S.No	Programme and Course	AMP			BLR			CBE			Kochi		
		Slab 1	Slab 2	Regular Fees									
1	M.TECH - MATERIALS SCIENCE AND ENGINEERING							30000		45000			
2	M.TECH - STRUCTURAL AND CONSTRUCTION ENGINEERING							50000	75000	100000			
3	M.TECH - COMPUTER SCIENCE AND ENGINEERING				35000	52500	70000	40000	60000	80000			
4	M.TECH - ARTIFICIAL INTELLIGENCE	45000	67500	90000				40000	60000	80000			
5	M.TECH - VLSI DESIGN	35000	52500	70000	45000	67500	90000	40000	60000	80000			
6	M.TECH - COMMUNICATIONS SYSTEMS							30000		45000			
7	M.TECH - BIOMEDICAL ENGINEERING							50000	75000	100000			
8	M.TECH - AUTOMOTIVE ELECTRONICS							50000	75000	100000			
9	M.TECH - POWER ELECTRONICS AND DRIVES				25000		37500	50000	75000	100000			
10	M.TECH - EMBEDDED SYSTEMS				25000		37500	30000		45000			
11	M.TECH - RENEWABLE ENERGY TECHNOLOGIES							40000	60000	80000			
12	M.TECH - MANUFACTURING ENGINEERING							40000	60000	80000			
13	M.TECH - ENGINEERING DESIGN							40000	60000	80000			
14	M.TECH - AUTOMOTIVE ENGINEERING							40000	60000	80000			
15	M.TECH - CYBER SECURITY				45000	67500	90000	50000	75000	100000			
16	M.TECH - DATA SCIENCE							50000	75000	100000			
17	M.TECH - DATA SCIENCES				45000	67500	90000						
18	M.TECH - THERMAL AND FLUID ENGINEERING	25000		37500									
19	M.TECH - ROBOTICS AND AUTOMATION	45000	67500	90000									
20	M.TECH - AUTOMATION AND ROBOTICS				35000	52500	70000						
21	M.TECH - CYBERSECURITY SYSTEMS AND NETWORKS	45000	67500	90000									
22	M.TECH - WIRELESS NETWORKS AND APPLICATIONS			✓									
23	M.TECH - POWER AND ENERGY (SMART GRIDS AND ELECTRIC VEHICLES)	45000	67500	90000									
24	M.TECH - BIOMEDICAL INSTRUMENTATION AND SIGNAL PROCESSING			✓									
25	M.TECH - GEOINFORMATICS AND EARTH OBSERVATION			✓									
26	M.TECH - COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	35000	52500	70000									
27	M.TECH - THERMAL SCIENCES & ENERGY SYSTEMS				35000	52500	70000						
28	M.TECH - MOLECULAR MEDICINE										50000	75000	100000
29	M.TECH - NANOELECTRONICS & NANOENGINEERING										30000		45000
30	M.TECH - NANO BIOTECHNOLOGY										30000		45000
31	M.TECH - DEFENCE TECHNOLOGY	45000	67500	90000				50000	75000	100000			
32	M.TECH - MECHATRONICS	45000	67500	90000									

Amrita M.Tech - Program Fee Structure – 2022	10 A-4 050	NATION	AND FADTU	ODCEDVA:
For WIRELESS NETWORKS AND APPLICATIONS, BIOMEDICAL INSTRUMENTATION AND SIGNAL PROCESSIN Fee Category	Tuition	DINFORMATICS	AND EARTH	OBSERVA
ree category	Regular Fees	Caution Deposit One Time (Refundable)		
WIRELESS NETWORKS AND APPLICATIONS	79,500	5,000		
BIOMEDICAL INSTRUMENTATION AND SIGNAL PROCESSING				
GEOINFORMATICS AND EARTH OBSERVATION				
Terms and Conditions of Scholarship :				
Students must pay the regular semester fees of Rs. 79,500/- at the time of admission.				
Slab 1 - Students must have secured a CGPA of 8.0 or above in their B Tech				
course to be considered for this scholarship slab.				
 Scholarship will be paid monthly @ Rs.5,000 per month for 5 months in a semester. 				
Students will need to pay the full amount of semester fees up front.				
From Semester 2 onwards, the scholarship will be based on their M Tech CGPA in the				
previous semesters.				
 If the CGPA is between 7.0 and 8.0 for slab 1 students, the scholarship amount will be decreased accordingly going forward. 				
If the CGPA falls below 7.0 or if there are any arrears, the scholarship will be				
discontinued.				
Slab 2 - Students must have secured a CGPA of 7.0 or above in their B Tech				
course to be considered for this scholarship slab.				
 Scholarship will be paid monthly @ Rs.2,500 per month for 5 months in a semester. 				
Students will need to pay the full amount of semester fees up front.				
 From Semester 2 onwards, the scholarship will be based on their M Tech CGPA in the 				
previous semesters.				
 If the CGPA rises to 8.0 or above, the scholarship amount will be increased to slab 1 level. 				
 If the CGPA falls below 7.0 or if there are any arrears, the scholarship will be discontinued. 				