Maharshi Dayanand College of Arts, Science and Commerce Parel, Mumbai -12. S.Y.B.COM. (BMS-EME) Academic Year: 2020-2021 Semester 4

NOTICE

All the students of SYBMS-EME Class required to select the topic of research project for semester-4 from the list given below, for respective courses.

Course code	Name of the project
SYBCOM	
(BMS-EME)	Borewell water quality in gulbarga region (karnataka)
	Biofloc farming
	Saguna rice technique
	Green building for quality living
	Effluent treatment plant
	Pantaloons textile waste management
	Earthen pots
	Solar energy & its applications
	Consumer behaviour towards organic food products
	Glass manufacturing
	Gharapuri island ecotourism
	Yulu bikes
	Water pollution at banganga tank
	Generation of electricity from Animal dung
	Current scenario of hawkers in sion
	Horticulture plant nursery at F South Ward
	Kolhapur floods
	Leather product production process and leather waste management at noor footwear company
	SWM at Mahalaxmi Refuse Transfer Station
	Marble industry
	Miyawaki technique
	Flower waste management at dadar west
	Sugarcane molasses recycling
	Bioplastics
	Cowdung as a resource for a rural economy
	Green restaurants
	Stray dogs management
	Ro-ro ferry
	Waste water manafement
2	Pagoda solar plant (Gorai Borivali)

4	Dog café management (puppy cuddles dog café)
	Salt pan
	Drying process of babay shrimps (worli koliwada)
	Managament of local cowshed and its cows at dhamni village
	Trade waste
	Jawahar nagar flood issues (khar)
	Dadar beach waste management by jay foundation
8	Organic fertilizers
	Kadaknath poultry farming business
	Municipal waste management (Santacruz)
	Organic farming through Biopesticides
3	Agro-tourism-Mandar farm,kalyan
	Noise pollution at satrasta
	Natural soaps
	Vertical gardens as preventive measure for air pollution
	Study on Drainage system - GTB
	The usage and management of turmeric at khandoba temple (jejuri)

Ratare

Head of the Department

Principal