

EMBOCS, NAWALPARASI																							
Specification Grid - 2081																F.M: 50							
First Terminal Examination																P.M:20							
Class: Seven																							
Subject: Science and Technology																							
Time: 2:00 Hours																							
Unit	Content	Knowledge comprehensive				understanding				Applicable				Higher ability				Total question				Total	Marks
		Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q		
1	Scientific Learning	1				1					1					1		2	1	1		4	5
3	Living Beings and their structure (ROOT AND SHOOT SYSTEM)	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
Objective 10×1=10, Very short 9×1=9, Short 8×2=16, Long 5×3=15 (10+9+16+15=50)																							

EMBOCS, NAWALPARASI																							
Specification Grid - 2081												F.M: 50											
Second Terminal Examination												P.M:20											
Class: Seven																							
Subject: Science and Technology												Time: 2:00 Hours											
Unit	Content	Knowledge comprehensive				understanding				Applicable				Higher ability				Total question				Total	Marks
		Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q		
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)	1	1	1				1	1	1	1							2	2	2	1	7	11
9	Matter			1			1				1		1				1	1	1	1	1	4	7
	TOTAL	2	3	4	1	2	3	2	1	2	2	2	2	1	1	1	2	10	9	8	5	32	50
Objective 10×1=10, Very short 9×1=9, Short 8×2=16, Long 5×3=15 (10+9+16+15=50)																							

EMBOCS, NAWALPARASI

Specification Grid - 2081	F.M: 50
---------------------------	---------

Specification Grid - 2081	F.M: 50
---------------------------	---------

Third Terminal Examination
P.M:20

Third Terminal Examination
P.M:20

Class: Seven

Subject: Science and Technology	Time: 2:00 Hours
----------------------------------------	-------------------------

Subject: Science and Technology	Time: 2:00 Hours
----------------------------------------	-------------------------

[illegible]

EMBOCS, NAWALPARASI																							
Specification Grid - 2081																		F.M: 50					
Final Terminal Examination																		P.M:20					
Class: Seven																							
Subject: Science and Technology												Time: 2:00 Hours											
Unit	Content	Knowledge comprehensive				understanding				Applicable				Higher ability				Total question				Total	Marks
		Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q	Obj Q	V.S Q	S Q	L Q		
1	Scientific Learning	1						1							1			1	1	1		3	4
2	Information and communication Technology	1	1									1						1	1	1		3	4
3	Living Beings and their structure					1			1		1							1	1		1	3	5
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
Objective 10×1=10, Very short 9×1=9, Short 8×2=16, Long 5×3=15 (10+9+16+15=50)																							