Dr. Neha Bhinda

159, Bhinda House Sanga Setu Road Sanganer Jaipur nehubhindaa@gmail.com | 7877040402 | DoB: 23-oct -1998

Professional Experience	
Flexi Life Physiotherapy Clinic July 2021- Jan 2022	07/21 - 01/22
Assistant physiotherapist	
 Role and responsibilities To assess and examine patient To make a home exercise protocol 	
Rajsthan Hospital Physiotherapist Intern	01/22 - 07/22
 Worked as an physiotherapy intern Role and responsibilities To assess patients, to make a treatment protocol to assess help ser 	nior doctor for treatment
Piyush Neuro specialist Hospital Junior Physiotherapist	10/22 - 02/23
 Treating the out patients and as well as inpatients, to provide OPD to round in ipd wards to assess patients, to provide them neuro rehab to patient better again 	-
Asra Physiotherapy Clinic Treating Doctor	03/23 - 06/23
 Worked as treating doctor, To provide patient proper sports rebab as well, neuro rebab 	

- To provide patient proper sports rehab as well, neuro rehab
- Also treated
- Cp patients
- · As well as patient with multiple disability
- •

Qi Spine Clinic Consultant Physiotherapist

- Currently working as a consulting doctor
- Role and responsibilities
- To consult patient
- Do the proper examination and assessment
- · To take past medical history as well present medical history to consult patient
- And give them the diagnosis to explain them the condition, and provide them
- · Necessary treatment which needed

10/23 - present

Education			
Rajsthan university of health and science Bachelor Of Physiotherapy - 1		08/16 - 09	/21
	— Projects —		
First International Conference Of Physiothe	rapy	02	/17
• (RAPICON), implemented volunteer, pa	rticipate as a delega	e member, volunteerly	
Red Cross Conference Emergency Training		01	/19
• Volunteer , learn emergency treatment w	orked as an emerger	cy expert learnt About first aid	
Sports Tapping Workshop		11	/19
• Sports injury and tapping workshop,			
Ankle tapping			
Knee tapping			
 Tennis elbow tapping 			
 Golfers elbow tapping 			
And many other for different conditions			