

DR. PANJABRAO DESHMUKH NURSING INSTITUTE, AMRAVATI
1ST YEAR BASIC B.SC (N) Academic Year 2023-24 TIME TABLE 05/02/2024 to 10/02/2024
 Semester - I



Status of last week time table

SR. NO	SUBJECTS	Hours allotted in last week			Hours completed in last week		
		Theory	LAB	Practical	Theory	LAB	Practical
1	Communicative English	40	-	-	16	-	-
2	Applied Anatomy	60	-	-	77	-	-
3	Applied Physiology	60	-	-	54	-	-
4	Applied Sociology	60	-	-	41	-	10
5	Applied Psychology	60	-	-	70	-	-
6	Nursing Foundation I	120	80	160	65	38	06
	Total	400	80	160	293	38	06

Day/time	9-11 Am	11-01 PM	1-2 PM	2-5 PM		
				THEORY	LAB	PRACTICAL
Monday 05/02/2024	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Interactive Lecture)	L	Pre final examination theory (Sub- Anatomy and Physiology)		
Tuesday 06/02/2024	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	U	Pre final examination theory (Sub- Applied Psychology and Sociology)		
Wednesday 07/02/2024	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Nursing Foundation I Ms. Krupa Gadhave (Lecture method)	N	Pre final examination theory (Sub- Nursing Foundation-I)		
Thursday 08/02/2024	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Nursing Foundation I Ms. Nikita Mohan (Interactive Lecture)	C	Pre final examination theory (Sub- Communicative English)		
Friday 09/02/2024	Pre final examination practical (Sub- Nursing Foundation-I)			Pre final examination practical (Sub- Nursing Foundation-I)		
Saturday 10/02/2024	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Nursing Foundation I Ms. Nikita Mohan (Demonstration)	H	Mid - course improvement / Activity for slow learner (Assignment method)		

Reshwar
02/10/24

Shubra
31/12/24

V R
03/02/24

Class-Coordinator
Ms. Nikita Mohan

Ms. Jayshree Sherekar

Dr. Panjabrao Deshmukh
Nursing Institute, Amravati

DR. PANJABRAO DESHMUKH NURSING INSTITUTE, AMRAVATI
1ST YEAR BASIC B.SC (N) Academic Year 2023-24 TIME TABLE 29/01/2024 to 03/02/2024
 Semester - I

Status of last week time table

Hours allotted in last week				Hours completed in last week			
Theory	LAB	Practical	Total	Theory	LAB	Practical	Total
29	03	-	32	26	03	-	29



SR. NO	SUBJECTS	PRESCRIBED HOURS		HOURS COMPLETED TILL DATE		ALLOTTED HOURS IN THIS WEEK	
		THEORY	LAB	THEORY	LAB	THEORY	LAB
1	Communicative English	40	-	14	-	05	-
2	Applied Anatomy	60	-	66	-	12	-
3	Applied Physiology	60	-	51	-	06	-
4	Applied Sociology	60	-	36	-	05	-
5	Applied Psychology	60	-	65	-	06	-
6	Nursing Foundation I	120	80	61	34	02	04
Total		400	80	293	34	36	04

Day/time	9-11 Am	11-12	12-01 PM	1-2 PM	2-3 PM		3-4 PM	4-5 PM
					THEORY	LAB		
Monday 29/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Krupa Gadhave (Lecture method)	L	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Garwai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	
Tuesday 30/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Krupa Gadhave (Lecture method)	U	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Garwai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	
Wednesday 31/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Nikitia Mohan (Demonstration)	N	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Garwai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	
Thursday 01/02/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Nikitia Mohan (Demonstration)	C	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Garwai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	
Friday 02/02/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	H	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Garwai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	
Saturday 03/02/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)		Mid - course improvement / Activity for slow learner (Assignment method)			

Class-Coordinator
 Ms. Nikita Mohan

Ms. Jayshree Shirekar

Principal
 Dr. Prithi Patil
 Dr. Panjabrao Deshmukh
 Nursing Institute, Amravati

29/01/24

27/01/24

27/01/24

DR. PANJABRAO DESHMUKH NURSING INSTITUTE, AMRAVATI
1ST YEAR BASIC B.SC (N) Academic Year 2023-24 TIME TABLE 22/12/2024 to 27/12/2024

Semester - I

Status of last week time table

Hours allotted in last week			Hours completed in last week				
Theory	LAB	Practical	Total	Theory	LAB	Practical	Total
33	06	-	39	29	02	-	31



SR. NO	SUBJECTS	PRESCRIBED HOURS		HOURS COMPLETED TILL DATE		ALLOTTED HOURS IN THIS WEEK	
		THEORY	LAB	THEORY	LAB	THEORY	LAB
1	Communicative English	40	-	14	-	04	-
2	Applied Anatomy	60	-	58	-	10	-
3	Applied Physiology	60	-	47	-	04	-
4	Applied Sociology	60	-	33	-	04	-
5	Applied Psychology	60	-	57	-	05	-
6	Nursing Foundation I	120	80	58	31	02	03
Total		400	80	267	31	29	03

Day/time	9-11 Am		11-12		12-01 PM		1-2 PM		2-3 PM		3-4 PM		4-5 PM	
	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Krupa Gadhave (Lecture method)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	Communicative English Ms Abha Dhoke (Lecture Method)
Monday 22/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Krupa Gadhave (Lecture method)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	Communicative English Ms Abha Dhoke (Lecture Method)
Tuesday 23/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Krupa Gadhave (Lecture method)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	Communicative English Ms Abha Dhoke (Lecture Method)
Wednesday 24/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Krupa Gadhave (Lecture method)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	Communicative English Ms Abha Dhoke (Lecture Method)
Thursday 25/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	Communicative English Ms Abha Dhoke (Lecture Method)
Friday 26/01/2024	REPUBLIC DAY													
Saturday 27/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Krupa Gadhave (Lecture method)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gavai (Interactive Lecture)	Communicative English Ms Abha Dhoke (Lecture Method)	Communicative English Ms Abha Dhoke (Lecture Method)

Nishabamb
26/01/24

Class-Coordinator
Ms. Nikita Mohan

Shubra
26/01/24

HOD
Ms. Jayshree Sherekar

VF
26/01/24

Principal
Dr. Veda Yyalk
Dr. Panjabrao Deshmukh
Nursing Institute, Amravati

DR. PANJABRAO DESHMUKH NURSING INSTITUTE, AARAVYATI
1ST YEAR BASIC (N/SC (N)) Academic Year 2023-24 TIME TABLE 15/11/2024 to 20/12/2024
 Semester - I



Status of last week time table

SR. NO	SUBJECTS	Hours allotted in last week		Total	Hours completed in last week		Total
		Theory	LAB		Theory	LAB	
1	Communicative English	40	-	-	10	-	05
2	Applied Anatomy	60	-	-	54	-	06
3	Applied Physiology	60	-	-	49	-	05
4	Applied Sociology	60	-	-	31	-	05
5	Applied Psychology	60	-	-	54	-	06
6	Nursing Foundation I	120	80	160	48	29	06
	Total	400	80	160	230	29	33

Day/time	9-11 Am	11-01 PM	1-2 PM	2-3 PM		3-4 PM		4-5 PM	
				THEORY	LAB	THEORY	LAB	THEORY	LAB
Monday 15/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Nursing Foundation I Ms. Krupa G. (Demonstration)	L	Applied Physiology Ms. Prajakta damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Communicative English Ms. Abha Dhoke (Lecture Method)			
Tuesday 16/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Nursing Foundation I Ms. Nikita Mohan (Lecture method)	U	Applied Physiology Ms. Prajakta damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Communicative English Ms. Abha Dhoke (Lecture Method)			
Wednesday 17/01/2024	Applied Anatomy Dr Sakshi Jinturkar (Interactive Lecture)	Nursing Foundation I Ms. Nikita Mohan (Lecture method)	N	Applied Physiology Ms. Prajakta damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Communicative English Ms. Abha Dhoke (Lecture Method)			
Thursday 18/01/2024	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	C	Applied Physiology Ms. Prajakta damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Communicative English Ms. Abha Dhoke (Lecture Method)			
Friday 19/01/2024	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Nikita Mohan (Demonstration)	H	Applied Physiology Ms. Prajakta damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Communicative English Ms. Abha Dhoke (Lecture Method)			
Saturday 20/01/2024	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Krupa G. (Lecture method)		Mid - course improvement / Activity for slow learner (Assignment method)					

Nishabhan
15/11/24
Class-Coordinator
Ms. Nikita Mohan

Shubham
15/11/24
HOD
Ms. Jayshree Sherekar

Principal
15/11/24
Dr. Panjabrao Deshmukh
Nursing Institute, Dr. Veda Vivek

DR. PANJABRAO DESHMUKH NURSING INSTITUTE, AMRAVATI
1ST YEAR BASIC B.Sc. (N) Academic Year 2023-24 TIME TABLE 08/01/2024 to 13/01/2024

Semester - I

Status of last week time table

Hours allotted in last week				Hours completed in last week			
Theory	LAB	Practical	Total	Theory	LAB	Practical	Total
25	14	-	39	18	12	-	39



SR. NO	SUBJECTS	PRESCRIBED HOURS		HOURS COMPLETED TILL DATE		ALLOTTED HOURS IN THIS WEEK	
		THEORY	LAB	THEORY	LAB	THEORY	LAB
1	Communicative English	40	-	04	-	04	-
2	Applied Anatomy	60	-	50	-	08	-
3	Applied Physiology	60	-	34	-	04	-
4	Applied Sociology	60	-	29	-	03	-
5	Applied Psychology	60	-	51	-	02	-
6	Nursing Foundation I	120	80	43	22	06	10
	Total	400	80	194	22	27	10

Day/time	9-11 Am	11-01 PM	1-2 PM	2-3 PM		3-4 PM		4-5 PM	
				THEORY	LAB	THEORY	LAB	THEORY	LAB
Monday 08/01/2024	Nursing Foundation I Ms. Priyanka Harsule (Lecture method)	Applied Anatomy Dr. Ruyvedakokate (Interactive Lecture)	L	Applied Psychology Ms. Sangita sandagar (Interactive Lecture)		Applied Physiology Ms. Prajakta damle (Interactive Lecture)		Communicative English Ms. Abhadhoke (Lecture Method)	
Tuesday 09/01/2024	Nursing Foundation I Ms. Nikita Mohan (Demonstration)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	U	Applied Psychology Ms. Sangita sandagar (Interactive Lecture)		Applied Anatomy Dr. Ruyvedakokate (Interactive Lecture)		Applied Anatomy Dr. Ruyvedakokate (Interactive Lecture)	
Wednesday 10/01/2024	Nursing Foundation I Ms. Krupa G. (lecture method)	Nursing Foundation I Ms. Nikita Mohan (lecture method)	N	Applied Sociology Mr. SandeepGawai (Interactive Lecture)		Applied Physiology Ms. Prajakta damle (Interactive Lecture)		Communicative English Ms. Abhadhoke (Lecture Method)	
Thursday 11/01/2024	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Nursing Foundation I Ms. Krupa G. (Demonstration)	C	Applied Sociology Mr. SandeepGawai (Interactive Lecture)		Applied Physiology Ms. Prajakta damle (Interactive Lecture)		Communicative English Ms. Abhadhoke (Lecture Method)	
Friday 12/01/2024	Nursing Foundation I Ms. Nikita Mohan (Demonstration)	Applied Anatomy Ms. Nikita Mohan (Lecture method)	H	Applied Sociology Mr. SandeepGawai (Interactive Lecture)		Applied Physiology Ms. Prajakta damle (Interactive Lecture)		Communicative English Ms. Abhadhoke (Lecture Method)	
Saturday 13/01/2024	Applied Anatomy Ms. Nikita Mohan (Lecture method)	Nursing Foundation I Ms. Krupa G. (Demonstration)		Mid - course improvement / Activity for slow learner (Assignment method)					

Class-Cordinator
Ms. Nikita Mohan

Ms. Jayshree Sherekar

Principal
Dr. Panjabrao Deshmukh
Nursing Institute, Amravati

06/01/24

06/01/24

06/01/24

DR. PANJABRAO DESHMUKH NURSING INSTITUTE, AMRAVATI
1ST YEAR BASIC B. # (N) Academic Year 2023-24 TIME TABLE 18/12. #3 to 23/12/2024
Semester - I



Status of last week time table

SR NO	SUBJECTS	Hours allotted in last week			Total	Hours completed in last week			Total
		Theory	LAB	Practical		Theory	LAB	Practical	
1	Communicative English	40	-	-	08	-	-	-	
2	Applied Anatomy	60	-	-	45	-	08	-	
3	Applied Physiology	60	-	-	31	-	03	-	
4	Applied Sociology	60	-	-	24	-	07	-	
5	Applied Psychology	60	-	-	48	-	06	-	
6	Nursing Foundation I	120	80	160	41	10	01	14	
	Total	400	80	160	197	10	25	14	

Day/time	09-11 Am	11AM-01 PM	1-2 PM	02-03 PM			03-05 PM		
				Nursing Foundation I Ms. Nikita Mohan (Lecture Method)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Physiology Ms. Pranjakta Damle (Interactive Lecture)	Nursing Foundation I Ms. Krupa G. (Demonstration)	Applied Anatomy Dr. Rugeveda Kokate (Interactive Lecture)	Nursing Foundation I Ms. Nikita Mohan (Demonstration)
Monday 01/01/2024	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Psychology Ms. Sangita S. (Interactive Lecture)	L						
Tuesday 02/01/2024	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Applied Physiology Ms. Pranjakta Damle (Interactive Lecture)	U						
Wednesday 03/01/2024	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Nursing Foundation I Ms. Krupa G. (Demonstration)	N						
Thursday 04/01/2024	Applied Psychology Ms. Sangita S. (Interactive Lecture)	Nursing Foundation I Ms. Nikita Mohan (Demonstration)	C						
Friday 05/01/2024	Applied Anatomy Dr. Sakshi Jinturkar (Interactive Lecture)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	H						
Saturday 06/01/2024	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	Applied Psychology Ms. Mayuri Panchabudhic (Interactive Lecture)							

Class-C Coordinator
 Ms. Nikita Mohan
 21/01/23

HOD Ms. Pranjakta Damle
 Ms. Jayshree Sherekar
 21/01/23

Principal
 Dr. Panjabrao Deshmukh
 Nursing Institute, Amravati
 21/01/23

DR. PANJABRAO DESHMUKH NURSING INSTITUTE, AMRAVATI
1ST YEAR BASIC B.S.C (N) Academic Year 2023-24 TIME TABLE 18/12/2023 to 23/12/2023
Semester - I



Status of last week time table

Hours allotted in last week				Hours completed in last week			
Theory	LAB	Practical	Total	Theory	LAB	Practical	Total
26	8	-	34	26	8	-	34

SR. NO	SUBJECTS	PRESCRIBED HOURS		HOURS COMPLETED TILL DATE		ALLOTTED HOURS IN THIS WEEK	
		THEORY	LAB	THEORY	LAB	THEORY	LAB
1	Communicative English	40	-	09	-	-	-
2	Applied Anatomy	60	-	56	-	-	-
3	Applied Physiology	60	-	30	-	-	-
4	Applied Sociology	60	-	12	-	-	-
5	Applied Psychology	60	-	51	-	-	-
6	Nursing Foundation I	120	80	46	14	-	-
	Total	400	80	160	14	-	-

Day/time		10 AM - 12 AM		1-2 PM	2 PM - 4 PM	
		THEORY	LAB		THEORY	LAB
Monday 18/12/2023	Sessional Exam I - Applied Anatomy & Physiology					
Tuesday 19/12/2023	-					
Wednesday 20/12/2023	Sessional Exam I - Applied Psychology & Sociology					
Thursday 21/12/2023	-					
Friday 22/12/2023	Sessional Exam I - Nursing Foundation I					
Saturday 23/12/2023	-					

N. Mohan
15/12/23
Class-Coordinator
Ms. Nikita Mohan

Shubho
15/12/23
HOD
Ms. Jayshree Sherekar

V. P. V.
15/12/23
Principal
Dr. Panjabrao Deshmukh
Nursing Institute, Amravati

DR. PANJABRAO DESHMUKH NURSING INSTITUTE, AMRAVATI
1ST YEAR BASIC B. (N) Academic Year 2023-24 TIME TABLE 12/02/24 to 17/02/2024
 Semester - I



Status of last week time table

SR. NO	SUBJECTS	Hours allotted in last week		Total	Hours completed in last week		Total
		Theory	LAB		Theory	LAB	
1	Communicative English	40	-	40	09	03	12
2	Applied Anatomy	60	-	60	-	-	-
3	Applied Physiology	60	-	60	-	-	-
4	Applied Sociology	60	-	60	-	-	-
5	Applied Psychology	60	-	60	-	-	-
6	Nursing Foundation I	120	80	200	68	41	109
	Total	400	80	480	332	41	373

Day/time	9-10 Am	10-12	12-01 PM	1-2 PM	2-3 PM		3-5 PM	
					THEORY	LAB	THEORY	LAB
Monday 12/02/2024	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Jaysree Sherekar (Group Discussion)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	L	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)
Tuesday 13/02/2024	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Jaysree Sherekar (Lecture method)	Nursing Foundation I Ms. Krupa Gadhave (Lecture method)	U	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)
Wednesday 14/02/2024	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Jaysree Sherekar (Interactive Lecture)	Nursing Foundation I Ms. Krupa Gadhave (Demonstration)	N	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)
Thursday 15/02/2024	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Jaysree Sherekar (Lecture method)	Nursing Foundation I Ms. Priyanka Harsule (Demonstration)	C	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)
Friday 16/02/2024	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Jaysree Sherekar (Lecture method)	Nursing Foundation I Ms. Nikita Mohan (Demonstration)	H	Applied Physiology Ms. Prajakta Damle (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)	Applied Sociology Mr. Sandeep Gawai (Interactive Lecture)
Saturday 17/02/2024	Applied Psychology Ms Mayuri Panchbuddhe (Interactive Lecture)	Nursing Foundation I Ms. Jaysree Sherekar (Group Conference)	Nursing Foundation I Ms. Nikita Mohan (Demonstration)		Mid - course Improvement / Activity for slow learner (Assignment method)			

Class-Coordinator
 Ms. Nikita Mohan

HOD
 Ms. Jaysree Sherekar

Principal
 Dr. Panjabrao Deshmukh
 Nursing Institute, Amravati