## B-Tech Honors/Minor in association with Coursera

NMIMS with its strong industry connect is known for its relevant curricula and pedagogical innovations. With these differentiating factors high employability is evident in the placement. Consistent with the national framework, Engineering Programs at NMIMS have been revised to 160 credits from the academic year 18-19.

From the ensuing academic year i.e. 19-20, we are introducing the concept of B. Tech Honors/Minor, for which a bouquet of specialization to the extent of 20 to 25 credits has been curated. We are very pleased to announce that NMIMS has collaborated with Coursera a well-known global MOOCS platform as a part of these specializations. Thus, giving them an opportunity to get skilled in futuristic technology areas.

Each department has curated two specializations spread over a period of 4/3/2 years so that a student can engage in the courses offered by reputed globally ranked universities/experts. The students of B-Tech and MBA-Tech of 1<sup>st</sup> and 2<sup>nd</sup> year are eligible to get a Honours/Minor specialization. To receive a Honours/Minor specialization, the student has to successfully complete courses as well as the evaluation conducted by NMIMS and attain a certain academic level. The students of third year can get a minor specialization.

The list of specializations offered by the departments is as given below:

Sr. No.	Department	Specialization
1	Electronics and Telecommunication Department	Artificial intelligence and Machine learning
2		Internet of things
3	Mechanical Engineering	Product Design and Development
4		Design for Manufacturing
5	Mechatronics Engineering	Automation in Automobile and Manufacturing Processes
6		Robotics and IOT
7	Computer Engineering	Machine Learning and Data analytics
8		IoT, Cloud computing and Blockchain
9	Civil Engineering	Smart City and Construction Management
10		Construction and Project Management
11	Information Technology	Data Science/Analytics Specialization
12		Cloud Computing, IoT and Blockchain

The student can choose any one of the specialization.



Those who are interested in enrolling for the specializations, can register on the link given below:

1. Fill the details in the form provided in the link below:

https://forms.gle/yyGRK3oxK2WjYM6B8

