



NATIONAL INSTITUTE OF TECHNOLOGY - TIRUCHIRAPPALLI-620015

DEPARTMENT OF COMPUTER APPLICATIONS

January 09, 2015

Shortlisted candidates for Ph.D. Programme (Full/Part-Time) in the **Department of Computer Applications**, NIT, Tiruchirappalli are directed to appear for the Entrance Test as per the details given below:

Venue : IT Block/CA Department/NIT-Tiruchirappalli

Date & Time : 23-01-2015, 12.00 noon - 1.00 p.m.

Written Test : Objective Questions

Note:

Candidates should bring all original and Xerox Copies of the necessary certificates and proof of papers Published, if any.

All candidates irrespective of their qualifying degree should write the entrance examination conducted by the Department of Computer Applications.

Ph.D. (Full Time)

1	PHD/CA/02	M. SATHEESH KUMAR
2	PHD/CA/03	R.KARTHIKEYAN
3	PHD/CA/04	P.DINESH KUMAR
4	PHD/CA/05	V. SARAVANA KUMAR
5	PHD/CA/06	NAVEEN KUMAR MAHAMKALI
6	PHD/CA/07	MARRINA G.P.
7	PHD/CA/08	SUBBULAKSHMI G.
8	PHD/CA/09	T. VISHNU VARDHAN REDDY
9	PHD/CA/12	BIJI NAIR
10	PHD/CA/13	ANANTHI J.
11	PHD/CA/14	B. UMA MAHESHWARI
12	PHD/CA/15	KALAIVANI P.
13	PHD/CA/17	BHUKYA KRISHNA PRIYA
14	PHD/CA/18	S. SUSEELA
15	PHD/CA/20	CHIRRA VENKATARAMI REDDY
16	PHD/CA/21	R.SARATH KUMAR
17	PHD/CA/22	SHANTHI M.
18	PHD/CA/26	R. DHARANI
19	PHD/CA/27	USHA K.

20	PHD/CA/28	MEHALA M.
21	PHD/CA/29	PREETH R.
22	PHD/CA/35	NIKHIL . A. K
23	PHD/CA/36	D.KUMARARAJA
24	PHD/CA/37	S. SHANMUGA PRIYA
25	PHD/CA/38	TRAJAN T
26	PHD/CA/39	M. SUJITHA
27	PHD/CA/40	S. ISWARYA
28	PHD/CA/41	V.PUGAZHENTHI
29	PHD/CA/44	S. PRIYA
30	PHD/CA/45	V. GAYATHRI
31	PHD/CA/47	SESHU BABU PULAGARA
32	PHD/CA/49	AMUNCHAKKARAVARTHI.N
33	PHD/CA/50	T SATYANARAYANA MURTHY
34	PHD/CA/52	C. KALIMUTHAN
35	PHD/CA/55	K.MEENA
36	PHD/CA/56	KARTHIKUMAR. G
37	PHD/CA/57	N.KEERTHIKA

Ph.D. (Part Time)

Sl.No.	Application No.	Name
1	PHD/CA/18	S. SUSEELA
2	PHD/CA/19	A. ANGEL MARY
3	PHD/CA/23	S. SHANMUGA PRIYA
4	PHD/CA/24	NAYANA N.
5	PHD/CA/25	SANTHOSH KUMAR B.R.
6	PHD/CA/27	USHA K
7	PHD/CA/30	J.KENNEDY
8	PHD/CA/51	ALEXANDER MUTHU RENGAN M.

(Dr.S.NICKOLAS)

HOD/CA