## Student Name (Optional):

→ Write your feedback/thoughts in your own words on the backside of this page

→ Use the following scale when needed [You can give higher[100?]/lower [-100] rating]

1	2	3	4	5	6	7
Must Improve	Good to Improve	It was ok	Good	Excellent	Amazing	Loved It ©

I. Did you learn new skills in this course that you think will help your career? If so, to what extent?

2. What were the strengths of the course? (Give the three most important)

3. How can we improve this course?

More programments assignments

4. For SE (F&P) Course

S1.#	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge and so on)	9
2	Applicability/relevance to real life situations	10
3	Depth of the course content [Foundations as well as Practice]	8
5	Relevance/learning value of project   To what extent did project help?	10
6	Overall rating for SE(F&P) Course	9

## For instructor [Sridhar Chimalakonda]

		Rating
1.	Knowledge base of the instructor (as perceived by you)	9
2.	Communication Skills (in terms of articulation and comprehensibility)	10
3.	Sincerity / Commitment of the instructor	10
4.	Inspiration generated by the instructor	10
5.	Ability to relate content to students	9
6.	Accessibility of the instructor in and out of the class (for motivation, inspiration, approachability)	10
7.	Overall rating for instructor [Sridhar Chimalakonda]	9.5

#### 5. What was the overall impression of the course?

Really liked the 10 days. I could sincerely get an estimation of what I can do and what I cannot. I have always a wanted to do this but finally did this sen thanks to Sir, Hopefully, one day, we all will MaD (Make a difference).

PS: Sir -> Not' teaching and not Research. We will have own own company.:

## Student Name (Optional):

→ Write your feedback/thoughts in your own words on the backside of this page

→ Use the following scale when needed [You can give higher[100?]/lower [-100] rating]

1	2	3	4	5	6	7
Must Improve	Good to Improve	It was ok	Good	Excellent	Amazing	Loved It ©

1. Did you learn new skills in this course that you think will help your career? If so, to what extent?

Yes, learn't new skills which helped in developing complex Saffware using JavaScript, Javary, Parsing using the Ison, etc...

2. What were the strengths of the course? (Give the three most important)

Projects which gave us hands on experience with loding.

The ducing a sense of team player for every me that of this course.

Shetting motivation to do more things and stretch struct.

3. How can we improve this course?

-> tlackathon for 24/48 hours. -> Rest was good (1.)

4. For SE (F&P) Course

S1.#	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge and so on)	6
2	Applicability/relevance to real life situations	6
3	Depth of the course content [Foundations as well as Practice]	10
5	Relevance/learning value of project   To what extent did project help?	7
6	Overall rating for SE(F&P) Course	6.

## For instructor [Sridhar Chimalakonda]

		Rating
1.	Knowledge base of the instructor (as perceived by you)	7
2.	Communication Skills (in terms of articulation and comprehensibility)	7
3.	Sincerity / Commitment of the instructor	6
4.	Inspiration generated by the instructor	7
5.	Ability to relate content to students	E
6.	Accessibility of the instructor in and out of the class (for motivation, inspiration, approachability)	7
7.	Overall rating for instructor [Sridhar Chimalakonda]	1

5.	What was the overall impression of the course?	0 1 1/11	100+	21 10,000
	The course 18 really important from	I wantery	poene	of view,
	This course is really important from and this course helped in strongthing to a great extent.	9711 A 100	. O le	ille
	and this muse helded in effengthing	Lecous!	al 181	
	t exect			. 4
	to a great extent.  -) A course which is a must for every	comp, lee	ccience	Student.
	a course which is a milest for city	Lo pul		31
	-) A Course			

This course really helped on the implementation part
through projects. Also, understood the foundation
of Software Engineering and the principles involved
for Software Design.

-> really liked the course because of the challenges well face and we tried at every point to solve these challenges the phrough of meaningful solutions.

B. Lai Teja Student Name (Optional):

→ Write your feedback/thoughts in your own words on the backside of this page

→ Use the following scale when needed	[You can	give higher[100?]/lower	[-100] rating]
---------------------------------------	----------	-------------------------	----------------

1	2	3	4 .	5	6	7
Must Improve	Good to Improve	It was ok	Good	Excellent	Amazing	Loved It ©

1. Did you learn new skills in this course that you think will help your career? If so, to what

les, Surely I have learnt so many skills skills in terry of the gramming like languages like PhP, Javaichipt, angularisetr.,

2. What were the strengths of the course? (Give the three most important)

1. The main strength is that mutual interaction of shidhor sin with the students.

2. other strength is assignments of the course

3. Another is doing negular kind of interacting activities.

we can improve this course by giving more no. of schum Proleses like these but week to work on the Projects but there should be some gap blow one week agnother week.

S1.#	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge and so on)	4
2	Applicability/relevance to real life situations	5
3	Depth of the course content [Foundations as well as Practice]	6
5	Relevance/learning value of project   To what extent did project help?	7
6	Overall rating for SE(F&P) Course	1

### For instructor [Sridhar Chimalakonda]

		Rating
1.	Knowledge base of the instructor (as perceived by you)	6
2.	Communication Skills (in terms of articulation and comprehensibility)	5
3.	Sincerity / Commitment of the instructor	4
4.	Inspiration generated by the instructor	4
5.	Ability to relate content to students	5
6.	Accessibility of the instructor in and out of the class (for motivation, inspiration, approachability)	6
7.	Overall rating for instructor [Sridhar Chimalakonda]	6

5. What was the overall impression of the course?

can't express in worlds.

About the course, Its morrellous that so many new things & new languages like Javascript, php, Angular Is, XM etros coore all learned in a single serrester for a single course and that is one main interesting aspect. Coming to github, it helps me a lot in deling noting & Posting the things that I have done for that particular week ldag, either in the lass (81) outside the class. And also the daily regular activities "which were done in class helps us to board new things & think new ideas and it was done in as industry like how boss assigns some task to do in some specific time limit- That idea was nice because through that the subject will get understanded to each and every student. The other important thing that I want to give about Shidhor sinhe is an awesome man with desired ability with lots of Passion. For He, he is the teacher that I see who wants to understand the subject that he want to teach to every student in the class the thorough his interaction not only inside but also outside the class. One last weeks thing, negarding last one week that come one of the whole coeek till now in my life. I had learnt so many things to do the project. I also for tuture.

## Student Name (Optional):

→ Write your feedback/thoughts in your own words on the backside of this page

→ Use the following scale when needed [You can give higher [100?]/lower [-100] rating]

1	2	3	4	5	6	7
Must Improve	Good to Improve	It was ok	Good	Excellent	Amazing	Loved It 🔍

1. Did you learn new skills in this course that you think will help your career? If so, to what

1) Team-work (9 was always a lone programmer:))

2) setting short-term goals and working towards it.
3) Applying principles with practices (consciously / subconsciously)

2. What were the strengths of the course? (Give the three most important)

# Challenging (Pushing students to their dimits).

# First course I ever had in 3 years where theory and practical were inline # Hands-on for every student in the class (first time in 11175 history).

3. How can we improve this course?

# Conducting Inter-group meetings where groups collaborate and share their weekly learnings.

4. For SE (F&P) Course

S1.#	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge and so on)	100
2	Applicability/relevance to real life situations	100
3	Depth of the course content [Foundations as well as Practice]	100
5	Relevance/learning value of project   To what extent did project help?	)00
6	Overall rating for SE(F&P) Course	100

#### For instructor [Sridhar Chimalakonda]

		Rating	
1.	Knowledge base of the instructor (as perceived by you)	200	1
2.	Communication Skills (in terms of articulation and comprehensibility)	100	
3.	Sincerity / Commitment of the instructor	200	1
4.	Inspiration generated by the instructor	300	
	Ability to relate content to students	200	
6.	Accessibility of the instructor in and out of the class (for motivation, inspiration, approachability)	500	(24 hours
7.	Overall rating for instructor [Sridhar Chimalakonda]	200	٣

5. What was the overall impression of the course?

This is the only course I ever had in my B-tech which gave me a feeling that I am doing something that is in line with current technological world. Rest of the course (According to me) start teaching from history (old content) and by the time it reaches new wordent, sem is over.

# Generic Feedback [Impact on 111TS (UG-2, UG-1 aswell)]

- # opinion of senior faculties, students of var2 has charged about var-3 (SE.
- # triggered motivation in UGI-2 students as well to work 24 hours towards their ITWS-2 projects.
- # Idea-corner [notice board] has inspired some of the students to think individually towards "what can I do to improve my university / country?" (though some students total some mis-use of it
  - Note: My feedback is biased based on the expectations I had or I dreamt in last 2 years. [I got a course which I dreamt would be like].
    - PS: I used to skip 1117-5 leatures and watch lectures from MITX, Stanford on Edx, Coursera and I was really (is really) unhappy with Engineering in our country, the way it is deteriorating.

### Student Name (Optional):

-> Write your feedback/thoughts in your own words on the backside of this page

→ Use the following scale when needed [You can give higher [100]]/lower [-100] rating]

1	2	3	4	5	6~	7
Must Improve	Good to Improve	It was ok	Good	Excellent	Amazing	Loved It ©

1. Did you learn new skills in this course that you think will help your career? If so, to what Yes, I learned new skills, like Android in eclipse, Before this course I thought building an app even a hello world is a great work to me. Now I have something this

2. What were the strengths of the course? (Give the three most important)

1. Commitment not only on students side from our instructor too.

2. The topics that are taught which have value How can we improve this course?

3. How can we improve this course?

9f TA's are more interactive then it would be better is mean good--- (:C.O.O)

4. For SE (F&P) Course

S1.#	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge and so on)	8
2	Applicability/relevance to real life situations	10
3	Depth of the course content [Foundations as well as Practice]	9
5	Relevance/learning value of project   To what extent did project help?	9
6	Overall rating for SE(F&P) Course	8

#### For instructor [Sridhar Chimalakonda]

		Rating
1.	Knowledge base of the instructor (as perceived by you)	10
2.	Communication Skills (in terms of articulation and comprehensibility)	10
3.	Sincerity / Commitment of the instructor	10
4.	Inspiration generated by the instructor	10
5.	Ability to relate content to students	9.
6.	Accessibility of the instructor in and out of the class (for motivation, inspiration, approachability)	10
7.	Overall rating for instructor [Sridhar Chimalakonda]	10

#### 5. What was the overall impression of the course?

Loved It @ :) - Actually this course has an impact on other course as well my case. I've very very gud.

- 1. course taught me. When you are something think what to do! and then ask the Question How?. Everytime of used to think reverse the order and ended up with disappointment. From now, of mean after this course if someone asks me to do something related to coding! Some work of can say of can do it deliver it in of hours according to deadline.
- 2. in real life too.
  - 3 How to grab attention without boing & on some examples, interesting stuff in middle, Diagrams.