

# Faculty of Engineering and Technology

## Minor Project Work/Internship – Student Log Book

**Project Batch ID:**
**B198**

<b>Degree/ program</b>	B.Tech	<b>Specialisation</b>	Computer Science & Engineering	
<b>Academic Year</b>	2022-2023 (Odd)	<b>Semester</b>	7	
<b>Name of student</b>	<b>Register Number</b>	<b>Department</b>	<b>Mobile Number</b>	<b>Email ID</b>
Bhaskar Reddy	RA1911003010072	CSE	9885416246	sp4781@srmist.edu.in
Gnanesh Reddy	RA1911003010113	CSE	9908408076	mr1409@srmist.edu.in
<b>Course Code</b>	<b>18CSP107L/ 18CSP108L</b>	<b>Course Title</b>	Minor Project	

<b>Working Title of the Project:</b>		FAKE NEWS DETECTION USING NLP	
<b>Project Site / Location</b>			
<b>Name and address of the company / organisation (Applicable for projects with industry or industry support)</b>		SRM University, Kattankulathur, Chengalpattu District-603203	
<b>Supervision Team</b>			
	<b>Supervisor</b>	<b>Co-Supervisor</b>	<b>External Supervisor (If applicable)</b>
<b>Name</b>	Dr.R.S.PONMAGAL	Dr.R.S.PONMAGAL	
<b>Designation</b>	Associate Professor	Associate Professor	
<b>Department</b>	CTECH	CTECH	
<b>Campus</b>	Kattankulathur	Kattankulathur	
<b>Telephone</b>	9698433804	9698433804	
<b>E-mail</b>	ponmagas@srmist.edu.in	ponmagas@srmist.edu.in	

# Faculty of Engineering and Technology

## Minor Project Work/Internship – Student Log Book

**Stakeholders :**

**P.S.A.BHASKAR REDDY /RA1911003010072**

**M.GNANESWAR REDDY/RA1911003010113**

# Faculty of Engineering and Technology

## Minor Project Work/Internship – Student Log Book

### Division of work and contributors

Time period		Activities or components of the project	Name/Register Number of the Individual Contributor	Names/Register Number of the Joint Contributors
From Date	To Date			
08-08-2022	08-08-2022	PPT presentation and Base paper for the project	Bhaskar Reddy /RA1911003010072	Gnanewsar Reddy /RA1911003010113
09-08-2022	15-08-2022	Research more papers for literature survey	Gnanewsar Reddy /RA1911003010113	Bhaskar Reddy /RA1911003010072
16-08-2022	22-08-2022	Revising the papers selected	Bhaskar Reddy /RA1911003010072	Gnanewsar Reddy /RA1911003010113
23-08-2022	29-08-2022	Writing of literature survey	Gnanewsar Reddy /RA1911003010113	Bhaskar Reddy /RA1911003010072
30-08-2022	05-09-2022	Making Architecture and Data flow diagrams	Bhaskar Reddy /RA1911003010072	Gnanewsar Reddy /RA1911003010113
06-09-2022	12-09-2022	Gathering information about the modules and librabries to be used	Gnanewsar Reddy /RA1911003010113	Bhaskar Reddy /RA1911003010072
13-09-2022	19-09-2022	Dataset Collection And Implementation	Bhaskar Reddy /RA1911003010072	GnanewsarReddy /RA1911003010113

## Faculty of Engineering and Technology

### Minor Project Work/Internship – Student Log Book

20-09-2022	30-09-2022	Code implementation for making labeled data from the collected dataset	Gnanewsar Reddy /RA1911003010113	Bhaskar Reddy /RA1911003010072
01-10-2022	16-10-2022	Implementation of vectorization technique and train the model	Bhaskar Reddy /RA1911003010072	Gnanewsar Reddy /RA1911003010113
17-10-2022	21-10-2022	Making of research paper	Gnanewsar Reddy /RA1911003010113	Bhaskar Reddy /RA1911003010072
22-10-2022	31-10-2022	Implementation of code to run the trained module in order show the accuracy of the model	Bhaskar Reddy /RA1911003010072	Gnanewsar Reddy /RA1911003010113
01-11-2022	05-11-2022	Making Final Report of the project	Gnanewsar Reddy /RA1911003010113	Bhaskar Reddy /RA1911003010072

# Faculty of Engineering and Technology

## Minor Project Work/Internship – Student Log Book

### Summary record of major progress meetings with supervisors

Summary record of major progress meetings with supervisors			Working title of dissertation/research project:	
Meeting date & supervisors present	Progress since last meeting	Agreed programme of work and target dates	Other issues, e.g. facilities, supervision, training needs, etc.	Date of next meeting
08-08-2022	Preparing of ppt presentation and submission of base paper	Making of the literature survey and starting the implementation  And  Dt:26-09-2022	Making atleast of 10 to 15 surveys should be done.	26-09-2022
26-09-2022	Submission of the literature survey  And showing some implementation	Continue with the implementation of code and start of Making research paper to publish  And  Dt :13-10-2022 to 14-10-2022	Complete the Research Paper as early as possible and 60% of implementation should be done.	15-10-2022
15-10-2022	Submission of Research paper and presented the 60% Implementation part of the project	Completing the remaining part of the code and publishing of the paper	Suggested to do some changes in research paper and then publish it.	05-10-2022  #Final Review

# Faculty of Engineering and Technology

## Minor Project Work/Internship – Student Log Book

### Journal Publication Details

- We Submitted Our Research Paper For Publication At Editorial Manager[Natural Language Processing Journal].We Got The Mail From Natural Language Processing Journal On Oct 31<sup>st</sup>,2022 With Manuscript Number : NLP-D-22-00024.

← [Icons] 50 of 3,283 < >

Submission to Natural Language Processing Journal - manuscript number External Inbox x

**Natural Language Processing Journal** <em@editorialmanager.com> Mon, Oct 31, 11:40 PM (5 days ago) ☆ ↶ ⋮  
to me ▾

\*This is an automated message.\*

Manuscript Number: NLP-D-22-00024

FAKE NEWS DETECTION USING NLP

Dear Mr REDDY,

Your above referenced submission has been assigned a manuscript number: NLP-D-22-00024.

To track the status of your manuscript, please log in as an author at <https://www.editorialmanager.com/nlp/>, and navigate to the "Submissions Being Processed" folder.

Thank you for submitting your work to this journal.

Kind regards,  
Natural Language Processing Journal

More information and support

You will find information relevant for you as an author on Elsevier's Author Hub: <https://www.elsevier.com/authors>

FAQ: How can I reset a forgotten password?  
[https://service.elsevier.com/app/answers/detail/a\\_id/28452/supporthub/publishing/](https://service.elsevier.com/app/answers/detail/a_id/28452/supporthub/publishing/)

For further assistance, please visit our customer service site: <https://service.elsevier.com/app/home/supporthub/publishing/>

Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

# Faculty of Engineering and Technology

## Minor Project Work/Internship – Student Log Book