Name: Naveenkumar.S Email ID:naveeniyantras@gmail.com

ID Number: 01

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Date | Work Done | Next Day Plan | Important things to Remember |
| 1 | 08/5/17 | PowerPoint Meeting Preparation  Technical Meeting  Installing Tensor flow  Task allocation and explanation for Interns  Process update  Binary histogram completion |  |  |
| 2 | 09/5/17 | KVMS\_Pro install checking via python  tensor-flow version compatibility corrected  Schedule Meeting  Daily Discussion on Image systems  Handling and Processing work allocation  tensor-flow node creation completed  Adding nodes and creating a tensor unit completed. |  |  |
| 3 | 10/5/17 | Static IP Error conflict correction  Git & GitHub implementation  Pep-8 Implementation  tensor flow tensor understanding  meeting  tensor flow module implementation |  |  |
| 4 | 11/5/17 | Weapon data collection  Image color detection and changing the particular pixel throughout the image  Madambakkam area completed for bubble map  Puzhal, Nerkundram area completed for bubble map  Data classification procedure initialized for weapon data collection  meeting  Data cleaning procedure initialized for weapon data collection |  |  |
| 5 | 12/5/17 | Kilpauk-Choolai- Completed for Prediction  Periyamedu-Vasantha Nagar-Sowkarpet- Completed for Prediction  Introducing Machine learning and its types  Project modules explanation  meeting  Module selection  Recruitment help  Inputs for completing each Project |  |  |
| 6 | 13/5/17 | Question preparation for php  Question preparation for Django  Recruitment help  Meeting  Anger detection completed  Edge detection on process  Project Process Management  Github Allocation |  |  |
| 7 | 14/5/17 | Getting pixel value and alter code completed  Getting coordinates of the image position code completed  Fresher’s Meeting  Project Gantt Chart preparation  Module and Task Explanation  Coordination with Team to complete tasks. |  |  |
| 8 | 15/5/17 | Holiday |  |  |
| 9 | 16/5/17 | Image Blur  Image Thresholding  Pongal Dataset creation  Motion Detection and Light Effect  Gantt Chart Completion  Product Principle Explanation  Meeting  Coordination with Team to complete tasks. | Creating Different sets of Image using sequential Thresholding  Combining Motion Detection and Thresholding to get Head Count parameter | Ravi – We talked about running finding difficulty and finding slope is ops  Ayush completed CCN Happy Fisher Anger. Sonali started digital ocean, No meeting tec ty , somu given flowchart. |
| 10 | 17/5/17 | Image Threshold 4500 datasets collected for single Image  Meeting  Mapping the progress  Implementing threshold on motion detection  Coordination with Team to complete tasks  Git Upload the datasets conformation  Regulation fixation for dataset collection  Motion detection parameters setting | Thresholding  Combining Motion Detection and Thresholding to get Head Count parameter. Complete Project collection and Pulling | Detected cat with Motion,CNN Fisher Puzzle, Completed detecting whole body human. |
| 11 | 18/5/17 | Meeting  CCTV camera reference dataset collection  CCTV camera training dataset collection  Motion Identification completion  Head Count parameter  Evaluation parameters Identification  Evaluation Dataset creation | Two Video Meta Data Challenge  Inference and Code Update | Binary,Nill,Half  Glass, Plate  RestFrame,Y,N |
| 12 | 19/5/17 | Final evaluation push  creating boundary lines of the image  creating area map of the customers  creating geometry to the area  geometry mathematical derivation  Code creation  Coordination with Team to complete tasks | Complete the math , coordinate to collect results verify And document. | Prabu identify each individual and id them. |
| 13 | 20/5/17 | Completing squaration method and cropping  Converting triangles to polygon  Finding the equation of polygon  Coordination with Team to complete tasks  Getting threshold value from the target polygon  Airbots push emotions database to real stream | Complete 2 tasks  Object localization and Emotion detection | Identifying vacancy completed. |
| 14 | 21/5/17 |  |  |  |
| 15 | 22/5/17 | QT creator to design UI seat update  UI design for seat update completed  Meeting with Murugesh  Face emotion detection data set collection  Road object localization data set collection  seat allocation data set creation  Coordination with Team to complete tasks | UI Completion for Road, Emotion,  Restaurant | Got output for restaurant. Datasets for emotion may require trans culture datasets |
| 16 | 23/5/17 | Road map creation for back propagation  Weapon detection data set Upgradation  Platform for emotion human intuition  Seat count coordinate completion  Django frame work outlining  Coordination with Team to complete tasks | UI completion | Solve one problem at a time. Talk less and complete modules on time. |
| 17 | 24/5/17 | PyQt 32 buttons creation  Value and function definition  Body size detection math formulla completion  Case study for body size detection  UI to python code completion  Call function completion  Coordination with Team to complete tasks. | UI completion | Shoulder problem logic ok focal length |
| 18 | 25/5/17 | Demo video creation  SubtractorMOG2 Implementation  Seat detection and update completion  Multithreading process formation  Sublime Text and Pycharm integration for debugging  Meeting  Coordination with Team to complete tasks. | UI Completion, Weapon Detection | Floyed . |
| 19 | 26/5/17 | Area Optimization in restaurant problem  Time. now Optimization in restaurant problem  Car Count problem mathematical modeling  Weapon data set collection  Coordination with Team to complete tasks  Efficiency Correction in Motion detection completed  Sir, We will submit Phase I files by tomorrow | UI for Emotion detection  UI for Object localization | Automating the continuum |
| 20 | 27/5/17 | Efficiency rectangulation - completed  UI for Motion detection given  UI for Emotion detection given  Demo files sent  UI for Object localization  COCO datasets  Area finding for Car Count  Coordination with Team to complete tasks |  |  |
| 21 | 29/5/17 | Blueprinting Pongal2 for CCTV Allocation  CCTV Calculation for Pongal 2  Unit creation calculation  Area creation calculation  Resolution creation calculation  Completed all resolutions in single row |  |  |
| 21 | 30/5/17 | Resolution mapping completed  UI for Emotion detection verification  UI creation for object localization completed  UI for Object localization on Process  UI for Motion detection on Process  Phase I Object localization verification |  |  |
| 22 | 31/05/17 | PPT creation for Airbots VSAAS  UI for Motion detection completed  Meeting  UI for Object localization 70% completed  Threshold and Mask layer Updation  Coordination with Team to complete tasks | To Complete the Specifications for server and camera |  |
| 23 |  |  |  |  |
| 24 |  |  |  |  |
| 25 |  |  |  |  |
| 26 |  |  |  |  |
| 27 |  |  |  |  |
| 28 |  |  |  |  |
| 29 |  |  |  |  |
| 30 |  |  |  |  |
| 31 |  |  |  |  |
| 32 |  |  |  |  |
| 33 |  |  |  |  |
| 34 |  |  |  |  |