

## Intake for the Academic Year 2020-21

### First Year Bachelor Degree Course in Engineering (B.E) (Institute Code: BE3185)

Choice Code	Course Name	Intake (51% Sindhi Minority Quota)
318599510	Artificial Intelligence and Data Science	60
318537610	Electronics Engineering	60
318524510	Computer Engineering	120
318524520	Computer Engineering	60
318546610	Instrumentation Engineering	60
318537210	Electronics and Telecommunication Engineering	120
318524610	Information Technology	120

### Direct Second Year Bachelor Degree Course in Engineering (DSE) (Institute Code: BE3185)

Choice Code	Course Name	Intake (51% Sindhi Minority Quota)
318599510	Artificial Intelligence and Data Science	NA
318537610	Electronics Engineering	6
318524510	Computer Engineering	12
318524520	Computer Engineering	6
318546610	Instrumentation Engineering	6
318537210	Electronics and Telecommunication Engineering	12
318524610	Information Technology	12



**Vivekanand Education Society's Institute of Technology** (Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra) Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai – 400074, INDIA Tel. 022-61532532 | Fax: 022-61532555 | Email: <u>vesit@ves.ac.in</u>Website: <u>www.ves.ac.in/vesit</u>

## First Year of Two Years Full Time Master of Computer Application (MCA) (Institute Code: MC3185)

Choice Code	Course Name	Intake (51% Sindhi Minority Quota)
318524110	Master of Computer Application	60
318524120	Master of Computer Application	60

# Master of Engineering (Institute Code: ME3185)

Choice Code	Course Name	Intake (51% Sindhi Minority Quota)
318537210	Electronics and Telecommunication	18
318546410	Instrumentation and Control	18
318524610	Information Technology	18

#### Note:

Eligibility: - As per CET Cell/DTE, University of Mumbai and State Government Rules.

**Institute Seats are surrendered to DTE, 100% Admissions** will be done **through CAP** (Centralized Admission Process) conducted by Directorate of Technical Education, Maharashtra.