**Support Letter For Collaborator (On Letter Head Signed by head of the institution) Editing/changes/addition/deletion can be made as per your requirements**

Application Title: Making "Deep Learning and AI skills" mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research from Royal Academy of Engineering, UK

UK Partner: University College, London; Brunel University, London

Industry Partner: NVIDA, AWS Educate Amazon, Edvantics, Videoken

10 Collaborator Institutions, 100 Zonal Partners and 1000 Partner institutions in India

The objectives of the project are of great relevance to us because it is unique in its ambitions. Deep Learning, Machine Learning and Artificial intelligence are increasingly becoming the must-have skills for faculty, students and researchers in different engineering domains. Our institution is aspiring to inculcate this technology for the benefit of our stakeholders and the country.

We understand that Bennett University has a great supercomputing infrastructure and accomplished faculty, which will of high value for this engagement.

We wish to aggressively work towards making our institution a front runner in adapting AI technologies, courses and putting all the efforts required to make ourselves one of the national leaders. Our faculty will get trained on futuristic technologies which in turn will help us to train our students. After that we will be able to start a research group who will follow up these activities with student projects, publications, curriculum enhancement. As there are Industry partners also in the project, so it will help us in connecting with the industry and start-ups to get ourselves involved in some real projects.

We will support the project in terms of manpower, local support, local hospitality and infrastructure. We will nominate five-ten of our good faculty to get trained, set up a research group. World of opportunities will be open after this and group will flourish based on the further engagements and opportunities.

We will also come up with a comprehensive plan to consistently progress in making our institution as a leader in these futuristic technologies. In a timely fashion we aspire to become a resource institution for other institutions to conduct these activities in other institutions and a role model for others in research.

We will be bound by the guidelines given in the proposal sent by Project lead. Our facilities can be used to hold workshops for Tier 2 and Tier 3 Institutions to spread the learning to remote institutions of the country.

Institutional Information

# Years institution has been in in existence:

Engineering courses offered in Nos (Only Number):

# students and staff(faculty) (Only Number):

# of research groups (Only Number):

Indicators of track record (rankings, awards etc: **2-3 Lines**):

Link to website for engineering faculty and Details about the institution which should justify the capacity and capability of the institution to become a collaborator of this initiative.