#### UNIVERSITY OF MUMBAI

#### Ph.D. ONLINE OPEN DEFENCE VIVA-VOCE

### Research Canter: Sardar Patel College of Engineering, Andheri (West), Mumbai

#### Notice

| Name of Research<br>Scholar:                          | Shweta A. Patil   |
|---|---|
| Title of thesis:                                      | Flood hazard mapping and floodplain<br>zoning based on hydrological simulation<br>model   |
| Degree:   | Ph.D.(Science & Technology)   |
| Subject:  | Civil Engineering   |
| Registration No.& Date:                               | Registration No.69/19-07-2019   |
| Registration Approval letter No. :                    | University of Mumbai Letter No.<br>Th./ICDl20l9- 2013430 dated l6'th<br>November,2019, Mumbai University  |
| Research Supervisor:                                  | Dr.Ajaykumar R. Kambekar<br>(Guiding Teacher/Supervisor)<br>Associate Professor, Sardar Patel College<br>of Engineering, Andheri(W), Mumbai -58 |
| Reference:  | E-mail by Research Administration & Promotion Cell (RAPC) University of Mumbai dated January 30, 2025 at 5:30 PM                                |
| Date and Time of<br>ONLINE OPEN<br>DEFENCE VIVA-VOCE: | 05 <sup>th</sup> February (Wednesday), 2025<br>at 2 Pm (Through Google meet)  |

Meeting link: meet.google.com/rge-koeo-viy

Dr. Ajaykumar R. Kambekar

convener for Viva-Voce Examination

(Guiding Teacher/Research Supervisor) Associate Professor, Department of Civil Engineering, Former Dean Academics, Head Civil Engineering Department and Chairman PG Programmes, BVB's, Sardar Patel College of Engineering, Andheri (West), Mumbai 400 058, Maharashtra, India

Principal

(Head of the Institution at Research Centre) Sardar Patel College of Engineering,



# UNIVERSITY OF MUMBAI

# Ph.D. ONLINE OPEN DEFENCE VIVA-VOCE

Research Canter: Sardar Patel College of Engineering, Andheri (West), Mumbai

### **Notice**

| Name of Research<br>Scholar: | Shweta A. Patil   |
|------------------------------|---|
| Title of thesis:             | Flood hazard mapping and floodplain zoning based on hydrological simulation model |
| Degree:                      | Ph.D.(Science & Technology)   |
| Subject:                     | Civil Engineering   |
| Registration No.& Date:      | Registration No.69/19-07-2019   |
| Registration Approval        | University of Mumbai Letter No.   |
| letter No.:                  | Th./ICDl2019- 2013430 dated 16'th   |
|                              | November, 2019, Mumbai University   |
| Research Supervisor:         | Dr.Ajaykumar R. Kambekar  |
|                              | (Guiding Teacher/Supervisor)  |
|                              | Associate Professor, Sardar Patel College   |
|                              | of Engineering, Andheri(W), Mumbai -58  |
| Reference:                   | E-mail by Research Administration &   |
|                              | Promotion Cell (RAPC) University of   |
|                              | Mumbai dated January 30, 2025 at  |
|                              | 5:30 PM   |
| Date and Time of             | 05 <sup>th</sup> February (Wednesday), 2025                                       |
| ONLINE OPEN                  | at 2 Pm (Through Google meet)   |
| DEFENCE VIVA-VOCE:           |   |

Note: Google Meet link will be shared on the date of Examination

Dr. Ajaykumar R. Kambekar convener for Viva-Voce Examination

(Guiding Teacher/Research Supervisor)
Associate Professor, Department of Civil Engineering,
Former Dean Academics, Head Civil Engineering
Department and Chairman PG Programmes,
BVB's, Sardar Patel College of Engineering, Andheri
(West), Mumbai 400 058, Maharashtra, India

**Principal** 

(Head of the Institution at Research Centre) Sardar Patel College of Engineering, Andheri (West), Mumbai

