7/8/ 3D Foundry Periyanka Mishra ions based on the aptitude paper t is overloading and oversiding? function can return more than one * How we can determine

* whether the point is insi 04 outside the polygon? way by extending lines from both & ction of points. I have asked to extend the line in direction and determine whether it is out uside the polygon. ry do we do overvidding? te the signature of swap method which t is gaubage collection? I why upto 2 nd genus troduction wowite subject and why? riength of weeknesses: my u want to join us? Aptitude ometric questions like point of intersection verse of a materix. France logical questions like (without matchestick (without matchestick) triang

| 3d | HOLE | ndry |
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| - | Jou | Trucy |

- Manali Japre 7/8/20

| Round | 1 | - | Aplitude |
|-------|---|---|----------|
| | | | |

section 1 - Logical 0-1 word benders.

4 m to G → monitoring

4 m uli sing) - mustang

4 gde - biggle yde

0-2. Arrange these 6 marchsticks to make 4 equilat (in 3d)



0.3 0.4 & Based on probability, permutation & combination

6.5

Siction 2 - geometry

Overtions based on planes, intersection & matrices.

section 3 - c programming

mco

syear goal

Round 2 - Jau to Jau intriview

0.1 write code to swap a no. (return a value)

0-2 garbage colliction in (#

03. Questions based on animosa in antitudi

7/8/ 3D Foundry Periyanka Mishra ions based on the aptitude paper t is overloading and oversiding? function can return more than one * How we can determine

* whether the point is insi

Or outside Or outside the polygon? way by extending lines from both & ction of points. I have asked to extend the line in direction and determine whether it is out uside the polygon. ry do we do overvidding? te the signature of swap method which t is gaubage collection? I why upto 2 nd genue Lie only in C# troduction wowite subject and why? ruength & weeknesses: my u want to join us? Aptitude ometric questions like point of intersection verse of a materix. ome logical questions like (without ariang wertapping marches) triang