

# Student Feedback Analysis Report (2022-18) sem-II

Department of Chemical Engineering

Class: SE Chemical

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade
1	Prof. Vikhe V.K	Chemistry-II (TH)	3.2	Good
2	Dr. G.B. Shinde	Principle of Design (TH)	3.6	Excellent
3	Prof. Chandre D.K	Chemical Engg. Thermodynamics (TH)	3.6	Excellent
4	Prof. M. Guddad/Prof. N.S. Patil.	Heat Transfer Operation (TH)	3.6	Excellent
5	Prof. R.M. Abhang/Prof. R.D. Patil	Mechanical Operations (TH)	3.5	Good

1.0--1.5 ----Poor  
1.6--2.5----Average  
2.6--3.5----Good  
3.6--4.0----Excellent

Head Of Department

Department of Chemical Engineering

S. V. I. T. Chincholi,

Tal. Simar, Dist., Nashik-422101 (M.S.)

Principal

Sir Visvesvaraya Institute of Technology

Chincholi, Nashik-422102

# Student Feedback Analysis Report (2017-18) sem-II

Department of Chemical Engineering

Class: TE Chemical

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade
1	Dr. B.L. Pangarkar,	Chemical Reaction Engineering-I(TH)	3.6	Excellent
2	Dr. V.D. Talnikar	Transport Phenomena(TH)	3.7	Excellent
3	Prof. D.K. Chandre	Chemical Engineering Design-I(TH)	3.7	Excellent
4	Prof. M.V. Guddad	Mass Transfer-II(TH)	3.6	Excellent
5	Prof. R.D. Patil	Process Instrumentation and Control(TH)	3.6	Excellent

1.0--1.5 ---Poor  
1.6--2.5---Average  
2.6--3.5---Good  
3.6--4.0-----Excellent

*[Signature]*  
Head Of Department  
Department of Chemical Engineering  
S. V. T. Chincholi,  
Tal. Sinnar, Dist., Nashik-422101 (M.S.)

*[Signature]*  
Principal  
Sir Visvesvaraya Institute of Technology  
Chincholi, Nashik-422102

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4	Prof.M.Guddad/Prof.N.S.Patil.	Heat Transfer Operation(TH)	3.6	Excellent
5	Prof.R.M.Abhang/Prof.R.D.Patil	Mechanical Operations (TH)	3.5	Good

1.0-1.5 ----Poor  
1.6-2.5---Average  
2.6-3.5---Good  
3.6-4.0-----Excellent

**Head Of Department**  
Department of Chemical Engineering  
S. V. J. T. Chincholi  
Tal. Simar, Dist., Nashik-422101 (M.S.)

**Principal**  
Sir Visvesvaraya Institute of Technology  
Chincholi, Nashik-422102

# Student Fee Back Analysis Report (2018) sem-II

Department of Chemical Engineering

Class: BE Chemical

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade
1	Prof. R.M. Abhang	Process Modeling and Simulation(TH)	3.6	Excellent
2	Dr. V.D. Talnikar & Dr. S.B. Parjahe	Process Engineering Costing and Plant Design(TH)	3.6	Excellent
3	Dr. G.B. Shinde	Chemical Process Safety(TH)	3.6	Excellent
4	Prof. N.S. Patil	Catalysis(TH)	3.4	Good

1.0--1.5 ---Poor  
1.6--2.5---Average  
2.6--3.5---Good  
3.6--4.0---Excellent

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Head of Department  
Department of Chemical Engineering  
S. Y. College of Engineering  
1st Street, Old, Mumbai - 400 001



## Chemical Department Suggesti

SE Chemical Suggesti	Remedial Action	TE Chemical Suggesti	Remedial Action	BE Chemical Suggesti	Remedial Action
we will be need more practical knowledge.	We discussed in the HOD meeting and try for the remedies	no suggestion		NO	
can we have better professor for chemistry in next sem	Discussed with Principal Sir			no	
need more books for study, we have less book available	Books available in library as per the norms	none		No	
no thanks		increase in number of books in library		no	
improvement in the faculty of chemistry and process calculations	Discussed in the faculty meeting			Provide Printer And Scanner	
no suggestion		no suggestion			
no suggestion		no			
		thanks to all			
no.		Provide Scanner and Printer			
Everything is good very nice teaching staff.		clear the doubt of student by asking them question			
no suggestion		Provide Printer and scanner			
assignment neglect from our submission		Good Scanners and printers should be there every departments			
no		no suggestion		NO thank you	
IMPRUMENT OF PROCESS CALCULATION	Discussed in the faculty meeting				
no		no		no	
no comment		nothing		no	
		everything is fine		no	
maintain HOSTEL FACILITY		nope			

no queries !	Discussed in the far meeting	no suggest		
required good teaching pod		no..		
nope		repair the equipment of lab		maintenance will be done in vacation period
nothing		fine		
..		fine		
overall staff are good... !		no		
no suggestion		nothing		
no comments..... !!		no suggestion		
dont wanna give you any suggestion , because non of any issue were solved ESPECIALLY OF HOSTEL.....		every thing is good		
need extra books for reference.		no suggestions needed because they are always best than any others		
no		no		
industrial visit far away from sinner.		A perfect schedule is needed before every activity and work without later changes.		
overall teachers are good and hepfull		no suggestion		
no suggestion :)		no		
seminar will be cinducted and extra curricular activities will be taken.				
more guest lectures required for gaining practical knowledge of industry.				
	We will increase the guest lectures in the next academic year			

**Head of Department**

Department of Chemical Engineering

V. T. S. Nicholli,

Tal. Sinner, Dist. Hechima-22101 (M.S.)






**Sr. Vigneshwaraya Institute of Technology**

HECHIMA-22101

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Feedback Analysis Report of Students on the Teacher  
(2017-18) Sem-I


Department of Chemical Engineering

Class: SE Chemical

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade	Signature
1	Prof. Vikhe V.K	Chemistry-I (TH)	2.9	Good	
2	Prof. Korde B.M	Engineering Mathematics-III (TH)	3.6	Excellent	
3	Prof. Chandre D.K.	Fluid Mechanics (TH)	3.6	Excellent	
4	Dr. Shinde G.B	Chemical Engineering Material (TH)	3.5	Good	
5	Prof. Patil N.S	Process calculation (TH)	3.3	Good	

1.0 --1.5 ----Poor  
1.6--2.5---Average  
2.6--3.5---Good  
3.6--4.0----Excellent

  
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Department of Chemical Engineering  
S. V. I. T, Chincholi,  
Tal. Sinnar, Dist., Nashik-422101 (M.S.)

  
**Principal**  
Sir Visvesvaraya Institute of Technology  
Chincholi, Nashik-422102



# Feedback Analysis Report of Students on the Teachers (2017-18) Sem-I

Department of Chemical Engineering

Class: TE Chemical

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade	Signature
1	Prof. Abhang R.M	Mass Transfer-I (TH)	3.6	Excellent	<i>[Signature]</i>
2	Dr. V.D. Talnikar	Chemical Engineering Mathematics (TH)	3.7	Excellent	<i>[Signature]</i>
3	Prof. R.D. Patil	Chemical Process Technology (TH)	3.2	Good	<i>[Signature]</i>
4	Prof. D.K. Chandre	Chemical Engineering Thermodynamics-II	3.5	Good	<i>[Signature]</i>
5	Prof. R.M. Bhandari	Industrial Organization & Mgt. (TH)	3.3	Good	<i>[Signature]</i>

1.0 - 1.5 --- Poor  
1.6 - 2.5 --- Average  
2.6 - 3.5 --- Good  
3.6 - 4.0 --- Excellent

*[Signature]*  
**Head Of Department**  
Department of Chemical Engineering  
S. V. I. T, Chincholi,  
Tal. Sinnar, Dist., Nashik-422101 (M.S.)






*[Signature]*  
**Principal**  
Sir Visvesvaraya Institute of Technology  
Chincholi, Nashik-422102



# Feedback Analysis Report of Students on the Teachers (2017-18) sem-I

Department of Chemical Engineering

Class: BE Chemical

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade	Signature
1	Dr. B.L. Pangarkar	Chemical Reaction Engine	3.6	Excellent	
2	Prof. Guddad M.V	Process Dynamics & Contr	3.1	Good	
3	Dr. Shinde G.B	Chemical Engineering Des	3.3	Good	
4	Dr. Talnikar V.D	Elective-I (TH)	3.6	Excellent	
5	Prof. Abhang R.M. & Prof. Patil R.D	Elective-II (TH)	3.7	Excellent	

1.0 -1.5 ----Poor

1.6-2.5---Average

2.6-3.5----Good

3.6-4.0----Excellent

  
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Department of Chemical Engineering  
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Chincholi, Nashik-422102

Online Student Feedback Report 2016-17-Sem-I  
(continuous)

Department of Chemical Engineering

Class: BE Chemical

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade
1	Prof.B.L.Pangarkar	Chemical Reaction Engineering-II (TH)	3.7	Excellent
2	Prof.D.K.Chandre	Chemical Engineering	3.6	Excellent
3	Prof.R.M.Abhang	Chemical Process Synthesis (TH)	3.5	Good
4	Prof.R.D.Patil	Advanced Separation Process (TH)	3.3	Good
5	Prof.V.D.Talnikar	Environmental Engineering (TH)	3.7	Excellent

1.0--1.5 ----Poor  
 1.6--2.5---Average  
 2.6--3.5----Good  
 3.6--4.0-----Excellent

*(Signature)*  
**Head Of Department**  
 Department of Chemical Engineering  
 S. V. I. T, Chincholi,  
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*(Signature)*  
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
Online student feed back Report 2016-17 Term I  
( collection )

Department of Chemical Engineering

Class: TE Chemical

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade	Sign
1	Prof.B.L.Pangarkar/ Prof.R.M.Abhang	Mass Transfer-I (TH)	3.7	Excellent	28/11/17
2	Dr.G.B.Shinde	Industrial Organization &	3.6	Excellent	28/11/17
3	Prof.V.D.Talnikar	Chemical Engineering Mathematics (TH)	3.5	Good	28/11/17
4	Prof.S.B.Divate	Chemical Engineering Thermodynamics (TH)	3.2	Good	28/11/17
5	Prof.R.D.Patil	Chemical Process Technology (TH)	3.3	Good	28/11/17

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**Head Of Department**  
Department of Chemical Engineering  
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
online Student Feedback Report - 2016-17 - Sem-I  
(24/10/2016)

Department of Chemical Engineering

Class: SE Chemical

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade
1	Prof. S.B. Divate	Process calculation (TH)	3.7	Excellent
2	Prof. D.K. Chandre	Fluid Mechanics (TH)	3.6	Excellent
3	Prof. B.M. Korde	Engineering Mathematics-III (TH)	3.6	Excellent
4	Prof. V. K. Paithankar	Engineering Material (TH)	3.4	Good
5	Prof. V.C. Bhusal	Chemistry-I (TH)	3.6	Excellent

1.0 --1.5 ----Poor  
1.6--2.5---Average  
2.6--3.5----Good  
3.6--4.0----Excellent

  
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Department of Chemical Engineering  
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**Principal**  
Sir Visvesvaraya Institute of Technology  
Chincholi, Dist., Nashik-422102



## Chemical Department Feedback 2016-17(Sem-I)

SE Chemical Suggestions	Remedies	TE Chemical Suggestions	Remedies	BE Chemical Suggestions	Remedies
		no		NO MORE SUGGESTIONS	
		good		no more suggestion	
PLEASE TEACH LAUDLY....	Instruction given to all faculty			plz video poster for better understanding of topics.	Instructed to show the NPTEL video
assignments must be given in between the semester only so that at the time of submission pressure will be less thank you	Instructed to all faculty to give the assignment after completion of each unit.	PLEASE DECREASE THE QUANTITY OF ASSIGNMENTS OTHERWISE ALL IS EXCELLENT	Instructed to all faculty to give the assignment after completion of each unit.	nothing	
Please new question add daily.		no any suggestion ...,i am satisfactory .		no suggestions	
teachers helps us a lot		no		NOTHING	
no	no			no	
My suggestion to all SE chemical staff is instead of giving the assignments you should have taken the class test and what we have scored in the class test the marks should be carried as a term work.	Two class tests are taken but student attendance is less in the class test. This is need to improve.	we dont want you all to be strict but we want you all to understand us. and be friendly.		audio visual teaching required no partiality among students equal opportunities to all right to information.	Instruct the faculty for use of projector in their class
please provide important questions.. and d way to present those in exam... we need study material for material..	Instruction given to all faculty	discuss with syllabus related question	Instruction was given to all faculty	no	
No suggestion		some improvement necessary in teaching scheme		NO COMMENT	

Online should be continued	Second semester also we continue the online practice	Sir we are unable to hear our voice when sitting backward in class so be loud plz- Mass transfer Please use projectors to illustrate examples in class .	Instruction regarding this given to all fac	required some benfits from faculty for job after BE completing.	
Teaching staff is very good which online was started by department which should continue, and also the thing about students really studying for online or not.		Plzz provide special room for presentation skill in each department i.e. conference hall.	Separate seminar hall prepeared but required the furniture	Volume of speaking needs to be improved	Instruction was given to the faculty
Kindly provide Imp.s for every subject.	Teachers provide the question bank	KEEP THE FRIENDLY RELATIONSHIP WITH STUDENTS.		should take gate classes for final year student	Dept. will arenge the GATE classes after 15th Dec. 2016
If possible provide notes.		There should be dustbins in each class.	Dustbins are kept in the open space outside of the class	use the projectors when teaching	
No suggestion		There should be dustbin in each class.		Please change the college time 9 to 10	Forward to the Principal Sir for approval
no suggestion!!!!		good		placement is need for final year	
SE Chemical staff is very good. Please reduce the assignment. chemical department organised by very good activity.	Assignment on each unit given to the students. Number of questions will be reduce	no		Speak loudly in the class	
No suggestion		to reduced assiment work	Assignment on each unit given to the students. Number of questions will be reduce	1. teachers should be available at times for project and seminar purpose later student should not be blamed for not contacting.	Instruction was given to the faculty
no		To reduce Assignment work.		No	



no		no any suggestion ...			please change the college time from 9 am to 10 am and keep it regular time from 10 am to 5 pm. arrange the industrial visits atleast twice per semester.	Forward to the Principal, Sir for approval
SE Chemical Teaching staff is exceptionally good, and we are proud of them. Please reduce the frequency of practice online tests.	1. Thank you for appreciation of staff. 2. Instruction was given to all faculty.	We can't understand english of Divate sir.	Instruction was given to Divate Sir		please change the collage time from 9am to 10 am. please arrange the industrial visit at least twice per semester.	Forward to the Principal Sir for college timing. Dept. Industrial visit conduct of each class in every semester
my humble request complete the total practical .....and dont point out a student...other staff is excellent..reduce assinnment or dont take assinnment in last moment of submission	Thank you	i think teacher should friendly behaviour with student necessary	We try to keep the positive environment in the student and department		1. please Assignments are give early from submission time. 2. please give us well guidance for project and seminar related problems.	Instruct to all faculty reagrding the assignment
No Suggestion	Thank you	plz change the clg time .last clg time is very good.	Forward the suggestion to The Principal Sir		please arrange the 2 industrial visit in one sem.	Industrial visit arranged in each semester for each class
No suggestions		no			no	
No suggestions		Please give a separate seminar hall for our department and projector.	Seminar hall is available but required the furniture		No suggestion	
no suggestion		no suggestion			no suggestion	
no suggestion.....		need to be more supportive			NO	
gives more important to practical knowledge.	Seminar aranged at 9-10 am daily regarding this.	no			1) wifi facility for a students, 2)clock in each classroom,it very helpfil to us in exams	
give some importance to practical knowledge					nopes	
give technique in study					no	

for teaching less theoretical more in practical and industrial application teaching. because in industry practical knowledge is more utilize than theoretical concept.	Instrution was given to all faculty regarding ad <sup>d</sup> the industrial applicat <sup>ions</sup> and examples in the teaching			no suggestion	
				dont give internal marks on basis of clever students.dont compare avrage student with others or with clever ones. inernal marks are the bonus marks for each and every students. so dont partiliate the students for their internal marks.	Internal marks given as per the record of attendance/class test / assignments
				dont compare in the insem marks in the clever boy and medium boy.	Insem marks are not compaired for given the internal marks
				no suggestions.....all r good.	

  
**HOD-Chemical Engg.**  
**Head Of Department**  
 Department of Chemical Engineering  
 S. V. I. T, Chincholi,  
 Tal. Sinnar, Dist., Nashik-422101 (M.S.)




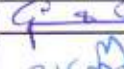

  
**Principal**  
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## Chemical Engineering Department

Class: TE Chemical

### Students Feedback AY 2016-17 (Sem-II)

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2	Prof.V. D. Talnikar / Prof S. B. Divate .	Transport Phenomena (TH)	3.6	Excellent	
3	Prof. D. K. Chandre .	Chemical Engineering Design I (TH)	3.6	Excellent	
4	Prof. Mahendra G.	Mass Transfer II (TH)	3.8	Excellent	
5	Prof. R. D. Patil	Process Instrumentation & Control (TH)	3.6	Excellent	

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

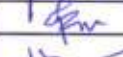

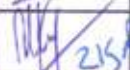
  
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Chincholi, Nashik-422102

## Chemical Engineering Department

Class: SE Chemical

### Students Feedback AY 2016-17 (Sem-II)

Sr. No	Name of Staff	Name of Subject	Avg. Feedback	Grade	Signature
1	Prof. V. K. Vikhe	Chemistry – II (TH)	3.3	Good	
2	Prof. Mahendra G.	Heat Transfer (TH)	3.6	Excellent	
3	Prof. V. K. Paithankar	Principles of Design (TH)	3.1	Good	
4	Prof. D. K. Chandre	Chemical Engineering Thermodynamics-I (TH)	3.4	Good	
5	Prof. R. M. Abhang / Prof. R. D. Patil	Mechanical Operations (TH)	3.6	Excellent	

1.0 –1.5 ---Poor  
1.6–2.5---Average  
2.6–3.5---Good  
3.6–4.0-----Excellent

  
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**Principal**  
Sir Visvesvaraya Institute of Technology  
Chincholi, Nashik-422102

Date: 20/10/2015

Department Of Chemical Engineering

Faculty Feedback Analysis Report- Oct. 2015  
*student*

Sem. I

Year: 2015-16

Sr. No.	Name of faculty	Class	Subject	No. Forms Analyzed	Rating	Avg. Rating	Remark
1	Prof Dr Shinde G.B.	TE	IOM	50	3.02	3.02	Excellent
1	Prof. R.M. Abhang	BE	Elect-II (CPS)	13	3.55	3.504	Excellent
		TE	MT-I	50	3.458		
2	Prof. B. L. Pangarkar	BE	CRE	38	3.64	3.63	Excellent
		TE	MT-I	50	3.62		
3	Prof. S.B. Parjane	BE	Elect-I (ENV)	38	3.61	3.61	Excellent
4	Prof. V.D. Talnikar	TE	CEMATH	50	3.72	3.74	Excellent
		TE	CET-II	50	3.76		
5	Prof. D.K. Chandre	TE	CPT	50	3.23	3.32	Excellent
		SE	CEFM	38	3.41		
6	Prof. A.B. Pulate	TE	CEM	50	3.57	3.47	Excellent
		SE	CEM	38	3.37		
7	Prof. M.V.Waje*	BE	CED-II	38	2.47	2.47	Good
8	Prof. V.K. Paithankar	BE	Elect-II (ASP)	25	2.49	2.935	Good
		SE	PCal	38	3.38		
9	Prof. R.D. Patil	BE	PDC	38	3.08	3.23	Excellent
		TE	CPT	50	3.38		
10	Prof. V.C. Bhusal	SE	Chemistry	38	3.51	3.51	Excellent
11	Prof. Patil V.J.	SE	Maths	38	3.48	3.48	Excellent

[Rating Scale: 4- Excellent 3- Good 2- Satisfactorily 1- Unsatisfactorily]

Note: Feedback taken from SE, TE, BE Chem. Engg. Students as per the feedback form.

Head- Chemical Engg.  
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Department of Chemical Engineering  
S. V. I. T, Chincholi,  
Tal. Sinnar, Dist., Nashik-422101 (M.S.)

**Principal**  
Sir Visvesvaraya Institute of Technology  
Chincholi, Nashik-422102



Year- 2015-16 Jan-II.  
online feedback

# BE\_CHEM\_Feedback\_Summary

No. of students given feedback = 49  
Total students = 80

Sr.No	Staff Name	Subject	Out of 4	Grade	Suggestions for Improvement	Signature
1	Dr.G.B.SHINDE	ELECT-III (CPS) (TH)	3.5	Exllent		
2	PROF.R.M.ABHANG	PMS (TH)	3.5	Exllent	1. Please explain the subject topics in deep 2. Give opportunity to students to ask questions. 3. Improve students confidence related to subject. 4. Please Complete Above 90% Syllabus 8. please don't show favoritism to some students 10. Please use English language in class room.	
3	PROF.S.B.PARJANE	PCPD (TH)	3.5	Exllent	3. Improve students confidence related to subject. 4. Please Complete Above 90% Syllabus 8. please don't show favoritism to some students 10. Please use English language in class room.	
4	PROF.B.L.PANGARKAR	ELEC-IV (CAT) (TH)	3.6	Exllent	4. Please Complete Above 90% Syllabus 10. Please use English language in class room.	

  
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S. V. I. T., Chincholi,  
Tal. Sinnar, Dist., Nashik-422101 (M.S.)

  
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# TE\_Chem\_Feedback\_Summary

Year-2015-16 - sem-II

Online Feedback

No. of Students from Feedbacks = 51  
Rated Students = 23

Sr.No	Staff Name	Subject	Total Avg	Grade	Suggestions for Improvement	Sign.
1	PROF.B.L.PANGARKAR	CRE (TH)	3.7	Excellent	6. Improve Clarity of Communication.	
2	PROF.INDRAJIT V.K. Patilhanekar	TP(TH)	3.3	Good	1. Please explain the subject topics in deep 2. Give opportunity to students to ask questions. 3. Improve students confidence related to subject. 4. Please Complete Above 90% Syllabus 5. Please use complete lecture time to teach subject 6. Improve Clarity of Communication 10. Please use English language in class room.	2/1/16
3	PROF.V.D.TALNIKAR	TP (TH)	3.7	Excellent	4. Please Complete Above 90% Syllabus	
4	PROF.A.B.PULATE	PIC (TH)	3.5	Excellent	1. Please explain the subject topics in deep 2. Give opportunity to students to ask questions. 3. Improve students confidence related to subject. 4. Please Complete Above 90% Syllabus 5. Please use complete lecture time to teach subject	
5	PROF.V.K.PAITHANKAR	MT-II (TH)	3.3	Good	1. Please explain the subject topics in deep 2. Give opportunity to students to ask questions. 3. Improve students confidence related to subject. 4. Please Complete Above 90% Syllabus 5. Please use complete lecture time to teach subject 6. Improve Clarity of Communication 7. Please maintain control & command over the class 10. Please use English language in class room	
6	PROF.V.D.TALNIKAR	CED-I (TH)	3.7	Excellent	4. Please Complete Above 90% Syllabus	

  
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 Tal. Sinnar, Dist., Nashik-422101 (M.S.)




  
**Principal**  
 Sir Visvesvaraya Institute of Technology  
 Chincholi, Nashik-422102

Year - 2015-16 - In line feedback - Form-II

No. of Students given feedback = 33

Total No. of Students = 54

## SE\_Chem\_Feedback\_Summary

Sr.No	Staff Name	Subject	Total Avg	Grade	Suggestions for Improvement	Signature
1	PROF. V C BHUSAL	Appl. Chem. (TH)	3.3	<u>Good</u>	1. Please explain the subject topics in deep 2. Give opportunity to students to ask questions. 3. Improve students confidence related to subject 6. Improve Clarity of Communication.	
2	PROF. <del>VIPATHI</del> B.M. Konde	MATH (TH)	3.2	<u>Good</u>	1. Please explain the subject topics in deep 2. Give opportunity to students to ask questions. 3. Improve students confidence related to subject 4. Please Complete Above 90% Syllabus 5. Please use complete lecture time to teach subject 6. Improve Clarity of Communication.	
3	PROF. V.K. PAITHANKAR	CET-I(TH)	3.1	<u>Good</u>	1. Please explain the subject topics in deep 2. Give opportunity to students to ask questions. 3. Improve students confidence related to subject 4. Please Complete Above 90% Syllabus 5. Please use complete lecture time to teach subject. 6. Improve Clarity of Communication. 7. Please maintain control & command over the class	



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Department of Chemical Engineering  
S. V. T. Chinchoi,  
Tal. Sinnar, Dist., Nashik-422101 (M.S.)



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4	PROF.R.D.PATIL	MO (TH)	3.2	Good	1.Please explain the subject topics in deep questions. 2.Give opportunity to students to ask questions. 3.Improve students confidence related to subject. 4.Please Complete Above 90% Syllabus 5.Please use complete lecture time to teach subject. 6. Improve Clarity of Communication.	
5	PROF.S.B.PARJANE	POD (TH)	3.1	Good	1.Please explain the subject topics in deep questions. 2.Give opportunity to students to ask questions. 3.Improve students confidence related to subject. 4.Please Complete Above 90% Syllabus 5.Please use complete lecture time to teach subject. 6. Improve Clarity of Communication.	
6	PROF.A.B.PULATE	POD (TH)	3	Good	1.Please explain the subject topics in deep questions. 2.Give opportunity to students to ask questions. 3.Improve students confidence related to subject. 4.Please Complete Above 90% Syllabus 5.Please use complete lecture time to teach subject. 6. Improve Clarity of Communication.	

  
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 Department of Chemical Engineering  
 S. V. I. T, Chincholi,  
 Tal. Sinnar, Dist., Nashik-422101 (M.S.)

  
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 Sir Visvesvaraya Institute of Technology  
 Chincholi Nashik-422102