



# KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institute under Kakatiya University, Warangal)

(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

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కాకతీయ ప్రేఘోగికి ంవ్ విజ్ఞాన సంస్థాన, వరంగల - 506 015

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## DEPARTMENT OF MATHEMATICS AND HUMANITIES

### MINOR IN ENGLISH (MEG)

1. **Minor in Engineering:** A minor in engineering is an additional credential a student may earn, if he/she does additional learning for 20 credits *in a discipline other than his/her major discipline* of B.Tech programme. These additional credits shall be acquired through MOOCs from the *list of courses for a Minor Engineering* prescribed by the respective departments. On successful accumulation of these additional credits, at the time of graduation, it shall be mentioned in the degree certificate as “*Bachelor of Technology in XXX Engineering/Technology, with Minor in YYY Engineering/Technology*”
2. A Minor in Engineering allows students to officially explore interested engineering programme other than their own and thus an opportunity to expand their breadth of study in engineering disciplines
3. This facility for additional learning leading to Minor in Engineering is applicable for the batches admitted from AY 2018-19
4. A **Minor in English** is advantageous to those who wish to augment their major engineering discipline with **English** courses. It can add value to their academic background for higher studies, allows them to take up interdisciplinary research and throws good opportunities in industry
5. The students of other departments opting to pursue a **Minor Degree in English**, have to earn 20 credits by choosing six (6) to nine (9) theory courses and two (2) laboratory courses prescribed in the Minor Curriculum

**MINOR IN ENGLISH (MEG)  
MINOR CURRICULUM**

S. No	Course Type	Course Code	Course Name	Credits
1	<b>Minor Compulsory Courses</b>	U18MEG1001	Soft Skills	<b>18</b>
2		U18MEG1002	Employment Communication-A Lab Based Course	
3		U18MEG1003	Technical English for Engineers	
<b>Elective courses ( any 3 to 6 courses)</b>				
4	<b>Minor Elective Courses</b>	U18MEG1004	Developing Soft Skills and Personality	
5		U18MEG1005	Enhancing Soft Skills and Personality	
6		U18MEG1006	Soft Skills Development	
7		U18MEG1007	Speaking Effectively	
8		U18MEG1008	Psychology of Language	
9		U18MEG1009	English Literature for Competitive Exams	
10		U18MEG1010	Feminism : Concepts and Theories	
11		U18MEG1011	Feminist Writings	
12		U18MEG1012	Language and Mind	
13		U18MEG1013	Poetry	
14		U18MEG1014	Short Fiction in Indian Literature	
15		U18MEG1015	Introduction to Film Studies	
16		U18MEG1016	Film Appreciation	

- I. In exigency situations such as the student already completed the listed compulsory courses(s) or elective course(s) on his/her own interest during previous semesters through valid MOOCs etc, the HoD in consultation with Dean-AA shall propose an alternative course(s) for the specific scenario, after verification of relevant documents.
- II. By the end of April of every academic year, the department in consultation with Dean-AA, shall
1. notify the list of equivalent courses in SWAYAM-NPTEL MOOCs / other standard MOOCs against the courses listed under Minor curriculum

2. propose a new course(s) in the place of any course(s) listed under Minor curriculum, in case no equivalent course is found in MOOCs

-	<b>Minor Laboratory Courses</b>	<b>Laboratory Courses ( any 2 courses)</b>		
17		U18MEG101 7	Pronunciation: Introduction to Phonetics	<b>2</b>
18		U18MEG101 8	Academic Writing: Report Writing, Project Writing	
19		U18MEG101 9	Soft Skills: Group Discussions, Debating Dynamics	
20		U18MEG102 0	Reading Skills: Grammar, Vocabulary	
<i><b>Total Credits</b></i>				<b>20</b>