



as on 29 September, 2011 10:23 PM

Test ID Student Name

IIT'ians Pace-IIT-Major Test-1-Paper-1-38764 Joylen Louis Saldanha

Combined Exam Result for IIT'ians Pace-IIT-Major Test-1

Total Students	1744
My Total Marks	279 / 480
My Marks in Test : IIT'ians Pace-IIT-Major Test-1-Paper-2-38765 (Phys, Chem, Math)	52, 57, 48
My Marks in Test : IIT'ians Pace-IIT-Major Test-1-Paper-1-38764 (Phys, Chem, Math)	54, 44, 24
Institute Rank	220
Center Rank	11

Result for IIT'ians Pace-IIT-Major Test-1-Paper-1-38764

Total Students	1742			
My Marks	122 / 240			
Institute Rank	331			
Center Rank	20			
Overall Percentile	81.06			
Total Questions	69			
Attempted / Not Attempted	81.16% / 18.84%			
Correct Ans / Incorrect Ans	38 / 18			
Submitted On	Sep 29, 2011			

Current Test Topper(s)

Neeraj Ingle(Marks : 232), Pradyot Prakash(Marks : 228), Rohit Rothe(Marks : 228), Sahib Singh Shera(Marks : 228), Ashwin

Bhat(Marks: 225)

Improvement Tips for subject (s)

By Improving in Mathematics by 6 your rank will jump by 39 and percentile by 2.

Improvement Tips for Topic (s)

By Improving in Algebra by 8 your rank will jump by 49 and percentile by 3.

Improvement Tips for Negative Mark(s) Scored

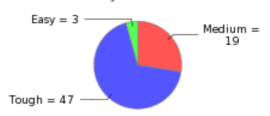
Improving your accuracy by not attempting questions you are not sure, you could have avoided -6 marks. And your rank would have jumped by 43 and percentile by 2.

Test Question Breakup

Subject wise distribution

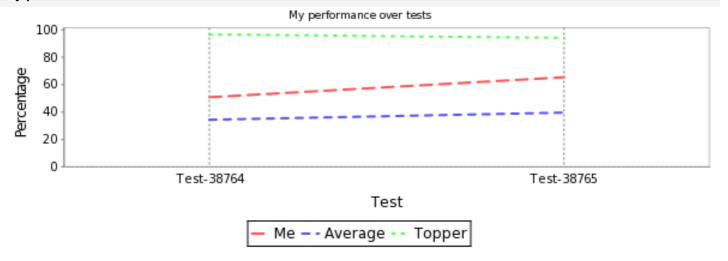


Difficulty wise distribution

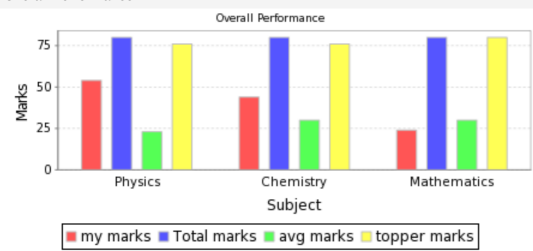




My performance over tests



Overall Performance



Subject Analysis: This graph gives you a break-up of your performance in each subject. Compare yourself against the test topper as well as an average student, in each subject.

	Total Marks	My Marks	Avg. Marks	Topper Marks
Physics	80	54	22.94	76
Chemistry	80	44	29.65	76
Mathematics	80	24	29.95	80

Improvement Tips 'n' Suggestions

Your performance in *Physics* is lot better than an average student. If you work harder, you can come out with flying colors in the exam. Tips: Your attempts are more than an average student but less than the topper. You need to improve your speed and time spent, to score better.

Your performance in *Chemistry* is above average. However, you need to put in more effort to make a good rank.

Tips: Your attempts are more than an average student but less than the topper. You need to improve your speed and time spent, to score better.

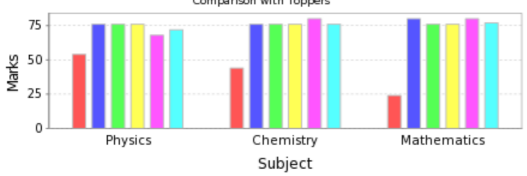
Your performance in *Mathematics* is less than that of an average student. you need to put in serious effort to come up to the exam preparation level.

Tips: Your attempts are less than an average student. You need to improve upon your speed and time spent, to score better.



Compare your performance with toppers

Topper(s) - Neeraj Ingle, Pradyot Prakash, Rohit Rothe, Sahib Singh Shera, Ashwin Bhat Comparison with Toppers

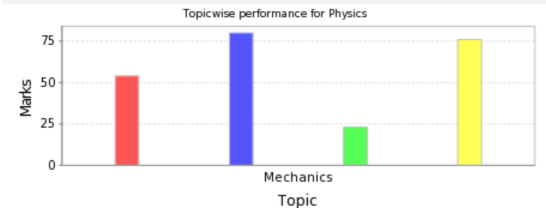


Comparison with Toppers: This graph helps you to compare yourself against toppers in each subject.

■ My marks ■ Rank 1 Marks ■ Rank 2 Marks ■ Rank 3 Marks	
Rank 4 Marks Rank 5 Marks	

	My Marks	Rank 1 Marks	Rank 2 Marks	Rank 3 Marks	Rank 4 Marks	Rank 5 Marks
Physics	54	76	76	76	68	72
Chemistry	44	76	76	76	80	76
Mathematics	24	80	76	76	80	77

Performance in Physics



🏿 my marks 🔳 Total marks 💌 avg marks 🗀 topper marks

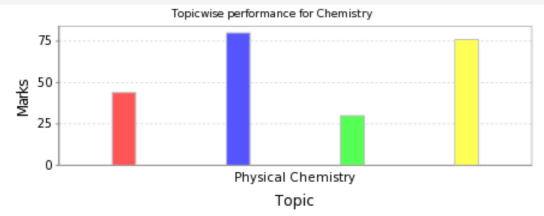
Topic-Wise Analysis: This graph drills down your performance in Physics.

	Total Marks	My Marks	Avg. Marks	Topper Marks
Mechanics	80	54	22.94	76

Improvement Tips 'n' Suggestions

Your performance in *Mechanics* is lot better than an average student. If you work harder, you can come out with flying colors in the exam. Tips: Your attempts are more than an average student but less than the topper. You need to improve your speed and time spent, to score better.

Performance in Chemistry



🛚 my marks 🔳 Total marks 📜 avg marks

Topic-Wise Analysis: This graph drills down your performance in Chemistry.

Total Marks My Marks Avg. Marks Topper Marks

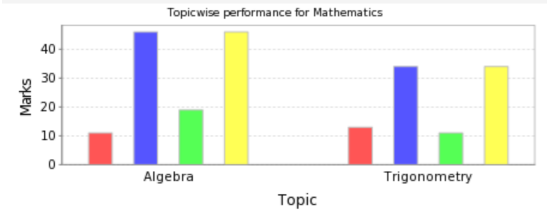
Physical Chemistry 80 44 29.65 76

topper marks

Improvement Tips 'n' Suggestions

Your performance in *Physical Chemistry* is above average. However, you need to put in more effort to make a good rank. Tips: Your attempts are more than an average student but less than the topper. You need to improve your speed and time spent, to score better.

Performance in Mathematics



🛚 my marks 🔳 Total marks 📘 avg marks 📙 topper marks

Topic-Wise Analysis: This graph drills down your performance in Mathematics.

 Total Marks
 My Marks
 Avg. Marks
 Topper Marks

 Algebra
 46
 11
 18.89
 46

 Trigonometry
 34
 13
 11.07
 34

Improvement Tips 'n' Suggestions

Your performance in *Algebra* is less than that of an average student. you need to put in serious effort to come up to the exam preparation level.

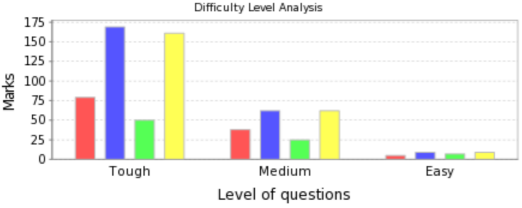
Tips: Your attempts are less than an average student. You need to improve upon your speed and time spent, to score better.

Your performance in Trigonometry is above average. However, you need to put in more effort to make a good rank.

Tips: Your attempts are more than an average student but less than the topper. You need to improve your speed and time spent, to score better.



Performance based on Difficulty Level of questions



Difficulty Level Analysis: gives a break-up of your performance based on diffculty level of questions

🏿 my marks 🔳 Total marks 🔳 avg marks 📙 topper marks

	Total Marks	My Marks	Avg. Marks	Topper Marks
Tough	169	79	50.04	161
Medium	62	38	25.48	62
Easy	9	5	7.02	9

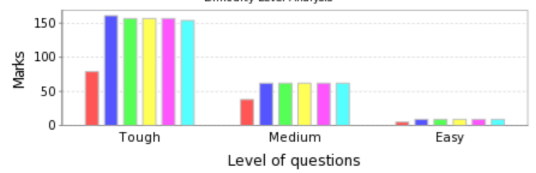
Improvement Tips 'n' Suggestions

You have scored better marks in tough questions than an average student. However, your performance in easy questions is below average. Your understanding of concepts appears to be healthy.

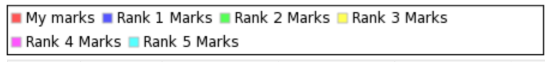
Tips: Your attempts in easy as well as tough questions is more than that of an average student. Your accuracy seems to be a matter of concern. Are you making many calculation errors? Are you rushing through easy questions?

Compare yourself with toppers based on Difficulty Level of questions

Topper(s) - Neeraj Ingle, Pradyot Prakash, Rohit Rothe, Sahib Singh Shera, Ashwin Bhat Difficulty Level Analysis

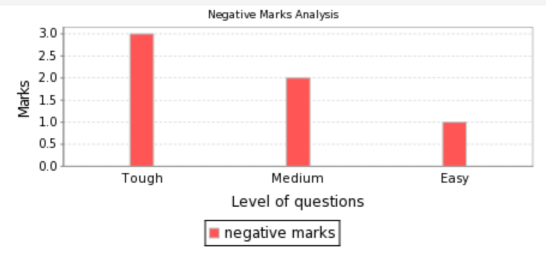


Difficulty Level Analysis: gives a break-up of your performance based on diffculty level of questions.



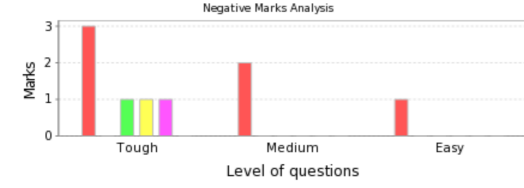
	My Marks	Rank 1 Marks	Rank 2 Marks	Rank 3 Marks	Rank 4 Marks	Rank 5 Marks
Tough	79	161	157	157	157	154
Medium	38	62	62	62	62	62
Easy	5	9	9	9	9	9

Where did you score Negative Marks?



Negative Marks Analysis: gives a break-up of where you scored negative marks. helps recognise / improve accuracy

Compare your negative marks against toppers



Negative Marks Analysis: gives a break-up of where you scored negative marks. helps recognise / improve accuracy.



Performance across various centers

center Name	My center Rank	center Average	center Toppers *
Akola	11 Students Appeared - 32	Physics 33.6 Chemistry 36.9 Mathematics 39.1 Overall Avg 109.6	Max marks in Physics 76 Max marks in Chemistry 69 Max marks in Mathematics 76 Max total marks 220
Andheri	109 Students Appeared - 448	Physics 25.4 Chemistry 33.2 Mathematics 32.3 Overall Avg 90.9	Max marks in Physics 80 Max marks in Chemistry 80 Max marks in Mathematics 80 Max total marks 228
Bhavani Shankar	6 Students Appeared - 44	Physics 23.9 Chemistry 30.2 Mathematics 26.9 Overall Avg 81.1	Max marks in Physics 64 Max marks in Chemistry 64 Max marks in Mathematics 60 Max total marks 181
Borivali	20 Students Appeared - 182	Physics 18.9 Chemistry 28.3 Mathematics 25.8 Overall Avg 73	Max marks in Physics 66 Max marks in Chemistry 80 Max marks in Mathematics 73 Max total marks 218
Chembur	19 Students Appeared - 53	Physics 27.7 Chemistry 34.7 Mathematics 42.8 Overall Avg 105.2	Max marks in Physics 76 Max marks in Chemistry 76 Max marks in Mathematics 80 Max total marks 232
Dadar	7 Students Appeared - 112	Physics 15.5 Chemistry 22.1 Mathematics 21.8 Overall Avg 59.4	Max marks in Physics 65 Max marks in Chemistry 72 Max marks in Mathematics 70 Max total marks 207
K.C	12 Students Appeared - 75	Physics 21.9 Chemistry 29.9 Mathematics 27.3 Overall Avg 79.1	Max marks in Physics 57 Max marks in Chemistry 61 Max marks in Mathematics 65 Max total marks 162
Mulund	13 Students Appeared - 78	Physics 17.6 Chemistry 24.3 Mathematics 25.8 Overall Avg 67.7	Max marks in Physics 60 Max marks in Chemistry 76 Max marks in Mathematics 76 Max total marks 205
Nerul	32 Students Appeared - 275	Physics 21.2 Chemistry 25.9 Mathematics 29.4 Overall Avg 76.4	Max marks in Physics 80 Max marks in Chemistry 76 Max marks in Mathematics 80 Max total marks 228
Podar	33 Students Appeared - 97	Physics 28.6 Chemistry 37.2 Mathematics 36.8 Overall Avg 102.6	Max marks in Physics 73 Max marks in Chemistry 72 Max marks in Mathematics 72 Max total marks 217
Powai	11 Students Appeared - 95	Physics 18.3 Chemistry 23 Mathematics 26.4 Overall Avg 67.7	Max marks in Physics 68 Max marks in Chemistry 73 Max marks in Mathematics 72 Max total marks 195
Ruparel	5 Students Appeared - 17	Physics 19.9 Chemistry 28.9 Mathematics 29.6 Overall Avg 78.4	Max marks in Physics 51 Max marks in Chemistry 62 Max marks in Mathematics 69 Max total marks 179
Thane	65 Students Appeared - 234	Physics 26.2 Chemistry 31 Mathematics 30.6 Overall Avg 87.7	Max marks in Physics 68 Max marks in Chemistry 80 Max marks in Mathematics 80 Max total marks 228

My Marks 122 Physics 54 Chemistry 44 Mathematics 24

center wise analysis: This section gives a break-up of your performance across individual center

Marks Distribution

Marks Range	No. Of Students
equal to or more than -5 and less than 54	518
equal to or more than 54 and less than 113	812
equal to or more than 113 and less than 172	335
equal to or more than 172 and less than 231	76
equal to or more than 231 and less than or equal to 240	1

^{*} Subject topper in a center may not be the center topper.

Individual Question Report

Q #	Section	Total Correct	Total Incorrect	My Answer	Correct Answer	Q #	Section	Total Correct	Total Incorrect	My Answer	Correct Answer
1	Chemistry	50 %	50 %	4	3	36	Mathematics	51 %	49 %	1	1
2	Chemistry	89 %	11 %	2	2	37	Mathematics	32 %	68 %	NA	1
3	Chemistry	67 %	33 %	1	1	38	Mathematics	53 %	47 %	NA	3
4	Chemistry	64 %	36 %	4	4	39	Mathematics	57 %	43 %	NA	3
5	Chemistry	75 %	25 %	4	3	40	Mathematics	74 %	26 %	NA	2
6	Chemistry	60 %	40 %	4	4	41	Mathematics	53 %	47 %	1	2
7	Chemistry	49 %	51 %	1	1	42	Mathematics	35 %	65 %	3	5
8	Chemistry	80 %	20 %	2, 3, 4	2, 3, 4	43	Mathematics	68 %	32 %	NA	2
9	Chemistry	34 %	66 %	1	1, 3	44	Mathematics	68 %	32 %	NA	8
10	Chemistry	39 %	61 %	1, 4	2, 3	45	Mathematics	48 %	52 %	NA	1
11	Chemistry	45 %	55 %	1, 4	1, 2, 3, 4	46	Mathematics	26 %	74 %	NA	3
12	Chemistry	43 %	57 %	2	3	47	Physics	49 %	51 %	2	2
13	Chemistry	45 %	55 %	3	3	48	Physics	73 %	27 %	3	3
14	Chemistry	70 %	30 %	3	3	49	Physics	62 %	38 %	NA	1
15	Chemistry	79 %	21 %	2	2	50	Physics	62 %	38 %	3	3
16	Chemistry	74 %	26 %	4	4	51	Physics	50 %	50 %	3	3
17	Chemistry	76 %	24 %	NA	9	52	Physics	63 %	37 %	2	2
18	Chemistry	52 %	48 %	3	3	53	Physics	46 %	54 %	NA	1
19	Chemistry	60 %	40 %	10	10	54	Physics	51 %	49 %	1, 3	1, 2, 3
20	Chemistry	47 %	53 %	5	6	55	Physics	57 %	43 %	1, 3	1, 3
21	Chemistry	54 %	46 %	5	5	56	Physics	27 %	73 %	4	3
22	Chemistry	28 %	72 %	3	5	57	Physics	59 %	41 %	1, 2, 3, 4	1, 2, 3, 4
23	Chemistry	32 %	68 %	6	6	58	Physics	70 %	30 %	1	1
24	Mathematics	60 %	40 %	NA	2	59	Physics	83 %	17 %	3	3
25	Mathematics	86 %	14 %	3	3	60	Physics	75 %	25 %	2	2
26	Mathematics	70 %	30 %	1	1	61	Physics	71 %	29 %	3	3
27	Mathematics	87 %	13 %	4	1	62	Physics	71 %	29 %	3	3
28	Mathematics	56 %	44 %	2	4	63	Physics	54 %	46 %	4	4
29	Mathematics	66 %	34 %	2	2	64	Physics	35 %	65 %	8	6
30	Mathematics	23 %	77 %	4	4	65	Physics	18 %	82 %	NA	4
31	Mathematics	63 %	37 %	1, 3	1, 3	66	Physics	40 %	60 %	4	4
32	Mathematics	33 %	67 %	1, 3	1, 2	67	Physics	30 %	70 %	7	6
33	Mathematics	54 %	46 %	1, 2	1, 2	68	Physics	30 %	70 %	9	9
34	Mathematics	50 %	50 %	1	1	69	Physics	32 %	68 %	2	2
35	Mathematics	74 %	26 %	1	3						