

उत्तर प्रदेश UTTAR PRADESH

FL 709711

Memorandum of Understanding

between

Siemens Centre of Excellence

National Institute of Technology Kurukshetra

AND

Shobhit Institute of Engineering and Technology, Meerut (U.P.)

The Agreement is executed on this 7th day of July month, 2021 (Effective Date) by and between:

Siemens Centre of Excellence hereinafter called the "SCoE" established and operational at National Institute of Technology Kurukshetra, a premier technical Institution of National Importance incorporated under National Institute of Technology Act, 2007 having its permanent campus and office at Kurukshetra (hereafter referred to as 'NIT Kurukshetra', which expression shall include its successors and assigns) of the first part;

And

Shobhit Institute of Engineering and Technology, Meerut (U.P.) hereinafter called the "SIETM" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the second part;

Siemens CoE, Page 1 of 5

Shobhit Institute of Engineering & Technology

WHEREAS:

- 1. The National Institute of Technology Kurukshetra, an Institution of national importance (formerly known as Regional Engineering College) Kurukshetra was started as a joint and co-operative venture of the Government of India and the Government of Haryana in 1963 with a view to catering to the needs of manpower in technology for the country. The college has been conferred with autonomy in financial and administrative matters to achieve rapid development. Because of this rich experience, this institution was granted Deemed University Status with the approval of the UGC/AICTE and Govt. of India in the year 2003 and renamed as National Institute of Technology, thereafter.
- 2. SCoE established in 2019 at NIT Kurukshetra premiseswith investment from Siemens and NIT Kurukshetra as per Guidelines for Centre of Excellence issued by Ministry of Education, Government of India. The SCoE operates with a primary objective of creating a robust technical education eco-system through its experience in industrial products and services. This SCoE is intended to bridge gap between industry requirements and technical education, and provide solution that makes technical institutes be more aligned with industry needs and make engineering graduate students, industry compliant / on par with industry expectations.
- 3. SCoE has eleven Laboratories namely: Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC controller, Robotics, Metrology, through which different services are offered to Academic Institutions and Industries.

ANNE SHOULE VISION -SCOE

To be a globally recognized and leading center for skill development, training and translational research for empowering indigenous manufacturing

Mission -SCoE

- To empower the Indian youth with industry relevant skills in manufacturing technologies by education and training securing rewarding employment opportunities
- ii. To develop capabilities and building capacity for indigenous manufacturing in collaboration with industry, academia, and government agencies
- iii. To provide access to state-of the art machinery and software tools for innovative design and developing new manufacturing technologies

5. Details of SIETM

Shobhit Institute of Engineering and Technology(Shobhit University), Meerut (Awarded the status of Deemed-to-be University, by the Ministry of HRD, Govt. of India under section 3 of the UGC Act 1956, in November 2006), is set up with an aim to create a conducive & enabling academic climate to facilitate integration of the younger generation into current system and to develop educational means by which

Siemens CoE, Page 2 of 5

Shobhit Institute of Engineering & Technology

OF ENGIN

students deal critically and creatively with reality and learn how to participate in the transformation of their world

SIETM believes in strategic growth as envisaged in our mission and vision, to impart quality education through vertical and horizontal integration. It strives to become a world class University, with a global perspective that educates the future leaders of the world. Therefore, the challenge before the University is to remain in the forefront of cutting edge knowledge & technology and to follow the best international practices in academics.

SIETM aspires to make academic issues and commitments as the key concerns of the young generation and thereby, make a significant contribution to the academic developments wherever they are in the world. By fostering quality education, research and innovation, the University endeavours to empower youths.

SIETM translates its vision into reality on the path of achieving excellence based on the fundamentals of 21st century education to conform and serve basic human needs, for overall development and inclusive growth.

The Siemens CoE, National Institute of Technology Kurukshetra, India enters into the following Agreement to offer Skill Development, Training and other related services to SIETM.

Siemens CoE offers various skill development courses across different 100 committed/commits to send number disciplines. SIETM students/faculty every year for such courses. The timing/duration of the courses shall be arrived on mutually agreed dates. The CoE offers 20-40% discount on the regular advertised course fee depending on the demand. In case the number of students/faculty are less than the committed numbers on completion of a year, this may lead to reconsideration of discounts offered to the associated institute which is subjected to the review.

- 2. A student/faculty who has completed any CoE offered courses will be given 10 Hours of free Lab usage time after the course within one-year duration. The timing will be decided by the centre based on the availability.
- 3. Siemens CoE offers the resources for student projects on chargeable basis. It is the responsibility of the faculty mentor from SIETM to monitor the progress. The CoE shall not offer any certification for such usage but shall provide an attendance certificate.

4. Siemens CoE offers Internships to students. The CoE can accommodate a reasonable number of students depending on the demand. Technology

Siemens CoE, Page 3 of 5

ROAMOVS647 Dross. Meeret

Shobhit Institute of Engineering

- 5. The faculty of SIETM shall submit funding/consultancy proposals quoting the Siemens CoE resources. In such cases, a NIT KKR faculty will be the Co-PI and budgeting need to be arrived through mutual discussion before submission.
- Siemens CoE periodically conducts workshops/symposiums/conferences etc..
 For such events, any participant from SIETM will get 25% discount on the Registration fee.
- 7. SIETM shall organize events such as workshops/symposiums/conferences jointly with SCoE. In such cases, the financial implications need to be discussed and to be approved by competent authorities before the event.
- SCoE will not be responsible for safety of the students outside the NIT KKR
 premises. SIETM should instruct their students clearly on the safety and
 precautionary measures.
- SCoE will not be responsible for loss/theft or damage of any of the student's belongings. SIETM should instruct their students clearly on the precautionary measures.
- 10. The implementation of specific activities will be separately agreed between both institutions on need basis.

11. Other terms and conditions which are not provided in this Agreement will be deliberated and agreed upon by the institutions hereto.

12 This Agreement is established in English language and is valid from the date of signing by the representatives of the institutions. The institutions hereto have executed this Agreement in duplicate, and each institution shall keep one copy of the originals.

13. This agreement shall be governed by and construed in accordance with the laws of India. Any dispute arising under these terms and conditions shall be subjected to the jurisdiction of the courts of Kurukshetra.

- 14. The two parties will consult each other and attempt to resolve disputes or misunderstandings that arise in the administration of this agreement informally.
- 15. This agreement shall be valid for a period of three years from the date both signatures are affixed to this document or before if terminated by mutual agreement of both. This agreement may be terminated by either party after one hundred and twenty (120) days following receipt of a written notification of intent to terminate by the other party.

Siemens CoE, Page 4 of 5

Shobhit Institute of Engineering

Technology

- 16. If a proposal to renew this agreement is not presented before the end validity period, it will be terminated automatically at the end of three years.
- 17. Any deviation from the clauses mentioned in the agreement without any written consent of The Head SCoE, the institute has the right to terminate the agreement without any prior notice.
- 18. This is a non-exclusive MoU.

SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the agreement and having equal legal validity.

By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of understanding to be executed, effective as of the day and year first above written.

Signed and delivered on behalf of by

For and on behalf of Siemens CoE

Head

07.07.2021

Siemens Centre of Excellence National Institute of Technology Kurukshetra 136119 Name: Brahmjit Singh

Head, Siemens CoE

NIT Kurukshetra

Diet. Meeret

In presence of

Dean (Research & Consultancy)
National Institute of Technology
Kurukshetra-136119.

2. REGISTRAR I/C.

National Institute of Technology, Kurukshetra

KURUKSHETRA-136119

For and on behalf of Shobhit Institute of Engineering and Technology

Name. Gp Capt M.N.Bahuguna(Retd.)

Designation Registrar Shobhit Institute of Engg. & Tech.

Shobhit institute of Engineering and

Technology 58, Modipuram, Meerut-25 110

In presence of

1.Dr.Ganesh Bhardwai

ENGINE

Deemed to be

iniversity

2.Mr. Vijay Maheshwari.

Siemens CoE, Page 5 of 5

Shobbit Institute of Engineering & Technology

AKHILESH KUMAR NOTARY MEERUT