

## RESULTS OF EXPISCOR 2014/INSEF, MUMBAI REGION

1 <sup>ST</sup> GRAND AWARD		
BIO 3 (SELECTED FOR INSEF NATIONAL FAIR)	TO STUDY THE EFFECT OF COFFEE SPENT GROUND ON INSECTS Participants: Deep Amit Mehta Mayur Mohan Iyer Guide: Ms. Nalini Nainar	NMWS HIGH SCHOOL GHATKOPAR
2 <sup>ND</sup> GRAND AWARD		
CHEM 5 (SELECTED FOR INSEF NATIONAL FAIR)	A NEW TECHNIQUE FOR DRYING AND EXTRACTING LIQUID FROM FRUITS AND VEGETABLES Participants: Kajol Rajesh Shelke sakshi Kesav Prasad.Pandey Guide: Raji Nair	NMWS HIGH SCHOOL GHATKOPAR
3 <sup>RD</sup> GRAND AWARD		
ENGG 9	WIND TUNNEL SIMULATION TO STUDY AIRCRAFT WING FOR CAR SHAPES AERODYNAMICS	ARYA VIDYA MANDIR , BANDRA WEST
PHYS.5	COMPARATIVE STUDY OF GREENHOUSE EFFECT USING DIFFERENT SURFACES & THICKNESS OF GLASS MATERIALS	PRIME ACADEMY
4 <sup>TH</sup> GRAND AWARD		
CHEM 1 Jr	BEST OF WASTE : ORANGE [CITRUS SINENSIS (I) ] PEEL OIL	SWAMI VIVEKANAND HIGH SCHOOL CHEMBUR
BIO. 1 Jr	HERBS AS INHIBITORS FOR BACTERIA	NMWS HIGH SCHOOL GHATKOPAR
ENGG 19	FLEXOMATIC MULTIPURPOSE CRANE	GUNDECHA EDUCATION ACADEMY
ENGG 2 Jr.	COMPOSITE BOARD INSULATOR FROM JACKFRUIT WASTE	NMWS HIGH SCHOOL GHATKOPAR
HONOURABLE MENTION		
BIO 4	TO STUDY THE EFFECT OF TEA LEAF EXTRACT ON THE GROWTH PATTERN OCIMUM SANCTUM	ST. PETER'R SCHOOL MAZAGAON
ENGG 11	MODIFIED HELPING STICK FOR THE OLD AND DISABLED	JANKIDEVI PUBLIC SCHOOL
CHEM 3	TO USE ACETONE AND POMEGRANATE JUICE SO AS TO ENGINEER AN ORGANIC SUBSTITUTE FOR INK IN A FOUNTAIN PEN	SMT. RAMIDEVI SOBHRAJ BAJAJ ARYA VIDYA MANDIR JUHU
CHEM 4	A NEW ALTERNATIVE TO SYNTHETIC FIBRES-LOTUS STEM FIBRE	NMWS HIGH SCHOOL GHATKOPAR
ENGG 1 Jr	A WALL WITHOUT CEMENT	NMWS HIGH SCHOOL GHATKOPAR
ENGG 16	MINIMIZING THE RISK FACTOR IN DOMESTIC LPG SYSTEM WITH THE HELP OF MICROCHIP	VISSANJI ACADEMY
ENGG 17	AMPHICRAFT –THE SURFACE SPY	HASANAT HIGH SCHOOL

## RESULTS OF EXPISCOR 2014/INSEF, MUMBAI REGION

BIO 10	ENHANCEMENT OF SEA KELP & AALGAE	PAWAR PUBLIC SCHOOL
--------	----------------------------------	---------------------