• + 29 pts see the pdf for comments.

+ 30 pts Correct

Abhinav

- 1. Paper: Verifying large multipliers by combining SAT and computer algebra
- 2. Name of Conference: FMCAD-2019
- 3. Problem statement [Max marks 3]: 3
- 4. State of the art? [Max marks 3]: 2
- 5. Methods [Max marks 8]: 8
- 6. Why only this method [Max marks 3]: 3
- 7. Experiments [Max marks 4]: 4
- 8. Presentation (slides) [Max marks 3]: 2
- 9. Did they explain it nicely (high level as well as technical details, Engaging audience) [Max marks 3]: 3
- 10. Answer to questions [Max marks 3]:3
- 11. Bonus [Max marks 7]:1
- 12. Total: 3+2+8+3+4+2+3+3 = 28 + 1 for bonus