

Tentative Academic Activity Calendar _Odd Semester _2022-23

Jul 22	2-9	Induction /Orientation /Choice based- (TE & BE)	<ul style="list-style-type: none"> • Non –Teaching Training-Advance Ms-Excel training • Admission starts for Ph.D
	11	TE and BE , ME - III Semester begin	<ul style="list-style-type: none"> • Book review • Paper Review • Technical Presentation by faculty
	16		<ul style="list-style-type: none"> • Non –Teaching Training-Advance Ms-Excel training
	18	<ul style="list-style-type: none"> • MMS SEM II BEGIN • SE SEM III - Induction /Orientation /Choice based 	Highlight Activity-CANSAT Competition
	20-31	<ul style="list-style-type: none"> • Student Mentoring & Counseling activities • SE Semester begins 	<ul style="list-style-type: none"> • Seminar on How search Online Journal and Conference papers- SE/TE/BE/ME students • Book review • Paper Review • Technical Presentation by faculty
Aug 22	1-31	Academic term continues	
	6-31		<ul style="list-style-type: none"> • Training for Lab staff-Maintenance of Lab instruments • Faculty training on Virtual Reality (ON SATURDAY)
	8-20	<ul style="list-style-type: none"> • Student co and extra activity office bearer selection activity begins • Ph. D course begins 	<ul style="list-style-type: none"> • Book review • Paper Review • Technical Presentation by faculty **Submission of Research Proposal for grants (Government and non-government agencies) Highlight Activity- Submission of Research Proposal for grants
	22-26	Internal Assessment Test- I for SEM-V and VII students	<ul style="list-style-type: none"> • Book review • Paper Review • Technical Presentation by faculty
	22-26	Declaration of End Semester Result	<ul style="list-style-type: none"> • Declaration of SEM II, IV, VI & VIII results
	28-31	Result declaration for Internal Assessment Test- I	<ul style="list-style-type: none"> • Examination form filling
	28-31	Declaring students eligible for admission to higher class	
Sep 22	1-5	<u>Academic break- Ganesh Festivals</u>	<ul style="list-style-type: none"> • Filling and Submitting SEM KT form to University • Training for Lab staff-Open Source /Networking Training
	5-30	Academic term continues	<ul style="list-style-type: none"> • Training for Lab staff-Open Source /Networking Training • Workshop on PCB designing
	10-15	FE- I and ME-I , MMS- SEM I begins	<ul style="list-style-type: none"> • Book review • Paper Review • Technical Presentation by faculty
	17	Internal Assessment Test- I for MMS SEM –I , SE SEM III	<ul style="list-style-type: none"> • Workshop on VHDL Highlight Activity-Circuit programming competition for Staff.
	24-30	Result declaration for Internal Assessment Test- I for MMS SEM –I , SE SEM III	<ul style="list-style-type: none"> • Book review • Paper Review • Technical Presentation by faculty
	Oct 22	1-20	Academic term continues

			<ul style="list-style-type: none"> Technical Presentation by faculty
	18	Result declaration for MMS SEM II	
	3-7	Internal Assessment Test- II for SEM- V and VII students	<ul style="list-style-type: none"> Display of date of commencement of end semester examinations for all semesters
	17-31	<ul style="list-style-type: none"> Internal Assessment Test-1 (FE -SEM I) Internal Assessment Test- II for MMS SEM -I , SE SEM III 	Highlight Activity-Project Idea Display Activity
	15-20	Result declaration for Internal Assessment Test- I & II Display of timetable - Oral /Prac /Project exams SEM-V& VII	<ul style="list-style-type: none"> Domain Specific "Data Science "by Industry speaker- TE, BE, ME student and Faculty
	30	Academic Term Ends –TE & BE	
Nov 22	1-7	Oral /Prac /Project exams begins - TE & BE	Display of semester break activities for students <ul style="list-style-type: none"> IPR, Patent, copy right related information by Industry expert- TE, BE, ME students and Faculty Highlight Activity- IPR, Patent, copy right related information by Industry expert-All Faculty
	14-25	End semester exams for SEM- TE & BE	Display of timetable for Semester examinations
Dec 22	5		<ul style="list-style-type: none"> STTP on MEMS Technology
	2-10	<ul style="list-style-type: none"> Internal Assessment Test-2 (SEM I) Academic Terms Ends –SE SEM III 	Result Declaration
	5-9	Slot 1- For Skill development /Enrichment (Faculty)	Re –exam for repeaters
	8-15	Results of Internal Assessment II -FE SEM I	
	12-16	Slot 2- For Skill development /Enrichment (Faculty) <ul style="list-style-type: none"> End term exams Begins SE SEM -III 	Result declaration for repeaters
	18-23	Slot 3- For Skill development /Enrichment(Faculty)	Highlight Activity-Skill Development Programme (Domain Specific)-All faculty
	23-31	End semester exam- FE SEM I and ME, MMS SEM -I	
	26-30	Slot 4- For Skill development /Enrichment(Faculty)	
	20-31	Academic Review	