



Pravara Rural Education Society's  
**SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK**  
A/P. - Chincholi - 422102, Tal. Sinnar, Dist - Nashik (M.S.)

"Affiliated to University of Pune" Letter No. CA/1379 dt. 18/08/1998  
Approved by AICTE, New Delhi Letter No. F-740-89-308(E) / ET/96 dtd. 15/10/1996  
University ID No. 052

Institute Code 5125

Ref. No.

Date : / /

**OFFICE ORDER**  
**Constitution of Academic Monitoring Committee**

In order of smooth conduction of academics, the committee is constituted in the Academic year 2017-18. The following faculties are appointed as committee members.

Sr. No.	Name and Designation	Branch
1	Mr. V.L. Kadlag	Mechanical
2	Mr. R. S. Mahajan	E & TC
3	Mr. R. M. Dhokane	Computer
4	Mr. P. C. Patil	Electrical
5	Ms. P. V. Waje	IT
6	Mr. R. M Bhandari	MBA
7	Mr. S T Karle	First Year
8	Mr. Bipin Korde	First Year
8	Mr. Mahendra Guddad	Chemical

The members of the committee shall maintain a constant vigil to conduct the lectures and Practical's in respective department.

*sud*

(Prof. (Dr.) S. N. Shelke)

Principal

**Principal**

Sir Visvesvaraya Institute of Technology  
Chincholi, Nasik-422102



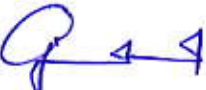
**Pravara Rural Education Society's**  
**Sir Visvesvaraya Institute of Technology, Nashik**  
**Academic Calendar SE to BE - 2017-18 (Sem-I)**

Week No.	Month	Week Days						No. of Working Days	Events
		Mon	Tue	Wed	Thu	Fri	Sat		
1	June-17				1	2	3	--	15- Commencement of Teaching SE to BE 15-17 -Registration (SE to BE) 21-Yoga Day celebration 26- Ramjan Id - Holiday
2		5	6	7	8	9	10	--	
3		12	13	14	15	16	17	2	
4		19	20	21	22	23	24	6	
5		26	27	28	29	30		4	
6	July-17						1	--	24-26 -Class Test -I
7		3	4	5	6	7	8	6	
8		10	11	12	13	14	15	5	
9		17	18	19	20	21	22	6	
10		24	25	26	27	28	29	6	
11		31						1	
12	Aug.-17		1	2	3	4	5	4	8-12-University Insem Exam (TE & BE) 15- Independence day- Holiday 25- Ganesh Chaturthi - Holiday
13		7	8	9	10	11	12	6	
14		14	15	16	17	18	19	4	
15		21	22	23	24	25	26	5	
16		28	29	30	31			4	
17	Sep.-17					1	2	1	5- Teacher's Day celebration 15- Engineers day celebration 21-23- Class Test -II; 30- Dasara - Holiday
18		4	5	6	7	8	9	6	
19		11	12	13	14	15	16	5	
20		18	19	20	21	22	23	6	
21		25	26	27	28	29	30	5	
22	Oct.-17	2	3	4	5	6	7	4	2- Gandhi Jayanti- Holiday 12-Conclusion of Teaching 14- Conclusion of Teaching 16-21- Diwali Holiday 24-9- University Oral/Practical Exam (SE to BE)
23		9	10	11	12	13	14	6	
24		16	17	18	19	20	21	--	
25		23	24	25	26	27	28	--	
26		30	31					--	
27	Nov.-17			1	2	3	4	--	24-9- University Oral/Practical Exam (SE to BE) 10-21- University Online Exam (SE) Phase-I&II 14 – 11 <sup>th</sup> Dec.- University End Sem Examination (SE to BE)
28		6	7	8	9	10	11	--	
29		13	14	15	16	17	18	--	
30		20	21	22	23	24	25	--	
31		27	28	29	30			--	
Total Working Days								92	

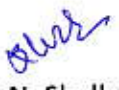
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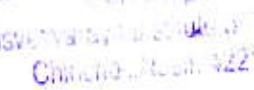
Working days with activity	Working teaching days	University Exam Days	Holidays

Industrial Visits, Expert lectures & Other activities will be conduct in each month of July to Sept. 2017

  
(Prof. Mahendra Guddad)  
Academic Dean



  
(Dr. S.N. Shelke)  
Principal

  
Sir Visvesvaraya Institute of Technology  
Nashik, Maharashtra 422102

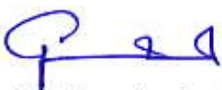
**Pravara Rural Education Society's  
Sir Visvesvaraya Institute of Technology, Nashik**  
**Academic Calendar - 2017-18 (Sem-II)**

Week No.	Month	Week Days						No. of Working Days	Events
		Mon	Tue	Wed	Thu	Fri	Sat		
1	Dec-17					1	2	--	1-9- University Sem-I examination continue 18- Commencement of Teaching of Sem-II 23- Alumni Meet
2		4	5	6	7	8	9	--	
3		11	12	13	14	15	16	--	
4		18	19	20	21	22	23	6	
5		25	26	27	28	29	30	6	
6	Jan.-18	1	2	3	4	5	6	5	12-13- Annual Social Gathering 26- Republic day celebration 29-31- Class Test-I (TE & BE) 29-2 – University online exam (FE & SE)
7		8	9	10	11	12	13	6	
8		15	16	17	18	19	20	5	
9		22	23	24	25	26	27	5	
10		29	30	31				3	
12	Feb.-18				1	2	3	2	29-2- University online exam (SE) contu.. 26-2 – University online exam (SE) &Insem exam (TE & BE)
13		5	6	7	8	9	10	6	
14		12	13	14	15	16	17	5	
15		19	20	21	22	23	24	6	
16		26	27	28				3	
17	March-18				1	2	3	2	15-16 – Chemcoalese-18- Event 29-31 – Class Test-II (SE to BE)
18		5	6	7	8	9	10	6	
19		12	13	14	15	16	17	4	
20		19	20	21	22	23	24	6	
21		26	27	28	29	30	31	6	
22	April-18	2	3	4	5	6	7	5	23 – Conclusion of Teaching 24-25- Submission of Term work (SE to BE) 26-10 – University Oral/Practical Exam
23		9	10	11	12	13	14	6	
24		16	17	18	19	20	21	5	
25		23	24	25	26	27	28	--	
26		30						--	
27	May-18		1	2	3	4	5	--	1- Maharashtra Din - Holiday 26-10 – University Oral/Practical Exam... 14- 9- University End Sem Examination
28		7	8	9	10	11	12	--	
29		14	15	16	17	18	19	--	
30		21	22	23	24	25	26	--	
31		28	29	30	31			--	
Total Working Days								98	

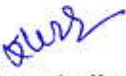
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Working days with activity	Working teaching days	University Exam Days	Holidays

Industrial Visits, Expert lectures & Other activities will be conduct in each month of Jan. to March 2018

  
(Prof. Mahendra Guddad)  
Academic Dean



  
(Dr. S.N. Shelke)

Principal

Principal

Sir Visvesvaraya Institute of Technology  
Chincholi, Nashik-422102

### 409341: Process Dynamics and Control

**Teaching Scheme:**  
 Lectures: 4 h / week  
 Practical: 2 h / week

**Examination Scheme:**  
 In Semester: 30  
 End Semester: 70  
 PR: 50  
**Total: 150**

Term I, June 2017 through Dec. 2017, Academic Year 2017-18

Lect. No.	Month	Week Dates	Name of Topic
--	JUNE	15-17	Registration SE
--			Registration TE
--			Registration BE
1		19-24	Unit-I Introduction to Dynamic behavior of simple processes
2			State variables and state equations
3			Types of Forcing functions
4			First order systems- Thermometer
5		27-30	Liquid level tank with constant outlet
6			Dynamic response of first order system to step inputs
7			Dynamic response of first order system to impulse
8			Problems on first order system
9	JULY	3-8	Unit-II Design of single-loop feedback control systems
10			Second order systems/processes – Damped vibrator
11			Interacting and Non-interacting systems
12			Characteristics of under-damped system
13		10-14	P, PI, PD, PID and ON- OFF controllers
14			Feed-back control system
15			Dynamic behaviour of feed-back control processes
16			Block diagram reduction
17		17-22	Unit-III Stability Analysis of feed-back systems
18			Routh-Hurwitz criteria
19			Problems on Routh-Hurwitz criteria
20			Root locus
--	August	24-29	UNIT TEST – 1 (24 <sup>th</sup> to 26 <sup>th</sup> )
--			UNIT TEST – 1
--			UNIT TEST – 1
21			Problems on Root locus
22		31	Controller tuning with one-quarter decay ratio criteria
23		1-4	Time Integral performance criteria
24			Controller tuning using process reaction curve by Cohen- coon technique
25			Unit-IV Frequency response analysis of linear processes
26		7-12	Response of first order system to sinusoidal input
--			INSEM Exam (8 <sup>th</sup> to 12 <sup>th</sup> )
--			INSEM Exam (8 <sup>th</sup> to 12 <sup>th</sup> )
			INSEM Exam (8 <sup>th</sup> to 12 <sup>th</sup> )

			INSEM Exam (8 <sup>th</sup> to 12 <sup>th</sup> )
--			INSEM Exam (8 <sup>th</sup> to 12 <sup>th</sup> )
27	September	14-18	Bode diagrams
28			Problems on frequency response analysis
29			Bode diagrams- P, PI, PD & PID
30			Bode stability criteria
31		21-26	Nyquist Stability criteria
32			Ziegler Nicholes Tuning technique
33			Unit-V Design of complex control system
34			Inverse- response systems
35		28-31	Analysis and design of control systems with multiple loops- cascade
36			selective, split range control systems
37			Analysis and design of advanced control systems -feed forward, ratio control systems
38			Adaptive control systems
39	September	1	Inferential control systems
40			Feed forward and feedback control
41		4-8	Unit-VI Digital and Computer- based Control Systems
--			UNIT TEST - II (6 <sup>th</sup> to 8 <sup>th</sup> )
--			UNIT TEST - II (6 <sup>th</sup> to 8 <sup>th</sup> )
--			UNIT TEST - II (6 <sup>th</sup> to 8 <sup>th</sup> )
42		11-15	Sampling of continuous signals to discrete- time signals
43			Digital approximation of classical controllers
44			Role of digital computer in process control
45			Supervisory control systems (SCADA).
46	September	18-23	Microcomputer- based control systems (PLC, DCS)
47			Plant wide control for plants
48			Heat Exchanger, Adiabatic Plug Flow Reactor
49			Remedial Class
50		25-29	Remedial Class
51			Remedial Class
52			Remedial Class
53			Remedial Class
	October	9-14	Pre final Exam 9 <sup>th</sup> to 14 <sup>th</sup> Final
		18	Final submission BE & Conclusion of Teaching SE/TE/BE

(Prof. Mahendra Guddad)  
Sub I/C

(Dr. B.L. Pangarkar)  
HOD

(Dr. S.N. Shelke)  
Principal  
Principal



Sir Visvesvaraya Institute of Technology  
Chinchwad, Nashik-422102

Pravara Rural Education Society's

# SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, CHINCHOLI.

A/P. - Chincholi - 422102, Tal. Sinnar, Dist.Nashik (M.S.)



## Continuous Assessment Record

Class : FE / SE / TE / BE / ME Branch : Electrical Engineering

Academic Year : 2017-18 Semester : First / Second Subject : HVE

Subject Code : 403144 Maximum Marks (N) : 25

Name of Faculty : Prof. M.V. Dargange Dept. of Faculty : Electrical Engineering  
Name of Faculty : Prof. M.V. Dargange Dept. of Faculty : Electrical Engineering

# Sir Visvesvaraya Institute of Technology, Nashik

## Guide Lines

Following are the guidelines for award of marks in each term work under the continuous assessment system to maintain the uniformity while assessing term work internally at college level.

1. Each practical / experiment should be assessed out of 10 marks.
2. The split up of these 10 marks shall be maintained as below
  - i) Attendance of student in regular turn : 03 Marks  
(Note : If student remains absent for regular practical for any reasons, he / she should be awarded 00 (zero) marks. Even if he / she completes his / her practical later on with other batch, he / she should be assessed only for remaining 07 marks)
  - ii) Performance of practical and oral during the practical : Out of 04 Marks
  - iii) Completion / writing of journal : Out of 03 Marks
3. Total of Marks in each in ( i ),( ii ) & ( iii ) : Out of 10 Marks
4. Total of Marks in all experiments during the semester :B
5. Marks on the basis of attendance in respective theory subject :Out of 50 = C
6. Split up of marks based on attendance 85% & above :Out of 50 Marks
7. Marks on the basis of attendance in respective theory subject :Out of 50 Marks
8. Split up of marks based on attendance 85% & above :Out of 50 Marks
9. Marks on the basis of tests / assignments (conduct 02 tests of marks each in every subject & convert marks out of 10) :Out of 50 D
10. Total Marks Secured in (B) + (C) + (D) :S
11. Total No of experiments arranged in respective subject :P
12. Maximum Marks : = 10P+100M=200
13. No of marks allotted for term work head by University :N
14. Final marks to be awarded to students in respective term work at the end of term. :=  $\frac{(N)(S)}{M}$

Note 1. The signature of every student should be obtained on continuous assessment sheet at the end of every semester & marks in term work should be displayed on notice board for the information of students.

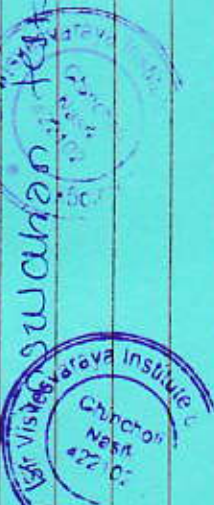
2. Signature of students should be obtained on separate sheet in every turn of practical.
3. Attendance of students for actual number of day of participation in NSS / Sport / Cultural / Co-curricular activities **outside** the college premises shall be considered only if the records of events & Certificate of participation is submitted by individual student through Incharge of activity and H.O.D. within one week of the event to the Principal.



# Sir Visvesvaraya Institute of Technology, Nashik

## LIST OF EXPERIMENTS

Sr. No.	Title of the Experiment/Practical
01	To perform Br test on tef oil & obtain constants of BD eqn & BD Strength
02	To obtain BD strengths of composite insulation slugs
03	Study of breakdown & non uniform field in BD strength of air insulation
04	To understand basic principles of Corona & obtain audible & visible corona
05	To perform experiments on hom gap arrestor
06	Study of DIP VAC waveforms of multistage VAC doubles CRT
07	To study effect of boosters on BD VAC of air & oil
08	To perform various insulation tests on cables as per IEC
09	
10	
11	
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13	
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15.	
16	
17	
18	



Pravara Rural Education Society's

# SIR VISVEVARAYA INSTITUTE OF TECHNOLOGY, CHINCHOLI.

A/P. - Chincholi - 422102, Tal. Sinnar, Dist.Nashik (M.S.)



## Continuous Assessment Record

Class	: <u>FE / SE / TE / BE / ME</u>	Branch / Division	: <u>Electrical Engineering</u>
Academic Year	: <u>2017-18</u>	Semester : First / Second	<u>HVF</u>
Subject Code	: <u>403149</u>	Subject	<u>HVF</u>
		Maximum Marks (N)	: <u>25</u>
Name of Faculty	: Prof. <u>M.V. Dagaonje</u>	Dept. of Faculty	: <u>Electrical</u>
Sign of Faculty	<u>RA</u>	Sign of H.O.D.	<u>NB</u>



# Sir Visvesvaraya Institute of Technology, Nashik

Experiment No. 9	Experiment No. 10	Marks Secured in all experiments (B) = 100	Marks Secured in theory Subject all end of term (C) = 50	Attendance % in theory Attendance (D) = 50	Marks based on theory	Marks based on class test (D) = 50	Marks based on class test (D) = 50	Total Marks out of M B + C + D = S	Final Marks Secured = $\frac{(N)(S)}{M}$	University Seat No.	Signature of Student	Remarks
A P J T A P J T												
72 74 72	83% 97% 83%	40 50 40	39 42 46	151 166 158	21 23 22	B120272501 B120272502 B120272503	B120272504	B120272505	B120272506	B120272507	B120272508	B120272509
74	68%	25	38	137	0.1	B120272510	B120272511	B120272512	B120272513	B120272514	B120272515	B120272516
72	83%	40	39	151	21	B120272517	B120272518	B120272519	B120272520	B120272521	B120272522	B120272523
74	97%	50	42	166	23	B120272524	B120272525	B120272526	B120272527	B120272528	B120272529	B120272530
72	83%	40	46	158	22	B120272531	B120272532	B120272533	B120272534	B120272535	B120272536	B120272537
69	77%	40	42	151	21	B120272538	B120272539	B120272540	B120272541	B120272542	B120272543	B120272544
76	80%	40	49	166	23	B120272545	B120272546	B120272547	B120272548	B120272549	B120272550	B120272551
74	94%	50	42	166	22	B120272552	B120272553	B120272554	B120272555	B120272556	B120272557	B120272558
74	83%	40	30	144	20	B120272559	B120272560	B120272561	B120272562	B120272563	B120272564	B120272565
72	83%	40	32	144	20	B120272566	B120272567	B120272568	B120272569	B120272570	B120272571	B120272572
69	77%	40	42	151	21	B120272573	B120272574	B120272575	B120272576	B120272577	B120272578	B120272579
72	83%	40	39	151	21	B120272580	B120272581	B120272582	B120272583	B120272584	B120272585	B120272586
72	83%	40	46	158	22	B120272587	B120272588	B120272589	B120272590	B120272591	B120272592	B120272593
70	91%	50	38	158	22	B120272594	B120272595	B120272596	B120272597	B120272598	B120272599	B120272600
69	71%	30	38	137	19	B120272601	B120272602	B120272603	B120272604	B120272605	B120272606	B120272607
74	74%	30	47	151	21	B120272608	B120272609	B120272610	B120272611	B120272612	B120272613	B120272614
69	71%	30	38	137	19	B120272615	B120272616	B120272617	B120272618	B120272619	B120272620	B120272621
74	97%	50	42	166	23	B120272622	B120272623	B120272624	B120272625	B120272626	B120272627	B120272628
72	83%	40	32	144	20	B120272629	B120272630	B120272631	B120272632	B120272633	B120272634	B120272635
72	86%	50	29	151	21	B120272636	B120272637	B120272638	B120272639	B120272640	B120272641	B120272642

M :- Maximum Marks = (10 x no.of experiments) + 100, N :- Marks allotted to term work by University,

P ..... Signature of Faculty Member ..... P ..... Signature of H.O.D. .... P ..... Signature of Faculty Member ..... P ..... Signature of H.O.D.



# Sir Visvesvaraya Institute of Technology, Nashik

Experiment No.9	Experiment No.10					Marks Secured in all experiments (B) = 100	Attendance % in theory Subject all end of term (C) = 50	Marks based on theory Attendance (D) = 50	Marks based on class test (D) = 50	Total Marks out of M B + C + D = S	Final Marks Secured = $\frac{(N)(S)}{M}$	University Seat No.	Signature of Student	Remarks	
	A	P	J	T	A										
25	74	68%	25	38	137	19	B120242525	19	19	19	19	19	19	19	19
26	72	83%	40	32	137	19	B120242526	19	19	19	19	19	19	19	19
27	69	77%	40	42	151	21	B120242527	21	21	21	21	21	21	21	21
28	72	83%	40	39	151	21	B120242528	21	21	21	21	21	21	21	21
29															
30	72	83%	40	46	158	22	B120242530	22	22	22	22	22	22	22	22
31	69	77%	40	40	151	21	B120242531	21	21	21	21	21	21	21	21
32	72	80%	40	47	144	20	B120242532	20	20	20	20	20	20	20	20
33															
34	72	83%	40	46	158	22	B120242534	22	22	22	22	22	22	22	22
35	69	77%	40	42	151	21	B120242535	21	21	21	21	21	21	21	21
36															
37	72	86%	50	29	151	21	B120242537	21	21	21	21	21	21	21	21
38															
39	72	83%	40	32	144	20	B120242539	20	20	20	20	20	20	20	20
40	92	86%	50	29	151	21	B120242540	21	21	21	21	21	21	21	21
41	92	86%	50	29	151	21	B120242541	21	21	21	21	21	21	21	21
42															
43	72	83%	40	46	158	22	B120242543	22	22	22	22	22	22	22	22
44	69	77%	40	42	151	21	B120242544	21	21	21	21	21	21	21	21
45	72	83%	40	39	151	21	B120242545	21	21	21	21	21	21	21	21
46	74	74%	30	47	151	21	B120242546	21	21	21	21	21	21	21	21
47	70	91%	50	38	158	22	B120242547	22	22	22	22	22	22	22	22
48	74	74%	30	47	151	21	B120242548	21	21	21	21	21	21	21	21

M :- Maximum Marks =  $(10 \times \text{no. of experiments}) + 100$ , N :- Marks allotted to term work by University.

Signature of Faculty Member ..... Signature of H.O.D.....

..... Signature of H.O.D.....

Pravara Rural Education Society's  
**Sir Visvesvaraya Institute of Technology, Chincholi, Nashik**  
 Academic Progress Report Sem-II 2017-18  
 Date: 18th Dec 2017 to 31 th March 2018  
 Branch: E & TC  
 Class: TE

Sr.No	Name of the Staff	Subject Name/ Code	Target No. of Theory	No. of theory conducted	% completion of syllabi	Target No. of Practicals	No. of practicals conducted	% completion of syllabi	Signature of Staff
1	Prof. U. V. Patil	PE	42(4 hr/week)	30	80%	8	8	100%	
2	Prof. S. S. Somwanshi	ITCT	42(4 hr/week)	41	100%	10	10	100%	
3	Prof. G. A. Varade	AP	42(4 hr/week)	44	100%	10	10	100%	
4	Prof. T. K. Wable	BM	36 (3 hr/week)	36	90%	NIL	NIL	NIL	
5	Prof. P. P. Autade	SPOS	36 (3 hr/week)	32	100%	8	8	100%	



  
 Prof. T. K. Wable  
 Class Incharge

  
 Prof. U. V. Patil  
 HOD





Meeting with principal, HOD's,  
Academic co-ordinator  
Date: 13/6/2017.

points discussed:-

- 1] commencement of teaching SE to BE.
- 2] Registration of SE to BE
- 3] University Academic calendar for sem I.
- 4] Departmental Academic calendar should be prepared according to university academic calendar.
- 5] Academic progress report includes total coverage of theory & practical covered by each staff.
- 6] Student attendance month wise can be maintained in student progress report. New format of Academic and student progress report discussed.
- 7] Test I schedule.
- 8] Weekly Monitoring report should be maintained at department level.
- 9] Subject counselling and class teacher counselling record should be maintain by each Department.
- 10] course file & personal file format given for updation. Teaching plan for Theory practical provided.

1) Dr. B. L. Pangarkar, Principal

2) Prof. Mahendra Guddad, Academic Dean

3) P. V. Waje-Kashid ~~ceasey~~

4) Prof. Kadlag V. C.

5) Prof. S. S. Somawanshi

6) Mr. Nadeem. M. B.

7) Mr. U. K. Patil

8) Mr. Ravi S. Simkhayya

9) Prof. Shedge K. H.

10) Mr. Dhokane Rahul M.

• Subject Test

ad bhuide roger qualification

level learning up to basic

basic basic qualification

qualification ad bhuide know qualification

Meeting with HOD and Academic  
Co-ordinators  
Date: 21/7/17.

points discussed:

- 1] Academic and student progress Report Review of all department [1st Month]
- 2] Defaulters should be identify.
- 3] Action taken to improve attendance of defaulters.
- 4] Class Test I schedule Finalized.  
Class Test I 24/7/2017  
to 26/7/2017.
- 5] Question paper pattern of Class Test I  
5 Questions, any four can be solved.  
Time: 1 hour, Marks: 20  
Syllabus of Test - Unit 1 & Unit 2
- 6] Class Test Booklet requirement is given.
- 7] Assignment completion record (Assignments)
- 8] Review of weekly monitoring, counselling record of Department.
- 9] Parent - Teacher meeting scheduled to discuss progress report of each student.

- 1) Prof. Mahendra Guddad Q + 1
- 2) Prof Kadlag V.L. Wk
- 3) Prof M. B. Shaikh - N.B.
- 4) P.V. Waje - Kashid Ccmy.
- 5) Dr. B.L. Pangarkar - (Dr.)
- 6) Prof S.S. Somwanshi - Dffga.
- 7) Mr. U.V. Patil - Dffga.
- 8) Mr. Ram S. Mahajan Q

9) Shedge Kt. ~~14~~ 13

10) Mr. Dholakia R.M. ~~13~~ 12

Dholakia R.M. ~~13~~ 12

Shedge Kt. ~~14~~ 13

Dholakia R.M. ~~13~~ 12

# Meeting with HOD and academic co-ordinator's

Date: 21/08/17

points discussed:

- 1] Academic and student progress report review of second month.
- 2] Identification of Defaulters and action taken for improvement of their attendance.
- 3] Checking of Assignment completion.
- 4] Class Test - I Marklist should be submitted to academic dean and display Marklist on Notice Board.
- 5] Review of assessment sheet completion according to conduction of practical.
- 6] Extra efforts should be taken by each STAFF for the students who got less Marks in class TEST - I.

- 1) Mahendra Ruddad Q and A
- 2) Mr. Nadeem. B. shukh
- 3) Dr. B. L. Pangarkar NB
- 4) P. V. Wagle - Kaokid copy
- 5) Prof Kadlag V. L. Wk
- 6) Prof P. C. Patil R
- 7) Prof. S. S. Somawanshi Office.
- 8) Mr. U. V. Patil for
- 9) Mr. Ganesh. Vinayak L
- 10) Shedge F. H. CH
- 11) Mr. Dhokane Rahul M. EFM

# Meeting with HOD, Principal.

DATE:- 6/9/17.

## Points Discussed:-

- 1] Internal Audit (Academic): course file, personal file, college level co-ordinator file checking.
  - 2] Check list provided for course file, personal file and practical file.
  - 3] Finalization of Academic audit schedule:-  
18/9 Department wise.
  - 4] Academic audit committee get finalized.
  - 5] Test II scheduled from 18/9/2017 to 22/9/2017.
  - 6] All departmental coordinator should submit class test question papers before 15/9/2017 according to provided format.
- 1) Dr. S.N. Shelke ✓✓✓  
2) Mahendra Puddad ✓✓  
3) Dr. B.L. Pangarkar. ✓✓  
4) Prof. L.C. Patil ✓  
5) Prof. V.L. Kadlag ✓  
6) P.V. Waje-kashid ✓✓  
7) Mr. N.B. Shaikh ✓✓  
Shedje K.H. ✓✓  
8) Mr. Ram S. Mahajan ✓  
9) Mr. U.V. Patil ✓

Meeting with principal, HOD, Academic  
co-ordinator  
Date:- 3/10/17.

points Discussed:

- 1] Final Review of Academic and Student progress report [End of semester]
- 2] Review of Assignment and Test record.
- 3] Submission date finalized.
- 4] Detention criteria finalized
- 5] Review of continuous assessment record completion according to total number of completed practical.
- 6] Extra classes should be con plan to conduct for average students who got less marks in class Test I & class Test II.
- 7] Extra activities planned to conduct in Sem II for students such as NPTEL video, gate classes for final year students.

- 1) Dr. S.N. Shelke over
- 2) Prof Mahendra Guddad R - 1
- 3) Prof V.L. Kadlag Wk
- 4) Dr. B.L. Pangarkar. DBL
- 5) Mr. N.B. Shaikh - NB
- 6) P.V. Waje- Kashid ccccy.
- 7) Prof P. lab) R
- 8) Prof S.S. Somawanshi SJS.
- 9) Mr. U.K. Patil JK

- 10 My farm is very ~~big~~ small  
11 Hedge kit. I ~~want~~ 22012019  
12 Mr. Dhokane Patel M. ~~not~~

has been sold to me by

last night via post office

total of rupees one thousand five hundred  
including delivery to me

at my door step by ~~hand~~ hand  
and signature appear on the paper  
D.E. 22/12/2012 at 22012012 top  
T.T. 22012012

at hands of ~~hand~~ delivery man  
signature on the paper is  
D.E. 22/12/2012 at 22012012 top  
T.T. 22012012

Rs 500/-  
Date 22/12/2012  
Signature of seller - N.

Signature of buyer - S.  
Date 22/12/2012

Signature of witness - J.  
Date 22/12/2012

# Meeting with principal, HOD, Academic coordinators

Date: 15/12/17.

point Discussed:

- 1] commencement of teaching SE to BE: from 18/12/2017.
  - 2] course files preparation for second sem. according to load distributed to each staff.
  - 3] Academic & student progress report need to maintain for every Month.
  - 4] Regular classes should be conducted according to time table.
  - 5] Academic calendar finalized according to University calendar.
  - 6] CLASS TEST - I schedule from 29/1/2018 to 31/1/2018.
  - 7] weekly monitoring and personal counselling record should be maintained.
  - 8] Teaching of practical plan updation.
- 1) Dr. S.N. Shelke ~~SWR~~
  - 2) Prof. Mahendra Guddad ~~G + S~~
  - 3) Dr. B.L. Pangarkar - ~~SPF~~
  - 4) Prof V.L. Kadlay ~~Wk~~
  - 5) Mr. N.B. Shantil - ~~NB~~
  - 6) Prof S.S. Somawanshi ~~Wk~~
  - 7) Mr. U.V. Patil ~~P~~
  - 8) M. Laxmi Maligen ~~P~~

~~Sheddy KN. 29~~ ~~29~~ ~~29~~

~~Mr. Dhokane Rahat M.~~

~~Mobile No. 98221 0023~~

~~bazar ki nisqayi gant paniya~~

~~at bandiyan boat at pahar ganj~~

~~1100 days~~

~~travelling, escarpay institute & sambhava~~

~~laptop not available at boat~~

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~~notebook vierevali at~~

~~suchlike mail subhade 5-1291 22212~~

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# Meeting with HOD, Academic coordinators

Date: 24/1/2018

points discussed:-

- 1] Review of academic and student progress report. [ 1st Month]
- 2] Defaulters should be identified & efforts should be taken for their attendance improvement.
- 3] Review of practical completion, Assignment completion record.
- 4] Submission(class Test - I) Question papers according to provided format.
- 5] Extra classes should be conducted for syllabus completion.
- 6] Test marklist should be submitted to Dean within two days after Test.

- 1) Prof. Mahendra Buddad P.M.B.
- 2) P.V. Waje - Kadiid CW
- 3) Prof. P. Patil R.P.
- 4) Mr. N.B. Jhaikar N.J.
- 5) Prof. S.S. Somwanshi S.S.
- 6) Mr. U.V. Patil U.V.P.
- 7) Dr. B.L. Pangarkar B.L.P.
- 8) Mr. Ganesh S. Mahajan G.S.M.
- 9) Shedge CW
- 10) Mr. Dhokane R. M. D.R.M.

# Meeting with HOD and academic co-ordinators

Date: 21/2/2018

points discussed:-

- 1] Review of Academic and student progress report of Month 2.
- 2] Review of completion of practical & Theory.
- 3] regarding class Test I marklist (display on Noticeboard).
- 4] parents- teacher meet is scheduled.
- 5] Review of Assignment completion Record.
- 6] Extra efforts should be taken for class Test -I defaulters.

- 1) Prof. Mahendra Braddad P.S.
- 2) Mr. N.B. Shaikh NR
- 3) Mr. U.R. Patel B
- 4) Dr. B.L. Pangarkar AB
- 5) P.V. Waje-Kashid newy
- 6) Prof. V.L. Kadlag Wk
- 7) Prof. P.C. Patil R
- 8) Prof. S.S. Somwanshi Sly
- 9) Mr. Ram S. Mahajan 8.9
- 10) Shalay Kry. 8.9
- 11) Mr. Dhokane Rahul M. DA

Meeting with principal, HOD, Academic  
Co-ordinators  
Date: 20/8/2018.

points discussed:

- 1] Final Review of Academic and student progress report.
- 2] Detention criteria finalized.
- 3] Submission dates are finalized.
- 4] Review of Assignment completion record.
- 5] Review of practical completion record, Assessment Sheets according to conduction of practicals.
- 6] Extra classes for average students.
- 7] Mock viva should be conducted by each staff at the time of submission.

- 1) Dr. S.N. Shelke ~~SN~~
- 2) Prof. Mahendra Ruddar ~~P.M.~~
- 3) P.V. Waje-Kasliwala ~~PK~~
- 4) Mr. N.B. Shaikh ~~NB~~
- 5) Prof. V.L. Kadlag ~~V.L.~~
- 6) Dr. B.L. Pangarkar ~~B.L.~~
- 7) Prof. P.C. Patil ~~PC~~
- 8) Prof. S.S. Somawanshi ~~SS~~
- 9) Mr. U.K. Patil ~~UP~~
- 10) Mr. P.S. Mahajan ~~PS~~
- 11) Shedge ~~KH~~
- 12) Mr. Dhokane R.M. ~~R.D.~~