

Feedback

(Containing responses from different participants)

A. Did the course meet your expectations?

1. Yes, rather beyond that.
2. Yes
3. Yes, gained knowledge about various new topics and was motivated to go deeper for those like approximation, NP etc.
4. Yes and more!
5. Yes
6. Yes! Much more than that!
7. Yes, it has but i had to learn lot in advanced algorithm for which this period was too short.
8. Yes, this course meets my expectations. Actually it's beyond my expectation.
9. Yes, the course meets our expectations.
10. Yes, its meet but i needed more examples.
11. It was more than expected as i have gotten to know about many advance things about algorithms.
12. Yes, it is more than that.
13. Yes
14. To a large extent, Yes.
15. Yes, but it was bit lengthy.
16. Yeah, it had met and crossed my expectations as join a first year engineering student.
17. Yes, i am able to follow something but many of the topics are advanced hence i am unable to follow but it will useful for my further study.
18. Yes, it was very fruitful.
19. Yes, all session was very good.
20. Yes, I learned more than i expected.
21. Yes, the course was more than what expected but if the pace could have been reduced as being a student was difficult to understand concepts studied for the first time.
22. Yes
23. Yes, it definitely met our expectation in fact it was more than we expected.
24. Yes, but need another me.
25. The course meets very well according to my expectation.
26. Yes, I learn more and many things all new for me. Not entire but little bit of what i understand.
27. Yes, of course, i know very much, i got new motivation.
28. Yes, of course. I learned more than i expected.
29. Yes, to the very much best level. Actually more than what i expecting. I learned quite new things and also it gave me an opportunity to share and learn from other participants.
30. Not completely but still get benefits.
31. AS a student course did not meet my expectations as it was first time and was not getting all at this much fast pace.
32. To the best level
33. Yes
34. Yes
35. Somewhat i was looking for more practical and programming but this course was not disappointing either.
36. Yes
37. The course has helped me to clear my concepts and doubts. it has been totally up to my expectations.
38. Yes
39. Yes, the journey to this field with full enthusiasm not forgettable.

40. Yes, as i wanted to clear some doubts in particular algorithms i find have me been easily understandable here.
41. Yes
42. Yes
43. Yes, but up to some extends.
44. Yes
45. Yes
46. Yes, almost all topics were covered and also some advanced topics were taken.
47. Not fully. I was expecting optimization in DP, LP and their implementation.
48. Yes, i get research topic which is help in my PhD work.
49. I get 3 to 4 topic which will helpful in my research work.
50. Yes
51. Yes, definitely.
52. Yes
53. Yes, very well.
54. The course content was very good. I learned a lot from this workshop that I felt is about no. of practical examples on important topic was not present.
55. Yes
56. I have come to attend this course with intent to augment my basic knowledge, to see a young resource person organizes this course and to see how other youngster is doing in the field. I have been able to get all i was looking for.
57. Yes.
58. Yes, the course was up to my expectation.
59. Yes, the course was designed in such a manner that it meets my expectation.
60. More than expectation
61. Yes, certain extent, not fully.
62. The resource person has tried to include almost every problem and topics related to algorithms. as such i found this course at more level of my expectations.
63. Yes, this course is meeting more than expectation.
64. Yes, it was more than expected. Learnt a lot many new topics.
65. Yes
66. Yes
67. Yes
68. Yes, the course was very beneficial. it gave an in depth knowledge of algorithms.
69. Yes, all my previous concepts of algorithm, data structure and all the extra edge is i needed was present in the seminar.
70. Yes, especially as it could give all learners, teacher, problem solver something or the other.
71. Yes.
72. Yes.
73. Yes, more than over expectations, so things become hard slowly.
74. Yes, more than sufficient.
75. Not fully as i said earlier foundation is not mode strong ad least on 2nd and 3rd day feedback could have been taken and gaps could have been bridged.
76. Not 100% but up to 60 to 70%
77. Yes.

B. What skills have been imbibed in you due to this course?

1. I have started thinking more about the practical application of data structures and algorithms.
2. I learned advance features of data structure.

3. More research oriented thinking capability, quest for seeking and studying new topics like dynamics graphs, interesting knowledge base, day by day!
4. These are many problems that are need to be further researched (I got idea from this course).
5. This has given me an approach to think in terms of complexity.
6. Problem solving capability has enhanced and hope to do more brain storming.
7. This course has improved my problem solving ability up to some exert.
8. Logical thinking, analyzing problems and development of research aptitude are the skills we included during the course.
9. Some topics like NP, P, dynamic programming is not clear when i came here but now i have the concept.
10. I can much more confident than before.
11. All advance topics, game theory, NP, research, Tries etc are very clear to me.
12. Many new concepts about the DS and algorithms and some basic concepts get improved.
13. My basic concepts about DS and algorithms have been improved, i have learned a lot about new concepts.
14. To do programming by keeping algorithms concepts in mind.
15. By this course i have got the overview and learnt some topics very well even listing for first time.
16. Arrangement of course, seating arrangement, teaching methods, materials organization and simplicity,
17. I learn many things.
18. To attempt any problem seriously read one more than one time if not understand.
19. New and different ways to look at some problems.
20. Insisted lots of knowledge.
21. Applying algorithms in problems, implementation of data structure in problem and selection of best algorithms.
22. Different ways of solving problem.
23. More knowledge gained due to this course.
24. I came to know the scope of the subject in research.
25. Thinks for efficient code rather than just writing code.
26. Especially from last class, i learned to look at the problem in more than one way.
27. My knowledge in data structure has reached a new level and also it will be helpful for me in passing my algorithm course this year.
28. I will not fear in algorithms in future when i will need this subject will able to learn easily.
29. Goat a good knowledge about algorithm.
30. Thinking in a different manner for solving problems. How to deliver effective lecture.
31. Some of the basic concepts understood with real life example. Earn confidence to teach the subject.
32. Firstly i learned that designing algorithms is more important than coding, i learned many algorithms which i was not able to comprehend earlier.
33. Research and thinking of a problem from different angles and using different strategies for problem solving.
34. The course has included in me interest towards algorithms, which will contribute towards my research in many ways.
35. Way of presentation.
36. Data structure and algorithm and teaching with various examples.
37. Basic data structures are clear to me more now and also i know about many advanced topics now.
38. Many concepts of DS have become clear. I got a clear idea that how analysis can be done and research can be carried out.
39. Now some of the topics are very much cleared.
40. I have learnt a lot of new concepts and methods about the algorithms.
41. Refreshed my data structure concepts, learned some new data structure and algorithm.
42. Think of efficiency for my current research work.

43. Got to know basics of data structures in good detail.
44. I got knowledge at regarding algorithms.
45. Got knowledge related new algorithms as well as implementation of it in research.
46. More interest in algorithms and DS and use them for programming and designing a better algorithm for particular problem.
47. Can solve problems algorithms.
48. Improve my skill and knowledge.
49. I got new area in which I can think of regarding my research.
50. To prepare instructional material and to come up with research problems and opportunities to research scholars and PG students.
51. Analysing skills, approaching a problem with algorithm point of view.
52. I need to learn these topics in 3rd semester, so cannot say now.
53. My mathematical and computational skills refreshed in great manner.
54. My analysis skills have been imbibed.
55. Strongly influence me to motivate our students how to put strong base on data structure and algorithms.
56. I had come across with various strategies and problem of this subject which i never heard before. all this has enlarged my domain of thinking and vision of this field.
57. First one is to for research and teaching style.
58. Many topics have been cleared and got a glimpse of many more would now try to get the advanced topics. Now i am not afraid of research.
59. This workshop creates me interest in data structure and more clarity to complexities.
60. I have come to know various topics of algorithm.
61. NP concept advanced DAA.
62. This course has improved my problem solving abilities. Especially the brain storming question was quite good.
63. All the basic knowledge with advance too of the important topics was covered and my entire previous problem i was facing was fully solved.
64. Sharpening problem skills. Revising and making the ideas more clear.
65. Content for teaching the subject, guidelines on how to go for research in this subject area, find some concepts very useful to be used in my own research area.
66. Patience from resource person and problem solving techniques.
67. My love and devotion towards algorithm hiked up even more and this help me to learn how to interact with seniors and teachers.
68. How to teach in a better way.
69. Just came to know about new topics.
70. To understand the complexity of algorithm, few new concepts are introduced to me.
71. Algorithms like randomization, online algorithms, P-NP complete are good.

C. Will you recommend this course to your friends in the future?

1. Yes of course. i have already recommended to few of my friends.
2. Yes
3. Yes, Great knowledge enhancement provider. My colleges are really interested for such workshop in future.
4. Definitely. Two of my M.tech batch mates come to know about this workshop and have asked me to inform them whenever this workshop is conducted next.
5. Yes
6. I have already recommended to my friends.
7. Yes, in fact to my organization and friends to do this course in near future.

8. Obviously, the persons or friends working in the area of algorithms. I will convey this to them.
9. This course is a must for every person in academics (CS) and who is undertaking research and hence we will surely recommend. This course to others.
10. Yes, i recommend this course to my friends.
11. Yes, going to recommend it to everyone in my contact.
12. Yes, anybody in the computer science. I recommend because it's really needed.
13. Yes, sue because this is course is so beneficial.
14. Definitely
15. Yes
16. Sure, i will.
17. Yes, of course.
18. Yes
19. Yes, i will recommend to all my friends and students.
20. Yes, I will tell them who will interest in this.
21. Yes
22. Yes, since it gives lot of scope for their future career development.
23. Yes, to my juniors also.
24. Yes, it is very useful for the people who are doing research.
25. Yes
26. Yes, but one thing i want to tell id that it is not for beginners.
27. Yes, off course.
28. Yes, I will recommend this course to my friends and to my juniors.
29. Yes, i would also want that this workshop be held in our institute too.
30. Yes, surely.
31. Yes, to those who has gone once and has overview of contents but no to fresher.
32. Yes, but only to my good friends and juniors.
33. Yes, sure.
34. In publishing research paper.
35. Yes.
36. Yes
37. Yes
38. Yes, i will definitely recommend this course to my friends.
39. Yes
40. Yes, I will recommend this course to my friend.
41. Yes, definitely.
42. Yes to all those who have completed either B.tech or M.tech.
43. Yes, I will recommend to those who loves algorithm and from B.tech and M.tech background.
44. Yes, it was very helpful for students as well as teachers in at least review for algorithms.
45. Yes, off course.
46. Yes, i will also come for future courses.
47. Yes, definitely.
48. Yes.
49. Yes
50. Yes
51. Yes, definitely.
52. Yes
53. Yes, sure.
54. Definitely this course is very beneficial for everyone.
55. Yes

56. Yes once again given the opportunity. I will benefit myself.
57. Yes
58. Yes, sure this course helps people in gaining knowledge about vast and important topics.
59. Yes
60. Yes
61. Yes, to my friends.
62. I will fully recommend this course to the people who are really interested in learning data structure and algorithms.
63. Definitely, I will recommend to my all friend to attend this course in future.
64. Yes.
65. Yes, definitely.
66. Yes, I will definitely do.
67. Yes.
68. I would certainly recommend this course to my friends in future.
69. Yes, i will surely recommend this course to my friends due to the topics it covers with much ease. This will surely help me in future.
70. Yes, very much.
71. Yes
72. Yes, I will surely recommend this course.
73. Surely, this will be a great help for everyone, who will be attending this course.
74. Definitely i will do it through Facebook.
75. Based on certain condition: Faculty should be approachable.
76. Depends on the capacity or skills of that friend. if that friend has basic knowledge of all the topic then i will recommend.
77. Yes, i will study tell.

D. How you will use this course in your future teaching and research?

1. I have include the more clear basic concepts for my future teaching and explore the advance concept for research and if possible for teaching also.
2. This shall be used for teaching U.G. and P.G. students.
3. Teaching and training students for in depths of sorting and searching problems effective with some features like code tuning etc.
4. Sorting and searching techniques were very well explained and would help in teaching. Code Tuning is something that can be introduced to student.
5. All the advanced topics are currently in use for search purposes. so i would definitely like to explore at least one for research.
6. Parallel algorithms and mining algorithms will be quite helpful in my research work.
7. I am planning to take this course in P.G. I will deliver it better to students. I will also add some context to the syllabus from this workshop.
8. Analysis of algorithms is an important component of research which can be used. Moreover data mining concepts taught are also useful to me.
9. I can use the material whatever i got here.
10. This course has given me new perspective to study algorithm, has given me new ideas to make students understand algorithms in better way and help them to overcome their fear of algorithms.
11. I almost get all the resources do direction of this subject from workshop. I am going to utilize that into my teaching or research.
12. As this course improve some of basic concepts and some new concepts which are too much beneficial in teaching.
13. This will help me a lot to improve my teaching skills for DS and algorithms.

14. It will be helpful for me in future semester.
15. I will follow and use this material in our teaching and research. I will implement the method of teaching in my classroom.
16. I am research scholar of networks so it will be supportable in my research.
17. I am working in data mining. So graph theory is very useful for my research work.
18. They will help me in interviews.
19. My knowledge has been expanded; this can be used to teach the subject effectively.
20. We have a got good base on which we can could a good foundation now.
21. We need to use most of the topics but i need and wish to go in deep in some particular area.
22. In future, i may be using this course in research in genetic algorithm.
23. Technique of lecture delivery, confidence for delivering a lecture, i used for my teaching and topic, i used for my research.
24. It will help me in my campus placement.
25. Not research but it will surely help me in my next semester study.
26. I am nor thinking of joining any future research or teaching work till now.
27. In future i will see every problem from computer algorithm point of view and also its complexity.
28. This course may help me in my placement this course has helped me in looking at topics from different perspective.
29. I will try to explore this course as much as i can and will try to come back under sir for more experience and knowledge.
30. More interaction with the company officials.
31. Real life applications and examples are helpful to get the concepts clear and can be use in my technique and research problem.
32. I would like to develop some applications which will use algorithms.
33. I have come to know of many areas where i can use algorithms to solve a problem, which earlier i was unaware of.
34. This course taught many advanced and current topics, this will be useful for my post graduate students.
35. By adopting this methodology.
36. Algorithms, I have learnt will be very useful in research and the Infosys webinar also proved useful as it will be used by me in networking lecturer.
37. It will help me n my future studies.
38. I select this course for teaching. However research is connected, i will go for it once i will have full confidence on this subject.
39. The content, deliverables and tactics can be utilized to teach.
40. I will try to look into trees and graphs to help me in my optimized problems related to electrical engineering.
41. Using slide show and brain storming.
42. May be by using slides and brain storming.
43. Improve programming skills.
44. I will use this course to apply algorithm teaching to my research.
45. I would like to opt for algorithms in my coming semester.
46. I am very much interested in computability and complexity theory so no i will be specially looking for problem classification taken.
47. Yes, used for research purpose in networking field.
48. I am taking it as a booster to motivate myself to prepare better instructional material while following latest books and trends.
49. Advanced algorithm have infinite applications and will be used by me to tailor down the problems
50. I need to learn as soon as i get the proper knowledge. i will study and research few topics if possible.
51. As i used to teach DAA paper, all the inputs will be very useful (especially examples) in my teaching.

52. I will use this course in my research using so many concepts of advanced algorithms and also in teaching with new ideas.
53. This course really help me for an effective teaching on DS and A at MCA/M. Phil level.
54. This various examples of various topics. I will try to include those as a part of lecture.
55. Actually my research area is MANET. So, i can use algorithms from shortest path and teaching also like brain storming.
56. I will now start learning, advanced data structure and algorithms to make "IDEA STORE" for my research.
57. I has learnt many new topics and got more clarity in some basic concepts also. Now i can teach this subject more confidently.
58. I will use this course particularly the slides and videos for learning as well as teaching.
59. For making more realistic example and relating concepts to practically will use some interested advanced area to research and explore.
60. The detailed knowledge of algorithms would be helpful in placement and PG.
61. Many of the concepts, analogies, improvement, algorithms gave a new direction to thinking process, so will definitely reflect in the teaching and research.
62. Using the knowledge gained during workshop, using the contents and other sources provided on algorithmguru.com.
63. As i am student so i will use it in getting a good placement.
64. This course will help me in placement, other extern exam; if i will go in teaching then definitely it will help directly.
65. Yes
66. I will use the question and gift idea in my class. Many new terms and concepts are still not clear so i will study and research in those topics.
67. As my favourite subject, i want to use some of the topic in research as well as teaching.

E. What more could have been done to make it more meaningful?

1. Course was excellent.
2. Can we expand with few days dedicated to group discussions, test series etc?
3. I feel some research paper could have been discussed.
4. I would have been more prepared for the workshop for putting up my queries.
5. As you discussed that few universities have specific subject like "complexity analysis". you should try to for topic specific workshop.
6. Few more data mining concepts could have been added.
7. More examples have to include.
8. Some more time should have been given to basic concepts of algorithms.
9. Include some more examples.
10. More students should be on complexity analysis and examples.
11. More examples
12. The things was implemented in your course is must be implemented in our class room.
13. I think it is ok.
14. ok
15. To make if more meaningful again go throw this course 2-3 time and learn it completely.
16. More examples and a little less pace.
17. Sir, you must interact with UG student and listen to their ideas. I know they lack in experience but sometimes can have good ideas.
18. We may concentrate on one area.
19. Video lecture make it more meaningful.
20. Please make it understandable for the beginners also add more details and diagrams.
21. Time period should have been increased to 3-4 weeks so that more time should be given to each topic.

22. According to me the workshop was quite interactive and perfect as per my level of knowledge.
23. examples and examples
24. Use of white board to explain examples.
25. What i think it was the best effort that we could get.
26. Yes.
27. Specific topic can be elaborate.
28. The course has provided enough knowledge and research opportunities in the time available.
29. I have attended workshop for this subject for the first time for me the whole procedure was perfect.
30. Some video and more real time examples should be included.
31. I will teach this course in my college with quiz programme and brain storming.
32. More examples.
33. More faculties can be called; tours can be arranged by organizers.
34. Nothing
35. At least 4-5 days more and some topics are more elaborates.
36. Modelling to control system, electrical models if possible.
37. Yes
38. No suggestion.
39. By adding more problems.
40. To cover more advance algorithms.
41. All done perfectly.
42. More examples, speed delivery of sessions.
43. I will start with meditation and yoga classes in the morning. Workshop can be conducted in modular manner while increasing complexity from simpler to advanced topics.
44. No idea.
45. Content was up to my expectation.
46. The content was all right.
47. All concepts were very good.
48. Some Lab sessions to do programming and implementation various data structure.
49. If we did lab session then it have been more meaningful.
50. A base course should have been included and as day should be kept to redo the topics where majority had doubts.
51. More interactive lecturer should be added.
52. It's fine.
53. In NP may introduce from finite automaton to Turing machine.
54. I do not know whether it in possible, but then would like to give simulation of different algorithms.
55. If this workshop is to be done in two parts, covering the basic then gap of 15-30 days and advanced part.
56. More interaction by making everyone to come in front.
57. I do not think that it can be more meaningful than this.
58. It should be in winter session.
59. Mentioned aside.
60. Different trainees can be used.
61. Go slowly in the new topics and start from stretch and go fast otherwise no problem.

F. Did you make social bonds with your peer group for future interactions/collaborations?

1. I have shared contact no. , email id with peer group.
2. Yes, during it was great platform for interacting with people from different universities and hoping for discussions, guidelines, view sharing and on regions some matter via e-connect!

3. Yeah! You realise you are a small fish in a big ocean and your feet motivated you in the right direction. i would mention that deepthi taught me “what is to love about algorithms ?” Her participation and enthusiasm was very encouraging.
4. Yes
5. Yes!
6. Yes, a good discussion and knowledge sharing sessions were held in the peer group and with other groups too.
7. Yes. I did but as you know we were connected with 25% of participant as we are given rooms at various locations.
8. Yes we did.
9. Here we have so many experience people to gain much information about research.
10. Yes, i have made social bond with Mr. s. kannan and others from Madurai and Coimbatore.
11. Yes, I found a very good group of people here. I am able to share learning problems with group.
12. Yes
13. Yes
14. Yes, a good bonds for solving problems. Excellent experience with peer groups. Different views in time of brain storming.
15. Yes
16. Yes surely.
17. Yes
18. Yes
19. Yes, definitely will have interactions with them in future.
20. Yes
21. Yes, in face very good bonds.
22. Yes, at some level.
23. Yes, discuss the question and interaction
24. Yes
25. Yes, some bonds are made.
26. Yes, with few of them.
27. Yes, some people were good and can never forget them.
28. Yes, in my group Dr. Kawaljeet Singh.
29. Yes.
30. Yes.
31. No
32. Yes
33. Yes
34. Yes
35. Yes, all the people in this acquire various varieties of experience and skill. This leads meaningful direction in my time.
36. Yes
37. Yes
38. Yes
39. Yes, we all got connected on social networking sites.
40. It would be more practical.
41. Yes, to a few.
42. Yes with few people.
43. Yes.
44. Yes, all of them.
45. Yes

46. Yes
47. Yes.
48. Yes
49. Definitely!
50. Yes.
51. Yes, I had nice time with my colleagues.
52. Yes.
53. Yes
54. Strongly this program helps in to form and meaningful peer group for an effective interaction.
55. Yes, i have got some good friends and some senior guides. So i always try to bonds with them in future.
56. Not with peer group but with some other peoples.
57. Yes
58. Yes
59. Yes
60. Yes
61. Yes
62. Yes
63. Yes
64. Not so much as i am probably youngest in mu group so a little hesitation was there to meet the faculties.
65. Yes, I had met so many senior most people and i have taken the tips from him regarding research.
66. Yes
67. Yes
68. Yes, we have made a group in which all are too good.

G. Will you like to host such course in your region?

1. This course is in our region only and is conducted by the best resource person and at the best place.
2. Yes, surely but with comparatively fewer topics within a time span on time duration might be enhanced or increased.
3. I will recommend my management to sponsor this workshop. Hope they agree!
4. Yes
5. You are the best person in our region sir!
6. Yes, in our organization as north region course i have just attended.
7. Yes, i would like to host such workshop on my university. I had exchanged few words with you for the same.
8. We can.
9. Yes, if there is any scope then i will do.
10. Yes.
11. Yes, in the next region meeting, i am going to put the proposal for the same.
12. I would like to host this but till now i am unable after being getting a job i will definitely try.
13. Yes
14. Yes
15. Yes, you can host in MIT, Manipal s the infrastructure is really good and many people from Bangalore, Hyderabad, Chennai and Kerala can come and IEEE is the best organization in MIT, manipal.
16. I will do as soon as possible.
17. Yes, i will plan for this.
18. Yes, I will plan and definitely i will call you.
19. I am not at academic position to host but i would like to invite you in my college if i get such an opportunity.
20. Can't, we already have Deepak sir in my region.

21. Yes
22. I am a student, so would first like to go deeper in topics.
23. If possible we will.
24. Yes
25. Yes
26. I will try.
27. I am not at academic position to host but i would like to invite you in my college if i get such a opportunity.
28. Yes, if i got a chance then definitely.
29. No
30. Yes
31. If i am able to get knowledge about this course as you have.
32. Yes, i would like to check the feasibility.
33. Yes
34. Yes
35. It is not in my hand but it is better if it can happen.
36. Yes, as this course leads many researches on the way.
37. Yes
38. Some topic are included that are not in syllabus.
39. Yes
40. Yes
41. If got a chance. Yes, i will be in consultations with my senior at IIT.
42. Yes, definitely.
43. Yes, but you did not give proper response.
44. Yes, try my best.
45. I will try.
46. It's ok.
47. this course is very good and i am looking to organize for the same in my region with your help.
48. Yes
49. I am no academically credible to host.
50. When I will become capable enough.
- 51.
52. Yes
53. I am no academically credible to host.
54. When I will become capable enough.
55. Yes I already gave initial proposal to the coordinators for the same.
56. Yes I will discuss with my higher authorities.
57. Yes, if we have sufficient fund, definitely we will host such program in our region.
58. Yes, this course is very good for all.
59. Yes.
60. Yes.
61. Yes.
62. Yes, but still i am not as good as Dr. Deepak in this subject.
63. Yes, i would live to organize such workshop in my university.
64. Yes.
65. Yes, it can be done at Mumbai, which can be extended to 3-weeks and can be designed as refresher course for all the faculty members from the domain.
66. Yes.
67. As we have Deepak sir in our region so.

68. Yes, i will talk to faculties of my college and surely will try.
69. Yes.
70. As mentioned above: knowledge chaining, good attitude will make more acceptable and knowledge could be more spread with respect of grace.
71. Not sure.
72. Yes.

H. Any topics that may have been excluded/included in the course.

1. Some more real time examples or case studies attached with concepts can be included.
2. We understand things better if we correlate them with real world examples if more of those would be added (especially the way Infosys presentation was).
3. Basic data structure can be excluded.
4. Formal Verification methods
5. SVM include in the course will be beneficial in my research work.
6. Graph problems should be elaborated deeply. You should include problems related to computer or ad hoc networks.
7. Data mining
8. No, it enough for DS and DAA courses.
9. Some advance topic may have been excluded like FFT, support vector machines etc.
10. No
11. Some topics are very new for me so want to describe in more detail.
12. Whatever topic is included should be covered in detail instead of covering so many topics.
13. No conclusion, i do not know about inclusion.
14. No, but there should be some practical approach also.
15. No
16. No, it is more than i expected.
17. Some application part might be included and excess theory could be excluded.
18. I think the course has enough and sufficient topics it was perfect.
19. Topics which are not connected and correlated such as clustering may be excluded.
20. According to me, the course content is very good.
21. No
22. Everything is perfect.
23. I don't think so according to UG students and their job requirement the course was more than enough.
24. XOR lists, hybrid data structures and a lecture in building an approach towards developing an efficient algorithm should have been thought in beginning.
25. Theory should be excluded. Examples should include.
26. Cryptography was not thought in workshop.
27. All problems were discussed beyond my expectation.
28. Algorithms useful in data and web mining with domain specific example.
29. I was more interested in use of genetic approach to enhance parallel processing, so genetic programming approach could have been done in more detail.
30. Practical implementation examples.
31. No all were included.
32. Yes
33. Programming of algorithm
34. No suggestion.
35. Syllabus has already been planned perfectly by the resource person.
36. Space Complexity.
37. All are very relevant at least one gets the taste of rich flavour/aroma of this paper.

38. Nil
39. The course was completely up to my expectations.
40. The content delivered was alright.
41. Some cryptographic algorithms.
42. Some topics are linear, some of them are NP-complete and some of them are NP for fresher.
43. I think all topics related to algorithms are covered but P and NP wants more.
44. I will check by seeing the syllabus content of various foreign universities.
45. Theory of automaton
46. No, it was perfect.
47. I think every related topic has been covered.
48. Some application part may be included.
49. Webinar on game theory.
50. No
51. Many advanced. it was a bit like pushing on stack when it was overflowing. Some where this could have been noticed.

I. Any other comments/suggestions/complaints/complements

1. In future this kind of courses is conducted at regular intervals.
2. Resource person's in depth knowledge about vase topics was attractive.
3. Brain storming and questionnaires were really mind blowing and good. Thanks for being a great resource person.
4. Thank you!
5. Overall good experience.
6. You rock sir!
7. The course delivery was good and way of teaching and the patience with which the answers to even to simple question was given. it was very good.
8. Food was not ok since last five day. Same kind of food every day. Rooms were bit hotter in summer days. C-hall is fine.
9. We appreciate the efforts made in organizing this workshop. More workshops specific to a subject such as DM or cryptography can be conducted.
10. Please organize here workshop again in DBMS if possible.
11. Please organize workshop on basic concepts of algorithms. Please group candidates as starters, intermediate and experts and organize this kind of course for each group separately.
12. No, so nicely handle, so much co operation, full of knowledge, very beneficial. I am very lucky to be a part of this workshop. Thank you so much Deepak sir and their team.
13. All over the 2 weeks. Course is very good to learn so many new things.
14. Please don't organize in summer next time; 15 days hot otherwise make some alternative arrangements.
15. Either the topics are reduced in no or time duration can be increased so that proper study can be done after workshop.
16. Its fine, the way of teaching is good and the interaction with participants is really good.
17. Very good, nice and excellent.
18. If you have any problem in the future regarding this course please help me online.
19. If i have any problem in future in my research regarding this topic then please help me.
20. No comments.
21. Only pace of the course was fast for me and even if i use 50% of what i have gained i will full beneficial.
22. A wide and exhaustive syllabus has been covered.
23. Sir, your way of teaching is perfect, don't think of including any other teacher for future. You meted the expectations.
24. This one man show is definitely super.

25. No
26. It's ok no comment.
27. No comments
28. The course was very good, was carried out very smoothly and i am looking forward to join it for the next year.
29. Very good workshop.
30. Overall time was good
31. Sub group should be made age wise note mixer because of different level of thinking.
32. No, we are not enough qualified to give any suggestions.
33. Thank you!
34. I will look forward for more workshops on advanced topics.
35. it is very good and i like your way of presentation also it is very good as you behave outside the workshop.
36. This workshop leads to put many benefits in this field and money has to done. We have covered many important aspects.
37. Nice workshop with all facilities.
38. The workshop was a great learning experience. Deepak sir's idea of prizes is end of every session was also great.
39. Food quality can be improved.
40. The course was overall entertaining and full utilization of the time. Enjoy a lot.
41. Thank you very much!
42. None
43. I feel obliged to have teachings from Dr. Deepak Garg in depth. He has a remarkable grip over the subject.
44. Sir everything is good but food is not good.
45. Sir everything is good but lunch and dinner need to vary related to other people.
46. Course content and criteria was fine. Better if workshop would be conducted in winter.
47. Everything is nice.
48. Make food for all region candidates acceptable. Everyday breakfast not include only Punjabi's paratha.
49. No comments.
50. Course was extraordinary and helped me lot to refresh my concepts and new ideas.
51. I have got more than i expected complaints. Nothing in particular. Professionalism, zeal, enthusiasm, hardwork, punctuality, devotion to teaching all was easily noticeable in Deepak. Now i respect you even more for all above things for which I complement you.
52. Teachers were good. Dr Deepak Garg gave a nice lecture and presented in a good way to the audience.
53. This kind of program may be organized in future with homogeneous group.
54. It is not complaints but request in future mainly in summer for travelling arrangement from C-hall to hostels.
55. I would like to thanks and appreciate the resource person for his dedicated efforts and hard work.
56. Webinar was difficult to understand because of voice problem but otherwise the stay, resources and lecturer were organized well.
57. This workshop is very good platform for us where we met with very intellectual person. Especially for sir, i want to say that he is very intelligent but he must make his lecturer more interesting.
58. Hostel facility particularly the food is very poor.
59. It was a good experience to get such a wide and good resource of knowledge and explore ideas.
60. This workshop has proved very helpful.
61. This workshop surely beneficial me and helped me learning some new things about algorithms.
62. Three weeks including some lab sessions may make it a complete package.
63. During last day of workshops, the food quality in hostel was reduced.

64. No comment

65. The way of teaching and answering the question is very good but more real examples in your content to me make it more intellectual.