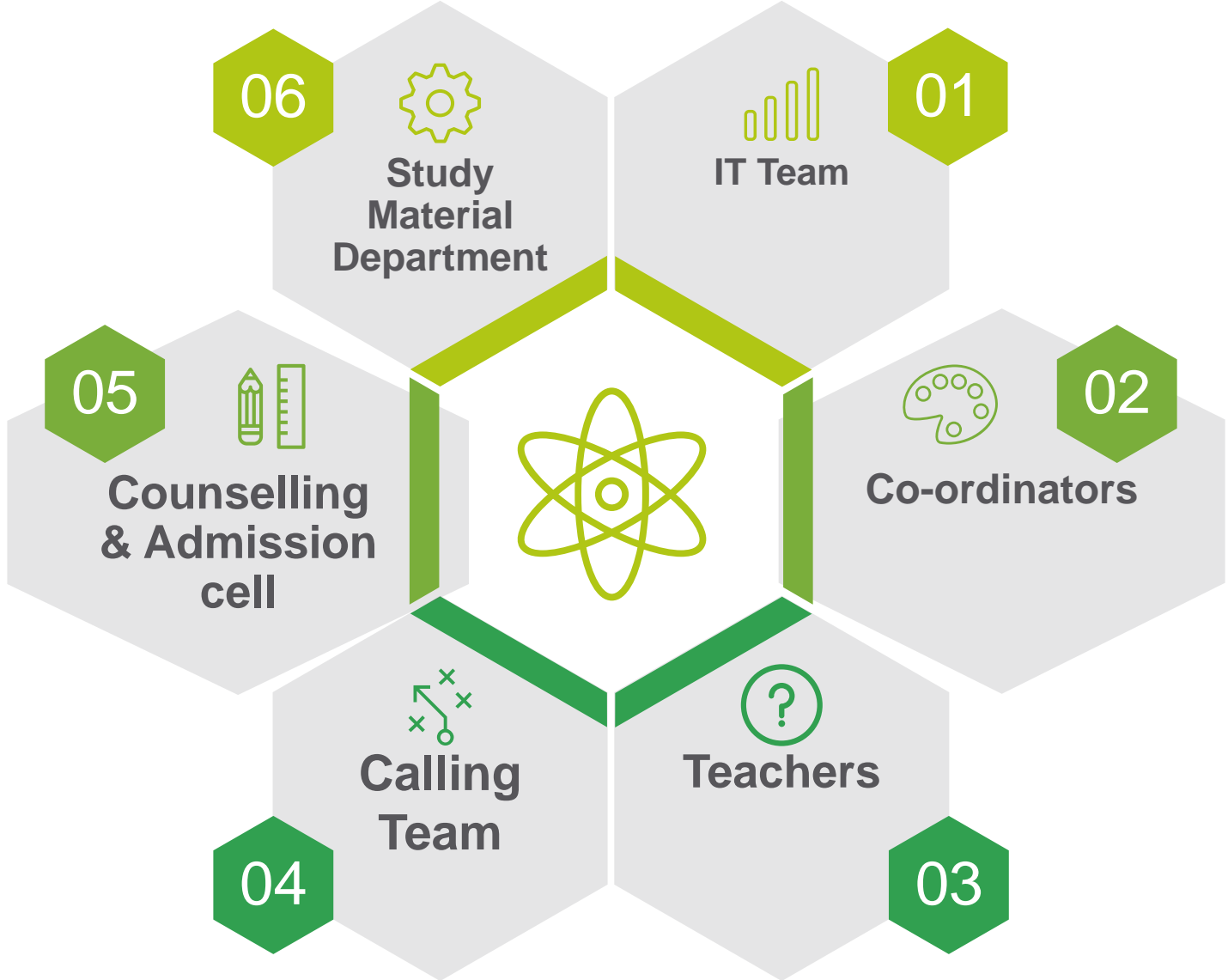


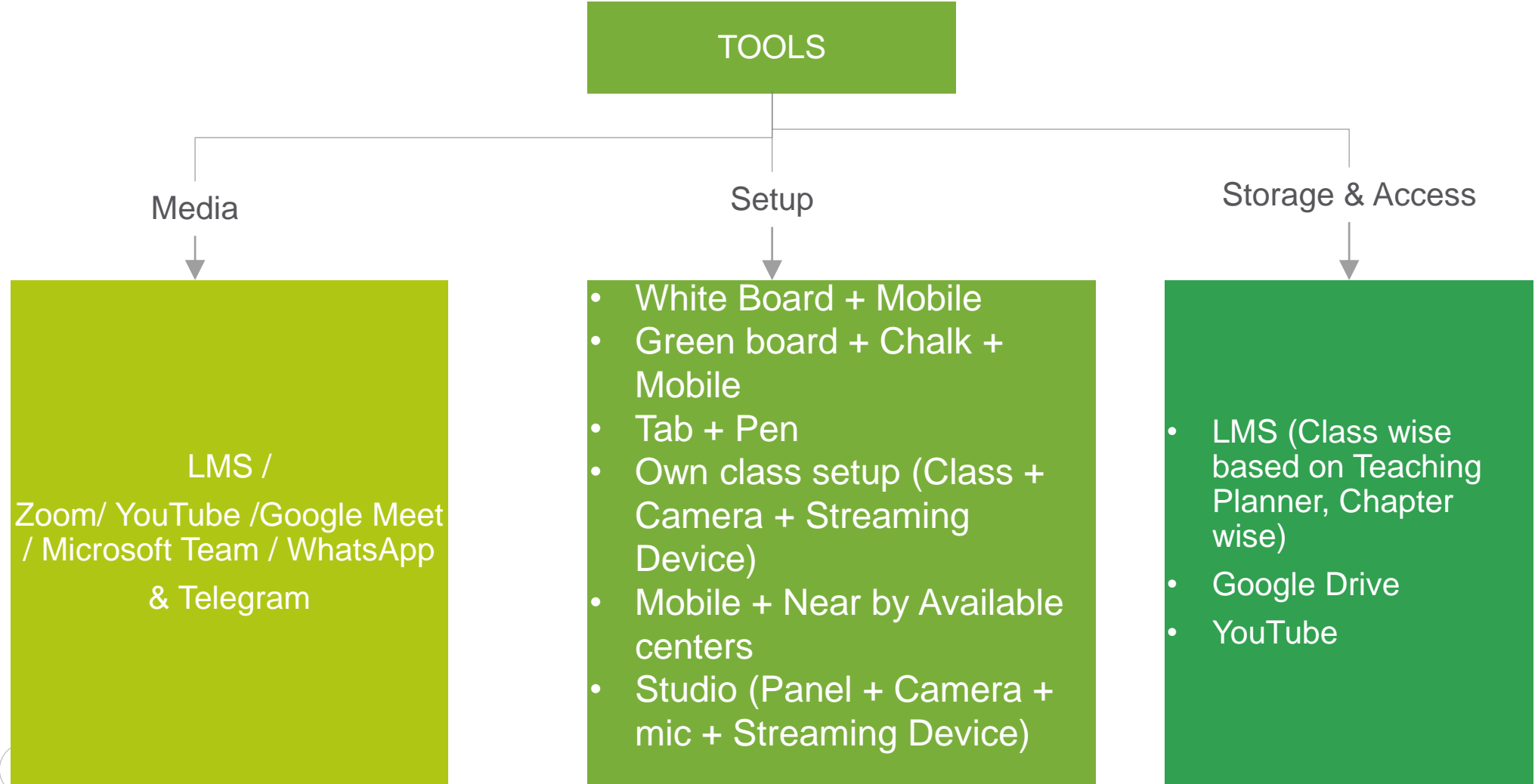
Best practices during Pandemic for Competitive Exams JEE(Main + Adv.) & NEET

ANNOUNCEMENT OF FIRST LOCKDOWN

Defining Online task & Training



TEACHING TOOLS



Module discussions

PDF
01



One question on One Page

02

14-15 font size



Same was sent to student
on LMS + WhatsApp +
Telegram

03

Video Solutions of Module

05



04

Special DPP for JEE Advanced (One Month Target Plan)



01

33 DPPs and 10 Tests

02

Video solution on YouTube
and LMS

03

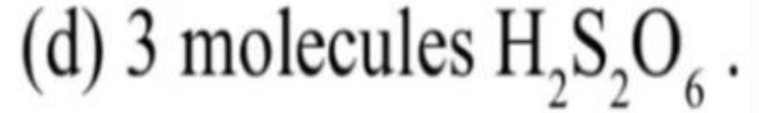
One to One doubt
discussion on Zoom

04

PDF Solutions on LMS &
WhatsApp



Find the total number of H, S and 'O' atoms in the following :



Molar mass \equiv mass of one mole

↓
gm

✓ Atomic wt / molecular mass \Rightarrow amu



3:58 / 16:12



Live Video Solution of every
JEE & NEET Exams just after
the paper on the same day

16. On electrolysis of sulfuric acid using Platinum (Pt) electrode, the gas evolved at anode will be :

(1) Hydrogen gas	(2) Oxygen gas
(3) H ₂ S gas	(4) SO ₂ gas

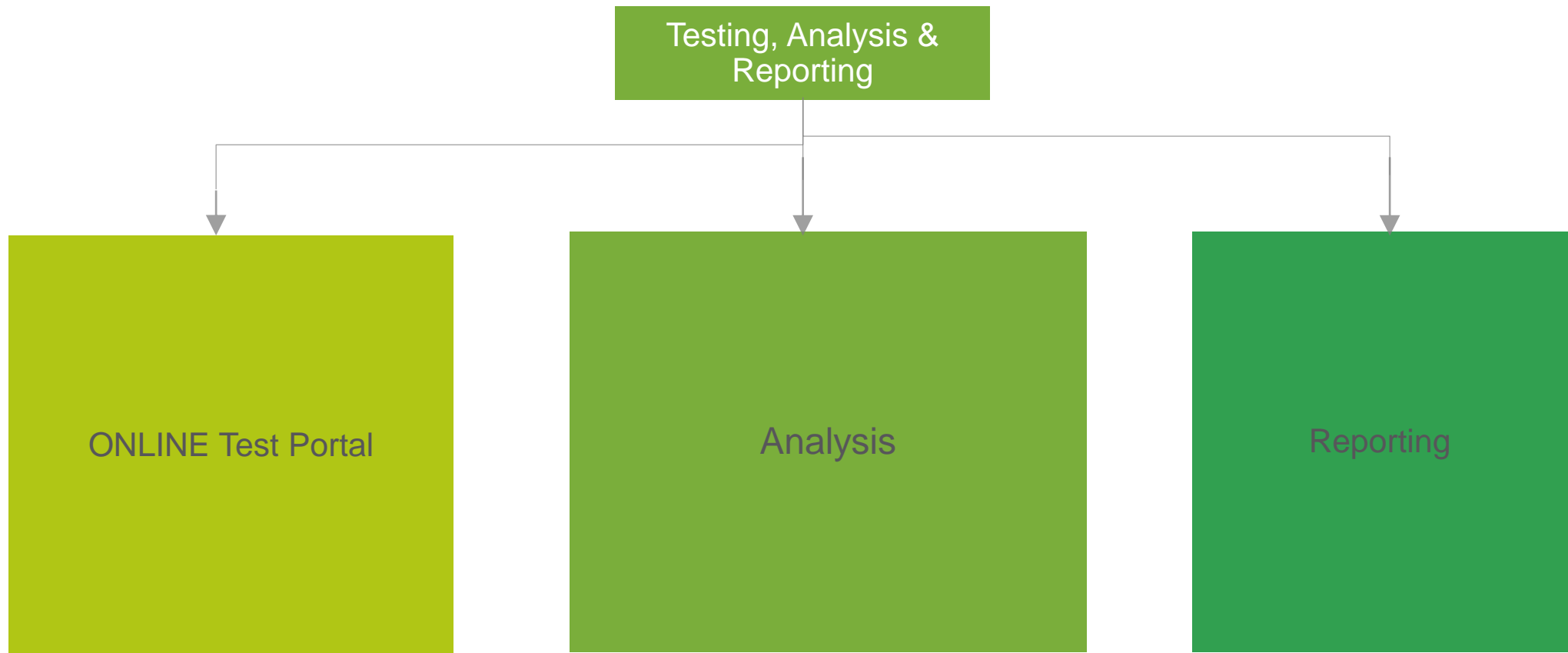
gravity
Orienting Intelligence

LIVE NOW

🔍 ⏪ ⏩ 🔊 23:33 / 1:26:50 ⚙️ 📺 🖥️ 📐

#NEETChemistry #NEET2020 #NEETQuestionPaper2020

NEET Solution 2020 | 13 September | Chemistry | NEET 2020 Paper | NEET 2020 Answer Key | Gravity



· All locomotion is a type of Movement
But all locomotion is Never Reversible
locomotion

· Movement depends on
(1) Habitat
(2) demand
(3) Organism

Organism (Autonomic)
(Non living ← Induced)

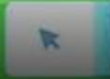


RODIX

gravity



0:00 / 22:50



Reporting to Parents via Tele Calling Team, Email, Message, WhatsApp and PTM on Zoom

Gravity JEE (MAIN + ADVANCED) | NEET | OLYMPIAD | NTSE | KVPY
Orienting Intelligence VIII TO XII | CLASSROOM & SCHOOL INTEGRATED PROGRAM

We have the Best School Integrated Program in the Country (SIP)
Our Results speak everything...

SIP-2020

80 Out of 80 Cracked JEE Main
46 Out of 80 above 99 Percentile
71 Out of 80 Cracked JEE Advanced

SIP-2019

79 Out of 80 in JEE Main
50 Out of 79 in JEE Adv.

SIP-2018

83 Out of 85 in JEE Main
62 Out of 83 in JEE Adv.

SIP-2017

80 Out of 85 in JEE Main
63 Out of 80 in JEE Adv.

SIP-2016

39 Out of 40 in JEE Main
31 Out of 39 in JEE Adv.

Now Launching at
KANPUR

SIP Programs (Day Boarding & Residential)
(Offline/Online/Hybrid)

- 2 Year Program for JEE (Main + Advanced) & NEET after class X
 - 3 Year Program for JEE (Main + Adv.)/NEET/NTSE/OLYMPIAD after class IX
 - 4 Year Program for JEE (Main + Adv.)/NEET/NTSE/OLYMPIAD after class VIII
- Special Program of Mathematics & Mental Ability For Class 7th & 8th Students for building foundation of all competitive exams.

ADMISSION CUM SCHOLARSHIP TEST
Test Date : 29th December 2020
(Free Registration)
Register online at www.gravityclasses.org/online-gte

JEE(Main + Adv.) & NEET - 2020

97 Students above 99 Percentile | 203 Students above 98 Percentile
343 Students above 97 Percentile | 261 Cracked JEE Adv. (CRP+SIP+DLP)
132 Students Selected in MBBS (CRP+DLP)

 Soyeb Aftab (DLP)	<p>1 AIR (720/720)</p> Aditya Pandey (SIP)	<p>JEE Main - 2020 AIR 483 (Percentile : 99.963)</p> <p>JEE Adv. - 2020 AIR 940</p>	 Kushagra (DLP)	<p>JEE Main - 2020 AIR 198 (Percentile : 99.986)</p> <p>JEE Adv. - 2020 AIR 244</p>
--------------------------	---	---	-----------------------	---

School Owners willing for SIP Program may Contact at; enquiry@gravityclasses.org | 8400002983, 7881132072

RESULTS 2020

Gravity JEE (MAIN + ADVANCED) | NEET | OLYMPIAD | NTSE | KVPY
Orienting Intelligence VIII TO XII | CLASSROOM & SCHOOL INTEGRATED PROGRAM

WE HAVE DONE IT AGAIN

JEE Main - 2020

97 Students above 99 Percentile | 203 Students above 98 Percentile | 343 Students above 97 Percentile
46 out of 80 Students above 99 Percentile from SIP Batch | More than 400 students likely to get NITs

 Vinod Meena AIR - 6* (Percentile : 99.99) (JNV)	 Ayan AIR - 478 (Percentile : 99.964) (JNV)	 Aditya Pandey AIR - 483 (Percentile : 99.963) (Dabble College)
---	--	--

SCHOOL INTEGRATED PROGRAM (SIP)

2020
80 Out of 80
Cracked JEE Main
46 Out of 80
above 99 Percentile
Most of the Top Ranks
are from these Batches

2019
79 Out of 80 in JEE Main | 50 Out of 79 in JEE Adv.

2018
83 Out of 85 in JEE Main | 62 Out of 83 in JEE Adv.

2017
80 Out of 85 in JEE Main | 63 Out of 80 in JEE Adv.

2016
39 Out of 40 in JEE Main | 31 Out of 39 in JEE Adv.

New Online/Offline Batches Starting From 21st September 2020