



## Advanced Product Quality Planning & Production Part Approval Process

( APQP & PPAP )

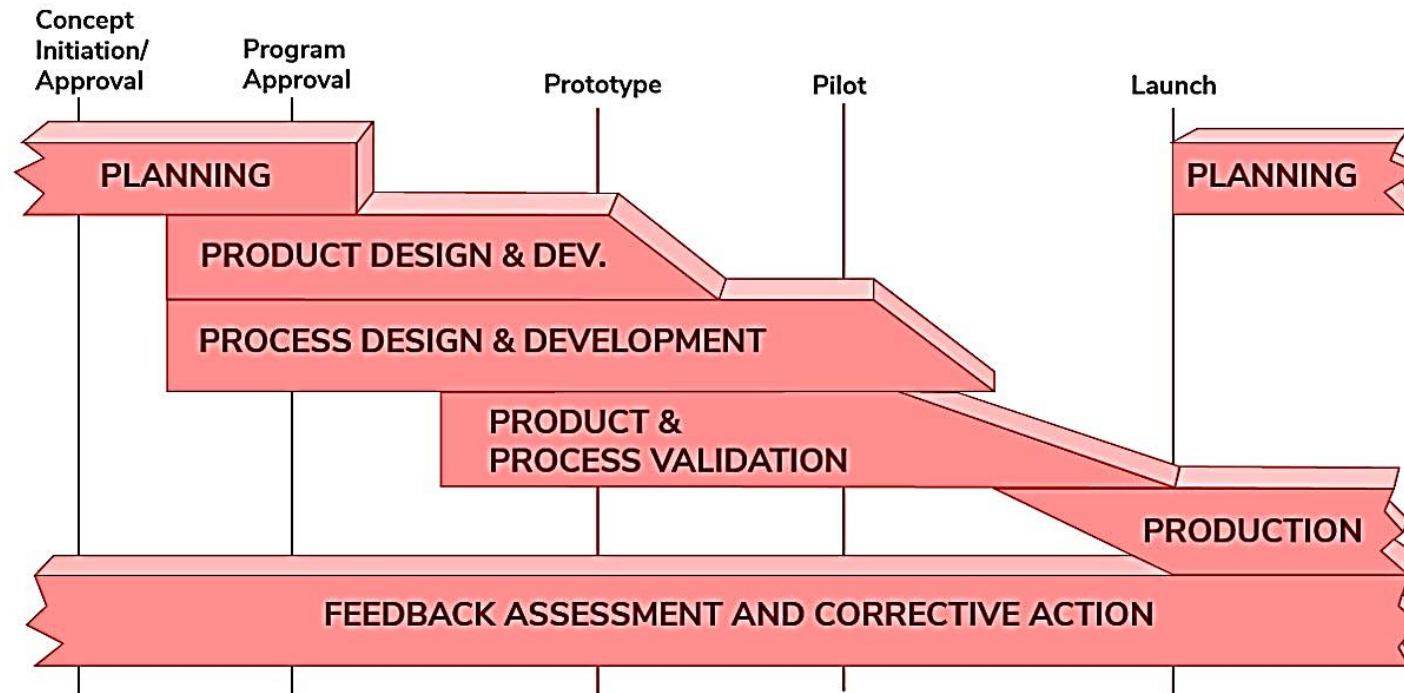
*6 insights*

**APQP & PPAP**

# Advanced Product Quality Planning & Production Part Approval Process

( APQP & PPAP )

## 6 insights



# Advanced Product Quality Planning & Production Part Approval Process

( APQP & PPAP )

## 6 insights

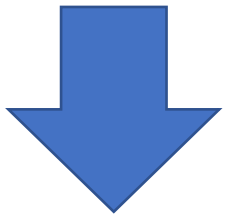
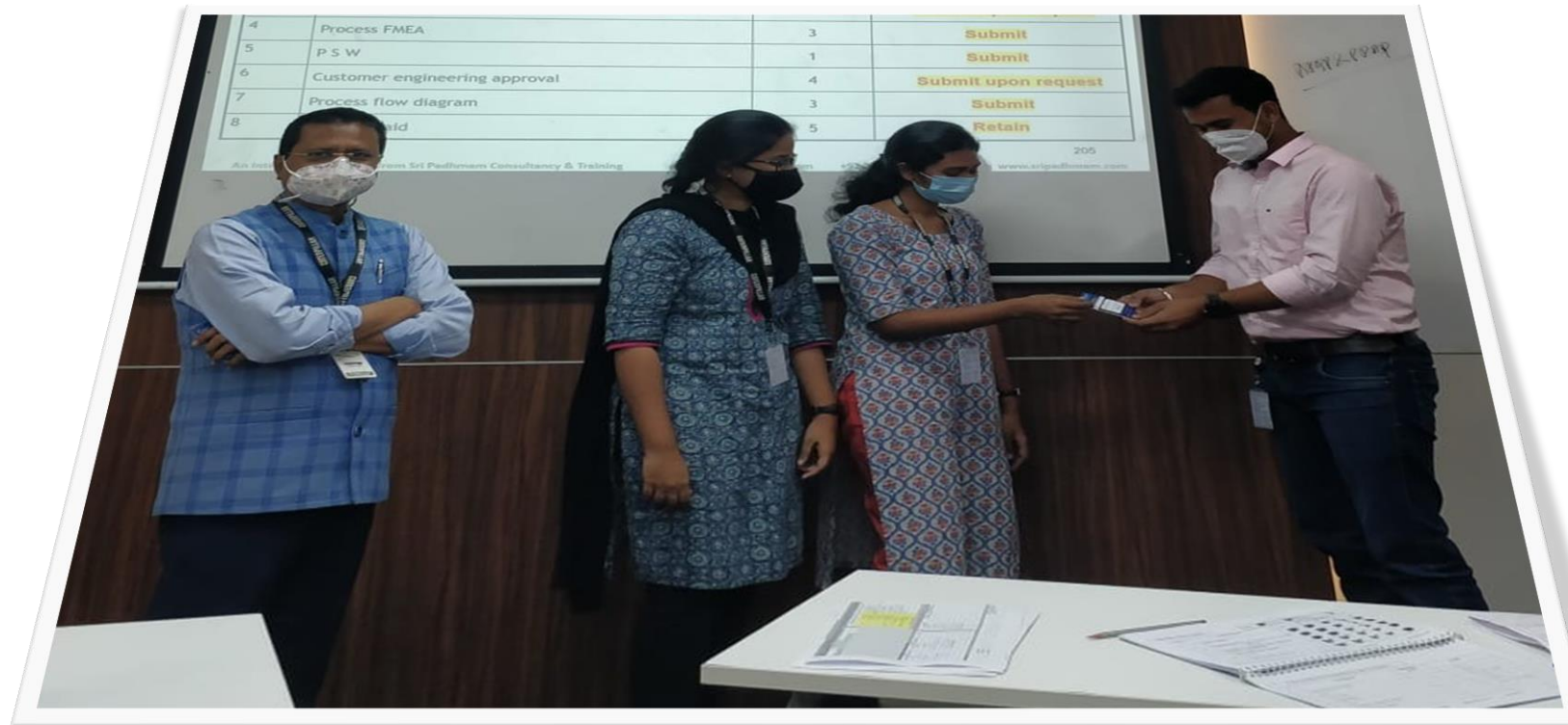
#	Statement	True	False
1	Most of the automotive companies will generally follow 5 or 6 phases to complete the APQP process	True	False
2	One document which will travel all the phases of APQP is <u>Timing plan</u>	True	False
3	Design FMEA is part of Phase 3 of APQP	False	True
4	PPAP is done during Phase 4 of APQP	True	False
5	Design for Assembly & Manufacturability ( DFA & DFM ) are only to focus on Product design not process design	False	True
6	PPAP lot of deemed to be accepted, only when the Part Submission Warrant ( PSW ) is approved by the Customer	True	False

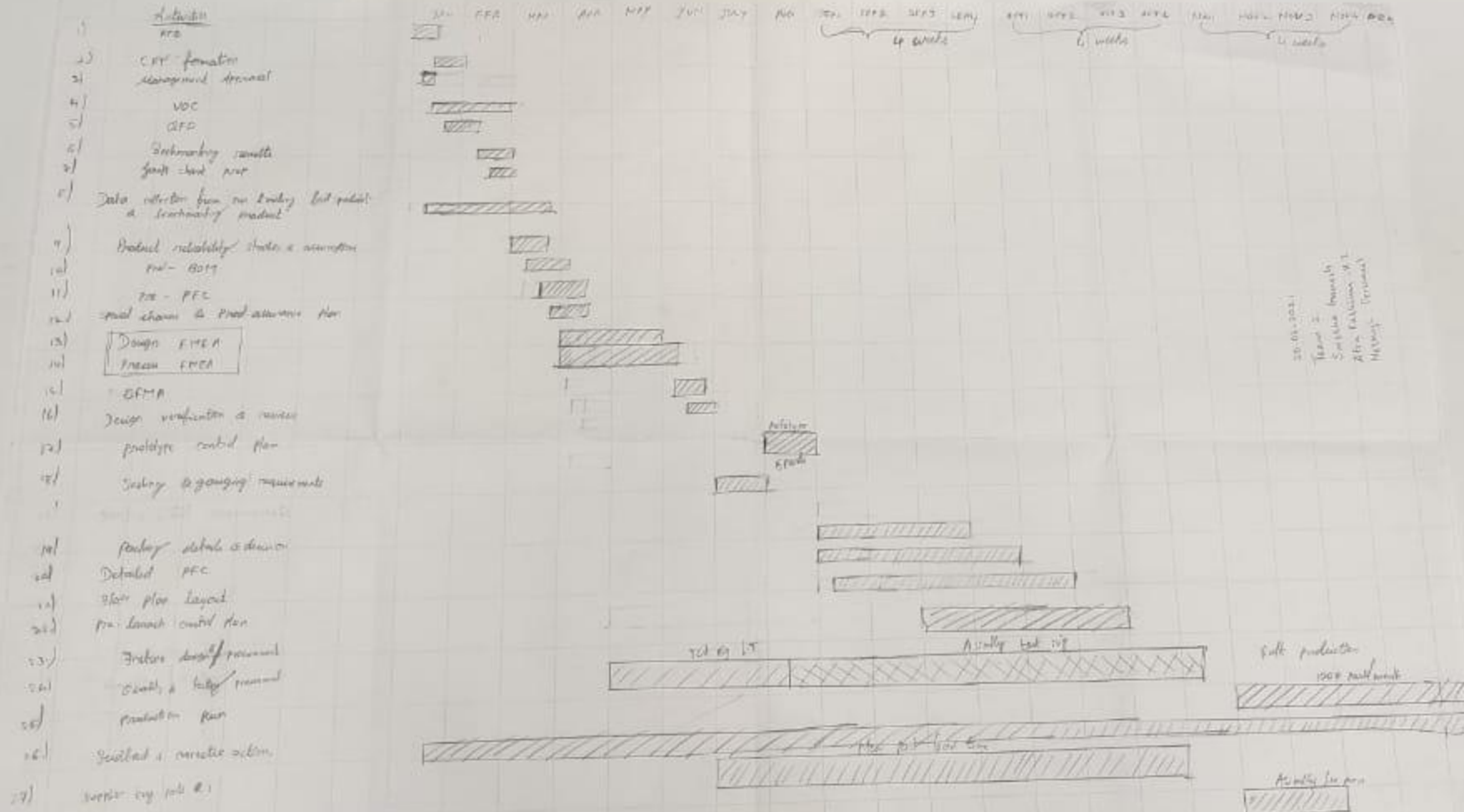
Sample models provided down

# Advanced Product Quality Planning & Production Part Approval Process

( APQP & PPAP )

*APQP Timing plan : Models created by the Young Engineers of Caterpillar India, Tiruvallur, Chennai*



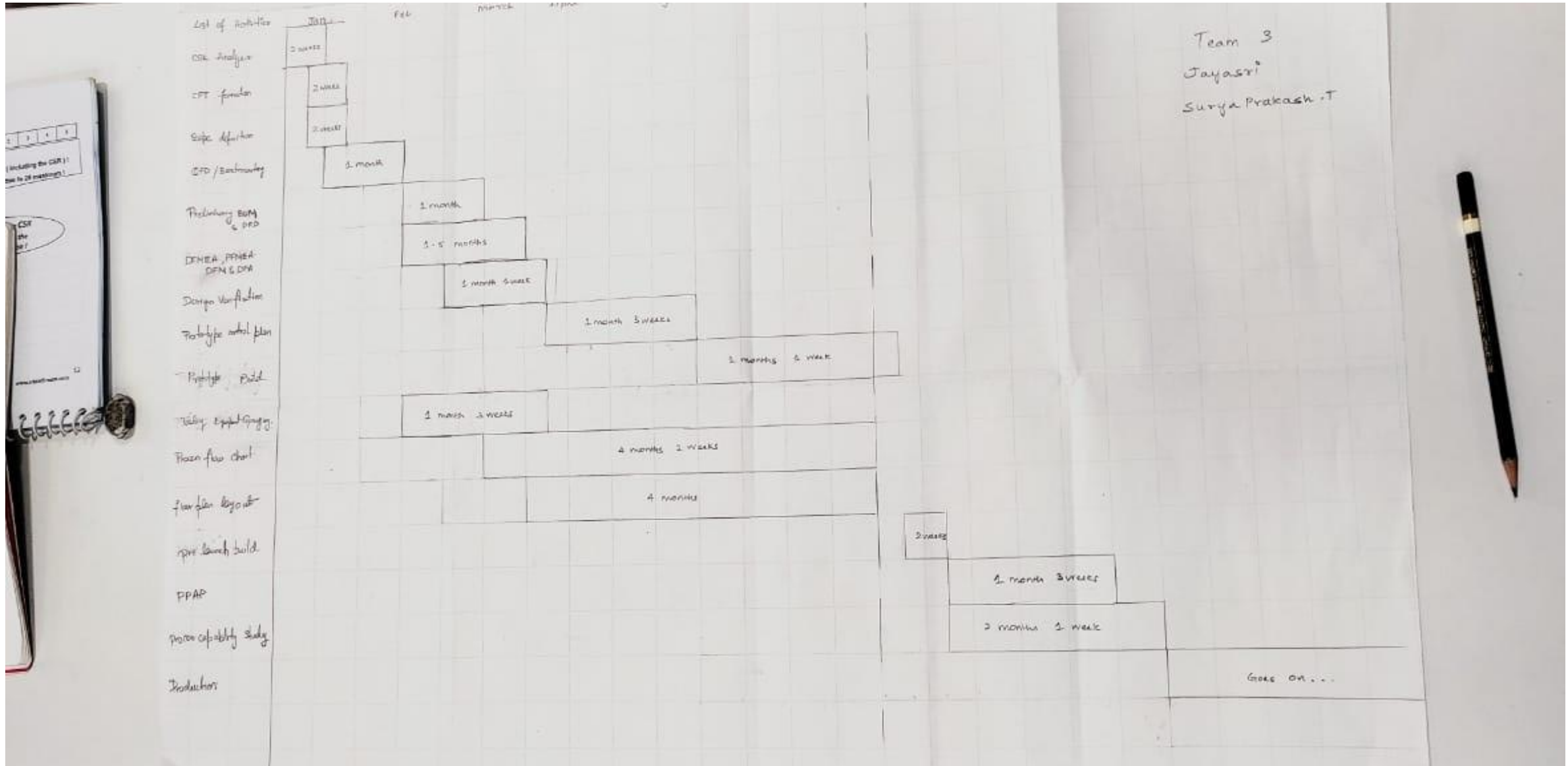


Shot on OnePlus

By ji







# Advanced Product Quality Planning & Production Part Approval Process

( APQP & PPAP )

## *Disclaimer :*

- ❑ The very purpose of this document is to enhance the KNOWLEDGE but not to enhance the COMPETENCE.
- ❑ Competence shall be improved only by Implementing the knowledge gathered from our various initiatives.



*Best wishes !*