

**Department Of Computer Engineering**

SEM V & VI : WEEK – 1 Academic Year: 2021 - 2022

**Date:** 9th August ’21 to 15th August ‘21

|  |  |
| --- | --- |
| Progress Planned | Progress Achieved |
| Discussing with group members to find and research for topics for the mini project | Found a topic and its research papers for the project |
| Conducting a meet with project guide | Finalized the topic with the project guide |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Guides Review:

Signature

Team Member 1:

Team Member 2:

Team Member 3:

Team Member 4:

Project guide: Project Co-ordinator

Signature:

Date:



**Department Of Computer Engineering**

SEM V & VI : WEEK – 2 Academic Year: 2021 - 2022

**Date:** 16th August ’21 to 22nd August ‘21

|  |  |
| --- | --- |
| Progresss Planned | Progress Achieved |
| Researching and learning about CNN | Researched about CNN |
| Gathering more information about how we can implement and plan our project | Learnt and found new ways as to how we can plan and implement our project |
| Taking guide’s advice on learning path | Guide suggested some you tube videos for learning |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Guides Review:

Signature

Team Member 1:

Team Member 2:

Team Member 3:

Team Member 4:

Project guide: Project Co-ordinator

Signature:

Date:



**Department Of Computer Engineering**

SEM V & VI : WEEK – 3 Academic Year: 2021 - 2022

**Date:** From 30th August ’21 to 5th September ‘21

|  |  |
| --- | --- |
| Progresss Planned | Progress Achieved |
| Watch the videos suggested by guide | Watched a few videos suggested by guides |
| Clarify doubts | Got all doubts clarified |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Guides Review:

Signature

Team Member 1:

Team Member 2:

Team Member 3:

Team Member 4:

Project guide: Project Co-ordinator

Signature:

Date:



**Department Of Computer Engineering**

SEM V & VI : WEEK – 4 Academic Year: 2021 - 2022

**Date:** 13th September ’21 to 19th September ‘21

|  |  |
| --- | --- |
| Progresss Planned | Progress Achieved |
| Try out basic ML programs and try to understand that | Used Tensorflow and Keras pre-processed libraries to classify the image contents. |
| Watch more videos suggested by ma’am | Watching more videos on creating our own neural network model. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Guides Review:

Signature

Team Member 1:

Team Member 2:

Team Member 3:

Team Member 4:

Project guide: Project Co-ordinator

Signature:

Date:



**Department Of Computer Engineering**

SEM V & VI : WEEK – Academic Year: 2021 - 2022

**Date:** 20th September ’21 to 26th September ‘21

|  |  |
| --- | --- |
| Progresss Planned | Progress Achieved |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Guides Review:

Signature

Team Member 1:

Team Member 2:

Team Member 3:

Team Member 4:

Project guide: Project Co-ordinator

Signature:

Date: