

# COURSE PLANNER

For Students of  
**CLASS-6<sup>th</sup>**

## PREMIUM PROGRAM

Medium: **English**

**Course Concept:** The Program prepare students for OLYMPIADS & build strong foundation that leads to Excellent performance in Engineering & Medical Examinations along with excellence in school studies.

**Course Commencement: 03.04.2024 | Course Ends: 15.02.2025**

### TEACHING/LEARNING TOOLS

- ♦ Classroom Teaching
- ♦ Daily Practice Problems (DPPs)
- ♦ Study Material (Sheet/Modules)
- ♦ Periodic Tests
- ♦ Doubt Classes
- ♦ SEP Sheets

### TOTAL ACADEMIC HOURS

- ♦ Course Duration: 46 Weeks
- ♦ Total Number of Lectures: 892
- ♦ Duration of one lecture: 50 minutes
- ♦ Total Duration of Classroom Teaching: 743 hrs
- ♦ Total Duration of Testing: 83 hrs
- ♦ Total Academic Hours: 826 hrs

### DISCLAIMER

- ♦ The Institute reserves the right to increase/decrease the number of lectures allotted to any topic and also make changes in the sequence of the topics in each subject depending upon the course requirements.
- ♦ This Course Planner in all respects is applicable only at Kota (Rajasthan) SCs. At other Resonance Study Centers, Students/Parents may find some 'minor' variations to accommodate City specific features/factors.
- ♦ The information given in this Course Planner is proposed for Academic Session 2024-25. The institute reserves the right to make changes in it in the interest of students.

CALL US FOR MORE DETAIL :  
**0744-2777769 | 8824078330**

**PCCP Head Office:** CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road,  
Kota (Raj.)-324005 | **E-mail:** pccp@resonance.ac.in | **Website:** www.pccp.resonance.ac.in

# SUBJECT WISE SYLLABUS PLAN

## MATHEMATICS

S.No.	Topic Name	No. of Classes
1.	Knowing our Numbers	11
2.	Whole Numbers	7
3.	Playing with numbers	14
4.	Integers	7
5.	Fractions	8
6.	Decimals	8
7.	Introduction to Algebra	7
8.	Ratio & proportion	8
9.	Basic geometrical ideas	8
10.	"Understanding Elementary shapes"	9
11.	Symmetry	5
12.	Practical geometry	5
13.	Mensuration	10
14.	Data handling	8
15.	Revision	20
	<b>Total</b>	<b>135</b>

## CHEMISTRY

S.No.	Topic Name	No. of Classes
1.	Matter & its Segregation	10
2.	Materials of Daily Use: Clothes	8
3.	Classification & Diversity In Matter	8
4.	World of Changes	8
5.	Importance of Air	6
6.	Elixir of Life - Water	10
7.	Revision	18
	<b>Total</b>	<b>68</b>

## BIOLOGY

S.No.	Topic Name	No. of Classes
1.	Getting to Know Plants	14
2.	Food	13
3.	Living Organisms and their Surroundings	16
4.	Body Movements	12
5.	Garbage in Garbage Out	11
6.	Revision	2
	<b>Total</b>	<b>68</b>

## ENGLISH

S.No.	Topic Name	No. of Classes
1	Parts of Speech	2
2	Reading Comprehension, The Sentence	2
3	A Tale of Two Birds, Noun	4
4	Who Did Patrick's Homework	2
5	A House A Home, The Kite	2
6	Pronoun, Articles	3
7	How The Dog Found Himself A New Master	2
8	Kalpana Chawla, Verb	2
9	One Word Substitution, The Friendly Mongoose	3
10	Message and Notice writing, Adjective	3
11	The Shepherd's Treasure	2
12	Synonyms and Antonyms, The Quarrel + Beauty, Story writing	3
13	Adverb	2
14	Taro's Reward	2
15	Tense	2
16	A Different Kind of School, Idioms and Phrases	3
17	The Old- Clock Shop, Application writing, Letter writing	3
18	Where Do All Teachers Go, Active and Passive voice	2
19	Subject Verb Agreement	2
20	Modals	3
21	Tansen, Punctuations	3
22	The Wonder Called Sleep	2
23	Direct and Indirect speech	3
24	The Monkey And The Crocodile	2
25	A Pact With The Sun	2
26	Vocation , The Wonderful Words	2
27	Who I Am, Preposition	3
28	Question Tags	1
29	Phrasal verbs, Conjunctions	4
30	Fair Play	2
31	A Game of Chance	2
32	What Happened To The Reptiles	2
33	A Strange Wrestling Match	2
34	What If , Desert Animals	3
35	The Banyan Tree	2
36	Homophones, Irregular Verbs	4
	Revision	8
	<b>Total</b>	<b>96</b>

PHYSICS		
S.No.	Topic Name	No. of Classes
1.	Motion and Measurement of Distance	10
2.	Force, Work & Energy	8
3.	Simple Machine	6
4.	Electricity and Circuit	8
5.	Light Shadows and Reflection	13
6.	Fun with magnet	10
7.	Universe	8
8.	Revision	7
	<b>Total</b>	<b>69</b>

MENTAL ABILITY		
S.No.	Topic Name	No. of Classes
1	Playing Alphabet, Number Game	3
2	Alphabet Game	1
3	Magical Figure	2
4	Problem of Signs	2
5	Mysterious Words	3
6	Follow the Path	1
7	Magic Mystery	2
8	Similarity	1
9	Get the Fish Out of the Water	1
10	Figure Chain	2
11	Figure Similarity	1
12	Day After Tomorrow	2
13	Look at the Mirror	1
14	Mixture	5
15	Revision	17
	<b>Total</b>	<b>44</b>

SOCIAL SCIENCE		
S.No.	Topic Name	No. of Classes
1	"What, Where, How and When"	3
2	"The Earth in the solar system"	3
3	Understanding diversity	3
4	The Earliest Societies	3
5	Maps; How they help us	2
6	Diversity and Discrimination	3
7	From gathering to growing food	3
8	"Globe- A Model of Earth ( Latitudes and Longitudes)"	3
9	What is government?	2
10	"The First Cities: Harappan Civilisation"	3
11	Motions of the Earth	3
12	Key elements of a democratic government	3
13	Different ways of living	3
14	Major domains of the Earth and Relief features	4
15	"Rural Administration ( Panchayati Raj)"	3
16	"Kingdoms, Kings and Early republics"	3
17	India: Our Country	2
18	"Urban Local-Self Government"	2
19	New Questions and Ideas Upanishads, Jainism and Buddhism	5
20	India: Climate	6
21	"The First Empire Ashoka The Great"	6
22	"India : Natural Vegetation and Wildlife"	3
23	"Rural and Urban Livelihoods"	2
24	Life in towns and villages	3
25	Traders, Kings and Pilgrims	3
26	The New Empire and Kingdoms	5
27	Buildings, Paintings and Books	7
28	Revision	4
	<b>Total</b>	<b>95</b>

### School Examination Preparatory (SEP) Sheet: Schedule

S.No.	Test Syllabus					
	Physics	Chemistry	Mathematics	Biology	English	Social Science
1	Motion and Measurement of Distance		Knowing our Numbers		Parts of Speech, Noun	"When, Where and How + Understanding diversity"
2		Matter & its Segregation	Whole Numbers		Reading Comprehension, The Sentence	The Earth in the solar system+ The Earliest Societies + Diversity and discrimination
3	Force, work & Energy		Playing with numbers	Getting to know plants	One Word Substitution, Pronoun	Maps: How they help us + From gathering to growing food
4	Simple Machine		Integers		Verb, Synonyms and Antonyms	Globe- A Model of Earth (Latitudes and Longitudes)+The First Cities: Harappan Civilisation
5		Materials of daily use: Clothes	Fractions		Articles, Message and Notice Writing	What is government? + Motions of the Earth+Different ways of living
6	Electricity and circuit	Classification & Diversity In Matter	Decimals		Adjective, Story Writing	"Key elements of a democratic government + Major domains of the Earth and Relief features"
7			Introduction to Algebra	Food	Adverb, Application writing	Rural Administration (Panchayati Raj)
8			Ratio & proportion		Idioms & Phrases, Active & Passive Voice	Kingdoms, Kings and Early republics
9		World of Changes	Basic geometrical ideas		Tense, Punctuation Direct & Indirect Speech,	India: Our Country + New Questions and Ideas Upanishads, Jainism and Buddhism
10	Light Shadows & Reflection		Understanding Elementary Shapes	Living organism & their surroundings	Modals, "Letter Writing"	Urban local self government + India: Climate+ India's Natural Vegetation & Wildlife
11		Importance of Air	Symmetry		Subject Verb Agreement, Question Tags	The First Empire Ashoka The Great + Rural and Urban Livelihoods
12	Fun with magnet		Practical geometry	Body movement	Conjunctions, Phrasal Verbs	Life in towns and villages + The New Empire and Kingdoms
13		Elixir of Life - Water	Mensuration		Preposition	
14	Universe		Data handling	Garbage in garbage out	Homophones Irregular Verbs	Traders, Kings and Pilgrims + Buildings, Paintings and Books

SANSKRIT		
S.No.	Topic Name	No. of Classes
1	वर्ण विचार ( व्याकरण )	3
2	सर्वनाम परिचय ( व्याकरण )	3
3	शब्द परिचय -I	4
4	अव्ययज्ञानम् ( व्याकरण )	2
5	शब्द परिचय -II	4
6	शब्द परिचय -III	3
7	विद्यालयः	3
8	वृक्षाः	2
9	समुद्रतटः	2
10	धातुरूप ( लकारस्य परिचयः )	2
11	बकस्य प्रतीकारः	2
12	संख्या ज्ञानम् ( व्याकरण ) 1 से 50	3
13	सूक्ति स्तबकः	2
14	क्रीडा स्पर्धाः	5
15	कृषिकाः कर्मवीराः	3
16	दशमः त्वम् असि	2
17	विमानयानं रचयाम	2
18	प्रश्न निर्माण	1
19	अहह आः च	2
20	अव्यय ज्ञान,	1
21	वर्ण विचार,	2
22	शब्दरूप परिचय ( व्याकरण )	2
23	लकार परिचय	2
<b>Total</b>		<b>56</b>

COMPUTER		
S.No.	Topic Name	No. of Classes
1	Computer Software	5
2	Windows 7	7
3	More on MS Power Point	7
4	Understanding MS EXCEL	8
5	Introduction of Flash	5
6	Internet & Email	7
7	Algorithm And Flowchart	5
8	Introduction of Programming	11
9	Intelligence And AI	4
10	Revision	3
<b>Total</b>		<b>62</b>

HINDI		
S.No.	Topic Name	No. of Classes
1	भाषा एवं व्याकरण	1
2	वर्ण विचार	1
3	पर्यायवाची	2
4	संज्ञा	2
5	वह चिड़िया जो ( कविता )	2
6	बचपन ( संस्मरण )	2
7	नादान दोस्त ( कहानी )	2
8	चाँद से थोड़ी-सी गर्म ( कविता )	2
9	साथी हाथ बढ़ाना ( गीत )	2
10	ऐसे-ऐसे ( कहानी )	2
11	अपठित गद्यांश	4
12	पत्र-लेखन	2
13	अनुच्छेद-लेखन	2
14	टिकट अलबम ( कहानी )	2
15	समश्रुति भिन्नार्थक शब्द	2
16	झाँसी की रानी ( कविता )	3
17	वाक्यांश के लिए एक शब्द	1
18	जो देखकर भी नहीं देखते ( निबंध )	1
19	संसार पुस्तक है ( छ )	2
20	सर्वनाम	2
21	मैं सबसे छोटी होऊँ ( कविता )	2
22	लोकगीत ( निबंध )	2
23	क्रिया	2
24	नौकर ( निबंध )	2
25	वन के मार्ग में ( कविता )	2
26	सुलेख-लेखन	2
27	Revision	17
<b>Total</b>		<b>68</b>

## PTSM SCHEDULE

PTSM#1

04

May 2024

PTSM#3

28

September 2024

PTSM#5

8

March 2025

PTSM#2

03

August 2024

PTSM#4

21

December 2024



# HOLIDAYS / VACATIONS

- |                          |                        |                        |                            |
|--------------------------|------------------------|------------------------|----------------------------|
| 1. Eid ul-Fitar, Ramzan  | 11-Apr-2024            | 13. Guru Nanak Jayanti | 15-Nov-2024                |
| 2. Summer Break          | 20-May to 22 June-2024 | 14. Christmas Day      | 25-Dec-2024                |
| 3. Eid al-Adha, Bakrid   | 17-June-2024           | 15. Winter Vacation    | 30-Dec 2024 to 04 Jan-2025 |
| 4. Muharram              | 17-July-2024           | 16. Makar Sankranti    | 14-Jan-2025                |
| 5. Independence Day      | 15-Aug-2024            | 17. Republic Day       | 26-Jan-2025                |
| 6. Raksha Bandhan        | 19-Aug-2024            | 18. Maha Shivaratri    | 26-Feb-2025                |
| 7. Janmashtami (In kota) | 27-Aug-2024            | 19. Holi Dahan         | 13 -Mar-2025               |
| 8. Anant Chaturdashi     | 17-Sep-2024            | 20. Holi               | 14 -Mar-2025               |
| 9. Navratra Sthapna      | 03-Oct-2024            |                        |                            |
| 10. Durga Ashtami        | 11-Oct-2024            |                        |                            |
| 11. Dussehra             | 12-Oct-2024            |                        |                            |
| 12. Diwali               | 28-Oct to 05 Nov-2024  |                        |                            |

Physical Education		
S.No.	Topic Name	No. of Classes
1.	Health Card & B.M.I. Measure	4
2.	Game and Practice	20
3.	General and Specific Exercise	5
4.	Game Test	4
5.	Physical Fitness Test	6
<b>Total</b>		<b>39</b>

SUBJECT WISE REVISION & DOUBT CLASSES		
S.No.	Topic Name	No. of Classes
1.	Physics	13
2.	Chemistry	10
3.	Mathematics	19
4.	Biology	9
5.	Social Science	9
6.	Personality Development	21
7.	English	6
<b>Total</b>		<b>87</b>

# ACTIVITIES

Date	Activity	Class
15.04.24	House Meeting	5 to 10
20.04.24	Painting Competition, English Extempore (Inter-house)	5 to 8
18.05.24	Best Out of Waste (Inter-house)	5 to 8
13.07.24	Indoor Sports (TT, Carom, Chess), Science Quiz	5 to 8
20.07.24	Guru Purnima Mahotsav	5 to 10
20.07.24	Science Quiz	9 to 10
15.08.24	Independence Day Celebration	5 to 10
17.08.24	Raksha Bandan Competition	5 to 8
31.08.24	Picnic	5 to 10
05.09.24	Teacher's Day Celebration	5 to 10
08.10.24	Dandiya Raas	5 to 10
12.10.24	Sports (Cricket)	5 to 8
26.10.24	Diya Making, Rangoli (Inter House)	5 to 8
09.11.24	Sports (Cricket)	9 to 10
16.11.24	Baal Kavi Sammelan	5 to 10

Date	Activity	Class
23.11.24	Eng. Vocab Wall (IH)	5 to 8
30.11.24	Picnic	5 to 10
07.12.24	Tug of war + Sack Race + Lemon Race + 3 Legged Race	5 to 8
26.12.24	Goonj (Baal Mela & Science Exhibify)	5 to 10
27.12.24	Goonj (Nobel Day & RGT)	5 to 10
28.12.24	Goonj (Cultural Night)	5 to 10
26.01.25	Republic Day Celebration	5 to 10

\* These activities will be used for Scholastic Evaluation.

# Academic Planning & Test Grid

Periods, Test (PT) Type & No.	PT. Date	Test Type	Physics	Chemistry	Mathematics	Biology	Social Science	English	Mental Ability	Hindi	Sanskrit	Computer
OCT1 (2 Hr) (Sc,M,SST, E,MAT)	27.04.24	Objective	Motion and Measurement of Distance (upto types of motion)	Matter & its Segregation (till Sublimation)	Knowing our numbers	Getting to know plants (upto leaves (parts))	What, Where, How & when The Earth in the Solar system	Parts of speech, Reading Comprehension, The Sentence	Playing alphabet, number game, alphabet game	NA	NA	NA
SEP1 (3 Hr) (Maths & SST)	11.05.24	Subjective	NA	NA	Knowing our Numbers, Whole Numbers	NA	Understanding Diversity, The Earliest Societies	NA	NA	NA	NA	NA
MSEP1 (3 Hr) (Comp,SAN)	29.05.24	Subjective	NA	NA	NA	NA	NA	NA	NA	NA	Literature : श्रेणी- I, II, III Grammar : श्रेणी- शब्दों, वाक्यों, वाक्यसमूहों, वाक्यसमूहों (अर्थ- श्रेणी)	1. Computer Software 2. Windows 7
SEP2 (3 Hr) (Sc. & Eng)	06.07.24	Subjective	Motion and Measurement of Distance, Force, Work & Energy (upto Different forms of energy)	Matter & its Segregation, Materials of daily use: Clothes(till Plant Fibre: Jute)	NA	Getting to know plants, Food (upto Carbohydrates, fats, protein, vitamins)	NA	Reading Comprehension, The Sentence, Noun, Pronoun, Articles, Message Writing	NA	NA	NA	NA
MSEP2 (1.5 Hr) (Hindi)	20.07.24	Subjective	NA	NA	NA	NA	NA	NA	NA	Literature - Lesson 1 to 4 Grammar- शब्दों (शब्दों, वाक्यों, वाक्यसमूहों, वाक्यसमूहों)	NA	NA
OCT2 (2 Hr) (Sc,M,SST, E,MAT)	27.07.24	Objective	Motion and Measurement of Distance, Force, Work & Energy, Simple Machine (Upto Lever)	Matter & its Segregation (From Loading to complete), Materials of daily use: Clothes, Classification & Diversity In Matter (importance of grouping)	Knowing our Numbers, Whole Numbers, Playing with numbers, integers	Getting to know plants, Food, Living organisms and their surroundings (upto Adaptation in forests and grassland)	Maps: How they help us - Diversity and Discrimination, From Gathering to Growing Food, Globe- A Model of Earth (Latitudes and Longitudes)	Reading Comprehension, Pronoun, Verb, Adjective, Synonym and Antonym	Playing alphabet, number game, alphabet game, magical figure, Problem of signs, Mysterious words, Follow the path	NA	NA	NA
SEP3 (3 Hr) (Maths & SST)	10.08.24	Subjective	NA	NA	Whole Numbers, Playing with numbers, Integers, Fractions	NA	What is government?, The First Cities: Harappan Civilisation, Globe- A Model of Earth	NA	NA	NA	NA	NA
SEP4 (3 Hr) (Sc. & Eng)	24.08.24	Subjective	Force, Work & Energy, Simple Machine, Electricity and circuit (Upto Requirements of a circuit)	Matter & its Segregation, Materials of daily use: Clothes, Classification & Diversity In Matter (complete)	NA	Getting to know plants, Food, Living organisms & their surroundings	NA	Reading Comprehension, Adjective, Articles, Adverb, Idioms and phrases, Notice Writing, Story Writing	NA	NA	NA	NA



# Academic Planning & Test Grid

Olympiad Pattern Cumulative Test (OCT), School Exam Preparatory Pattern Test (SEP), Major Test (MT) Syllabus												
Periodic Test (PT) Type & No.	PT Date	Test Type	Physics	Chemistry	Mathematics	Biology	Social Science	English	Mental Ability	Hindi	Sanskrit	Computer
OCT3 (2 Hr) (3 Hr) (Ss, M, SST, E, MAT)	05.10.24	Objective	Motion and Measurement of Distance, Force, Work & Energy, Simple Machine, Electricity and circuit, Light Shadows and Reflection (upto Characteristics of Light)	Classification & Diversity in Matter (From Texture to complete), World of Changes (Slow and fast changes)	Knowing our Numbers Whole Numbers, Playing with numbers, Integers, Fractions, Decimals, Introduction to Algebra, Ratio & proportion	Food, Living organisms and their surroundings, Body movements (upto earthworm and snakes)	Motions of the Earth, Key elements of democratic government, Kingdoms, Kings and Early republics	Reading Comprehension, Adverb, Tense, Idioms, and Phrases(1-25), Active and Passive Voice	Playing alphabet, number game, alphabet game, magical words, follow the path, magic-mystery, figure chain, Figure similarity	NA	NA	NA
SEP5 (3 Hr) (Maths & SST)	19.10.24	Subjective	NA	NA	Decimals, Introduction to Algebra, Ratio & proportion, Basic geometrical ideas	NA	Major domains of the Earth and Relief features, Rural Administration (Panchayati Raj), Kingdom, Kings & Early Republics, India : Our Country	NA	NA	NA	NA	NA
MSEP3 (3 hr) (Comp, SNN)	16.11.24	Subjective	NA	NA	NA	NA	NA	NA	NA	NA	Literature - Lesson 8 to 11 Grammar - and 5. Flash	5. Flash 6. Internet & Email 7. Algorithm & Flowchart
SEP6 (3 Hr) (Sc. & Eng)	23.11.24	Subjective	Electricity and circuit, Light Shadows and Reflection, Fun with Magnet (upto Temporary and Permanent magnet)	Matter & its Segregation, Classification & Diversity in Matter, World of Changes	NA	Living organism and their surroundings, Body movements in animals, Garbage in garbage out (upto waste and its types)	NA	Reading Comprehension, Modals, Subject Verb agreement, Direct and Indirect Speech, Letter Writing, Application writing	NA	NA	NA	NA
MSEP4 (1.5 hr) (Hind)	07.12.24	Subjective	NA	NA	NA	NA	NA	NA	NA	Lesson - 9 to 13 Grammar - वाक्यांश के लिए एक प्रश्न, संज्ञा, सर्वनाम, क्रिया, पद-संकेत, अनुच्छेद-संकेत, अर्पणित प्रश्नक, श्रवण	NA	NA
OCT4 (2 Hr) (Ss, M, SST, E, MAT)	14.12.24	Objective	Motion and Measurement of Distance, Force, Work & Energy, Simple Machine, Electricity and circuit, Light Shadows and Reflection, Fun with Magnet (upto Properties of Magnet)	Classification & Diversity in Matter, World of Changes, Importance of Air	Knowing our Numbers Whole Numbers, Playing with numbers, Introduction to Algebra, Ratio & proportion, Basic geometrical ideas, Understanding elementary shapes, Symmetry, Mensuration	Food, Living organism and their surroundings, Body movements, Garbage in garbage out	India: Our Country, India : Climate, India: Natural Vegetation and Wildlife, Rural and Urban Livelihoods,	Reading Comprehension, Active and Passive Voice, Modals, Question tags, Subject Verb Agreement	Playing alphabet, number game, alphabet game, magical words, follow the path, magic mystery, similarity, get the fish out of the water, figure chain, figure similarity, Day after tomorrow, look at the mirror, mixture	NA	NA	NA
SEP7 (3 Hr) (Maths & SST)	11.01.25	Subjective	NA	NA	Understanding elementary shapes, Symmetry, Practical geometry, Mensuration, Data handling	NA	India : Natural Vegetation and Wildlife, Rural and Urban Livelihoods, Life in towns and villages	NA	NA	NA	NA	NA
SEP8 (3 Hr) (Sc. & Eng)	01.02.25	Subjective	Simple Machine, Electricity and circuit, Light Shadows and Reflection, Fun with Magnet, Universe	Matter & its Segregation, Materials of daily use, Clothes, Classification & Diversity in Matter, World of changes, Importance of air, Elixir of life-water	NA	Food, Living organisms and their surroundings, Body movements, Garbage in garbage out	NA	Reading Comprehension, Active and Passive Voice, Direct and Indirect Speech, Modals, Phrasal Verbs, Letter and Application writing, Preposition, Punctuation, Irregular verbs	NA	NA	NA	NA

MT -2 Term -2 (Annual Exam) Subjective

Major Test Term-2 Dates: 20 Feb to 7th March-2025

Date of Reshuffling of Batches : 24.06.2024 | 30.09.2024

# STRONG FOUNDATION LEADS TO LONG-TERM SUCCESS

## All India Rank-1

UPSC (CSE)  
IAS Exam 2018

**KANISHK KATARIA**

**AIR-44 (GEN)**

IIT-JEE : 2010

**AIR-24 (SC)**

AIEEE: 2010

NTSE Scholar



**AIR-4 (GEN)** in JEE (Advanced) 2018

**AIR-6 (GEN)** in JEE (Main) 2018

**SILVER MEDAL** in 48<sup>th</sup> IPhO 2017

**PAWAN GOYAL**

**GOLD MEDAL** in 12<sup>th</sup> IJSO 2015

NTSE Scholar 2016

KVPY Fellowship Winner 2017

Student of PCCP since class- VIII

Study Centre: Kota (PCCP)



Currently study in MIT, USA

**SIDDHANT MUKHERJEE**

**AIR-1 & 5 STATE TOPPER**

in 15<sup>th</sup> IJSO (Stage-1) NSEJS 2018

Study Centre: Kota (PCCP)



**AIR-1 (GEN)**  
JEE (Main)-2017



ATMA BOOK OF RECORDS  
for perfect score in JEE (Main) 2017  
360/360

**KALPIT VEERWAL**

**ARR-1** in NTSE 2015

Student of PCCP



**PRIYANSHU YADAV**

**Gold Medal** in IJSO 2019

Student of PCCP



**YASH GUPTA**

**Gold Medal** in IJSO 2015

Student of PCCP



**LAY JAIN**

**Gold Medal** in IJSO 2015

Student of PCCP  
Currently Study in (MIT), USA (2022)

**AIR-163 (GEN)**  
JEE (Advanced)-2013



**YASH GUPTA**

**Gold Medal** in IJSO 2010

NTSE Scholar  
KVPY Scholar  
SILVER Medal in IESO 2011

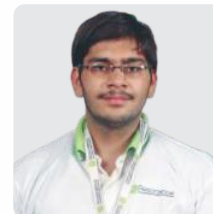


**VARNAN DEVANGAN**

**Gold Medal** in IESO 2019

Student of PCCP

**AIR-38 (GEN)**  
JEE (Advanced)-2015



**BHAVYA CHOUDHARY**

**Silver Medal** in IJSO 2012

NTSE Scholar  
KVPY Scholar  
Gold Medal in IAO



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