

Some Sample Feedback

For detail feedback follow the link :

<https://drive.google.com/copen?id=0B-bLZm3A4-6KVGFZak51MV9aMDg>

UG 2012-2016 Feedback:

Out of 51 participant's feedbacks we selected 8 participants feedbacks

Sr. No	Question No: 1 Do you think the programme which you attended helped you in making a career choice ? Give details.	Question No:2 Highlight a features of the programme which you think has helped you most ?	Question No: 3 In your opinion, what do you think you have gained by the programme, if otherwise you would not have learnt?
1	Yes. I Have cleared net and gate with a strong will to do higher studies in mathematics. The inspiration is npde workshop	Inspirational classes.	An assured good carrier related to mathematics.
8	Yes, it helped me see good mathematicians and professors and the fact that math was actually being used to solve real world problems.Hence It stabilized my career choice of becoming a mathematician.	The problem solving and problem sets and overall interaction with other students from other universities.	I was able to see the work culture of successful mathematicians from iits and iisc,which helped me realise how hard one needed to work.
9	Yes. It was nice. If i will get a chance to join with you then i will defiantly do that... Love npde.tca	ODE	Much more useful application of differential equations..
10	Yes. The lectures given by professors from the reputed institutions all over the country gave a wide knowledge about perspectives of seeing the same concept in various ways.	The matlab programming session and introduction of mathematical modelling, power series and industrial aspects of differential equations.	One is seeing the same concept in various ways, how to update to the latest modifications is the field and how to cope up in a place away from home for 21 days.
22	It was very fruitful for me that program, i can	Interactive session , problem solving session and also	As i am graduate student so some topics are new for me

	understand the mathematics behind the nature and natural phenomenon. Teachers are very interactive so i can discuss my doubt with them any time.	computational thing tough by practically that was very helpful for me.	and by reading it was impossible to understand all and to understand the physical meaning of some topic was also good.
38	Yes. Brilliant guidance from excellent tutors really helped. Thank you for introducing us the different applications and areas of differential equations.	Introduction of higher level mathematical topics to undergraduate students. Specially congratulate the organisers for providing us the classes by iit professors and excellent lecturers.	Introduction of higher level mathematical topics to undergraduate students. Specially congratulate the organisers for providing us the classes by iit professors and excellent lecturers.
13	It didn't actually help in that way but it exposed me to a wider perspective of maths	Applications of ODE	Nothing I can think of right now
40	Not really. It just helped me get an overview of the area of differential equations.	It just gave a very nice overview of the subject.	It just gave a very nice overview of the subject.

PG 2012-2016 Feedback:

Out of 71 participant's feedbacks we selected 7 participants feedbacks

Sr. No	Question No: 1 Do you think the programme which you attended helped you in making a career choice ? Give details.	Question No:2 Highlight a features of the programme which you think has helped you most ?	Question No: 3 In your opinion, what do you think you have gained by the programme, if otherwise you would not have learnt?
7	Yeah, I am interested in working on stochastic systems and networks modeling with the help of pdes. In that sense the programe was helpful for me to have a good background on concepts of pde.	The choice of experienced resource persons played a crucial role	Now i am confident about my concepts in pde which i couldn't gain from my short semester course works.
8	Yes. Due to the influence of teachers and friends from there, my research interest became stronger. I believe that the knowledge i gained	Lectures of the eminent mathematicians especially the special lectures by *****, which was interesting and informative. Also the topics	Numerical methods to solve differential equations and programming.

	from there will help me in my research work.	covered during the program was very useful.	
23	Ofcourse, in this program ,I got chance to learn integrated courses form eminent professor which will be helpful for my research work.	All lab sesaions	I almost enjoyed in all propose in this program. Basically learnt more after meet with all eminents.
47	As we are pure mathematics student we dnt have that much knowledge in applied mathematics but after attending this program i m interested in applied mathematics	Problem session and matlab	Problem session and matlab
50	Yes.the programme helped me that how to make a good life in mathematics and also what are the good ways to achieve something in my life.very thanks to organised the programme.	There were many faculties whose are came from different states and taught many good ideas,it was the good opportunity to contact with many students and faculties.	I got many notes ,books,ideas,good knowledge and good faculties.it will help me very most.thank you sir.....
56	Yes,this programme helped me, both mathematically, as well as on a personal level, by giving me a lot of exposure. I think it was the best summer camp i have ever attend.	I was always in the race of getting marks and grade. But now i have realised that not how mathematics is being learned or taught.	This programme changed my mathematical thinking ability.
12	No, I, Learned A Lot From It But I Am Pursuing My Phd In Other Subject.	No, I Learned A Lot From It But I Am Pursuing My Phd In Other Subject.	A Big Life Lesson... Don't Take Unnecessary Risk..

ATP 2012-2016 Feedback:

Out of 90 participant's feedbacks we selected 8 participant's feedbacks

Sr. No	Question No: 1 Do you think the programme which you attended helped you in making a career choice ? Give details.	Question No:2 Highlight a features of the programme which you think has helped you most ?	Question No: 3 In your opinion, what do you think you have gained by the programme, if otherwise you would not have learnt?
--------	-------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------

20	I had already been working on a problem. The program set me a path to do numerical work for the same.	Training to see through the consequences and the actual weight of the theorem statements. Teaching to make intelligent guesses on the assumptions required and regularity results.	A birds eye view of the world of pde and the different numerical methods available in solving them. An opportunity to discuss with experts in the field.
38	Yes. It was a very good opportunity for me to get in touch with best mathematicians in our country.	Theory of distributions, lectures on elliptic pdes, lectures on galerkin approximations, a short course on functional analysis have helped me the most.	Yes, i have gained a lot. Npde should continue it's programme in future.
39	I attended 5 npde-tca workshops related to pde and control theory. I learnt many thinks from these workshops. I hope this will help me to get a good career in future.	Computational methods for control problems helped me to get numerical solutions of our assumed problems.	I gained many thinks. In particular, i motivated a lot to do my future research in pde.
56	Definitely, the programme helped me in many ways by providing an insight into the ongoing work in this area, by enhancing my conceptual knowledge and broaden my horizon of writing program codes.	1. Beginning from the basic level to the advanced level clearing the concepts at every stage. 2. Matlab sessions were extremely helpful. 3. Got an oppurtunity to interact with various researchers.	Interaction with the various academicians helped me clear my doubts and exposed me to the work which has been done and some problems which are yet to be solved. All this is helpful in my research.
63	Everything was well organised and conducted smoothly. The sequence of courses taught and the quantity were just apt.	Everything was well organised and conducted smoothly. The sequence of courses taught and the quantity were just apt.	The topics covered were new which otherwise we would have not been able to know about. It will certainly help most of us to put some value addition to our thesis.
74	Not much so but have an idea to be worked in and have some contacts to purse higher studies.	Its really useful to understand the basic concept and we can discuss with expects avaiable.	expertise the subjects with the excepts and can able to interact and made some good contact which useful in our research works
89	Yes. Before i attended this program i was not very sure about taking math as the subject for my higher studies	Guest lectures, scilab and the unique way of seeing each concept and relating all of them.	New way of understanding and relating concepts.

	and taking up a career in that. After attending it, i got more interested in math.		
40	Not exactly, making a career choice but it helped me in that, what I have already chosen for my research career i.e, Partial Differential Equations.	The Applications of Partial Differential Equations.	I have learnt how to have a broad vision towards the applications of Partial Differential Equations.

Advanced Thematic Programme 2012-2016 Feedbacks:

Out of 95 participant's feedbacks we selected 8 participant's feedbacks:

Sr. No	Question No: 1 Do you think the programme which you attended helped you in making a career choice ? Give details.	Question No:2 Highlight a features of the programme which you think has helped you most ?	Question No: 3 In your opinion, what do you think you have gained by the programme, if otherwise you would not have learnt?
10	Yes, I am working in the field of singular perturbation boundary value problems. All the participant and speakers are also belongs to the same research area. So it helps me in building the connections and improvement in my career.	All the features were very good .	Double mesh is not applicable in shishkin mesh principle. How to solve nonlinear spbvps are also learnt in this workshop. I also learned non-standard finite difference method for solving spbvps.
39	No	Nonconforming methods, adaptive methods	Have not gained much because the topic was not much related to my research field.
40	After attending this workshop, I have familiar with basic and advanced concept of variational inequality and their applications and want some valuable work in future.	After attending this workshop, I have familiar with basic and advanced concept of variational inequality and their applications and want some valuable work in future.	I have learn lots of from this workshop and next time also attend such workshop and seminars.
56	Yes, it was a very useful	It cover all the basics of spp	I have gained the idea of

	workshop for me. For those who have a gap in research and ph. D students , for them it is most useful workshop.	and also the advanced level. Tutorial session was the highlight one, everybody actively participate.	applying fom for spp.
57	Have Not Gained Much Because The Topic Was Not Much Related To My Research Field.	Well Organized And Interaction	Way Of Presentation And Interaction
61	I am a ph.D Student (j.r.f.) working on singularly perturbed problems. My 5th year is about to finish. I was confused to continue my ph.D Work regular or i should join a job now and convert ph.D In to part time. I interacted with many students their and experts from the same field. I learned many things in the workshop. It helped me to take decision to continue my Ph.D Regular, first complete this and after that I would like to join post doctorate. Thanks a lot for arranging such workshops.	Discussion with resource persons.	I got a chance to interact with experts of the field. As i am working in the same field, it helped me to solve many doubts regarding my research work.
62	Yes. I attended the very first workshop of npde in 2012. Which helped me to develop the research interest in the field of cfd, and now i am doing the research in the similar field.	Opportunity of personal interaction and valuable discussion with the well known names of the world is one of the main charm of npde workshop. Together with this lectures during workshop are very helpful for getting the current status of research as well as required basics to move further in the concerned field of research.	I have attanded two workshops of npde, at the time of first one i was just a masters student, i continued for the research field in the field of cfd because of attending that workshop only. The second workshop was of advanced level and i got a lot of ideas to work on and continue the research work in the related field.
88	It was of great help.the deliberations were deep and guiding for me and other participants.the effort of iit bombay is commendable.	Finite element analysis of elliptic equations	A lot about finite element methods and sobolev spaces

Internship 2012-2016 Feedback:

Out of 41 participant's feedbacks we selected 7 participants feedbacks

Sr. No	Question No: 1 Do you think the programme which you attended helped you in making a career choice ? Give details.	Question No:2 Highlight a features of the programme which you think has helped you most ?	Question No: 3 In your opinion, what do you think you have gained by the programme, if otherwise you would not have learnt?
4	No. 1-The internship duration was short time. 2-Not any fruitful work was done. 3-Supervisor wasn't involved much. 4-Proper/detailed work in the project was not decided properly.	Analysis work which was done in Matlab. Getting understanding about new concepts and theories. Problem solving.	Matlab. Problem solving. New theories and concepts.
10	Yes ! Obviously the npde-tca helped me in making career. I was under umbrella of prof. *****at dept. of mathematics, iist trivandrum. After npde-tca, i intended more towards research.	1. Platform for academic/research collaborations among mathematicians & students. 2. Interplay between maths and real life problems. 3. Good governance system. 4. Helps to opt research areas.	1. Collaborated with prof. ***** 2. Opted applied maths/control theory as a research career. 3. Got idea of soft computing. 4. Visited god owns country - kerala. 5. Best experience.
13	Yes, it helps me a lot. By joining this program my way of thinking is change. ***** sir always motivated us to think more and he always thought something which we can relate with real life.	Yes, it helps me a lot. By joining this program my way of thinking is change. ***** sir always motivated us to think more and he always thought something which we can relate with real life.	By this program i learned that what are the problems which people faced in real world and what a role mathematician can play to make them simpler.
22	Yeah, because after the programme, I was sure that I	It taught me how not to waste your precious time by	After this project,i stopped giving damn to friends who

	am not meant for this since it involved intensive labour but nothing much to do with knowledge.	undertaking such projects which are only cv oriented and not much to do with everyday life.	just talked about internships and how they could have a better cv. I hope it helps in the survey.
30	No. It may be helpful when we start Ph.d otherwise there is no help to get Ph.d. There is no value to get ph.d. Ph.d Is just only depend on Interview. Internship should not be at the time of Interview.	We learn many things in the Ph.d. We learn to use latex. To use programming. we learn how to study any paper, how to write any paper.these types of things we learn.	we have learnt many things whatever I have mentioned.
31	Yes, as it makes my concept clear for the topic which definitely help me in my career.	This programme give a chance to explore my knowledge.	This programme help me to clear my concepts for topic.
32	Yes. I have been selected for the summer internship program by npde at IIT B. I was always interested in research in mathematics, and because of this program, I got the chance to pursue my interests.	The summer internship by npde is a great opportunity for students with inclination towards research, giving a chance to learn and contribute something significant to the field.	If not being given this opportunity, I wouldn't have gotten the chance to learn in depth and the exposure to various topics, in my field of interest.