

NU/AC/19(3)/Insti/BT (AI&ML)/24- 06  
Date: 02.02.2024



### NOTIFICATION

- Read: 1. Notification No. NU-856 dated 04.03.2005 - Institution of New Course Studies (as amended)  
2. Notification No. NU-75 dated 23.04.2004 - Regulations for Institutions & Conferment of Degrees/ Diplomas (as amended)  
3. Approval of Director General on note dated 25.01.2024
- Sub: Institution of new course of study- 'B.Tech. (AI and ML)' under Faculty of Technology & Engineering along with eligibility criteria and intake

It is hereby notified for information of all concerned that the Director General in exercise of powers conferred upon him under Section 19(3) of the Nirma University Act, has approved institution of a new course of study - **B.Tech. in Artificial Intelligence and Machine Learning** under Faculty of Technology & Engineering with an intake of 60 seats, to be offered from academic year 2024-25 onwards, as under:

I. Institution of New Courses of Study at the University under different Faculties  
(published vide notification referred at serial 1 above)

A new course- **Bachelor of Technology (Artificial Intelligence and Machine Learning)** be added as '(k)' under '1. Faculty of Technology & Engineering 1) Bachelor of Technology in: '(the amendments are shown in **bold** letters):

Sr.	Faculty under which course is instituted	Name of the course	Duration (Years)	Nomenclature of the Degree	Commencement Year
1.	Technology & Engineering	1) Bachelor of Technology in:  (k) <b>Artificial Intelligence and Machine Learning</b>	4	<b>B. Tech in concerned field</b>	2024-25

*Sanjay*

*Sanjay*

**II. Institution and Conferment of Degrees/Diplomas**  
(published vide notification referred at serial 2 above)

A new course- **Bachelor of Technology (Artificial Intelligence and Machine Learning)** be added as sub-clause 'xii.' Under serial 1.(d) of 'R.CON.-1 Degrees - Faculty of Technology & Engineering' (the amendments are shown in **bold** letters):

R. CON – 1

Degrees

1. Faculty of Technology & Engineering
- d. Bachelor of Technology (B. Tech) @
- xii. **Artificial Intelligence and Machine Learning**

**III. Academic Regulations and Eligibility Criteria:**

**The academic regulations and eligibility criteria applicable to the existing B.Tech. programmes shall be made applicable mutatis-mutandis to B.Tech. (Artificial Intelligence and Machine Learning) also.**

  
Executive Registrar

To,

1. Dean (Faculty of Technology & Eng.)
2. Head, Dept. of CSE
3. All Heads of Institute
4. Chief Accounts Officer
5. Dy. Registrar (Exam)

Copy to,

1. Asst. Registrar/OS
2. Statistician
3. Publication Officer/Webmaster
4. Establishment Sec.
5. P.A. to ER

c.f.w.c. to: 1. Vice President; 2. Director General