

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence

www.gdeepak.com



**BENNETT
UNIVERSITY**
TIMES OF INDIA GROUP

Date : 21-04-2018

Dear Dr. M. Ekambaram Naidu
Principal
SRK Institute of Technology, Vijaywada
Andhra Pradesh, India

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Dr. D. Haritha as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards

Prof. Deepak Garg

PRINCIPAL

SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

Plot Nos 8-11, TechZone II, Greater Noida 201310, Uttar Pradesh, India.
Phone : +91 9815599654, deepak.garg@bennett.edu.in www.bennett.edu.in

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence
www.gdeepak.com



BENNETT
UNIVERSITY
TIMES OF INDIA GROUP

Date : 21-04-2018

Dear Dr. G.Durga Sukumar
Principal Vignan Institute of Technology and Science
Pochampally Mandal, Nalgonda, Telangana (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Dr. Kamaluddin Syed as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards

Prof. Deepak Garg

PRINCIPAL

SRK Institute of Technology
ENKEPAPU, VIJAYAWADA-521 108.

Plot Nos 8-11, TechZone II, Greater Noida 201310, Uttar Pradesh, India
Phone : +91 9815599654, deepak.garg@bennett.edu.in www.bennett.edu.in

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence
www.gdeepak.com



BENNETT
UNIVERSITY
TIMES OF INDIA GROUP

Date : 21-04-2018

Dear Prof M Sreenivasa Reddy
Principal Adithya Engineering College
Aditya Nagar, Surampalem, Andhra Pradesh (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Prof M Sreenivasa Reddy as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards

Deepak Garg

Prof. Deepak Garg

M. Sreenivasa Reddy

PRINCIPAL

Plot Nos 8-11, TechZone II, Greater Noida 201310, Uttar Pradesh, India. www.bennett.edu.in
Phone : +91 9815599654, deepak.garg@bennett.edu.in www.bennett.edu.in JOYAWADA-521 108.

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence

www.gdeepak.com



**BENNETT
UNIVERSITY**
TIMES OF INDIA GROUP

Date : 21-04-2018

Dear Dr. G. Srinivasa Rao
Principal Sri Vishnu College of Engineering for Women
West Godavari District, Bhimavaram, Andhra Pradesh (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Prof. P. Venkata Rama Raju as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards

Prof. Deepak Garg

PRINCIPAL

SRK Institute of Technology

Plot Nos 8-11, TechZone II, Greater Noida 201310, Uttar Pradesh, India, VIJAYAWADA-521 108.
Phone : +91 9815599654, deepak.garg@bennett.edu.in www.bennett.edu.in

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence
www.gdeepak.com



BENNETT
UNIVERSITY
TIMES OF INDIA GROUP

Date : 21-04-2018

Dear Dr. G.Durga Sukumar
Principal Vignan Institute of Technology and Science
Pochampally Mandal, Nalgonda, Telangana (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Dr. Kamaluddin Syed as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards

Prof. Deepak Garg

PRINCIPAL

SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

Plot Nos 8-11, TechZone II, Greater Noida 201310, Uttar Pradesh, India
Phone : +91 9815599654, deepak.garg@bennett.edu.in www.bennett.edu.in

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence
www.gdeepak.com



Date : 21-04-2018

Dear Dr. K.Subba Reddy
Principal Srinivasa Ramanujan Institute of Technology
B K Samudram Mandal, Anantapur, Andhra Pradesh (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

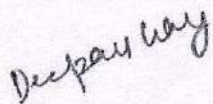
We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Dr. Hitendra Sarma as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards



Prof. Deepak Garg



PRINCIPAL

SRK Institute of Technology

Plot Nos 8-11, TechZone II, Greater Noida 201310, Uttar Pradesh, India. YAWADA-521 108.
Phone : +91 9815599654, deepak.garg@bennett.edu.in www.bennett.edu.in

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence

www.gdeepak.com



**BENNETT
UNIVERSITY**
TIMES OF INDIA GROUP

Date : 21-04-2018

Dear Dr.P. Bhaskar
Principal Sri Venkateswara College of Engineering Technology
Tirunelveli, Puliyangudi, Tamil Nadu (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Dr T Sunilkumar Reddy as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards

Prof. Deepak Garg

PRINCIPAL

SRK Institute of Technology

ENIKEPADU, VIJAYAWADA-521 108

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence
www.gdeepak.com



BENNETT
UNIVERSITY
TIMES OF INDIA GROUP

Date : 21-04-2018

Dear Dr. P. C. Krishnamachary
Principal Sree Vidyanikethan Engineering College
Sree Sainath Nagar, Tirupati, Andhra Pradesh (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Dr. M. Naresh Babu as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards

Prof. Deepak Garg

PRINCIPAL
SRK Institute of Technology

Plot Nos 8-11, TechZone II, Greater Noida 201310, Uttar Pradesh, India.
Phone : +91 9815599654, deepak.garg@bennett.edu.in www.bennett.edu.in

ENTERABU VIJAYAWADA-521 108.

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence
www.gdeepak.com



BENNETT
UNIVERSITY
TIMES OF INDIA GROUP

Date : 21-04-2018

Dear Dr. S Vijaya Mohan Rao
Principal Siddhartha Institute of Engineering & Technology
Vinobha Nagar, Ibrahimpatnam, R.R. District, Hyderabad (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Dr. S Vijaya Mohan Rao as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards

Prof. Deepak Garg

PRINCIPAL

SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence
www.gdeepak.com



Date : 21-04-2018

Dear Prof.K.M.Ch.Appa Rao
Principal Gandhi Institute of Technology and Management(GITAM)
Gandhi Nagar, Rushikonda, Visakhapatnam, Andhra Pradesh (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

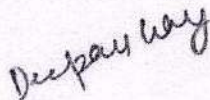
We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Prof. K. Thammi Reddy as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards



Prof. Deepak Garg



PRINCIPAL

~~SRK Institute of Technology~~
ENKEPADA, VIJAYAWADA-521 108.

Plot Nos 8-11, TechZone II, Greater Noida 201310, Uttar Pradesh, India
Phone : +91 9815599654, deepak.garg@bennett.edu.in www.bennett.edu.in

NVIDIA-BENNETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Prof. Deepak Garg

Head : NVIDIA-Bennett Research Centre for Artificial Intelligence
www.gdeepak.com



**BENNETT
UNIVERSITY**
TIMES OF INDIA GROUP

Date : 21-04-2018

Dear Dr. D. Gunasekaran
Registrar SRM Institute of Science and Technology
Guntur District, Mangalagiri, Andhra Pradesh (India)

It is my pleasure to inform that Royal Academy of Engineering, UK has sanctioned a project titled "Making Deep Learning and AI skills mainstream in India to fulfil trilateral needs of entrepreneurship, Industry-academia partnership and application-inspired Engineering Research" worth £ 3,39,000 GBP. The project start date is 02 April, 2018 and end date is 30 April, 2020.

University College London and Brunel University are our UK partners. NVIDIA, Videoken, Edvantics and AWS Educate unit of Amazon are our Industry Partners.

As per the project structure there are Zonal Partners spread across different states of India, who will be lead institution for 10 more institutions in their surrounding geographical area. As part of this Initiative a five member research group on AI will be established with planned and defined outcomes.

We appreciate the letter of support given by your institution. The obligations and benefits of each Zonal partner are being circulated in a separate sheet.

This document notifies your institution as a Zonal Partner and Dr. Sujith Kalluri as Lead Contact from your institution.

Any change in Lead Contact should be duly informed. Any defaulting behaviour on key aspects of the projects may lead to the cancellation of Zonal Partner status.

We are continuously trying to further upscale the project in terms of funding, partners and resources. Your continuous involvement will be key to making this project as a key milestone in Artificial Intelligence Revolution in India and also enable your institution to excel.

With sincere regards

Prof. Deepak Garg

PRINCIPAL
SRK Institute of Technology

ENIKEPADU, JAYAWADA-521 108

Plot Nos 8-11, TechZone II, Greater Noida 201310, Uttar Pradesh, India.
Phone : +91 9815599654, deepak.garg@bennett.edu.in www.bennett.edu.in