

## Mithibai College of Arts, Chauhan Institute of Science & Amrutben Jivanlal College of Commerce & Economics (AUTONOMOUS)



Affiliated to University of Mumbai, NAAC Reaccredited 'A' grade, CGPA: 3.57 (February 2016), Granted under RUSA for Enhancing Quality & Excellence in select Autonomous Colleges GRANTED UNDER FIST-DST & STAR COLLEGE SCHEME of DBT, GOVERNMENT OF INDIA,
Best College (2016-17), University of Mumbai

### **Department of Zoology**

Add-on course

# 'INTRODUCTION TO BIODIVERSITY AND WILDLIFE BIOLOGY'

9th January 2023 ( Hybrid Mode )

Open for All Mithibai Students!

#### **ABOUT SVKM**

Shri Vile Parle Kelavani Mandal is a Public Charitable Trust registered under the Society's Registration Act and Bombay Public Trust Act. From its humble beginnings in 1934, when it took over the Rastriya Shala, a school established in 1921 in the wake of the National Movement, the Mandal today has grown into a big educational complex imparting high level education to more than 35,000 students.

#### **ABOUT COLLEGE**

SVKM Mithibai College of Arts, Chauhan Institute of Science & Amrutben Jivanlal College of Commerce and Economics(Autonomous) is envisaged as the destination for the most promising and talented students, since its inception in the year 1961. The college is Ranked 1st in Arts & Science and 2nd in Commerce in the Western region and Mumbai city colleges as per ranking by India Today for the year 2021-2022

#### **Learning Objectives:**

- Ignite in the minds of learners inquisitiveness towards the wonders of life
- Develop a passion towards unravelling the mysteries of life through keen observation and research
- Motivate learners to contribute towards conservation

#### **Course Outcomes:**

After completion of the course, learners would be able to:

- appreciate the intricate wonders of nature particularly the life/living forms
- use the basic knowhow (tools, techniques etc.) for further exploration of biodiversity and wildlife
- reach out to experts in the field for further quidance
- Contribute towards conservation

#### **Highlights of the course:**

- 2 credits: 15 hours lecture sessions and 30 hours practical sessions (including field visits and field work based project)
- All lecture sessions (except first) will be online on MS teams in the evening
- Four field trips including one each on general biodiversity, marine biodiversity, bird watching and butterfly walk
- Expert resource persons from diverse fields related to biodiversity and wildlife.
- · Duration: 5 weeks starting from 2nd week of January.

Course Fee Rs. 3000/-(exclusive of field visit expenses)

To register: Click here!

Or Scan this QR Code:

