

## PRESS NOTE

**Launch of Office Management Software (e-Kartavya App.) for the Institutes under the purview of Directorates of Technical Education and Higher Education, U.T. Chandigarh**

**31.05.2022**

The Office Management Software (e-Kartavya App.) for the Institutes under the purview of Directorates of Technical Education (DTE) and Higher Education (DHE), U.T. Chandigarh was launched today by Shri Amandeep Singh Bhatti, PCS, DHE-cum-DTE, Union Territory of Chandigarh at Chandigarh College of Engineering & Technology (Diploma Wing), Sector 26, Chandigarh. Shri M.L. Rana, Principal and HODs, Nodal Officers of CCET (Diploma Wing); Dr. Mahinder Singh (Nodal Officer), DHE and all the Nodal Officers nominated from Technical Education and Higher Education Institutes were present on this occasion. The e-Kartavya App. has been created by Dr. Sunita Mehta, ICT Coordinator-cum-Nodal Officer, DTE along with ICT team members (Shri Harinder Singh & Shri Kashmira Singh), under the valuable guidance and supervision of worthy DHE-cum-DTE.

The e-Kartavya App. has been designed for the purpose of ease of office work of the Institutes of Technical Education and Higher Education to a large extent. Moreover, this Application will be helpful in reaching out a particular information/data in one click with regard to several subjects/heads under these departments, thereby saving precious time and energy. In nutshell, this Application will facilitate implementing the instructions/directions from higher authorities in a more speedy and transparent manner. This App. is the brainchild of DHE-cum-DTE.

The name of this Application was suggested by Shri Mohit Verma, Assistant Professor, PGGCG, Sector 42, Chandigarh.

A one-day Workshop was also conducted today to spread awareness amongst all the stakeholders about this App.

All Officers/officials of Technical Education and Higher Education Directorates are delighted to participate in this Workshop; and the good initiative taken by DHE-cum-DTE was appreciated by all present.

DHE-cum-DTE