FACULTY OF ENGINEERING AND TECHNOLOGY ACADEMIC RULES AND REGULATIONS (REVISED)

For four year

BACHELOR OF ENGINEERING & TECHNOLOGY

Degree Programme

(With effect from the academic year 2018-2019)



FACULTY OF ENGINEERING & TECHNOLOGY Kakatiya University, Warangal - 506009

The water du 1.8

1

Telangana State BACHELOR OF ENGINEERING AND TECHNOLOGY

(A Four Year Degree Programme)
KAKATIYA UNIVERSITY, WARANGAL - 506 009, T.S

RULES AND REGULATIONS

(With effect from the Academic year 2018-19)

CONTENTS	Page No.
4.000 (0.	3
1. ADMISSION	3
2. DURATION AND PROGRAMMES OF STUDY	
3. ATTENDANCE	5
4. SCHEME OF INSTRUCTION AND EXAMINATION	6
5. RULES OF PROMOTION	10
6. GRADING SYSTEM	11
7. AWARD OF DEGREE	13
8. IMPROVEMENT OF OVERALL SCORE	14
9. GENERAL RULES OF EXAMINATIONS	14
10. TRANSITORY REGULATIONS	15

Some

Me Selvo Ay 7.8 2

BACHELOR OF ENGINEERING AND TECHNOLOGY (A Four Year Degree Programme) KAKATIYA UNIVERSITY, WARANGAL, T.S

RULES AND REGULATIONS (With effect from the Academic year 2018 - 2019)

Note: All the Rules and Regulations, hereinafter specified shall be read as a whole for the purpose of interpretation

- 1.1 A candidate for admission to the Four Year Degree Program in Engineering & Technology must have passed the Intermediate Examination of the Board of Intermediate Education, Government of Telangana with Mathematics, Physics and Chemistry as optional courses, or any other examination recognized by the Kakatiya University as equivalent thereto.
- 1.2 All the eligible applicants shall have to qualify at the common Entrance Examination. The candidates will be admitted strictly in accordance with the merit secured at the Entrance Examination (EAMCET) conducted by the state government of Telangana, keeping in view the Rules in force regarding the reservations of seats to various categories of candidates. The other rules regarding admission to various B. Tech programmes as in force from time to time are also applicable.

2 DURATION AND PROGRAM OF STUDY

2.1 The duration of the program is eight semesters (four years) I, II, III, IV, V, VI, VII and VIII semesters. Each academic year shall comprise of two semesters.

sur setto Ay 2. 13

Instructions -- 16 weeks Preparation holidays (includes practical exams) -- 2 to 3 weeks

No admission / readmission / promotion is to be made after four weeks of the commencement of instruction.

In case there are any court cases consequent to which the authorities are compelled to admit any candidate after the announced last date of admissions, the admission (seat) of such a student would be reserved for the subsequent year on a supernumerary basis.

No refund of Tuition fee will be made after the commencement of instruction.

- 2.2 The following Bachelor of Engineering & Technology (B. Tech.) programs of study are offered in the Campus, Constituent and affiliated colleges under the Faculty of Engineering and Technology, Kakatiya University.
 - 1. Civil Engineering
 - 2. Mechanical Engineering
 - 3. Electrical and Electronics Engineering
 - 4. Electronics and Communication Engineering
 - Computer Science and Engineering
 - 6. Electronics and Instrumentation Engineering
 - 7. Mining Engineering
 - Information Technology

The schedule of study of all programs are regulated by the Faculty of Engineering and Technology, Kakatiya University

(Note: The details of college wise B.Tech. Programmes offered every academic year can be obtained from respective colleges.)

2.3 Candidate who fails to fulfill all the requirements the award of the degree as specified within 8 academic years from the time of admission, will forfeit

Juny ser ser 2.8)

his/her seat in the program and his/her admission will stand cancelled automatically.

3. ATTENDANCE

- 3.1 Candidates admitted to a particular programme of study are required to pursue a "Regular programme of study" before they are permitted to appear for the University Examination.
- 3.2 "A regular programme of study" means putting in attendance of not less than 75%.
 (The cumulative monthly attendance in each subject and the aggregate attendance shall be displayed on the respective department notice board)
- 3.3. a) In special cases and for sufficient cause shown, the Vice-Chancellor may on the specific recommendation of the Principal / Head of the Department, condone the deficiency in attendance to the extent of 10% on medical grounds subject to submission of medical certificate and payment of condonation fee.
 - b) However in respect of women candidates who seek condonation of attendance due to pregnancy, the Vice-Chancellor may condone the deficiency in attendance to the extent of 15% (as against 10% Condonation for others) on medical grounds subject to submission of medical certificate to this effect. Such condonation Permitted only once during the programme of study.
- 3.4 The prescribed fee for condonation of attendance on medical grounds shall be paid through Challan/Demand Draft drawn in favour of The Registrar, Kakatiya University, Warangal and payable at Warangal.
 - 3.5 Attendance of N.C.C/N.S.5 Camps or inter collegiate or inter University or Inter State or international matches or debates or Educational Excursions or such other inter University activities as approved by the authorities involving journeys outside the city in which the college is situated will not be counted as absence. However, such absence shall not exceed, four weeks in the total period

Some sur section for 7.5

5

of instructions. Such leave should not be availed twice during the programme of study.

- 3.6 The attendance shall be calculated on the aggregate attendance of all the courses offered during the semester and reckoned from the date of commencement of classes / date of readmission in case of detained candidates as per the almanac communicated by The Dean, Faculty of Engineering and Technology, Kakatiya University
- 3.7 In case of the candidates who fail to the required attendance in a program of study, he/she shall be detained in the same class and will not be permitted to appear for the University examination. Such candidates shall have to seek readmission into the same class during subsequent year in order to appear for the examination after fulfilling the attendance requirements and on payment of requisite tuition fee.
- 3.8. a) Candidates admitted to the first year through an entrance test and do not have the requisite attendance but have not less than 40% attendance can seek readmission without once again appearing for the entrance test
 - b) In respect of candidates of such programs where the admissions are governed through an entrance test, candidates of B. Tech. 1st Semester who do not have the minimum 40% attendance would lose their seat and they will have to seek admission afresh by appearing at the entrance test once again.

4 SCHEME OF INSTRUCTION AND EXAMINATION

4.1 Instruction in the various courses in each semester of all the four years shall be provided by the Dean, Faculty of Engineering and Technology, Kakatiya University as per the Scheme of Instructions and Syllabi prescribed.

July Scotho Hy J. 82 6

4.2 The distribution of marks for Continuous Internal Evaluation (CIE) and the Semester End Examination (SEE) shall be as follows:

Course	Continuous Internal Evaluation (CIE)	Semester End Examination (SEE)
Each theory Course	30**	70****
Each practical or drawing Course for which 2 periods/ week are provided in the 5cheme of	25***	50
Instruction Each practical or drawing course for which 4 Periods / week are provided in the Scheme of Instruction	50***	50
Project	50#	100##

Note: Semester End Examination (SEE) means University Examination.

4.3 Based on combined marks (i.e. CIE + SEE) obtained by the candidate, Letter Grades are awarded and corresponding Grade Points are shown in the Table below:

Academic Performance	Letter Grade	Grade Points
90% and above	5	10
80% and above but less than 90%	A	09
70% and above but less than 80%	В	08
60 % and above but less than 70%	С	07
50 % and above but less than 60%	D	06
40 % and above but less than 50%	E	05
Below40%	F	0

4.4. ** Out of 30 Continuous Internal Evaluation (CIE) marks for Theory Course, 10 marks are allotted for Assignments /Quizzes etc. At least two Assignments/Quiz are to be conducted and best of two will be selected.

Soury

sur sate off 2.8

The rest of the 20 marks are allotted for Two Internal Tests will be conducted in each semester. Each test will carry 20 marks, out of which 6 marks are for Part-A consisting of objective and short answer questions and 14 marks are for Part-B consisting of subjective questions. Best of two tests plus marks obtained in assignments/quizzes etc., will constitute the marks obtained by individual candidate under CIE.

- 4.5 *** Out of 25 or 50 CIE marks for Practical / Drawing course, 10 or 20 are allotted for viva-voce examination an 15 or 30 marks are awarded for class performance, record and observations.
- 4.6 **** The question paper for SEE will be in two parts, viz., Part-A and Part-B.

 Part-A (20 marks) is compulsory and it consist of 8 to 10 questions (short answer) covering the entire syllabus. Part-B (50 marks) consist of five questions (long answer) covering all the units of syllabus and should have choice for every question of A or B.
- 4.7 # Out of 50 marks under CIE, 25 marks are awarded by the Guide/Supervisor and remaining 25 marks are awarded by the subject expert/HOD and senior faculty committee constituted by the concerned Head of the Department
- 4.8 ## The evaluation of B.Tech project for maximum of 100 mark will be given as per guidelines given below:
 - i) 40 Marks are allocated for quality of the project work covering
 - a. Literature-review,
 - b. innovation / Originality
 - c. Methodology and
 - d. Relevance / Practical application
 - ii) 30 Marks are allocated to Report writing /Documentation.
 - iii) 30 Marks are allocated for candidates' performance in terms of his/her vivavice examination/overall subject knowledge.

Note: A course which is evaluated based on CIE with no University Examination as per the scheme is treated as Pass when the candidate obtains 50% in CIE.

Ille Scatto Hy 2.8

- 4.9 The details of instruction period, examination schedule, vacation etc. shall be notified by the Dean, Faculty of Engineering and Technology, Kakatiya University.
- 4.10 The medium of instruction and examination shall be in English.
- 4.11 At the end of each semester, Semester End Examination shall be conducted as prescribed in the respective Schemes of Examination. The examinations pertaining to the semester conducted immediately after the semester is termed as Main Examination and the examinations pertaining to the other semesters conducted thereafter will be called as Supplementary Examinations.
- 4.12 To enable the B.Tech. Final Year students to complete the program requirements in time, there shall be a Make-up Exam, for VIII semester only, which will be scheduled within one month after publication of results of VIII semester (SEE) Main Examinations
- 4.13. All the examinations in Theory Course shall be conducted as written examination for duration as prescribed in the Scheme of Examination. The examination in Laboratory Courses shall be conducted as written and oral together by carrying out the experiments as required in the specific Laboratory Course for the specified duration. Laboratory record of experiments conducted during semester is also required to be produced at the semester end examination. For the Project work (mini or major), the related document (report) is to be produced at the time of oral examination.
- 4.14 All the general rules for examinations (given under 9) shall be adhered to.
- 4.15 A candidate shall be deemed to have fully passed a course (Theory/Practical), if he/she secures not less than the minimum marks/grade as prescribed. Minimum pass marks / grade in the University Examinations (SEE) plus CIE (add together) shall be.

i) Each Theory Subject:
 ii) Each Practical Course and Project:
 iii) Drawing Course treated as practical /Lab course:
 50% - D Grade
 50% - D Grade

Sorry sur sours Af 7.9

Important Note: The candidate has to appear at the Semester End Examination (SEE) in all the Practical/Laboratory / Drawing Courses compulsorily irrespective of marks secured under CIE

4.16. If a candidate in any semester examination of the program fails to secure the minimum marks/grade in any subject then he/she shall have to appear only in the failed course of the semester.

5. RULES OF PROMOTION:

Rules of Promotion are as shown in the below table:

5. No.	Semester / Class	Conditions to be fulfilled for Promotion			
1.		Regular program of study of B. Tech. I - Semester of registration* for the I - Semester Examination			
2	From II - Semester to III - Semester	a) Regular program of study of B.Tech. II - Semester. b) Must have earned at least 50% of credits prescribed for B.Tech. I - Semester & II - Semester put together.			
3	From III - Semester to IV -	Regular program of study of B. Tech. III - Semester and registration* for the III - Semester Examination.			
4	Semester From IV - Semester to V - Semester	and IV Semesters put together state			
5	From V Semester to VI Semester	Regular program of study of B. Tech. V - Semester and			
6	From VI Semester to VII Semester	a) Regular program of study of B. Tech. VI - Semesters. b) No. of backlog credits, if any of B. Tech. I to VI Semesters put together shall not exceed 50% of the			
7	From VII Semester to VIII Semester	Regular program of study of B. Iech. VII - Semester Examination			

Sur

Ille Season Jy 7.8

Note: * Registration means obtaining a Hall ticket for the said examination

- If a candidate has more than permitted number of credits as backlogs, he/she
 will be detained. The candidate who wishes to take readmission into the year in
 which he/she is detained has to pay the total tuition fee of that year and all
 the credits earned during that year shall become null and void
- 2. If the number of credits permitted as backlogs is not a whole number, the credits are rounded to next higher digit/whole number.

6. GRADING SYSTEM:

6.1 Candidates who have passed all the examinations of the B. Tech. Degree Program shall be awarded Division in accordance with the grades secured by them in all eight Semesters taken together, including the CIE marks secured in those semesters.

The Grade secured by the candidate will be shown in the Memorandum of Marks as per his/her performance both in SEE and CIE together and as per the norms indicated in clause 4.3.

A minimum Cumulative Grade Point Average (CGPA) of 5 is required for the award of Degree. The consolidated memorandum of marks will reflect the Credits & Grade obtained by the candidates in all the course of B. Tech. Programme

- 6.2 Semester Grade Point Average (SGPA) & Cumulative Grade Point Average (CGPA)

 Calculations:
 - a) $SGPA = \Sigma(Letter Grade Point x Credits) / \Sigma Credits$
 - SGPA is calculated up to second decimal point
 - SGPA is calculated only when all subjects in that semester are Cleared / Passed

Lovey

My sation of 7.81"

Illustration of calculation of SGPA

rse/Subject Credits Lett		Grade Points	Credit Points
4	В	8	4 x 8 = 32
4	5	10	4×10=40
4	Ε	5	4×5=20
3	D	6	3×6=18
3	Α	9	3×9=27
	E	5	3×5=15
	1975-		152
	4 4 4 3 3 3	4 B 4 S 4 E 3 D 3 A 3 E	4 B 8 4 5 10 4 E 5 3 D 6 3 A 9

SGPA = 152/21 = 7.24

b) CGPA = $\Sigma[(SGPA) \times (Total Credits)] / \Sigma Total Credits$

- CGPA at a given point of Semester calculated up to second decimal point
- CGPA is calculated only when total credits earned are equal to total credits
 prescribed per scheme up to a semester in which the candidate has last
 appeared for Semester End Examination (SEE).

Illustration of calculation of CGPA up to 3rd semester

Semester	Course/Subject Title	Credits Allotted	Letter Grade Secured	Corresponding Grade Point (GP)	Credit Points (CP)
т	Course 1	3	В	8	24
<u> </u>	Course 2	3	5	10	30
1 T	Course 3	3	D	6	18
<u> </u>	Course 4	4	В	8	32
<u> </u>	A 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	3	A	9	27
<u> </u>	Course 5	4	E	5	20
II	Course 7	4	D	6	24

Sur suite Ay 7.82

	1.	4	В	8	32
II	Course 8		E	5	15
II	Course 9	3		10	30
II	Course 10	3	5	7	21
II	Course 11	3	С		24
II	Course 12	4	D	6	32
II	Course 13	4	B	8	30
II	Course 14	3	5	10	-
III	Course 15	2	В	8	16
III	Course 16	1	E	5	5
III —	Course 17	4	5	10	40
-	Course 18	3	C	7	21
III_	Course 19	4	D	6	24
III		4	В	8	32
III	Course 20	3	C	7	21
III	Course 21		-+	Total Credit	518
	Total Credits	69		Points	

CGPA = 518/69 = 7.51

7. AWARD OF DEGREE:

The degree of Bachelor of Engineering will be conferred on candidate who has pursued a regular program of study of four academic years as here in after prescribed in the Scheme of Instruction and has passed all the examinations as prescribed in the Scheme of Examinations.

7.1 AWARD OF DIVISION:

	CGPA 7.5 and above	First Class with Distinction
•	CGPA 7.5 and above	First Class
•	CGPA 6.5 and above but less than 7.5	
٠	CGPA 5.5 and above but less Than 6.5	Second Class
•	CGPA 5.0 and above but less than 5.5	Pass Class

7.2 AWARD OF GOLD MEDAL:

A student securing highest CGPA in single attempt is eligible for award of Gold Medal.

June July 7.8]

8. IMPROVEMENT OF OVERALL SCORE:

- 8.1 A candidate who wishes to improve his/her Overall score may do so within one academic year immediately after having passed all the examinations of the B.Tech. degree program, by reappearing at not more than two semesters (all subjects pertaining to the semester taken together) examinations. For the award of the Overall score, he/she will have the benefit of the higher of the two aggregates of marks / grades secured in the corresponding semester(s).
- 8.2 In case of candidates who have secured CGPA less than 5 may appear for improvement in individual subjects to become eligible for the award of Degree within one year from the date of completion of VIII Semester

9 GENERAL RULES OF EXAMINATIONS:

- 9.1 Application for permission to appear at every examination shall be made on the prescribed form, accompanied by three passport size full face photographs (not profile) which along with the necessary certificates regarding attendance, practical work etc., and the prescribed fee, should be sent to the Controller of Examination; (COE) K.U through HOD and the Principal of the College where candidate is enrolled as a regular student
- 9.2 When a candidate's application is found in order and he/she is eligible to appear at an Examination, the COE, K.U. shall furnish him with a Hall Ticket, enabling the candidate to appear in the Examination, and this Hall-Ticket shall have to be produced by the Candidate before he/she is admitted to the premises where the Examination is conducted.
- 9.3 A Candidate who does not present himself/herself for the examination for any reason whatsoever, excepting shortage of attendance, shall not be entitled to claim refund of whole or part of the examination fee for subsequent Examination(s).
- 9.4 A candidate after he/she has been declared successful in the whole examination, shall be given a Provisional Certificate indicating the year of examination, the programme in which he/she was examined and, the overall Grade (CGPA) secured. However, the candidates have to obtain Decree Certificate (convocation) from the University Examination branch as per the notification issued by it.

Just Dustilo Sy 7.81

- 9.5 No candidate shall be allowed to put in attendance for multiple programme and appear at examinations for the same simultaneously.
- 9.6 Students who have appeared once at any examination of the program need not put in fresh attendance, if they wish to reappear at the corresponding examination, notwithstanding the fact that the University may have introduced new courses. They will, however, have to appear at the examinations according to the scheme of examination and syllabi in force.
- 9.7 All the Principals or representatives of all engineering colleges must submit the answer scripts of CIE (Continuous International Evaluation)/Mid Examinations to the Controller of Examination

10. TRANSITORY REGULATIONS:

Whenever a Course or Scheme of Instruction is revised / modified in a particular semester/year, two more examinations immediately following thereafter shall be conducted according to the old syllabus/regulations. Candidates not appearing at the examinations or failing in them shall take the examination subsequently according to the revised syllabus and regulations.

For any clarifications/suggestions on regulations, mail to

Dean, Faculty of Engineering and Technology Kakatiya University, Warangal-506009 Museum Hy 255

Email: dean.foet@kakatiya.ac.in