



Bapurao Deshmukh College of Engineering, Sevagram

Academic Cum Activity Calendar - 2022-23 (Even Semester)

Commencement of classes : 23 January 2023 (Sixth and Eight Semester)
 : 27 February 2023 (Fourth Semester)
 : Second day from the date of last university Theory/Practical examination.(Second semester)
 : Minimum Instructional Days : 90 days i.e. 12 week

Sr. No.	Period	Activity details
1	Before commencement of classes	Curriculum Enrichment & Planning (Preparation for new semester) <ul style="list-style-type: none"> HOD meeting with all faculties regarding the detail planning for the implementation of the academic calendar, academic diary, assessment tools and procedures with guidelines. Preparation of Departmental Academic Calendar. Allocation of portfolio. Display of Time Table (NB, Lab, Class Room etc) Teaching Plan Theory & Practical Information to student & parents through SMS, Class Teacher's What's App group, Mentors, Guide about start of session and classes. Identification of Curriculum gap. Action plan (Measures) to fill up identified gap according to PO & PSO. Calendar for Teaching beyond the class room/curriculum (Software, Foreign language, Eng, Motivational lecture, NPTEL course wise lecture of 1 hr, Audio- visual Aid, etc.) Planning for: Certificate/ Diploma courses to be introduce Subject related certificate/ Diploma/ Add on program.Value added courses. Guidance for competitive exam. Counselling & preparation for higher studies (GATE/GRE) Professional chapters (Faculty & Students) & events.
2	Week 1 to 6	Teaching Learning Process (TLP) <ul style="list-style-type: none"> Completion of first Two Units (CBS) & First Three units (CBCS) with Activity Based Learning, Assignment, Internship,etc.
	Week 7 to 12	Teaching Learning Process (TLP) Completion of Remaining Three Units (CBS) & (CBCS), with Activity Based Learning, Assignment, Internship, etc.
3	Day 1	Commencement of academic session <ul style="list-style-type: none"> Commencement of classes
4	Week 1	Curriculum implementation & TLP <ul style="list-style-type: none"> Monitor and Regularize student's attendance. Re inform to parents through SMS, Class Teacher's, What's app, Mentors, Guide regarding advantages of first day joining of classes. Monitoring of teaching learning. University Result analysis. Course wise & overall Attainment of PO & PSO
5	Week 2 to Week 4	Curriculum implementation & TLP <ul style="list-style-type: none"> Guest Lecture by industry expert/ alumni /Video lecture of subject content (Partial delivery of courses with impact analysis (one/course/sem)) Project Progress seminar-1. Impact analysis of Summer Industrial Training Formation of Students Association with activity schedule (one/cell/sem)
6	Week 5 & 6	Curriculum implementation & TLP <ul style="list-style-type: none"> Display of first month attendance & information to parent preferably through Letter & SMS etc Identification of Advanced Learner (Bright) & Slow Learner (Weak) students on the basis of previous university result, result of class test, attendance etc. Measures for Advanced Learner (Bright) & Slow Learner (Weak) students. To identify the gap between the proposed and implemented teaching plan of theory and practical and fill gap by extra lecture & practical. Analysis & Action taken Report of all Feedback. Student feedback on T-L process and facilities. Display of syllabus for Class Test-1& Quiz-1 on three units.

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7	Week 7	Curriculum implementation & TLP <ul style="list-style-type: none"> Class Test 1 based on First two units (CBCS) & on First three units (CBS) (Mid Term- Subjective & objective Exam) starting in first lecture every day in test copy. Classes will be continuing as per regular Time Table. Quiz 1. CO correlation to be shown on both question paper. Display of marks & show evaluated answer copy to students in regular class, keep evidence. Assignment-1 (with real life examples) evaluation & feedback (discussion @ assign.) CO-PO based activity. Information to parent about the class-wise Parent-Teacher Meet (PTM) in next week preferably through Letter, SMS etc by Class Teachers, Mentors, Project Guide.
8	Week 8 & 9	Curriculum implementation & TLP <ul style="list-style-type: none"> Display of two months attendance & information to parents preferably through Letter, SMS & personal talk by Mentors, Guide, and class teacher. Midterm practical Assessment of 10 marks in regular practical turn (on 50% Expts.) PTM class wise in class room on same day. Keep photographs. Parent's Signature on register (section wise). Feedback form to be filled by parents & undertaking of parent (section wise)
9	Week 10	Curriculum implementation & TLP <ul style="list-style-type: none"> Project Progress seminar-2 Guest lecture, Industrial Visits Review meeting by Principal
10	Week 11	Curriculum implementation & TLP <ul style="list-style-type: none"> To identify the gap between the proposed and implemented teaching plan of theory and practical and fill gap by extra lecture & practical. Preparation for industrial Internship/ Winter training/ Vocational education training Display of syllabus for Class Test-2 & Quiz-2 on next 3 units. Journal certification during regular practical turn. End Term practical Assessment, Viva-voce during regular practical turn.
11	Week 12 & 13	Curriculum implementation & TLP <ul style="list-style-type: none"> Class Test 2 based on Remaining Three units (CBS & CBCS) (End Term Subjective & Objective Exam) on next Three units (to be covered during week 7 to 12). Quiz-2. CO correlation to be shown on Question paper. Classes will be continuing as per regular Time Table. Assignment-2 on next three units (with real life examples) Evaluation & feedback (discussion @ assign.) to students. Display of marks & show evaluated answer copy to students.
12	Week 14 to week 15	Curriculum implementation & TLP <ul style="list-style-type: none"> Final project progress seminar. Publication of papers 1 at Institute & 1 outside the Institute are expected on project. Presentation of industrial case study/ seminar etc. as per scheme. Display of marks of Class Test 2 Display of attendance & information to parents preferably through Letter, SMS etc Impact analysis of Advanced Learner (Bright) & Slow Learner (Weak) students. Remedial Classes Review meeting by Principal
13	Week 16 & 17	Administrative <ul style="list-style-type: none"> Submission of course file, personal file and portfolio file with evidences. Submission of report (curricular/ co-curricular) for IQAR to IQAC.

Prof. M.N. Thakare
IQAC Co-ordinator
B. D. College of Engineering
SEVAGRAM



Dr. G.V. Thakre
(Principal)
BDCE, Sevagram
PRINCIPAL

Bapurao Deshmukh College
of Engineering, SEVAGRAM

Copy to : 1. Chairman, Y.R.E.S., Sevagram
2. Head, (Mechanical/Civil/Electrical/E&T/CE/First Year/MBA)

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Activity Calendar-Even Semester 2022-23

Sr.No.	Date/ Month	Activity
1	March – 2023	III Meet
2	26 January 2023	Republic Day
3	25/02/2023 To 03/03/2023	College Annual Week (student sports activity, Wheel Spin, Colors Alumni Meet)
4	27,28 February 2023	Sports activity for staff
5	21 February 2023	Shiv Jayanti
6	25/02/2023 To 03/03/2023	Students Sports Activity
7	1 March 2023	Wheelspin (National Level Techfest)
8	3 March 2023	Colors (Annual Gathering)
9	5 April 2023	National Conference
10	09 May 2023	Late Shri Bapuraoji Deshmukh Jayanti
11	20 May 2023	Birth Day of Prof. Suresh Bhau Deshmukh
12	Farewell as decided by department.	
13	Student Association events. (Department wise) as decided by department.	

Prof. M.N. Thakare

IQACC Coordinator

B. BDCE, Sevagram
SEVAGRAM



Dr. G.V. Thakre
(Principal)

BDCE, Sevagram

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