



# NRI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUK, Kakinada  
Accredited by NAAC with "A" GRADE, Accredited by NBA (CSE, ECE, EEE, IT & ME)  
An ISO 9001:2015 Certified Institution  
Pothavarappadu (V), Agiripalli (M), Eluru District, A.P., India, Pin: 521 212  
URL: [www.nriit.edu.in](http://www.nriit.edu.in), email: [principal@nriit.edu.in](mailto:principal@nriit.edu.in), Mobile: 8333882444



## Department of Artificial Intelligence and Machine Learning

### Statement-3

#### PromptCraft 2026: HyperText Competition

##### ❖ Requirements:

For each student record, the generated output must include the following computed and structured fields:

The dataset contains detailed information about students, including:

- Roll Number
- Email ID
- Date of joining the course
- Additional relevant student details

Each student has submitted an individual certificate via a Google Drive link.

The generated output must:

- Convert the student's certificate into hypertext format.
- Ensure the certificate is accessible through hypertext using the naming convention:  
**ROLLNO\_XX\_CERTIFICATE**
- Link the certificate appropriately to the corresponding student's roll number.

##### ○ Constraints:

- The dataset will be provided prior to the competition.
- Each student has a unique certificate submitted individually.
- Certificates are initially available through Drive links.
- The solution must convert these certificates into hypertext format so they can be accessed directly through the specified text identifier.
- The solution must rely purely on prompt-based reasoning.
- The final output must be well-structured, clearly formatted, and properly converted into hypertext.

- Click the following link to access the Dataset for your problem statement

<https://github.com/MNSV-alt/GENIEX/tree/main/statement-3>