



*Success in creating AI minimizing its risks would be the biggest event in human history.*

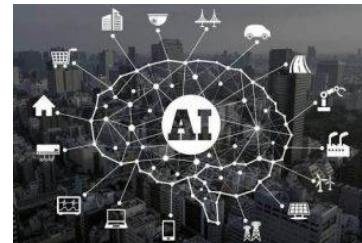
**AN EDUCATIONAL VISIT TO BENNETT UNIVERSITY, GREATER NOIDA**  
**CLASSES: IX, XI – XII (Only for Artificial Intelligence and Computer Science Students)**

Dear Parent,

In continuation of our endeavour to expose school children to different experiences and impart knowledge beyond books, it is proposed to organize an educational visit to **BENNETT UNIVERSITY CAMPUS** on **06 August 2019** for the Artificial Intelligence students of Class **IX** and Computer Science students of Classes **XI and XII** during school hours.

Bennett University Campus is a well-known name when it comes to infrastructure and skilful faculty. A visit to the university is hereby proposed for the students of Class IX (Artificial Intelligence) and XI – XII (Computer Sc) to provide an exposure to the latest trends in AI and Computing at University Level.

The students will have a tour of the University Campus which includes the visit to various hi-tech labs. The students will also get a chance to interact with the faculty and understand the latest trends in AI and learn about the different projects undertaken by the students and faculty members of Bennett.



**KEY LABS TO VISIT**

**Bennett-NVIDIA Center of Excellence for Artificial Intelligence**

The lab consists of 30 node Top-end HP Z440 workstations, providing a world-class workstation experience. Their researchers and scholars are using this lab for AI applications in healthcare, security, cognition, text, image and video analysis.

**NVIDIA Super Computer Lab for Deep learning**

The NVIDIA DGX-1 V100 is the first system built with ground-breaking NVIDIA Pascal™-powered Tesla® V100 accelerators. This is the world's first purpose-built system for deep learning and accelerated analytics, delivering performance equal to 500 conventional servers.

It comes fully integrated with hardware, deep learning software, development tools, and runs popular accelerated analytics applications.

**Dell EMC- Bennett Data Analytics Lab** with 32 Dell machines with the latest configuration. Specific areas of operation include Information Storage and Management ("ISM"), Cloud Infrastructure Services ("CIS"), Data Science and Big Data Analytics ("DSBDA") and Data Protection and Management ("DPM").

**And many more...**

It will be a great learning experience for the students and increase their awareness in the field of Data Science and Artificial Intelligence (Kindly note: Mobile phones are not allowed). The consent form is to be submitted on or before **05 August, 2019** to Ms Asha Menon / Ms Meetu Tripathi through Class Teachers. **Please note, Students are not permitted to carry the Mobile Phones.**



*The future is here.... Lets equip our children to embrace it and be ready to be a part of the future workforce!*

*Asha Prabhakar*

Asha Prabhakar  
(Principal)

स्वच्छ भारत

एक कदम स्वच्छता की ओर

**CONSENT FORM**

I hereby confirm that my ward .....of Class ..... Sec .....will join the above trip on 06 August 2019 (Tuesday). I understand that the school staff will take all possible care and precaution to ensure safety of my ward. However, in case of any emergency, the staff on duty will provide the necessary help. My ward is medically fit.

Date : .....

Residential Address -

.....

.....

.....

Mobile No. ....

Signature .....

Name .....

Father / Mother / Guardian of .....

of Class ..... Sec .....

Date of Birth of ward .....