Feedback Form

1.	Specific points you liked about course: The best hart of the STC was it is a one trangs show. Also the basics of course was discurred.
2.	Specific points you would like to suggest for improvement: Video recording should be provided to participants.
3.	Opinion about duration of course: 9+1's good.
	Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement. They should be organized together so that one can understand the difference blow two. How you came to know about the course?
	from the III Mardi Website
6.	In which month of year this course is best suited according to your professional engagements:
	Suggestions for improving local stay arrangements: One volunteer should chech all the rooms for the staying facility and arrangements. (any requirement of participant etc.) Any other suggestions (feel free to use the back side of this sheet):

Kindly give your honest feedback for helping us to further improve the course

1. Specific points you liked about course:

approaching the publish from very basics so that any one without prior background can visualise nebot is happening.

2. Specific points you would like to suggest for improvement:

1st five days for FEM & next five days for CFD. More time on visualising post-processing phase.

3. Opinion about duration of course:

10 days would be sufficient, I days is a vittle hectic.

4. Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement.

togethere, 5 days each.

5. How you came to know about the course?

from your website.

6. In which month of year this course is best suited according to your professional engagements:

Trily

7. Suggestions for improving local stay arrangements:

No comment.

8. Any other suggestions (feel free to use the back side of this sheet):

A course can be conducted for students specially, with certified proffessionals from Altair. Students wind be benifited if a one month course is organised in Association with Altair to that they can have a certification on hypermesh from Altair also.

Feedback Form

Kindly give your honest feedback for helping us to further improve the course

1. Specific points you liked about course:	
· At way not like all other workshops where different	
continuity in the delivery throughout the 7 days - no better bearing Sire Specific points you would like to suggest for improvement:	ر مار
We came to prome thou	
· Video recording may help, about the various tear material available on	hin
3. Opinion about duration of course:	
for fEM & CFD & slove 5-6 days about by	Lin
3. Opinion about duration of course: For fEM 4 CfD & slove 5-6 days about to heard heard heard heard	int a
4. Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement.	
May be together but then direction should be around 10 days	
5. How you came to know about the course? for the name	
· While scarding net.	
6. In which month of year this course is best suited according to your professional engagements:	
June or Dec.	
7. Suggestions for improving local stay arrangements:	
It was line.	

8. Any other suggestions (feel free to use the back side of this sheet):

Feedback Form

	Specific points you liked about course: . The best ining about the course was the
	combined endy of CFD & FEM on the same platfor
2.	Specific points you would like to suggest for improvement: DWIALON Of the COWICE should be encrease
	from 7 days to approx 10 days.
3.	Opinion about duration of course:
	should be around 10 days.
1.	Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement.
_	
ο.	from my sister. She is a PHD scholar in IIT How
6.	In which month of year this course is best suited according to your professional engagements: Nay to Tune or December
7.	Suggestions for improving local stay arrangements: Accomodaleon facility a good but it ban
	Accomodations facility is good but it ban be better. Assimplified supply of warm water was not proper.
8.	Any other suggestions (feel free to use the back side of this sheet):
	94 was the good experience over all
	and it could be better in lume of
	and it could be better in learne of accomodation and fooding arrangement for
	The participents

Feedback Form

1.	Specific points you liked about course: It was excellent, the learned a lot, It gave exposure to the beginners to use femk CPD,
2.	Specific points you would like to suggest for improvement: It should be for more than a week,
	Opinion about duration of course: If was very effective and educative, I hade attended many workshop and it was thereest. They whole many workshop and it was thereest. They whole should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement.
4.	Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement. FEM & CFD Should be organized together it is useful for us.
5.	How you came to know about the course? From one of the my triend.
6.	In which month of year this course is best suited according to your professional engagements: In the month of June Clast week or dec Clast week
7.	Suggestions for improving local stay arrangements: Asrangements was fine
8.	Any other suggestions (feel free to use the back side of this sheet): The workshop should when for atleast 10 days,

Feedback Form

1.	Specific points you liked about course: - Course containte from buse to application level. - Good Commination of FIETA a CFD
2.	Specific points you would like to suggest for improvement: - Separete course for different moderal for more to understanding
	Opinion about duration of course: — 2 weeks
	Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement. - organized independently for each programs into specims in the superior of one week. How you came to know about the course? - From web Site.
6.	In which month of year this course is best suited according to your professional engagements: — Summer Vecation MAJ-June
7.	Suggestions for improving local stay arrangements: = make Stay arrangement in good hostel/guest house separately
8	. Any other suggestions (feel free to use the back side of this sheet): - we enjoy the course a application bused learning this should be continue.

Dring Namy

Short Term course on Computer Aided Engineering: Applied CFD and Applied FEM 18-24 January, 2016, IIT Mandi, Himachal Pradesh

Feedback Form

Kindly give your honest feedback for helping us to further improve the course

1. Specific points you liked about course:

O voler of maquitude, FEM solutions

2. Specific points you would like to suggest for improvement:

More time on deriving distorential equations. They are the Crun of any Computational Studies.

3. Opinion about duration of course:

- Encerent.

4. Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement.

Itologs > entention [7+8]

5. How you came to know about the course?

I approached prof pr. Singh for Internship polition and he adupted me to

6. In which month of year this course is best suited according to your professional engagements:

Current scheolule is fine.

7. Suggestions for improving local stay arrangements:

All good, encept geysors which are faulty.

8. Any other suggestions (feel free to use the back side of this sheet):

-> 10 more suggestions. It is a good enperiou ce.

\$1/6c

2

Feedback Form

1.	Specific points you liked about course: Course content is cretremely 3-2d - Teaching style is also execulent - I learner at a let - Hands on session is creatlend
2.	Specific points you would like to suggest for improvement:
3.	Opinion about duration of course: more duration or such consent
4.	Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement. TE Should argument independently. The should argument for both FEM of CFD.
5.	How you came to know about the course? the website
6.	In which month of year this course is best suited according to your professional engagements:
7.	Suggestions for improving local stay arrangements: — Need to Marine
8.	Any other suggestions (feel free to use the back side of this sheet):

Kindly give your honest feedback for helping us to further improve the course
1. Specific points you liked about course: Industry oriented Course with ample clay on back grounds. (2) Assignments. (3) Handons 2. Specific points you would like to suggest for improvement: (1) Include basic things to
Corne plepare in broucher for academi'es. like brush up integration, FM 4 SOM.
3. Opinion about duration of course: Little Short May change from 7 to 8/9 day.
 Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement. To gltwy YtY,
5. How you came to know about the course? Internet & 11 T Mandi Site. Search was (FEM - 117)
6. In which month of year this course is best suited according to your professional engagements: SanStart or June,
7. Suggestions for improving local stay arrangements: Stap way excellent
8. Any other suggestions (feel free to use the back side of this sheet): (1) Refresher Course (2) Advanced course for real industry problems may
be interduced.

Feedback Form

Kindly give your honest feedback for helping us to further improve the course

excellent Well derigned Course module. On hand exposure to real Industral 1. Specific points you liked about course: Problem solving with exposure to CFD & FEM Software libe Romy, Star CCH, Meshing software libe hyperment

2. Specific points you would like to suggest for improvement:

The duration of course may be increased.

3. Opinion about duration of course:

may be increased.

4. Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement.

FEMECED should be organized independently and 4 days for EEM& 4 day for CFD

5. How you came to know about the course?

Through Dr. O. P. Si'ny Sir's webritte www. omprebahrings. com

6. In which month of year this course is best suited according to your professional engagements:

Dec or June

- 7. Suggestions for improving local stay arrangements:
- 8. Any other suggestions (feel free to use the back side of this sheet):
- 1) Some real industrial problem can be taken and Solund

Feedback Form

1.	Specific points you liked about course:
	(a) Covered both Theories and Practical Hands on.
	1.51 Covered different case studies in various forces of Engineering.
	1.5) Covered different case studies in various freeze of Engineeing. 1.6) Prizes for participants (generate more motivation among participants) Specific points you would like to suggest for improvement:
2.	Specific points you would like to suggest for improvement:
	This is my first short term course since I started my
	Causes in Teachine Redession. It give me immense pleasure to say
	The topic Of Six (averal and Sullahus were de in 1 & pull to
3.	This is my first short term course since I started my Caurer in Teaching profession. It give me immense pleasure to say The topic O.P. Six covered and Syllabus were designed So perfectly. Opinion about duration of course:
De	in Durchian could be extend. It could be from 9.30 auto 6.00 pm.
ال	If participant want to visit any sight, Then please make on Last day of workshop. (So that Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course not brake.) according to this requirement.
4.	Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course and brake.
	according to this requirement.
d	Certainly Both FEM and CFD while doing on software is same. Only him is how master are you in cleaning and generating mesh. (I liked very much How you came to know about the course? Scaling Techniques)
5	How you came to know about the course?
J.	My wile told me about this course !-) She is in course
	My wife told me about this course :-), she is inCOAC, Mohali.
6.	In which month of year this course is best suited according to your professional engagements:
	In End of December of in Month of July.
-	V
1.	Suggestions for improving local stay arrangements:
	Every thing was fire.
8.	Any other suggestions (feel free to use the back side of this sheet):
	If the last day of course is Sunday, then please
	I'm the course in first half so that we could
	finish the course in first half so that, we could join on monday. Bec In private colleges we feel very much
	join on Monday. Dec so private collèges de gen very musi
	difficulty to get leave or monday after duty leaves one weak leave)
	you Short ferm course.

Feedback Form

	Kindly give your nonest feedback for helping us to further improve the course
1.	Specific points you liked about course:
	Industrons Solving Problem.
2.	Specific points you would like to suggest for improvement:
3.	Opinion about duration of course:
	Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement. Independently, Both course should be 7 days
5.	How you came to know about the course? Therefore,
6.	In which month of year this course is best suited according to your professional engagements:
7.	Suggestions for improving local stay arrangements: The must be good faculty good house Modern local to hostel
8.	Any other suggestions (feel free to use the back side of this sheet):

Feedback Form

1.	Specific points you liked about course: I like Real life excensive given
	to the Participant also Course Contents from Basic to Application level
2.	Specific points you would like to suggest for improvement: In this short term cerus All Aspect of CAE is Covered I suggest separate Module wise covere for Hyperman, CPD, Ansys, Noestrans in will help in under standy throng knowlege
3.	Opinion about duration of course: Duration corese to at should be 5 day
	Should FEM and CFD be organized together or independently? Suggestion for duration (days) of course according to this requirement. Shoulke organised in dependently 5 day for ouch program in 2 Separte mobile wire programm
5.	How you came to know about the course? Through e-mail and From
6.	In which month of year this course is best suited according to your professional engagements: During vacation (670) MAY. JUNE 2016
7.	Suggestions for improving local stay arrangements: Wo I Recommanded to Make stay arrangements in good holbel / Gust house
8.	Any other suggestions (feel free to use the back side of this sheet): 1) We have enjoyed the course & Application Base Learning this shend he continue 2) 6