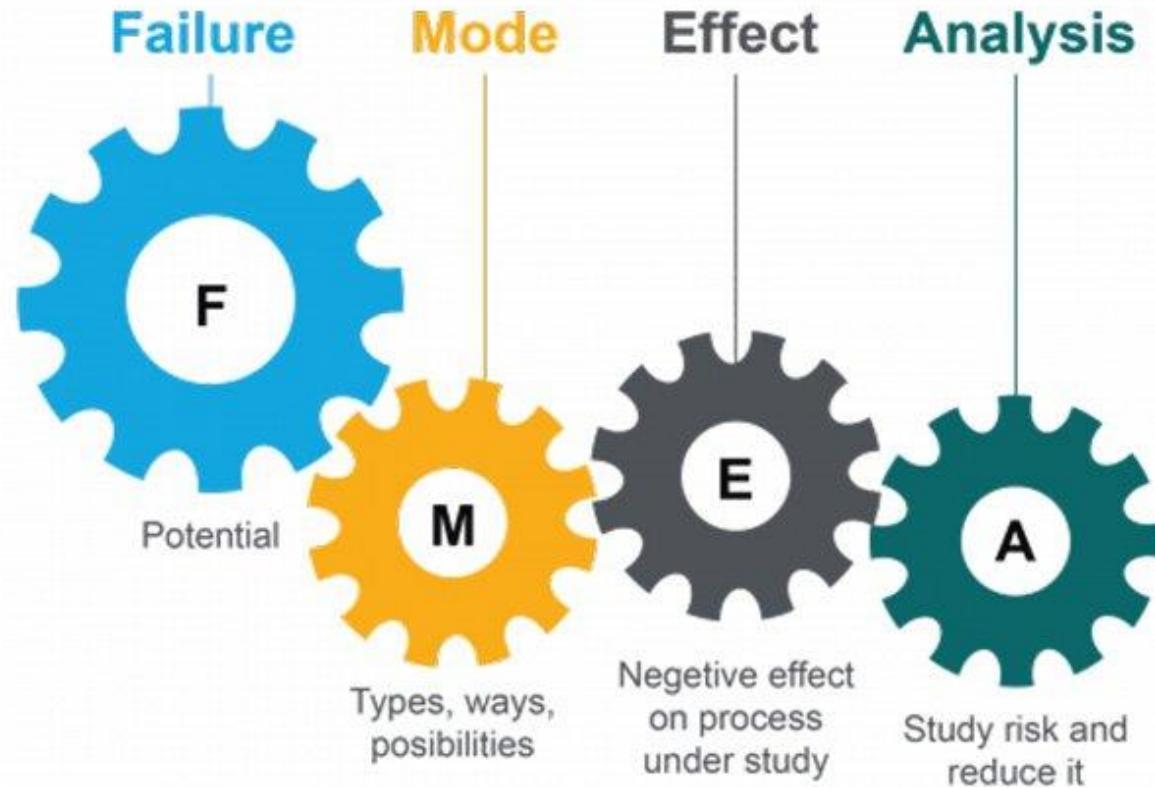


FMEA



Our views on the exercise, published in Nov 2021 e-magazine, Share & Care

For free circulation only

Our views

#	Description of the Activity / Concept / Criteria <i>* Note : More than 1 tick is also possible in some rows</i>	Closely Linked to (Please tick) *		
		Design FMEA	Process FMEA	Machinery FMEA
1	Inputs for Design Reviews			
2	Decision on a Product Design Feature (Designing a Part of the End Product)			
3	Machine related Error Proofing (Poka yoke) introduction			
4	Arriving at Special Characteristics (CC, SC)			
5	Product Life Cycle enhancement			
6	Increasing Process Capability factor			
7	Optimizing the Operating factors such as Speed, Temperature & Pressure			
8	Boundary Diagram & Parameter diagram			
9	Characteristics Matrix			
10	Process Flow diagram			
11	Interface Matrix			
12	Recommended actions			
13	Product related drawings release date			
14	PDCA Cycle			
15	CFT Approach			
16	Failure Modes during the Preventive Maintenance			

* Note : More than 1 tick is also possible in some rows



Disclaimer

- Knowing the tools & techniques is only a knowledge addition
- This initiative would have added some knowledge, but does not guarantee competence enhancement
- For becoming a competent person, one must work at least 10,000 hours, dedicatedly !
- We wish the same from the learners !

Sri Padhmam Consultancy
& Training



Website

Directions

Save

4.7 ★★★★★ 595 Google reviews

CONTACT
INFORMATION

 support@sripadhmam.com

 +91 99621 17222

 www.sripadhmam.com

For free circulation only