

## Vidyavardhaka Sangha®, Mysore VIDYAVARDHAKA COLLEGE OF ENGINEERING

Autonomous Institute, Affiliated to Visvesvaraya Technological University, Belagavi (Approved by AICTE, New Delhi & Government of Karnataka)

Accredited by NBA (CV, CS, EE, EC, IS & ME) | NAAC with 'A' Grade P.B. No. 206, Gokulam III Stage, Mysuru-570 002, Karnataka, India

Phone: +91 821-4276219, Email: deanacademics@vvce.ac.in Office of Dean Academic Affairs

## I year Timetable for B.E. (Supplementary Semester) - Academic year 2021-22

WEDNESDAY SATURDAY THURSDAY TIME/DAY TUESDAY MONDAY FRIDAY 20ME15/25 20PH12/22 20MA21 20ME14 20MA11 20CH12 9.30 am 8.30-am 20ME15/25 20MA21 20MA11 10.30 am 9.30 am-20CH12 20ME14 20CH12 Tea Break 10.30 11.00 am am V1.1 dated 24.09.2022) 20CV14/24 20PH12/2220EE13/23 20CS13/23 11.00 am-20MA11 12.00 pm 20EC15 20CV14/24 20PH12/22 20EE13/23 12.00 pm -20CS13/23 20MA11 1.00 pm 20EC15 Lunch Break pm -1.00 1.30 pm 20CV14/24 20EE13/23 20MA21 1.30 pm -20AL28 20HS12 2.30 pm 20CS13/23 2.30 pm -20MA21 3.30 pm 20ME14 20AL28 20EC15 20ME15/25 20CH16/26 20CS17/27 3.30 pm -20PH26 4.30 pm 20HS13 Room No: D-209 20CH16/26 20ME15/25 20CS17/27 4.30 - 5.3020HS13 20PH26 pm

Course	Course Name	Course Code	Course Name
Code			
20MA11	Advanced Mathematics- I - Gowtham /Shibu Andia	20ME14	Basic of Mechanical Engineering - Ranjith K
20MA21	Advanced Mathematics - II Dr. Dileep L	20ME15/25	Engineering Graphics - Dr. Naveen Ankegowda
20PH12/22	20PH12/22 Applied Physics - Dr. Dileep CS	20PH26	Applied Physics Lab – Bhavya N R
20CH12	Applied Chemistry – Manasa C	20CH16/26	Applied Chemistry -Deziy Melita D'Souza
20CS13/23	ning -Dr. Ramakrishna Hegde	20CS17/27	Computer Programming Lab - Shashank
20EE13/23	Basic of Electrical Engineering – Chaitra Ganesh	20AL28	Engineering Exploration -
20CV14/24	Basics of Civil Engineering – Anjan B K	20HS12	Communicative English - Keerthi
20EC15	n Engineering - Kiran	20HS13	Social Innovation - Deziy Melita D'Souza

**Dean Academic Affairs** (Dr. SHOBHA SHANKAR) 48/8

Dr. B. SADASHIVEGOWDA) Principal