## PATRON'S MESSAGE

It is a matter of great satisfaction that the present edition of RGNUL Student Research Review Special Edition is continuing commendable success in the quest to promote legal elucidation. The objective of RSRR Special Edition is sharing knowledge on current legal issues and to enhance the understanding of these issues through extensive research.

It is great to see that an attempt is being made by this Special Edition to encourage deliberation and research in the area of 'Trade & Investment'. I hope that this Special Edition proves to play an instrumental role in finding legal solutions and identifying key issues in this area of law.

RGNUL Student Research Review Special Edition has always endeavoured to promote the cause of legal research by highlighting issues of contemporary importance. Further, I would appreciate the hard work of students in making this journal internationally renowned, which has received contributions from across the globe. With contributions in the field of relations between India and Japan, the dispute resolution process under the WTO and FDI, this Special Edition is an attempt to highlight the tremendous scope of work that is required in the field of Trade and Investments Laws.

I would like to express my gratitude to all the professionals and academicians who have joined this initiative as a part of Peer Review Board and shared their enormous experience to the success of this journal. Further I would like to appreciate the efforts made by Dr. Anand Pawar, the Faculty Editor for providing guidance to the Student Editors. I congratulate the Editorial Board of RSRR Special Edition and all the young scholars who took out time from their academics for this outstanding initiative and wish them success in all their future endeavors. Finally, I believe that the research papers will receive appreciation from the readers and experts; and will be beneficial to all concerned.

Professor (Dr.) G.I.S Sandhu Patron RGNUL Student Research Review Special Edition Registrar, RGNUL, Punjab