



G H RAISONI COLLEGE OF ENGINEERING

(An Autonomous Institute affiliated to Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur)

Accredited by NAAC with 'A+' Grade

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ACADEMIC CALENDAR 2018-19 UG (FIRST SEMESTER B.E)

Month	Date	Events
June-2018	25	Display of Time Table of all Sections and uploading on website
	26	Submission of Teaching plan, planning of evaluation methods for attainment of course outcomes and uploading on website. Meetings of Lab-In-charges, Class Teachers, Subject Coordinators & TGs
July-2018	10	"Prarambh-I" by Director, Dean Academics, Heads and Dean FY and Campus round (Batch-1:2-3 Section)
	11-21	Mandatory Induction Program (Batch-1)
	21	"Prarambh-II" by Director, Dean Academics, Heads and Dean FY and Campus round (Batch-2: 5 Section)
	23	Commencement of classes(Batch-1)
	23 rd July-4 th Aug	Mandatory Induction Program (Batch-2)
	25	"Prarambh-III" by Director, Dean Academics, Heads and Dean FY and Campus round (Batch-3: 4 Section)
	26 rd July - 4 th Aug	Mandatory Induction Program (Batch-3)
August-2018	1	Meeting of Class teachers, Subject-Coordinators & TGs
	4	Scholarship Orientation Program
	6	Commencement of classes(Batch-2 & 3)
	6	"Prarambh-IV" by Director, Dean Academics, Heads and Dean FY and Campus round (Batch-4-1 Section)
	7 th Aug – 9 th	Mandatory Induction Program (Batch-4)
	10	Commencement of classes (Batch-4)
	13	Selection of CRs
	13 -14	CAE-I (Matrices + AC & DC Circuits +Bio-System Engg.)
	14	• Activity 1:Blood Donation camp by SRC,NSS Unit and FY Faith
	15-17	English Usage Test(Co-cubes)
	16	Scholarship Orientation Program
	18	• Activity 2: Elocution (A to M)
	20	1 st Meeting of CRs
	20-23	TAE-1 -Matrices - Test (GATE questions), AC & DC Circuits - Circuit reduction by using different techniques, Bio-System Engg. - Presentation on any two Advanced Medical Instruments.
25	• Activity 3: Bridge Making Competition (A to F) • Activity 4:Creative Writing Competition (G to M)	
29-31	CAE-II(Matrices + AC & DC Circuits +Bio-System Engg.)& CAE-I (Remaining Subject)	

Month	Date	Events
August-2018	31	<ul style="list-style-type: none"> • 1st Letter to Parents • Display of Monthly Detention List • Scholarship Orientation Program
September-2018	1	Activity 5:Debate (A to M)
	03	<ul style="list-style-type: none"> • Second Meeting of Class teachers, Subject-Coordinators & TG • 2nd Meeting of CRs • Academic Audit 1 (Verification of Attendance registers, , TAE marks and Performance review)
	1-3	<p>TAE-2-Matrices - Application based (Branch specific) real time problem solving, AC & DC Circuits - Load Analysis, Bio-System Engg- Case Study on interdisciplinary application of Instruments.</p> <p>TAE-1 - Analog Ckt - Design of simple requirement based circuits, Comm. Skills (BEC) – Story Telling, Introduction to Digital System- Problem solving by using Numerical Systems & Boolean algebra, Applied Physics- Numerical test, Programming for problem Solving - Algorithm Development for solving problems, Engineering Mechanics- Crossword/puzzle .</p>
	3-5	CAE III (Matrices + AC & DC Circuits +Bio-System Engg)
	7	Display of Final Detention List (Matrices + AC & DC Circuits +Bio-System Engg.)
	8	<ul style="list-style-type: none"> • Activity 6 :Coding Test (A to F) • Activity 7 :Rainbow- Power Point Presentation Competition (G to M)
	10-11	Commencement of End semester exam(ESE Theory)
	12	Commencement of classes for Phase-II courses(Differential & Vector Calculus + AC & DC Machine + Environmental Science)
	15	<ul style="list-style-type: none"> • Activity 8 :Forum Installation and Cultural activity on account of Ganesh Chaturthi
	17-18	Mini Models 1 st Evaluation –To Freeze the Topic
	19-22	Quantitative Aptitude Test (Co-cubes)
	26-28	CAE I (Differential & Vector Calculus + AC & DC Machine + Environmental Science) + CAE-II (Remaining Subjects)
		Mini Models 2 nd Evaluation
	29	<ul style="list-style-type: none"> • 2nd Letter to Parents • Display of Provisional Detention List
October-2018	1-6	Analytical Reasoning Test(Co-cubes)
	3-5	<p>TAE-1 Differential & Vector Calculus - Test (GATE questions), AC & DC Machine - Report on functions of Internal parts Electrical machines, Environmental Science- Case study on eco-friendly materials.</p> <p>TAE-2-Analog Ckt – Problem test, Comm. Skills (BEC) – Voice Versant, Introduction to Digital System- Circuit Designing using K-map, Applied Physics- Concept & Diagram test, Programming for problem Solving - Code Execution, Engineering Mechanics- Presentation on Advanced topics.</p>
	6	3 rd Meeting of CRs
	9-11	CAE I (Differential & Vector Calculus (Maths-II) + AC & DC Machine + Environmental Science) + CAE-II (Remaining Subjects)
	13	<ul style="list-style-type: none"> • Activity 9: Vocab Wizard (G to M) • Activity 10 :Electric Circuit Making Competition (Using HW) (A to F) • Final Detention List
	15-16	CAE-II (Differential & Vector Calculus + AC & DC Machine + Environmental Science)

	19-20	TAE-2 Differential & Vector Calculus - Application based (Branch specific) real time problem solving, AC & DC Machine - Testing Mechanisms/ Problem solving using s/w, Environmental Science - Presentation on optimized technological solutions for Real time industry problems.
	20	<ul style="list-style-type: none"> • Activity 11: Electric Circuit Making Competition (Using SW) (A to F) • Activity 12 :Bread Board Circuit Making Competition (G to M)
	22-24	Mini Models 3 rd Evaluation
	25-26	CAE-III (Remaining Subjects)
	27	<ul style="list-style-type: none"> • Activity 13:Analytical Ckt Making Competition using Microcap(A to F) • Activity 14 :Success Saga Competition (G to M)
	29-30	CAE-III(Differential & Vector Calculus + AC & DC Machine+ Environmental Science)
November -2018	3	Last Teaching Day
	5-10	Diwali Vacation
	12-17	Remedial Classes for academically weaker students
	19-24	Commencement of End semester exam(ESE Theory)
	28	Declaration of Result of ESE BE (1st Semester)
December- 2018	3	Commencement of Classes of 2 nd semester
	8	Annual Parents' meet

Dr. BHAVANA BUTEY
Dean, FYBE

Dr. SANJAY DORLE
Dean, Academics

Dr. PREETI BAJAJ
Director