

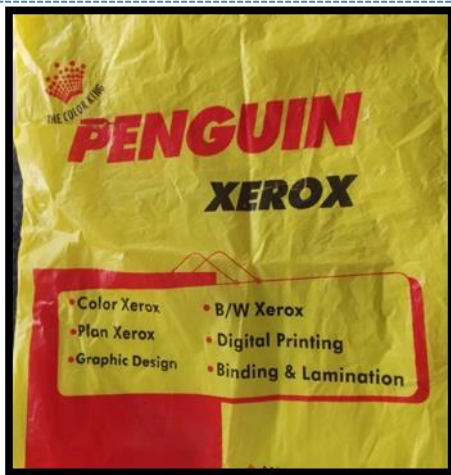
Innovation in Teaching Learning Process- Methods Followed



(PT 6612 – POLYMER TESTING LAB
LAB
Co efficient of Friction: Aroma milk)



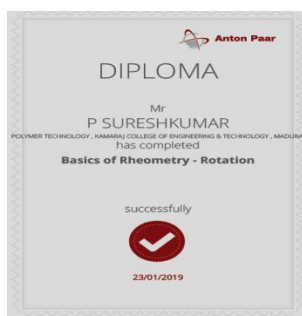
(Aroma milk cover)



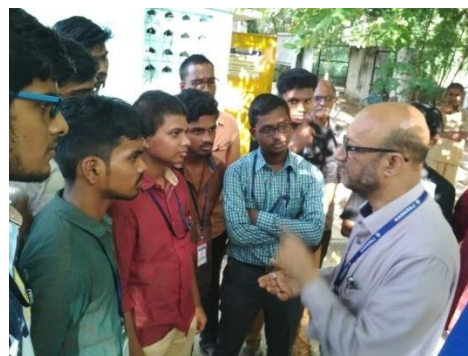
(penguin Xerox Cover)

Material	Metal to Film	Film to Rubber
1) Aroma milk bag	0.037	0.060
2) Penguin bags	0.017	0.010

(Result : For existing market samples)



(Online Certified course named “
Basics of Rheometry – Rotation” is
given as assignment.



(GE8392 ENVIRONMENT SCIENCE
AND ENGINEERING)



Quiz Competition –to enrich the technical skills of the students



E – pathshala- Sterilization of packaging by E learning



Activity based learning - Question and Answer card



Activity based learning - Think Pair Share



Role Play- To exhibit their knowledge as individual and team work



Group Discussion – to improve their communication skills