



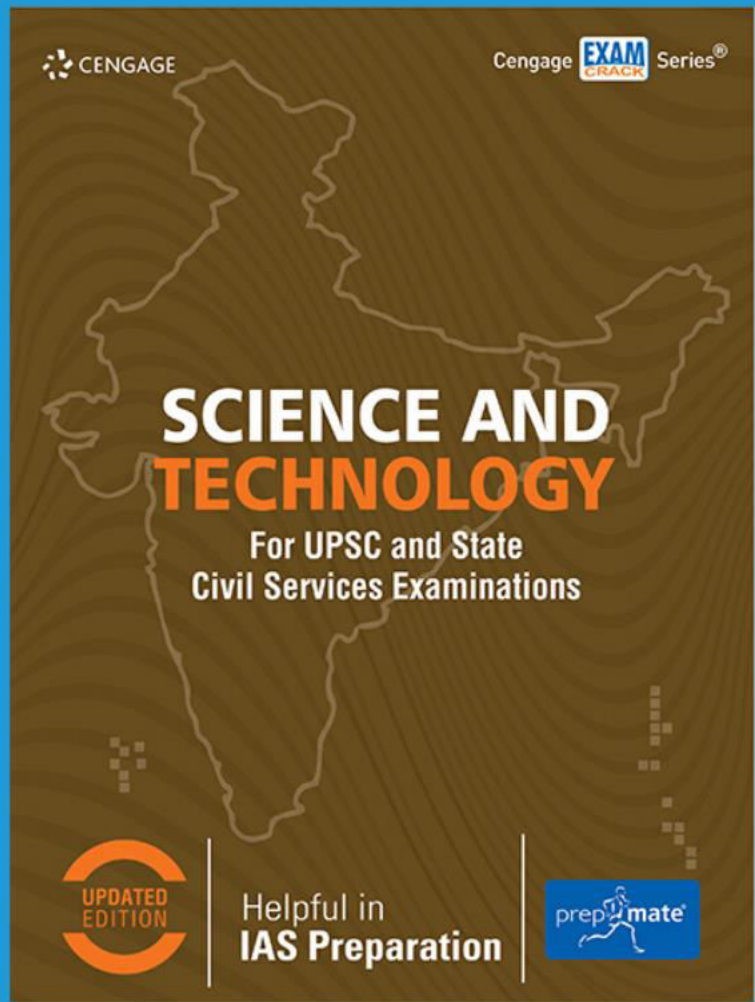
27 - Days
SCIENCE &
TECHNOLOGY
Pre cum Mains
Schedule

PrepMate





How to Prepare Science & Technology?



Source

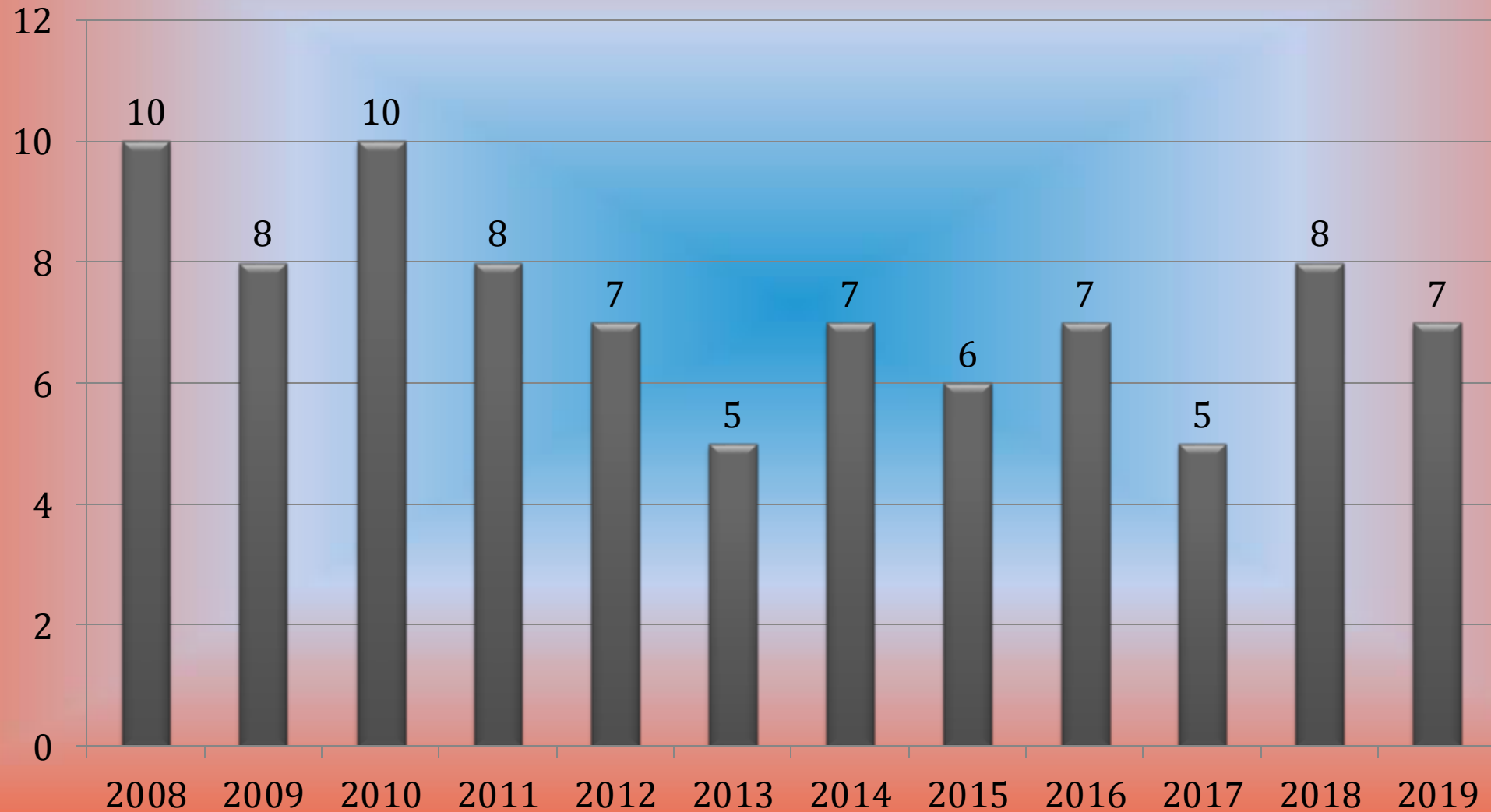
**PrepMate Science &
Technology Book**

Video Link



Note: Access to Videos and Answer writing practice is through Coupon Code available with PrepMate Environment & Biodiversity Book.

Number of questions asked in PAST YEAR PRELIMS under Science & Technology



DAY-4



**Chapter-2
Nuclear Research
Pages 29 to 42**

DAY-3

**Revision
Day**

Chapter 1

DAY-1



**Watch video on
this topic**

**Attempt
Answers**



**Chapter- 1
Biotechnology
Pages 1 to 12**

DAY-2

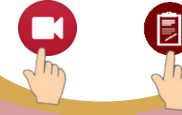


**Chapter- 1
Biotechnology
Pages 13 to 28**

Chapter 1 to
3

DAY-8
Revision
Day

DAY-9



Chapter- 4
Defence
Pages 75 to 87

DAY-7

Revision
Day

Chapter 2 & 3

DAY-5



Chapter- 3
Space Research
Pages 43 to 54

DAY-6



Chapter - 3
Space
Research
Pages 55 to 74

DAY-13



Chapter- 7
Electromagnetic
Radiation
Pages 123 to 131

Chapter-6
Laser
Pages 117 to
121

DAY-12

Revision
Day

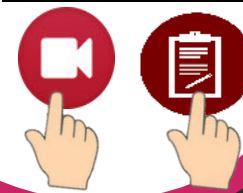
Chapter 4 & 5

DAY-10



Chapter-5
Sources Of
Energy
Pages 89 to 101

DAY-11



Chapter- 5
Sources Of Energy
Pages 102 to 116

DAY-17



Chapter- 10
Advancement In
Physics
Pages 147 to 154

DAY-16

Revision
Day

Chapter 4 to 9

DAY-14



Chapter-8
Superconductors
Pages 133 to 139

DAY-15

Revision
Day

Chapter 6 to 9

Chapter- 9
Nanotechnology
Pages 141 to 145

DAY-21



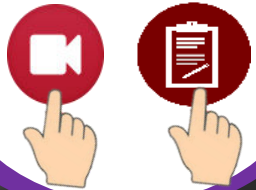
Chapter - 13
Communication
Technology
Pages 187 to 193

DAY-20



Chapter-12
Advances In
Information
Technology
Pages 169 to 185

DAY-18



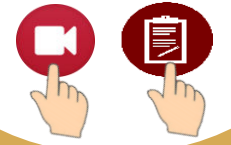
Chapter- 11
Information
Technology
Pages 155 to 168

DAY-19

Revision
Day

Chapter 10 &
11

DAY-25



Chapter 15
Miscellaneous
Page 201 to 213

DAY-24



Chapter- 14
Lighting System
Page 195 to 200

DAY-22

Revision
Day

Chapter 12
& 13

DAY-23

Revision
Day

Chapter 10
to 13



Completed !

DAY-26

**Revision
Day**

**Chapter 14 &
15**

DAY-27

**Revision
Day**

**Chapter 14 &
15**

Chapter wise break-up of Past Year Questions

Chapter	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	Total
1. Biotechnology	1	1	2		1	1	2	3	1	2			14
2. Nuclear Research				1				1	1			1	4
3. Space Research	1	3		2	1	1			2	2	2	4	18
4. Defence						1					2	2	5
5. Sources of Energy				1	1	2	2	1	1	2	1		11
6. Laser									1				1
7. Electromagnetic Radiation								1		2	2	2	7

8. Superconductors													
9. Nanotechnology					1	1						1	3
10. Advancement in Fundamental Physics	1		2		1		1	1		1			7
11. Information Technology	1	1		1					1				4
12. Advances in Information Technology	1	3		1									5
13. Communication Technology	1			1	1				1	1	1		6
14. Lighting Systems			1										1
15. Miscellaneous	1					1							2
Total	7	8	5	7	6	7	5	7	8	10	8	10	88

Thank You

BEST OF LUCK !