

Final Time-Table Nasik : 17th to 24th April 2018:

Date:	Sections:	First Period: 9 am to 10.30 am	Second Period: 11 am to 12.30 pm	Third Period: 2 pm to 3.30 pm
17 th April	A	Registration & Inauguration		Measurement
	B			Getting to know Plants
	C			Animal Classification and Evolution
	D			Kit – Introduction & Use
	E			Food Testing & Nutrition
	F			Cell / Micro-organisms
18 th April	A	Food Testing & Nutrition	Animal Classification and Evolution	Measurement
	B	Measurement	Getting to know Plants	Animal Classification and Evolution
	C	Animal Classification and Evolution	Measurement	Kit – Introduction & Use
	D	Graphs of Motion	Cell / Micro-organisms	Getting to know Plants
	E	Cell / Micro-organisms	Graphs of Motion	Food Testing & Nutrition
	F	Kit – Introduction & Use	Food Testing & Nutrition	Cell / Micro-organisms
19 th April	A	Getting to Know Maps	Child Development	Light – Shadows and Image Formation
	B	Measurement	Getting to Know Maps	Child Development
	C	Cell / Micro-organisms	Measurement	Getting to Know Maps
	D	Graphs of Motion	Cell / Micro-organisms	Measurement
	E	Getting to know Plants	Graphs of Motion	Cell / Micro-organisms
	F	Food Testing & Nutrition	Animal Classification and Evolution	Getting to know Plants
20 th April	A	Getting to Know Maps	Child Development	Food Testing & Nutrition
	B	Animal Classification and Evolution	Getting to Know Maps	Child Development
	C	Child Development	Cell / Micro-organisms	Getting to Know Maps
	D	Astronomy	Animal Classification and Evolution	Measurement
	E	Measurement	Astronomy	Kit – Introduction & Use
	F	Getting to know Plants	Measurement	Animal Classification

				and Evolution
21 st April	A	Light – Shadows and Image Formation	Animal Classification and Evolution	Graphs of Motion
	B	Graphs of Motion	Light – Shadows and Image Formation	Food Testing & Nutrition
	C	Child Development	Getting to know Plants	Light – Shadows and Image Formation
	D	Getting to Know Maps	Child Development	Astronomy
	E	Measurement	Getting to Know Maps	Child Development
	F	Astronomy	Measurement	Getting to Know Maps
22 nd April	A	Getting to know Plants	Kit – Introduction & Use	Graphs of Motion
	B	Light – Shadows and Image Formation	Graphs of Motion	Food Testing & Nutrition
	C	Food Testing & Nutrition	Light – Shadows and Image Formation	Astronomy
	D	Getting to Know Maps	Child Development	Light – Shadows and Image Formation
	E	Astronomy	Getting to Know Maps	Child Development
	F	Child Development	Astronomy	Getting to Know Maps
23 rd April	A	Astronomy	Cell / Micro-organisms	Getting to know Plants
	B	Cell / Micro-organisms	Astronomy	Kit – Introduction & Use
	C	Graphs of Motion	Food Testing & Nutrition	Astronomy
	D	Food Testing & Nutrition	Animal Classification and Evolution	Light – Shadows and Image Formation
	E	Light – Shadows and Image Formation	Getting to know Plants	Animal Classification and Evolution
	F	Child Development	Light – Shadows and Image Formation	Graphs of Motion
24 th April	A	Astronomy	Cell / Micro-organisms	Concluding Session; Distribution of Certificates
	B	Cell / Micro-organisms	Astronomy	
	C	Getting to know Plants	Graphs of Motion	
	D	Food Testing & Nutrition	Getting to know Plants	
	E	Light – Shadows and Image Formation	Animal Classification and Evolution	
	F	Graphs of Motion	Light – Shadows and Image Formation	

Talks:

17th : Astronomy

18th : Origami

19th : Second Language Learning

20th : Aamod

21st : Satyajit

22nd : Ankush

23rd : Dube Sir