

SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers

Name	e of Teacher : Prashand	
Department : Accound		dan cy
No. of Papers Taught : 0 6		
Titles	of the Papers Taught:	
1.	Accountancy & FM - I	8.
2.	Accountancy & FM - 17	9.
3.	Accountancy of FM-217	
4.	Accountancy of FM-IV	11.
5.	Financial Accounting	12.
6.	Financial Accounting	13.
7.		14.

Methods of Teaching	Tick Mark (✓) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)		
ICT enabled teaching (PPT, Videos, Interactive Board)	imberged bed reinlehilt inda	
Field Visits		
Study Tours		
Computer Assisted Learning (Practice Exercises)		
Models		
Survey		
Language Lab Training		
Example Based Learning		
Laboratory Work		

PARTICIPATIVE LEARNING		
Guidance for Project work for Students (UG/PG)		
Seminars		
Workshops		
Webinar		
Presentations		
Debate		
Role Play/Drama		
Discussions		
Quiz .		
Guidance for Avishkar Project Work		
Student Research Competitions		
Game based learning		
Exhibition		

Problem Solving Methodologies		
Group Discussions		
Case Study method		
Brainstorming	V.	
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)		
Assignments		
Solving Numerical Problems		
Online/Offline Answering		
Oral Question Answering		
Project		
Management Games		

Other Methods/ General Methods		
Chalk and Blackboard	~	
Inductive Method		
Deductive Method		
Lecture	V	
Numerical Problems	/	
Peer-to-Peer Teaching Learning		
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)		
Keller's Plan (Personalize System of Teaching learning		

Prashant Kadam

Name and Signature of Teacher



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers

Name of Teacher	: Masum Integaz Mohammeduralo.
Department	: Accountancy
No. of Papers Taught	· # 05

Titles of the Papers Taught:

1.	Financial Account I	8.	
2.	Financial Account 11	9.	
3.	Financial Account 111	10.	- 50 AS 1 AS 1
4.	Financial Account IV	11.	
5.	Management Account	12.	
6.		13.	- LVIPLE BEAT BEAT BOOK
7.		14.	

Methods of Teaching	Tick Mark (✓) at appropriate
EXPERIENTIAL LEAR	Constitution of the Consti
Demonstration (Practical)	
ICT enabled teaching (PPT, Videos, Interactive Board)	
Field Visits	
Study Tours	
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	
Laboratory Work	

PARTICIPATIVE LEARNING		
Guidance for Project work for Students (UG/PG)		
Seminars		
Workshops		
Webinar		
Presentations The American Additional Presentations	TOTAL CONTRACTOR	
Debate	P and in	
Role Play/Drama		
Discussions		
Quiz .	W. Veryout diese and S.	
Guidance for Avishkar Project Work	M. Labert Longitte	
Student Research Competitions	VI Wash Bangard	
Game based learning		
Exhibition		

Problem Solving Methodologies		
Group Discussions		
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	-	
Assignments		
Solving Numerical Problems		
Online/Offline Answering		
Oral Question Answering		
Project		
Management Games		

Other Methods/ General Methods		
Chalk and Blackboard	~	
Inductive Method		
Deductive Method		
Lecture		
Numerical Problems		
Peer-to-Peer Teaching Learning		
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)		
Keller's Plan (Personalize System of Teaching learning		

Masum Integaz Mohammedwala.

Name and Signature of Teacher



Name of Teacher

Sonopant Dandekar Shikshan Mandali's

SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Information on **Students Centric Teaching Methods Adopted by Teachers**

Depar	tment : Blotect	anol	ogy.			
No. of	No. of Papers Taught : <u>b_</u> 3					
Titles	Titles of the Papers Taught:					
1.	USBT 104-Basic life Science II	8.	USBT 602 - Industrial Microbiology.			
2.	USBT 303 - Immunology. Unit I + III USBT 501 - Cell Biology	9.	Unit-II USB + 604 - Environmental Biotechnology Unit I & III			
3.	USBT 501 - Cell Biology	10.				
4.	USBT504- Marine Biotechnol	7 11.				
5.	USBf 204- Life Science II	12.				
0.	USBT 404-Environmental Biotechnology unit I	13.				
7.	USBI 405 - Biostatistico f Bioinformatico Unit-I	14.				
Please tick mark at appropriate for information regarding the methods adopted by you to						
enhance student learning experience: (Kindly take note of your UG and PG Students)						

Methods of Teaching	Tick Mark (✔) at appropriate
EXPERIENTIAL LEAR	NING
Demonstration (Practical)	V
ICT enabled teaching (PPT, Videos, Interactive Board)	
Field Visits	\checkmark
Study Tours	
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	

Laboratory Work	
PARTICIPATIVE LEAF	RNING
Guidance for Project work for Students (UG/PG)	V
Seminars	\checkmark
Workshops	
Webinar	
Presentations	
Debate	
Role Play/Drama	
Discussions	
Quiz	
Guidance for Avishkar Project Work	
Student Research Competitions	
Game based learning	
Exhibition	

p

Problem Solving Methodologies		
Group Discussions		
Case Study method		
Brainstorming	V	
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)		
Assignments	~	
Solving Numerical Problems		
Online/Offline Answering		
Oral Question Answering		

Project	
Management Games	
Other Methods/ General I	Methods
Chalk and Blackboard	
Inductive Method	
Deductive Method	
Lecture	
Numerical Problems	
Peer-to-Peer Teaching Learning	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	
Keller's Plan (Personalize System of Teaching learning	

Name and Signature of Teacher

[Apunva Save]

ANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

ப் பிர்க்கி, பist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers Academic Year 2018-2019

Name of Teacher

: Asst Prof. Ishwari Nitesh Mehta

Department

: Biotechnology

No. of Papers Taught

: 12 13 .

Titles of the Papers Taught:

1.	Basic Chemistry 101	8.	Cytogeneties USBT 304
2.	Basic Biotechnology!	9.	Instrumentation USBT 502
3.	Applied Chemistry 201	10.	Cell beology. USBT 501
	Animal & Plant Lysque 103	11.	Toxicology. USBT603
5.	Brochemistry . USBT 401	12.	Hamboekerhisty & EVS USBT60
6.	Medical Microbeology.	13.	Agri Biotech (Applied TY)
7.	Basic chemistry II Br. 301	14.	V

Methods of Teaching	Tick Mark (√) at appropriate
EXPERIENTIAL LEAR	RNING
Demonstration (Practical)	V
ICT enabled teaching (PPT, Videos, Interactive Board)	
Field Visits	
Study Tours	
Computer Assisted Learning (Practice Exercises)	- Alder
Models	
Survey	
Language Lab Train ing	

Example Based Learning	V		
Laboratory Work	V		
PARTICIPATIVE LEARNING			
Guidance for Project work for Students (UG/PG)			
Seminars			
Workshops			
Webinar			
Presentations			
Debate			
Role Play/Drama			
Discussions			
Quiz			
Guidance for Avishkar Project Work			
Student Research Competitions	V		
Game based learning			
Exhibition			

Problem Solving Methodologies		
Group Discussions		
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	Offline.	
Assignments		
Solving Numerical Problems		
Online/Offline Answering	offline.	

Oral Question Answering	
Project	
Management Games	
Other Methods/ General I	Methods
Chalk and Blackboard	
Inductive Method	
Deductive Method	
Lecture	
Numerical Problems	
Peer-to-Peer Teaching Learning	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	
Keller's Plan (Personalize System of Teaching learning	

Mame and Signature of Teacher
Asst. Ishwari N. Mehla

Name and Signature of Teacher

Information on Students Centric Teaching Methods Adopted by Teachers

Name	e of Teacher :Kuno	h o	ashant Kaut	
Depa	rtment : Brote	chool	094	
No. o	f Papers Taught : 14			
Titles	of the Papers Taught: (A-Y-	2018	-2019)	
1.	F.Y - USBT Life science I	8.	F.7-USBT - Enzymology	
1				1

1.	F.y-USBT Life science II	8.	F.7 - USBT - Enzymology
	FY-USBT Biotechnology II	9.	F.7 - USBT _ Plant tissue culture
3.	57-USBT Biophysics	10.	5.4- USBT -moleculae diagnostic
4.	-laser, light, electrophoresis	11.	T.Y-USBT-Industrial microbiclogy
5.	T.Y-USBT Genomes &		Ty-603- Neurochemistry
6.	molecular biology tools of	13.	T.Y-Applied Component -
7.	tools, Appried - Biosafety	14.	Biofertilizers-Agribiotechnology

Methods of Teaching	Tick Mark (✔) at appropriate
EXPERIENTIAL LEAR	NING
Demonstration (Practical)	
ICT enabled teaching (PPT, Videos, Interactive Board)	✓
Field Visits	
Study Tours	V
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	

Laboratory Work			
PARTICIPATIVE LEARNING			
Guidance for Project work for Students (UG/PG)			
Seminars			
Workshops	~		
Webinar	/		
Presentations			
Debate			
Role Play/Drama			
Discussions			
Quiz			
Guidance for Avishkar Project Work			
Student Research Competitions			
Same based learning			
Exhibition			

Problem Solving Methodologies		
Group Discussions		
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)		
Assignments		
Solving Numerical Problems		
Online/Offline Answering		
Oral Question Answering		

Methods
V
1

Name and Signature of Teacher Runali P. Raul

ANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

प्राची, vist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers A-Y 2018 - 2019

Name	of Teacher	: Shai	laja	P. Palan
Depar	tment: Biotechnology			
No. of Papers Taught :				
Titles of the Papers Taught:				
1.	104-Microl	bial Technic	8.	205-Biotechnology IT
2.	105- Basic	Biotech.	9.	203-Life sciences II
3.	205-Regul	ation of	10.	4n1-Biochemistre

3.	305- Gene FXPression	. 10.	401- Brochemistry	
4.,	306-Bropsocess Tech	<i>-</i> 11.	602 - Biochem Immeno	,
	502 - Visology			
6.	503-Genome L.	13.	*	
7.	Mol-Biology.	14.	. ,	

Methods of Teaching	Tick Mark (✔) at appropriate
EXPERIENTIAL LEAF	RNING
Demonstration (Practical)	~
ICT enabled teaching (PPT, Videos, Interactive Board)	
Field Visits	~
Study Tours	V
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	_
Language Lab Training	
Example Based Learning	

Laboratory Work			
PARTICIPATIVE LEARNING			
Guidance for Project work for Students (UG/PG)			
Seminars			
Workshops			
Webinar	2000		
Presentations			
Debate			
Role Play/Drama	~		
Discussions			
Quiz			
Guidance for Avishkar Project Work			
Student Research Competitions			
Game based learning			
Exhibition	✓ <u> </u>		

Problem Solving Methodologies		
Group Discussions		
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	✓	
Assignments		
Solving Numerical Problems		
Online/Offline Answering	✓	
Oral Question Answering	~	

Project	
Management Games	
Other Methods/ General	Methods
Chalk and Blackboard	
Inductive Method	
Deductive Method	
Lecture	
Numerical Problems	
Peer-to-Peer Teaching Learning	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	
Keller's Plan (Personalize System of Teaching learning	

Name and Signature of Teacher



Information on Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Dr. S	Shilpa Charat		
Department : Brolechnology			
No. of Papers Taught			
Titles of the Papers Taught:			
1. 45BT-Molecular Jours	8. 405 Biollatistis		
2 hsoj - Cell dogu	9. 45BT - Pharmhology L		
3 USBIT - Medical	10. 4301 - Enveronmental		
4 hinstumentation	11. Brotechrology		
5. Ac - Bursayety	12. Ac - Agribiblechnology		
6. USBT -	13.		
7.	14.		

Methods of Teaching	Tick Mark (✔) at appropriate
EXPERIENTIAL LE	ARNING
Demonstration (Practical)	
ICT enabled teaching (PPT, Videos, Interactive Board)	
Field Visits	<u></u>
Study Tours	1
Computer Assisted Learning (Practice Exercises)	
Models	·
Survey	
Language Lab Training	
Example Based Learning	~

Laboratory Work	
PARTICIPATIVE LEAD	RNING
Guidance for Project work for Students (UG/PG)	Section 1. Security and the second desired annual section and the second section and the section and the second section and the second section and the second section and the section and the second section and the second section and the
Seminars	
Workshops	V
Webinar	
Presentations	~
Debate	
Role Play/Drama	
Discussions	~
Quiz	~
Guidance for Avishkar Project Work	
Student Research Competitions	
Game based learning	
Exhibition	1

Problem Solving Met	thodologies
Group Discussions	W
Case Study method	
Brainstorming	~
Delphi Techniques (Best Solution method)	
Tests (Online & Offline)	V
Assignments	
Solving Numerical Problems	
Online/Offline Answering	V
Oral Question Answering	

Project	
Management Games	
Other Methods/ General N	Nethods
Chalk and Blackboard	
Inductive Method	L
Deductive Method	
Lecture	V
Numerical Problems	
Peer-to-Peer Teaching Learning	~
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	
Keller's Plan (Personalize System of Teaching learning	

Name and Signature of Teacher
Di-Shilpa Gharat



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist - Palghar, Pin - 401 404, E - Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers

epa	ertment : <u>BM</u>)S	10	DF/M.Com
o. c	of Papers Taught :	1	
itles	of the Papers Taught:		
1.	Business communication-	8.	Pernoples of Management
2.	Business communication-TT	9.	Business Chrisonment
3.	Foundation course	10.	
1.	strategie Management	~11 .	
5.	Ettics and JCSR	12.	
3.	Research Methodology	13.	
	2- commerce	14.	

Methods of Teaching	Tick Mark (√) at appropriate
EXPERIENTIAL LEARN	NING
Demonstration (Practical)	
ICT enabled teaching (PPT, Videos, Interactive Board)	
Field Visits	
Study Tours	
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	
Laboratory Work	

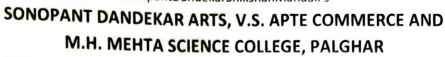
PARTICIPATIVE LEAR	NING
Guidance for Project work for Students (UG/PG)	
Seminars	
Workshops	
Webinar	
Presentations	
Debate	
Role Play/Drama	
Discussions	
Quiz	
Buidance for Avishkar Project Work	
tudent Research Competitions	
ame based learning	
xhibition	

Problem Solving Methodologies		
/		
\/ \/		
/		

Other Methods/ General Methods	
Chalk and Blackboard	
Inductive Method	
Deductive Method	
Lecture	
Numerical Problems	
Peer-to-Peer Teaching Learning	. /
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	
Keller's Plan (Personalize System of Teaching learning	/

Name and Signature of Teacher





Palghar, Dist - Palghar, Pin - 401 404, E - Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers

Name of Teacher

: Asmita

Raut

Department

: Botany

No. of Papers Taught

03

Titles of the Papers Taught:

	f.Y.B.sc SemI PI		
1.	Plant diversity I	8.	
2.	SYBSC Sem III PI Plant diversity II	9.	
3.	TYBSC SEMY PI Plant diversity III	10.	
4.	FIG. 8.5 C SEMI PI Plant diversity I	11.	
5.	S.Y. B.S.C Sem I PI Plant diversity I	12.	
6.	TYBSC SEM I PI Plant diversity III	13.	
7.		14.	

Methods of Teaching	Tick Mark (✓) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)		
ICT enabled teaching (PPT, Videos, Interactive Board)	<u></u>	
Field Visits	V	
Study Tours		
Computer Assisted Learning (Practice Exercises)		

Models	,
Survey	V
Language Lab Training	
Example Based Learning	1/
Laboratory Work	
PARTICIPATIVE LEARN	VING
Guidance for Project work for Students (UG/PG)	
Seminars	
Workshops	
Webinar	
Presentations	
Debate	
Role Play/Drama	
Discussions	V
Quiz	1/
Guidance for Avishkar Project Work	
Student Research Competitions	
Game based learning	
Exhibition	

Problem Solving Methodologies	
Group Discussions	V
Case Study method	
Brainstorming	
Delphi Techniques (Best Solution method)	
Tests (Online & Offline)	
Assignments	V
Solving Numerical Problems	

Online/Offline Answering	V
Oral Question Answering	
Project	
Management Games	
Other Methods/ General I	Methods
Chalk and Blackboard	
Inductive Method	
Deductive Method	
Lecture	
Numerical Problems	
Peer-to-Peer Teaching Learning	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	
Keller's Plan (Personalize System of Teaching	

Name and Signature of Teacher



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist - Palghar, Pin - 401 404, E - Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers

Name of Teacher

: Paluhata Manssh Patu.

Department

: Botany

No. of Papers Taught

10

Titles of the Papers Taught:

111100	or the rapere raught.		0.1 0.1	7
1.	Fy.BSC. SEMI PILL Forms and function I	8.	Currents Trends in Plans	science,
2.	S.Y.BSC. SEMI PATE Plant Diversing-II	9.	Typsc sem vI p-til	111.
3.	currents & Trends in B	10. Ω† •	Typosc SERT VI a PITE	ciencos.
4.	TYBSC SEMI PITT FORM & FUNCTION III	11.	,	
5.	TYBSC. SEMIT P-TI Currents Trends in Pl	12.		
6.	Fy.Bsc. SEMITE PIL	13.		
7.	S: y: BSC. SEMIT PILL Forms and function I	14.		

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)	A STATE OF THE STA	
ICT enabled teaching (PPT, Videos, Interactive Board)		
Field Visits		
Study Tours		
Computer Assisted Learning (Practice Exercises)		

Guidance for Project work for Students (UG/PG)	
Seminars	
Workshops	
Webinar	
Presentations	
Debate	
Role Play/Drama	
Discussions	
Quiz	
Guidance for Avishkar Project Work	•
Student Research Competitions	
Game based learning	
Exhibition	

PI

&II

Problem Solving Methodologies			
Group Discussions			
Case Study method			
Brainstorming			
Delphi Techniques (Best Solution method)			
Tests (Online & Offline)			
Assignments			
Solving Numerical Problems			

Online/Offline Answering	
Oral Question Answering	
Project	
Management Games	
Other Methods/ Genera	l Methods
Chalk and Blackboard	
Inductive Method	
Deductive Method	
Lecture	
Numerical Problems	
Peer-to-Peer Teaching Learning	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	
Keller's Plan (Personalize System of Teaching learning	

Name and Signature of Teacher

Pourshouta Manish

Patel.



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Ast. Prof Harshed Chaudhers

Department : Bularry

No. of Papers Taught : 08

Titles of the Papers Taught:

1.	F.y.BSC Sem-I p-11 Form & Function I	8.	TY-BSc Sem 11 - P- 12 Current treads in plant Science
2	F.Y. BEC Sem II P-II	9.	perm ogune.
3.	Plant Diversity - 11	10.	
4.	Forms and Function !	11.	
5.	T.y. BSc Sem I - P. III	12.	
6.	T.y. BSc Sem X- P-IV current treads in Photos	13.	
7.	- a t Pin a man a man	14.	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)		
ICT enabled teaching (PPT, Videos, Interactive Board)		
Field Visits		
Study Tours		
Computer Assisted Learning (Practice Exercises)		

Models	
Survey	
Language Lab Training	
Example Based Learning	
Laboratory Work	
PARTICIPATIVE LEARNI	ING
Guidance for Project work for Students (UG/PG)	
Seminars	V
Workshops	~
Webinar	
Presentations	1
Debate	
Role Play/Drama	
Discussions	V
Quiz	~
Guidance for Avishkar Project Work	
Student Research Competitions	
Game based learning	
Exhibition	V

Problem Solving Methodologies		
Group Discussions	-	
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)		
Assignments		
Solving Numerical Problems		

Online/Offline Answering	
Oral Question Answering	
Project	
Management Games	-
Other Methods/ Genera	Methods
Chalk and Blackboard	1
Inductive Method	
Deductive Method	
Lecture	1
Numerical Problems	
Peer-to-Peer Teaching Learning	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	V
Keller's Ptan (Personalize System of Teaching learning	

Harshel Cheucheric Name and Signature of Teacher



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Dr.Suhas Janwadkar

Department : Chemistry

No. of Papers Taught : 03

Titles of the Papers Taught:

1.	Analytical Chemistry	8.	
2.	Analytical Chemistry	9.	
3.	Advance instrumental technique -I	10.	
4.	Advance instrumental technique -II	11.	
5.		12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate
EXPERIENTIAL LEARN	IING
Demonstration (Practical)	✓
ICT enabled teaching (PPT, Videos, Interactive Board)	
Field Visits	✓
Study Tours	✓
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	

✓		
PARTICIPATIVE LEARNING		
✓		
✓		
✓		

Problem Solving Methodologies	
Group Discussions	
Case Study method	
Brainstorming	
Delphi Techniques (Best Solution method)	
Tests (Online & Offline)	
Assignments	✓
Solving Numerical Problems	✓
Online/Offline Answering	
Oral Question Answering	<u> </u>
Project	

Management Games		
Other Methods/ General Methods		
Chalk and Blackboard	√	
Inductive Method		
Deductive Method		
Lecture	√	
Numerical Problems	✓	
Peer-to-Peer Teaching Learning		
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓	
Keller's Plan (Personalize System of Teaching learning		

Name and Signature of Teacher

Samour

Dr.Suhas Janwadkar



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Dr. Dilip K. Yadav

Department : Chemistry

No. of Papers Taught : 04

Titles of the Papers Taught:

1.	F.Y.B.sc -Organic Chemistry	8.	
2.	T.Y.B.Sc. – Organic Chemistry	9.	
3.	M.Sc. I – Organic Chemistry	10.	
4.	M.Sc. II – Organic Chemistry	11.	
5.		12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)	√	
ICT enabled teaching (PPT, Videos, Interactive Board)	✓	
Field Visits		
Study Tours		
Computer Assisted Learning (Practice Exercises)	✓	
Models	√	
Survey	✓	
Language Lab Training		
Example Based Learning	✓	
Laboratory Work	✓	

PARTICIPATIVE LEARNING		
Guidance for Project work for Students (UG/PG)		
Seminars	✓	
Workshops	✓	
Webinar	✓	
Presentations		
Debate		
Role Play/Drama		
Discussions		
Quiz		
Guidance for Avishkar Project Work		
Student Research Competitions		
Game based learning	✓	
Exhibition	✓	

Problem Solving Methodologies		
Group Discussions	✓	
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	✓	
Assignments	✓	
Solving Numerical Problems	✓	
Online/Offline Answering	✓	
Oral Question Answering	✓	
Project		
Management Games		

Other Methods/ General Methods		
Chalk and Blackboard	✓	
Inductive Method		
Deductive Method		
Lecture	✓	
Numerical Problems	✓	
Peer-to-Peer Teaching Learning		
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓	
Keller's Plan (Personalize System of Teaching learning		

(Dr. Dilip K. Yadav)



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Dr. Vaibhava Sachin More

Department : Chemistry

No. of Papers Taught : 04

Titles of the Papers Taught:

1.	Physical Chemistry T.Y.BSc	8.	
2.	Chemistry Paper II F.Y.BSc	9.	
3.	Physical Chemistry MSc I	10.	
4.	Organic Chemistry MSc II	11.	
5.		12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)	✓	
ICT enabled teaching (PPT, Videos, Interactive Board)	✓	
Field Visits		
Study Tours	✓	
Computer Assisted Learning (Practice Exercises)	✓	
Models		
Survey		
Language Lab Training		
Example Based Learning	✓	
Laboratory Work	✓	

PARTICIPATIVE LEARNING		
Guidance for Project work for Students (UG/PG)	✓	
Seminars	✓	
Workshops	✓	
Webinar	✓	
Presentations	✓	
Debate		
Role Play/Drama	✓	
Discussions	✓	
Quiz	✓	
Guidance for Avishkar Project Work		
Student Research Competitions	✓	
Game based learning	✓	
Exhibition		

Problem Solving Methodologies		
Group Discussions	✓	
Case Study method		
Brainstorming	✓	
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	✓	
Assignments	✓	
Solving Numerical Problems	✓	
Online/Offline Answering	✓	
Oral Question Answering	✓	
Project	✓	
Management Games	✓	

Other Methods/ General Methods		
Chalk and Blackboard	✓	
Inductive Method		
Deductive Method		
Lecture	✓	
Numerical Problems	✓	
Peer-to-Peer Teaching Learning	✓	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓	
Keller's Plan (Personalize System of Teaching learning		

Dr. Vaibhava Sachin More



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

A.Y 2018-19

Information on

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Prashant Prakash Mogle

Department : Chemistry

No. of Papers Taught : 01 (U.G) + 02 (P.G)

Titles of the Papers Taught:

1.	Inorganic Chemistry Theory (TYBSC)	8.	
2.	Medicinal Chemistry M.Sc.	9.	
3.	Inorganic Chemistry Theory M.Sc. Part-1	10.	
4.		11.	
5.		12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)	✓	
ICT enabled teaching (PPT, Videos, Interactive Board)	✓	
Field Visits		
Study Tours		
Computer Assisted Learning (Practice Exercises)		
Models	✓	
Survey		
Language Lab Training		

Example Based Learning	✓
Laboratory Work	✓
PARTICIPATIVE LEARN	NING
Guidance for Project work for Students (UG/PG)	
Seminars	
Workshops	
Webinar	
Presentations	✓
Debate	
Role Play/Drama	
Discussions	✓
Quiz	
Guidance for Avishkar Project Work	
Student Research Competitions	
Game based learning	
Exhibition	

Problem Solving Methodologies		
Group Discussions		
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	✓	
Assignments	✓	
Solving Numerical Problems		
Online/Offline Answering		
Oral Question Answering	✓	

Project	
Management Games	
Other Methods/ General M	lethods
Chalk and Blackboard	✓
Inductive Method	
Deductive Method	
Lecture	✓
Numerical Problems	
Peer-to-Peer Teaching Learning	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓
Keller's Plan (Personalize System of Teaching learning	

Inoge

Prashant Prakash Mogle



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Kaushik Ashok Mestry

Department : Chemistry

No. of Papers Taught : 07

Titles of the Papers Taught:

1.	Chemistry Paper –II	8.	
2.	Inorganic Chemistry	9.	
3.	Bioanalytical Chemistry and Food Analysis	10.	
4.	Analytical Chemistry	11.	
5.	Analytical Chemistry	12.	
6.	Selected in Analytical Chemistry	13.	
7.	Analytical Chemistry	14.	

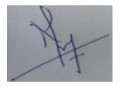
Methods of Teaching	Tick Mark (√) at appropriate
EXPERIENTIAL LEARN	IING
Demonstration (Practical)	✓
ICT enabled teaching (PPT, Videos, Interactive Board)	
Field Visits	✓
Study Tours	✓
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	

Laboratory Work	✓	
PARTICIPATIVE LEARNING		
Guidance for Project work for Students (UG/PG)		
Seminars	✓	
Workshops	✓	
Webinar		
Presentations		
Debate		
Role Play/Drama		
Discussions		
Quiz	✓	
Guidance for Avishkar Project Work		
Student Research Competitions		
Game based learning		
Exhibition		

Problem Solving Methodologies		
Group Discussions		
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)		
Assignments	✓	
Solving Numerical Problems	✓	
Online/Offline Answering		
Oral Question Answering	✓	
Project		

Management Games		
Other Methods/ General Methods		
Chalk and Blackboard	✓	
Inductive Method		
Deductive Method		
Lecture	✓	
Numerical Problems	✓	
Peer-to-Peer Teaching Learning		
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)		
Keller's Plan (Personalize System of Teaching learning		

Name and Signature of Teacher



Kaushik A.Mestry
Assistant Professor



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Prof. Shrutika Vivek Raut

Department : Chemistry

No. of Papers Taught : 04

Titles of the Papers Taught:

1.	Analytical Chemistry S.Y.B.Sc	8.	
2.	Quality in Analytical Chemistry M.Sc Part II	9.	
3.	Analytical Chemistry M.Sc Part	10.	
4.	Anaytical Chemistry T.Y.B.Sc	11.	
5.		12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate
EXPERIENTIAL LEARN	IING
Demonstration (Practical)	✓
ICT enabled teaching (PPT, Videos, Interactive Board)	✓
Field Visits	
Study Tours	
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	✓

Laboratory Work	✓		
PARTICIPATIVE LEARNING			
Guidance for Project work for Students (UG/PG)	✓		
Seminars	✓		
Workshops	✓		
Webinar	✓		
Presentations	✓		
Debate			
Role Play/Drama	✓		
Discussions	✓		
Quiz	✓		
Guidance for Avishkar Project Work			
Student Research Competitions	✓		
Game based learning	✓		
Exhibition	✓		

Problem Solving Methodologies		
Group Discussions	✓	
Case Study method		
Brainstorming	✓	
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	✓	
Assignments	✓	
Solving Numerical Problems	✓	
Online/Offline Answering	✓	
Oral Question Answering	✓	
Project	✓	

Management Games	✓		
Other Methods/ General N	Other Methods/ General Methods		
Chalk and Blackboard	√		
Inductive Method			
Deductive Method			
Lecture	✓		
Numerical Problems	✓		
Peer-to-Peer Teaching Learning	✓		
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓		
Keller's Plan (Personalize System of Teaching learning			

Prof. Shrutika Vivek Raut



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Prof. Shraddha Parab

Department : Chemistry

No. of Papers Taught : 04

Titles of the Papers Taught:

1.	Basic Chemistry Biotech	8.	
2.	Physical Chemistry	9.	
3.	Synthetic Organic Chemistry	10.	
4.	Theoretical Organic Chemistry	11.	
5.		12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate		
EXPERIENTIAL LEARNING			
Demonstration (Practical)	√		
ICT enabled teaching (PPT, Videos, Interactive Board)	✓		
Field Visits			
Study Tours	✓		
Computer Assisted Learning (Practice Exercises)			
Models			
Survey			
Language Lab Training			
Example Based Learning	√		
Laboratory Work	√		

PARTICIPATIVE LEARNING		
Guidance for Project work for Students (UG/PG)	✓	
Seminars	✓	
Workshops	✓	
Webinar		
Presentations	✓	
Debate		
Role Play/Drama		
Discussions		
Quiz	✓	
Guidance for Avishkar Project Work		
Student Research Competitions		
Game based learning	✓	
Exhibition		

Problem Solving Methodologies		
Group Discussions	✓	
Case Study method		
Brainstorming	✓	
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	✓	
Assignments	✓	
Solving Numerical Problems	✓	
Online/Offline Answering	✓	
Oral Question Answering	✓	
Project	√	
Management Games	√	

Other Methods/ General Methods		
Chalk and Blackboard	√	
Inductive Method		
Deductive Method		
Lecture	✓	
Numerical Problems	✓	
Peer-to-Peer Teaching Learning	✓	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓	
Keller's Plan (Personalize System of Teaching learning		

Prof. Shraddha Parab



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Siddhi Satish Mhatre

Department : Chemistry

No. of Papers Taught : 02

Titles of the Papers Taught:

1.	Inorganic Chemistry	8.	
2.	Analytical Chemistry	9.	
3.		10.	
4.		11.	
5.		12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)	✓	
ICT enabled teaching (PPT, Videos, Interactive Board)	✓	
Field Visits		
Study Tours	✓	
Computer Assisted Learning (Practice Exercises)	✓	
Models		
Survey		
Language Lab Training		
Example Based Learning	✓	
Laboratory Work	✓	

PARTICIPATIVE LEARNING		
Guidance for Project work for Students (UG/PG)	✓	
Seminars	✓	
Workshops	✓	
Webinar	✓	
Presentations	✓	
Debate		
Role Play/Drama	✓	
Discussions	✓	
Quiz	✓	
Guidance for Avishkar Project Work		
Student Research Competitions	✓	
Game based learning	✓	
Exhibition		

Problem Solving Methodologies		
Group Discussions	✓	
Case Study method		
Brainstorming	✓	
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	✓	
Assignments	✓	
Solving Numerical Problems	✓	
Online/Offline Answering	✓	
Oral Question Answering	✓	
Project	✓	
Management Games	✓	

Other Methods/ General Methods		
Chalk and Blackboard	√	
Inductive Method		
Deductive Method		
Lecture	✓	
Numerical Problems	√	
Peer-to-Peer Teaching Learning	✓	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓	
Keller's Plan (Personalize System of Teaching learning		

Siddhi S. Mhatre



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Pooja Vilas Shinde

Department : Chemistry

No. of Papers Taught : 6

Titles of the Papers Taught:

1.	F.YBSc- Organic Chemistry P-I	8.	
2.	F.YBSc- Organic Chemistry P-II	9.	
3.	S.YBSc- Analytiacl Chemistry P-III	10.	
4.	M.Sc part -I Organic Chemistry P-III	11.	
5.	M.Sc part -I Inorganic Chemistry P-II	12.	
6.	M.Sc part -II Organic Chemistry P- IV	13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate		
EXPERIENTIAL LEARNING			
Demonstration (Practical)	✓		
ICT enabled teaching (PPT, Videos, Interactive Board)	✓		
Field Visits	-		
Study Tours	✓		
Computer Assisted Learning (Practice Exercises)	-		
Models	✓		
Survey	-		
Language Lab Training	✓		
Example Based Learning	✓		
Laboratory Work	-		

PARTICIPATIVE LEARNING	
Guidance for Project work for Students (UG/PG)	-
Seminars	-
Workshops	-
Webinar	-
Presentations	✓
Debate	-
Role Play/Drama	-
Discussions	-
Quiz	-
Guidance for Avishkar Project Work	-
Student Research Competitions	-
Game based learning	-
Exhibition	-

Problem Solving Methodologies		
Group Discussions	✓	
Case Study method	-	
Brainstorming	-	
Delphi Techniques (Best Solution method)	-	
Tests (Online & Offline)	✓	
Assignments	✓	
Solving Numerical Problems	-	
Online/Offline Answering	-	
Oral Question Answering	✓	
Project	-	
Management Games	-	

Other Methods/ General Methods		
Chalk and Blackboard	✓	
Inductive Method	✓	
Deductive Method	-	
Lecture	✓	
Numerical Problems	✓	
Peer-to-Peer Teaching Learning	-	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓	
Keller's Plan (Personalize System of Teaching learning	-	

Pooja Shinde



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Anish Jayprakash Dubey

Department : Chemistry

No. of Papers Taught : 02

Titles of the Papers Taught:

1.	Organic Chemistry	8.	
2.	Inorganic Chemistry	9.	
3.		10.	
4.		11.	
5.		12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)	✓	
ICT enabled teaching (PPT, Videos, Interactive Board)	✓	
Field Visits		
Study Tours		
Computer Assisted Learning (Practice Exercises)	✓	
Models	✓	
Survey	✓	
Language Lab Training		
Example Based Learning	✓	
Laboratory Work	✓	

PARTICIPATIVE LEARNING		
Guidance for Project work for Students (UG/PG)		
Seminars	✓	
Workshops	✓	
Webinar	✓	
Presentations		
Debate		
Role Play/Drama		
Discussions		
Quiz		
Guidance for Avishkar Project Work		
Student Research Competitions		
Game based learning	✓	
Exhibition	✓	

Problem Solving Methodologies	
Group Discussions	✓
Case Study method	
Brainstorming	
Delphi Techniques (Best Solution method)	
Tests (Online & Offline)	✓
Assignments	✓
Solving Numerical Problems	✓
Online/Offline Answering	✓
Oral Question Answering	✓
Project	
Management Games	

Other Methods/ General Methods	
Chalk and Blackboard	✓
Inductive Method	
Deductive Method	
Lecture	✓
Numerical Problems	✓
Peer-to-Peer Teaching Learning	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓
Keller's Plan (Personalize System of Teaching learning	

(Anish Jayprakash Dubey)

Astabey



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Jaiba Shahanavaj Shaikh

Department : Chemistry

No. of Papers Taught : 4

Titles of the Papers Taught:

1.	T.YBSc- Drugs and Dyes	8.	
2.	M.Sc part -I Organic Chemistry P-III	9.	
3.	M.Sc part -II Organic Chemistry P- II	10.	
4.	M.Sc part -II Organic Chemistry P- III	11.	
5.		12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate		
EXPERIENTIAL LEARNING			
Demonstration (Practical)	✓		
ICT enabled teaching (PPT, Videos, Interactive Board)	✓		
Field Visits	-		
Study Tours	✓		
Computer Assisted Learning (Practice Exercises)	-		
Models	✓		
Survey	-		
Language Lab Training	✓		
Example Based Learning	✓		
Laboratory Work	✓		

PARTICIPATIVE LEARNING	
Guidance for Project work for Students (UG/PG)	-
Seminars	✓
Workshops	✓
Webinar	-
Presentations	✓
Debate	-
Role Play/Drama	-
Discussions	-
Quiz	-
Guidance for Avishkar Project Work	-
Student Research Competitions	-
Game based learning	-
Exhibition	✓

Problem Solving Methodo	ologies
Group Discussions	✓
Case Study method	-
Brainstorming	-
Delphi Techniques (Best Solution method)	-
Tests (Online & Offline)	✓
Assignments	✓
Solving Numerical Problems	-
Online/Offline Answering	-
Oral Question Answering	✓
Project	-
Management Games	-

Other Methods/ General M	lethods
Chalk and Blackboard	✓
Inductive Method	✓
Deductive Method	-
Lecture	✓
Numerical Problems	✓
Peer-to-Peer Teaching Learning	-
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓
Keller's Plan (Personalize System of Teaching learning	-



Jaiba Shahanavaj Shaikh



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : DIVYANG HEMANT PATIL

Department : COMMERCE/BMS

No. of Papers Taught : 14

Titles of the Papers Taught: 2018-2019

1.	BUSINESS LAW-FYBMS	8.	INDUSTRIAL LAW-FYBMS
2.	FINANCE FOR HR&	9.	ORGANISATIONAL DEVELOPMENT-
3.	INDUSTRIAL RELATION-	10.	BRAND MANAGEMENT-TYBMS
4.	CUSTOMER RELATIONSHIP	11.	HUMAN RESOURCE PLANNING
5.	SERVICE MARKETING-	12.	SPORTS MARKETING-TYBMS
6.	COMMERCE-V-TYBCOM	13.	COMMERCE-Vi-TYBCOM
7.	MARKETING RESEARCH-I-	14.	MARKETING RESEARCH-II-TYBCOM

Methods of Teaching	Tick Mark (√) at appropriate
EXPERIENTIAL LEARN	IING
Demonstration (Practical)	✓
ICT enabled teaching (PPT, Videos, Interactive Board)	✓
Field Visits	
Study Tours	✓
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	✓
Laboratory Work	

PARTICIPATIVE LEAR	NING
Guidance for Project work for Students (UG/PG)	
Seminars	
Workshops	
Webinar	
Presentations	✓
Debate	✓
Role Play/Drama	✓
Discussions	✓
Quiz	✓
Guidance for Avishkar Project Work	
Student Research Competitions	✓
Game based learning	✓
Exhibition	

Problem Solving Method	ologies
Group Discussions	✓
Case Study method	
Brainstorming	✓
Delphi Techniques (Best Solution method)	
Tests (Online & Offline)	✓
Assignments	✓
Solving Numerical Problems	✓
Online/Offline Answering	✓
Oral Question Answering	✓
Project	✓
Management Games	✓

Other Methods/ General N	lethods
Chalk and Blackboard	√
Inductive Method	
Deductive Method	
Lecture	✓
Numerical Problems	✓
Peer-to-Peer Teaching Learning	✓
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓
Keller's Plan (Personalize System of Teaching learning	

Prof. Divyang Patil





SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist - Palghar, Pin - 401 404, I - Mail adurenlinge@yahoo.com

2018-19

Information on Students Centric Teaching Methods Adopted by Teachers

	artment Philo	Sold
	of Papers Taught. 0")	
Title	s of the Papers Taught	
3,	TERREST LEADING AND	1
2	Fundamental of Exching	0.
3.	Indian-werton phisosphy	10
4	Social Psychology	11.
5.	Dryelopmontal Estchology	12
6	Philosophy of Religion	13.
7.	Unima Ethical Assues	54.

Methods of Teaching	Tick Mark (√) at appropriate
EXPERIENTIAL LEAF	RNING
Demonstration (Practical)	
ICT enabled teaching (PPT, Videos, Interactive Board)	
Field Visits	
Study Tours	
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	-
Laboratory Work	

PARTICIPATIVE LEARNING	G.
Sustaining for Project work for Students (UG/PG)	1-
Springer	
consistent	
No. Service	
Presuntations	
Durbate	
Bolo Play-Drama	
Demesore	
Quite	-
Customice for Automicar Project Work	VIII
Situdent Research Competitions	1-
Garne based learning	
Exhaution	

Problem Solving Methodol	ogas
troup Discussions	1
ane Study method	
acetoming	
ulpro Techniques (Best Solution multipol)	1
ests (Online & Offine)	-
ognnerts	-
oving Numerical Problems	
nine/Office Arewaring	~
all Question Arrawaring	
topict .	
fanagement Games	

Other Methods/ General Methods	
Chalk and Blackboard	1
Inductive Method	-
Deductive Method	1
Lecture	1-
Numerical Problems	
Peer-to-Peer Teaching Learning	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	-
Keller's Plan (Personalize System of Teaching learning	

Try Rohid S. Golkyv46 Name and Signature of Teacher



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : B. K. Sakhare

Department : Physics

No. of Papers Taught : 02

Titles of the Papers Taught: 2018-2019

1.	T.Y.B.Sc- SEM –V Paper –III Atomic and Molecular Physics	
2.		
3.	T.Y.B.Sc- SEM –VI Paper –II Electronics	

Methods of Teaching	Tick Mark (√) at appropriate		
EXPERIENTIAL LEARNING			
Demonstration (Practical)	$\sqrt{}$		
ICT enabled teaching (PPT, Videos, Interactive Board)	V		
Field Visits	$\sqrt{}$		
Study Tours	V		
Computer Assisted Learning (Practice Exercises)			
Models			
Survey			
Language Lab Training			
Example Based Learning	V		
Laboratory Work	V		

PARTICIPATIVE LEARNING			
Guidance for Project work for Students (UG/PG)	\checkmark		
Seminars	V		
Workshops			
Webinar	$\sqrt{}$		
Presentations	V		
Debate	V		
Role Play/Drama			
Discussions			
Quiz			
Guidance for Avishkar Project Work			
Student Research Competitions	$\sqrt{}$		
Game based learning			
Exhibition	V		

Problem Solving Methodologies			
Group Discussions	V		
Case Study method			
Brainstorming			
Delphi Techniques (Best Solution method)			
Tests (Online & Offline)	$\sqrt{}$		
Assignments	$\sqrt{}$		
Solving Numerical Problems	$\sqrt{}$		
Online/Offline Answering	$\sqrt{}$		
Oral Question Answering	$\sqrt{}$		
Project			
Management Games			

Other Methods/ General Methods			
Chalk and Blackboard	V		
Inductive Method			
Deductive Method			
Lecture	$\sqrt{}$		
Numerical Problems	$\sqrt{}$		
Peer-to-Peer Teaching Learning			
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	√		
Keller's Plan (Personalize System of Teaching learning			

Associate professor B. K. Sakhare





SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Ninad R.Patil

Department : Physics

No. of Papers Taught : 4

Titles of the Papers Taught: 2018-2019

1.	F.Y.B.Sc SEM –I Paper –II Modern Physics	8.	
2.	S.Y.B.Sc SEM –I Paper –III Applied Physics	9.	
3.		10.	
4.		11.	
5.	F.Y.B.Sc SEM –II Paper –II Electricity and Electronics	12.	
6.	S.Y.B.Sc SEM –III Paper –I Optics and Digital Electronics	13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)	$\sqrt{}$	
ICT enabled teaching (PPT, Videos, Interactive Board)	V	

Field Visits	$\sqrt{}$
Study Tours	$\sqrt{}$
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	$\sqrt{}$
Laboratory Work	$\sqrt{}$
PARTICIPATIVE LEARN	IING
Guidance for Project work for Students (UG/PG)	\checkmark
Seminars	
Workshops	
Webinar	\checkmark
Presentations	$\sqrt{}$
Debate	$\sqrt{}$
Role Play/Drama	
Discussions	
Quiz	
Guidance for Avishkar Project Work	
Student Research Competitions	√
Game based learning	
Exhibition	

Problem Solving Methodologies		
Group Discussions	$\sqrt{}$	
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		

Tests (Online & Offline)	√		
Assignments	V		
Solving Numerical Problems	√		
Online/Offline Answering	√		
Oral Question Answering	V		
Project	V		
Management Games			
Other Methods/ General Methods			
Chalk and Blackboard			
Inductive Method			
Deductive Method			
Lecture	$\sqrt{}$		
Numerical Problems	V		
Peer-to-Peer Teaching Learning			
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	V		
Keller's Plan (Personalize System of Teaching learning			

NRIE



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Raju P. Tandel

Department : Physics

No. of Papers Taught : 04

Titles of the Papers Taught: 2018-2019

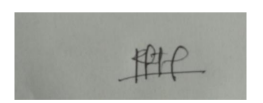
1.	S.Y.B.Sc SEM –III Paper –I Mechanics and Thermodynamics	8.	
2.	T.Y.B.Sc. SEM-V Paper-I Mathematical Method in Physics	9.	
3.		10.	
4.	S.Y.B.Sc SEM –IV Paper –II Quantum Mechanics	11.	
5.	T.Y.B.Sc. SEM-VI Paper-III Nuclear Physics	12.	
6.		13.	
7.		14.	

Methods of Teaching	Tick Mark (√) at appropriate		
EXPERIENTIAL LEARNING			
Demonstration (Practical)	V		

ICT enabled teaching (PPT, Videos, Interactive Board)	V
Field Visits	V
Study Tours	√
Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	√
Example Based Learning	√
Laboratory Work	√
PARTICIPATIVE LEARN	NING
Guidance for Project work for Students (UG/PG)	\checkmark
Seminars	√
Workshops	
Webinar	√
Presentations	\checkmark
Debate	V
Role Play/Drama	
Discussions	V
Quiz	
Guidance for Avishkar Project Work	
Student Research Competitions	V
Game based learning	
Exhibition	V

Problem Solving Methodologies		
Group Discussions	$\sqrt{}$	
Case Study method		
Brainstorming		

Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	V	
Assignments	V	
Solving Numerical Problems	V	
Online/Offline Answering	V	
Oral Question Answering	V	
Project	V	
Management Games		
Other Methods/ General Methods		
Chalk and Blackboard	V	
Inductive Method		
Deductive Method		
Lecture	V	
Numerical Problems	V	
Peer-to-Peer Teaching Learning		
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	V	
Keller's Plan (Personalize System of Teaching learning		





SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Information on Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Mrs. Sapna Bakul Jadhav

Department : Physics

No. of Papers Taught : 04

Academic Year :2018-19

Titles of the Papers Taught:

	SEM I,III,V	
1	S.Y.B. Sc.: Paper III-Applied physics – I	
2.	T.Y.B. Sc.: Paper II- solid state physics	
	SEM II,IV,VI	
3.	S.Y.B. Sc.: Paper III- applied physics - II	
4.	T.Y.B. Sc.: Elective II-Electronics Instrumentation- digital electronics, microprocessor and object oriented programming	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)	✓	
ICT enabled teaching (PPT, Videos, Interactive Board)	✓	
Field Visits	✓	
Study Tours	✓	
Computer Assisted Learning (Practice Exercises)	✓	
Models		
Survey		

Language Lab Training	✓	
Example Based Learning	✓	
Laboratory Work	✓	
PARTICIPATIVE LEARNING		
Guidance for Project work for Students (UG/PG)		
Seminars	✓	
Workshops		
Webinar		
Presentations	✓	
Debate		
Role Play/Drama		
Discussions	✓	
Quiz	✓	
Guidance for Avishkar Project Work	>	
Student Research Competitions		
Game based learning		
Exhibition		

Problem Solving Methodologies		
Group Discussions	✓	
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	✓	
Assignments	✓	
Solving Numerical Problems	✓	
Online/Offline Answering	✓	

Oral Question Answering	✓	
Project		
Management Games		
Other Methods/ General Methods		
Chalk and Blackboard	✓	
Inductive Method	✓	
Deductive Method		
Lecture	✓	
Numerical Problems	✓	
Peer-to-Peer Teaching Learning	✓	
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	✓	
Keller's Plan (Personalize System of Teaching learning	✓	





SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Trupti More

Department : Physics

No. of Papers Taught : 04

Titles of the Papers Taught: (2018-2019)

			,
1.	F.Y.B.Sc SEM –I Paper –I Classical physics	8.	
2.	T.Y.B.Sc- SEM –v Paper – II Solid state physics	9.	
3.		10.	
4.		11.	
5.	F.Y.B.Sc SEM –II Paper –I Optics –I	12.	
6.	T.Y.B.Sc- SEM –v Paper – II Classical Mechanics	13.	
7.		14.	

Methods of Teaching	Tick Mark (✓) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)	V	
ICT enabled teaching (PPT, Videos, Interactive Board)	V	
Field Visits	$\sqrt{}$	
Study Tours	V	

Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	$\sqrt{}$
Laboratory Work	$\sqrt{}$
PARTICIPATIVE LEARN	IING
Guidance for Project work for Students (UG/PG)	$\sqrt{}$
Seminars	\checkmark
Workshops	
Webinar	\checkmark
Presentations	\checkmark
Debate	\checkmark
Role Play/Drama	
Discussions	
Quiz	\checkmark
Guidance for Avishkar Project Work	
Student Research Competitions	
Game based learning	
Exhibition	

Problem Solving Methodologies		
Group Discussions	√	
Case Study method		
Brainstorming		
Delphi Techniques (Best Solution method)		
Tests (Online & Offline)	√	
Assignments	√	

Solving Numerical Problems	$\sqrt{}$		
Online/Offline Answering	$\sqrt{}$		
Oral Question Answering	V		
Project	$\sqrt{}$		
Management Games			
Other Methods/ General Methods			
Chalk and Blackboard	V		
Inductive Method	V		
Deductive Method			
Lecture	$\sqrt{}$		
Numerical Problems			
Peer-to-Peer Teaching Learning			
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)	√		
Keller's Plan (Personalize System of Teaching learning			

T. J. W



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Rutuja Raut

Department : Politics

No. of Papers Taught : 01

Titles of the Papers Taught:

1.	UG- Politics	Paper IV (International Relations)	8.	
2.			9.	
3.			10.	
4.			11.	
5.			12.	
6.			13.	
7.			14.	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)		
ICT enabled teaching (PPT, Videos, Interactive Board)		
Field Visits		
Study Tours		

Computer Assisted Learning (Practice Exercises)	
Models	
Survey	
Language Lab Training	
Example Based Learning	
Laboratory Work	
PARTICIPATIVE LEARN	NING
Guidance for Project work for Students (UG/PG)	✓
Seminars	
Workshops	
Webinar	
Presentations	
Debate	
Role Play/Drama	
Discussions	✓
Quiz	
Guidance for Avishkar Project Work	
Student Research Competitions	
Game based learning	
Exhibition	

Problem Solving Methodologies	
Group Discussions	✓
Case Study method	
Brainstorming	
Delphi Techniques (Best Solution method)	
Tests (Online & Offline)	
Assignments	

Solving Numerical Problems			
Online/Offline Answering			
Oral Question Answering	✓		
Project			
Management Games			
Other Methods/ General Methods			
Chalk and Blackboard	✓		
Inductive Method			
Deductive Method			
Lecture	✓		
Numerical Problems			
Peer-to-Peer Teaching Learning			
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)			
Keller's Plan (Personalize System of Teaching learning			

(Rutuja Raut)



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Students Centric Teaching Methods Adopted by Teachers

Name of Teacher : Dr. Tanaji J. Pol

Department : Politics

No. of Papers Taught : 06

Titles of the Papers Taught:

1.	UG	Paper I (Indian Political System and Process)	8.	
2.		Paper II (Political Theory)	9.	
3.		Paper III (Public Administration)	10.	
4.		Paper IV (International Relations)	11.	
5.		Paper V (Political Thought)	12.	
6.		Paper VI (Political Process in Modern Maharashtra)	13.	
7.			14.	

Methods of Teaching	Tick Mark (√) at appropriate	
EXPERIENTIAL LEARNING		
Demonstration (Practical)		
ICT enabled teaching (PPT, Videos, Interactive Board)		
Field Visits		
Study Tours		
Computer Assisted Learning (Practice Exercises)		
Models		

Survey	
Language Lab Training	
Example Based Learning	
Laboratory Work	
PARTICIPATIVE LEARN	NING
Guidance for Project work for Students (UG/PG)	✓
Seminars	
Workshops	
Webinar	
Presentations	✓
Debate	✓
Role Play/Drama	
Discussions	✓
Quiz	
Guidance for Avishkar Project Work	
Student Research Competitions	
Game based learning	
Exhibition	

Problem Solving Methodologies	
Group Discussions	✓
Case Study method	
Brainstorming	✓
Delphi Techniques (Best Solution method)	
Tests (Online & Offline)	✓
Assignments	✓
Solving Numerical Problems	

Online/Offline Answering	✓		
Oral Question Answering	✓		
Project	✓		
Management Games			
Other Methods/ General Methods			
Chalk and Blackboard	✓		
Inductive Method			
Deductive Method			
Lecture	✓		
Numerical Problems			
Peer-to-Peer Teaching Learning			
Providing Additional Study Material (Links, Books, Videos, Bibliography, Etc.)			
Keller's Plan (Personalize System of Teaching learning			

(Dr. Tanaji Pol)