



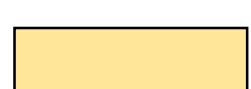
SKN SINHGAD COLLEGE OF ENGINEERING, KORTI, PANDHARPUR

(NAAC 'A' Grade Institute)

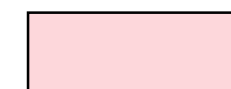
Academic Calendar
2022-23

AUG 2022		SEPT 2022		OCT 2022		DATE	NOV 2022		DEC 2022	
MON	• SUBJECT DISTRIBUTION (ALL)	THU	• MINI PROJECT TOPIC SELECTION PRESENTATION (MECH) • VAP ON RIVET (TY CIVIL) • STUDENT COUNCIL • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO MECH)	SAT	• PARENT MEET (MECH) • TP PROGRAM BY T AND P (IN-HOUSE TO CIVIL)	01	TUE	• GUEST LECT. ON RECENT TRENDS IN IOT (CSE)	THU	
TUE	• ISE/ICA BOOKLET READINESS AND HANDOVER TO XEROX CENTER (ALL)	FRI	• VAP ON RIVET (TY CIVIL) • GUEST LECT. ON IMAGE PROCESSING (ENTC) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO MECH)	SUN	• PARENT MEET (MECH) • TP PROGRAM BY T AND P (IN-HOUSE TO CIVIL)	02	WED		FRI	
WED		SAT	• STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO MECH)	MON	• PARENT MEET (MECH) • MID-TERM SUBMISSION	03	THU		SAT	
THU		SUN	• STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO MECH)	TUE	• PARENT MEET (MECH) • MID-TERM SUBMISSION	04	FRI	• VAP ON BUSINESS ANALYTICS / DIGITAL MARKETING (ENTC)	SUN	
FRI	• PREPARATION OF I-CARD IN SOFT COPY AND SENDING TO PRINTING (ALL)	MON	• TEACHERS DAY CELEBRATION (ALL) • TECHNICAL QUIZ (ENTC)	WED	• PARENT MEET (MECH) • MID-TERM SUBMISSION	05	SAT	• IDEATHON	MON	• FDP ON MACHINE LEARNING . A.I (ENTC) • TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
SAT		TUE		THU	• PARENT MEET (MECH) • MID-TERM SUBMISSION	06	SUN		TUE	• FDP ON MACHINE LEARNING . A.I (ENTC) • TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
SUN		WED		FRI	• PARENT MEET (MECH) • SPECTRUM 2K23 • MESA TECH. QUIZ COMPETITION (MECH) • PAPER PRESENTATION (CIVIL) • GUEST LECT. ON RECENT TRENDS IN POWER SYSTEM (ELE.) • GUEST LECT. 2 ON ANTENNA DESIGN (ENTC) • GUEST LECT. ON CLOUD COMPUTING (CSE) • MID-TERM SUBMISSION	07	MON		WED	• FDP ON MACHINE LEARNING A.I (ENTC) • TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
MON		THU	• GUEST LECT. ON RECENT TRENDS IN ELECTRICAL VEHICLE (ELE)	SAT		08	TUE	• GUEST LECT.3 ON VEHICULAR NETWORK (ENTC)	THU	• FDP ON MACHINE LEARNING . A.I (ENTC) • TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
TUE		FRI	• GUEST LECT. ON CAD/CAM (TE MECH) • GUEST LECT. ON HYBRID & ELECT. VEHICLE (S.E MECH) • GUEST LECT. ON ADV. TRENDS IN STRUCTURAL ENGG. (TE CIVIL) • GUEST LECT. ON DATA SCIENCE (CSE)	SUN		09	WED		FRI	• FDP ON MACHINE LEARNING . A.I (ENTC) • TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
WED		SAT	• STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO ELEC.)	MON	• SEMINAR ON ADV. SURVEYING EQUIPMENTS (CIVIL) • W/S ON PYTHON (ENTC) • TWO DAY WORKSHOP ON ENTREPRENEURSHIP AWARENESS (EDP)	10	THU	• INDUSTRIAL VISIT (TY CIVIL)	SAT	• TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
THU		SUN	• STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO ELEC.) • ALUMNI MEET OF ALL ENTREPRENEUR (EDP)	TUE	• GUEST LECT. ON A. I (BE MECH) • TWO DAY WORKSHOP ON ENTREPRENEURSHIP AWARENESS (EDP)	11	FRI	• SITE VISIT FOR RESIDENTIAL BUILDING (SY CIVIL)	SUN	• TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
FRI	• MOODLE READINESS WITH REFERENCE	MON	• STUDENT TRAINING PROGRAM (CSR FUNDED) (ALL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO ELEC.)	WED	• LOCAL INDUSTRIAL VISIT (SY & TY ELE.)	12	SAT		MON	• TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
SAT		TUE	• STUDENT TRAINING PROGRAM (CSR FUNDED) (ALL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO ELEC.)	THU	• LOCAL INDUSTRIAL VISIT (SY & TY ELE.)	13	SUN		TUE	• TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
SUN		WED	• STUDENT TRAINING PROGRAM (CSR FUNDED) (ALL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO ELEC.)	FRI	• INTERNSHIP REPORT SUBMISSION (MECH) • ALUMNI INTERACTION SESSION (TY CIVIL) • LOCAL INDUSTRIAL VISIT (SY & TY ELE.) • GUEST LECT. ON APPLICATION OF MI (CSE)	14	MON	• UNIT TEST III • COURSE EXIT SURVEY (CIVIL)	WED	• TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
MON		THU	• FEEDBACK I • BEST RESUME COMPETITION (ENTC) • CUMULATIVE ATTENDANCE COLLECTION • STUDENT TRAINING PROGRAM (CSR FUNDED) (ALL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO ELEC.) • ACTIVITY ON BEST BUSINESS PLAN (EDP)	SAT	• LOCAL INDUSTRIAL VISIT (SY & TY ELE.) • CUMULATIVE ATTENDANCE COLLECTION	15	TUE	• UNIT TEST III • COURSE EXIT SURVEY (CIVIL) • CUMULATIVE ATTENDANCE COLLECTION	THU	• TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
TUE	• SIGNED TEACHING/PRACTICAL PLAN • VIRTUAL LAB PLANNING (ALL)	FRI	• FEEDBACK I • 2 DAYS W/S ON PCB DESIGNING (ENTC) • STUDENT TRAINING PROGRAM (CSR FUNDED) (ALL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO ELEC.)	SUN		16	WED	• UNIT TEST III • COURSE EXIT SURVEY (CIVIL)	FRI	• TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
WED	• COMMENCEMENT OF ACADEMIC PROGRAM • HANDS ON TRAINING ON SKILL DEVELOPMENT PROGRAM (SY & TY ELE.) • SY ORIENTATION SESSION (ALL) • STUDENT FEEDBACK (ALL) • TG GROUP ALL LOCATIONS (ALL) • ENSURING AVAILABILITY OF ISE/ICA JOURNALS AND I-CARD TO ALL STUDENTS (ALL)	SAT	• 2 DAYS W/S ON PCB DESIGNING (ENTC) • STUDENT FEEDBACK (ALL) • STUDENT TRAINING PROGRAM (CSR FUNDED) (ALL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO ELEC.)	MON	• UNIT TEST II	17	THU	• UNIT TEST III • COURSE EXIT SURVEY (CIVIL)	SAT	• TENTATIVE DATES OF UNIVERSITY EXAMINATION (ALL)
THU	• SY ORIENTATION SESSION (ALL) • STUDENT FEEDBACK (ALL)	SUN	• STUDENT FEEDBACK (ALL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO ELEC.)	TUE	• UNIT TEST II	18	FRI	• UNIT TEST III • END OF THEORY SESSION • COURSE EXIT SURVEY (CIVIL)	SUN	
FRI	• INDUCTION PROGRAM (MECH) • MINI PROJECT NOTICE & GUIDELINE (MECH) • SY ORIENTATION SESSION (ALL) • STUDENT FEEDBACK (ALL)	MON	• UNIT TEST I • STUDENT FEEDBACK (ALL)	WED	• UNIT TEST II	19	SAT		MON	
SAT	• INDUCTION PROGRAM (MECH) • SY ORIENTATION SESSION (ALL)	TUE	• UNIT TEST I	THU	• UNIT TEST II	20	SUN		TUE	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
SUN	• INDUCTION PROGRAM (MECH) • SY ORIENTATION SESSION (ALL)	WED	• UNIT TEST I	FRI	• UNIT TEST II • 2 DAYS W/S ON EVT (SY, TY ELE.)	21	MON	• DECLARATION OF RESULT UNIT TEST III • TG CERTIFICATE SUBMISSION (MECH) • MOCK ORAL EXAM (ALL) • FDP ON MI POWER SOFTWARE (ELE.)	WED	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
MON	• INDUCTION PROGRAM (MECH) • SY ORIENTATION SESSION (ALL) • VAP ON ETAB (BE CIVL) • SEMINAR ON "HOW TO BE SUCCESSFUL 'START-UP (EDP) • SESSION ON ENTREPRE. DAY CELEBRATION (EDP)	THU	• UNIT TEST I	SAT	• 2 DAYS W/S ON EVT (SY, TY ELE.)	22	TUE	• MOCK ORAL EXAM (ALL) • FDP ON MI POWER SOFTWARE (ELE.) • TERM GRANT CERTIFICATE SUBMISSION (ALL)	THU	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
TUE	• INDUCTION PROGRAM (MECH) • SY ORIENTATION SESSION (ALL) • VAP ON ETAB (BE CIVL) • LCD/ GD TOPIC DISTRIBUTION	FRI	• UNIT TEST I	SUN		23	WED	• FDP ON MI POWER SOFTWARE (ELE.)	FRI	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
WED	• VAP ON ETAB (BE CIVL) • GUIDE ALLOTMENT FOR PROJECT	SAT	• 1 DAY W/S ON TROUBLING SHOOTING HANDS (ELE.) • TP PROGRAM BY T AND P (IN-HOUSE TO CIVIL)	MON	• DECLARATION OF RESULT UNIT TEST II	24	THU	• FDP ON MI POWER SOFTWARE (ELE.)	SAT	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
THU	• INTERNSHIP DATA COLLECTION (MECH, CIVIL) • VAP ON ETAB (BE CIVL) • INTERNSHIPS/INDUSTRY TRAINING DATA COLLECTION FROM ALL DEPT. ALONG WITH CERTIFICATES	SUN	• TP PROGRAM BY T AND P (IN-HOUSE TO CIVIL)	TUE		25	FRI	• FDP ON MI POWER SOFTWARE (ELE.) • ISE/ICA MARKS FINALIZATION (ALL)	SUN	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
FRI	• VAP ON ETAB (BE CIVL)	MON	• DECLARATION OF RESULT UNIT TEST I • SPARKX 2K22 • TP PROGRAM BY T AND P (IN-HOUSE TO CIVIL) • SEMINAR ON NISP POLICY IMPLEMENTATION AT INSTITUTE LEVEL (EDP)	WED		26	SAT		MON	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • W/S 3 ON INTERNET OF THINGS (ENTC) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
SAT	• VAP ON ETAB (BE CIVL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO MECH)	TUE	• 1 DAY W/S ON ELECT. MOTOR & CONTROLLERS (MECH) • TP PROGRAM BY T AND P (IN-HOUSE TO CIVIL)	THU		27	SUN		TUE	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • W/S 3 ON INTERNET OF THINGS (ENTC) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
SUN	• STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO MECH)	WED	• SEMINAR ON ADV. IN GEOTECHNICAL ENGG. (TY CIVIL) • TP PROGRAM BY T AND P (IN-HOUSE TO CIVIL)	FRI	• FINAL YEAR PROJECT PROG.3 (ALL)	28	MON		WED	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • W/S 3 ON INTERNET OF THINGS (ENTC) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
MON	• VAP ON RIVET (TY CIVIL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO MECH)	THU	• INDUSTRIAL VISIT (MANUF.PROCESS) (MECH) • TP PROGRAM BY T AND P (IN-HOUSE TO CIVIL)	SAT		29	TUE		THU	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • W/S 3 ON INTERNET OF THINGS (ENTC) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
TUE	• FINAL YEAR PROJECT PROG. REVIEW- I(ALL) • VAP ON RIVET (TY CIVIL) • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO MECH)	FRI	• FINAL YAER PROJECT PROGRESS REVIEW 2 (MECH) • PARENT MEET (MECH, CIVIL) • 1 DAY W/S ON APPLICATION DELIVERY NETWORK (CSE) • TP PROGRAM BY T AND P (IN-HOUSE TO CIVIL) • PROJECT PROGRESS-II (ALL) • CUMULATIVE ATTENDANCE COLLECTION	SUN	• CUMULATIVE ATTENDANCE COLLECTION	30	WED		FRI	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • W/S 3 ON INTERNET OF THINGS (ENTC) • VAP ON MACHINE LEARNING USING PYTHON (CSE)
WED	• VAP ON RIVET (TY CIVIL) • FINAL YEAR PROJECT PROG. REVIEW- I(CIVIL) • CUMULATIVE ATTENDANCE COLLECTION • STUDENT TRAINING PROGRAM BY T AND P (IN-HOUSE TO MECH)			MON		31			SAT	• VAP ON CATIA , PRO-E, & ANSYS (MECH) • FDP ON BASICS OF PYTHON (MECH) • W/S 3 ON INTERNET OF THINGS (ENTC)

Note: - I. Weekly HOD Meeting on Every Week
II. Weekly Departmental staff meeting.
3. Weekly TG-Student meeting will be on every Thursday from 05.00 to 05.30 pm.



Sunday



Public Holiday

Principal