								E	МВОС	S, NAWAL	.PARASI												
								S	pecific	cation Grid	d - 2081						F.M: 50						
	t: Science and Technology Time: 2:00 Hours Content Knowledge comprehensive understanding Applicable Higher ability Total question																						
Class: S	Seven																						
Subjec	t: Science and Technology																						
Unit	Content	Knowledge comp		ehensive		understanding					ole		Higher ability			Total question							
Oille	content	Obj Q	v.s Q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Obj Q	v.s Q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Total	Marks
1	Scientific Learning	1				1					1					1		2	1	1		4	5
3	-	1	2	1	1	1	1	1			1	1					1	2	4	3	1	10	15
6	Force and motion	1	1	1		1	1		1		-	1	1	1				3	2	2	2	9	15
9	Matter	1		1	1	1		1	1	1	1		1		1			3	2	2	2	9	15
	TOTAL	4	3	3	2	4	2	2	2	1	3	2	2	1	1	1	1	10	9	8	5	32	50
				Objec	tive 10×	1=10,	Very shor	t 9×1=9,	S	hort 8×2=	16, Lo	ng 5×3=1	5		(10+9+16	+15=50)						

								FN	/ROCS I	NAWALPA	RASI																
																	- NA	•					Marks 3 5 8 9 7 11 7 50				
										on Grid -						<u>'</u>	.M: 5										
								Sec	ond Terr	ninal Exar	mination						P.M:	20									
Class: So	even																										
Subject	: Science and Technology		Т	ime: 2:0	0 Hours																						
11	Unit Content Knowledge comprehensive										Applic	able			Higher a	bility			Total qu	estion							
Unit		Obj Q	v.s Q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Total	Marks				
1	Scientific Learning			1			1												1	1		2	3				
2	Information and communication Technology		1			1						1		1				2	1	1		4	5				
3	Living Beings and their structure(ALL)				1	1	1			1						1		2	1	1	1	5	8				
5	Life process		1	1									1		1			2	2	1	1	6	9				
6	Force and motion	1					1					1					1	1	1	1	1	4	7				
7	Energy in Daily Life (Energy and Heat) Matter	1	1	1				1	1	1	1		1				1	2	2	2	1	7	<u> </u>				
	TOTAL	2	3	4	1	2	3	2	1	2	2	2	2	1	1	1	2	10	9	8	5	32	<u> </u>				
			•	Objectiv	e 10×1=:	10, V	ery short	9×1=9,	Shor	t 8×2=16,	Lor	ng 5×3=1	5		(1	0+9+16+	15=50)									

							EMB(ocs	, N	AWA	LPAR	ASI													
		Specification Grid - 2081													F.M: 50										
	Third Terminal Examination															F	P.M:20								
Class: Sev	ven																								
Subject: S	Science and Technology				Time: 2:0	00 Hours																			
Unit	Content	Know	ledge co	mprehe	nsive	,	understa	nding			Applica	ble			Higher	ability			Total que	stion					
Unit	Content	Obj Q	v.s q	s Q	LQ	Obj Q	v.s Q	s Q	LQ	Obj Q	v.s Q	s Q	LQ	Obj Q	v.s Q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Total	Marks		
1	Scientific Learning						1			1								1	1			2	2		
2	Information and communication Technology	1										1						1		1		3	3		
3	Living Beings and their structure		1	1		1						1					1	1	1	1	1	4	7		
4	Biodiversity and environment				1		1	1						1				1	1	1	1	4	7		
5	Life process	1							1	1	1							2	1		1	4	6		
6	Force and motion	1					1						1			1		1	1	1	1	4	7		
7	Energy in daily life(ALL)	1	1	1				1			1							1	2	2		5	7		
9	Matter			1						1					1			1	1	1		3	4		
10	Materials used in daily life		1			1			1			1						1	1	1	1	4	7		
	TOTAL	4	3	3	1	2	3	2	2	3	2	3	1	1	1	1	1	10	9	8	5	33	50		
			Obj	ective 1	L0×1=10,	Very s	hort 9×1	=9,	Short	8×2=16,	Long	5×3=15	;		(10)+9+16+1	L5=50)								

								E	мво	CS, NAV	VALPAR	ASI											
									Speci	ification	Grid - 2	081							F.M:	50			
								Fi	inal T	erminal	Examin	atio	n						P.M	1:20			
Class: Se	even																						
Subject:	Science and Technology						Tim	e: 2:00 l	Hour	s													
Unit	Content	Knowl	edge co	mpreh	nensive	u	nderst	anding			Applica	ble		1	ligher al	ility			Total q	uestion			
OIIIL	Content	Obj Q	v.s q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Obj Q	v.s q	s Q	LQ	Obj Q	v.s Q	s Q	LQ	Total	Marks
1	Scientific Learning	1						1							1			1	1	1		3	4
2	Information and communication Technology Living Beings and their structure	1	1			1			1		1	1						1	1	1	1	3	4
4	Biodiversity and environment				1	-					-	1						-	-	1	1	2	5
5	Life process						1			1			1					1	1		1	3	5
6	Force and motion		1		1					1								1	1		1	3	5
7	Energy in daily life	1		1							1							1	1	1		3	4
8	Electricity and magnetism		1			1	1											1	1	1		3	4
9	Matter	1						1									1	1		1	1	3	6
10	Materials used in daily life					1					1					1		1	1	1		3	4
11	Earth and space			1			1							1				1	1	1		3	4
	TOTAL	4	3	2	2	3	3	2	1	2	3	2	1	1	1	1	1	10	9	8	5	32	50

Short 8×2=16,

Long 5×3=15

(10+9+16+15=50)

Objective 10×1=10,

Very short 9×1=9,