

Faculty Name- JV'n Narendra Kumar Chahar Program– B.Tech (CSE)- VII Sem Course- Open Source Technology

Session –Definition of Open-Source Software (OSS)

Academic Day starts with -

Greeting with saying 'Namaste' by joining Hands together following by 2-3 Minutes Happy session, Celebrating birthday of any student of respective class and National Anthem

Lecture Starts with-

Topic to be discussed today- Today I will discuss about Definition of Open-Source Software

Open-source software is software with source code that anyone can inspect, modify, and enhance.

"Source code" is the part of software that most computer users don't ever see; it's the code computer programmers can manipulate to change how a piece of software—a "program" or "application"—works. Programmers who have access to a computer program's source code can improve that program by adding features to it or fixing parts that don't always work correctly.

Examples of Open source Software:

- GNU/Linux
- Mozilla Firefox
- VLC media player
- Wikipedia
- GIMP
- VNC
- Apache web server
- LibreOffice

Academic Day ends with- National song' VandeMataram'