

**CS 6381 2019 Presentations: Groups I,III, and IV: on November 2;  
rest on November 9**

- |   |   |
|---|---|
| <b>1. Sridhar, Srikrishna<br/>Vittal, Angad<br/>Wang, Seong Ioi</b>                               | <b>Planarity Testing</b>  |
| <b>2. Agrawal, Samarth<br/>Shah, Anuj<br/>Stewart, Arthur</b>                                     | <b>Edge Coloring</b>  |
| <b>3. Koch, Matt<br/>Wiley, Darrin</b>  | <b>Interval/Chordal/Gabrielle<br/>Graphs</b>                    |
| <b>4. Guo, Jianxiong<br/>Lu, Jiashuai<br/>Song, Zihe</b>  | <b>Multicommodity Flows<br/>Approximation Algorithms</b>        |
| <b>5. Chaudhari, Axat Kamleshkumar<br/>Ranka, Yeshwant Vinodkumar<br/>Sharma, Bhawani Shankar</b> | <b>Overall Minimum Cut</b>                                      |
| <b>6. Klimeneko, Georgiy, I<br/>Morrison, Nathan Andrew<br/>Roy, Chiradeep</b>                    | <b>Strongly Polynomial<br/>Algorithms for Min-Cost<br/>Flow</b> |