

ASSESSMENT REPORT



Student Name: Anirudh Subramaniam Admission No: 11

S/O: Radhika Subramaniam Year: Preliminary

Subject(s): Maths Standard, Physics



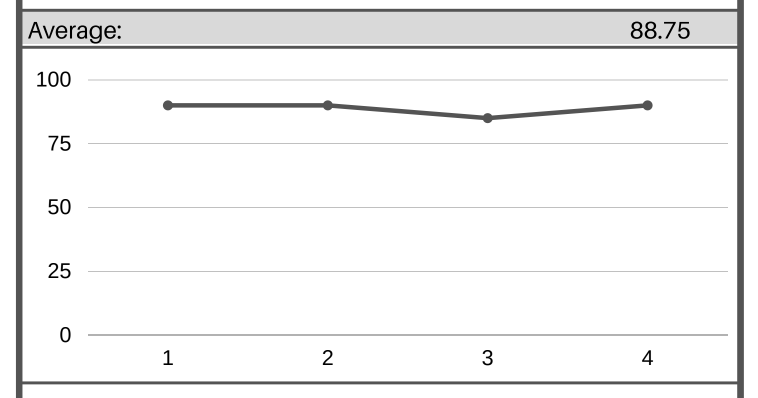
Perimeter, Area and Volume		
Assessment	Marks	Percentage
1. Trapezoidal Rule	15/20	75.00
2. Trapezoidal Rule 2	15/20	75.00
3. Area of composite shapes	18/20	90.00
4. SA and V of composite solids	17/20	85.00
5. Capacity	18/20	90.00
6. Perimeter, Area and Volume	17/20	85.00
7. Perimeter Area and Volume 2	18/20	90.00
8. Quiz 4.7	83/100	83.00
9. Quiz 4.8	93/100	93.00
Average:		85.11
100		
75		
50 ————————————————————————————————————		
05		
25		
0		
1 2 3 4 5	6 7	8 9

This has been one of Anirudh's weakest topics. However, recently he has shown quite some improvement in it and was able to score decently in his assessments. He needs to try to get this topic just as good as the topics he is very good at by practicing questions from trial papers found online and the material that I upload.





Measurement and Energy		
Assessment	Marks	Percentage
1. Measurement	18/20	90.00
2. Energy and Measurement 5.1	18/20	90.00
3. Energy cons. & Expeniture 5.2	17/20	85.00
4. Energy and Measurement 5.3	18/20	90.00

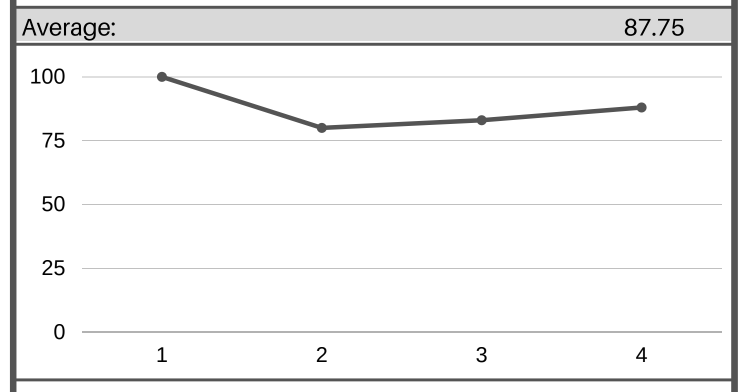


Ani is fairly good with this chapter but he does one or two silly mistakes in every exam. Needs to be cautious while solving problems related to this chapter.



Linear netationships		
Assessment	Marks	Percentage
1.10.1 In class test	16/16	100.00
2.10.1 Extracted Questions	20/25	80.00
3. Quiz 9.4	83/100	83.00
4. Quiz 9.5	88/100	88.00

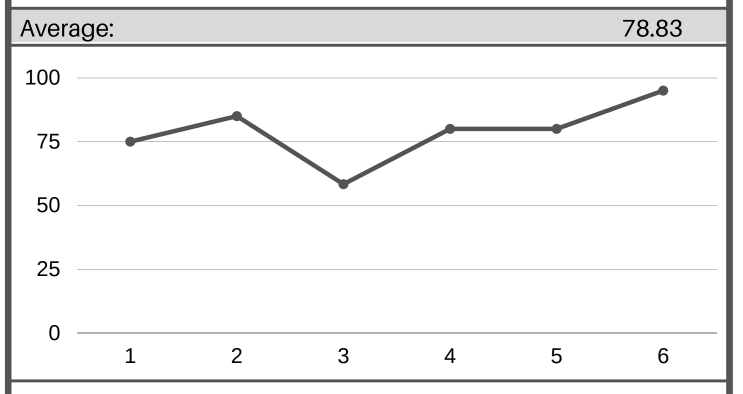
Linear Relationshins



Significant improvement can be observed in this topic. Ani was pretty weak initially. He can solve normal and intermediate difficulty problems that usually appear in exams with ease. He has to focus only on higher level problems in this chapter as those are problems that differentiate the top ranking students and the rest of the class.



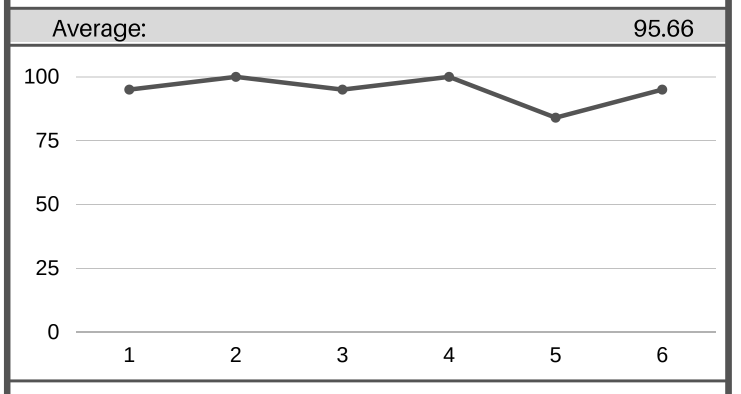
Formula and Equations		
Assessment	Marks	Percentage
1. Solving Linear Equations I	15/20	75.00
2. Solving Linear Equations II	17/20	85.00
3. Solving Linear Equations III	7/12	58.33
4. In class assessment 1	8/10	80.00
5. In class assessment 2	8/10	80.00
6. Solving Linear Equations 9.3	19/20	95.00



Performance is fairly good and he should average at around 85% to 90% but the average dropped because of not performing well in one of the tests.



Networks and Working with Time		
Assessment	Marks	Percentage
1. Units of time 6.1	19/20	95.00
2. In class assessment 1	20/20	100.00
3. In class assessment 2	20/20	100.00
4. Working with time 6.2	20/20	100.00
5. Weekend Exam (Networks)	21/25	84.00
6. In class assessment 3	19/20	95.00

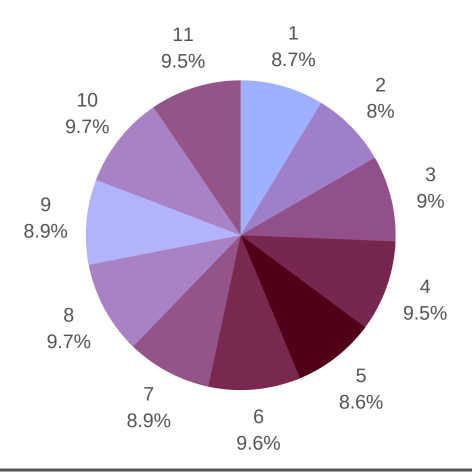


Ani is excellent in both of these chapters. he just needs to revise them properly before attempting the exams.



Chapterwise Distribution of Scores

Assessment	Percentage
1. Earning and managing money	86.00
2. Formulae and Equations	78.83
3. Measurement and Energy	88.75
4. Relative Frequency and Probability	94.00
5. Perimeter, Area and Volume	85.00
6. Classifying and Representing data	95.00
7. Linear relationships	87.75
8. Interest and depreciation	96.00
9. Exploring and describing data	88.00
10. Working with time	95.66
11. Budgeting & household expenses	94.00









FORMATIVE ASSESSMENTS		
Assessment	Marks	Percentage
1. Weekend Quiz	9/10	90.00
2. FA II	94/100	94.00
3. Trial Exam 1	86/100	86.00
4. Perimeter Area and Volume Exam	44/50	88.00
5. Relative Freq, and Probability	44/50	88.00
6. FA III	47.5/50	95.00
7. FA IV	55.2/55	95.55
8. FA V	47.5/50	95.00
9. FA VI	33/39	84.60
10. FA VII	20/20	100.00
11. FA VII [2] } Extracted Q	80/100	80.00
12. FA VIII	83/100	83.00
13. Sec A Cherrybrook Tech	9/10	90.00
Average:		89.85
100		
75		
50		
30		
25		



11 12

AGGREGATE PERCENTAGE

