FEE STRUCTURE FOR ENGINEERING COURSES 2010-2011

FEE STRUCTURE FOR ENGINEERING COURSES FOR THE ACADEMIC YEAR 2010-2011

S.No.	Course		Eligible ST / SC / C-A,B,C,D&E and EBC (Rs.)	Others (Rs.)				
Regular Courses (A.U. Campus Colleges):								
1	M.Sc. Applied Chemistry		1450	5760				
Self-Finance Courses (A.U. Campus Colleges):								
1	M.Sc. Applied Chemistry, M.Sc. Computer Science		11900	31900				
5 Year Integrat	ed MS Programmes							
1	M.S. Applied Chemistry		1800	13050				
Double Degree	Masters Programmes:	•						
1	M.S/M.Tech Digital Signal Processing, M.S/M.Tech Software Engineering, M.S/M.Tech Telecommunication Systems		150000					
5 YEAR INTEG	RATED DUAL DEGREE BE+ME/B.Tech	+M.Tech	PROGRAMS:					
1	B.Tech+M.Tech Computer science & Software Engineering	SF SF*	105000	125000 200000				
2	B.Tech+M.Tech Computer science & Information Technology	SF SF*	105000	125000 200000				
_	BE+ME Electrical and Electronics	SF	105000	125000				
3	Engineering	SF*	-	200000				
4	BE+ME Civil Engineering —		105000	125000				
4			-	200000				
5	BE+ME Mechanical Engineering		105000	125000				
	0 0	SF*	-	200000				
6	BE+ME Electronics & Communication Engineering	SF SF*	105000	125000 200000				
Twinning Prog	Twinning Programme							
1	B.Eng. Aircraft Engineering		4050 UK P	ounds				

‡SC,ST,BC(A,B,C,D&E) and EBC candidates seeking admission into PG courses and whose parental/guardian annual income is up to Rs.1,00,000/- are eligible for sanction of a maximum amount of Rs.20,000/-by the respective SC/BC/tribal welfare departments, Andhra Pradesh as per the existing rules

Note-1

Note-3

In Addition to the above the candidate has to pay Rs. 6000/- towards autonomous fee and Rs. 3000/- as accreditation fee.

Tuition fee - includes Miscellaneous fee Rs. 415/- (R) / Rs. 965 (SF) for science courses / Rs. 1515 for Engg. Courses, University development fund (UDF) Rs.1,100/- for Professional course, Department development fee for University students / Additional

Note-2 Professional course, Department development fee for University students / A affiliation fee for students admitted in affiliated colleges Rs. 165/-

Miscellaneous fee - includes Inter University Tournament (IUT) Rs. 30/-, Service fee Rs.165/-, Placement fee Rs. 200/-, Youth festival fee Rs.10/-, Counseling fee for Employment bureau Rs. 10/-.

Note-4 **SF*** - Self finance course with special fee

FEE STRUCTURE FOR COURSES IN ENGINEERING FOR THE ACADEMIC YEAR 2010-2011

S.No.	Course		Tuition Fee	Special fee	Admn. Fee	Caution deposit	Exam. Fee	Total fee 2010	
1	M.Sc. Applied Chemistry	SF	2990	1320	150	200	1100	5760	
2	M.Sc. Applied Chemistry	SF	29130	1320	150	200	1100	31900	
3	M.Sc. Computer Science	SF	29130	1320	150	200	1100	31900	
5 YEA	5 YEAR INTEGRATED DUAL DEGREE BE+ME/B.Tech+M.Tech and MS PROGRAMMES								
1	M.S. Applied Chemistry	SF	9490	1760	200	500	1100	13050	
2	B.Tech +M.Tech Computer Science & Software Engineering	SF	121600	1600	200	500	1100	125000	
3	B.Tech +M.Tech Computer Science & Software Engineering(SF*)	SF*	196600	1600	200	500	1100	200000	
4	B.Tech +M.Tech Computer Science & Information Technology	SF	121600	1600	200	500	1100	125000	
5	B.Tech +M.Tech Computer Science & Information Technology(SF*)	SF*	196600	1600	200	500	1100	200000	
6	BE +ME Electrical and Electronics Engineering	SF	121600	1600	200	500	1100	125000	
7	BE +ME Electrical and Electronics Engineering(SF*)	SF*	196600	1600	200	500	1100	200000	
8	BE +ME Civil Engineering	SF	121600	1600	200	500	1100	125000	
9	BE +ME Civil Engineering(SF*)	SF*	196600	1600	200	500	1100	200000	
10	BE +ME Mechanical Engineering	SF	121600	1600	200	500	1100	125000	
11	BE +ME Mechanical Engineering(SF*)	SF*	196600	1600	200	500	1100	200000	
12	BE +ME Electronics & Communication Engineering	SF	121600	1600	200	500	1100	125000	
13	BE +ME Electronics & Communication Engineering(SF*)	SF*	196600	1600	200	500	1100	200000	

Note-1: \$C,ST,BC(A,B,C,D&E) and EBC candidates seeking admission into PG courses and whose parental/guardian annual income is up to Rs.1,00,000/- are eligible for sanction of a maximum amount of Rs.20,000/-by the respective SC/BC/tribal welfare departments, Andhra Pradesh as per the existing rules

In Addition to the above the candidate has to pay Rs. 6000/- towards autonomous fee and Rs. 3000/- as accreditation fee.

Tuition fee - includes Miscellaneous fee Rs. 415/- (R) / Rs. 965 (SF) for science courses / Rs. 1515 for Engg. Courses, University development fund (UDF) Rs.1,100/- for Professional course, Department development fee for University students / Additional affiliation fee for students admitted in affiliated colleges Rs. 165/-

Miscellaneous fee - includes Inter University Tournament (IUT) Rs. 30/- , Service fee Rs.165/-, Placement fee Rs. 200/-, Youth festival fee Rs.10/-, Counseling fee for Employment bureau Rs. 10/-.

SF* - Self finance course with special fee.

TWINNING PROGRAMMES

S.No.	Course	Tuition Fee	Special fee	Admn. Fee	Caution deposit	Exam. Fee	Total fee 2010	
1	B.Eng. Aircraft Engineering							
	(i) Candidates getting admission during 2009-10 have to pay 4,050 UK Pounds for 1st year in Indian currency at the time of admission. (ii) 6,200 UK Pounds for 2nd year and (iii) 6,800 UK Pounds for 3rd year.							

DOUBLE DEGREE MASTERS PROGRAMMES

S.No.	Course	Tuition Fee	Special fee	Admn. Fee	Caution deposit	Exam. Fee	Total fee (1st sem)
1	M.S/M.Tech Digital Signal Processing	146440	1760	200	500	1100	150000
2	M.S. Software Engineering	146440	1760	200	500	1100	150000
3	M.S. Telecommunication Systems	146440	1760	200	500	1100	150000

⁽i) Rs. 1.50 lakhs for 1st semester at Andhra University. (ii) An affidavit showing proof of financial resources of Rs. 6.0 lakhs for two semesters or Rs. 8.0 lakhs for three semesters to pursue studies at BTH, Sweden should be submitted.

In Addition to the above the candidate has to pay Rs. 6000/- towards autonomous fee and Rs. 3000/- as accreditation fee.

FEE STRUCTURE FOR ENGINEERING PART-TIME COURSES FOR THE ACADEMIC YEAR 2010-2011

	ACADEMIC YEAR 2010-2011							
S.No.	Course	Rs.						
M.E./M.Tech. Courses								
1	M.Tech. Chemical Engg.	82100						
M.E. C	M.E. Civil Engineering							
1	Construction Tech.&Project Mgt.	135470						
2	Environmental Engg.&Mgt.	90370						
3	Transportation Engg.	90370						
4	Water Resources Engg.&GIS.	90370						
M.Tecl	n. Comp. Sci. & Systems Engg.							
1	Artificial Intelligence & Robotics	82100						
2	Computer Networks	135470						
3	Computer Sci. & Technology	135470						
5								
M.Tecl	n. Electronics & Communi. Engg.							
1	Radar & Microwave	135470						
2	Electronics Instrumentation	135470						
M.Tecl	n. Geoengineering							
1	Remote sensing	135470						
Instrur	ment Technology:							
1	M.Tech. Indus.Proces & Instrument.	90370						
Mecha	nical Engineering							
1	M.E. Industrial Engineering	90370						
2	M.E. Mech. CAD / CAM.	135470						
Metallu	Metallurgical Engineering							
1	Industrial Metallurgical Engg.	90370						
Marine	Marine Engineering							
1	M.Tech Naval Architecture and Marine Engg.	135470						

FEE STRUCTURE FOR ENGINEERING COURSES (PART-TIME) FOR THE ACADEMIC YEAR 2010-2011

0.	HOCTORE FOR ENGINEERING CO	5.13E0 (1 7		· Oit IIIL	010-2011				
S.No.	Course	Tuition Fee	Special fee	Admn. Fee	Caution deposit	Exam. Fee	Total fee 2010		
M.E./M.T	M.E./M.Tech. Courses								
1	M.Tech. in Chemical Engg.	78540	1760	200	500	1100	82400		
M.E. Civi	M.E. Civil Engineering								
1	Construction Tech.&Project Mgt.	131910	1760	200	500	1100	135470		
2	Environmental Engg.&Mgt.	86810	1760	200	500	1100	90370		
3	Transportation Engg.	86810	1760	200	500	1100	90370		
4	Water Resources Engg.&GIS.	86810	1760	200	500	1100	90370		
M.Tech.	Comp. Sci. & Systems Engg.								
1	Artificial Intelligence & Robotics	78540	1760	200	500	1100	82100		
2	Computer Networks	131910	1760	200	500	1100	135470		
3	Computer Sci. & Technology	131910	1760	200	500	1100	135470		
4	Information Technology	78540	1760	200	500	1100	82100		
M.Tech. I	Electronics & Communi. Engg.								
1	Radar & Microwave	131910	1760	200	500	1100	135470		
2	Electronics Instrumentation	131910	1760	200	500	1100	135470		
M.Tech.	Geoengineering								
1	Remote sensing	131910	1760	200	500	1100	135470		
Instrume	nt Technology:	•	•	•			•		
1	M.Tech. Indus.Proces & Instrument.	86810	1760	200	500	1100	90370		
Mechanic	cal Engineering								
1	M.E. Industrial Engineering	86810	1760	200	500	1100	90370		
2	M.E. Mech. CAD / CAM.	131910	1760	200	500	1100	135470		
Metallurgical Engineering									
1	Industrial Metallurgical Engg.	86810	1760	200	500	1100	90370		
Marine Engineering									
1	M.Tech Naval Architecture and Marine Engg.	131910	1760	200	500	1100	135470		

Tuition fee includes Miscellaneous fee regular Rs. 1515/-, University development fund (UDF) Rs.1,100/- for Professional course, Department development fee for University students / Additional affiliation fee for students admitted in affiliated colleges Rs. 165/-

Miscellaneous fee - includes Inter University Tournament (IUT) Rs. 30/- , Service fee Rs.165/-, Placement fee Rs. 1300/-, Youth festival fee Rs.10/-, Counseling fee for Employment bureau Rs. 10/-. In Addition to the above the candidate has to pay Rs. 6000/- towards autonomous fee and Rs. 3000/- as accreditation fee.