**Documentation on updation of links:**

1. Go into the links.json file.

2. The JSON file primarily looks like a JavaScript Object which is enclosed in curly-braces ({}) and it stores data in the form of

key-value pairs.

example: {"keys" : value}

3. In order to add new links to the file the format to be followed is given below

**{"Academic Files\_[starting-year-of-the-degree] - [ending-year-of-the-degree]\_[semester]\_[department]\_[section]" : "(link of the corresponding file)"}**

**Note:**

Everything should be in string format (" ") and maintain the same syntax for the keys.

There a **space after the starting year of the degree** followed by a **hyphen** then **a space** which is then followed by the **ending year of the degree**.

An example of an updation is given below-

"Academic Files\_2019 - 2023\_2\_CSE\_A"

"Academic Files\_2019 - 2023\_2\_CSE-AI"

4. When entering the links to the files, if it has to contain only a single link then the link should be given in an array

Eg: [“link”] – the link should be enclosed in quotes.

If it has to contain multiple links then the links should be given in an array which has multiple JS object, an example is shown below:

Eg:

[ {“file\_name” : “link1”}, {“file\_name”: “link2”} ….]

Example snippet combining all the above notation formats

Eg-1- Single Link:

{"Academic Files\_2019 - 2023\_2\_CSE\_A" : [“youtube.com”] ,

"Academic Files\_2019 - 2023\_2\_CSE-AI" : [“youtube.com”] }

Eg-2- Multiple Links:

{"Academic Files\_2019 - 2023\_2\_CSE\_A": [ {“file\_name” : “link1”}, {“file\_name”: “link2”}] ,

"Academic Files\_2019 - 2023\_2\_CSE-AI": [ {“file\_name” : “link1”}, {“file\_name”: “link2”}]}