



Late Shri. Vishnu Waman Thakur Charitable Trust's

## VIVA Institute of Technology

Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to University of Mumbai

At- Shirgaon, Post-Virar (E.), Tal-Vasai, Dist-Palghar – 401 305.

Tel.: 777 000 2544 • Website : [www.viva-technology.org](http://www.viva-technology.org)

E-mail: [contact@viva-technology.org](mailto:contact@viva-technology.org) / [principalvit@vivacollege.org](mailto:principalvit@vivacollege.org)

### Computer Engineering Department

<b>Topic Name:</b>	<b>Big Data Hadoop</b>
<b>Name of the Guest Speaker:</b>	<b>Mr. Anurag Mishra</b>
<b>Designation:</b>	<b>Instructor</b>
<b>Organization/Institution:</b>	<b>Techcryptors</b>
<b>Date:</b>	<b>14/8/17 &amp; 16/8/17</b>
<b>Time:</b>	<b>09:00am to 04:30pm</b>

**Programme Summary/Details:** The CSI-VIVA successfully organized the workshop on Big Data HADOOP at VIVA Institute of Technology. The workshop was conducted by Mr. Anurag Mishra from Techcryptors and was attended by Computer Engineering Students from B.E and T.E. He has experience in various fields. He has a vast knowledge about this subject and also has experience in conducting workshops for the same. He has been conducting workshops all over the country including NIITs and IITs. In the workshop, he covered all the basic topics required about different ecosystems including HADOOP, HIVE, MySQL and SQOOP. He discussed various basic aspects of VMware software and explained functioning of the each ecosystems in VMware.

He covered various topics in VMware, from loading virtual machine to different stages of it in detail. In this session, he also covered how VMware can be a better option to run different ecosystems rather than using different softwares for different ecosystems and demonstrated different ecosystems using the same. He conducted the whole workshop by maintaining constant interaction with the students. He shared all his information and also his contact details for further queries.

### **Photos:**

