

A Leading Women's University

MODY UNIVERSITY OF SCIENCE AND TECHNOLOGY

Ono Time Basister	tion Foc: Do 1			IDENAL AKI	5 AND 3	SCIENCES (SL	, гее	5 313310	/IN, ZUZ:	5-20			
One Time Registrat	tion Fee:- Rs. 1	,400 (Non Ref	rundable)			F	- (in 1917) (A	(
					1st Year	Fee Structure	e (in INR) for	Academic	/ear 2025-2 I	26	1	1	
Academic Program		Duration (Years)	Admission Fee (One Time)	Caution Money (Refundable)		Career and Development Fees*	1st Year Total Fee	2nd Year **	3rd Year	4th Year	4.5th Year (9th Semester)	Total Course Fe	
3.A. / B.A. (Hons.) , 3.A. (Hons. with Re		3 / 4	20,000	10,000	90,000	30,000	150,000	127,000	120,000	120,000	-	517,000	
B.Sc. / B.Sc. (Hons.) / B.Sc. (Hons. with Research)		3 / 4	20,000	10,000	100,000	30,000	160,000	137,000	130,000	130,000	-	557,000	
PT		4.5	20,000	10,000	100,000	30,000	160,000	137,000	130,000	130,000	65,000	622,000	
I.A. / M.Sc.		2	20,000	10,000	75,000	30,000	135,000	112,000	-	-	-	247,000	
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2) **Alumni Charg 3) **A Minimum c													
						he minimum amo	unt fixed for	the develop	oment of gi	rl education	then they can o	to so in the 2nd y	
Includes fee for C ptional Charges	DC, SEFS, Forei	gn Lanugage,	ERP, Activitie	s etc.							mount (In INR)		
polonal charges	1		Addition	al Certificate Per	Course					A	4500		
	2		Equestrian Fee - Annual						2400				
	3		Tennis Club Fees - Annual						2400				
	4		Internati	onal Processing F	ee						10000		
ostel Accommoda	ation				_		Hostal	_		tal Samult	-One Time (P	arders Only)	
Sr.N	о.	Hostel Acc	ommodation				Hostel Charges Per Annum INR			Hostel Security -One Time (Boarders Only) - Refundable			
1		2 Seater A.C Room (Shared Accommodat				215000			20000				
2		2 Seater Non A.C Room (Shared Accommodation)			011)		200000		20000				
3			3 Seater/4 Seater AC Room (Shared				140000		20000				
4		6 Seater AC Room (Shared Accomodation))	110000			20000				
ote:-													
				ostel Charges are	payable in	two equal installm	nents along w	vith adacem	ic fee.				
2) Please don't	deposit any	fee in cash	l.										
rograms		Pro	ograms			Specialization				Elig	ibility		
ategory	B.A. / B.A. (Honours) / B.A. (Honours with Research)				Lium	onition and Cosial	Coloneo						
					Huit	manities and Social Science English Literature							
						Psychology			A 10+2 Pass from any recognized Board with adequate proficiency				
						Rolitical Science							
				,		French English.			glish.				
					Journali	Journalism and Mass Communication							
					Life Sciences A 1			A 10+2 Pass, in Science stream with Biology as a core subject, fror					
								any recog	any recognized Board with adequate proficiency in English.				
					Food and Nutrition			4					
UG	B.Sc. / B.Sc. (Honours) / B.Sc. (Honours with Research				Psychology Physical Sciences A 10+2			A 1012 Da	10+2 Pass, in Science stream with Mathematics as a core subject				
						,			A 10+2 Pass, in Science stream with Mathematics as a core subjec from any recognized Board and adequate proficiency in English.				
				rs with Research)		Mathematics							
								4					
					Data Science			+2 Pass, in Science stream with Physics, Chemistry,					
					Biology/				F2 Pass, in Science stream with Physics, Chemistry, gy/Mathematics as core subjects, from any recognized Board				
					Forensic Science			equate proficiency in English.					
						Environmental Science							
	BPT									ass, in Science stream with Biology as a core rom any recognized Board with adequate proficiency in			
						English							
									". Do		n from com	aning of the base of	
		M.A.										ognized Universit	
	-					<u>Geography</u> History		with adeq	uate profic	iency in Engl	1511.		
						Sociology							
	M.A				French			A candidate must fulfil any of the following: A) Three Years Bachelor's Programme (Undergraduate Degree) in French (French Hons) from any recognized Indian or Foreign University; or B) Any Undergraduate Degree from a recognized Indian or Foreign University with Four semesters (02 years) of French as major subject at Undergraduate Level from a recognized Indian/Foreign University or a Certified Institution; or C) Any Undergraduate Degree from a recognized Indian or Foreign University with Three years Advanced Diploma in French or equivalent from a recognized					
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		Hindu Studies	A Bachelor's Degree, from any recognized university with minimum 50% of marks with adequate proficiency in Hindi/Sanskrit/English.			
	M.A. / M.Sc.	Mathematics	 M.A. (Mathematics): A Bachelor's Degree, from any recognized University with Mathematics as a core subject for at least three years or six semesters with minimum 50% of marks and adequate proficiency in English. M.Sc. (Mathematics): A Bachelor's Degree in Science stream, from any recognized University with Mathematics as a core subject for at least three years or six semesters, OR B.Sc. (P.C.M) /B.Sc. (Hons) Mathematics/ B.Sc. (Data Science) with minimum 50% of marks and; adequate proficiency in English. 			
		Environmental Studies	 M.A. (Environmental Studies): A Bachelor's Degree from any recognized University with proficiency in English. M.Sc. (Environmental Studies): A Bachelor's Degree in Science stream, from any recognized University with proficiency in English. 			
PG		Biotechnology	A Bachelor's Degree, from any recognized university in the field of Agriculture / Pharmacy / Biological / Veterinary / Fishery Sciences / Engineering & Technology / Medicine (MBBS) or BDS or 4-years B.Sc. (Physician Assistance Course).			
		Microbiology	A Bachelor's Degree, from any recognized university in the field of Agriculture / Pharmacy / Life Science / Medicine (MBBS) / BDS / BAMS / BHMS / B.MLT.			
		Food & Nutrition	A Bachelor's Degree, from any recognized university in the field of Food & Nutrition/ Home Science/ Life Science/ Agriculture Science at under graduation for three years in science stream with proficiency in English.			
		Zoology	A Bachelor's Degree, in Science discipline from any recognized university in the field of Zoology/ Applied Zoology / Biology/ Biosciences / Life sciences Allied Medical Sciences / Applied Animal Sciences as main subject.			
	M.Sc.	Botany	A Bachelor's Degree, from any recognized university in the field of Agriculture / Pharmacy / Biological / Veterinary / Fishery Sciences / Engineering & Technology / Medicine (MBBS) or BDS or 4-years B.Sc. (Physician Assistance Course) with Botany as a main subject.			
		Physics	A Bachelor's Degree, from any recognized University with Physics as a subject for at least three years or six semesters, OR B.Sc. Applied Physics/B.Sc. Electronics, with minimum 50% of marks and; adequate proficiency in English.			
		Chemistry	A Bachelor's Degree, from any recognized University, with Chemistry as a subject for three years/ six semesters Or B. Sc. Applied Chemistry/ B.Sc. Biochemistry /B.Sc. Industrial Chemistry with 50% of aggregate marks and adequate proficiency in English.			
		Forensic Science	A Bachelor's Degree, from any recognized University, in Forensic Science / Anthropology / Ayush / Biochemistry / Biotechnology / Botany / Chemistry / Dentistry / Genetics / Medicine / Microbiology / Pharmacy / Physics / Zoology with at least 50% aggregate marks.			
		Clinical Psychology	A Bachelor's Degree in Science stream, from any recognized university with adequate proficiency in English.			