



Dr. S. M. Raj Kumar

Sri Shakthi Institute of Engineering and Technology,
Coimbatore

Verified email at siet.ac.in

Particle Dynamics Mechanics

SL.NO	Title	Cited by	Year
1	S Nadasabapathy, SMR Kumar “Analysis of fluid behaviour inside the brake lines in non anti-lock braking system”Materials Today: Proceedings	1	2020
2	SMR Kumar, R Malayalamurthi“The Coriolis Effect on Spherical Particles Inside the Bowl”Int. J. Sci. Res. in Multidisciplinary Studies Vol 3, 10		2017
3	SMRKR Malayalamurthi“Measurement of Particle Size Distribution Attained From the Sago Sizing Mechanism”International Journal for Scientific Research & Development 5 (8), 58-62		2017
4	S KUMAR, CN KUMAR “Design of Workstations for Computer Users: A Review”	2	2017
5	SMR Kumar, R Malayalamurthi“Agglomeration and sizing of rolling particles in the sago sizing mechanism” Powder technology 320, 428-444	5	2017