

World University organizing a Free Camp on March 05, 2019 to Test & Treat Diseases related to the Bones and Joints

Department of Physiotherapy of Sri Guru Granth Sahib World University, Fatehgarh Sahib, is organizing a free check-up and treatment camp related to the bones and joints, in the University campus. This camp is being organized in collaboration with Shalby Hospital (Mohali, SAS Nagar). In the beginning of the camp, Doctor Bhanu Partap Singh Saluja, a famous orthopedician from Shalby Hospital will deliver an extension lecture on the common diseases of bone and joints and their treatment, with special focus on the various aspects of knee replacement. Afterwards, Department of Physiotherapy together with the team of experts from Shalby Hospital will conduct a camp to provide free check-up and treatment to the patients suffering from various types of ailments related to the bones and joints.

Dr. Pankajpreet Singh, Incharge, Department of Physiotherapy and Dr. Supreet Bindra informed that this camp has been organized for the benefits of the daily OPD visitors as well as other patients in and around Fatehgarh Sahib. They further added that this special camp is one of the series of physiotherapy camps dedicated to the 550th Parkash Purab of Guru Nanak Dev Ji and more such camps will be organized throughout Punjab in near future. Today, all the faculty and staff members of the department hold a meeting to review the preparations related to the camp to be organized on March 05, 2019. Vice-Chancellor, Dr. Prit Pal Singh lauded the services and efforts of the department and said that such events are one of the unique ways to serve the society while following the doctrines disseminated by Guru Nanak Dev Ji for well-being of one and all. He exhorted that during this year University will hold many more such activities with an active involvement of the staff members and students and, hoped that needy people of the area will definitely get benefitted out of the services to be provided during the camp.