class/grade	(Mechanical)	(Machine Design)	(Composite
	First Class	First Class	Materials)
Work Experience	Teaching		20 Years
			7 Months
	Research		NIL
	Industry		NIL
	Others		NIL
Area of Specialization	DESIGN		
Area of Specianzation	DESIGN		
Area of Specialization		Level	PG Level
Courses taught			PG Level Design Engineering, Advanced Mechanisms
Courses taught	EG, EM, SM, TM DME2, EM&SM		Design Engineering, Advanced
	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1,	Design Engineering, Advanced Mechanisms
Courses taught	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1,	Design Engineering, Advanced Mechanisms
Courses taught  Research Guidance	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1,	Design Engineering, Advanced Mechanisms
Courses taught  Research Guidance  Projects carried out	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1,  aster's  7	Design Engineering, Advanced Mechanisms
Courses taught  Research Guidance  Projects carried out  Patents	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1,  aster's  7   01	Design Engineering, Advanced Mechanisms
Courses taught  Research Guidance  Projects carried out Patents Technology Transfer	UG EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1,  aster's 7 01 ournals	Design Engineering, Advanced Mechanisms  Ph.D.
Courses taught  Research Guidance  Projects carried out  Patents	International Journal International C	1, TM2, DME1,  aster's 7 01 ournals als onferences	Design Engineering, Advanced Mechanisms  Ph.D
Courses taught  Research Guidance  Projects carried out Patents Technology Transfer	EG, EM, SM, TM DME2, EM&SM  Ma  International Journal	1, TM2, DME1,  aster's 7 01 ournals als onferences	Design Engineering, Advanced Mechanisms  Ph.D 12 02
Courses taught  Research Guidance  Projects carried out Patents Technology Transfer	International Journal International C	1, TM2, DME1,  aster's 7 01 ournals als onferences	Design Engineering, Advanced Mechanisms  Ph.D.  -  12  02  02  02