

GGSIPU NATIONAL SERVICE SCHEME (NSS) CELL Guru Gobind Singh Indraprastha University Sector 16-C, Dwarka, New Delhi – 110078 Ph. No.011-25302703, Email Id: <u>nsscell@ipu.ac.in</u>



F. No. GGSIPU/NSSCELL/2020/<u>396</u> Dated: 08th October, 2020

CIRCULAR

Sub: National Service Scheme (NSS) Volunteers Enrolment drive – 2020-21 - Reg.

Dear, Students of all University School of Studies,

You are all aware of formation of NSS Cell at the University. There is an overwhelming response to the enrolment of NSS volunteers from the last two years. In order to further promote NSS activities in the University, an <u>enrolment drive</u> is again on for those students who are interested to enrol themselves and serve the society through social activities. Please fill the information on the following provide link below:

https://forms.gle/WPQvL6VmWLAPuLSLA

The National Service Scheme (NSS), a voluntary and value based student youth programme which was launched in 1969 by Ministry of Youth Affairs & Sports, aims at the personality and character development of students in colleges and Universities besides sensitization towards societal problems at large.

NSS team of officers welcomes all of you to be a part of a bigger family to serve the society as well as nation.

Please feel free to contact the following officers, if you have any queries. The temporary office details of NSS cell is as follows, for interaction and or communication.

Dr. S Neeleshwar Asstt. Programme Coordinator-I (NSS) B-Block, B-202, USBAS GGSIP University Mobile: 9971662685, E-mail: <u>nss.uss@ipu.ac.in</u>, <u>sn@ipu.ac.in</u> Dr. Dinesh Kumar Asstt. Programme Coordinator-II (NSS) B-Block B-101, USBAS GGSIP University Mobile: 9990087880, E-mail: nss.sfu@ipu.ac.in, dinesh.usctfac@ipu.ac.in

Note: Any Student volunteer who have already enrolled and are oriented by NSS officers may explain to their friends about the benefits of enrolling and help in their enrolment process on the link provided.

Prof. B V Ramana Reddy) NSS Programme Coordinator, GGSIPU NSS Cell