

(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

7.1.6.1 BEYOND CAMPUS ENVIRONMENTAL PROMOTIONAL ACTIVITIES

(Includes activities conducted on campus but open to other colleges and general public)

3 2016 - 2017

•	Shikshayatan Rural Immersion Programme, Tamil Nadu	Apr. 2017
•	Astrobiology Group Field Trip	25 th –26 th Feb. 2017
•	Article on Climate Change published in Fact Checker	19th Feb. 2017
•	'Walk of Life' Exhibition for School Students from Mumbai and rural Tamil Nadu	7 th –10 th Feb. 2017
•	EnvironmentalScienceExhibition	Feb. 2017
•	Presentation at National Sustainability Seminar, Mapusa, Goa	27th-28th Jan. 2017
•	Visit to Godrej Mangroves & Butterfly Garden	13 th Jan 2017
•	Visit to Tadoba Andhari Tiger Reserve	26 th -30 th Dec. 2016
•	HERAS symposium on Sustainability	21st-23rd Nov. 2016
•	Visit to Namdapha Tiger Reserve (Arunachal Pradesh) and Dibru-Saikowa (Assam)	2 nd -11 th Nov. 2016
•	Swacch Bharat Abhiyan at BalakVrinda School, Mumbai	14th Aug. 2016
•	Educational Tour to BAIF, Uruli Kanchan & CBTRI, Pune	12 th –13 th Jul. 2016
•	Green Voice Intercollegiate Symposium	21 st Jun 2016
•	Tree Biodiversity Study Tours at and near College	2016-17
•	Visit to Blatter Herbarium by Schools, Colleges, NGOs	2016-17



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

Shikshayatan Rural Immersion Programme, Tamil Nadu

Organizing Department:

Mass Media

Participants:

BMM students (17)

Date:

Apr. 2017

Description:

Shikshayatan - sustainable community living. The Mass Media department collaborated with 'Shikshyatan', a novel and innovative school in Arasavanankadu, a village in Tiruvarur district, Tamilnadu to offer a student exchange program. Shikshyatan hosted 17 BMM students for ten days at Arasavanakadu during the summer of April'17. The residential program gave the students opportunity to unlearn and re-learn educational philosophies along with lessons in sustainable community living. Students went on a village tour to meet the rural families. This turned out to be one of the most humbling experiences. Though they lived in tiny houses in the village, with minimum amenities, the rural people had so much to offer - respect, love, humility and of course, the best food. Most important of all, they shared everything they had, without hesitation. Within days of arriving there, our body, mind and soul were so revitalized that students no longer needed to set alarms on their phones- the sound of birds chirping early in the morning was enough to wake them up. The walked beyond the fields to swim in a river. They worked in the paddy fields, which taught us the pain and hardships that accompany agriculture. As the worked, they felt a deep connection and respect for the land. They gradually began walking barefoot on the grass, in the mud and across the marshes. They walked in the woods and had sky observation sessions under a sky full of stars. Students came back feeling refreshed and with a deep connection and love to sustain nature.



NAAC SSR Cycle 4 (2015-2020): _1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS)

5, Mahapalika Marg, Mumbai - 400 001, INDIA.

© 2262 0661/65

Astrobiology Group Field Trip

Organizing Department:

Zoology

Participants:

Astrobiology Honours Programme students (20)

Date:

 $25^{th} - 26^{th}$ Feb. 2017

Description:

The field trips for overnight sky observation were conducted as a part of Honours course on Astrobiology offered by the department of Zoology. The students attended the programmes of Overnight sky observation conducted by 'Khagol Mandal, Mumbai' (NGO working in the field of outreach for astronomy). The students went to the field site of Khagol Mandal at Neral and stayed up the whole night learning the following arranged in different sessions: Basics of telescope, Basics of sky observation, learning to identify different constellations and other celestial objects visible in the night sky, viewing the celestial objects through telescopes, and Basics of astronomy. The sessions were conducted by the experts in Astronomy from Khagol Mandal, Mumbai. The sessions were interspersed with dinner and tea breaks. The sky observations programmes generally run for 10-11 hours, from evening around 6:00 pm to the next morning around 5:00 am.

Article on Climate Change published for FACT Checker

Organizing Department:

Public Policy

Participants:

MPP student (1)

Date:

19th Feb 2017

Description:

MPP student Sankalp Singh published articles for Fact Checker:

Climate Change: Event or Process?

https://foreignpolicynews.org/2017/02/19/climate-change-process-event/



OLLEGE AUTOMOTIVE AT AT ANABAL-400 MIN

NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

'Walk of Life' Exhibition for School Students from Mumbai and rural Tamil Nadu

Organizing Department:

Zoology

Participants:

Zoology students

School children from Mumbai schools

School children from Shikshayatan, Thiruvarur,

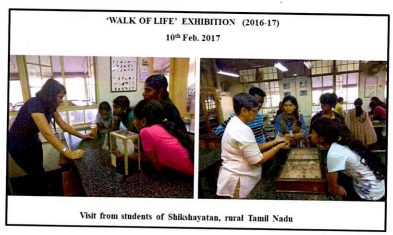
Tamil Nadu

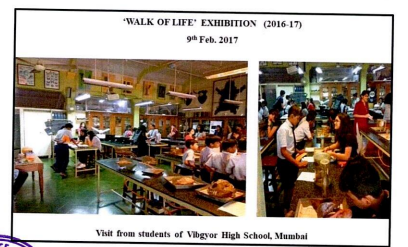
Date:

7th - 10th Feb. 2017

Description:

During the Science fest Paradigm on 7th and 8th Feb. 2017, the department organized an exhibition 'Walk of Life' where about 60 specimen belonging to animal phyla and classes were displaced in a sequential order and the students of the department gave an explanation for each specimen. The exhibition was open to in-house and outside college students. Approximately 130 students of Grade 6 from the Vibgyor High School, Mumbai, visited the exhibition on 9th Feb. 2017. A similar exhibition was shown to the students coming of rural background from Shikshayatan, Thiruvarur, Tamil Nadu, on 10th Feb. 2017.





NAAC SSR Cycle 4 (2015-2020): 6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

• Environmental Science Exhibition

Organizing Department:

Department Life Science & Biochemistry

Participants:

TYBSc Environmental Science students (62 students)

(Life Science, Microbiology, Botany, Zoology,

Chemistry Geology, Physics, Maths)

Date:

Feb. 2017

Description:

Students of TYBSc Environmental Science (Applied Component) course presented their learning in the form of an exhibition of working models they had made on various aspects of Renewable Energy and Carbon Management in the College Woods. The exhibition was open to all and aimed at spreading environmental awareness on campus. Dr Nandita Mangalore, Dr RadiyaPacha Gupta, Dr ManasiKanuga, and Dr Archana Pawar were the teachers in-charge of this activity.

• Presentation at National Sustainability Seminar, Mapusa, Goa

Organizing Department:

Biotechnology

Participants:

PG Biotechnology students and staff

Date:

27th – 28th Jan. 2017

Description:

Paper presented at the National Seminar on 'Advances in Sustainable Biotechnology' organised by the Department of Biotechnology, St. Xavier's College, Mapusa, Goa on 27th-28th January 2017:

Jay Doshi, Percival D'Gama, YashKamble, Minoshka Jones, Niral D' Silva, NamrataKanojia, Cindy Khiangte and Norine Dsouza. 'Evaluation of synthetic dye binding ability of pectin obtained from household biowaste'.





(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

Visit to Godrej Mangroves & Butterfly Garden

Organizing Department:

Life Science & Biochemistry

Participants:

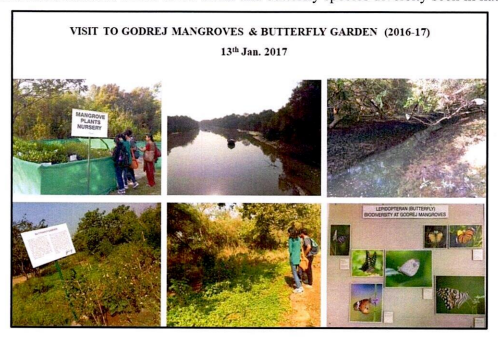
TYBSc Life Science 6U students (21)

Date:

13th Jan. 2017

Description:

Field-study tour for TYBSc 6U students to Godrej Mangroves and Butterfly Garden, Vikhroli, Mumbai, on 13th Jan. 2017. Dr. Priya Sundarrajan organized and accompanied the students. The field trip was organized so as to sensitize the students to mangrove ecology and their varied benefits along the coastline. The visit to the butterfly garden was to make students aware of the floral and butterfly species diversity seen in nature.



• Visit to TadobaAndhari Tiger Reserve

Organizing Department:

Zoology

Participants:

FY, SY and TYBSc Zoology students (28)

Date:

 $26^{th} - 30^{th}$ Dec. 2016





(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

HERAS Symposium on Sustainability: 'Big History, Green History'

Organizing Department:

Heras Institute

Participants:

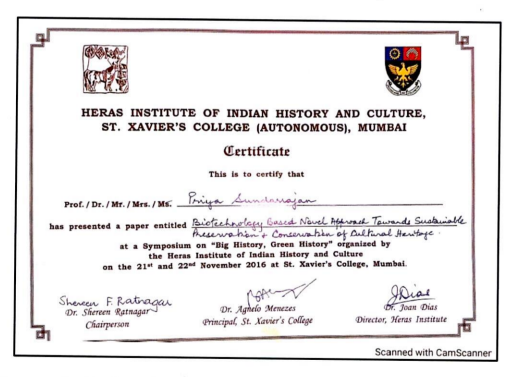
Students, Teachers, Researchers, General Public (60)

Date:

21st - 23rd Nov. 2016

Description:

Heras Symposium on Sustainability (21-23 November). On 22nd November 2016, the Symposium on "Big History, Green History" was held at the Godrej Complex with 60 participants. The programme commenced with an exhilarating guided walk through the Godrej Mangroves, one of the enormous green lungs of Mumbai. It was educative and enlightening to get acquainted with the vast biodiversity of the area. Prof. Shereen Ratnagar present her paper on "Sustainability: The Big Picture". The next day, Wednesday, 23rd November 2016, students from the St. Xavier's Institute of Education and St. Xavier's College, Mumbai, participated in a Poster/ Slogan Competition on the theme, "Sustainability: Past, Present Future". Dr. Priya Sundarajan, Associate Professor, Department of Life Science and Biochemistry, Based Novel Approach towards Sustainable Preservation and Conservation of Cultural Heritage.



Certificate received by Dr. Priya Sundarrajan for her presentation in the 'Big History, Green History' Symposium by Heras Institute



NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

• Visit to Namdapha Tiger Reserve (Arunachal Pradesh) and Dibru-Saikowa (Assam)

Organizing Department:

Zoology

Participants:

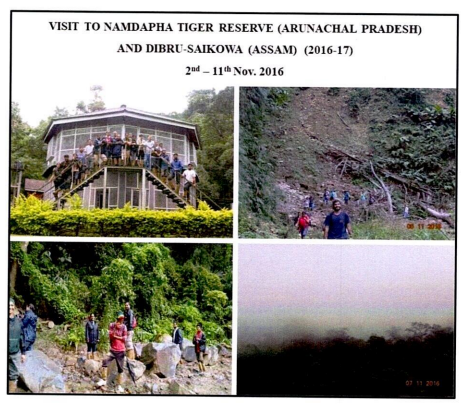
TYBSc Zoology students (10)

Date:

2nd - 11th Nov. 2016

Description:

The group reached Namdapha 4 days after starting from Mumbai in a journey by train, sumos and walking on foot. Mr Singpo, Secretary of the NGO – SEACOW (Society for Environmental Awareness and Conservation of Wildlife) gave the group an overview of the various threats facing the Namdapha Tiger Reserve and also spoke about his NGO's efforts to solve these issues. From Namdapha, the group reached Dibru-Saikowa sanctuary (located in the middle of the Brahmaputra) which is home to the Gangetic Dolphin. The group went on a boat to see the dolphin and other waders on the banks of the Brahmaputra. Students appreciated the lush forests with its wealth of flora and fauna, and Mr Singpo's talk created a feeling of compassion for the locals as well as the forests. Walking through the forests brought the realization of the facilities available in cities (that they took for granted), and the unequal distribution of facilities available, to all citizens belonging to the same country. At Tinsukia the filth in the Brahmaputra helped them understand the problems created by man for the Gangetic Dolphin.





NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

Swacch Bharat Abhiyan at BalakVrinda School, Mumbai

Organizing Department:

Social Involvemnt Programme (SIP)

Participants:

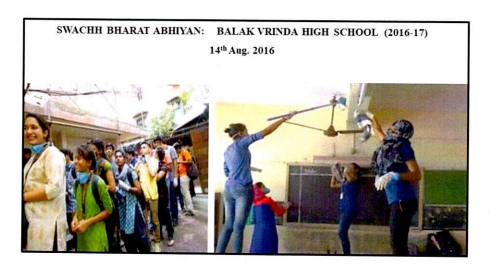
FY students (64)

Date:

14th Aug. 2016

Description:

Swachh Bharat Abhiyan: Cleanliness Drive was organised at BalakVrinda High School-Tardeo on 14th August 2016. 64 students participated in the cleanliness drive and motivated school children to keep the School campus clean.



Educational Tour to BAIF, Uruli Kanchan & CBTRI, Pune

Organizing Department:

Zoology

Participants:

TYBSc Entomology & SYBA Cross Faculty course

students

Date:

12th - 13th Jul. 2016

Description:

At BAIF, Urulikanchan, Dr. Inamdar appraised students about the activities of BAIF (lab to land program). The students learnt the important role that NGOs like BAIF play in enhancing the quality of life of the villagers in and around Urulikanchan. They understood the need for scientists to mingle with the locals to understand region-specific problems and then find solutions to the problems, and the role of women as contributors to the family income.

At CBTRI, Pune, a government run Bee research organization, students learnt about apiculture and social life of honeybees. The instructors at the institute opened the bee hives in front of the students and show them how the bees are reared. The institute has a good collection of specimens of different types of honeybees, their nests, their enemies such as parasites, pathogens and predators. The museum also gives information on the

COLLEGE-AUTORIO NO US AT ATAMBAL-LONGS X

NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity

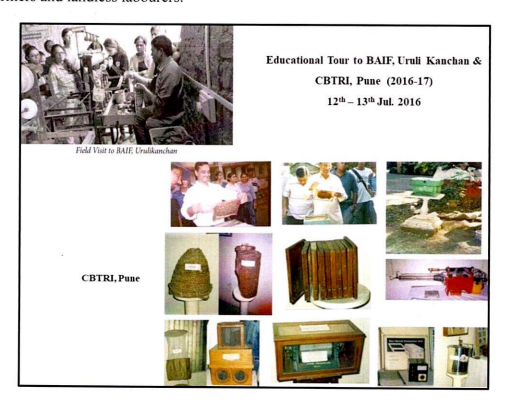


(AUTONOMOUS)

5, Mahapalika Marg, Mumbai - 400 001, INDIA.

© 2262 0661/65

history of honeybee rearing. It has rearing boxes used in different time periods. Students are able to see the details of a honey production unit. Students learnt about other product of honeybees other than honey such as bee-wax, propolis, pollen tablets and many more. They realized the importance of sericulture as an alternate source of livelihood for farmers and landless labourers.



'Green Voice' Intercollegiate Symposium

Organizing Department: Microbiology & Biotechnology

Sponsored by: Novozymes South Asia Pvt. Ltd., Bangalore

Participants: Microbiology students form colleges across Mumbai

Date: 21st Jun. 2016

Description:

"Green Voice" an intercollegiate event was held at St. Xavier's College, Autonomous Mumbai on 21st June 2016, organized jointly by the Department of Microbiology and PG Department of Biotechnology and sponsored by Novozymes South Asia Pvt. Ltd, Bangalore. The aim was to enlighten young minds about the integral role of Microbial Biotechnology in Environment policy making. The event started with a panel discussion highlighting the topic, "Role of Microbial Biotechnology In Environmental Policy." Eminent personalities from varied sectors enlightened the students with their experiences, making them aware about the often-neglected problems, which they as science students need to find solutions for, thereby ensuring a better future for our planet

NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

and its beings. They were - Mr. Vishal Jajodia, an Industrialist from Vapi, Gujarat, Ms. Jyoti Mhapsekar, the president and one of the founders of StreeMuktiSangathan, an NGO that operates in and around Mumbai, Prof. Mukesh Pandya, the former HOD of the Department of Microbiology at Jai Hind College, and a consultant in the field of waste management and Principal, Dr.Agnelo Menezes, an economist. The panel discussion threw open several ideas and the comments of the panelists led to the topic of the extempore poster competition that followed - "Role of Microbiology in Waste Management, with a focus on Social Entrepreneurship (Welfare and Economics) at the Level of the State, Industry and Individual - linked to Environment Policy especially at the Implementation Level."



Tree Biodiversity Study Tours at and near College

Organizing Department:

Botany

Participants:

FYBSc Botany &

SYBA/BMM/BMS Cross-faculty course students

Date:

2016-17

Description:

Small groups of about 10 FYBSc Botany students were made and every week twice during their free lectures were taken to the college garden and areas near college and plant diversity and morphology and basics of field botany was explained to them. Overall these field visits were very useful to these students who needed basic knowledge of plants and also inspired the young minds.

NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

Visit to Blatter Herbarium by Schools, Colleges, NGO

Organizing Department:

Blatter Herbarium

Participants:

School and college students, staff from across Mumbai

Date:

2016 - 17

Description:

During the year a large numbers of school students, Botany students from other colleges and universities, and NGOs involved in teacher training (like Muktangan) visited the Herbarium. Three Batches of science teachers accompanied by Mr. Valentine Borges, Teacher's Training faculty from Muktangan, an educational NGO, visited Blatter Herbarium. The visit was conducted in two sessions. First session was by Dr.Manek Mistry, Assistant Professor, Department Of Botany and Second session was conducted in the Blatter Herbarium by Mr. Praveen Kale, Assistant Curator, Blatter Herbarium. The session was interactive and teachers enjoyed it by asking many questions. All of the Teachers were from the Science Department and were very curious to see Blatter Herbarium and Library. They were explained in lucid language about the Blatter Herbarium, its history, its contributors with respect to Plant taxonomy. The teachers were very happy to see old books collection on plant taxonomy dating back 16th Century especially Rheed'sHortusMalabaricus (1678) and Linnaeus's Species Plantarum (1753). They were very curious to see plant specimen pressing, preservation and Herbarium stitching and Herbarium making techniques and scientific arrangement of Herbarium folders as per the Bentham and Hooker's Classification. The visit was concluded with the explanation on the importance of Herbarium and its uses to scientist and common man. They were surprised to know the indirect importance of Herbarium collection.

> PRINCIPAL ST. XAVIER'S COLLEGE (AUTONOMOUS) MUMBAI - 400 001.



NAAC SSR Cycle 4 (2015-2020): '_1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS)

5, Mahapalika Marg, Mumbai - 400 001, INDIA.

© 2262 0661/65

ATTENDANCE



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

Shikshayatan Rural Immersion Programme, Tamil Nadu

Organizing Department:

Mass Media

Participants:

BMM students (17)

Date:

Apr. 2017

Sr. No.	Name of Student	UID No.
1	Gehna Kapany	173021
2	Simone Monteiro	173033
3	Aditi Kulkarni	173028
4	Saakshi Karande	173023
5	Prachi Sharma	173047
6	Johney Ekka	173011
7	Joel Lawrence	173029
8	Archana Tatikonda	173051
9	Janhavi Langde	164006
10	Vyoma Antani	164049
11	Ishita Bhave	143044
12	Parmeshwari Bhumkar	153033
13	Shweta Kurmi	153059
14	Ericka Moraes	153002
15	Nikhil Mudaliar	153035
16	Harshada Pardeshi	153025
17	Ruchita Patil	153052



PRINCIPAL ST. XAVIER'S COLLEGE (AUTONOMOUS) MUMBAI - 400 001.

NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

• Astrobiology Group Field Trip

Organizing Department:

Zoology

Participants:

Astrobiology Honours Programme students (20)

Date:

25th – 26th Feb. 2017

Sr. No.	Name of the Student	Class	UID No.
1.	Abhijeet Sham Patil	FYBSc	162496
2	Aditi Kadam	FYBSc	162513
3	Ankita waghmare	FYBSc	162380
4	Anushri Kale	FYBSc	162417
5	Anusuya Gogoi	FYBSc	162499
6	Janvi Gandhi	FYBSc	162527
7	Karunya Sunil	FYBMS	163025
8	Larissa Lazarus Gomes	FYBSc	162188
9	M Daphisa Jana	FYBSc	162264
10	Neelam Porwal	FYBSc	162304
11	Radhika Nair	FYBSc	162285
12	Riya Bidaye	FYBSc	162517
13	Shivani Suresh	FYBSc	162291
14	Shivani Vartak	FYBA	161111
15	Sudipta Kalita	FYBSc	162226
16	Surpreet Kaur Bhasin	FYBSc	162155
17	Stephanie Miranda	SYBSc	152351
18	Tanisha Kamat	FYBA	161114
19	Umm-E-Salama Udaipurwala	FYBSc	162074
20	Urvashi Chitnavis	FYBSc	162258





(AUTONOMOUS)
5, Mahapalika Marg, Mumbai - 400 001, INDIA.
© 2262 0661/65

• Environmental Science Exhibition

Organizing Department:

Department Life Science & Biochemistry

Participants:

TYBSc Environmental Science students (62 students)

(Life Science, Microbiology, Botany, Zoology,

Chemistry Geology, Physics, Maths)

Date:

Feb. 2017

Sr. No.	Name of the student	UID No.
1	Surve Siddhesh Anil	132146
2	Anisha Susan Thomas	142242
3	Bhagde Trisha Kishore	142289
4	Boje Domngam Badom	142392
5	Brahma Martha Gajendra	132282
6	Colaco Neomi Nester	142329
7	Dcosta Ruella Vincent	142048
8	Dias Beyonce Geoffrey	142281
9	Jain Prerna Harish	142094
10	Jasmine Gracy	132420
11	Pandey Ganesh Bharatlal	142036
12	Pereira Cyrus William	142009
13	Pinto Keegan Aaron Russell	142019
14	Rodrigues Trent Joseph Savio	142345
15	Shenoy Amritha Rajesh	142488
16	P Annie Varghese	132063
17	Dsouza Ashley Wazy	142437
18	Andrade Daryl Eleuter George	142024
19	Lobo Joel Joseph	132617
20	D'Mello Snowia Victor	120586
21	Ambekar Mayuresh Rajendra	132651
22	Abraham Allan Francis Alfred	142070
23	Fonseca Megan Michael	142051
24	Bansod Rutuja Rahul	142266
25	Chowdhary Aksha Sanjeev	142170
26	Coutinho Shirley Peter	142058



PRINCIPAL ST. XAVIER'S COLLEGE (AUTONOMOUS) MUMBAI - 400 001.

NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS) 5, Mahapalika Marg, Mumbai - 400 001, INDIA. © 2262 0661/65

Sr. No.	Name of the student	UID No.
27	Dbritto Cynera Elias	142278
28	Dsouza Abigail Louisa Norbert	142208
29	Ingle Aboli Padmakar	142327
30	Madhav Tipu Ramachandran	142237
31	Oza Natasha Viral	142168
32	Rodrigues Giselle Oswald	142319
33	Rodrigues Raehle Robert	142077
34	Shrivastava Soumya Avinash	142326
35	Talwar Mallika Vivek	142163
36	Venkatraman Tishya Mehernosh	142350
37	Ansari Mohammed Rabi Zakir Hussian	142143
38	Coutinho Yohann Vincent Collin	142259
39	Dbritto Sayali Peter	142150
40	Divekar Pranjali Nitin	142467
41	Fronteiro Reanne Rueben	142033
42	Hamsa Narasimhan	142152
43	Judith Evangeline Samraj	142347
44	Kale Kaveri Sandesh	142004
45	Krishnatrey Ishita Harsh	142131
46	Nadkarni Rhea Ravindra	142614
47	Oliveira Lizanne Anasthasius Allan	142193
48	Raut Nitesh Kiran	142443
49	Shah Khushbu Rakesh	142090
50	Aquinas Natasha Christopher	142290
51	Aranha Lavita Supriya Leo	142059
52	Chaudhuri Shayoni Abhijit	142212
53	Fernandes Henrietta Marshal	142109
54	Jennifer Mary Varghese	142409
55	Kinny Priya Philip	142222
56	Raut Sneha Anand	142449
57	Robin Joseph Paul	142341
58	Roy Ritwika Sudipto	142158

PRINCIPAL ST. XAVIER'S COLLEGE (AUTONOMOUS) MUMBAI - 400 001.

NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity



(AUTONOMOUS)
5, Mahapalika Marg, Mumbai - 400 001, INDIA.
© 2262 0661/65

Sr. No.	Name of the student	UID No.
59	Williams Wynola Elsie Harold	142160
60	D'souza Grace Anna Edward	132368
61	Michael Odoric	132482
62	Verma Harsh Verdhan	132528

Visit to Godrej Mangroves & Butterfly Garden

Organizing Department:

Life Science & Biochemistry

Participants:

TYBSc Life Science 6U students (19)

Date:

13th Jan. 2017

Sr. No.	Name of the student	UID No.
1	Bansod Rutuja Rahul	142266
2	Chatterjee Ashmita Aviti	142305
.3	Chowdhary Aksha Sanjeev	142170
4	Coutinho Shirley Peter	142058
5	Dbritto Cynera Elias	142278
6	Dcosta Svetlana Howard	142031
7	Dsouza Abigail Louisa Norbert	142208
8	Ingle Aboli Padmakar	142327
9	Jain Neha Ashwani	142188
10	Madhav Tipu Ramachandran	142237
11	Mary Stephen	120478
12	Oza Natasha Viral	142168
13	Rathi Neeti Angel Nand Kishore	142320
14	Rodrigues Giselle Oswald	142319
15	Rodrigues Raehle Robert	142077
16	Shaikh Mohammed Hisham Abdul Rahaman	142228
17	Shrivastava Soumya Avinash	142326
18	Talwar Mallika Vivek	142163
19	Venkatraman Tishya Mehernosh	142350



NAAC SSR Cycle 4 (2015-2020): 7_1_6_1_2016-17_BeyondCampusEnvPromoActivity