## **NRI/FN/OCI** Tuition Fee Details

S.No	Course Title	Abbreviations	Duration (year)	Tuition Fee <sup>@</sup> (US\$)	Registration Fee <sup>#</sup> (US\$)
1	Bachelor of Technology	B.Tech	4		
2	Master of Technology	M.Tech	2	*3000 / **2500	100
3	Master of Computer Application	MCA	2	.300072300	100
4	Master of Business Administration	MBA	2		

Note: Living expenses are to be borne by the students

# Registration fee is to be paid only once at the time of admission.@ Tuition fee is to be paid every year

\* NRI/FN/OCI Students, \*\* SAARC Nationals

#### **UNDER GRADUATE PROGRAMS**

	~ -		No. of seats in			
Degree	Code	Branch	UCEK*	UCEN**	Eligibility	
	B1	Civil Engineering	8	9	> Candidates with Intermediate	
	B2	Electrical & Electronics Engineering	8	9	Education (10+2 pattern) with Mathematics, Physics, Chemistry	
	B3	Mechanical Engineering	8	9	subjects with minimum of 45% of	
B.Tech	B4	Electronics & Communication Engineering	8	9	marks in the prescribed grou subjects ➤ The candidates should hav	
	B5	Computer Science & Engineering	8	9		
	B6	CSE (Artificial Intelligence and Machine Learning)	8	-	completed 16 years of age by the	
	B7	Petroleum Engineering	9	-	date of commencement of admissions.	
	B8	Chemical Engineering	9	-		

\* UCEK-University College of Engineering Kakinada Campus

\*\* UCEN – University College of Engineering Narasaraopet Campus

### UNDER GRADUATE PROGRAM (at JNTUK Kakinada)

Name of the School	Degree	Code	Branch	No of Seats	Eligibility
School of Food Technology	B.Tech		Food Engineering	9	<ul> <li>Candidates with Intermediate Education (10+2 pattern) with Mathematics, Physics, Chemistry subjects with minimum of 45% of marks in the prescribed group subjects.</li> <li>The candidates should have completed 16 years of age by the date of commencement of admissions</li> </ul>

1		TOST GRADUATET						
				No. of seats in				
Degree	Branch	Specialization	Code	UCEK*	UCEN**	Eligibility		
		Soil Mechanics & Foundation Engineering	M1	3	-	> Candidate should have minimum of		
	Civil	Structural Engineering		3	-	50% aggregate marks at the qualifying		
	CIVII	Hydraulics and Water Resource Engineering	M3	3	-	examination with 4 year degree course		
		Advanced Electrical Power Systems	M4	3	-	in appropriate branch of Engineering		
	DDD	High Voltage Engineering	M5	3	-	in appropriate branch of Englicering		
	EEE	Power Electronics & Drives	M6	3	-			
		Power Electronics	M7	-	3			
		Machine Design	M8	3	-			
	ME	CAD/CAM	M9	3	-			
		Thermal Engineering	M10	3	-			
M.Tech		Instrumentation and Control Systems	M11	3	-			
IVI. I CCII	ECE	Computers & Communications Engineering	M12	3	-			
·	ECE	VLSI & Embedded Systems	M13	3	-			
		Computer Science & Engineering	M14	3	3			
	CSE	Artificial Intelligence and Machine Learning	M15	3	-			
		Cyber Security	M16	3	-			
MCA	CSE	Master of Computer Application	M17	5	-	Candidate with any undergraduate degree (10+2+3 or 10+2+4) having Mathematics as one of the subjects with minimum of 50% aggregate marks at the qualifying examination		

# POST GRADUATE PROGRAMS (University Colleges)

\* UCEK-University College of Engineering Kakinada \*\*UCEN-University College of Engineering Narasaraopet

Name of the School Degree Code		Code	Specialization	No of Seats	Eligibility
		M18	Environmental Occupational Health & Safety	3	
		M19	Food Processing Technology	3	Candidate Should have Minimum of 50% aggregate marks at the
		M20	Bio-Technology	3	
Institute of Coisness		M21	Avionics	3	qualifying examination with 4 year
Institute of Science	M.Tech	M22	Nano Technology	3	degree course in appropriate branc of Engineering or equivalent
and Technology	, in teen	M23	Renewable Energy	3	
		M24	Environmental Engineering & Management	3	
		M25	Remote Sensing	3	
School of Management Studies		BA	Master of Business Application	9	Candidate with any undergraduate degree (3 or 4 year's duration) with minimum of 50% aggregate marks at the qualifying examination

### POST GRADUATE PROGRAMS (Schools at JNTUK Kakinada)