
School of Engineering \& Technology
 NU/SET/ADMS-01/2020-16 .

To

> The Discolor

Higher and Technical Education
1 tanager Arunachal Iradesh

Sub: Nominees for B. Tech. Programme for the Session 2023-2024 in the School of Engineering \& Technology, Nagaland University, Dimapur.
Sir,

With reference to the subject cited above, I am to inform you that the seats for B. Tech Programmes for the session 2023-2024 in the School of Engineering \& Technology, Nagaland University, Dimapur, as enclosed have been earmarked for your state. It shall be appreciated, if the lists of qualified nominees are sent to our office in time so that the candidates meet the deadline of $28^{\text {th }}$ July, 2023 for the admission since classes shall begin from $31^{\text {st }}$ July, 2023.

Thanking you.
Yours faithfully,

(V.K VIDYARTHI)

Dean
Dated: /05/23
NU/SET/ADMS-01/2020-
Copy to:-

1. Office file.

(V.K VIDYARTHI)
2. AGRICULTURAL ENGINEERING \& TECHNOLOGY
3. BIO TECHNOLOGY
4. COMPUTER SCIENCE \& ENGINEERING (CSE)
5. ELECTRONICS \& COMMUNICATION ENGINEERING (ECE)
6. INFORMATION TECHNOLOGY (IT)

State Quota allocation for the North Eastern States and Jammu \& Kashmir in each of the engineering discipline:

1. Nagaland -6
2. Arunachal Pradesh -1
3. Meghalaya 4 Mizoram -1
4. Tripura -1
5. Sikkim -1
6. Assam -1
7. Manipur -1
8. Jammu \& Kashmir -1

The candidates seeking admission to any department should fulfill the following eligibility criteria:

## Entry level qualification for B.Tech degree program:

The candidates seeking admission to any Discipline of Engineering and Technology should secure minimum of $45 \%$ marks for General Category and $40 \%$ marks in case of SC/ST Category in 10+2 examination with Physics, Chemistry and mathematics.

However, candidates from non-mathematics background can also apply for B . Tech course in Agricultural Engineering \& Technology and Bio-Technology department, and candidates from non-chemistry background can also apply for B. Tech course in CSE/IT/ECE department provided that they satisfy other admission criteria mentioned in the table given below:

| Sl. <br> N <br> o. | Major <br> Disciplines | Mandatory <br> courses <br> at $10+2$ <br> Level | Other relevant course(s) <br> for this discipline | Required Bridge <br> course (Will be <br> offered in First Year <br> of B.Tech) |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Agriculture <br> Engineering | Physics, <br> Chemistry <br> OR <br> Agriculture <br> stream | Maths/Biology/Biotech <br> nology/Agriculture/ <br> Agriculture stream | Mathematics for non- <br> Math/Chemistry for <br> non-Chem |
| 2 | Biotechnology | Physics, <br> Chemistry | Biology/Biotechnology | Mathematics for non- <br> Math |
| 3 | Computer <br> Science and <br> Engineering | Physics, <br> Mathematics | For remaining single <br> course select any <br> courses <br> out of 14\# | Chemistry for non- <br> Chem |
| 4 | Electronics and <br> Communicatio <br> n Engineering | Physics, <br> Mathematics | For remaining single <br> course select any <br> courses <br> out of 14\# | Chemistry for non- <br> Chem |
| 5 | Information <br> Technology | Physics, <br> Mathematics | For remaining single <br> course select any <br> courses <br> out of 14\# | Chemistry for non- <br> Chem |

\#Physics/ Mathematics / Chemistry/ Computer Science/Electronics/Information Technology/ Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/Business Studies/Entrepreneurship

