Memorandum of Understanding

Between

NBKR Institute of Science and Technology
&
The University of Massachusetts Dartmouth

September, 2023

Purpose

This Memorandum of Understanding (MOU) summarizes an educational partnership agreement between NBKR Institute of Science and Technology (NBKRIIT), Vidyaganj, AP, 524413, India and the University of Massachusetts Dartmouth (UMassD), Dartmouth, MA to provide graduate study opportunities for students who may attend both institutions in the field of Engineering. Both institutions are committed to provide students a unique opportunity to successfully complete their academic goals; an Accelerated Pathway for NBKRIIT undergraduate students to earn a master’s degree in Mechanical Engineering with Industrial and Systems Engineering option (https://www.umassd.edu/engineering/mne/graduate/industrial-systems-engineering-option/) at UMassD. This agreement ensures that each institution serves the needs of students by providing them with appropriate guidance and advising information.

Specifically, the MOU addresses course transfer as well as articulation agreement.

Goals

The goals of this agreement are to:

- Increase student educational opportunities
- Foster collaboration between the two institutions
- Increase student interest in each institution
- Establish collegiality and communication among NBKRIIT and UMassD faculty and administrators
NBK RIST and UMassD hereby enter into the following agreement:

**Provisions of Articulation Agreement**

1. The institutions will develop and maintain an expanded articulation crosswalk (see Appendix A).

2. This specified plan will be an informal contract between the two institutions and the students who choose to participate. This plan will guarantee to the student that the prescribed courses may be used toward the baccalaureate degree at NBK RIST and the Master’s degree in Mechanical Engineering with Industrial and Systems Engineering option at UMassD. This is provided by the crosswalk in Appendix A and will be reviewed yearly for curriculum updates.

3. Students may apply to the accelerated pathway upon achieving classification as 3rd year students (juniors) with a major in engineering or a closely related field and have a 3.0/4.0 or better GPA overall. Students will apply to the accelerated program during the spring semester of their 3rd (junior) year no later than May 1st. In consultation with the Mechanical Engineering Graduate Program Director at UMass Dartmouth, students will choose three online courses (from those listed in Appendix A) and take them during their final (senior) year. The students will be considered as non-degree students at UMassD while taking these online courses. Once a student successfully completes the three courses and is admitted to the master’s program at UMassD, the courses will be internally transferred to count towards the MS program in Mechanical Engineering with Industrial Systems Engineering option. Details of the application process will be developed and agreed upon by both institutions.

4. UMassD tuition and fees for online courses will apply to the graduate-level UMassD courses taken prior to the student’s matriculation as a graduate student.

5. The students in the program are not guaranteed to receive teaching or research assistantships.

6. A minimum GPA of 3.0 based on the three courses taken remotely is required for progression to the regular program at UMassD. Students cannot take the same course more than twice.

7. After successfully completing the three online courses, students must attend in-person classes at UMassD to complete the rest of the courses and masters project to fulfill the degree requirements.

8. Through this agreement, UMassD does not guarantee F-1 visa and it is the student’s responsibility to acquire a visa.

9. If a student fails to get a visa, they can defer their admission to the master’s program for up to one year.

10. The institutions will engage in joint marketing efforts to promote the articulation
partnership. Promotional efforts will include, but are not limited to, links on respective websites, information in institutional catalogs, and information in other university publications.

11. The institutions will strive to meet annually with the discipline faculty and administrators.

**Period of Agreement**

This agreement will come into effect from the date of signature by both parties and will remain in force until terminated by either party provided one-year written notice is given to the other party. Any students who have already been enrolled in the program at the time this Agreement is revised or terminated will be permitted to complete the designated duration of the stay.

**Notice**

In witness whereof, the authorized representatives of the parties have executed this agreement.

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**NBKRISt, Vidyanagar**

V Vijaya Kumar Reddy  
Director

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**University of Massachusetts Dartmouth**

Ramprasad Balasubramanian  
Interim Provost & Vice Chancellor for Academic Affairs

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Program Coordinators’ Contact Information:

**NBKRISt, Vidyanagar**

CH R Vikram Kumar, Head  
Department of Mechanical Engineering  
NBKRISt, Vidyanagar  
Tirupati Dist., Andhra Pradesh  
India – 524 413

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**University of Massachusetts, Dartmouth**

Sankha Bhowmick, Chair  
Department of Mechanical Engineering  
University of Massachusetts Dartmouth  
285 Old Westport Road  
North Dartmouth, Ma. 02474  
508.910.6568
Appendix A

NBKRISt and UMassD agree that NBKRISt students who successfully complete three of the below listed courses with a grade of C or better and a Grade Point Average based on the three courses of 3.0 or better can apply up to nine credits toward the MS degree in Mechanical Engineering with Industrial and Systems Engineering option at UMassD.

- POM 651 - Advanced Operations Analysis
- POM 675 - International Supply Chain Management
- POM 677 - Logistics Strategy and Management
- POM 679 - Management of Health Care Operations
- POM 681 - Business Analytics & Data Mining
- MIS 672 - Digital Economy & Commerce
- MGT 677 - Leading, Motivating and Empowering Others