## કૃષિ ઈજનેરી અને ટેડનૉલોજી મહાવિદ્યાલય આણંદ કૃષિ યુનિવર્સિટી ગોધરા – ૩૮૯ ૦૦૧

"Common Academic Regulations for Under Graduates Programme in the State Agricultural Universities of Gujarat" ଲାଁ ହାର ଅଟରିକା କରି ଅର୍ଗାମାରୀ ସିହାହାତାରି ସମ୍ପା ରିଙ୍କରି ଓରିକସା ତାତାସ

વંચાણે લીધો: આગર કાંધ યુનિવોરીટીની વિદ્યાપરી ઘટની પ્રદર્શ બેઠકની કાર્યનોધ.

# અદિરનામું

આશી સંબંધકતી સવૈને બણ માટે બહેર કરવામાં આવે છે કે, તારીખ ૩૧/૦૭/૨૦૧૮, મંગળવારના - રોજ આરોઝત વિદાયરીષદની ૪૯મી બેઠકની કાર્યનોંધના મુદ્દા નંબર – ૪૯ ૧૯થી નીચે મુજબ કરાવવામાં આવેલ છે,

આશી દસાવવામાં આવે છે કે, "બોર્ડ ઓફ સ્ટકીઝ ઓને ફેક્ટરી ઓફ એગ્રી એન્છોનેથરીંગ અને ટેક્નોલોછની બલામણને ધ્યાને લ્લો "Common Academic Regulations for Under Graduates Programme in the State Agricultural Universities of Gujarat"માં ફિફ્લ કીન્સ કમિટીની ભલામણ મુજબના સિલેબસને ધ્યાને રાખી કૃષિ ઉજનેરી અને ટેક્નોલોછ વિદ્યાશાખાને લંગલા વધારાના જરૂરી નિયમે નક્કી કરવા કુલસચિવ, કીન, એગ્રી. એન્છનિયરીંગ, કીન, એફ પી ટી એન્ડ બી ઇ., કીન, કેરી સાયન્સ અને કીન, એગ્રીકલ્ચરની સંયુક્ત કમિટી હાસ "Common Academic Regulations for other than Veterinary Facultyમાં સમાવિષ્ટ ન ઠીય તેવા એગ્રી એન્છનિયરીંગ વિદ્યાશ્વામાંને લગલા વિયમોનો સમાવેશ Annexure-I મુજબ કરવામાં આવે છે. જે

અંગેની વિદ્યાપીર ઘદ મંજૂરી આપે છે "

બ.નં.આડ્યુ/ફઇરડો/એકેડેમીક/ ૮ 11.9-1

### नडल सविनय स्वानाः

- (૧) વિદ્યાપરિષદના સર્વે સખ્યશ્રીઓ તરફ જાણ સારું (૨) યુનિવર્સિટીના તમામ અધિકારીથીઓ તરફ જાણ સારું
- (3) તમામ યુનિટ / સબયુનિટ અધિકારીથીઓ તરફ જણ સારું

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(૧) કુલપોલથીના રહરચર્સાચવથી, આણંદ ક્રોધ ચુનિવોરીટી, આણંદ

- (૨) કુલસચિવથીના અંગત મદદનીશ, આપાદ કાંધ વર્તિવાસેટી, આપાંદ
- (3) આ કોલેજતા તમામ વિભાગીય વડાશ્રીઓ તરફ જાણ તથા અમલ સારુ

(ડૉ. ઓર. સુબ્બૈય્યા) આચાર્ય અને ડીન

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## Revised Academic Rules for Faculty of Agricultural Engg. and Tech. Faculty, Anand Agricultural University, Godhra

Revisions required for different rules quoted in Common Academic Regulations for Under Graduate Degree in the State Agricultural Universities of Gujarat are appended below. Others rules not spelled remain same as Agriculture Faculty.

Exist	ting Academic Rules as per 4 <sup>th</sup> Dens' recommendations Academic Requirement	Revised Academic Rules as per 5 <sup>th</sup> Deans' recommendations Academic Requirement
	31.1 In order to earn his under-graduate degree of the University, an enrolled student shall have to complete satisfactorily the prescribed number of course credits including those acquired by the approved transfer and shall have earned an overall grade point average (OGPA) of 5.5 and above.	<b>31.1</b> In order to earn his under-graduate degree of the University, an enrolled student shall have to complete satisfactorily the prescribed number of course credits including those acquired by the approved transfer and shall have earned an Overall Grade Point Average (OGPA) of 5.000 and above.
Rule-31.0	31.2 (5) Rural Agricultural Work I sperience (RAWE) Intensive Practical Training Field Training In- plant training etc.	31.2 (5) In the faculty of Agricultural Engineering & Technology as per ICAR FDC report guidelines, Student Ready Program possess 5 components i.e. 1) Skill Development Training-1 of five weeks, with credit 5(0+5) in 5th Semester; 2) Skill Development Training-II of five weeks, with credit 5(0+5) in 7th Semester; 3) Industrial Attachment (Internship of 10 weeks, with credit 10(0+10) in 7th Semester; 4) (speriential Learning on campus of 12 weeks, with credit 10(0+10) in 7th Semester and 5) Project Planning and Report Writing with credit of 10(0+10) in 8th Semester.
Rule-34.0	<ul> <li>Curriculum and Courses</li> <li>34.4 A course includes lecture and a or practical classes and RAWT In-plant training in a particular subject covered in a semester.</li> <li>34.5 A student shall be required to earn credits specified for the degree programme inclusive of those for physical education, NCt - NSS, intensive field training, study tour and RAWT - In-plant training, etc.</li> </ul>	<ul> <li>Curriculum and Courses</li> <li>34.4 A course includes lecture and or practical classes and trainings as a part of Student Ready Program in a particular subject covered in a semester.</li> <li>34.5 A student shall be required to earn credits specified for the degree programme inclusive of those for physical education. NCC NSS, intensive field training. Educational four and trainings related to Student Ready Program, etc.</li> </ul>
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	37.3		aluation through the different types and weightage for each course ws	37.3	The mode of evaluation through the different types of examination and weightage for each course shall be as follows			
Rule-37.0	Note	evaluation through	cher will carry out the internal gh different examination of theory each course as the case may be		The course teacher will carry out the internal evaluation through different examination of theory for each course as the case may be For Practical examination the exam shall be conducted by the Course teacher(s) and one teacher nominated by HOD/Principal			
			<ul> <li>exist or to undertake training at</li> <li>Evaluation of Skill Developme Attachment /Internship (CAE 4.7)</li> </ul>	some o ent traini (1) & or ider by nd Dean				
	Student	Ready Programs	Objectives (8 marks). Methodology (10 marks), Results of Training (15 marks). Conclusions drawn (10 marks), and Skill Competency developed (7 marks).					
	-		B. Presentation (25 marks) must	include:				
	Report V		<ul> <li>of slides (5 marks).</li> <li>C. Discussion and Viva Voce (25 Ability to answer questions (1 marks), identification of the par For the eighth Semester Course o made as under.</li> <li>1) The thesis will be evaluated be out of the SAU's.</li> <li>2) Internal examiner from the col</li> <li>3) Weightage to guide: internal 30:30:40.</li> <li>4) External I xaminer shall be en- tier AC railway journey.</li> <li>5) Sitting charge of Rs.1000/- for</li> </ul>	marks) 0 marks ts of the f Projec y Guide lege and examin titled fo	<ul> <li>a), knowledge on the subject (10 marks). Communication skills (2 system learned (2 marks))</li> <li>b) t Planning and Report Writing (CAE 4.8.4) the evaluation shall be</li> <li>c). Internal examiner from the college and an External examiner from the college and an Externa</li></ul>			
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		Concept		Marks	Gnide	Internal I xaminer	External Examiner	Marks (30;30;40)
		Originality of idea and concept Relevance of the project to the theme problem Understanding the issue Data Collection and Analysis		10	<u>x</u> .	3	1	0.3(x)+0.3Y+0.4z
				Į0	×.	<u>y</u>	1	0.3(x)+0.33+0.42
				15	1		1	0.3(x)=0.3Y=0.4z
				20	x	y	1	0.3(x)+0.3Y+0.4z
		I sperimentation & Validatio Interpretation Oral Presentation	ion	25	~	5	+	0.3(x)+0.3Y+0.4z
				10	×	<u>ş</u> .	1	0.3(x)+0.3Y±0.4z
				10	x	N.	i	$0,3(x) \ge 0.3Y \ge 0.4z$
		0 otal		100	100	1(8)	100	
	Eligibility for degree		Eligibility for degree					
Rule-44.0	A student is deemed to have completed the requirement for graduation and shall be eligible for the award of Under Graduate Degree from university provided, if			A student is deemed to have completed the requirement graduation and shall be eligible for the award of Under Gradu. Degree from university provided, if				
	iii He has satisfied the requirements prescribed by the Heads of the Department including RAWE/In-plant Training and study tour, if any.			iii He has satisfied the requirements including Student Ready a Educational Tour				

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