

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	

Section A:

Date:	1 st Period:	2 nd Period:	3 rd Period:
17.4.2018	Registration & Inauguration		Measurement
18.4.2018	Food Testing & Nutrition	Animal Classification and Evolution	Measurement
19.4.2018	Getting to Know Maps	Child Development	Light – Shadows and Image Formation
20.4.2018	Getting to Know Maps	Child Development	Food Testing & Nutrition
21.4.2018	Light – Shadows and Image Formation	Animal Classification and Evolution	Graphs of Motion
22.4.2018	Getting to know Plants	Kit – Introduction & Use	Graphs of Motion
23.4.2018	Astronomy	Cell / Micro-organisms	Getting to know Plants
24.4.2018	Astronomy	Cell / Micro-organisms	Concluding Session

Section B:

Date:	1 st Period:	2 nd Period:	3 rd Period:
17.4.2018	Registration & Inauguration		Getting to know Plants
18.4.2018	Measurement	Getting to know Plants	Animal Classification and Evolution
19.4.2018	Measurement	Getting to Know Maps	Child Development
20.4.2018	Animal Classification and Evolution	Getting to Know Maps	Child Development
21.4.2018	Graphs of Motion	Light – Shadows and Image Formation	Food Testing & Nutrition
22.4.2018	Light – Shadows and Image Formation	Graphs of Motion	Food Testing & Nutrition
23.4.2018	Cell / Micro-organisms	Astronomy	Kit – Introduction & Use
24.4.2018	Cell / Micro-organisms	Astronomy	Concluding Session

Section C:

Date:	1 st Period:	2 nd Period:	3 rd Period:
17.4.2018	Registration & Inauguration		Animal Classification and Evolution
18.4.2018	Animal Classification and Evolution	Measurement	Kit – Introduction & Use
19.4.2018	Cell / Micro-organisms	Measurement	Getting to Know Maps
20.4.2018	Child Development	Cell / Micro-organisms	Getting to Know Maps
21.4.2018	Child Development	Getting to know Plants	Light – Shadows and Image Formation
22.4.2018	Food Testing & Nutrition	Light – Shadows and Image Formation	Astronomy
23.4.2018	Graphs of Motion	Food Testing & Nutrition	Astronomy
24.4.2018	Getting to know Plants	Graphs of Motion	Concluding Session

Section D:

Date:	1 st Period:	2 nd Period:	3 rd Period:
17.4.2018	Registration & Inauguration		Kit – Introduction & Use
18.4.2018	Graphs of Motion	Cell / Micro-organisms	Getting to know Plants
19.4.2018	Graphs of Motion	Cell / Micro-organisms	Measurement
20.4.2018	Astronomy	Animal Classification and Evolution	Measurement
21.4.2018	Getting to Know Maps	Child Development	Astronomy
22.4.2018	Getting to Know Maps	Child Development	Light – Shadows and Image Formation
23.4.2018	Food Testing & Nutrition	Animal Classification and Evolution	Light – Shadows and Image Formation
24.4.2018	Food Testing & Nutrition	Getting to know Plants	Concluding Session

Section E:

Date:	1 st Period:	2 nd Period:	3 rd Period:
17.4.2018	Registration & Inauguration		Food Testing & Nutrition
18.4.2018	Cell / Micro-organisms	Graphs of Motion	Food Testing & Nutrition
19.4.2018	Getting to know Plants	Graphs of Motion	Cell / Micro-organisms
20.4.2018	Measurement	Astronomy	Kit – Introduction & Use
21.4.2018	Measurement	Getting to Know Maps	Child Development
22.4.2018	Astronomy	Getting to Know Maps	Child Development
23.4.2018	Light – Shadows and Image Formation	Getting to know Plants	Animal Classification and Evolution
24.4.2018	Light – Shadows and Image Formation	Animal Classification and Evolution	Concluding Session

Section F:

Date:	1 st Period:	2 nd Period:	3 rd Period:
17.4.2018	Registration & Inauguration		Cell / Micro-organisms
18.4.2018	Kit – Introduction & Use	Food Testing & Nutrition	Cell / Micro-organisms
19.4.2018	Food Testing & Nutrition	Animal Classification and Evolution	Getting to know Plants
20.4.2018	Getting to know Plants	Measurement	Animal Classification and Evolution
21.4.2018	Astronomy	Measurement	Getting to Know Maps
22.4.2018	Child Development	Astronomy	Getting to Know Maps
23.4.2018	Child Development	Light – Shadows and Image Formation	Graphs of Motion
24.4.2018	Graphs of Motion	Light – Shadows and Image Formation	Concluding Session