महाराष्ट्र राष्ट्रीय विधि विद्यापीठ मुंबई

MAHARASHTRA NATIONAL LAW UNIVERSITY MUMBAI



NLUM/ACD/02/232/2020/07/6822

6th August 2021

To, Dr. Tharanath SDM Law College

Dear Sir,

Subject: Appointment as an Investigator (State: Karnataka) for the Research Project on 'Revisiting the Law and Policy of Prison Administration in India' CRCJ MNLUM.

Greetings from Maharashtra National Law University Mumbai and its Vice-Chancellor Prof. (Dr.) Dilip Ukey.

Maharashtra National Law University Mumbai, established under the Maharashtra National Law University Act 2014 on 20th March 2014, is one of the premier National Law Universities in India. Hon'ble Mr Justice D. Y. Chandrachud, Judge, Supreme Court of India is the Chancellor of the University who not only guides but also inspires the institution with his novel ideas and rich experience in the law field. Prof. (Dr.) Dilip Ukey a renowned academician in law with varied experience in teaching and research is the Vice-Chancellor of MNLU Mumbai.

I would like to inform you that MNLU Mumbai has established a Centre for Research in Criminal Justice (CRCJ) in the University. CRCJ is established with the objective to promote research, training, and dialogue in the area of criminal law.

CRCJ has undertaken a Pro-bono Pan India Research Project on 'Revisiting the Law and Policy of Prison Administration in India', in which Academicians, Judges, Lawyers, Law Students, Activists, Social workers, Police and Prison Officials from across the country are associated. The Vice-Chancellor of MNLU Mumbai is the Principal Investigator of the Research Project. The Research Team will consist of Principal Investigator and Co-Investigators in each state.

We are extremely delighted to appoint you as a 'Principal Investigator' for the State of Karnataka and to contribute to this project with your expertise.

With Thanks & Regards

Allianalt

CT (eStan Prof. (Dr.) Anil G. Variath

I/c. Registrar

Director Centre for Research in Criminal Justice Maharashtra National Law University Mumbai.