## **SCIENCE BLUE PRINT – 2015-16**

		Remembering									Skill			Tota								
		1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1
		ОТ	VSA	SA	LA <sub>1</sub>	LA <sub>2</sub>	ОТ	VSA	SA	$LA_1$	LA <sub>2</sub>	ОТ	VS A	SA	$LA_1$	$LA_2$	ОТ	VS A	SA	$LA_1$	LA <sub>2</sub>	
	Marks		1	2	3	4		1	2	3	4		1	2	3	4		1	2	3	4	
1.	Alternate sources of energy		1(1)				1(1)*															2(2)
2.	Environmental issues	1(1)•												2(1)								3(2)
3.	Periodic classification of elements									3(1)												3(1)
4.	Silicon								2(1)													2(1)
5.	Green plants and Chordates						4(1)*						1(1)									5(2)
6.	Plant & animal tissues						1(1)*		2(1)			1(1)*										4(3)
7.	Microbial diseases																			3(1)		3(1)
8.	Types of motion			2(1)																		2(1)
9.	Heat engines								2(1)										2(1)			4(2)
10.	Nuclear energy	1(1)•												2(1)								3(2)
	Industrial Organic chemistry													2(1)								2(1)
12.	Carbon & its compounds	1(1)				4(1)						1(1)										6(3)

	1	<u> </u>	1		1			1	1										T	1		
												•										
13.	Industrial organic chemistry							1(1)						2(1)								3(2)
14.	Sound						1(1)•							2(1)								3(2)
15.	Metals						1(1)*		2(1)											3(1)		6(3)
16.	Electromagnetic induction										4(1)											4(1)
17.	Electronics									3(1)												3(1)
18.	Behaviour of gases													2(1)								2(1)
19.	Plant & animal breeding							2(1)														2(1)
20.	Control & Co- ordination in plants & animals						1(1)													4(1)		5(2)
21.	Heredity				3(1)		1(1)•															4(2)
22.	Ionic conduction											1(1)							2(1)			3(2)
23.	Story of humans			2(1)																		2(1)
24.	Space science		1(1)					1(1)											2(1)			4(3)
		3(3)	2(2)	4(2)	3(1)	4(1)	9(6)	3(3)	10(	6(2)	4(1)	2(1)	2(2)	12(	-	-	_	_	6(3)	6(2)	4(1)	80(4
									5)					6)								2)

MCQ '

Match the following \* (Only two columns with 4:7)

Numbers outside the bracket indicate the marks and the numbers inside indicate the number of questions.