Department of Biotechnology STAR COLLEGE SCHEME

Sanction no.: BT/HRD/11/09/2014; dated 06 August, 2014

Progress Report
(2014-2019)
Upgradation to Star College status 2019





Submitted by

Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE OF ARTS, SCIENCE AND COMMERCE

(RJ College of Arts, Science and Commerce)

AUTONOMOUS

Ghatkopar (West), Mumbai - 400 086

NAAC Reaccredited 'A' Grade | CGPA 3.50 (3rd Cycle)

Star College Scheme

1. Name of the College: Hindi Vidya Prachar Samiti's Ramniranjan Jhunjhunwala College of Arts, Science and Commerce, Ghatkopar West, Mumbai 400086.

NAAC Accredited3rd cycle A grade CGPA 3.50

2. Year of Support: BT/HRD/11/09/2014 dated 06.08.2014

3. Total Grant Received during the Period of Support:

Year	Non-Recurring	Recurring#	Total
2014-15	2000000.00	900000.00	2900000.00
2015-16	Nil	719600.00	719600.00
2016-17*	Nil	835600.00	835600.00
2017-18	Nil	Nil	Nil
2018-19	NIl	866576.00	866576.00
Total	20,00,000.00	33,21,776.00	53,21,776.00

(*released in 2017-18; # includes funds for travel grant)

4. Recognition by other funding agency:

Recognition	Agency
FIST	DST
Career Oriented Courses	UGC
Bachelor of Vocation	UGC
UGC funds under Autonomy	UGC
Research Programs	UGC, DST, CSIR, University of Mumbai, Hindustan Unilever Ltd.

Details of extramural projects received from different funding agencies

No.	Academic Year	Project	Type (Major/Minor) and Funding Agency	Grant Amount Sanctioned	Status (Ongoing/ Completed)
1.	2015-18	Analysis of Synchronization in Coupled Nonlinear Systems using Invariant Measures Dr. Kiran Kolwankar	Major DST	18,54,370/-	Ongoing
2.	2013-17	Disruption of microstructure of tea using exogenous enzymes Dr. Usha Mukundan	Hindustan Unilever	13,02,000/-	Completed
3.	2015-18	Maintenance and analysis of tea culture Dr. Usha Mukundan	Hindustan Unilever	1,50,000/year	On going
4.	2014-15	Tree census and effective CO ₂ sequestration at 'N ward, BMC' Mumbai region Dr. Anil Avhad	Minor, UGC	2,00,000/-	Completed
5.	2014-15	Investigation and evaluation of haemostatic properties of some ethnobotanicals Dr.Jahnavi Bhagwat	Minor U.G.C.	2,40,000/-	Completed
6.	2016-18	Forensic study of CNS drugs in food samples in duping cases by using TLC, HPTLC and HPLC Dr. Abhay Sawant	Minor U.G.C.	2,85,000/-	Ongoing

7.	2016-18	Effect of solvent on micelles of binary surfactant systems Dr. Manisha Bhattacharya	Minor U.G.C.	1,60,000/-	Ongoing
8.	2016-18	Synthesis, characterization & Evaluation of new triazole derivatives and evaluation of their antimicrobial activity Dr. Asawari Mokal	Minor U.G.C.	4,00,000/-	Ongoing
9.	2016-18	Improving Management and trade of ornamental fish keeping by early diagnosis and treatment of diseases Dr. Geeta Joshi	Minor U.G.C.	2,35,000/-	Ongoing
10.	2016-17	Theanine production from tea callus Dr. Usha Mukundan	HUL	4,00,000/-	Completed
11.	2016-18	Unraveling physical chemistry of drug-DNA interaction: essential steps towards rational drug design <i>Dr. Palak Chawla (nee Dr. Neelam Keshwani</i>)	DST	35,97,000/-	Ongoing
12.	2016-18	Development of local fractional calculus or fractals Dr. Kiran Kolwankar	CSIR	15,00,000/-	Ongoing
13.	2019-22	Timing and spectral studies of X ray binaries Dr Devraj Pawar	ISRO	20,61,000/-	Ongoing
14.	2019-22	Study of dipping LMXB5 using Astrosat Dr Devraj Pawar	ISRO	15,35,000/-	Ongoing
15.					

Minor Projects

No.	Funding Agency	Name	Sanction Date	Sanction Amount
1.	UoM MRP	Chemistry Dept. Mr. Jitendra D Girase	17.10.2014	25,000
2.	UoMMRP	Chemistry Dept. Mr. Pratap P Kamble	17.10.2014	25,000
3.	UoMMRP	Chemistry Dept.Dr. Sandesh K Divekar	15.02.2016	25,000
4.	UoMMRP	Chemistry Dept. Dr. Abhay D Sawant	15.02.2016	25,000
5.	UoMMRP	Physics Dept . Dr. Vaishali Raikwar	15.02.2016	32,000
6.	UoMMRP	Zoology Dept. Mrs. Sushma V Singh	15.02.2016	25,000
7.	UoMMRP	Zoology Dept. Mrs.Sanika Gupte	15.02.2016	25,000
8.	UoMMRP	Botany Dept. Dr. Dan Bahadur R Singh	15.02.2016	25,000
9.	UoMMRP	Botany Dept. Mr. Pravin G Nayak	15.02.2016	25,000
10.	UoMMRP	Botany Dept. Dr. Anil Avhad	16.01.2017	35,000
11.	UoMMRP	Botany Dept.Dr. Nisha Muni	16.01.2017	30,000
12.	UoMMRP	Physics Dept. Mr Sandip Hinge	25/3/2018	30,000/-

13.	UoMMRP	Chemistry Dept. Dr Sandesh Divekar	27/3/2019	30,000/-
14.	UoMMRP	Physics Dept. Dr Vaishali Raikwar	27/3/ 2019	40,000/-

UoM = University of Mumbai

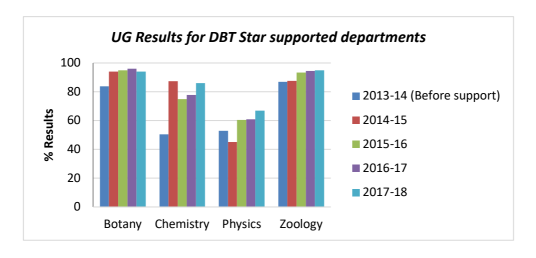
5. Name/s of Departments supported:

- Botany
- Chemistry
- Physics
- Zoology
- 6. Department-wise Performance during the Period: (only graphical representation) Comparative analysis prior to support and after the support in terms of:
 - a. Cut off percent for admission Bachelor of Science (B.Sc.)

	Before Support After Support				D 1		
	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	Remarks
Botany	50%	55%	60%	60%	60%	60%	Incremental change
Chemistry	55%	65%	65%	65%	65%	65%	Significant increase
Physics	55%	60%	60%	60%	60%	60%	Significant increase
Zoology	50%	55%	55%	55%	55%	55%	Significant increase

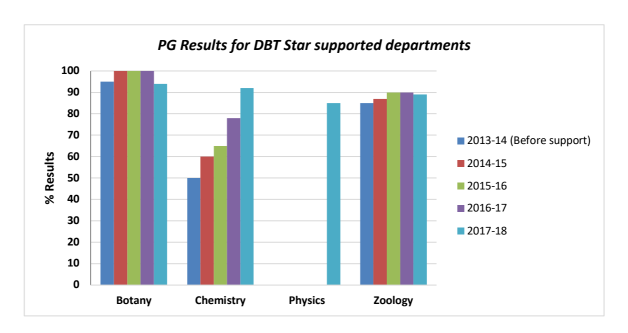
^{*}Significant observation from 2014-15 the demand ratio for F. Y.B.Sc. Science admissions has seen on increase due to which we have been requesting University for 10% increase in total number of seats and all seats are filled. There are no drop-outs after student enrollment.

Drop-out percentage: NIL

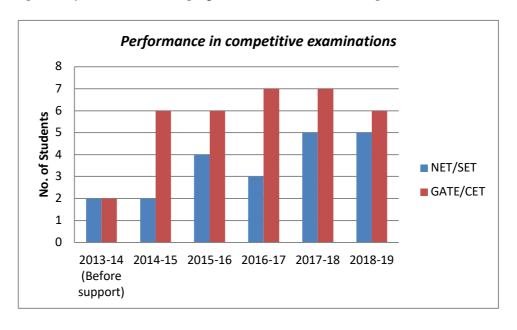


<u>b.</u> Cut off percent for admission Master of Science (M.Sc.)

	Before Support		After Support				
Department	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	autonomous Applications recd
Botany	17	17	17	17	17	17	89
Chemistry	12	12	12	12	12	12	120
Physics	0	0	0	20	20	20	50
Zoology	10	10	10	10	10	10	90



(NOTE: Dept. of Physics started the PG program in 2016-17 so first batch passed out in June 2018)



7. Number of workshops held for teachers and students (with title, duration and number of participants):

BOTANY: For students

No.	Title	Duration	No. of participants
	2014-2015		
1.	Bioinformatics: hands on training on computer to study biological data bases	6 days	
2.	Basics of Biostatistics	6/04/2015-	120
3.	Preparation of standard solutions	11/04/2015	120
4.	How to design an experiment, writing of lab book, results, calculation and documentation		
5.	Workshop on different techniques of flower arrangement (Interdepartmental)	1 day 10/12/2014	40
6.	Workshop on bio jewellery, technique of drying and crafting of plant material (Interdepartmental)	1 day 10/12/2014	25
7.	Workshop on Plant tissue culture technique	6 days 10/1/2015- 15/1/2015	10
	2015-2016		
1.	Workshop on plant tissue culture techniques	6 days 2/5/2015 to 7/5/2015	30 (2 batches of 15 each)
2.	Experimental design , documentation of results and writing conclusions in proper format	1 day 10/6/2015	35
3.	Training in growing plants using Hydroponic and Aquaponics	2 days 15/6/2015	15
4.	Workshop on identification and exhibition of wild vegetables	1day	45
	2016-2017	•	
1.	Workshop on identification of wild vegetables along with exhibition of wild vegetables (Inter departmental)	1 day 30/7/2016	40
2.	Waste Management including e waste management (Interdepartmental)	1 day 1/10/2016	79
3.	Workshop on micropropagation (Interdepartmental)	6 days 20/4/2017 to 25/4/2017	30 (2 batches of 15 each)
4.	Climate Mapping hands on training using maximum and Minimum	1 day	55students
	thermometer, Barometer, Rain Gauge and Hygrometer	3/7/2017	20 students visited
	, , , , , , , , , , , , , , , , , , , ,		10 schools and created awareness
			among school
			children about climate change
	2017-2018		
1	Workshop on exhibition and creation of awareness on wild vegetables	I day 22/7/2017	Intercollegiate and Interdepartmental
			75 students and 20 staff members
2	Histochemical localization of secondary metabolites	2 days 4 th & 5 th Jan. 2018	40 students and 2 staff
3	Tissue printing as a tool for localization of proteins	2 days	40 students and 2
J	1 10000 printing as a tool for localization of proteins	∠ days	10 students and 2

		6 th and 7 th July,	staff
		2018	
4	Workshop on Bonsai and Landscape gardening	2days	Intercollegiate
		3 rd and 4 th	exhibition open to
		March, 2018	public webcasted
			live through face
			book 40 students and
			10 staff members
			trained
5.	Make a terrarium workshop	5 th March,	25 students and two
		2018	staff members
	2018-2019		
1	Samuchit climate friendly life style	1 day	34 students and 10
		16 th July, 2018	staff members
			students surveyed 66
			families and
			explained them
			them the importance
			of reducing the
			carbon foot printing
2	Making of kokedama workshop	2nd November,	25 students an d4
		2018	staff
3	Synthesis and characterization of nano partciles	15-16 th	63 students and 5
		Dec.2018	staff members,
			interdepartmental
			and intercollegiate
4	Workshop on electrophoresis	5 th November,	15 students
		2018	
5	Workshop on making ecofriendly Holi colors. Studies on plant	27 th February	38 students and two
	pigments	2019	staff members

For Teachers

No.	Title	Duration	No. of participants
	2014-2015	•	
1.	Workshop on Trimble Hand Held GPS system for tree	1	2
	census	26/8/2014	
2.	Hands on training in using, maintenance, care to be taken,	2	9
	trouble shooting of instruments purchased from DBT Star	2/1/2015	
	College funds. Preparation of SOP's for these instruments		
3.	Workshop on how to write a research proposal creating	1	50
	awareness among faculty members about various funding	5/1/2015	
	agencies, thrust areas of research, call for proposals,		
	websites. (Interdepartmental)		
4.	Evaluation techniques and how to make practical's more	1	9
	interesting (POGIL)	10/1/2015	
	2015-2016		
1.	Workshop on separation of plant proteins by PAGE	1 day	2 teachers in house
		23/7/2016	were resource
			persons 16 teachers
			and 9 students from
			other colleges

			attended the
			workshop
2.	GHG Accounting including topics like carbon credits, action plan for global warming, measurement of carbon sequestration	1 day 12-13/10/2015	9
3.	Vein Islet number and its utility in segregation of	1 day	9
	pharmacological material	11/7/2015	
	2016-2017	I	
1.	Post-harvest technology under skill India theme (Interdepartmental)	2 days 26-27/04/2017	20
2.	Workshop on revised syllabus for TY B Sc.(Botany)	1 day 11/7/2016	130 teachers from different colleges affiliated to University of Mumbai. New Practical's were also done by the teachers due to the equipment's and chemicals purchased from DBT star College funds
3.	Refresher course for Junior college teachers(Lectures on emerging areas in Biological science) Botany and Zoology Department organized it under the aegis of University of Mumbai UGC HRDC and was possible only due to availability of instruments like pH meter, colorimeter, electrophoresis units in multiple numbers	20 days	40 teachers from different colleges and our teachers were resource persons (Instruments purchased from DBT star college funds)
	2017-2018		Turius)
1	Workshop on Mangrove conservation	1 day 21/7/2017	5 staff and organized poster competition intercollegiate for students
2	Short term course in Research methodology in science	6 days 20-25 th November , 2017	In collaboration with UGC HRDC 50 teachers from different colleges
	2018-2019		
1	IPR workshop	6-8 th March, 2018	10 teachers and 50 students
2	Workshop on Millets identification and nutritional value	26-27 th February,	Intercollegiate and interdepartmental

		2018	100 students and 25
			staff members
3	Teaching with google classroom	10 th February,	12 staff members
		2019	interdepartmental

CHEMISTRY

For Students

No.	Title	Duration	No. of participants
	2014-2015	·	
1.	Workshop on understanding the basic concepts in chemistry.	6 days 20 th to 25 th April, 2014	100
2.	Workshop on GLP and Green Chemistry	2 days 12 th to 13 th June, 2014	100
3.	Workshop on Basic techniques and safety aspects in Laboratory	5 days 15 th to 20 th June, 2015	220
4.	Workshop on referring Indian Pharmacopoeia (I.P) vol I, volII, volII.2010 edition for FY, SY and T.Y. BSc. Students	6 days for all batches 20 th to 25 th November 2014	550+255+123 students
5.	Hands on training and standardization of instruments purchased from DBT funds; pH meter, Precision balances, Colorimeter, Conductometer, U V Visible spectrophotometer	2 days 20 th and 21 st June, 2015	100
	2015-2016		
1.	Basic Techniques and safety aspects in Laboratory (Interdepartmental)	6 days 20th July to 25 th July 2015	520
2.	Basic Techniques and safety aspects in Laboratory. Handling, care and troubleshooting, calibration of instruments purchased from DBT star college funds: Potentiometer, Conductometer, Colorimeter and pH meter.	6 days 15th to 20 th June 2015	250
3.	Basic Techniques of safety aspects in Laboratory. Hands on training in using the instruments purchased from DBT star college funds. Principle, working, graphical methods used in detection of equivalence points, calibration of instruments TY BSc	2 days 12 th & 13 th June 2015	120
4.	Introduction to Indian Pharmacopoeia Vol I, II, III 2010 Edition	6 days 26 th July to 1 st August, 2015	400
	2016-2017	T	
1.	Workshop on GLP and Green Chemistry	6 days 27 th June to 2 nd July, 2016	120
2.	Basic technique and safety aspects in laboratory	6 days 27 th June to 2 nd July 2016)	224
3.	Safety Aspects in Laboratory	6 days 25 th July to 30 th July, 2016	400
4.	Introduction to Indian Pharmacopoeia Vol I,II, III 2010 edition	6 days 1-5 th August, 2016	400
5.	Workshop on Mass Spectrometry in association with ISMAS (Indian Society for Mass Spectrometry)	1 day 9 th December,	120

		2016	
	2017-2018		
1.	Workshop on Good laboratory practices and green chemistry	6 days 19 th June to 24 th June, 2017	120 T Y BSc
2.	Workshop on basic laboratory techniques and safety aspects in laboratories	6 days 19 th June to 24 th June, 2017	205 S Y BSc
3.	Workshop on Good laboratory practices	6 days 17 th to 22 nd July, 2017	424 F Y BSc
4.	Workshop on applications of FTIR	1 Day 10 th Dec,2017	25 students
	2018-2019		
1.	Workshop on Good laboratory practices and green chemistry	6 days 21st to 27th June, 2018	129 T Y B Sc
2.	Workshop on good laboratory practices	6 days 21st to 27th June, 2018	183 S Y BSc
3.	Workshop on safe handling of glasswares in collaboration with Borosil	1 day 13 th July, 2018	100 students
4.	Good laboratory practices and safety aspects in laboratory	6 days 26 th July to 1 st August,2018	350 students F Y BSc

For teachers

No.	Title	Duration	No. of participants
	2014-2015	·	
1.	Research methodology	6 days 15/10/2015- 21/10/2015	2
2.	Handling, maintenance, care and troubleshooting, preparation of SOP's for instruments purchased from grants received from DBT Star College funding	2 days	21
3.	Transforming Indian to transform India, Physical, emotional, intellectual, social, cultural, spiritual transformation care of IQ, EQ and SQ.	19, 15, 26 th July, 2/8/2014, 7/2/2015, 15/4/2015	100 (25 staff and 75 students) for our college and neighboring colleges
4.	Safe handling of chemicals and disposal of chemical waste	27/6/2015	Teaching and supporting staff (21+ 20)
	2015-2016		
1.	Research methodology	6 days 14/12/2015 to 19/12/2015	2
2.	Firefighting and safety film show live demonstration types of fire extinguishers, precautionary measures to be taken. (Interdepartmental for teaching and non-	1 day 7/12/2015	100

	teaching staff of college)		
3.	Safe handling of laboratory glasswares in	1	21+20
J.	collaboration with Borosil glass works-Ltd.	12/1/2016	
4.	Workshop on green synthesis	27/7/2016	20
	2016-2017	, ,	-
1.	Green Chemistry	1 day	10 staff
1.	,	5/10/2016	
2.	Operation and maintenance of analytical instruments	5 days	23 (11 colleges)
	with WRIC Mumbai (Intercollegiate)	17/10/2016 to	
		21/10/2016	
3.	Workshop on using & demonstration on recording and	1 day	12
	spectral analysis on FTIR instrument (Brucker, Germany)	28/2/2017	
4.	Mass Spectrometry (ISMAS) (Intercollegiate)	1 day	21
5.	Refresher course for Junior college teachers under	10 days	32 teachers from
	aegis of UGC HRDC University of Mumbai theory	14/12/2016 to	various colleges
	and practical session our teachers were resource	24/12/2016	
	persons		
	2017-2018		
1.	Research Methodology in Basic Sciences short term	6 days	2 staff
	course	20-25 th	
		Nov.2017	
2.	Workshop on separation and quantification of natural	1 day	10 staff members
	products	15 th March,	
		2018	
3.	Workshop on preparing table reagents and using	1 day	15 staff members
	them in micro quantities (green chemistry)	14 th March,	and they trained
		2018	20 supporting staff
	2018-19	1	ı
1	Workshop on "Use of Google Classroom in teaching"	1 day	15 staff members
		12 th Feb,	from Chemistry
		2019	
2.	Session on "Food color, pesticide and Green campus"	1 day	20 Staff members
		16 th Oct,	and 25 supporting
		2018	staff
3	Workshop on safety in Laboratory	13 th	Intercollegiate and
		February,	interdepartmental
		2019	38 supporting staff
			and 10 teaching
			staff members
			from 5 different
			colleges

PHYSICS

For Students:

No.	Title	Duration	No. of participants
	2014-2015		
1.	Understanding the basics and application of Physics	7 days 10 th to 16 th March,2015	50
2.	Enhance your Employability skills	1 day 9 th March, 2015	45
3.	Power point presentation skills on various "Sky Objects"	31/3/2015	14
4.	Telecommunication in Computers	11/3/2015	65
	2015-2016		
1.	Workshop on telescope handling and sky observation	I day 5/1/2015	10
2.	Mobile Planetarium to introduce students to COSMOS (Interdepartmental activity). Secrets of Sun, Black hole were screened	1 day 2/1/2015	630 students+ 30 staff
	2016-2017	<u> </u>	
1.	Introduction to basics of Physics and fun of Physics	6 days	
2.	A voyage from circuits to system Electronics	1 day 16/7/2016	72+10 teachers
3.	Yes! You can do: Keen observation and critical analysis during exploration in science by Dr Anand Ghaisas (Interdepartmental)	1 day 3/12/2016	100 students + 20 teachers
4.	Managing Gmail and Google Drive	1 day 19/8/2016	40 students and 9 teachers
	2017-2018		
1.	Workshop Non linear Dynamics	1 day	40 students and 14 teachers Intercollegiate
2.	Workshop on making Physics interesting through innovative experiments	1 day	In collaboration with I I T Mumbai 46 students and 5 teachers. The experiments were telecast live to Devrukh College, Ratnagiri
	2018-19		
1.	A bridge course for students of T. Y. BSc Physics	7 days	30 students
2.	Workshop on Michelson Interferometer	1 day	30 students
3.	Workshop on Geomagnetism	1 Day	30 students
4.	Workshop on use of Octave software for study of superposition of waves	1 day	20 students + 15 staff members
5.	Workshop on use of LaTeX software	1 day 19/10/2018	30 students And 5 staff members

PHYSICS

For Teachers

No.	Title	Duration	No. of participants
	2014-2015	I	
1.	Setting up of experiments using instruments purchased from DBT star college scheme grants	Spread out over a period of 30 days 10 th March, 2015	15 staff members
2.	Physics of optical communication	1 day 16 th March, 2015	15 staff members
	2015-2016	•	·
1.	Workshop on Advanced Excel	3 days April 5- 7 th 2016	12 teaching and 4 supporting staff
2.	Night sky observation	1 day 3 rd March,2016	41 students and 4 staff members
	2016-2017		
1.	Refresher course for Junior College teachers (Intercollegiate). Was possible only because of apparatus and consumables procured from DBT star college funds	10 days 14/12/2016 to 24/12/2016	29 teachers from various colleges
	2017-18		
1.	Workshop on Non Linear Dynamics	1 day 8/4/2017	14 teachers from different colleges
2.	Night sky observations	1 day	38 students and 4 staff members
	2018-19		
1.	Workshop on use of Octave software for study of superposition of waves	1 day 9/1/2019	15 teachers
2.	The use of LaTeX software for online internal question preparation	1 day 25/1/2019	15 teachers
3.	Use Exp EYES - 17	1 day 13/12/2018	10 teachers

ZOOLOGY

For Students

No.	Title	Duration	No. of participants
	2014-2015		Participation
1.	Nature Photography (Interdepartmental)	1 day 16/1/2015	40
2.	Identification of shell	1 day 17/2/2015	100
3.	Good laboratory practices in collaboration with Geochem lab	1 day 10th June 2015	50
4.	Basic Laboratory skills and hands on training on instruments	2 days 12 th and 13 th June, 2015	40
	2015-2016	2013	
1.	Handling, calibration of instruments, purchased from DBT star College funds. SOP's	2 days 10 and 11 th June 2016	40 students+9 staff
2.	Good laboratory practices	2 days, 12 and 13 July 2016	40
3.	Training in first aid (Interdepartmental) in collaboration with personnel from Civil Defense	1 day 12 February, 2016	150+ 20 staff
	2016-2017		
1	For students	1 3	40 1
1.	Blood measurement by Sphygmomanometer	1 day 12 th July 2016	40 students
2.	Detection of blood sugar by glucometer	1 day 13 th July 2016	42 students
3.	Workshop on basic satellite imagery and hands on training on basic map making (Interdepartmental)	1day 14/7/2016	50 students and teachers
4.	Hands on training on use of spreadsheet for Biostatistics	1 day 25/2/2017	50 staff and students
5.	Preparation of herbaria to preserve marine algae	1 day 21/2/2017	20 students
6.	Identification of Avifauna in Keola Deo Ghana National Park Rajasthan	2 days 6 th and 7 th Jan, 2017	37 students+ 4 staff
	2017-18	•	
1.	Workshop on breeding and maintenance of ornamental fishes	1 day 2/2/2018	15 students and 2 staff
2.	Workshop on maintenance of Zebra fish	I day 5/2/2018	20 students 4 staff
3.	Workshop on media preparation and maintenance of Drosophila culture	2 days 15 th July,	30 students
	2018-19	2018	4 staff
1.	Workshop on "Flame Photometry"	1 Day 29 th Jan, 2019	48 students T. Y. BSc
2.	Workshop and exhibition on Wildlife Photography	2 Day 2 nd & 3 rd March, 2019 (World	Open for public and all students & Teachers of

	Wildlife Day)	Arts, Science
		& Commerce

For Teachers

No.	Title	Duration	No. of participants
	2014-2015		
1.	Computational Biology	1 day 3 rd March, 2015	9 staff members
2.	Paramoecium culture and design of experiments	1 day 5 th March, 2015	9 staff members
3.	Biostatistics	3 days 4 th April, 2015	9 staff members
4.	Workshop for supporting staff (Interdepartmental)on communication and management, health safety and environment, Psyche management, stress management, sleep management, diet and nutrition for wellness	6 days 15 th -27 th June, 2015	50 supporting staff and 10 staff members from all departments
	2015-2016		
1.	Use of digital multimeter for water analysis (Interdepartmental)	1, 25/6/2015	12 staff members
2.	Research methodology in Basic Sciences (Intercollegiate)	6 days 14 th to 19 th December, 2015	25 staff members
3.	Research Avenues in Ornithology (Intercollegiate)	1, 10/9/2015	80 staff members and students
4.	Identification of venomous and non-venomous snakes	1 20/1/2016	60 staff members interdepartmetal
	2016-2017		
1.	Refresher course for Junior college biology teachers along with Botany Department. Experiments were done by teachers and this was possible only because of availability of multiple units of equipment's and consumables from DBT star college funds	10 days 14/12/2016 to 24/12/2016	30 teachers
2.	To make power point more effective as a presentation skill (staff and students)	1 day 14/2/2017	9+80
3.	Microtomy why and how (tissue processing, embedding, ribbon and staining)	3 days 15/6/2017	10
	2017-18	-	-
1.	Identification of insects and hands on training in pinning dead insects in field at Tambdi-Surla Goa	18 th January, 2018	4 staff and 30 students
2.	Workshop on making educational video using mobile	18 th and 19 th May, 2018	Intercollegaite 10 staff
3.	Making power point more effective. Virtual dissections	5 th June, 2018	30 staff members Interdepartmental
	2018-19		•
1.	Making of eco-friendly Ganapati idols using garden soil and clay.	1 Day 30 th Aug, 2018	25 teachers

2.	QR coding system for Zoology specimens	28 th January, 2019	10 teachers
3.	QR coding system for SOP's of instruments	28 th January, 2019	10 teachers

Number of Students undertaking Project vs. Total Number of Students. Please give list of Department-wise Projects that were carried out during the Support Period.

BOTANY

No.	2014-2015	No. of students who completed projects
	Title	
	FY BSc students(267 students) Chemistry, Botany, Zoology and Phy	sics
1.	Pharmacognosical studies of leaves and fruits of Moringa	3
2.	Pollen morphological studies of plants from RJ College Campus by acetolysis.	10
	Preparation of pollen calendar	
3.	Permanent slide preparation and double staining	10
	SY BSc 100% students given group projects and they were given prizes under the b	anner of DBT star
	college(125) Chemistry, Botany and Zoology	
1.	Preparation of terrariums	10
2.	Preparation of bottle gardens using soft drink bottle (depicting reusing waste)	10
3.	Preparation of grandmas pouch for common ailments like cold, cough,	20
	headache, aid for digestion, constipation, loose motions etc.	
4.	Antioxidant properties of tea	03
5.	Collection identification of ornamental ferns and gymnosperms	10
6.	Collection, identification of algae from water bodies	10
7.	Preparation of health drinks and documentation about its nutraceutical value	10
8.	Collection of major forest products source (botanical names), and identification	10
9.	Collection of minor forest products Botanical source and importance of forest	10
10.	Study of genetic variants in Mirabilis jalapa with reference to flower color	02
11.	Collection and compilation of Plants in Mythology	10
12.	Collection of fungi from local areas and identification. Saprophytic and	10
	parasitic fungi	
13.	Careers in Botany students conducted aptitude test and created awareness	10
	among aspiring students about the career opportunities in Botany	
	TY BSc 38 students 100% did project work Botany	
1.	Water sample analysis	07
2.	Identification of Mangroves using vegetative characters	06
3.	Composting of waste generated in kitchen, temples(floral)	10
4.	Identification and labeling of plants in R J Campus	05
5.	Mushroom cultivation (<i>Pleurotus</i>)	10

No.	2015-2016	No. of students who completed projects
	Title	
	FY BSc students (251 students) Chemistry, Botany, Zoology and Physics	
1.	Bio Indicator of genotoxicity: The <i>Allium cepa</i> test	03
2.	Effect of pH on catalase extracted from purple cabbage	01
	SY BSc (125) Chemistry, Botany and Zoology	
1.	Study of soil collected from different areas	10

2.	Soil profile of different areas	10
3.	Poor man's food rich man's diet: collection and display of grains like quinoa,	10
	duckweed, amaranthus, ragi, oats nutritive value	
4.	Amazing plants collected, identified an described identification by smell and touch	10
5.	Growing common vegetable like spinach growth parameter using hydroponics	10
6.	Growing cucumber using aquaponics	05
7.	Mushroom cultivation and nutritive value of mushrooms	10
	TY BSc (45) Botany	
1.	Identification and labeling of trees in Naval stores, Ghatkopar GPS tagging	10
2.	Preparation of herbal products by purchasing raw material and authenticating by pharmacognostical tools	35
	2016-2017	
	FY BSc(250) Chemistry,, Botany, Zoology and Physics	
1.	All students collected sample from water from their areas, wall scrapings,	All
	scrapping from wells etc. and microscopically identified the algae, type of thallus,	
	genus with help of key, documented the chloroplast type, pyrenoids and other	
	cell contents if any	
	SY BSc (125) Chemistry, Botany, Zoology	
1.	To find BMI of the student and suggest a diet plan (interdepartmental)	15
2.	Know your institution ICRISAT (Arid crops in view of drought in Maharashtra)	
3.	Pulse research Institute (International year of pulses)	10
4.	Collection of Yams and tubers from field and market: botanical names,	10
	nutritional value and recipes	
5.	Exotic fruits botanical names and nutritional value	10
6.	Unconventional pulses and common pulses	
7.	Recycle and make it green: Banana peels/orange peels/lemon peels	10
8.	Tissue printing for localizing mechanical tissues in <i>Coleus</i> stem	06
	TY BSc (35) Botany	
1.	Tissue printing localization of H ₂ O ₂	03
2.	To find out the moisture content in commercial moisturizer using Rose petals	03
	(interdepartmental)	
3.	Phytochemcial analysis of Syzgium jambolina leaves	02
4.	Estimation of vitamin C content from <i>Moringa</i> leaves	02
5.	Separation of seed proteins using PAGE	02
6.	Study of enzyme peroxidase from <i>Trigonella foencum-graecum</i>	02
7.	Study of Tyrosinase activity from Mushroom(Interdepartmental)	02
8.	Pollen viability in different varieties of Bougainvillea	02
9.	Pollen morphology of Bignoniaceae members	02
10.	Study of SOD activity extracted from <i>Portulaca</i> leaves (Interdepartmental)	02
11.	Estimation of polyphenol content in <i>Emblica</i> fruits obtained from garden and market (Interdepartmental)	
12.	Extraction of pectin from orange peels using microwave and its estimation of	02
13.	pectin Study of absorption pattern of betalains using spectrophotometer	02
14.	, , , , , , , , , , , , , , , , , , ,	02
15.	Study of antimicrobial activity of coconut oil (Interdepartmental) Extraction of essential oil from Anathym gravaplens and separation by TLC	02
	Extraction of essential oil from <i>Anethum graveolens</i> and separation by TLC	02
16. 17.	Histochemical localization of storage content of Maize grain	02
1/.	Arrangement of mechanical tissues in leaves 2017-2018	UZ
	F Y B SC. (205) Chemistry, Botany, Zoology, Physics	

1.	Students were told to bring flowers from their localities and make a key based	
	on morphological characters like pedicel present or absent, calyx number free,	
	fused, aestivation, petal number free, fused, stamens number, fusion, adhesion,	
	carpels number, apo or syncarpous, placentation and with the help of key	A 11
CVDC	provided they assigned it to a family and learnt to classify	All
5163	Sc (126) Chemistry, Botany, Zoology	All group projects
1.	Hydropoincs	10
2.	Plant tissue culture (Micropropagation)	10
3.	Bonsai and Terrarium	10
4.	Ecotourism in Maharashtra	10
5.	Chemotaxonomy	10
6.	Water management	10
7.	Pharmaceuticals from Algae and Fungi	10
8.	Probiotics	10
9.	Algal biofuels	10
10.	Drip irrigation	12
11.	Non conventional energy source	12
12.	Integrated farming	12
	T Y B Sc 32 Botany	
1.	Use of kitchen appliances like microwave and expresso coffee machine for	
	extraction of natural products	01
2.	Extraction of essential oil from <i>Michelia champaca</i> using clavenger	02
3.	Extraction of natural dye from Teak leaves	02
4.	Estimation of soluble proteins from common pulses	02
5.	Extraction of betalains from beet root and testing as natural food colorant –	<u></u>
	stability	02
6.	Pollen viability test from different varieties of <i>Mussaenda</i>	02
7.	Morphological studies of Brinjal varieties key for identifying cultivars	02
8.	Pollen morphology of Lamiaceae members	02
9.	Determination of Vitamin C content of dragon fruit	02
10.	Electrophoretic separation of proteins from fenugreek seedlings and localization	
	of enzyme peroxidases	02
11.	Seperation and localization of mitochondria by centrifugation	02
	T Y BSc projects : Environment related group projects	ALL
1.	Consumption of Electricity, conservation and audit in college	Roll No. 501-504
2.	Sanjay Gandhi National Park challenges and management	505-508
3.	AVHAAAN-Disaster Management	509-512
4.	Solar energy and solar panel	513-516
5.	Masunda lake History and present status	517-520
6.	Climate change: use of meterological instruments	521-524
7.	Powai lake History and present status	525-528
8.	Heavy metals toxicity: <i>Lemna</i>	529-532
	2018-2019	1 32, 332
	F Y BSc (All students) 215	
1.	Collection and identification of fungi during monsoon (students collected fungi	
	growing on tree barks, soil, stale bread, vegetables like beans, lady's finger, wet	
	note book, wall, books, cloth, bags, belts etc.)	All
	S Y BSc Projects (130)	
1.	Genetic Basis of Cultivars : <i>Solanum melongena</i> (Color and Shape)	13
2.	Electrophoresis technique: Seperation of proteins	13
3.	Electrophoresis: Seperation of plasmid DNA, genomic DNA. Model for	
0.	explaining DNA for school children	13
4.	Less known medicinal plants used by tribes	13
5.	Cellular respiration	13
٠.	- Communication	1

6.	Urban Farming	15
7.	Bioluminescence	16
8.	ELISA Technique	16
9.	Fermentation products: Fungi	13
	T Y B Sc (47 students)	
1.	Grow your own microgreens included seed germination studies, morphological studies of microgreens statistical analysis, nutritional content: chlorophyll content, Vitamin C, soluble proteins, alpha amino acid content and reducing sugars	
2.	Radish and cabbage	01
3.	Fenugreek and Amaranth	01
4.	Sunflower and Spinach	01
5.	Chia, basil and flax	01
6.	Brocolli, carrot and mentha	01
7.	Starch grain data base of tuber crops	01
8.	Starch content and amylase activity in selected tuber crops	02
9.	Extraction of lycopene from watermelon and TLC separation	02
10.	Estimation of vitamin C content from different cultivars of green chilly	02
11.	Differential staining and studies on secondary growth in some Bignoniaceae	
	members : Tecoma, Kigelia and Tababeui	02
12.	Estimation of reducing sugars, vitamin C in grape fruit and red guava	01
13.	Phytochemical analysis of Zizyphus jujube leaves	02
14.	Green audit and carbon foot printing of college campus	02
15.	Study of Dye removal activity of laccases from <i>Pleurotus</i>	02
16.	Seasonal changes in size of cystolith in <i>Ficus</i> leaves using micrometer	01
17.	Measurement of surface tension of extract from soap nut, Guiacum officinalis	01
	TYBSc Projects : Group projects based on environment topics	ALL
1.	Analysis of different water samples for Chlorinity, Salinity, BOD and COD	08
2.	Industrial effluent water sample analysis in terms of BOD, COD, Chlorinity and salinity.	08
3.	Soil analysis of different soil samples in terms of moisture, texture, organic matter	
	and calcium carbonate content.	08
4.	Analysis of water used for growing leafy vegetables along railway tracks	08
5.	Methods to reuse plastic water bottles: For Planting indoor and outdoor plants	08
6.	Assessment of water quality after Ganapati Idol Visarjana	08

CHEMISTRY

2014-2015		
FY BSc (Chemistry, Botany, Zoology, Physics, Maths and Statistics)		
1.	Every student did project on preparing reagent paper to be used as sensors for	420
	detection of metal ions.	
2.	Detect adulteration in the food sample brought by individual student.	
	Principle and test involved documentation and conclusions drawn. Tea	
	powder, milk sweets, dried chili powder, coffee powder, sugar, turmeric	
	powder, jalebi	
SY BSc (Chemistry, Botany, Zoology, Physics)		
1.	To determine the percentage composition of mixture of strong acid and weak	225
	acid by titrating against strong base using conductometer	
TY BSc	(Chemistry)	
1.	Students brought various soup powders available in the market and	120
	determined the chloride content using argentimetric method (this project	
	could be carried out by students individually due to AgNO ₃ purchased from	
	DBT funds)	

	2015-2016	
	F Y B Sc (Chemistry, Botany, Zoology, Physics, Maths and Statistics)	
1.	FY BSc project done individually and results obtained were analyzed Assay of sodium carbonate (Na ₂ CO ₃) by I P method and comparing the purity of L R and AR grade Na ₂ CO ₃	420 (subjects offered by students Chemistry, Botany, Zoology, Physics, Maths and Statistics)
	S Y B Sc (Chemistry, Botany, Zoology, Physics)	
2.	SY BSc project done individually students to analyze the mixture of two different metal ions (CuII & Fe II) from a given mixture Part I separation of two metal ions by solvent extraction Part II Estimation of each metal ion separated by titrimetric method	200
	T Y BSc (Chemistry)	100
3.	TY BSc Students carried out individually pH metric titrations of i) dibasic acid (maleic acid)and ii) tribasic acid (phosphoric acid) followed by determination of equivalence point graphically and to calculate pK ₁ , pK ₂ and pK ₃ values.	120
	2016-2017	,
	F Y B Sc (Chemistry, Botany, Zoology, Physics, Maths and Statistics)	
1.	Project on understanding the principle of slow burning of fire crackers	420
	S Y BSc (Chemistry, Botany, Zoology, Physics)	
2.	To estimate the acid value of vegetable oil brought by individual student purchased from the market	225
3.	Milk testing in association with consumer guidance society of India	146 students, branded
	(Interdepartmental project),fat%, solid non-fat%, density, protein, lactose, water content temperature, freezing point, salts%, statistical analysis of data	and non-branded milk
	T Y B Sc (Chemistry)	
4.	To record IR spectrum on FTIR of the given compound and to do the spectral analysis from the spectrum obtained Students were given unknown compounds for recording of the spectra (TYBSc)	120 students
	2017-18	
	F Y B Sc (Chemistry, Botany, Zoology, Physics, Maths, Statistics) 424	ALL
1.	Introduction to IP	
2.	Estimation of Magnesium by IP	
3.	Estimation of citric acid in lemon	
4.	Determination of pH using pH meter: samples: bakingsoda solution, bath soap solution, laundry detergent solution, lemon juice, vinegar, coco cola, milk of magnesia (anta acid), distil water	
5.	Redox titration using self indicator	
	S Y B Sc (Chemistry, Botany, Zoology, Physics) 205	ALL
1.	Complexometric titration	
2.	Estimation of iron form commercial drug (feffol) using IP method	
3.	Use of UV Visible double beam Spectrophotometer : Determination of salicylic acid from the given solution. Quantification	
4.	Estimation of Co ²⁺ in given solution by using calibration curve method an determination of molar extinction coefficient of Co ²⁺	
1.	T Y BSc (Chemistry) 126 To study corrosion rate of mild steel in hydrochloric acid by electrochemical	ALL
2.	To synthesize a pyrimidine derivative using Biginelli multi component green	
2	methodology Transport of the little control	
3.	To separate the components of a solid binary mixture using steam distillation	
4.	To carry out spectral identification of organic compounds	
5.	To determine calcium and magnesium content in Dolomite ore	

	2018-19		
	F Y BSc (Chemistry, Botany, Zoology, Physics, Maths and Statistics) 406		
1.	Every student prepared reagent paper to be used for detection of metal ions.	ALL	
	S Y BSc (Chemistry, Botany, Zoology , Physics) 183		
1.	To determine the saponification value of different oil samples		
2.	Quick test for some adulterants in food each student brought food sample like milk, milk products, oil and fats, sugar, jaggery, sweet meats, flour (they performed quick test as per FSSAI	ALL	
	T Y B Sc Chemistry 129 students group projects as follows		
1.	Determination of amount of nitrite present in the given water sample colorimetrically	1 - 8	
2.	Extraction of cinnamon oil – a comparative study of different methods involving solvent extraction	9 – 15	
3.	To study gravimetrically the corrosion inhibition effect of organic compound on mild steel in acid solution	16 – 22	
4.	Comparative study of vitamin-C in various fruit juices	23 – 30	
5.	Determination of iodine content in different brands of common salt by iodometric method	31 – 37	
6.	Correlation of yield of processes and number of steps involved in linear organic synthesis	38 – 44	
7.	Reference and introduction on double salts and selenate salts	45 – 52	
8.	Acetylation of D-glucose to form penta acetate (\$\Pi\$,\$\Pi\$-penta acetate) by green chemistry principles	53 – 58	
9.	Comparative study of Zinc content in various talcum powder brands and its effect on human health.	59 – 64	
10.	Method validation by applying analytical parameter with respect to estimation of oxalic acid	65 – 72	
11.	Study of kinetics of hydrolysis of methyl acetate	73 – 79	
12.	Synthesis of various metal complexes and estimation of metal content in those complexes	80 – 86	
13.	Comparative study of viscosity; NIST web book	87 – 94	
14.	Mitigation of corrosion of mild steel in acid solution using organic compounds as corrosion inhibitors	95 – 101	
15.	Comparative study of acetylation of aniline	102 – 108	
16.	Determination of isoelectric point of acidic, basic and neutral amino acids pH-metrically.	109 – 116	
17.	International Year of Periodic Table (IYPT) - an opportunity to relearn periodic table	117 – 123	
1.	To prepare 3-nitrochalcone and understand the course of Claisen-Schmidt condensation.	124 – 129	

PHYSICS

HISICS	2014-2015		
	SYBSc and TYBSc(220) Physics, Chemistry, Maths and Statistics		
1.	Fibre Optics	10	
2.	Measuring speed of light	10	
3.	Chaos on oscilloscope	10	
4.	Playing with angles	10	
	2015-2016	<u> </u>	
	SYBSc and TYBSc (200) Physics, Chemistry, Maths and Statistics		
1.	Water level Indicator	10	
2.	Burglar alarm for safety	10	
3.	Resonance waves demonstration	10	
4.	3-dim hologram	10	
5.	Visualizing sound on the oscilloscope	10	
	2016-2017	<u>, </u>	
	SY BSc and TY BSc (200) Physics, Chemistry, Maths and Statistics		
1.	Clap switch	10	
2.	The proportional counter	10	
3.	The Gauss Gun	10	
4.	Sterling Engine	10	
5.	Motion sensor using LDR	10	
6.	Easy D C generator	10	
7.	A simple radio set	10	
8.	Dark sensors	10	
9.	Hover Board	10	
10.	Human body as battery	10	
11.	Laser sensor security alarm	10	
12.	Optical fibre	10	
13.	555 timer chip musical instruments	10	
14.	Perpetual motion (impossibility of) wheel	10	
15.	Total internal reflection	10	
16.	Free energy and conductivity	10	
17.	To demonstrate Newton's third Law	10	
18.	Automatic street light	10	
19.	Hydraulic Bridge	10	
20.	Free energy and conductivity	10	
	2017-18	•	
S	Y B Sc and T Y B Sc (165) Physics, Chemistry, Maths and Statistics		
1	Playing with angles	10	
2	Demonstration of critical path	10	
3	Perpetual motion (impossibility of) wheel	10	
4	Wireless transmission of electricity	10	
5	555 timer chip musical instrument	10	
6	Automatic street light	10	
7	Total internal reflection	10	
8	Steam engine	10	
9	Water level indicator	10	
10	Free energy and conductivity	10	
11	To demonstrate Newton's third law	10	
12	Electromagnetic train	10	
13	Hydraulic Bridge	10	
	2018-19		
S Y B Sc and T Y B Sc (150) Physics, Chemistry, Maths and Statistcis			

1	Determination of intensity distribution due to fractal light source.	5
2	Measurement of Avogadro's number using Brownian motion	1
3	Estimation of train speed by using Doppler effect	1
4	Application of Black Body Radiation	1
5	Exo-planets: detection and study	1
6	Special relativity, general relativity and black holes	1
7	Low cost graphite microphone	1
8	Models of Statistical Mechanics	3
9	Application of IR sensor and decade counter	1
10	Refinement of low-cost method of direct estimation of the speed of light	1
11	Simple fire alarm	1
12	Li-Fi and music rhythm LED	1
13	Gravitational Waves	1
14	Laser projector	1
15	Electronic eye controlled security system	1
16	Speedometer	1
17	Active filters	1
18	Emergency Mobile Charger using DC Motor	1
19	Simple cell phone detector	1
20	Infrared Proximity Sensor with Counter	3
21	Temperature dependent DC fan	1
22	Mobile signal jammer and booster	1
23	Plasma Sphere	2
24	Study of Ferro fluid and its properties	1
25	Estimation of storage capacity of CD and DVD by method of diffraction	2
23	grating	2
26	Demonstration of Chaos using LASER	1
27	Study of the angles of dendritic patterns formed on induced drying of	4
27	biological fluids.	1
28	Estimation of temperature of a blackbody	3
29	Numerical and experimental study of double pendulum	2
30	Dustless Duster	2
31	Probability and Statistics	1
32	Effect of AC and DC current on action potential of plants	1
33	Determining the state of polarization of different light sources	1
34	Mobile signal booster	2
35	Electronic Harp	2
36	Raman Effect	2
37	Study of wavefunction	1
38	Simple touch switch	2
39	Automatic Street light	2
40	Coupled Torsional Pendulum	1
41	Space weather and how life systems are protected on planet earth	1
42	Transformer less over voltage protector	1
43.	Nonlinear stiffness properties of plants	1
	1	I.

ZOOLOGY

	2014-2015 Chemistry, Botany, Zoology and Physics	T
1.	Paramoecium culture to study the effect of nutrients on population dynamics	30/225
	(FYBSc)	
	S Y B Sc Chemistry, Botany, Zoology	100
2.	Aquarium maintenance and fish diseases (SYBSc)	60/100
3.	To find the blood group of donors in blood donation drive and counseling	260(SY and FY BSc
	session on importance of blood groups	students)
4.	Measurement of blood pressure and glucometer of teaching and non-	40 (All TY BSc
	teaching interpretation of results, counseling on life style management	students)
	assisted by alumni doctors	
	2015-2016 Chemistry, Botany, Zoology	•
1.	Study on water sample analysis (seasonal two-year project) (TYBSc)	4
2.	Sediment analysis of Thane creek (One-year project) (TYBSc)	4
3.	Project on Dairy Science : an Economical aspect survey and data analysis	10
٥.	about economical aspect (TYBSc)	
4.	Study of haematin crystals of different vertebrates (TYBSc)	5
1.	2016-2017	3
1.	Separation of plasma proteins by PAGE (TYBSc)	5
2.	Comparative study on the effect of commercial products on hair keratin	5
۷.	(TYBSc))
3.	Study of nematodes from different soil sample (TYBSc)	5
	*	5
4.	Study of Ecological status of Bhandup eshwarkund (TYBSc)	
5.	Comparative studies of nutrient contents of health drinks (FYBSc)	5
6.	Electrophoresis of haemoglobin in alkaline gel (TYBSc)	5
7.	Study of pre- and post-monsoon physiochemical parameter of Ulhas River (TYBSc)	5
8.	Haemostatic effect of leaves of <i>Plectranthes</i>	4
	2017-18	
1.		20 T Y BSc
1. 2.	2017-18 Seasonal identification of birds at Sewri and Bhandup pumping station	
	2017-18	20 T Y BSc
2.	2017-18 Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance	20 T Y BSc 130 S Y B Sc
2.	2017-18 Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college	20 T Y BSc 130 S Y B Sc
2.	2017-18 Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19	20 T Y BSc 130 S Y B Sc
2. 3.	2017-18 Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern.	20 T Y BSc 130 S Y B Sc T Y BSc
2. 3.	2017-18 Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in <i>Planaria</i>	20 T Y BSc 130 S Y B Sc T Y BSc
2. 3.	2017-18 Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in <i>Planaria</i> SYBSc. (125)	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc
2. 3. 1.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in <i>Planaria</i> SYBSc. (125) Regeneration in <i>Hydra</i>	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20
2. 3. 1. 1. 2.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in <i>Planaria</i> SYBSc. (125) Regeneration in <i>Hydra</i> A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'.	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35
2. 3. 1. 1. 2. 3.	2017-18 Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in <i>Planaria</i> SYBSc. (125) Regeneration in <i>Hydra</i> A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method.	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35
2. 3. 1. 1. 2. 3. 4.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in <i>Planaria</i> SYBSc. (125) Regeneration in <i>Hydra</i> A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry.	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20
2. 3. 1. 1. 2. 3.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35
2. 3. 1. 2. 3. 4. 5.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach TYBSc (52)	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20 35
2. 3. 1. 2. 3. 4. 5.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach TYBSc (52) Commercial Hair Products And Effects On Keratin: A Comparative Study	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20 35
2. 3. 1. 2. 3. 4. 5.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach TYBSc (52) Commercial Hair Products And Effects On Keratin: A Comparative Study Physico-chemical characterization of sediments from sunderban forest	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20 35
2. 3. 1. 2. 3. 4. 5. 1. 2. 3.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach TYBSc (52) Commercial Hair Products And Effects On Keratin: A Comparative Study Physico-chemical characterization of sediments from sunderban forest Alcoholic Adulterants and Hooch Tragedy: A Study Perspective	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20 35 02 01
2. 3. 1. 2. 3. 4. 5. 1. 2. 3. 4.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach TYBSc (52) Commercial Hair Products And Effects On Keratin: A Comparative Study Physico-chemical characterization of sediments from sunderban forest Alcoholic Adulterants and Hooch Tragedy: A Study Perspective Characterization and Analysis Of Moulted Exoskeleton of Snakes	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20 35 02 01 01
2. 3. 1. 2. 3. 4. 5. 1. 2. 3.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach TYBSc (52) Commercial Hair Products And Effects On Keratin: A Comparative Study Physico-chemical characterization of sediments from sunderban forest Alcoholic Adulterants and Hooch Tragedy: A Study Perspective Characterization and Analysis Of Moulted Exoskeleton of Snakes Growth Characteristics of Bacteria From Fish Eye And Its Correlation To	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20 35 02 01
2. 3. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach TYBSc (52) Commercial Hair Products And Effects On Keratin: A Comparative Study Physico-chemical characterization of sediments from sunderban forest Alcoholic Adulterants and Hooch Tragedy: A Study Perspective Characterization and Analysis Of Moulted Exoskeleton of Snakes Growth Characteristics of Bacteria From Fish Eye And Its Correlation To Infections	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20 35 02 01 01 01
2. 3. 1. 1. 2. 3. 4. 5. 1. 2. 3. 4. 6.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach TYBSc (52) Commercial Hair Products And Effects On Keratin: A Comparative Study Physico-chemical characterization of sediments from sunderban forest Alcoholic Adulterants and Hooch Tragedy: A Study Perspective Characterization and Analysis Of Moulted Exoskeleton of Snakes Growth Characteristics of Bacteria From Fish Eye And Its Correlation To	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20 35 02 01 01
2. 3. 1. 2. 3. 4. 5. 2. 3. 4. 5.	Seasonal identification of birds at Sewri and Bhandup pumping station Blood group testing of volunteers during blood donation drive in the college Studies on autosomal traits of students in the college campus and inheritance pattern. 2018-19 Binary fission in Planaria SYBSc. (125) Regeneration in Hydra A project on 'Bird Eggshells: A Scope for Heavy Metal Bioremediation'. Detection of Iodine content in table salts by titration method. Analysis of sodium and potassium in soft drinks using flame photometry. Study of nematode parasite from gut of cockroach TYBSc (52) Commercial Hair Products And Effects On Keratin: A Comparative Study Physico-chemical characterization of sediments from sunderban forest Alcoholic Adulterants and Hooch Tragedy: A Study Perspective Characterization and Analysis Of Moulted Exoskeleton of Snakes Growth Characteristics of Bacteria From Fish Eye And Its Correlation To Infections	20 T Y BSc 130 S Y B Sc T Y BSc 202 All students of FYBSc 20 35 35 20 35 02 01 01 01

9.	Effect of heavy metal toxicity on enzymes of Tilapia mosambica	01
10.	Courtship behavior, nest building and parental care in Gourami fish	05
11.	Zebra fish maintenance and breeding (Model organism)	05

Major Project Highlights done by all departments in collaboration with each other and student participation in research meet, Avishkar (University of Mumbai intercollegiate research meet), paper/poster presentation in seminars, conferencesand continued project work from FY BSc till date and many students have progressed to MSc and continue to do research projects.

- 1. Pharmacognostical studies of *Moringa*: Mr Anika Yadav, Mr Vijay Gupta, Ms Namrata Jaiswal
- 2. Akshay Dange and Mr Vinay Dubey first prize in poster competition Soil profile 2015
- 3. Namrata Jaiswal and Ankit Yadav research paper presentation "Strategies to conserve wetlands a case study of Kala Talao, Kalyan-Maharashtra" In International conference on "Science sustainability and the society challenges and opportunities 2016
- 4. B Deshmukh, A Pawar and SKamble. Bioindicator of genotoxicity The Allium sativum test Avishkar 2016
- 5. Vijay Gupta Antioxidant studies of miracle tree: Moringa oleifera Avishkar 2016
- 6. Ankit Yadav Forensic Palynology-Nature's finger prints of plants Avishkar 2016
- 7. Sandhya Santosh and Ganesh Singh B Purohit: Study of endophytic fungi associated with mangroves presented paper at Wetlands for future for a sustainable livelihood 2016
- 8. Candida Vaz and Royston Rogers Study of ecological status of Thane creek published paper 2016
- 9. Sunil Chaurasia Effect of different sources of light on photochemical reaction between (NH4)2C2O4 and Iodine (I2). Avishkar 2016, DBT Research Convention 2016, VES College Chembur intercollegiate research meet
- 10. Sayali Parab Cleaning waste by waste Avishkar 2017, National convention held at Maitreyi College, New Delhi 2017
- 11. Vrushali Ingole Study of starch grains in different pulses and development of a key for identification of pulses. Participated in Avishkar 2016
- 12. Susmita Gudulkar Plant system as a tool for validating ethnobotanical claims for kidney stone presented paper/poster at Avishkar 2016, Presented paper at National convention held at Maitreyi College, New Delhi and won first prize, 2017. Presented paper at DBT research convention 2016, VES College, Chembur intercollegiate research meet. Continues the project by doing the phytochemical analysis of plants claimed to be having lithotropic properties

Poster presentation Sion college won second prize.

Won Gold medal at Avishkar Interuniversity research festival 2019 held at Gadchoroli Maharashtra Invited for poster presentation at the 5th MESMAP's to be held at Cappadocia, Turkey from 23rd April to 28th April, 2019.

- 13. Ankit Nayak Dye removal using Oscimum basilicum seeds Avishkar 2017
- 14. Trimple Pandey Characterisation of enzyme catalase extracted from purple cabbage Avishkar 2017
- 15. Rishab Mishra Characterisation of enzyme tyrosinase extracted from banana peels
- 16. Susmita Gudulkar Extraction of shikimic acid from star anise using kitchen appliances (microwave, expresso coffee machine)presented at Avishkar 2017
- 17. Upasana Gupta did a year-long project on non linear stiffness properties of plants at different branching levels presented at competitions St Xavier's College 2018
- 18. Interdisciplinary project: Dendritic patterns formed in biological fluids as a result of irradiation by low powered laser in collaboration with TIFR four students are working with highly sophisticated instruments. Pattern analysis by measuring the distribution of angles in different patterns.
- 19. Is your food doped: Ms Suraiya S Y B Sc presented at Avishkar 2018-19
- 20. Use of hydrometer
- 21. Bird egg shells: Heavy metal bioremediation Abhishek and presented Avishkar 2018-2019

- 22. Mr Faraz Mehdi (T Y BSc) Refinement of experiment on speed of light won judges special mention award at St Xaviers college 2018-2019
- 23. 2016-2017, 2017-2018, 2018-2019 National Science day celebrations. All students presented their research project and others attended. Paper presenters were given certificate of appreciation.

9. List of new practical/demonstrations introduced for UG students for each class in different departments supported under Star College Scheme during the period which were not conducted prior to the DBT support: Practicals are for FY, SY and TY BSc all batches and all students performed the new practicals

BOTANY

No.	Title
	2014-15 Botany, Zoology , Chemistry and Physics
1.	To study the change in color of anthocyanin pigments depending on pH of the medium
2.	Study of leaf morphology, preservation in the form of herbarium
3.	Determination of stomatal frequency
4.	DNA isolation and estimation from different plant materials
5.	Identification of body types by <i>Prakruti</i> Nidan
6.	Preparation and sterilization and plate pouring of medium for bacterial and fungal cultures
7.	Study of aeromycoflora using plate exposure technique
8.	Study of plant tissue by double staining technique: safranin and haematoxylin and differential staining
	using single stain Toluidine blue O
9.	Use of micrometry to measure length of plant fibre, stomatal measurement
10.	Separation of amino acids by paper chromatography
	2015-2016
1	The above mentioned practicals were carried out and new practical's mentioned below were added
1.	To study inflorescence of the specimen collected by each student Identification and documentation
2.	The practical of change in Anthocyanin pigment depending on pH medium
	New dimension addition of anthocyanin pigment extracted from purple cabbage and addition to different liquid like fruit juice, milk, rancid oil and conclusion to be drawn
3.	Study of plant community by quadrat method (field based experiment) List quadrat and chart quadrat
4.	Data analysis using statistical tools
5.	Use of GPS and carbon sequestration rate of a tree
6.	Identification and preparation of key for identification of plants in R J College campus
7.	Study of cell contents (Ergastic matter) in different plant cells: starch grains, aleurone grains, oil globules,
/ .	raphides, spaeraphide, cystoliths, plasmodesmata.
8.	Statistical analysis of data using Excel
9.	Study of enzyme amylase and use of POGIL
	2016-2017
	The above mentioned practicals were carried out and new practical's mentioned below were added
1.	Separation of plant pigments using paper chromatography
2.	Measurement of Q10 of germinating seeds using anthocyanin (instead of phenol red indicator)
3.	Extraction and estimation of proteins using Lowry's method. Standard graph and quantification of plant
	protein(students could do it individually due to availability of multiple instruments and consumables from
	DBT star college funds)
4.	Study of Pollen morphology of different flowers collected by the students (good microsope purchased from
	DBT star college funds)
5.	Morphological study of different types of fruits (visit to vegetable and fruit market)Botanical names and
	type of fruit to be identified and described by the student.
	<u>2017-18</u>
	In addition to the above practicals following new practicals were added
1.	Preparation of stains and fixatives e g aqueous and alcoholic safranin, carnoy's A, FAA, Acetocarmine,
2	aceto orceine.
2.	Study of cell contents starch grains from pulses
3.	Separation of plant pigments using TLC
4.	Extraction and estimation of alpha amino nitrogen from germinating seeds. Standard graph and
	quantification of alpha amino acids. Students could do it individually due to availability of multiple
	instruments and consumables from DBT star college funds)

5.	Standard graph using excel spread sheet	
2018-19		
1.	To study plant community using quadrat method :To determine frequency, density and abundance	
2.	Separation of plant pigments using different plant materials by paper and thin layer chromatography (
	spinach, Coleus, young leaves)	
3.	Antimicrobial activity of essential oil	
4.	Separation of plant proteins by PAGE (Centrifuge and Electrophoresis multiple units purchased from DBT	
	funds	
5.	Extraction of betalains, absorption spectrum, size exclusion chromatography betaxanthin, betacyanin (DBT	
	funds)	
6.	Extraction of Bixin from Bixa orellana seeds use as natural food colorant	
7.	Localization of peroxidase enzyme after electrophoretic separation of proteins (use of centrifuge and	
	Electrophoresis multiple units purchased from DBT funds)	

CHEMISTRY:

No.	MISTRY: Title
140.	
1	2014-15 Chemistry, Botany, Zoology, Physics, Maths and Statistics
1.	Determination of percentage purity of AR and LR grade Na ₂ CO ₃ by using IP assay
2.	To study the effect of heat on hydrated CuSO ₄ crystals
3.	Preparation of different types of papers used in chemistry laboratory: DMG paper, ferrocyanide paper,
	potassium dichromate paper and potassium thiocyanate paper
4.	Detection of Ni ²⁺ , Fe ²⁺ , Cu ²⁺ , Fe ³⁺ , SO ₃ ²⁻ ions
5.	To prepare acetanilide from aniline using microwave
6.	Potentiometric titration of HCl v/s NaOH
7.	To determine percentage of chloride present in the given sample
8.	To determine calcium content in market samples of calcium tablets
9.	To make use of quinhydrone electrode for emf measurement
10.	To determine percentage composition of strong acid and weak acid in the given mixture
	2015-2016
	The above mentioned practicals were carried out and new practicals mentioned below were added
1.	To prepare solutions concentrations from the given stock solution
2.	To check the concentration of various solutions prepared by diluting stock solution by titrating against
	primary standard
2.	To estimate the amount of vitamin C in the given sample using ceric ammonium sulphate
3.	To estimate the amount of lead in the given sample using EDTA
4.	To study the inversion of cane sugar using polarimeter (Polarimeter purchased from DBT funds)
5.	To study the effect of separation of Cu(II) and Fe(II) from a given mixture using solvent extraction
6.	Separation of Ternary mixture
7.	Estimation of paracetamol by Indian Pharmacopoeia (I P) (Colorimeter purchased from DBT funds)
8.	Molecular modeling exercise in stereochemistry
9.	Synthesis of coumarin using microwave (microwave purchased from DBT funds)
10.	Titration of maleic acid against NaOH pH metrically
11.	Titration of phosphoric acid against NaOH using pH meter
	2016-2017 (The above practical's were consolidated)
	2017-2018 (In addition to above)
1.	Study of endothermic reaction and calculation of the heat of solution of KNO ₃
2.	Synthesis of aspirin from salicylic acid using microwave (green chemistry)
3.	Microwave assisted Schiff's base
4.	Acetylation of primary amine using green chemistry
	2018-2019 (In addition to above)
1.	Seperation of o and p-nitrophenol by TLC
2.	Assay of the given sample of sodium chloride injection by Volhard's method
3.	Preparation of alum from aluminium scrap
4.	To determine the λ max of potassium permanganate solution by colorimetric method
5.	To isolate casein from the given milk sample
6.	Colorimetric determination of nitrite content in the given water sample
7.	Determination of percentage purity of sodium carbonate in washing soda pH metrically (possible for
,,	many students since equipment purchased from DBT funds)
8.	Green synthesis of para bromoacetanilide
υ.	Green synthesis of para promoacctaining

PHYSICS:

PHYS			
No.	Title Physics, Chemistry, Botany, Zoology, Maths, Statistics		
2014-15			
	FY BSc (378 students)		
1.	Newtons rings (DBT funds)		
2.	Lissajous Figures (was possible due to DBT star college funds)		
3.	Surface tension of different liquids		
	SY BSc (184 students)		
1.	Laser attached Spectrometer (DBT funds)		
2.	Fibre optics		
3.	Ultrasonic Interfermeter		
4.	Chaos circuit		
	TYBSc (45 students)		
1.	Speed of light		
2.	Michelson Interferometer (was possible only due to purchase of instrument from DBT star college funds)		
	2015-2016		
	The above mentioned practicals were carried out and new practicals mentioned below were added		
	FYBSc (358) students		
1.	Newton's Rings with least aberration effects (was possible due to purchase of equipment form DBT Star		
	college funds)		
2.	Variation of intensity with distance using cylindrical wave front		
3.	Determination of low resistance using bridge network with post office box		
4.	Characteristics of solar cell		
	SYBSc (111) students		
1.	Launching of light in an optical fibre		
2.	Determination of i) Angle of Prism ii) wavelength of LASER using laser attached Spectrometer (DBT		
	funds)		
	TYBSc (42) students		
1.	Hands on training on instruments used for synthesis of nano-materials		
2.	Four probe method for characterization of nano materials		
3.	Low cost experiment on measuring speed of light		
4.	Detection and comparison of positive and negative crystals using double refraction		
	2016-2017 and 2017-2018 (The above practicals were refined and consolidated)		
	2018-2019		
1.	Coupled torsional oscillator		
2.	Demonstration of Curie temperature		
3.	Experiment to measure speed of light		
4.	Measurement of resistivity of different materials using EXPEyes		
	·		

ZOOLOGY: Chemistry, Botany and Physics

No	Title	
2014-15		
1.	Identification of sugars using Thin-layer chromatography	
2.	Culture of <i>Paramoecium</i>	
3.	Observation of succession of microzoons in stagnant pond water	
4.	Estimation of proteins and lipids from milk samples brought by students	
5.	Detection of adulterants in milk brought by students	
6.	Technique of separation of proteins using PAGE (was possible only because multiple electrophoresis units	
	purchased from DBT star college grants)	
7.	PAGE electrophoresis of plasma samples obtained from different individuals during blood donation drive	
8.	Trypsinization and viable count cells	
9.	Preparation and standardization of reagents	
10.	Estimation of amylase effect of pH	

	2015-2016		
	The above mentioned practical's were carried out and new practical's mentioned below were added		
1.	To study the section of kidney, liver, ovary, thyroid, stomach, thymus, bone and cartilage with the help of		
	permanent slides (Microscope purchased in DBT grant was extensively used)		
2.	To determine water quality of water samples collected from Thane creek (possible due to consumable		
	purchased from DBT star college fund) Before and After Ganesh festival		
3.	To determine blood group and counsel students the importance of knowing your blood group, importance		
	of blood donation and creating awareness about blood banks		
4.	Study of genetic traits in human population		
5.	Technique of media preparation, culturing and maintenance of <i>Drosophila</i> cultures (model organism)		
6.	Study of morphological characters of <i>Drosophila</i> normal and mutants		
7.	To determine the quality of sediments collected from Thane creek		
8.	Use of Bioinformatic tools in sequence analysis		
	2016-2017		
	The above mentioned practicals were carried out and new practicals mentioned below were added		
1.	Studies on cyclosis and irratibility in <i>Paramoecium</i>		
2.	Estimation of calcium and silica content from sand samples		
3.	Identification of blood cells by differential staining technique		
4.	Study of population density by capture-recapture method		
5.	Study of DNA hyperchromocity		
	2017-2018		
1.	Preparation and study of giant chromosomes from <i>Drosophila</i> model organism)larva		
2.	Preparation of giant chromosomes from <i>Chironomous</i> larva		
3.	Seperation of plasma protein by electrophoresis		
4.	Purification of serum proteins by Ion exchange chromatography		
	2018-2019		
1.	Estimation of serum total protein, glucose, cholesterol, urea, creatinine, acid phosphatase, alkaine		
	phosphatase, GOT, GPT.		
2.	Identification of nematodes from rhizosphere		
3.	Culturing of blood cells and karyotype analysis		
4.	Pedigree analysis		
5.	Mouth parts of bed bugs		

10. Inter-departmental Activities Conducted:

	2014-2015	Participating Departments
1.	His-Tree: a heritage walk to learn about the heritage	History, Botany, Zoology conducted the walk and
	of South Mumbai, biodiversity Flora and fauna	30 staff members from various departments joined
		and enjoyed the study tour
2.	Use of ICT in teaching learning process	30 teachers from science departments
3.	Technique of crafting of plant material and bio	40 students from arts, science and commerce
	jewellery making	
4.	How to write a research proposal creating awareness	50 teachers of Chemistry, Botany, Zoology,
	among faculty members about funding agencies,	Statistics, Physics, Maths, Biotechnology, IT and
	thrust areas of research, call for proposals, websites	Computer Science Departments
5.	Enhance your employability	100 students from all departments
6.	Communication skills, stress management, healthy diet	30 support staff from various departments.
7.	Poster competitions organized by Zoology department	200 Students from all departments participated
	on awareness of Ebola virus, Hibernation, dengue,	Students from 5 schools visited the event and best
	pharmacognosy, radiations, food toxicity, effects of	5 were given prizes and all were given
	smoking in pregnancy, gut bacteria, birds of Mumbai.	participation certificates under the DBT star
	Domestic pest and their control, personal and social	college scheme
	hygiene, Malaria, Tuberculosis	
8.	Poster competition on "Chemistry of domestic	Students from all departments participated
	products": Deodorant, table salt, shoe polish, cold	
	drinks, talcum powder, Dettol, insecticides, Lithium	
	battery, cosmetic kajal, shampoos, toothpaste, polythene, detergents, soap, hair color, chocolate,	
	Vicks, antacids, crying while cutting onions, methyl	
	salicylate	
	,	
	2015-2016	Participating Departments
1.	2015-2016 Basic techniques and safety aspects in laboratory	Participating Departments Staff and students from all Science departments
1. 2.		
	Basic techniques and safety aspects in laboratory	Staff and students from all Science departments
	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire	Staff and students from all Science departments
	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to	Staff and students from all Science departments
2.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire	Staff and students from all Science departments Staff and students of R J College in batches
 3. 	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department
 3. 4. 5. 	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments
 3. 4. 5. 6. 	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments
 3. 4. 5. 	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments
 3. 4. 5. 6. 	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments
 3. 4. 5. 6. 7. 	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments Physics, Chemistry, Mathematics and Statistics
 3. 4. 5. 6. 	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments Physics, Chemistry, Mathematics and Statistics All departments
2. 3. 4. 5. 6. 7.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Participating Departments
2. 3. 4. 5. 6. 7.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017 Identification of medicinal plants	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Chemistry, Botany, Zoology, Physics
2. 3. 4. 5. 6. 7.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Participating Departments Chemistry, Botany, Zoology, Physics, IT,
2. 3. 4. 5. 6. 7. 8. 1. 2.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017 Identification of medicinal plants Solid waste and e-waste management	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Participating Departments Chemistry, Botany, Zoology, Physics Chemistry, Botany, Zoology, Physics, IT, Computer Science, Biotechnology
2. 3. 4. 5. 6. 7. 8. 1. 2.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017 Identification of medicinal plants Solid waste and e-waste management Workshop in spectroscopy	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Participating Departments Chemistry, Botany, Zoology, Physics Chemistry, Botany, Zoology, Physics, IT, Computer Science, Biotechnology RJ College students and other college students
2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017 Identification of medicinal plants Solid waste and e-waste management Workshop in spectroscopy Optics revisited	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Participating Departments Chemistry, Botany, Zoology, Physics Chemistry, Botany, Zoology, Physics, IT, Computer Science, Biotechnology RJ College students and other college students Botany, Zoology, Physics
2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4. 5.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017 Identification of medicinal plants Solid waste and e-waste management Workshop in spectroscopy Optics revisited Preparation of nanoparticles and characterization	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Participating Departments Chemistry, Botany, Zoology, Physics Chemistry, Botany, Zoology, Physics, IT, Computer Science, Biotechnology RJ College students and other college students Botany, Zoology, Physics Botany, Zoology, Chemistry, Physics and Maths
2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017 Identification of medicinal plants Solid waste and e-waste management Workshop in spectroscopy Optics revisited Preparation of nanoparticles and characterization Cleaning of Juhu beach and creating awareness about	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Participating Departments Chemistry, Botany, Zoology, Physics Chemistry, Botany, Zoology, Physics, IT, Computer Science, Biotechnology RJ College students and other college students Botany, Zoology, Physics
2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4. 5.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017 Identification of medicinal plants Solid waste and e-waste management Workshop in spectroscopy Optics revisited Preparation of nanoparticles and characterization Cleaning of Juhu beach and creating awareness about marine ecosystem	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Participating Departments Chemistry, Botany, Zoology, Physics Chemistry, Botany, Zoology, Physics, IT, Computer Science, Biotechnology RJ College students and other college students Botany, Zoology, Chemistry, Physics and Maths RJ college students and other college students
2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4. 5.	Basic techniques and safety aspects in laboratory Firefighting and safety, film show live demonstration types of fire extinguishers, precautionary measures to be taken to prevent man made calamity Fire Make your Presentations powerful Training in first aid Wild vegetables identification and competition on recipes using wild vegetables Mobile Planetarium Poster competition Physics in everyday life International year of Light. Games involving intellectual, numerical, promptness and steadiness ICT enabled teaching 2016-2017 Identification of medicinal plants Solid waste and e-waste management Workshop in spectroscopy Optics revisited Preparation of nanoparticles and characterization Cleaning of Juhu beach and creating awareness about	Staff and students from all Science departments Staff and students of R J College in batches 50 staff of science department All departments All departments All departments Physics, Chemistry, Mathematics and Statistics All departments Participating Departments Chemistry, Botany, Zoology, Physics Chemistry, Botany, Zoology, Physics, IT, Computer Science, Biotechnology RJ College students and other college students Botany, Zoology, Physics Botany, Zoology, Chemistry, Physics and Maths

2.	Composting, Gardening in limited space	All departments
3.	Soft skill training to students presentation, scientific	All departments
	writing	
4.	Origami teaching geometry	All departments
5.	Milk testing	All departments
	2018-2019	Participating Departments
1.	Wild vegetables identification and usage as a	All departments
	nutritional food	
2.	Detection of adulterants in food quick test	All departments
3.	Soil testing	All departments
4.	Online resources	All departments
5.	Computational Biology basic introduction	Chemistry, Botany, Zoology, Biotechnology,
		Computer Science, IT, Maths and Stats

Major Impact of DBT Star College is all departments started working together and every year in November to December One week iSYear marked for DBT Star College Science Week and each department organizes interdepartmental activities which are also visited by school children thus creating interest among school children, these include the **fests Botanica**, **Chem Bond**, **Chem Carnival**, **Zoofest**, **Tech fest**, **Physitech**. These activities have also seen participation from Arts and Commerce students creating awareness among them about energy saving, environmental issues, water conservation, biodiversity, scientific explanation for prevailing myths

COURSE / TRAINING FOR NON-TEACHING/ LABORATORY STAFF UNDER DBT STAR COLLEGE SCHEME

- 1. Twice a year training in computers for members of supporting staff in computer literacy
- 2. Training in Lab safety procedures, firefighting, disaster management
- 3. Training of laboratory staff in using balances, pH meter, colorimeter, potentiometer, conductometer
- 4. Maintenance of microscopes
- 5. Proper handling and storage of chemicals, preparation of standard solutions.
- 6. Use of spread sheet for maintaining stocks
- 7. Yoga and meditation, stress management and healthy eating
- 8. Judicious collection of plant material key for field collectors from various colleges

11. Resources Generated: SOPs, Lab manuals, teaching kits etc.:

No	Title
	Botany Department
	2014-2015
	SOPs of instruments
	(All the standard operating procedures are reviewed every year)
1.	Autoclave
2.	Laminar air flow
3.	Colorimeter
4.	Analytical balance
5.	Centrifuge
6.	Refrigerated centrifuge
7.	Electrophoresis unit
8.	Spin win
9.	HPTLC Linomat
10.	Publications
11.	Lab manuals: FY, SY and TY BSc
12.	Manual for preparation of standard solutions, stains, indicators and reagents
	2015-2016
	SOPs of Instruments
1.	UV Visible Spectrophotometer
2.	Lab Manual FY, SY and TY BSc
	2016-2017
1.	Manual for bridge course in Botany
2.	Lab manual SY BSc
3.	Lab manual T Y B Sc
1	2017-2018
1.	Manual for wild vegetables
1	2018-2019
1.	QR code for plant identification
	Chemistry Department 2014-2015
1.	Safe Laboratory Practices and procedure. Rules to be followed while working in Chemistry laboratory
1.	SOPs for following instruments
1.	Conductometer SOI's for following instruments
2.	pH meter
3.	Potentiometer
4.	Colorimeter
5.	Spectrophotometer
6.	Flame Photometer
7.	Qualitative aspects in Organic chemistry
8.	Qualitative aspects in gravimetric analysis
	2015-2016
1.	Green Chemistry
2.	Manual for all the reagents used in chemistry practicals (new practicals and those in syllabi)
	2016-2017
1.	Manual for FY, SY, TY BSc
2.	Manual for fire safety
3.	Manual for green chemistry
	2017-2018
1.	Manual for preparing standard solutions

2.	Manual for new experiments included in the syllabus
	Physics
	2014-2015
1.	Manual of newly introduced practical's
2.	Lab manual for FY, SY and TY BSc
3.	Manual for maintenance of Instruments
	2018-2019
1.	Manual for all new practical's
2.	Manual for maintenance of instruments
	Zoology
	2014-2015
1.	Lab Manuals
2.	SOP's for Instruments
	2017-2018
1.	Manual for maintenance and care of ornamental fishes
	2018-2019
1.	QR code for museum specimens
2.	QR code for Instruments

Web page created on RI College website for all the above-mentionedSOPs and Lab Manuals (accessed at: http://www.rjcollege.edu.in/dbt-star-college/)

12. Collaborative Activities with Neighboring Colleges:

BOTANY

No.	Title	Neighboring	No. of participants
		college/Institution/Laboratory	
	T	2014-2015	1
1.	Mangrove awareness Program	Vanshakti NGO working towards conservation of mangroves	40 (students from 5 different college and few citizens)
2.	Dr DV Amonkar Memorial Intercollegiate elocution competition	Students from different colleges	50
3.	Wild Vegetables exhibition	Paryavaran Dhakshata Manch	100
4.	Intercollegiate competition Biojewelery	10 different college	83
5.	Short term course in research methodology	HRDC University of Mumbai	40 teachers fromdifferent colleges in Maharashtra
6.	Botanica 2014	Neighboring school and college children	About 1000
7.	Tree appreciation walks	Citizen group	40 students and citizens
		2015-2016	
1.	Setting up of Butterfly and medicinal plant garden	Rotary club	25 students from different colleges
2.	Botanica 2015	Neighboring schools and college	About 1000
3.	Workshop on PAGE	Teachers from various college	16 teachers+9 students
4.	Wild vegetable identification and preparation of recipes from them	Shristigyan an NGO students from 3 colleges and5 schools	100
5.	Short term course in research methodology	UGC HRDC University of Mumbai	40 from different parts of Maharashtra
6.	Tree appreciation walks	Citizen group	60 students and citizens
		2016-2017	
1.	Botanica 2016	Neighbouring schools and colleges	About 800
2.	Solid waste management in	Mrs Anna Daneberg, Future Earth	100 students from
	Sweden	(Climate Ambassador), Sweden	different colleges
3.	Soft skill development training students for Avishkar	Research lab	10 students from 2 colleges
4.	Visit and training in plant tissue culture laboratory	Plant tissue culture lab	Batches of 20 students from Somaiya College, Wilson College and one student from IISER Mohali spent one month for a short term project
5.	Mangrove awareness trail	In collaboration with Soonabai Pirojsha Godrej Marine Ecology Centre, Mumbai	40 participants from various colleges
-	D	2017-2018	A1 . 1000
1. 2.	Botanica 2017 Short term, course in research	Neighbouring schools and colleges UGC HRDC University of Mumbai	About 1000 42 teachers from different
	methodology		parts of Maharashtra
3.	Bonsai exhibition	Indian Bonsai society	Open for public
4.	Millet festival	Shristgyan NGO	100 partcipants from schools and colleges
		2018-2019	
1.	Botanica 2018	Neighbouring schools and colleges	About 800

2.	Training for field collectors	Neighbouring colleges	20
3.	Tree appreciation walk	Students , general public	40

CHEMISTRY

No.	Title	Neighboring	No. of participants
		college/Institution/Laboratory	
		2014-2015	
1.	Chem Bond	Various colleges	200
2.	Safe laboratory practices	Students from various colleges	100
		2015-2016	
1.	Fire fighting	CIPLA company,	40 staff from different
			colleges
		2016-2017	
1.	Operations and maintenance of	WRIC, Mumbai	23 teaching and non-
	Analytical Instruments		teaching staff members
			from 11 colleges
2.	Special lectures : Innovations,	HRDC University of Mumbai 10 days	32 teachers from different
	Radioactivity, misconcepts in		colleges, special lectures
	organic chemistry, chemical		by eminent scientist and
	kinetics, Practical's Paper		lab sessions
	chromatography, polyacrylate		
	superabsorbent, fire without		
	match stick concept of density,		
	conductometric titrations,		
	complexometric titrations,		
	determination of equivalence		
	point Industrial visit to Centre for		
	excellence in basic-DAE, sciences		
	and HBCSE		
3.	Milk testing	In association with consumer	3 days inter collegiate
		guidance society of India	
		2017-2018	
1.	Chem Bond 2017	Various colleges	100 students from
			different colleges
2.	Testing of for adulterants in food	In collaboration with Consumer	Students of our college
		guidance	and neighbouring colleges
		2018-2019	
1.	Chem Bond 2018		50 students from different
			colleges
2.	Safety in laboratories		Teaching and non
			teaching staff from
1			neighbouring colleges

PHYSICS

No.	Title	Neighboring	No. of participants
		college/Institution/Laboratory	
	•	2014-2015	
1.	Night sky observations	Mamnoli, Kalyan	40 students
2.	Mobile planetarium	Various colleges and neighbouring	600 students
		schools	
		2015-2016	
1.	Night sky observations	Various colleges; in collaboration with	40

		Akash Mitra Mandal	
2.	Mobile planetarium	Various colleges and neighbouring schools	520
3.	Refresher course in Physics Lecture by eminent scientist Prof Arvind Paranjape, Dr Arnab Bhattacharya, Dr Vijay Singh, Dr Shirish Pathare Practical sessions on learning science through experiments, semiconductors, PC based electronic experiments, Physics in real life. P N Junction diode, Transistor, LDR characteristics, Y by bending.	University of Mumbai	29 teachers from various colleges
	9.	2016-2017	<u> </u>
1.	Mumbai Area Physics meet	TIFR, IISER,BARC,IITB	70 students and teachers from various colleges
2.	Seminar on Anderson localization in random lasers	TIFR	50 students from various colleges
3.	Nonlinear dynamics	In collaboration with Ruparel College	60 staff and students from various colleges
		2017-2018	
1.	Physitech 2017		600 Junior college students visited
2.	Experiments in Physics	I I T Mumbai research scholars	50 students
		2018-2019	
1.	Physics Stage show		120 students from our an d5 neighbouring colleges participated
2.	Physitech 2018		500 students from Junior college visited

ZOOLOGY:

No.	Title	Neighboring	No. of participants
		college/Institution/Laboratory	
		2014-2015	
1.	Juhu beach cleaning	Coast guard zoology students spread awareness about fragile marine life	50 students
2.	Zoofest 2015	Neighbouring school students attend the fest to observe the exhibits created by the students	More than 500 students
	-	2015-2016	
1.	Organ donation drive	National Burns Hospital, Nerul various colleges	40 for 12 days creating awareness about skin donation
2.	Wetland for our future: Sustainable livelihood	Paryavarhan Dakshata Mandal, ATBS, Mangrove society of India, Salim Ali Centre for Ornithology and Natural Resources, and Bandokar College, & University of Mumbai	2 days 100 staff and students from various colleges
		2016-2017	
1.	Refresher course for Junior college teachers	University of Mumbai Departments of Botany and Zoology	40 participants from various colleges

	Lectures by eminent scientists Dr Krishna Iyer, Dr Shyam Kishore (KEM hospital), Dr KetiGhate (ecologist), Dr Deepak Modi. Practical sessions paper chromatography for separation of plant pigments, amino acids,		
	Hands on training on extraction of DNA and agarose gel electrophoresis, separation of proteins by PAGE, plant tissue culture technique, microtomy animal tissue, designing of experiments using <i>Paramoecium</i> , concept of science through		
2.	investigation Zoofest 2017	Neighbouring school students attend the fest to observe the exhibits created by the students	650 students
		2017-2018	
1.	Bird watching sewri swamps	Neighbouring colleges	10 participating colleges
2.	Zoofest 2018	Neighbouring school students attend and interact with the students	550 students
3.	Wild life photography exhibition	Open to public	250 visitors

The DBT Star college supported departments help train the teacher mentors and students to conceptualize research projects to be carried out by the school children and help them to compete at various science fairs at national and international levels. Noteworthy achievements are:

<u>2015-16</u>: Plantservatives – Plant extract infused antimicrobial wipes by Chimay Kshirsagar and Sarvesh Sawant, Std 9th from Dr. AJP Kalam School (North Bombay), Mumbai. They won gold medal at regional level science fair and bronze medal at national level.

2016-17: Detection of vitamin C in natural fruit juices and comparison with commercially branded fruit juices by Aishwarya Patil and Anushka More, Std 7th from Dr. APJKalam School (North Bombay), Mumbai. Won silver medal at INSEF regional level science fair.

2016-17: Mr. Subarnonath Roy from Pawar Public School, Bhandup received gold medal at International Chemistry Olympiad, trained by our teachers in the practicals

2018-2019: Ms Kumari Gupte Rutuja Milind from Vasant Vihar School & Jr College of standard IX medium English, Thane excellence at Dr Homi Bhabha Balvaidnyanik competitition 2018-2019 honoured with gold medal trained by our teachers her work on nutritional contents in *Dioscorea*.

2018-2019: All the Departments helped in organization and conduct of district level science exhibition held in our college from 7th to 9th January,2019.

In addition to the above lectures, general public lectures were organized for students and staff of different college numbers. More than 600 participants attended the lectures. Some of the lectures were:

- 1. Padma Vibhusan Dr Jayant Naralikar: Science popularization through regional languages
- 2. Dr Lalit Kumar Ananda, Chief Medical Officer, Sewri Tuberculosis hospital: How to control the spread of TB and role of nutrition along with medicine to cure TB every cure
- 3. Dr Avani M Ghuri, Rotarian: Say no to tobacco every year
- 4. Dr Deepak Dalvi: Control of Malaria and Dengue in the city of Mumbai
- 5. Dr Amit Gandhi, Onco-surgeon, Zynova hospital: Cancer detection and care
- 6. Cyber security; Mr Brijesh Singh IG cyber security Mumbai
- 7. Dr Ashish Deshpande: Happiness quotient

Guest Lectures organized by the department – Other neighboring colleges invited for participation

No	Title	Name of the Expert		
140		TANY		
	2014-2015			
1.	Intellectual Property Rights, Protection of	Dr Priya Chatterjee, Director, Regulatory Affairs		
1.	traditional Knowledge	Merck India		
2.	Personality development, grooming	Mr Nagesh Pai, Consultant/Trainer		
۷.	communication skills	1411 Hagesii Fai, Goilsaltaint/Hainer		
3.	Nano sciences: Magic with colors	Dr Mugdha Ambatkar, Research Scholar		
4.	Ikebana	Ms Jyoti Dakshikar, Horticulturist		
5.	RAPD, Molecular marker Assisted breeding	Dr T G Gopalakrishnan, Former Scientist, BARC		
6.	Careers in Horticulture, Green buildings	Mr Ranjan Karulkar, Horticulturist, Hiranandani		
0.	Surcero in Horneatture, Green buildings	Garden		
7.	Herbal cosmetics and skin care	Dr Patel N, Dermatologist, Mumbai		
		5-2016		
1.	Vein Islet number and its utility in	Dr Meenakshi Vaidya, Mithibai College		
	segregation of pharmacological material			
2.	Hydroponics and Aquaponics	Mr Sameer Pokle, Director Texcellence India		
3.	Interesting facts in Botany	Dr Behnaz Patel, Former HOD, Botany, R Ruia		
	,	College		
4.	Carbon credits	Dr Dhaniya Nambiar,		
5.	Science Education in School	Ms Vidya Phalke (President's Award for Best teacher)		
		Headmistress Prabodini High School Kurla		
6.	Careers for science graduates, Institutions of	Dr Usha Mukundan, Principal R J College		
	repute for research			
	201	6-2017		
1.	Green Buildings	Dr Anjana Dewasthale, Horticulturist		
2.	DNA barcoding in Plants	Dr Shashi Babbar, Professor University of Delhi		
3.	Landscape gardening	Mr Ramnivas Rathore, Deputy General Manager,		
		Landscape and Horticulture Raheja Universal Pvt Ltd.		
		Mumbai		
4.	Wild vegetables in Maharashtra	Mr Bharat Godambe, ParyavaranDakshataManch		
5.	Managing domestic waste	Mr Akshay Hudar, Triton Technology		
6.	Segregation of processing of waste	Mrs Poonam Hudar, Environmental Green Lines		
7.	An overview of LC-MS	MrSubodh Chavan, Scientia Life Technologies		
	2017-2018			
1.	Solid waste management in Sweden	MS Anna Daneberga Climate Ambassador of Future		
		Earth NGO from Sweden		
2.	Molecular Diagnostics	MS Pratiksha Chheda Scientist Metropolis Healthcare		
3.	DNA Barcoding	Mr Ankit Saraf Research Scholar, NCCS,Pune		
4.	Careers in Horticulture	Mr Devendra Gogiya, Horticulturist BMC		
5.	Spirulina cultivation source of	Mr Prasad Naik, Entrepreneur		
<u> </u>	nutraceuticals			
	2018-2019			
1.	City Farming	Dr Ramesh Shah, Pathologist & Environmentalist		
2.	IR and FTRI Spectroscopy	Mr Kaushal Sharma Regional Manager, Bruker India		
3.	Entreprenurship in Agritech	Dr Vikram Shete		
4.	Concept Mapping	Ms Meena Khartmal Scientific Officer HBCSE		
		MISTRY		
1		4-2015		
1.	Naomaterials – Dream realized	Dr Shivaram Garje, Prof of Inorganic Chemistry, Univ of Mumbai		
2	Dopularizing Science education			
2.	Popularizing Science education	Dr K KBhasin, former Dean University of Punjab		

3.	Studies abroad	Dr PiyusDeokar, University of Southern California,
		USA
4.	Preparation for entrance examinations after	Mr Abhishek Dubey, research scholar, ICT Mumbai
	BSc	
		5-2016
1.	Regulatory affairs	Dr Lalita Rege, Glenmark and Dr Dilip Tirpathi,
	B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Johnson and Johnson
2.	Drug development and discoveries	Dr Anuradha Majumdar, Associate Professor, Bombay
3.	Spectroscopy	College of Pharmacy Dr RK Vatsa, Scientist, BARC
4.	Molecular fluorescence spectroscopy	Dr Sharmistha Choudhary, Scientist BARC
5.	Film show on fire fighting	Mr Manoj Kadam, Administrative Office, Civil
J.	Timi show on the righting	Defence
6.	Handling of laboratory glasswares	Mr Save, Manager, Borosil Glasswares
7.	Basics of organic chemistry	Dr SD Samant Professor of Chemistry, ICT Mumbai
		6-2017
1.	Safety in chemistry laboratory	Dr Pramod Chaube, Former scientist BASF, Regional
		Director YCMOU
2.	Mis concepts in chemistry	Dr B Samant, ICT Mumbai
3.	Electrochemistry	Dr PA Sathe, R Ruia College
4.	Chemical Boding	Dr Balakrishnan, Professor, IITMumbai
5.	Drug Discovery	Dr Krishna Iyer, Bombay College of Pharmacy
6.	Thermodynamics	Dr Radha Jairam ICT Mumbai
7.	EDTA-A wonder reagent	Prof VB Kulkarni, R J College
	2017-2018	
1.	Green Chemistry	Dr S D Samant, Prof ICT
2.	Drug Discovery	Dr Krishna Iyer, Bombay College of Pharmacy
3.	I I T Jam preparations	Mr Abhishek Singh & Mr Aditya Pratap Singh I I T Bombay
4.	Business opportunities in Agrochemicals and Life Science sector	Dr Rajan Naik Ross Life Science Pvt.Ltd.Pune
5.	Careers in Pharmaceuticals	Mr Sanjay Poman Merck India
	2018-2019	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1.	Fundamentals of chemical kinetics	Dr R K Vatsa President ICS Mumbai Branch
		Chemistry Division, BARC
2.	Fundamentals of quantum chemistry	Dr P M Badani, Dept of Chemistry, University of
		Mumbai
3.	Unified picture of aldol and related reactions	Dr S D Samant,ICT Mumbai
4.	Careers in Science	Dr Laxmi Ravishankar (Chemistry Dept Vaze
1.	Carcers in ocience	College)
	рн	TYSICS
		4-2015
1.	Enhance your employability	Mr GD Sharma Beeline Advisory committee
2.	Telecommunications in computers	Mr R Naphade, NTT Communications
3.	Physics of optical communication	Dr MR Shenoy, IIT-Delhi
		5-2016
1.	A New Era in Lighting (International year of light)	Dr DevayaniAwade, Prof G N Khalsa
2.	Quantum Mechanics through	Dr Sarmistha Sahu, Professor Maharani Ammaanni
	computational Physics	Science, Bengaluru
3.	Principles of Thermodynamics	Dr Shirish Pathare, HBCSE
4.	Complex systems	Dr Sudhir Jain,BARC

5.	Science of Colour	Dr Vinita Deshpande, ICT Mumbai
	201	6-2017
1.	Appreciating 100 years old modern Physics	Dr Mahesh Shetty
2.	Nuclear properties and radioisotopes	Dr Reddy, Former Head ACDBARC
3.	Golden ratio and centre mass	Dr Vijay Singh, Raja Ramanna Fellow faculty CBS,Mumbai University
4.	Particle accelerators : engine of discovery	Prof Siddharth Kasturirangan, Indian Institute of Geomagnetism
5.	Space research at IIGM and future perspectives	Dr Bharati Kakad, Indian Institute of Geomagnetism
6.	A voyage from circuits to system in Electronics	Prof RajanChitale, Faculty, Centre for Basic Science Univ of Mumbai
7.	Yes! You can do it	Mr Anand Ghaisas, HBCSE
8.	Non-linear dynamic and brain functioning	Dr Kiran Kolwankar, Faculty, R J college
	2017-201	, e
1.	Anderson localization in random lasers	Prof Sushil Mujumdar,TIFR
2.	Small wonders: a Nano world	Dr Suhas Jejurikar, Centre for Nanoscience and
		Nanotechnology, University of Mumbai
3.	Plasma Physics	Dr Jyoti Chaudhari, Manipal University
4.	Applications of Plasma in Material Science	Prof R R Deshmukh, <i>Mumbai</i>
5.	Mumbai Area Physics meet: Complex	Prof Mustansir Barma (Former Director, T I F R)
	system	Prof Deepak Dhar(I I SER Pune)
	2018-201	9
1.	Physics stage Show	Dr Ananthakrishnan, CUSAT
2.	Physics and Design	Dr Ajay Nandgaonkar,TCS Pune
3.	Intelligent Life in Universe	Dr Shashi Kumar Chitre, Centre for excellence in Basic Sciences
4.	Can the world's energy demand be solved? Answer is plasma science	Dr R Ganesh,IPR, Gandhinagar
5.	Linear Electronic Accelerator and applications	Dr Sharad Chavan, SAMEER
	1 44	DLOGY
		4-2015
1.	Opportunities Abroad. Comet Assay	Dr Rajendra Gopalan, Professor Bradford University, UK
2.	Environmental Ethics	Dr Amita Valmiki , HOD Dept. of Philosophy, R J College
3.	Good laboratory practices	Mrs Ashwini Jadhav, AssistantManager GeoChem Lab
4.	Biodiversity	Dr Parvish Pandya, Bhavan'sCollege
		5-2016
1.	Opportunities in wild life research	MrManasManjerkar, Research scholar, Wild Life Institute, Dehradun
2.	Research avenues in Ornithology	Dr Sanjay Kumar, Associate Professor, Meerut University
3.	Avenues in biodiversity research, Chironomus larva model system	Prof BB Nath, Zoology Dept, University of Pune
4.	Hydra "Model" based research	Surendra Ghasgadbi, Agarkar Research University
5.	Introduction to toxicology	Dr Shashi Menon, IATRIS, Sion
	·	6-2017
1.	Human Genome sequencing	Dr Krishna Iyer, Bombay College of Pharmacy
2.	Animal breeding	Dr Arjun Shinde, Veterinary doctor, ATRECT
3.	Polymerase chain reaction	Dr Deepak Modi, Scientist, NIRRH
	1 /	<u> </u>

4.	Research Inquiry	Dr P G Kale, HOD Zoology
5.	Molecular diagnostics	Dr Savita Kulkarni, BARC
	2017-2018	
1.	Behaviour, Breeding and Business: Pet Dogs	Mr Sriniwas Jakkani (Kennel owner)
2.	Conservation of wild life	Mr Jayesh Vishwakarma NGO SPROUTS
3.	E resources	MS Shubhangi Vedak , Librarian
	2018-2	019
1.	Water conservation need of the day	Dr S T Ingale
		Di b i inguie
2.	Coastal diversity of Mumbai threats to it	Shri Pradip Patade, Co founder of marine life of
2.	Coastal diversity of Mumbai threats to it	Ğ
3.	Coastal diversity of Mumbai threats to it Wild life photography	Shri Pradip Patade, Co founder of marine life of
	,	Shri Pradip Patade, Co founder of marine life of Mumbai

Field trips/ excursions/ Industrial visits:

	trips/ excursions/ Industrial visits: BOTANY
	2014-2015
1.	JeejamataUdyan, Bycullla - interdepartmental activity for studentsfrom Botany& Chemistry
2.	Hiranandani Garden, Powai
3.	Mahabeleshwar: Visit to Wheat Rust Research Centre, Mapro factory, Mapro garden, Madhusagar,
	strawberry fields, Old Mahabaleshwar
4.	Mangrove awareness trail to Bhandup Pump Station area conducted by Vanashakti- interdepartmental
	activity
5.	Mineral Museum at University of Mumbai
6.	Kaas plateau, Satara (UNESCO heritage biodiversity park)
	2015-2016
1.	Veermata Jeejamata Udyan, Bycullla
2.	SuyojitBiotech company and farm for mushroom cultivation
3.	Sula Wines
4.	Mahabaleshwar, Kaasplateau and Panchagani
5.	Jummapatti, Neral
6.	BPT Garden, Colaba
	2016-2017
1.	Jummapatti, Neral
2.	Kaas Plateau and Panchagani
3.	Delphi Terrace Garden and Hiranandani Gardens, Powai
4.	Ankur Theme Park, Kalwa
5.	Wai: visit includes a trip to the Sugar factory, horticulture park, Nakshatra garden, turmeric processing
	units, field cultivation of broccoli, fish breeding, sericulture, apiary
6.	Soonabai Pirojsha Godrej Marine Ecology Centre, Mumbai
-	2017-2018
1.	Jummapatti, Neral
2.	Mahabeleshwar: Visit to rust research centre, MAPRO factory, strawberry cultivation, cultivation of
	exotic vegetables like baby corn, colored capsicums, study of natural flora and fauna
3.	Veermata jeejamata Udyan , Byculla
4.	Medicinal plant garden Somaiya Medical college campus Bhakti Park, Easter Express Highway
5.	Lucknow excursion: Visit to NBRI, CIMAP, CDRI, Birbal Sahni Institute of Paleontology, Indian
	Institute of toxicological Research
6.	Metropolis Diagnostic Laboratory and Health Care Centre: PCR, RT PCR, Gel documentation systems,
	DNA Sequencing
	2018-2019
1.	Dattaji Salvi Shaikshinik Udayan Thane
2.	Industrial visit to Shhradha Analytical Services Ghatkopar (Working and application of analytical
	instruments)
3.	Dehradun Excursion: Forest Research Institute, Patanjali Herbal Garden and Research Institute,
	Haridwar, Patanjali Food and Herbal Park New product Development
4.	Vrukshvalli exhibition Thane Exhibition of flower, fruit and vegetable. Annual flower show Veermata
	Jeemata Udyan
5.	Excursion to Mahabeleshwar
6.	Go Green Nursery and Yusuf Mehrauli Centre
7.	Visit to TIFR Open House
8.	Godrej Mangrove Park
	CHEMISTRY
	CHEMISTRI
	2014-2015
1.	2014-2015
1.	

	2015-2016		
1.	CIPLA Industries, included a fire safety demonstration and lecture		
	2016-17		
1.	Universal Health Care, Silvassa		
2.	Parle G Factory, Silvassa		
	2017-2018		
1.	ROSS Chemicals PUNE		
2.	Silvassa		
	2018-2019		
1.	Visit to Indian Institute of Chemical Technology. NMR, GC MS, XRD		
2.	Visit to Industrial belt MIDC Roha Maharashtra: Neelikon Food Dyes and Chemicals Ltd.		
3.	Industrial visit to Shhradha Analytical Services Ghatkopar (Working and application of analytical		
	instruments)		
	PHYSICS		
	2014-2015		
1.	Sar Koneect Electra Pvt. Ltd.,Igatpuri		
2.	Parveen Industries, Igatpuri		
3.	Arihant Industry Vasai		
4.	Neelam Steels, Vasai		
5.	Homi Bhabha Centre for Science Education, Mumbai - included a practical session		
6.	Sophisticated Analytical Instrumentation Facility, IIT-Bombay		
7.	Night sky observation, Mamnoli (Kalyan), in collaboration with Akash Mitra Mandal		
	2015-2016		
1.	Centre for Development of Advanced Computing (CDAC), Pune		
2.	Homi Bhabha Centre for Science Education, Mumbai		
3.	Night sky observation, Mamnoli (Kalyan), in collaboration with Akash Mitra Mandal		
	2016-2017		
1.	Nehru Science Centre, Worli		
2.	Indian Institute of Geomagnetism, Panvel		
3.	Night sky observation, Mamnoli(Kalyan), in collaboration with Akash Mitra Mandal		
4.			
1	2017-2018		
1.	Indian Institute of Geomagnetism Panvel		
2.	Nehru Science Centre Worli		
3.	Tata Institute of Fundamental Research 2018-2019		
1			
1. 2.	Indian Institute of Geomagnetism, Panvel Nehru Science Centre		
3.	Tata Institute of Fundamental Research		
4.	Society for Applied Microwaves, Electronics, Engineering and Research (SAMEER), Kharghar.		
т.	ZOOLOGY		
	2014-2015		
1.	Marine biodiversity study at Alibag		
2.	BandhavagadSanctury and Jabalpur		
3.	Neral		
٥.	2015-2016		
1.	Marine biodiversity study at Alibag		
2.	Bhuvaneshwar,Orissa		
3.	Sanjay Gandhi National Park, Mumbai		
4.	Biogas plant &sewage water treatment plant, Thane		
<u> </u>	2016-2017		
1.	Chatrapati Shivaji Vastu Sangrahalaya		
2.	Vivek AgroFarm, Virar		
	0		

3.	Ankur Theme Park, Kalwa		
4.	Marine biodiversity study at Alibag		
5.	Bharatpur Bird Sanctuary and Ranthombore Sanctuary, Rajasthan		
	2017-2018		
1.	Excursion to Goa: Bondla Wild Life Sanctuary, Bhagwan Mahavir Wild Life Sanctuary, Dr Salim Ali		
	Bird Sanctuary, National Institute of Oceanography and National Centre for Antartic Research.		
2.	Local fish market: Piscean diversity		
	2018-19		
1.	Excursion to West Bengal- Kolkota, Sunderbans : Sunderban's National Park, Tiger Reserve, Sajnekhali		
	Wildlife Sanctuary, Victoria Memorial, Dakshineshwar Temple.		
2.	Chhatrapati Shivaji Maharaj Vastu Sangralay, Mumbai Session on taxidermy in the museum		
3.	Visit to various fish landing docks to study Piscean diversity : Sasoon dock, Bhaucha Dhakka, Versova		
	Jetty		
4.	Saguna Baug Neral Agrotourism farm		

Training/seminar /workshop attended by the faculty member of the college BOTANY

No.	Name of the faculty	Title	Venue/trained by
	,	2014-2015	
1.	Dr Anil Avhad	Trimble hand held GPS	Aimi Ltd Mumbai, 26/8/2014
2.	Dr Anil Avhad	Research Methodology	HRDC University of Mumbai, RJ
	, , , , ,	8/	College, 14 to 19 Dec, 2015
3.	Dr M K Date	Electron microscopy	IIT-Bombay, Powai
4.	Dr Veena Kelkar	New Trends in Biosciences	University of Mumbai, Dec 2014
	21 Your Itemat	2015-2016	0111101010 01 11111110111, 200 201 1
1.	10 faculty	GHG Accounting	Centre for Environment Education
	, i		and Development, 12-13th Oct, 2015
2.	Dr Nisha Muni	Research methodology	UGC HRDC University of Mumbai
3.	Capt Pravin Nayak]	RJ College, 13-19thDec, 2015
4.	Dr A K Bhatnagar	Curriculum implementation	PendharkarCollege, 22/6/2015
5.	Dr D B Singh	Curriculum implementation	PendharkarCollege, 22/6/2015
6.	Capt Pravin Nayak,	HPTLC	Institute of Science, 14/8/2015
	Dr Anil Avhad		,
7.	Capt Pravin Nayak,	Techniques in Molecular Biology	Metropolis Central Reference
	Dr Anil Avhad		Laboratory, 19/2/2016
8.	Dr Anil Avhad	National seminar on "Conservation	Bhavan's college, Andheri, 2/2/2016
		of trees –Perspectives"	
		2016-2017	
1.	Capt Pravin Nayak and	Remote Sensing	RJ College, 14/7/2016
	Dr Anil Avhad		
2.	Dr Veena Kelkar	HPTLC and Nano particle	Institute of Science in collaboration
		characterization	with ANCHROM, 5/10/2016
3.	Capt Pravin Nayak and	National seminar on " Know your	Guru Nanak College, 11/7/2016
	Dr Anil Avhad	Pulses"	
4.	Dr Anil Avhad	Standardisation of medicinal plants	AgarkarResearch Institute,Pune, 8th
			and 9thNov, 2016
5.	Capt Pravin Nayak and	National Conference on Wetlands	G M Momin College 2 nd February,
	Dr Anil Avhad	for Disaster Risk reduction	2017
6.	Dr Usha Mukundan,	National Conference: Living with	R J College, 11 th an2 12 th February,
	Dr Anil AVhad	Cancer	2017
7.	Dr Veena Kelkar	Workshop on revised S Y and T Y	Jai Hind College, Church gate, 13 th
		BSc	February, 2017
8.	Dr Veena Kelkar	RUSA sponsored refresher course in	University of Mumbai February 20 th
		Biotechnology organized by UGC	to March 11th, 2017.
		HRDC University of Mumbai	D. C. H
9.	Capt Pravin Nayak	Statistical tools in research	R J College, 24 th -30 th October, 2017
1	Dr Anil Awhad	2018-2019 International Conference on climate	CIW/Coollege April 21st 2010
1.	Dr Anil Avhad		S I W S college, April 21st 2018.
		change, environment and sustainable development in global economy	
2.	Dr Usha Mukundan and	National seminar on Nutraceuticals	24th February 2019
۷.	Dr Osna Mukundan and Dr Anil Avhad	ivational seminar on ivutraceuticals	24 th February, 2018
3.	Dr Anil Avhad Dr Anil Avhad	13 th National Conference on climate	S I E S , Nerul , 2 nd February 2019
J.	DI THIII TAVIIQU	change and wetlands organized by	orno, rectal, 2 residualy 2017
		Paryavarhan Dakshata Mandal In	
		association with ATBS	
4.	Capt Pravin Nayak	Training program in Bioinformatics	TBGRI, Trivandrum, 11 th to 16 th
1.	Capt I I a v III I v a y a K	Training program in Diomitormatics	February, 2019
5.	Dr Anil Avhad	Hands on training on climate	Samuchit envirotech, 7 th February,
٧.			,,,,,

		friendly management of garden	2019
		waste	
6.	Dr Anil Avhad, Dr USha	National Seminar D.O.S. E of	R J College 17th February, 2019
	Mukundan	happiness	

CHEMISTRY

No.	Name of the faculty	Title	Venue/trained by
		2014-2015	
1.	Mr V B Kulkarni	Chemistry – Sustainability and environment	Ruia College, 20-21st Feb, 2015
2.	Dr Deepali Pimple	Research methodology	R J College, 15-21 Oct, 2014
3.	Dr R S Dubey	National conference on frontiers in	Shivaji University, 15-17 th Jan, 2015
Э.	DI K 3 Dubey	chemical ad materials science	Silivaji Olliveisity, 13-17 Jali, 2013
4.	Dr R S Dubey	National conference on Advances and Innovations In Chemical Sciences	University of Mumbai12-13 Feb,2015
6.	Dr Abhay D Samant	International conference	8-9 th Dec, 2014
7.	Dr Vaishnavi Sridhar	Research methodology	HRDC University of Mumbai, R J College, 15-21 Oct 2014
8.	Mr MandarMedhi	Research Methodology	BAMU Aurangabad, 7-12th July, '14
		Computer assisted teaching	IIT-Bombay, Powai, 29/11/2014
		Teaching techniques chemistry	Karjat College
9.	Dr CharuVatsa	Research Methodology,	HRDC University of Mumbai, RJ College, 15-21 Oct, 2014
10.	Dr Manisha P Bhattacharya	Recent trends in Chemistry	Acharya Marathe College, 6/9/2014
11.	Dr Asawari Mokal	Recent trends in Chemistry	University of Mumbai, 10-11/2/2015
12.	MrPrabijna Babu	Special Summer school(3 weeks)	University of Calcutta, Kolkata, 12 th June to 2 nd July, 2014
		Computer Assisted teaching in Chemistry	IIT-Bombay, 29/11/2014
		2015-16	
1.	Mrs P T Singh	Train the trainers	IBS Powai 11/7/2015
2.	Dr Manisha Bhattacharya	E content development and e learning	Sardar Patel University Gujarat, 17/22/8/2015
3.	Dr Abhay Sawant and Dr Asawari Mokal	Seminar on "Scientific writing"	K J Somaiya 16/12016
4.	MrJitendra Girase and MrPratap Kamble	Research methodology	R J College 14/12/2015to 19/12/2015
5.	All staff members	Safety handling of glasswares	R J College, 12/1/2016
6.	Dr R S Dubey	International conference on Corrosion and Its Control	NACEInternational Gateway section, CORCON 2015, Chennai
7.	Dr R S Dubey	Geriatric concerns of India	RJ College, 8 January, 16
	· · · · · · · · · · · · · · · · · · ·	2016-2017	1 / 0 / / - 7/ -
1.	Dr R S Dubey	Recent advances in microfluides &	19-25 th Oct, 2016
2.	MrP P Kamble	sensors for human health care	
3.	MrJ D Girase		
4.	MrPrabijna Babu	Refresher Course in chemistry	HRDC Ravi Shankar University,2-
5.	MrAmol Kadam	Refresher Course in chemistry	22 nd July, 2016
6.	All staff member (21)	Training in recording spectrum on FTIR	ISMAS 28/2/2017
		2017-2018	
1.	Dr Palak Chawla	Orientation program	UGC HRDC University of Mumbai

			Feb 2018
2.	Dr Vaishnavi Sridhar	Research Methodology	HRDC University of Mumbai RJ
			College, 20th Nov to 25th Nov, 2017
		Revised syllabus	VES college ,12/6/2017
3.	Dr Asawari Mokal	Research Methodology	HRDC University of Mumbai RJ
			College, 20th Nov to 25th Nov, 2017
4.	Dr Abhay Sawant	Role of Marathi terminology in	Commission scientific and technical
		Science Education	terminology (HRD), 8 th and 9th Dec
	M DEC 1 1D	150 : 1 11 1 1 1	2017
5.	Ms P T Singh and Dr	MSc revised syllabus workshop	K C College, 3 rd October, 2017.
6.	Seema Ratnaparkhi Dr Manisha	SYBSc revised syllabus workshop	Jai Hind College, 13th June, 2017.
0.	Bhattacharya and	31 B3c Tevised Syllabus Workshop	Jai Tilliu College, 13 Julie, 2017.
	Dr Deepali Pimple		
7.	Mr Prabijna Babu and	SYBSc revised syllabus workshop	Birla College, Kalyan, 14th June 2017
	Mr Mandar Medhi		
	2018-19		
1.	Ms Pratibha Singh	Resource Person for T.Y.BSc revised	Somani College, 24th July, 2018
		syllabus workshop	
2.	Dr Deepali Pimple, Mr	E content development, MOODLE	R J College, 1/9/2018
	Mandar Medhi, Dr		
	Manisha Bhattacharya,		
3.	Mr P Babu Mr P Babu	India International Science festival	Outside of DPT Ministers of
٥.	MIT P Babu	(IISF)	Organized by DBT Ministry of Science and Technology , Ministry
		(HSF)	of Earth Sciences, Govt of India from
			5-8 th October, 2018, Lucknow
4.	Dr S K Divekar and	Refresher Course in Chemistry	UGC HRDC University of Mumbai,
	Dr Palak Chawla	,	12 th November to 1 st December, 2018
5.	Dr Amol Kadam	Workshop on in situ synthesis of bio	R J College 15-16 th December, 2018
		nanoparticles	
6.	Dr Aswari Mokal	Extraction and isolation of	ICT 9-10 th February, 2019
		phytoconstituents	

PHYSICS

No.	Name of the faculty	Title	Venue/trained by	
	2014-2015			
1.	Mr Devraj Pawar	School of Modern Astrophysics	St Petersburg Russia 15-26 July, 2014	
		(SOMA-2014)		
2.	All faculty members	Physics of Optical communication	R J College, 16/3/2015	
3.	Ms Rekha Ghorpade	Resource generation and pre	HBCSE, Mumbai	
		departure training International		
		Physics Olympiad academic team		
		member IPHO 2015		
4.	Mr Sandip Hinge	Computational methods	HRDC Univ of Mumbai, Dec 2015	
		2015-2016		
1.	Dr Vaishali Raikwar	International conference on	5 & 6 th January, 2015, K V Pendarkar	
		Nanomaterials	College, Dombivli	
2.	Dr Vaishali Raikwar	National Seminar on Nanomaterials	22 nd January, 2015, M D College,	
			Mumbai	
3.	Ms Rekha Ghorpade	Resource generation and	HBCSE, Mumbai 15-19Jan, 2016	
		predeparture training International	OCSC: 24th May, 6th June, 2016	
		Physics Olympiad	PDT: 27 th June, 8 th July visit to	

		-	Switzerland scientific observer for
			Indian team
4	Dr. Davresi Davrar	Let triggering mechanism block hele	
4.	Dr Devraj Pawar	Jet triggering mechanism black hole	TIFR, Jan 20-23, 2016
		sources workshop 2016-2017	
1	M D . III D		I : II: 1 C 11 N/ 1 : 7/7/0017
1.	Ms. Ratna Jadhav, Dr	Training in curriculum upgradation	Jai Hind College, Mumbai 7/7/2017
	Neeta Srivastava and Dr Vaishali Raikwar	and new practicals	
2.	Ms Rekha Ghorpade	Resource generation and pre	HBCSE
۷.	Wis Reklia Gilorpade	departure training International	RGC March 17 th to 20 th 2017
		Physics Olympiad	OCSC May 24th to June 5th
		Filysics Olympiad	PDT: 3 rd July -14 th July
3.	MS Rekha Ghorpade	Curriculum upgradation	10th July, 2017, Pali, Raigad
Э.	Mis Kekila Gilorpade	Curriculum upgradation	30 Th July , 2017, Gogate Joglekar
			Ratnagiri
4.	Dr Devraj Pawar	Data Intensive Science workshop	IUCAA, Pune, 13-18 th February,
7.	DI Deviaj Fawai	Data Intensive Science workshop	2017
5.	Dr. Devraj Pawar	Visit for data collection	Bera Observatory, Milan, Italy 30 th
٦.	DI. Deviaj rawai	Visit for data confection	September to 10 th October, 2017
		2017-2018	September to 10 October, 2017
1.	Ms Ratna Jadhav, Dr	Workshop on new syllabus	Jai Hind College, 7th July, 2017
1.	Neeta Srivastav and Dr	workshop on new synabus	Jai Tillid College, 7 July, 2017
	Vaishali raikwar		
2.	Dr Rekha Ghorpode	Resurce person Pre departure	HBCSE 3 rd to 15 th July, 2017
	Di itemia diforpode	training camp HBSCE,International	1150515 to 13 july, 2017
		Physics Olympiaid	
3.	Dr Rekha Ghorpode	Seminar on Biophysics	IAPT, Mumbai sub regional council
		Transfer of the state of the st	and Ruparel college on Sept, 28,
			2017.
4.	Dr Neeta Srivastava	Resource person at the 91st refresher	Organised by Indian Academy of
		course in Experimental Physics	Science held at Ramnarain Ruia
			College Sept 25 to 11 th Oct, 2017
		2018-2019	
1.	Dr Neeta Srivastava and	Materials in Industry	ICT, Mumbai, 10th Dec, 2018
	Dr Vaishali Raikwar	ĺ	
2.	Dr Vaishali Raikwar	UGC regulation 2018	Joshi Bedekar college, Mumbai, 6th
			July ,2018
3.	Dr Vaishali Raikwar	Beneficial effects of Radiation and	VES College (sponsored by Indian
		Indian Nuclear Energy Programme	Association of radiation Protection
			IARP) 16th Feb, 2019
4.	Mr Ashish Yadav	Orientation Programme	UGC HRDC , Devi Ahliya Vishwa
			Vidyalaya, Indore, 1st March to 28th
			March, 2019

ZOOLOGY

No.	Name of the faculty	Title	Venue/trained by
		2014-2015	
1.	Dr Janhavi Bhagwat	Training on use of HPTLC CAMAG	Anchrome, 1st -3rd April, 2015
		HPTLC system	
2.	MS SanikaGupte	UGC sponsored Regional workshop	22/11/2014 Wilson college
		on Advance microscopy	
3.	Dr P G Kale	Resource generation and Pre-	HBCSE, Mumbai
		departure training International	

		Biology Olympiad	
4.	MsSanikaGupte	Culturing of <i>Hydra</i> in Lab conditions	Agharkar Research Institute, Pune, 2/6/2015
5.	Ms Sanika Gupte	Research Methodology	16-21th Oct, 2014, HRDC, University of Mumbai
		2015-2016	Oniversity of Munibar
1.	Ms Sanika Gupte	Bee keeping workshop	Central University Kerala 10 th to 14
	-	2 0 1	August, 2015
2.	Dr P G Kale	Team Leader for 27 th International Biology Olympiad	Held at Hanoi, Vietnam
3.	Ms Sanika Gupte	Soft Skill Development	HRDC University of Mumbai,
4.	Dr Bindu Achary	Research Methodology	HRDC University of Mumbai, R JCollege,14-19 th Dec 2015
5.	Dr P G Kale, Dr S T Ingale, Dr Bindu Achary, Dr Geeta Joshi	Basic course Yoga	Basic course in Yoga
6.	Dr Bindu Achary	Certificate course in Yoga	Ambika YogKutir 5 th July to 20/9/2015 3 hrs/day
7.	Dr Geeta Joshi and Mrs Sushma Singh	Techniques in Aquatic Animal Health	ICAR central Institute of Fisheries , Versova, 7-12 th Sept 2015
8.	Dr Janhavi Bhagwat and Mrs Sushma Singh	Molecular Biology techniques	Metropolis Health Care Ltd. 19/2/2016
9.	All staff member	10 th Annual conference on wetlands for our future sustainable livelihood	RJ College and Bandokar College, 31/1/2016
10.	Dr PG Kale	DBT-British Council-IISER Teacher Training Workshop to develop research Pedagogical tools	IISER, Pune 10-12 th March, 2016
		2016-2017	
1.	Dr Geeta Joshi	Curriculum implementation	Kirti College, 10/7/2016
2.	All faculty members	Basic course in remote sensing with hands on training on map making and interpretation	RJ College, 14/7/2016
3.	Mr Deepak Poojary	Molecular Biology techniques in diagnostics	R Ruia College , 19-30th Sept, 2016
4.	Mrs Sushma Singh	Training on DNA barcoding	PHCDBS Aurangabad, 10-17 th June, 2016
5.	Dr Bindu Achary and Ms Sanika Gupta	Concept of Science through Investigation	R J College in collaboration with HBCSE 14/12/2016
5.	Ms Sanika Gupte and Ms Sushma Singh	Statistical tools in Data analysis	R J college23 rd Oct to 30/10/2017
	Ĭ	2017-2018	
1.	Dr Pratibha Sardesai, Dr Geeta Joshi, Mrs Sushma Singh, Mr Bhagirath Mishra	Workshop on revised syllabus of TYBSc	SIES College, 21st June, 2018
2.	Dr Janhavi Bhagwat	Workshop on revised syllabus of TYBSc	SIES College, 21st June, 2018
3.	Dr Pratibha Sardesai, Mrs Sanika Guote, Mr Deepak Poojari	Workshop on revised syllabus of SYBSc	Maharashtra College, 19 th July, 2017
4.	Dr Geeta Joshi	Workshop on TYBSc revised syllabus	Kalsekar College, 19 TH December, 2017
5.	Mr Bhagirath Mishra	State level workshop on Current Amendments in API for college	Elphiston College, 29 th Novemeber, 2017

		teachers & developing E- content	
6.	Dr Janhavi Bhagwat, Mr	Workshop on Advances in	Haffkine Institute, 22 nd and 23 rd
	Deepak Poojari	Toxicology	February, 2018
		2018-2019	
1.	Dr Jahnavi Bhagwat and	Workshop on Principles and	Haffkine Institute 29th and 30th May,
	Mr Bhagirath Mishra	practices of laboratory animal care	2018
2.	MS Sanika Gupte, Dr	Workshop on e content	R J College, 1st Sept, 2018
	Bindu Achary and Mr	development MOODLE	
	Deepak Poojary		
3.	Mr Bhagirath MIshra	Workshop India International	Organized by DBT Ministry of
		Science festival, 2018	Science and Technology, Ministry
			of Earth Sciences, Govt of India from
			5-8 th October, 2018, Lucknow
4.	Mr Bhagirath Mishra	Orientation Program	UGC HRDC, Devi Ahilya Vishwa
			Vidyalaya, Indore, 1st March, 28th
			March, 2019

12. Qualitative Improvements due to DBT Support (please highlight 5 salient points):

Botany

- 1. The department with a strong research culture was enthusiastic in implementation of new practical's which enabled students in learning by doing
- 2. Practical's during field trips made learning botanical names easy. More number of students could join the field trip since some funds were available from DBT Star College Scheme.
- 3. Visiting premier institutes motivated students to pursue higher studies. Students have a sense of pride especially when they receive the DBT star award during competitions.
- 4. Students could perform all molecular biology and biochemistry practical's individually due to purchase of multiple units of electrophoresis, pH meters, balances, micropipettes, colorimeters from DBT Star College Scheme funds and they were motivated to take up project work.
- 5. Students from star college scheme have given feedback as to how UG projects have helped them in PG project work since. Increase in PG progression increased from 50% to 70%.

Chemistry

- 1. Purchase of chemicals enabled the students to perform practical's individually. Student number being large all of them had the opportunity to perform practical's and at least one project individually due to availability of instruments and consumables procured from DBT star college funds.
- 2. Purchase of instruments in multiple numbers like colorimeter, pH meter, conductometer, potentiometer helped each student to handle the instrument and do the practical
- 3. Teachers were trained in emerging areas and were enthusiastic about designing new practical's. Environmental awareness through implementation of green chemistry was done.
- 4. Guest faculty from industry also helped in developing project based learning skills since we could pay the resource persons. This motivated students to join PG programs.
- 5. UG to PG progression has increased from 50 to 70%.

Physics

- 1. Purchase and fabrication of new instruments from DBT star college funds enabled introduction of new practical's
- 2. These new practical's helped students in critical thinking and setting up of experiments and led to project design. Students showed more readiness to do project work and team work for problem solving, since resources were not a limiting factor.
- 3. Faculty involvement in practical's and projects created a congenial learning environment
- 4. Students were motivated for progression to PG studies and in view of the demand the department applied to the Government and University of Mumbai and started MSc in Physics.
- 5. The department with high level research culture established a research center for enrolling students for doctoral programs

Zoology

- 1. DBT Star college scheme enabled teachers to design new experiments bypassing animal dissections
- 2. Molecular biology experiments could be done individually because of procurement of many small electrophoresis units and availability of micropipettes, chemicals.
- 3. Students learn to standardize instruments individually and research culture percolated to under graduate section of the college.
- 4. Interdepartmental activities and sharing of resources enabled optimum utilization funds and resources
- 5. Student involvement increased in all areas. New practicals and projects done in field studies made learning enjoyable.

Overall Impact

The DBT Star College Scheme has generated a renewed interest in the subjects of general sciences amongst the students and the teachers. It has allowed for the free flow of information and resources between the departments due to the encouragement to work on interdepartmental activities. The allure to learn from eminent guest lectures brought students of different subjects under one roof. This pushed the students to think of research ideas that incorporated interdisciplinary studies.

Availability of new and more instruments, glassware and chemicals allowed for students to performs practicals and projects that were previously only demonstrations due to limitations of resources. This created an enthusiasm amongst students to more engaged in practical's and projects as they could get hands-on experience. This enthusiasm for practical's also translated into the theoretical studies as they could better understand the concepts as they could perform the practical's. The students at lower levels worked on projects in teams, creating a spirit for team work and helped improve communication skills.

The requirement to do referencing and read research articles for their project work created a curiosity in the students. This lead to students reading up on topic beyond their classes and approaching the teachers with doubts and difficulties about the same. The enthusiasm from the student populace has in turn made the teachers getting more involved with the students and establishing better channels for student-teacher communication.

The publication of SOPs and manuals by all the participating departments has standardized the protocols enabling students to be industry ready. Departments have adopted ecofriendly ways and green chemistry is widely practiced by staff and students. This has been possible due to repeated workshops being organized to emphasize and reemphasize the urgent need to follow green practices.

Students were desirous to showcase their projects to the staff and students of other colleges. There has been a marked increase in the participation of our students in seminars, research events and various competitions, and they have won prizes for their projects. The increased interest in presenting their work in front of peers has improved self-confidence and public speaking skills amongst the students.

The ultimate outcome of DBT Star College Scheme is clear inculcation of research culture in undergraduate students and total involvement of teachers in designing new practical's and readiness to be a lifelong learner.

13. Strengths and Weaknesses of Each Department (3 each)

BOTANY

Strength	Weakness (Challenge)
Committed and highly motivated staff	Very high student teacher ratio
members	
 Research culture prevalent from the inception of the college. Recognized research centre. Total staff involvement in star college activities 	Diverse student population in terms of academics, medium of study, economically challenged
Laboratories and departmental library open on all days and extended timing	Space constraint

CHEMISTRY

Strength	Weakness (Challenge)
Illustrious faculty some them with industry	Very high student teacher ratio
experience	
Mixed age group of staff and all specialization	Diverse student population in terms of
are available. All the staff members	academics, medium of study, economically
contribute to new practical's designed	challenged
Highly supportive non-teaching staff	Non availability of online research articles
members	due to their high cost.

PHYSICS

Strength	Weakness (Challenge)
Committed staff members department has an	Low commitment level of students
Humboldt fellow and a IUCA Associate	
Starting of PG and research centre	Diverse student population in terms of academics, medium of study, economically challenged
 Highly supportive and talentednon-teaching staff members 	 Non availability of online research articles due to their high cost.

ZOOLOGY

Strength	Weakness (Challenge)				
Committed faculty members	Very high student teacher ratio				
Symbiotic relationship with Botany department for sharing of resources	Diverse student population in terms of academics, medium of study, economically challenged				
Laboratories and departmental libraries open all days for extended hours	Space constraint				

List of Instruments Purchased under DBT STAR COLLEGE SCHEME (Botany)

1	2	3	4	5	6	7	8
Sr. No.	Instrument Name	Make (if any)	Rate	Quantity (Nos.)	Total Cost	College Voucher No. or Dept. Statement No.	Date of purchase
1.	PLS Smart 3 Trinocular Microscope with LCD Screen for Microscope	Pulse	120000	1	135000	3011	13/02/2015
2.	Equiptronics Digital Calorimeter Model EQ 650 A	Equiptronics	8200	8	68265	3023	11/03/ 2015
3.	7020 Mini Submarine Electrophorosis Unit	Tarson	12696	6	77128	3036	21/03/2015
4.	Vertical Electrophoresis Unit	Slimpage D	9350	4			
5.	Power Supply (power pack for electrophoresis units)	Electravolt	5100	4	58523	3046	19/03/2015
6.	Microcentrifuge Spin win	Tarson	28800	1			
7.	Digital pH Meter	Equiptronics	7990	1			
8.	Ultrasonic Bath Complete	Dakshin	12400	5			
9.	Glass Thermometer	Zeal	225	1			
10.	Digital Balance EWT 223	Eureka	28000	1	159889	3037	20/03/2015
11.	Digital Balance EWT 610	Eureka	19000	1			
12.	Digital Balance EWT 5000	Eureka	22500	1			
13.	Hair Drier		1200	1			
14.	Digital Colorimeter Model 253	Hans Vidyut	8100	1			
15.	Laboratory Air Oven	Metalab	21700	1	26480	3071	25/03/2015

16.	Bacteriological Incubator Digital Temp	Metalab	21700	1	26480	
17.	Revolutionary General Centrifuge R-8c	Remi	30519	1	30900	
18.	Visi Cooler 2°C to 8°C	Blue Star	45970	1	46545	

List of Instruments Purchased under DBT STAR COLLEGE SCHEME (CHEMISTRY)

1	2	3	4	5	6	7	8
Sr. No.	Instrument Name	Make (if any)	Rate	Quantity (nos)	Total Cost	College Voucher No. or Dept. Statement No.	Date of purchase
1.	3 Phase 10 KVA Servo Stabilizer	Automate Instruments	26500	1	29812.5	3047	5/3/2015
2.	Platinum electrode	Equiptronics	1140	4	5130	3048	16/3/2015
3.	Digital Polarimeter with electronic sensor and unbreakable 20 cm & 10 cm tubes EQ/801	Equiptronics	21600	2	48600	3049	19/3/2015
4.	Drying Cabinet fitted with R.I. Heating bulb & dimmer		3400	6	22950	3050	21/3/2015
5.	Medico centrifuge with 8 x 15 ml tube adopter model R - 303 (Sr. No. 2 BAN.1163, 1164, 1165, 1166, 1168, 1178)	Remi	5040	6	34020	3051	25/3/2015
6.	Premier Electronic Balances Model: PSP103 Capacity: 100 g Accuracy: 0.001 g Sr. No.:15034008,9,11,12,1 3Ver. Q.: A/15	Premier	18000	5	101250	3056	30/3/2015
7.	Multiparameter meter for water analysis supplied with required electrodes & a stand model CMP - 01	Contech	98800	1	111150	3057	30/3/2015
8.	Digital colorimeter with disc type 8 built in filtersEQ/650 A	Equiptronics	6764	1	7609.5	3058	30/3/2015
9.	Digital conductivity meter with cell K = 1 EQ/660 B	Equiptronics	6262	1	7044.75	3058	30/3/2015

10.	Digital potentiometer EQ/603	Equiptronics	4230	1	4758.75	3058	30/3/2015
11.	Digital pH meter with built in mag. Stirrer supplied with electrode EQ/614 A	Equiptronics	6973	2	15689.25	3058	31/3/2015
12.	Spare Filters for Flame Photometer (a) Calcium (b) Lithium (c) Strontium (d) Magnesium	Equiptronics	3472 3472 3472 3472	1 1 1 1	15624	3059	30/3/2015
13.	Digital pH meter with built in mag. Stirrer supplied with electrode EQ/614 A	Equiptronics	6973	1	7844.625	3062	31/3/2015
14.	Atharva Water Ring Vacuum Pump Model AWR - 75	Atharva	95000	1	97988	3070	30/3/2015
15.	Pen Drive	Transcend	260	1	260	3004	9/1/2015

List of Instruments Purchased under DBT STAR COLLEGE SCHEME (PHYSICS)

1	2	3	4	5	6	7	8
Sr. No.	Instrument Name	Make (if any)	Rate	Quantity (nos)	Total Cost	College Voucher No. or Dept. Statement No.	Date of purchase
1.	500 Gm Electronic Balance	-	25500	1	58500	3024	12/02/2015
2.	Single Phase 10 kva Servo Stabilizer	Servo	26500	1	30300	5021	12,02,2013
3.	CIE Brand Digital Multimeter Model 122	CIE	21500	10	21500	3025	16/02/2015
4.	Hall Effect Apparatus		5000	2			
5.	Travelling Microscope 3 Motion SS Scale	Ajanta	8000	4			
6.	Spectrometer 7" PC SS Scale 1 min	Ajanta	8500	5			
7.	Signal Generator 2MHz with digital display Vavcord GSS2 MD		7800	5			
8.	LVDT Trainer		10000	2			
9.	Starin Guage Trainer		10000	2	219712	3026	28/02/2015
10.	Newton's Ring Microscope cat. No. 1573		8500	1			
11.	Newton's Ring Apparatus cat. No. 1571		800	1			
12.	Newton's Ring Apparatus cat. No. 1572		500	1			
13.	Nicol Prism		4000	2			
14.	Calcite Prism		6000	1			
15.	Quartz Prism		4000	2			
16.	Microprocessor KIT ANSHUMAN-8085		6500	2	13650	3027	17/02/2015
17.	Travelling Microscope		8500	1	23062.50	3028	05/03/2015
18.	SCMOS 2MP		12000	1			
19.	Optical Bench 11/2 Mtr long Complete Set		69500	1	78187	3032	07/03/2015

20.	Kater's Pendulum with brass square rod	16500	2	56812.50	3042	14/03/2015
21.	Kater's Pendulum with SS square rod	17500	1	30812.30	3042	14/03/2013
	Startracker 150/750 EQ2	17778	1			
22.	Carry bag Padded for Ota	1560	1	22599	3043	20/03/2015
	Carry bag Padded for EQ	750	1			

List of Instruments Purchased under DBT STAR COLLEGE SCHEME (ZOOLOGY)

1	2	3	4	5	6	7	8
Sr. No.	Instrument Name	Make (if any)	Rate	Quantity (nos)	Total Cost	College Voucher No. or Dept. Statement No.	Date of purchase
1.	BOD Incubator 5°C to 6°C	Metalab	81300	1	80030	3071	25/03/2015
2.	Printer Laser jet	Canon	7523	1	7900	3001	18/09/2014
3.	PLS LCD 450 with 3.6" LCD Display Monitor Digital Screen Microscope	Pulse	26000	1	29250	3010	15/02/2015
4.	pH Meter EQ610	Equiptronics	6800	1			
5.	Colorimeter EQ650	Equiptronics	7170	1			
6.	Pan Type pH Meter	Hanna	900	1			
7.	Digital Sound Level Meter 35 to 130 DB		5800	1			
8.	UV Cabinet	Bioethinics	5500	1	64204	3020	8/03/2015
9.	Dissecting Microscope Brass Parts Superior	MVTEX	975	12			
10.	Muffle Furnace Digital	Bioethinics	16500	1			
11.	Bunsen Burner	Bioethinics	2700	1			
12.	Camera Nikon 229 with 8Gb Card	Nikon	4619	1	4850	3044	20/03/2015
13.	Ecopage-D Ready Vertical Electrophoresis Unit		11110	5			
14.	Ecosub–D Electrophoresis Unit with UV Transparent Tray		12250	5	148635	3045	23/03/2015
15.	Slimsub-D Electrophoresis Unit with UV Transparent Tray		9600	1			

16.	Electravolt Power Supply		5100	4			
17.	UCONCAL5 Analab Conductometer	Analab	11800	1	10620	3052	26/03/2015
18.	LG Microwave Oven 32 L with Convection	19000	19000	1	21375	3068	31/03/2015
19.	Digital Lux Meter		1500	1			
20.	Digital Sound Level meter		5800	4			
21.	Colorimeter EQ650		7170	4			
22.	pH Meter EQ610		6800	4		2025	16/00/0015
23.	Pen Type pH Meter		900	4	_	3035	16/03/2015
24.	Haemocytometer Set		1100	20			
25.	Gel Rocker		21080	1			
26.	Dissecting Microscope		975	12			

List of Advisory Committee Members

Dr Suman Govil	DBT Representative: Adviser DBT
Dr Sandhya Shenoy	DBT Representative: Scientist DBT
Dr Garima Gupta	DBT Representative Scientist DBT
Dr Usha Mukundan	Principal Chairman
Dr Suhas Pednekar	External Expert, Member, Principal R Ruai College
Dr K K Rao	External Expert, Member, I I T Mumbai
Dr Mrunalini Date	Coordinator Botany Department-Member superannuation 31/3/2018 Dr Anil Avhad from 1/4/2018 onwards
Dr P G Kale	Coordinator HOD Zoology, Member, superannuation 30/4/2017,Dr Bindu Achary from 1st May, 2017 onwards
Mr V B Kulkarni	Coordinator HOD Chemistry, Member superannuation 31/1/2017 Ms P T Singh HOD from 1/2/2017
MS Maneesha Oak	Coordinator Physics department VRS 16/9/2016 Dr Kiran Kolwankar
Dr Pratibha Sardesai	HOD Zoology Department-Member
Mr Rekha Ghorpode	HOD Physics Department, Member
Dr Seema Ratnaparkhi	IQAC coordinator
Dr Himanshu Dawda	Overall coordinator

Dates of meeting: 12/1/2015, 22/3/2016 , 21/10/2016, 12/8/2017, 22/6/2018 and 17/1/2018

ACKNOWLEDGEMENT

Our sincere thanks to the Department of Biotechnology (Government of India) for the financial assistance provided to the departments of Botany, Chemistry, Physics and Zoology. This gave an opportunity to our college to strengthen the basic sciences at undergraduate level and a forum for carrying out interdepartmental and intercollegiate activities. We would like to place on record the deep sense of appreciation to the members of the advisory committee, Dr Suman Govil for her encouragement and timely directions for new initiatives, Dr Suhas Pednekar and Dr K K Rao for their valuable inputs. We are thankful to the scientists and advisory committee members, Dr Sandhya Shenoy and Dr Padma Singh, for their continuous support. Our special thanks to Dr Garima Gupta Scientist E for her continuous support and encouragement.

Dr Himanshu Dawda

Coordinator

DBT Star College Scheme

Dr Usha Mukundan Principal

Visits by Dr. Suman Govil, DBT Star College Co-ordinator











Dr. Suman Govil interacting with staff and students





Dr. Suman Govil interacting with the staff and students of Botany department



Dr. Govil interacting with the staff and students of Zoology department



Chemistry department staff with Dr. Govil



Non-teaching staff interacting with Dr. Govil



Dr. Govil interacting with the staff and students of Physics department





Dr. Suman Govil interacting with the staff of Physics department

Glimpses of the departmental activities – Botany



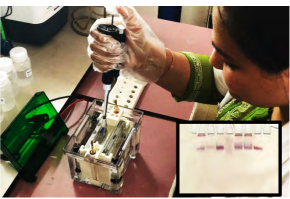
Inauguration of annual Botany exhibition 'Botanica'



Dr. D. V. Amonkar Memorial elocution competition



School students visiting Botanica exhibition



Students performing electrophoresis experiments



Skincare awareness campaign



Students learning micropropagation during a hand-on workshop



Flower arrangement workshop



Floral rangoli showcase

Glimpses of the departmental activities – Chemistry



Students engrossed in Chemistry practicals



Prof. K.K. Bhasin delivering a lecture on "Popularizing Sciences"



Prof. K.K. Bhasin and students performing a demonstration as part of "Popularizing Sciences"



Poster presentation on 'Cold drinks' by S.Y. B.Sc. students



Workshop on 'Good Laboratory Practices and Green Chemistry'



Workshop on 'Basic Techniques & Safety Aspects in Laboratory'



Eloquotion competition 'Chem Talk' in progress



Interactive session between students and past chemistry alumni





Workshop on "Good Laboratory Practices (GLP) and Green Chemistry" for TYBSc (Chemistry) students organised from 21st to 27th June 2018.





A workshop on GLP for SYBSc students organised from 21st to 27th June 2018.





A workshop on "Good Laboratory Practices (GLP) and Safety Aspects in Laboratory" for FYBSc students organised from 26th July to 1st August 2018.

${\it Glimpses~of~the~departmental~activities-Physics}$



Mr. GD Sharma conducting a student workshop



Students learning about telescopes



School children from nearby schools attending Physi-Fest project exhibition



Students partaking in a quiz contest



Students in Physics practcials



Physi-Fest in progress



Students from IIT-Bombay demonstrating experiments for UG students



Mobile planetarium created by the department of Physics

Glimpses of the departmental activities - Zoology



Inauguration of Zoofest



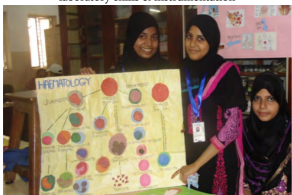
Neighbouring school children attending Zoofest exhibition



Dr Janhavi Bhagwat conducting a lecture on basic laboratory skills & instrumentation



Dr. PG Kale conducting a lecture on lab safety protocols



Students showcasing projects at Zoofest





Students performing practicals



Informative posters created by students highlighting wildlife issues

Field trips and industrial visits



Botany field trip to BPT Garden, Mumbai



Botany field excursion to Kaas Plateau, Satara



On-site entomology training during Zoology excursion



Visit to Parveen Industries, Igatpuri



Visit to Indian Institution of Geomagnetism, Panvel



Beach cleaning drive underway at Juhu Beach



Field trip to Hiranandani Gardens (Powai), Mumbai





Industrial visit to Neelikon Food Dyes & Chemicals Limited, MIDC Roha.

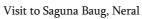






TIFR Visit







Visit to FRI, Dehradun

Interdepartmental Activities



College teachers workshop on electrophoresis



Non-teaching staff workshop on lab skills & safety



Refresher course for neighbouring college teachers



Exhibition on wild vegetables



Workshop on post-harvest storage of produce



Students engrossed in practicals during DBT-sponsored interdepartmental workshop



A guided walk through Fort area of Mumbai highlighting the plants and heritage structures



Fire safety demonstration for college staff, students, and neighbouring school students

Esteemed invited lecturers



Dr. Hemchandra Pradhan, DAE Rajaraman Fellow at $$\operatorname{HBCSE}$$



Dr. Anjana Devasthale, Consultant Horticulturist



Dr. Shashi Babbar, Delhi University



Dr. MR Shenoy, IIT-Delhi



Dr Kedar Damle, TIFR (Mumbai)



Dr. Sushil Mujumbar, TIFR (Mumbai)



Dr Mustanir Barma, Former Director, TIFR (Mumbai)



Dr. S.S. Garje, Dept of Chemistry, Univ. of Mumbai



Dr. S.D.Samant, Professor, ICT



Dr. Prabodh Chobe, Former Scientist, BASF



Dr. Ramesh Shah, Environmentalist



Padma Bhushan Dr. Shashi Kumar Chitre



Dr. R Ganesh, Physict



Dr. Ajay Nandgaonkar, TCS, Pune



Pradip Patade, Wildlife Conservationist



Dr Ananthakrishnan, CUSAT

Activities with neighbouring colleges & Inter-collegiate competition winners



Dr Lalit Kumar Ananda conducting a lecture on tuberculosis awareness & prevention



Dr. Jayant Narlekar delivering a lecture on popularizing science through regional languages



Lecture on tobacco-related issues awareness



Lecture on importance of wetlands conducted in collaboration with University of Mumbai



First Prize for Research Presentation at National-level conference at Maitreyi College, Delhi



TY Students won first prize at intercollegiate competition at St. Xavier's College, Mumbai



Winners of multiple intercollegiate competitions at KC College, Mumbai



SYBSc students won silver at research poster competition at RD National College, Mumbai





DBT star college scheme organized India International science festival from 5th to 8th October 2018 attended by Mr.. Bhagirat Mishra & Mr. P. Babu



Dr. Ashish Deshpande, Psychiatrist



Ms. Susmita G - Gold Medalalist at Inter Collegiate Research Festival "Avishkar 2019"











WORLD JOURNAL OF PHARMACEUTICAL RESEARCH

SJIF Impact Factor 6.805

Volume 5, Issue 10, 776-785.

Research Article

ISSN 2277-7105

PLANT SYSTEM AS A TOOL FOR VALIDATING ETHNOBOTANICAL CLAIMS FOR KIDNEY STONE TREATMENT

Susmita Gudulkar, Karishma Rajbhar, Himanshu Dawda and Usha Mukundan*

Plant Biotechnology Laboratory, Department of Botany, Ramniranjan Jhunjhunwala College Ghatkopar (West), Mumbai 400086, India.

Article Received on 01 Aug. 2016, Revised on 22 Aug. 2016, Accepted on 13 Sep. 2016 DOI:10.20959/wjpr201610-7099

*Corresponding Author Usha Mukundan

Plant Biotechnology Laboratory, Department of Botany, Ramniranjan Jhunjhunwala College Ghatkopar (West), Mumbai 400086, India.

ABSTRACT

A renal calculus or kidney stone is one of the most prevalent and widespread conditions in the world, without a guaranteed cure. None of the known and available treatments prevent the recurrence of kidney stone formation. Hence, new and improved treatment methods are constantly being developed. This study claims to use plant systems as tools to provide a scientific basis for ethnobotanical treatments for kidney stones using *Ficus elastica* cystolith and *Colocasia esculenta* raphides as targets and *Tectona grandis* fruit and *Bryophyllum pinnata* leaf extracts as treatments. In addition, the phytochemical analysis of these extracts is also proposed. Observation was performed by photomicrograph of cell cystolith and raphides before and after treatment. The method was specifically used to study dissolution of

calcium oxalate crystals and can provide a potential alternative to animal testing. This article emphasizes a method to validate the efficacy of ethnobotanical herbal remedies which show *in vitro* anti-urolithiatic activity. They can be further taken up for *in vivo* studies by treating plant cells containing calcium oxalate crystals as a model to study the effect of plant extracts. An ethical consideration on this alternative method offers a more humane approach to *in vivo* testing for biomedical science.

KEYWORDS: Animal testing, alternative, cystolith, ethnobotany, raphides.

INTRODUCTION

The instinctive behaviour of primitive man helped to associate the beneficial action of plants in the treatment of various ailments. From approximately 11th to 18th centuries, it was assumed that the colour, shape, habitat or other physical characteristics of a plant were

indicative of its medicinal value, for instance, the worm-shaped embryo of *Chenopodium* (worm seed) indicated it to be of value as an anthelmintic, the yellow colour of saffron suggested a possible use in liver disorders and *Rauwolfia serpentina* roots (snake root) should be useful in treating snake bite. However, the use of plants by such inferences was established through trial and error. Later on, a better understanding about the medicinal properties of the plants was gained through rational thought and action.

Herbs and spices have been used since ancient times for their flavouring qualities and also for their preservative and medicinal properties. Approximately two-third of the drugs of the modem medicine system have been developed from natural resources - largely from plants - and are used by people all over the world in the form of folk remedies, traditional or ethnic medicine.^[5, 6, 9]

Plants act as an additional lifeline for mankind and in one way or another help various organisms to live and survive. Ethnobotanical studies are often significant in revealing locally important plant species, especially for the discovery of crude drug. Considerable research on pharmacognosy, chemistry, pharmacology and clinical therapeutics has been carried out on native medicinal plans. Traditional knowledge-driven drug development can follow a reverse pharmacology path and thereby reduce time and cost of development. Herbal medicine has gained much popularity because, herbal medicines are effective, and have fewer side effects. Herbal extracts have been used to cure various disorders, spasmodic gastric-intestinal complains, cough, bronchitis, laryngitis, tonsillitis and act as carminative and diuretic agents. Therefore, the demands for these plants are increasing in industrialized and non-industrialized countries. This has lead to an increase in their prices.^[5, 6]

Accumulation of calcium to form calcium oxalate is an interesting phenomenon. Cell-mediated crystallization of calcium oxalate in plants includes biomineralization of calcium oxalate crystals in plants. Biomineralization fulfills a variety of crucial functions, including important skeletal and protective roles. In higher plants, calcium oxalate typically develops within intravacuolar membrane chambers of specialized cells. The complex cellular features associated with calcium oxalate crystallization indicate that it constitutes a biologically controlled process, analogous to calcification processes that shape bones, teeth, and shells in animals. Crystals have been observed in members of more than 215 plant families and occur in about 74% of angiosperm families, and are found in almost all organs and tissues of plants. The crystalline form can constitute to about 1% to over 90% of a plant's dry mass. [7, 10] The

formation of calcium oxalate crystals is genetically controlled and the crystals are usually formed in a defined shape and spatial location. Calcium oxalate crystals in higher plants occur in five major forms, namely raphides (acicular crystals that form in bundles), styloids (acicular crystals that form singly), prisms (consisting of simple regular prismatic shapes), druses (a spherical aggregates of crystals) and crystal sand (small tetrahedral crystals that form in clusters). The form, shape and occurrence of calcium oxalate crystals in plants are species- and tissues specific. Calcium oxalate exists in two chemical forms, monohydrate and dihydrate, and both of these occur in plants. The observed morphologies represent elaborations and modifications of basic crystal structure for either the monohydrate or dihydrate form. The monohydrate is more stable and is more commonly found in plants than is the dihydrate. The presence or absence of a particular type of crystal is used as a taxonomic character. [7, 10]

Innovation of new and novel therapeutics is a multi-step process involving drug design, synthesis and its pharmacological screening. Drug development mainly deals with three phases, viz. identification of lead compound amongst the million compounds, preclinical studies by in vitro and in vivo experiments, and clinical studies. Selection of an animal model, cell and tissue culture is one of the most important steps in any of the experimental pharmacological study. A number of other pharmaceutical products, including vaccines, antibiotics, and therapeutic proteins are also made because of them.^[8] But this method needs many instruments, chemicals, funds, time, and legal issues are involved. In this paper we are predicting that a plant cell can be used as a dummy or model to study preliminary investigation and even effects efficiency of drugs on a disorder/ diseases. Naturally occurring crystal of calcium oxalate are synthesised by the pathway of oxalate biosynthesis which utilizes ascorbate as the primary precursor. Ascorbate utilized is produced directly within the crystal idioblast itself. Plant crystals are formed from endogenously synthesized oxalic acid, which combines with calcium from the environment. Even in animals the biochemical process involved in calcium oxalate stone formation is super-saturation, nucleation, aggregation, crystal growth, crystal retention and formation of stone granules and finally development of stone.^[6]

Many plants with the property of disintegrating and dissolving kidney stones are listed in Ayurveda. In the Indian system of medicine, several herbal remedies have been used for the treatment of kidney failure since the time of Charka and Sushruta. New approaches of using plant extract on plant calcium oxalate crystal will improve and accelerate the discovery of the

right cure. Traditional knowledge serves as a powerful search engine and greatly facilitates intentional, focused and safe natural products research to rediscover the drug discovery process.^[9]

Herbal medicines have many phytoconstituents which exert their beneficial effect in kidney stone treatment. Plant extracts contain phytochemicals that inhibit stone formation by inhibiting synthesis and agglomeration of crystals and even dissolve it. Herbal extracts may prevent stone formation because of many reasons like they may have diuretic activity, crystallization inhibiting lithotriptic activity, analgesic and anti-inflammatory activity, activity. For the present study, an ethobotanical survey (data not shown) was conducted in Mahad (Raigad) to identify plants used locally for the treatment of kidney stones. From the plants identified in the survey, Tectona grandis and Bryophyllum pinnata were selected for the study due to previously published studies that noted their lithotriptic activity. [9] The targets for the extract activity were Ficus elastica cystolith and Colocasia esculenta raphides.

MATERIALS AND METHOD

Phytochemical screening: *Tectona grandis* fruit and *Bryophyllum pinnata* leaves were air dried till a constant weight was achieved. Preliminary phytochemical screening was performed of *Tectona grandis* fruit and *Bryophyllum pinnata* leaves. The extracts were prepared in chloroform, acetone, 90% methanol and water by sonicating 1 g in 100 mL solvent in an ultrasonic bath for 15 minutes at room temperature. Respective filtrates were used while all phytochemical tests were performed.

Effect of plant extract on calcium oxalate crystals: Extracts of *Tectona grandis* fruit and *Bryophyllum pinnata* leaves were prepared by crushing 1 g of plant material in 10 mL distilled water using a mortar and pestle. The extract was filtered with Whatmann filter paper no. 1. The filtrate was used for further studies. Free hand sections of *Ficus elastica* and *Colocasia esculenta* showing cystoliths and raphides, respectively, were treated with the plant extracts. The sections were incubated in the extract at 25±2 °C for 20-22 hours. Effects of the extracts on the cystoliths and raphides were observed by comparing photomicrographs taken before and after treatment. Control was maintained by treating cystolith and raphides with normal water. Photomicrographs of *Ficus* cystolith and *Colocasia* raphides were taken at 10x magnification using a Motic Digital Microscope B1 and their size was determined using the Motic Image Plus 2.0 software. The results were derived by observing 30 sections of *Ficus* cystolith and *Colocasia* raphides treated with the extracts.

RESULTS

The phytochemical screening of *Tectona grandis* fruit (Table 1) and *Bryophyllum pinnata* leaf (Table 2) extract was also done. The screening showed while majority of the secondary and primary metabolites were not detected, the presence of alkaloids was detected in all extracts for both plants.

Table 1: Phytochemical screening of Tectona grandis

Chemical constituent	Test	Extracts			
Chemical constituent	Test	СН	AC	ME	WA
Alkaloids	Dragendroff reagent	+	+	+	+
Aikaioius	Wagner's reagent		+	+	+
Anthocyanin	Concentrated HCl and NH ₃	+	-	-	-
Antraquinone	Dilute H ₂ SO ₄ , benzene and NH ₃ + - +		+	-	
C 1 1 1 4	Fehling's test		-	-	-
Carbohydrate	Benedict's test		-	-	-
Cardiac glycosides	Baljet's reagent -		-	-	+
Emodins	NH ₄ OH and benzene	-	-	+	+
	Pew's test		-	-	-
Flavonoids	Sodium hydroxide test	-	-	-	-
	Ammonium hydroxide test	-	-	-	-
	Alkaline reagent test	-	-	-	-
Chanaidan	Kedde's test		+	-	-
Glycosides	Keller-Killani test	+	-	-	-
Polyphenol	Folin-Ciocalteau's test	-	+	+	+
Saponin	Foam test	-	-	-	-
Steroids	Salkowski's test		-	-	-
Tannin	Ferric chloride test	-	-	-	-
Tornanaida	Anisaldehyde reagent	-	+	-	-
Terpenoids	Vanillin-sulphuric acid regent	+	-	+	-

(CH: Chloroform; AC: Acetone; ME: 90% Methanol; WA: Water)

Table 2: Phytochemical screening of Byrophyllum pinnata

Chemical constituent	Test	Extracts				
Chemical constituent	Test		AC	ME	WA	
Alkaloids	Dragendroff reagent	+	+	+	+	
	Wagner's reagent		+	+	+	
Anthocyanin	Concentrated HCl and NH ₃	•	•	-	-	
Antraquinone	Dilute H ₂ SO ₄ , benzene and NH ₃	•	•	-	-	
Carbohydrate	Fehling's test	+	ı	-	ı	
	Benedict's test		ı	-	ı	
Cardiac glycosides	Baljet's reagent		ı	-	ı	
Emodins	NH ₄ OH and benzene	-	ı	-	ı	
Flavonoids	Pew's test	-	-	-	-	
	Sodium hydroxide test	-	-	-	-	
	Ammonium hydroxide test	-	-	-	-	

	Alkaline reagent test	-	-	-	-
Glycosides	Kedde's test	+	+	-	-
	Keller-Killani test	+	-	-	-
Polyphenol	Folin-Ciocalteau's test	Folin-Ciocalteau's test +			+
Saponin	Foam test		-	-	
Steroids	Salkowski's test		-		
Tannin	Ferric chloride test	-	-	-	-
Terpenoids	Anisaldehyde reagent	-	+	-	-
	Vanillin-sulphuric acid regent	-	-	-	-

(CH: Chloroform; AC: Acetone; ME: 90% Methanol; WA: Water)

Colocasia esculenta petiole sections showing raphides were used for the study. Tectona grandis fruit (Figure 2) and Bryophyllum pinnata leaves (Figure 3) extracts were used as treatment on raphides. It was seen that the raphides were completely dissolve after 20-22 hours of incubation. The control sections (Figure 1) treated with water did not show any difference on the raphides.

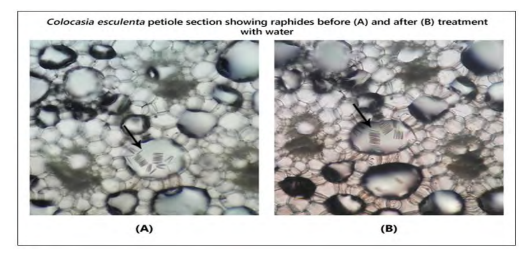


Figure 1: Control for Colocasia esculenta raphides

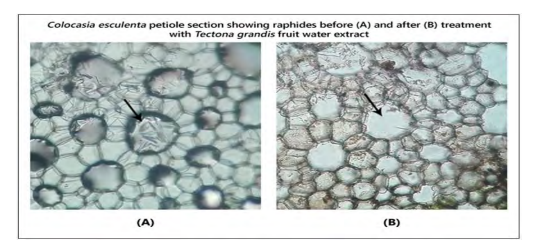


Figure 2: Colocasia esculenta raphides treated with Tectona grandis fruit extract

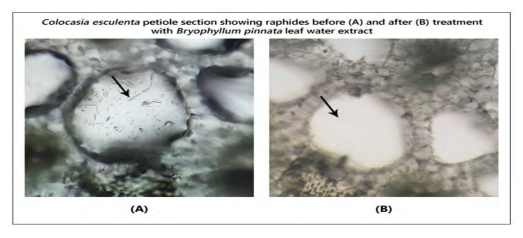


Figure 3: Colocasia esculenta raphides treated with Bryophyllum pinnata leaf extract

Ficus elastica leaf sections showing cystolith were used for the study. Tectona grandis fruit (Figure 5) and Bryophyllum pinnata leaf (Figure 6) extracts were used as treatment on cystolith. It was seen that after 20-22 hours the cystolith showed a significant decrease in size. However, the sectioned treated with water (Figure 4) were not affected.

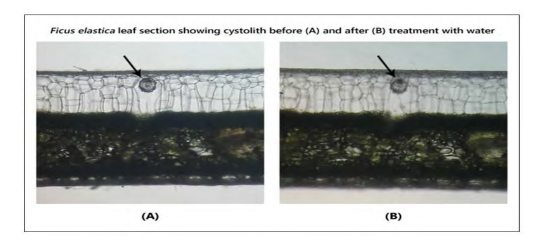


Figure 4: Control for Ficus elastica cystolith

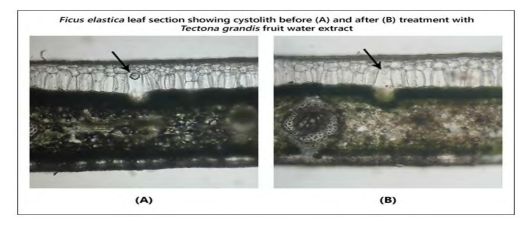


Figure 5: Ficus elastica cystolith treated with Tectona grandis fruit extract

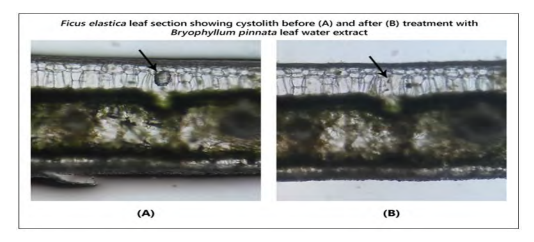


Figure 6: Ficus elastica cystolith treated with Bryophyllum pinnata leaf extract

Table 3: Effect of plant extracts on the size of calcium oxalate crystals

Calcium oxalate type	Herbal drugs	Before treatment (zero hour)	After treatment (20-22 hours)
Cystolith	Tectona grandis	Length: 30.3 µm Breadth: 20.2 µm	Length: 18.5 µm Breadth: 10.0 µm
Cystolith	Bryophyllum pinnata	Length: 39.6 µm Breadth: 33.5 µm	Length: 20.0 µm Breadth: 6.5 µm
Cystolith	Control (water)	Length: 40.4 µm Breadth: 29.8 µm	Length: 40.4 µm Breadth: 29.8 µm
Raphides	Tectona grandis	Range of lengths for groups for raphides 20-28 µm	Completely dissolved
Raphides	Bryophyllum pinnata	Range of lengths for groups for raphides 15-30 µm	Completely dissolved
Raphides	Control (water)	Range of lengths for groups for raphides 21-25 µm	Range of lengths for groups for raphides 21-25 µm

DISCUSSION

In India, 12% and nearly 4-15% of the global population suffer from urinary stone problems; of which 50% may end up with loss of kidney(s) or renal damage. Calcium oxalate stones represent up to 80% of analyzed stones and calcium phosphate accounts for 15-25%, while 10- 15% are mixed stones. The others are struvite 15-30%, cystine 6-10%, and uric acid stones 2-10%. Calcium oxalate stones are of two types, calcium oxalate monohydrate (whewellite) and calcium oxalate dehydrate (weddellite).^[3]

Many medicines like Thiazide diuretics (e.g. Hydrochlorothaizide), alkali, (e.g. Potassium citrate), Allopurinol, Sodium cellulose phosphate (SCP), Penicillamine (Cuprimine), Bisphosphonates, Potassium phosphate, *Oxalobacter formigenes* and other probiotics are used to treat the stones formed which act by decreasing the excretion of stone forming agent such as oxalates, calcium, phosphates etc.^[2]

Now-a-days, however, herbal medicine has gained much popularity because, herbal medicines are effective, have less side effects and reduce recurrence rate of stone formation, hence search for antilithiatic drugs from natural sources has assumed greater importance and is promising. Herbal medicines have many phytoconstituents which may exert their beneficial effect in kidney stone treatment. Plant extracts contain phytochemicals that inhibit stone formation by inhibiting synthesis and agglomeration of crystals.^[1]

Herbal extracts may prevent stone formation because of many reasons like they may have diuretic activity, crystallization inhibiting activity, lithotriptic activity, analgesic and anti-inflammatory activity. However, further research is needed to identify the active principles from medicinal plants to assess their dosage and quality control, and investigate their interactions and adverse effects. Although use of herbal medicine is popular and promising, it is essential to carry out further research to understand the disease, and the mechanism of action of herbal medicines in order to develop efficient and safe lithotriptic agents. But for this, clinical trials on animals are a must. Replacement of animals is what most people think of when you say alternatives to animal testing. The animals are replaced, either by methods that does not involve animals at all (absolute replacement) or by use only the cells or tissues of animals (relative replacement). Our method is absolute replacement as it involves plant cells as a test subject.

As discussed earlier, both animals and plants follow the same process in formation of calcium oxalate crystals. Thus via treating plant cystolith and raphides with well known ethno medicine we have studied the mechanism of dissolution of crystals in plant cells by imaging technique. This will provide an overview of whole treatment mechanism as shown in above images. *Bryophyllum* and *Tectona* extracts seemed to be very effective on calcium oxalate crystals. There is almost complete dissolution of *Ficus* cystolith and *Colocasia* raphides. The sections were also incubated in normal water as treatment control. Medicinal plants comprise of approximately 8000 species and account for about 50% of all the flowering plant species in India. Thus every plant can be used for the study as this method is simple, easy, economical, and precise, with the biggest benefit being that no animal testing is required.

ACKNOWLEDGEMENT

The authors would like to thank DBT, Government of India for the financial support provided to the Department of Botany, Ramniranjan Jhunjhunwala College under the DBT-Star College Scheme.

REFRENCES

- 1. Bhattacharjee A & Shashidhara SC. Phytochemical and ethno-pharmacological profile of Crataeva nurvala Buch-Hum (Varuna): A review. Asian Pac. J. Trop. Biomed 2012; 2(2): 1162-1168.
- Choubey A, Parasar A, Choubay A, Iyer D, Pawar RS & Patil UK. Potential of medicinal plants in kidney, gall and urinary stones. Int. J. Drug Develop. & Res 2010; 2(2): 431-447.
- Jain AS, Verma SK, Kumar AM & Sabharwal M. Pathophysiology of kidney, gallbladder and urinary stones treatment with herbal and allopathic medicine: A review. Asian Pac. J. Trop. Dis. 2013; 3(6): 496-504.
- 4. Joy JM, Prathyusha S, Mohanalakshmi S, Kumar AP & Kumar CK. Potent herbal wealth with litholytic activity: a review. Int. J. Inno. Drug. Dis. 2012; 2(2): 66-75.
- 5. Patel KN. Quality control and standardisation of certain hepatoprotective herbals and their formulations: 2015.
- 6. Ram J, Moteriya P & Chanda S. An overview of some promising medicinal plants with in vitro anti-urolithiatic activity. Journal of Pharmacy 2015; 5 (5): 23-28.
- 7. Raman V, Horner HT & Khan IA. New and unusual forms of calcium oxalate raphide crystals in the plant kingdom. J. Plant Res. 2014; 127(6): 721-730.
- 8. Ranganatha N & Kuppast IJ. A review on alternatives to animal testing methods in drug development. Int. J. Phram. Pharm. Sci. 2012; 4(5):28-32.
- 9. Talele BD, Mahajan RT, Chopda MZ & Nemade NV. Nephroprotective plants: a review. Int. J. Pharm. Pharm. Sci. 2012; 4(1): 8-16.
- 10. Webb MA. Cell-mediated crystallization of calcium oxalate in plants. Plant Cell 1999; 11(4): 751-761.