

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY Consortium of Institutions of Higher Learning – Hyderabad

APPLICATION FORM

FOR ADMISSION IN TO 2-YEAR MSIT FOR THE YEAR 2017

Instructions:

700/- drawn in favour of "CIHL", on a scheduled bank payable at Hyderabad. 3. The hall ticket of entrance examination will be sent through E-mail on or before 16 th May 2017. 4. For more details visit our website www.msitprogram.net Application No: 170D05183		
Application No: 170D05183		
Name of the Candidate (as per SSC or Equivalent certificate)		
Pa	Paste your recent	
со	lor photograph	
2. Nationality (tick √) Indian Others	here.	
If others, country's name	O NOT staple	
3. Sex (tick √) Male Female		
4. Date of Birth: Day Month Year		
5. Test centers (choose any one of the below centers)		
Hyderabad Tirupati Visakhapatnam Vijayawada		
Warangal Kakinada Ananthapur		
6. B.Tech / B.E: Passed in year Pursuing Final Year		
7. Complete Address for Correspondence of the Candidate		

8. GRE (If you	have valid score)					
GRE: Ana	ytical	Quantitative		Verbal		
Entrance Test Wa 1. Candidates who	ived have taken GRE after J	uly 2014 are exempte	ed from the en	trance test if they	a score of 3	01/3.0
9. Have you alre	ady taken the "Walk	in Entrance Test?)"			
If so, your wal	k in ID					
10.		Mobile	No.			
11. E-mail Id						
12. Name of the	Parent / Guardian					
13. Relationship	to the Candidate (ti	ck √) Father	Mother [Other		
14. DD details	DD Number [<u> </u>				
	Date of Issue	<u>2</u>				
	Bank Name					
	Branch Name					
15. Declaration b	y the Candidate					
complete and	are that all the partic I correct. In case an stand cancelled, if a em fit.	y information is fo	ound to be i	ncorrect, my a	dmission sl	
Place: Date				Signature of	the Candid	late
For more informa	ation contact:					
The Deep MCIT	Dragramma					

The Dean, MSIT Programme Consortium of Instructions of Higher Learning IIIT Campus, Gachibowli, Hyderabad – 500032 Phone: 040 – 23001970

Email: enquiries@msitprogram.net Mobile: 7799834583 / 7799834585

www.msitprogram.net