





SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA



(Accredited with 'A' Grade by NAAC)
(Deemed to be University under section 3 of the UGC Act 1956)
Enathur, Kanchipuram -631561

Tel: Off: 044 - 27264306, E-mail: coc@kanchiuniv.ac.in

Dr. V.Ramanathan
Controller of Examinations (i/c)

Date: 18.08.2022

NOTIFICATION

A public viva voce examination is scheduled on 05th September 2022.

The details are furnished below

Candidate	B.Balaji Bhanu (RM15CE23) (2)			
Department	Computer Science & Engineering			
Category	Part-Time/ External			
Guide	Prof. Dr.Mohammed Ali Hussain Associate Dean (R & D) Department of Electronics & Computer Engineering KL University, Andhra Pradesh			
Topic	An Adaptive Technique for CROP Monitoring System Using Wireless Sensor Networks			
Date and Time	05.09.2022 @ 11.30 am (Monday)			
Mode of Viva-Voce	Physical Mode			

A copy of the Ph.D. thesis submitted by the scholar is kept in the library for reference. Research scholars and specialists in this field of research are cordially invited to attend the viva voce in **Physical Mode** at the University campus, Enathur. You are informed to take part in the discussion.

Controller of Examinations (i/e)

CONTROLLER OF EXAMINATIONS Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya Enathur Kanchipuram - 631 561.

Copy to:

- 1. The Honorable Vice Chancellor
- 2. The Respected Registrar
- All Deans & All Heads of the Departments, for favor of information and for display in the Notice Boards
- 4. The Finance Officer
- 5. The Librarian
- 6. The Research Guide
- 7. The Candidate



श्रीचन्द्रशेखरेन्द्रसरस्वतीवश्वमहाविद्यालयः

(भारतीयसर्वकारस्य मे २६, १९९६ दिनाङ्के F.9-9/92-U.3 प्रकटनसङ्ख्याया विश्वविद्यालयानुदानायोगस्य १९५६ नियमे तृतीयविधिमनुसूत्य मानितविश्वविद्यालयत्वन प्रकटीकृतः)

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Declared as deemed to be university under section 3 of UGC act 1956 vide notification no F9-9/92-U3 dated 26th May 1993 of the Government of India)

Enathur, Kanchipuram - 631 561.

Ph.: 044-27264301, 27264308. Fax: 044 - 27264285 Grams: "UNIKANCHI"

Prof.Dr.G.Srinivasu, Registrar

Date: 04.09.2013

Ref.No: SCSVMV/ REG/Ph.D/Admission/ PT - EXT/ CSE - 09 / July - 2013

Mr.Battu Balaji Bhanu.

No: 36-12-14, Classic Circle - 2, Dr.K.Butchibabu Road, Vijayawada, Krishna - dist, Andhra Pradesh - 520 010

Mobile: 9885135522. Mail ID: balaji battu@yahoo.com

This is to inform that your admission into Ph.D is confirmed as per the details furnished below.

Category	Part time - External		
Faculty	Engineering & Technology		
Department	Computer Science & Engineering		
Session	July - 2013		
Enrolment Number	K13036		
Name of the guide	Dr.Mohammed Ali Hussain		
Name of the Co-Guide	an pa or 10 10 10 to 10 to 10 to 10 to		
Broad Area of Research	Wireless sensor Networks		
Tentative Topic of Research	WSN Technology Support for Agriculture		
Period of Research	Part Time - Minimum 4 Years - Maximum 6 Years from the Date of Joining		
Examinations	Research Methodology I - To Appear Research Methodology II - To Appear		
Guidelines	Attached		
Fee Structure	Attached		

Director

Research and Publication

Copy to:

1. Dean - Faculty of Engineering & Technology

2. Head - Department of Computer Science & Engineering

3. Guide - Dr. Mohammed Ali Hussain,

Professor, Department of CSE, KL University, Guntur - dist, Andhrapradesh, Mobile: 07893704888, Mail ID: alihussain.phd@gmail.com

4. Finance Officer

5. Controller of Examinations

6. File

SCSVMV UNIVERSITY

ENATHUR, KANCHIPURAM



श्रीचन्द्रशेखरेन्द्रसरस्वतीविश्वमहाविद्यालयः

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Accredited with 'A' Grade by NAAC)

(Deemed to be University under section 3 of the UGC act 1956)

Enathur ,Kanchipuram – 631561

		I	ist of Ph.D. Awarded			
26 th Convocation (19.11.2022)						
S.No	Name of the Scholar	Name of the Guide	Branch	Title		
14	J.S.Shyam Mohan	Dr.P.Shanmugapriya	Computer Science and Engineering	Handling Huge Datasets using Mapreduce and Machine Learning Clustering Techniques		
15	R.Prema	Dr.P.Shanmugapriya	Computer Science and Engineering	Evaluating the Performance of Face Recognition Techniques in Differentiating Identical Twins		
16	Kishore Bhamidipati	Dr.V.Vijaya Kumar	Computer Science and Engineering	Local Based Approaches for the classification of Texture Images		
17	B.Balaji Bhanu	Dr.Mohammed Ali Hussain	Computer Science and Engineering	An Adaptive Technique for CROP Monitoring System Using Wireless Sensor Networks		
18	CH.M .H Saibaba	Dr.M.Senthilkumaran	Computer Science and Engineering	Mining Frequent Itemset from Spatial Database by using Markov Chaining Method (MCM) Approach		
19	G.Uvaraj	Dr.M.Manikandan	Electrical and Electronics Engineering	Assessment of Harmonic Analysis of a Impedance Source Inverter with Soft Computing Technique for a Renewable Source		
20	B.Kandavel	Dr.M.Manikandan	Electrical and Electronics Engineering	Harmonic Study on DFIG fed Inverter based WECS		
21	P.Rajalakshmi	Dr.M.Rathina kumar	Electrical and Electronics Engineering	Investigation on Intelligent Techniques for Voltage Stability Improvement		
22	R.Arunprasath	Dr.D.Vijayakumar	Electrical and Electronics Engineering	Investigations on Multilevel Inverters for Photovoltaic System		
23	S.Renukadevi	Dr.M.Rathina kumar	Electrical and Electronics Engineering	An Improved Voltage SAG Mitigation Technique for Adjustable Speed Drives		
24	S.Dhandayuthapani	Dr.K.Anisha	Electrical and Electronics Engineering	Power Quality Improvement of Multibus Systems using Shunt Active Filter		
25	R.Karthikeyan	Dr.M.Rathina kumar	Electrical and Electronics Engineering	Dynamic Voltage Stability Analysis using Bifurcation Studies		
26	P.Mohamed Sajid	Dr.A.Rajesh	Electronics and Communication Engineering	Automatic Skin Cancer Detection Using Curvelet Transform And Modified Kohonen Network		