# **CS771 Assignment 3**

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**TOTAL POINTS** 

#### 116 / 120

#### **QUESTION 1**

- 1 Method Description 40 / 40
  - √ + 20 pts Description of the proposed method including how images were preprocessed (if at all), what algorithm was used to perform the final classification (kNN, CNN, kernels etc).
  - √ + 20 pts Description of hyperparameters used in preprocessing and training stages including what ranges of hyperparameters were considered and how were best hyperparameters selected.
  - 10 pts Missing details e.g. hyperparameters chosen and details of how they were chosen missing or else very scant description given on what preprocessing or classification algorithms were used
  - 10 pts Citation for original sources/libraries for either preprocessing or training algorithms is either missing or else improper/scant
    - + **0 pts** Click here to replace this description.

#### QUESTION 2

## 2 Coding 76 / 80

- + 0 pts Marks to be given as point adjustment
- + 0 pts Unanswered
- 3 pts Missing group number on first page
- 2 pts Missing group member names on first page

### + **76** Point adjustment

Time Taken: 2.601566 Marks: 8

Char Count Accuracy: 1.0 Marks: 20.0 Char Match Accuracy: 1.0 Marks: 40.0

Size: 453255 Marks: 8 Total Marks: 76.0

Total marks rounded up to nearest multiple of

0.5 marks

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# 2 Coding 76 / 80

- + **O pts** Marks to be given as point adjustment
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# + 76 Point adjustment

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Size: 453255 Marks: 8 Total Marks: 76.0

Total marks rounded up to nearest multiple of 0.5 marks