



#	Types of Graphs	Used
1	Bar Graphs	
2	Line Graphs	
3	Radar Graphs	
4	Float Graphs	
5	Area Graphs	
6	Stacked Bar Graphs	

Answers' Bank

- a) To show reverse trends for easy comparison
- b) To know scope for improvements easily in numeric quantities
- c) To compare trends with filled areas
- d) To compare the differences in numeric quantities
- e) To compare the different components in single bar
- f) To see the changes (Trends) in numeric quantities



For Answers



Sripadhmam Sunday Supersixers

#	Types of Graphs	Used
1	Bar Graphs	d) To compare the differences in numeric quantities
2	Line Graphs	f) To see the changes (Trends) in numeric quantities
3	Radar Graphs	b) To know scope for improvements easily in numeric quantities
4	Float Graphs	a) To show reverse trends for easy comparison
5	Area Graphs	c) To compare trends with filled areas
6	Stacked Bar Graphs	e) To compare the different components in single bar



For details on our Flagship Services



Our Flagship Services

1



SPES | Hello Buddy



Comfort yourself on the day of your employee's induction by using our Hello Buddy videos (Absolutely Customizable).

Benefit(s):

- Present your induction in an innovative manner
- This is created in an assemble fashion to convenient our clients.

Reach us and pick the topics as per your target audience.

2



SPES | My Guru



Transform your existing Standard Operating procedures (SOPs) of assembly/Manufacturing process into creative video format.

Benefit(s):

- Be assured of providing independent learning of the process to your employees.
- Repetitive learning is achieved through video mode to equip oneself further
- Training period can be reduced





Our Flagship Services

3



SPES | Course Video



This service gives great opportunities through e-Learning platform to many individuals who want to update their knowledge and skills but has no opportunities.

Mode of learning : **Our YouTube channel** (click -> **You Tube**) / DVD

Medium of instruction : **English - Tamil & English - Hindi**

Benefit(s):

Any individual can update the knowledge anywhere at anytime through e-Learning platform.

Available Course Video



1. Analytical Tools for Improvements - Stage 1
2. Analytical Tools for Improvements - Stage 2
3. QMS ISO 9001:2015 - Stage 1
4. Control Plan Methodology as per IATF 16949



+ 91 99621 17222

office@sripadhmam.com

www.sripadhmam.com