



Shri Vile Parle Kelavani Mandal's
DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

(Autonomous College Affiliated to the University of Mumbai)
NAAC Accredited with "A" Grade (CGPA : 3.18)



Department of Computer Engineering
Time Table for the Academic Term: Jan-May 2026

Class: T.Y.B.TECH. Sem: VI Div: C1 Room No: 61 w.e.f. January 27, 2026

| | Monday | | Tuesday | | Wednesday | | Thursday | | Friday | | Saturday |
|-------------|-----------------------------|---------------|----------------|---------------|----------------------------------|------------------|---------------------------------|----------------|-----------------------------|-----------------------------|--|
| 8:00-9:00 | SE C11 (KB) L2 | ML C12(LD) L1 | BDA C11(PB) L3 | SE C12(SB) L4 | DDB(CB)/HPC(KG)/AND(NG) 61,62,63 | DOPS_C1(KD) L1 | ML C11(RK) L2 | DOPS_C1(KD) L1 | BDA(PB, SJ)/CV(SB) 61,62,63 | BDA(PB, SJ)/CV(SB) 61,62,63 | |
| 9:00-10:00 | | | | | DDB(KG)/HPC(PS)/AND(NG) 61,62,63 | | | | | | |
| 10:00-11:00 | BDA(PB, NP)/CV(SB) 61,62,63 | | ML(KD) 61 | | DOPS_C11(NP) L1 | S_IoT_C12(AK) L2 | DD(KG)/HPC(PS)/AND(NG) 61,62,63 | | S_IoT(PM) 61 | | |
| 11:00-12:00 | BREAK | | BREAK | | | | SE(RC) 63 | | BREAK | | Innovative Product Development (IPD)/Research/Project Work |
| 12:00-1:00 | S_IoT(PM) 62 | | ML(KD) 62 | | | | BREAK | | S_IoT_C11(SI) L3 | CV_C12(SB) L4 | |
| 1:00-2:00 | ML(KD) 62 | | | | | | SE(SB) 62 | | HPC(C12, C22, C32) (PS) L1 | AND(C1) (NG) L2 | DDB(C12, C22) (KG) L3 |
| 2:00-3:00 | SE(SB) 62 | | | | | | EVS(AH, SS) 62 | | | | |
| 3:00-4:00 | | | | | | | | | | | |
| 4:00-5:00 | | | | | | | P_ENGG(P) Honors | | | | |
| 5:00-6:00 | | | | | | | P_ENGG(P) Honors | | | | |

| Subject Name | Faculty Name | Subject Name | Faculty Name |
|-------------------------------|--|--|---|
| SE: Software Engineering | KB: Dr. Kiran Bhowmick/ SB: Sudhir Bagul/ RC: Prof. Rupali Chandarkar | DDB: Distributed Databases | KG: Dr. Kranti Ghag/ CB: Dr. Chetashri Bhadane |
| ML: Machine Learning | KD: Prof. Khisuhali Deulkar/ RK: Prof. Ruhina Karani/ LD: Prof. Lynette Dmello | AND: Advance network design | NN: Prof. Nancy Nadar/ NG: Prof. Nilesh Ghavte |
| D_ops: Development Frameworks | NP: Dr. Nilesh Patil/ KD: Prof. Khisuhali Deulkar | HPC: High performance computing | KG: Dr. Kranti Ghag/ PS: Prof. Pankaj Sonawane |
| BDA: Big data analytics | NP: Dr. Nilesh Patil/ PB: Prof. Pranti Bari/ SI: Prof. Sridhar Iyer | EVS: Environmental studies | AH: Prof. Amaro Henrique/ SS: Prof. Shashikant Sankhe |
| CV: Computer Vision | SB: Prof. Sudhir Bagul | P_Engg: Essentials of Generative AI and Prompt Engineering | P: Prof. Prashant |

(Signatures)

Prof. Pranit Bari
Prof. Lynette D'Mello
Co-ordinators

Prof. S.R. Vaity
Prof. S.R. Vaity
Time Table Convener

Dr. Meera Narvekar
Dr. Narendra Shekoker
Vice Principal

Dr. Hari Vasudevan
Principal



Department of Computer Engineering
Time Table for the Academic Term: Jan-May 2026

Class: T.Y.B.TECH.

Sem: VI

Div: C2

Room No: 63

w.e.f. January 27, 2026

| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|-------------|-----------------------------------|-------------------------|--|-------------------------|--------------------------------------|----------------------------------|
| 8:00-9:00 | | | DDB(CB)/HPC(KG)/AND(NG) 61,62,63 | | BDA (PB,SI)/CV(SB) 61,62,63 | |
| 9:00-10:00 | ML (RK) | | DDB(KG)/ HPC(PS)/ /AND(NG) 61,62,63 | | BDA (PB,SI)/CV(SB) 61,62,63 | |
| 10:00-11:00 | BDA (PB,NP)/CV(SB) 61,62,63 | S_IoT (PM) 63 | SE(RC) 62 | DD(KG)/HPC(PS)/AND(NG) | ML_C21 (KD) L3 | ML_C22 (RK) L4 |
| 11:00-12:00 | BREAK | | | | | |
| 12:00-1:00 | SE (KB) 63 | S_IoT_C21 (PM) L3 | SE_C22 (KB) L4 | D_OPS_C21 (NP) L2 | BREAK | |
| 1:00-2:00 | ML (RK) 63 | | ML (KD) 63 | | EVS(AH, SS) 62 | |
| 2:00-3:00 | DDB_C22 (SN) ICB LAB | BDA_C21 (NP) L3 | S_IoT (PM) 63 | S_IoT_C22 (AK) L3 | HPC (C12, C22, C32) (PS) L1 | AND (C22, C32) NN L4 |
| 3:00-4:00 | | | | | | DDB (C12, C22) KG L3 |
| 4:00-5:00 | | | | P_ENGG (PI) Honors | | |
| 5:00-6:00 | | | P_ENGG (P) Honors | P_ENGG (PI) Honors | | |

Innovative
Product
Development
(IPD/Research/
Project Work)

| Subject Name | Faculty Name | Subject Name | Faculty Name |
|-------------------------------|---|--|---|
| SE: Software Engineering | KB: Dr. Kiran Bhowmick/ RC: Prof. Rupali Chandsarkar | DDB: Distributed Databases | KG: Dr. Kranti Ghag/ CB: Dr. Chetashri Bhadane |
| ML: Machine Learning | KD: Prof. Kshuhali Deulkar/ RK: Prof. Ruhina Karani | AND: Advance network design | NN: Prof. Nancy Nadar/ NG: Prof. Nilesh Ghavte |
| D_ops: Development Frameworks | KD: Prof. Kshuhali Deulkar/ PM: Prof. Pallavi Mahajan | HPC: High performance computing | KG: Dr. Kranti Ghag/ PS: Prof. Pankaj Sonawane |
| BDA: Big data analytics | NP: Dr. Nilesh Patil/ PB: Prof. Pranit Bari/ SI: Prof. Sridhar Iyer | EVS: Environmental Studies | AH: Prof. Amaro Henrique/ SS: Prof. Shashikant Sankhe |
| CV: Computer Vision | SB: Prof. Sudhir Bagul | P_Engg: Essentials of Generative AI and Prompt Engineering | PI: Prof. Prashant Islur |

Prof. Pranit Bari
Prof. Lynette D'Mello
Co-ordinators

Prof. S.R. Vaity

Dr. Narendra Shekhar

Dr. Hari Vasudevan

HOD

Time Table Convener

Vice Principal

Principal



Shri Vile Parle Kelavani Mandal's

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

(Autonomous College Affiliated to the University of Mumbai)
NAAC Accredited with "A" Grade (CGPA : 3.18)



Department of Computer Engineering

Time Table for the Academic Term: Jan-May 2026

Class: T.Y.B.TECH.

Sem: VI

Div: C3

w.e.f. January 27, 2026

| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|-------------|--------------------|-----------------------|-------------------------------------|-------------------------|---------------------------------|--|
| 8:00-9:00 | AND(NN)(E32) L1 | | DDB(CB)/HPC(KG)/AND(NG) 61,62,63 | S_IoT_C31 (AK) L4 | BDA (PB,SI)/CV(SB) 61,62,63 | |
| 9:00-10:00 | | | DDB(KG)/HPC(PS)/AND(NG) 61,62,63 | ML_C32 (LD) L3 | BDA (PB,SI)/CV(SB) 61,62,63 | |
| 10:00-11:00 | BDA(PB,NP)/CV(SB) | SE(KB) 31 | ML_C31 (LD) L3 | DD(KG)/HPC(PS)/AND(NG) | S_IoT(AK) 63 | PBCT(EQU) (SM) |
| 11:00-12:00 | BREAK | ML(LD) 31 | SE_C32 (MN) L4 | BREAK | BREAK | |
| 12:00-1:00 | S_IoT(AK) 61 | SE(MN) 31 | | S_IoT_C32 (SI) L2 | SE(KB) 61 | |
| 1:00-2:00 | ML(LD) 61 | BREAK | | DDB E31 (KG) L2 | ML(LD) 61 | |
| 2:00-3:00 | EV(S,AH,SS) 61 | BDA_C31 (PB) L2 | CV_C32 (RK) L1 | | HPC(C12, C22,C32) (PS) L1 | Innovative Product Development (IPD/Research/ Project Work/) |
| 3:00-4:00 | | | | P_ENGG (PI) | AND(E32)(NN) L4 | |
| 4:00-5:00 | | SE_C31 (MN) L2 | D_OPS_C32 (PM) L1 | | | |
| 5:00-6:00 | | | P_ENGG (PI) | P_ENGG (PI) | | |

| Subject Name | Faculty Name | Subject Name | Faculty Name |
|-------------------------------|---|--|---|
| SE: Software Engineering | MIN: Dr. Meera Narvekar /KB: Dr. Kiran Bhowmick | DDB: Distributed Databases | KG: Dr. Kranti Ghag/ CB: Dr. Chetashri Bhadane |
| ML: Machine Learning | LD: Prof. Lynette Dmello | AND: Advance Network Design | NN: Prof. Nancy Nadar/ NG: Prof. Nilesh Ghavate |
| D_ops: Development Frameworks | PM: Prof. Pallavi Mahajan | HPC: High Performance Computing | KG: Dr. Kranti Ghag/ PS: Prof. Pankaj Sonawane |
| BDA: Big data analytics | NP: Dr. Nilesh Patil/ PB: Prof. Pranit Bari/ SI: Prof. Sridhar Iyer | EVS: Environmental Studies | AH: Prof. Amaro Henrique/ SS: Prof. Shashikant Sankhe |
| CV: Computer Vision | RK: Prof. Ruhina Karani / SB: Prof. Sudhir Bagul | P_Engg: Essentials of Generative AI and Prompt Engineering | PI: Prof. Prashant Islur |

[Signature]
Prof. Pranit Bari
Prof. Lynette D'Mello
 Co-ordinators

[Signature]
Dr. Meera Narvekar
 HOD

[Signature]
Prof. S.R. Vaity
 Time Table Convener

[Signature]
Dr. Narendra Shekoker
 Vice Principal

[Signature]
Dr. Hari Vasudevan
 Principal