

# Image Processing: EE604

Discussion session: IV

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Dr. Tushar Sandhan

# Introduction

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- Mid-sem
  - discussion continued for remaining answers (sec:3)
  - due to lack of human resources, we could not distribute ans papers in the class itself (separate time slots will be announced for your visit)
  - detailed section-wise marks will be uploaded, so many students might not even need to visit for checking their ans sheets
  
- Course structure and completed survey results
  - next progress of the course as per received student's survey votes
  - attendance structure discussion (something will be modified)
  - attendance was not called in today's class
  
- Assignment-2
  - Q&A of students
  - As per request, changed the criteria for Gangajal (more relaxed criteria now) [next slide]
  
- Classes
  - need extra classes/time (after 15<sup>th</sup> oct) to complete 2 extra lecs
  - all syllabus will be completed, including one extra lec on my industrial experience and use of CV, IP in industries

# Criterion for $\Psi$

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- 1) Sec. I (True/False) is total  $\geq 2.5$  ?
    - (justification: at least better than random/uniform choices (e.g. all Trues))
    - note: distribution of correct answers is skewed (4 True and 6 False), (no one has written all ans as 'False')
  - 2) Sec. II – is at least 1 Q in this section correct ?
    - (justification: correct understanding of at least 1 concept)
  - 3) Sec. III – is total  $\geq 1.5$  ?
    - (justification: at least overall marks greater than min marks of Qs)
- ❖  $\Psi$  = logical OR of above three conditions
- ❖ A2Q0  $\rightarrow$  max weightage 5% if solved individually
- ❖ A2Q0  $\rightarrow$  max weightage 10% if solved in a group of up to max 4 students (max only 10% will be distributed among all group members)