****

Point 1: What are the things we should include? |

(Proposed) |

-Formulas/Tricks/Model MCQ's for practice/OQ's with solutions (at last)

|

Point 2: How the contents should be presented? |

(Proposed) |

-Subject wise tips tricks along with MCQ's |

|

Point 3: Task Division? |

- The questions will be from 11 and 12:

**Physics:**

(Mechanics (16)/ Heat (6) / Electricity magnetism (7) >> Pradeep/Sandeep/Sagar

(Wave (3)/light (10)/electrostatic (3)//modern physics (9)), >> Jayanta / Suman

**Chemistry**:

Physical (12) [Sagar(1-6),Jayanta(7-12)]

Organic (17) [Pradeep {(-- carbonyl compounds), Suman]

Inorganic (16) (Sandeep)

,

**English {All at last }**

**Math(J & S)**

|

Point 5: Platform(s) to be used? |

(Proposed) |

-Google drive |

-Slack #csitentrancepreparationbookwriting |

|

First draft on 31st of March. |

-------------------------------------\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*--------------------------------

**Physics:**

(Mechanics (16)/ Heat (6) / Electricity magnetism (7) >> Pradeep/Sandeep/Sagar

(Wave (3)/ Light (10) / Electrostatic(3)/Modern physics(9)), >> Jayanta / Suman

**Chemistry**:

Physical (12) [Sagar, Jayanta]

Organic (17) [Pradeep, Suman]

Inorganic (16) (Sandeep)

,

**English {All alt last }**

**Maths (Jayanta & Sandeep)**