

2017-18								
S. No	Name of full time teacher with Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc./D'Lit	Qualification (Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc./D'Lit) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/ M.Ch./ D.N.B superspeciality/ D.Sc./D'Lit.	Year of Recognition as Research Guide	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution	Name of the scholar	Year of registration of the scholar	Title of the thesis for scholar
1	Dr. K. Srinivas	Ph.D., 2015	YES	2017	Yes	Dileep Kumar P	2017	Energetic solar based renewable DC-DC soft switching circuit designing with bi-directional converter model
						Prasanth Neelugonda	2017	Power quality improvement at distribution level grid connected renewable energy sources by using multi level inverters
2	Dr. N.V. Ramana	Ph.D., 2005	YES	2008	Yes	B.Veeranna	2015	Power quality improvement at input side of SRM drivers
						C.Krishna Prasad	2015	DG Integration and power quality improvement in distribution system
						K.Suman	2015	On optimized svpwm strategy for 3 phase 3 level NPC inverter for solar PV connected to grid
						T sreedhar	2015	enhancement of comprehensive operational methodologies in power distribution system
						G.Vijay Kumar	2015	Design and development of Novel methodologies in economic constrained transfer capability



PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana,

3	Dr. Suresh Arjula	Ph.D , 2008	Yes	2012	Yes	Mr. P Karnakar	2015	Study the effect of lotus leaf deposition on the surface of the steel during machining process
						Mr.CH Sushanth	2015	Effect of parameters on microstructure and mechanical properties of Cr-Mo steel during laser surface cladding of 316 stainless steel powder
						Mr. V. Ravinder	2015	Feasibility studies on optimum welding of stainless steel with different filler material combinations using electron beam welding
						Mr. D Devsingh	2015	Investigation on effect of laser intensities on additive manufacturing
						Mr. V Rakesh	2017	Displacement analysis of a link in special mechanism by position vector
						Mr. D Venkata Ramanaiah	2017	Determination of Mode-I and Mode -II delamination fracture toughness of multidirectional composites under fatigue loading
4	Dr.N.V.S.Raju	Ph.D., 2005	Yes	2005	Yes	Mr. M Pradeep Kumar	2015	Statistical analyses and investigations on Reliability , Availability and Maintainability-A case study on public transport.
						Mr. J Chandra Shekar	2015	Optimization of Machining process parameters in turning using various techniques
						Mr. A Srinivas	2015	Friction stir welding for different metals.
						Mr. Sa Kiran	2017	Reliability Centered Maintenance for Heavy Earth-moving Equipment
5	Dr. K. Vasanth Kumar	Ph.D., 2015	Yes	2017	Yes	Mr. Pochaiah Shanigaram	2017	Development and Multifunctional Properties of Polymer Nanocomposites Based on Nanoadditives for Phase Change
						Mr. Macharla Ashok	2017	Optimization of Abrasive Wear in Axial Rotation of HDPE Components in Mechanical Developments

6	Dr. Ch. Sridhar Reddy	Ph.D., 2008	Yes	2012	Yes	M. Jawahar	2015	Experimental studies on electric discharge machining process using various powders mixed into the dielectric fluid
						SRV Narsaiah	2015	Structural shape optimization using Iso geometric analysis
						Rampeesa Srinivas	2017	Tribological failure analysis of bearings used in stone crushers
						Chintireddy sharath reddy	2017	Economic aspects of additive manufacturing : Build speed, cost and energy consumption
						Mrs. V Sabitha	2017	Flexural fatigue analysis of FRP laminates produced by pultrusion manufacturing process
						-	-	-
7	Dr. M. Shailaja	Ph.D., 2018	-	-	Yes	-	-	-
8	Dr. K. Prasanna Laxmi	Ph.D., 2011	Yes	2015	Yes	Ms. Madhavi	2015	An investigation on process parameters influence on mechanical properties of friction stir weldments of aluminium particulate metal matrix composites
						Mr. Sridhar	2015	synthesis- microstructure- mechanical properties and tribological behaviour of aluminium/ sic/ graphite hybrid metal matrix composites
						Mr. Kishan	2015	Synthesis of hybrid nano surface composite layer on 6061-T6 aluminium alloy via friction stir processing
						Mr. Baswaraju	2015	Studies on mixture of cotton seed oil and tobacco seed oil based bio diesel in low heat rejection diesel engine
						Mr. Bhadru	2017	friction stir welding of borated stainless steel a comparison with fusion welding
						Ms. Neeraja	2017	machining characteristics of MDN 250 alloy material by using electro discharge sawing



PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimall(M)
Jagtial(Dist)-505 501, Telangana.

9	Dr. Dhiraj Sunehra	Ph.D., 2012	Yes	2015	Yes	Duda Sudhakar P. Anjaneyulu Guntukala Surendher L.V.R Chaitanya Prasad P. Kavitha A. Bala Raju Kalesh Busa	2015 2015 2015 2015 2015 2015 2017	QoS Aware Energy-Efficient Network Design for Green Wireless Communication Adaptive Beam Forming Algorithms for Smart Antenna Systems Performance Analysis of Channel Estimation for Multicarrier System in Digital Modulation Techniques Design of MAC Protocol for Cognitive Radio Networks Estimation of Direction of Arrival using Smart Antennas A Robust Voice Conversion Technique in Text-to-Speech Synthesis Systems Intelligent Gesture Controlled Robot
10	Sri. V. Ragavender Rao	Ph.D., 2016	No	-	22.09.2017	-	-	-
11	Dr. T. Venu Gopal	Ph.D., 2009	Yes	2009	Yes	T. DIVYA KUMARI K. RAVI CHYTHANYA JANGAM DEEPTHI B. SAILAJA	2015 2015 2017 2017	A Novel Approach To Semantic Search For Accurate Source Code Development Of Effective Wireless Sensor Network System For Water Quantity Monitoring Robust Image Watermarking For Copyright Protection Classification Techniques in Medical Image Processing

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kcdimical(M)
Jagtial(Dist)-505 501, Telangana.

12	Dr. S. Viswanadha Raju	Ph.D., 2008	Yes	2009	Yes	Mortha Marasa Devi	2015	'Detection and Conversion of Text In-video using Multi-Layer Perceptron'
						Ayesha Mariyan	2015	'Text Categorization with Distributional Features using Ensemble Learning Techniques'
						V. Uma Maheshwari	2017	'Design of Directional Local Patterns in CBIR for Facial Expression Analysis using Machine Learning Algorithms'
						Suresh Kumar B	2017	'Multi-level automated Video Surveillance alert System Based on Background Subtraction Method'
13	Dr. B. Vishnu Vardhan	Ph.D., 2009	Yes	2009	Yes	T PRAVEEN KUMAR	2015	MULTI MODEL SEQUENCE MINING AND ANALYTICS OF FACE TO FACE COLLABORATIVE LEARNING
						N VANAJA	2015	SOCIAL NETWCRK ANALYSIS USING GRAPH MINING
						BANDARI SUMALATHA	2015	DETECTING AND EXTRACTING NAMED ENTITIES IN MARATHI DOCUMENT
						SWETHA PESARU	2015	A NOVEL APPROACH FOR PREDICTIVE ANALYSIS USING MEDICAL IOT IN SMART PATIENT MONITORING SYSTEM
						ASHOK KUMAR	2017	CONTEXT AWARE SENTIMENT ANALYSIS USING MACHINE LEARNING TECHNIQUES
14	Dr. D. Ramesh	Ph.D., 2015	Yes	2017	Yes	S Vaishnavi	2017	An Approach For Effect Of Content On Cross-Language Information Retrieval
15	Dr. P. Swetha	Ph.D., 2017	Yes	2019	Yes	-	-	-


PRINCIPAL
 JNTUH College of Engineering Jagtial
 Nachipally (Kondagattu), Kodimili (M)
 Jagtial (Dist)-505 501, Telangana

16	Dr. P. Sammula	Ph.D., 2010	Yes	2011	Yes	P. Vasanth Sena	2015	An Ontology based text mining framework for efficient fault detection and diagnosis using heterogeneous grambased D-Matrices
						D. Manju	2015	An Efficient Video Prediction by Clustering High-Dimensional Data Sets
						K. Laxminarayananamma	2015	Premalignant Pancreatic Cancer Detection using classification by decision tree induction and bayes
						Muralidhar Mourya	2017	Computational of social Re-Ranking using Tag based Image Search
						Mamatha Kencha	2017	Cloud Security
17	Dr. B. Sateesh Kumar	Ph.D., 2016	Yes	2018	Yes	Mohammad Sirajuddin	2017	Intelligent Channel Aware Malacious Free Data Forwarding Scheme Over Wireless Sensor Networks
18	Dr. K. Shahu Chatrapati	Ph.D., 2011	Yes	-	Yes	-	-	-
19	Dr. B. V. Ram Naresh Yadav	Ph.D., 2016	Yes	2019	Yes	-	-	-
20	Dr. B. Kranthi Kiran	Ph.D., 2015	Yes	2017	Yes	Boda Sunitha	2017	Multi User Behavioural Context Aware Approach For Leveraging Contextual Advertisements
21	Dr. G. Narsimha	Ph.D., 2009	Yes	2009	29.09.2017	RAVINDAR MOGILI	2015	EARLY STAGE DISEASE PREDICTION USING SOFT COMPUTING METHODOLOGY
						RAJASHEKAR DEVA	2015	EFFICIENT VERTICAL ASSOCIATION RULE MINING
						KATHI SWATHI	2017	ENABLING HETEROGENEOUS CONNECTIVITY AND SECURE COMMUNICATION IN INTERNET OF THINGS
						M. VIJAYA SANTHI	2017	ENHANCING SECURITY AND SCALABILITY IN CLOUD COMPUTING

PRINCIPAL
 • JNTUH College of Engineering Jagtial
 Nachupally (Kondagattu), Kodimial(M)
 Jagtial(Dist)-505 501, Telangana.

22	Dr. S. Suresh Kumar	Ph.D., 2012	Yes	2012	Yes	Naveen Kumar B Srinivas Kishore Kumar M Dadi Ramesh	2015 2015 2015 2017	Aspect based sentiment Analysis Big Data analytics in health care system Temporal Summarization Artificial Intelligence, Cognitive Science
23	Dr. M. Dhana Lakshmi	Ph.D., 2015	Yes	2017	Yes	Vishnu Vardhan Atmakuri Vadthe Narasimha	2017 2017	Text Detection and Extraction from natural images using Improved MSER Context Based Image Processing Using Machine Learning Approaches.
24	Dr. T. Sreekanth	Ph.D., 2002	Yes	2009	Yes	Amar K Thirupathi R Annapoorna A Bolla Bathini Gangadhari Rajashekhar	2015 2015 2015 2017 2017	Investigation of effect of Nano filler on conducting polymer. Synthesis of silver and copper Nano Particles and their applications for removal of Bacterial species Investigation of effect of Nano filler on conducting polymer. Synthesis of silver and copper Nano Particles and their applications for removal of Bacterial species Synthesis, increasing efficiency of solar cells. Electrical Properties of rare earth modified bismuth layered structured piezoceramics
25	Dr. Suresh Sripda	Ph.D., 2008	Yes	2010	Yes	G Sreenivas Padigela Srinivas Reddy Lavanya Kunduru Medipelli Sumalatha Venkateshwarlu Kalsani	2015 2015 2015 2015 2017	Temporal and spatial variation of green house gases over indian subcontinent using remote sensing and in-situ methods. Structural, Electronic and lattice dynamical properties of binary and ternary compounds under high pressure. Electrical and magnetic properties of rare earth doped spinel ferrites Structural, electrical and thermal properties of cathode materials for solid oxide fuel cells. Preparation and characterization of selenium oxide based glasses

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodim al(M)
Jagtial(Dist)-505 501, Telangana.

26	Dr. K. Vijaya Kumar	-	-	-	22.09.2017	-	-	-
27	Dr. D. Esther Kaipana Rani	Ph.D., 2010	Yes	-	Yes	-	-	-
28	Dr. B. Sathyanarayana	Ph.D., 2007	Yes	2010	Yes	V. Krishna Rao	2015	Structural determination And Characterization of Antimicrobial Drugs Using Crystallo graphic Techniques
						K. Ramesh Goud	2015	Sulfated Tin ($\text{SO}_4^{2-}/\text{SNO}_2$) catalyzed organic Transformation
						Asha Siddikha	2015	Super molecular Assembly From Polyoxometale Cluster Anions & Rare earth metac ccordination complications including crown Ether And crystal- complexes syntheses characterization, Mange Tison
						E Harish kumar	2017	Design, Synthesis and Characterisation of some Ncvel Heterocyclic Compounds
29	Dr. K. Vidy	Ph.D., 2008	Yes	2010	Yes	N.Ganapathi chary	2015	designing of commercially viable alternative routes for the synthesis of active pharmaceutical ingredients, study of impurity profile and their synthesis
						P.Jyothi	2015	Synthesis of some biologically active -containing hetrocyclic compounds using mesoporous gallium oxide ashetero generous catalyst
30	Dr Y.Rajashekhar reddy	Ph.D & 2015	Yes	2019	Yes	-	-	-

31	Dr. M.N.Rajashekhar	Ph.D., 2000	Yes	2010	Yes	N.Manjula	2015	Numerical analysis for viscous MHDcouple Stress fluid problems through porous medium
						P.Swapna	2015	Fixed points theorems in G-Metric and rectangular b-metric spaces
						V. Naveen	2015	
						Nagaraju Kasula	2017	Area of reaserch numerical techniques
						Vasa Vijaya kumar	2017	Numerical solutions of heat and mass transfer problems using FDM
32	Dr.P.Vinod	Ph.D & 2016	No	-	Yes	-	-	-
33	Dr. Ch. Jaiwanth Rao	Ph.D., 2016	No	-	Yes	-	-	-
34	Dr. N. S. Dileep	Ph.D., 2006	-	-	Yes	-	-	-



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, ANDHRA PRADESH, INDIA
TELANGANA STATE

HT No: 1103PH0727

28097459039

SI. No. PC 00661027



PROVISIONAL CERTIFICATE

This is to certify that Mr. **SRINIVAS KAMERA**

son of Mr. **CHANDRAIAH**

has satisfied all the requirements for the award of **Doctor of Philosophy**

in the faculty of **ELECTRICAL AND ELECTRONICS ENGINEERING**

for the Thesis entitled "Load Compensation of Distribution Power Systems Using DSTATCOM in Three Level Hysteresis Current Controller".

Atel
Verified by:

T.S.

Hyderabad - XX.

Date: 27-04-2015

Cash
Director of Evaluation

N.V.
REGISTRAR

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

End-3

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

ANDHRA PRADESH, INDIA



Nemmani Venkata Ramana
S/o N H Sita Rama Sarma

having fulfilled the academic requirements in January - 2005
has this day been admitted by the Executive Council to the Degree of

Doctor of Philosophy
(Electrical Engineering)

Topic : Design and Implementation of Intelligent Controllers for Multi-Machine Power Systems

Given under the Seal of the University

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

W Amirth
Professor & Head
Dept. of Electrical & Electronics Engineering
JNTU College of Engineering
Kukatpally, Hyderabad-72

H.T.No : 95309EE

Hyderabad

Date : 4th April, 2005 Director of Evaluation

Registrar

AL 00191



काशी हिन्दू विश्वविद्यालय

संस्थापित FOUNDED 1916

D00801/09



श्री सुरेश अर्जुला इति-नामा

२००८ तमे ईस्टवीयबर्षे डिजाइन एण्ड प्रोडक्शन इंजीनियरिंग (मशीन टूल्स) इति विषये
मेकेनिकल इंजीनियरिंगविभागे विश्वविद्यालयस्थास्य
डाक्टर आॅफ फ़िलासाफ़ी इत्युपाधिं प्राप्नोदिति प्रमाणयति।

प्रमाणित किया जाता है कि श्री सुरेश अर्जुला
को सन् २००८ की डिजाइन एण्ड प्रोडक्शन इंजीनियरिंग (मशीन टूल्स) विषय में
मेकेनिकल इंजीनियरिंग विभाग से
इस विश्वविद्यालय की डाक्टर आॅफ फ़िलासाफ़ी उपाधि प्रदान की गई।

*This is to certify that Shri Suresh Arjula
has been admitted to the degree of Doctor of Philosophy in the subject
Design & Production Engineering (Machine Tools) from the Department of
Mechanical Engineering of this University of the year 2008.*

*Title of the Thesis - Solid Particle Erosion Studies on High - Performance
Thermoplastic Polymers and their Composites*

स्थान : वाराणसी
Place : Varanasi

M. Jagadish
ASST. REGISTRAR
JNTUH College of Engineering
Nachupally (Kondagattu)
Karimnagar Dist.-505 501

दिनांक Dated : FEB, 26, 2010

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)

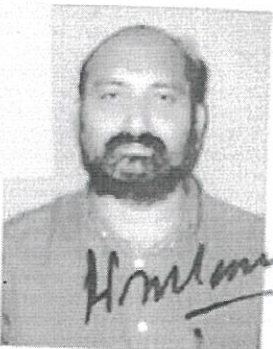
Jagtial(Dist)-505 501, Telangana. कुलपति:

D.P.Singh

PRINCIPAL

Vice-Chancellor

Osmania University



Faculty of Engineering.

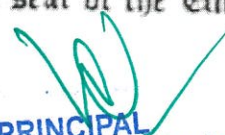
This is to certify that D.T. Bhagavat Sundar Raju,
son/daughter of D.T. Kerali Narahar Raju,
having pursued a course of study prescribed by this University and
having passed the requirements by Examination and by thesis has
been admitted to the Degree of

Doctor of Philosophy
in the Subject of Mechanical Engineering

The title of the thesis is "Reliability Centred and Condition based maintenance decision support models for equipment reliability analysis".

The candidate has been declared qualified for the award of the
Degree of Ph. D. on 18th June 2005.

Given under the seal of the University



PRINCIPAL

Hyderabad

Date

MAGHA 14, 1928

JNTU College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagital(Dist) 505 501, Telangana.

FEBRUARY 01, 2007

Vice-Chancellor

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, ANDHRA PRADESH, INDIA
TELANGANA STATE

IIT No: 0903PH1546

20574278931

SI. No. PC 00661057



PROVISIONAL CERTIFICATE

This is to certify that Mr. KANDUKURI YASANTHAKUMAR,

son of Mr. VARADARSHI

has satisfied all the requirements for the award of Doctor of Philosophy

in the faculty of MECHANICAL ENGINEERING

for the Thesis entitled "Investigation into Laminated Composite Materials for Failure Behaviour due to Flexural Fatigue".

Verified by

T.S.

Hyderabad - XX.

Date: 20-05-2015


Director of Evaluation


REGISTRAR


PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.



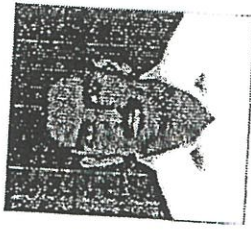
Indian Institute of Technology Madras

hereby confer the degree of
Doctor of Philosophy
of the Institute
on

Ch. SRIDHAR REDDY

for successfully completing the prescribed programme of study and
presenting the thesis entitled

PSEUDO ELASTIC ANALYSIS OF MATERIAL NONLINEAR PROBLEMS
USING ELEMENT FREE GALERKIN METHOD
ME10007



ME10007

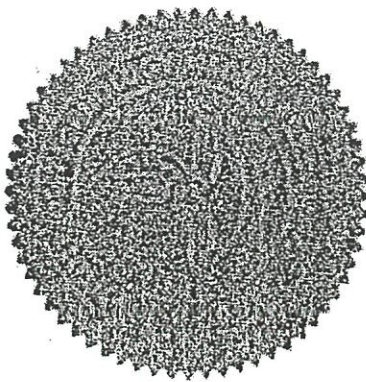

PRINCIPAL

JNTU College of Engineering Jagital
Nachupally (Konccagattu) Kodimai (M),
Jagital(Dist)-5C5 501, Telengana.


Registrar


Director

ASST. REGISTRAR
JNTUH College of Engineering
Nachupally (Kondagattu)
Karimnagar Dist.-505 501



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, TELANGANA STATE, INDIA

TS 1291046



H.T No.: 0703PH1541

Ms. Shailaja Manchukonda

D/o Eswaraiah

having fulfilled the academic requirements in *January - 2018*
has this day been admitted by the Executive Council to the Degree of

Doctor of Philosophy
Mechanical Engineering

Topic: "Artificial Neural Network Aided Analysis of Performance and Emission Parameters of 4-Stroke Engine".

Given under the Seal of the University

Date: 09-05-2018

Lepram
DIRECTOR OF EVALUATION


Apadaiya
REGISTRAR

Allesdy
VICE CHANCELLOR



PC No
318000886


PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

WAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTAPUR - 515 002, ANDHRA PRADESH, INDIA

Adm. No. 04PHD0323

SI. No. PC 0029576



PROVISIONAL CERTIFICATE

This is to certify that Ms. K PRASANNA LAKSHMI

Daughter of Sri K M K REDDY

has satisfied all the requirements for the award of

*** DOCTOR OF PHILOSOPHY ***

in the faculty of Mechanical Engineering

for the Thesis entitled,

"MOTION PLANNING FOR MULTIPLE ROBOT SYSTEMS"

Thursday, 7 April, 2011.

DIRECTOR OF EVALUATION
Anantapur - A.P.

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

REGISTRAR

Osmania University



Faculty of Engineering

This is to certify that Dhiraj Punehra
 son / daughter of Dhanraj Punehra
 having pursued a course of study prescribed by this University
 and having passed the requirements by Examination and by
 thesis has been admitted to the Degree of

Doctor Of Philosophy

in the Subject of Electronics & Communications Engineering

The title of the Thesis is :

Analysis of Dual Frequency GPS Data for Estimation of Instrumental
 Biases and TEC for GaGaN Applications

The candidate has been declared qualified for the award of the
 Degree of Ph.D. on 20 Oct 2012

Given under the seal of the University



W
PRINCIPAL

JNTUH College of Engineering Jagtial
 Nachupally (Kondagattu), Kodimial(M)
 Jagtial(Dist)-505 501, Telangana.

Hyderabad

Dated 1 DEC 2012

Gusang
Vice-Chancellor

JAWAHARLAL NARAYANA TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 089, TELANGANA STATE, INDIA.

316000391



SI. No. PC 00811166



PROVISIONAL CERTIFICATE



Hall Ticket No.: 00811166

This is to certify that Mr. Y RAGHAVENDER RAO

son of Mr. Y L NARASIMHA RAO

has satisfied all the requirements for the award of Doctor of Philosophy

in the faculty of ELECTRONICS & COMMUNICATION ENGINEERING

of this University, held in July, 2016 for the thesis entitled,

"Image Watermarking Using Hybrid Wavelets and Directional Filter Banks".

Verified by

Hyderabad - T.S.

Date: 06 August 2016

Director of Evaluation

Registrar

En

De

PRINCIPAL
JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

WAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, ANDHRA PRADESH, INDIA

CC 131790

B129698

409093300



Mr. T. Venu Gopal

S/o. Mr. T. Laxmi Rajan

having fulfilled the academic requirements in October-2009
has this day been admitted by the Executive Council to the Degree of

Doctor of Philosophy

Computer Science Engineering

Topic: 'Shape Based Image Retrieval Using Adapted Fourier
Descriptors'

CBMangalay
HEAD
Dept. of Computer science & Engineering
JNTU COLLEGE OF ENGINEERING
JAGTIAL - 505 327, Karimnagar Dist.

Given under the Seal of the University

H.T. No : 410633CS/PH

Date: 27-11-2009



PRINCIPAL

ASSISTANT PROFESSOR

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodinhi (TM) COLLEGE OF ENGINEERING
Jagtial (Dist)-505 501, Telangana DISTIAL - 505 327, Karimnagar Dist.

Chinnam
DIRECTOR OF EVALUATION

E.Selvaraj

REGISTRAR

D.S. Rao
VICE - CHANCELLOR

Reg. No.

ACHARYA

NAGARJUNA UNIVERSITY



FACULTY OF ENGINEERING

This is to certify that

S. Viswanayha Raju
s/o S. Chinnappa Raju
has been duly admitted to the

Degree of

Doctor of Philosophy

in this University, he/she having been

declared to be qualified to receive the same

in 2008 in Computer Science & Engineering

Given under the Seal of the University

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

NAGARJUNANAGAR

522 510

The 27th May 2008

ASST. REGISTRAR
JNTUH College of Engineering
Nachupally (Kondagattu)
Karimnagar Dist.-505 501

Vice-Chancellor



CC 238499
TO THE READER NN NN

8059179

408091231



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD, ANDHRA PRADESH, INDIA

Mr. Balusu Vishnu Vardhan

S/o. Mr. B. P. S. Murthy

having fulfilled the academic requirements in July-2008
has this day been admitted by the Executive Council to the Degree of

Doctor of Philosophy

Computer Science Engineering

Topic: 'Analysis of N Gram Model on Telugu Document Classification'

Given under the Seal of the University



H.T.No:410634CS/PH

Date: 27-11-2009

M. Venkata Rao
ASST. REGISTRAR
JNTUH College of Engineering
Nachupally (Kondagattu)
Karimnagar Dist.-505 501

K. Ravinder
PRINCIPAL
Controller of Examinations
JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Jagtial (M)
Jagtial(Dist)-505 501, Telangana.

E. Sri Baba Reddy
Registrar

SRI HARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

College : JNTUK Kakinada

Hall Ticket No. 09022P0549

Sl. No. K 00225352
PC. No. 201530095



PROVISIONAL CERTIFICATE

This is to certify that Mr/Mrs. **RAMESH DANTAM**

son/daughter of Shri. **D VENKATEWARLU**, has satisfied all the

requirements for the award of **Doctor of Philosophy** in the faculty of

COMPUTER SCIENCE & ENGINEERING, for the Thesis entitled "Region

Specific Crop Yield Analysis Using Data Mining Techniques".

Date 18-03-2015

Controller of Examinations

C. S. Selvi
Director of Evaluation

W. V.
Registrar


PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimail(M)
Jagtial(Dist)-505 501, Telangana.

*MR
SRAGNO JH*



PHD 4801

Osmania University

Ref. No. CN061700104

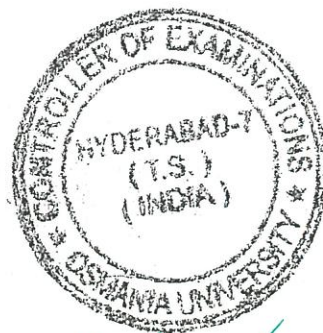
Probisional Certificate

This is to certify that SWETHA P
son/daughter of P BALANARASIMHULU
having pursued a course of study prescribed by this University and
having passed the requisite examinations in JUN 2017
by dissertation/thesis, has been admitted to the Degree of
Ph.D (CSS) in the Faculty of ENGINEERING

Hyderabad

Dated 29/06/2017

[Signature]
Section Incharge



[Signature]
for Registrar

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

1923



Osmania University

Ref. No. 0291399

Provisional Certificate

This is to certify that

son/daughter of

Sammul Porika

Manjee Nayak

having pursued a course of study prescribed by this University and
having passed the requisite examinations in September, 2010

by dissertation/thesis, has been admitted to the Degree of
Ph. D. (Comp. Sc. & Engg.) at the Faculty of Engineering

Hyderabad, A.P.

Dated 08/09/2010

Section - Incharge



P. Me and
for Registrar

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

ASST. REGISTRAR

JNTUH College of Engineering
Nachupally (Kondagattu),
Karimnagar Dist.-505 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, TELANGANA STATE, INDIA.

316000469

SI. No. PC 00811245



PROVISIONAL CERTIFICATE

Hall Ticket No.: 0603PH0661



This is to certify that Mr. BANOTHU SATEESH KUMAR
son of Mr. BHADRAM
has satisfied all the requirements for the award of Doctor of Philosophy
in the faculty of COMPUTER SCIENCE AND ENGINEERING
of this University, held in October, 2016 for the thesis entitled,
"Score Level Fusion on Multimodal Biometrics Using Boosting Approach".

[Signature]
Verified by

Hyderabad - T.S.

Date: 24 October 2016

[Signature]
Director of Evaluation

[Signature]
REGISTRAR

[Signature]
PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

Regd. No.

00004

ACHARYA NAGARJUNA UNIVERSITY
ఆచార్య నాగార్జున విశ్వవిద్యాలయము



FACULTY OF ENGINEERING

This is to certify that

Mr./Ms.

Kavita Shahu Chattrapati

has been duly admitted to the

Degree of Doctor of Philosophy

in this University, he/she having been declared to
be qualified to receive the same in

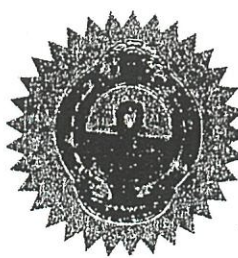
2011

in Computer Science and Engineering

Given under the Seal of the University

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimella
Jagtial(Dist)-505 501, Telangana

Vice-Chancellor

Nagarjuna Nagar-522 510.
A.P., India

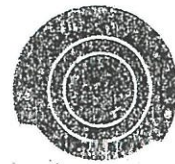
11 NOV 2011

Date:

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 086, TELANGANA STATE, INDIA.

316000493

SL No. PC 00811271



PROVISIONAL CERTIFICATE



Hall Ticket No.: 0603PH0605

This is to certify that Mr. B V RAMNAKESH YADAV

son of Mr. G SOMANNA

has satisfied all the requirements for the award of Doctor of Philosophy

in the Faculty of COMPUTER SCIENCE AND ENGINEERING

of this University, held in November, 2016 for the thesis entitled,

"Design of a Classifier Using FCDM and VSMA Techniques for Network Based Intrusion Detection".

Verified by

Hyderabad - 7. S.

Date: 26 November 2016

Director of Evaluation

Hyderabad
REGISTRAR

PRINCIPAL
JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, ANDHRA PRADESH, INDIA
TELANGANA STATE

HT No. 0703PH0629

SI. No. PC 00698998

10068898852



PROVISIONAL CERTIFICATE

This is to certify that Mr. B KRANTHI KIRAN

son of Mr. B RAMCHANDER

has satisfied all the requirements for the award of Doctor of Philosophy

in the faculty of COMPUTER SCIENCE AND ENGINEERING

for the Thesis entitled "An Improved Approach for Constraint Based Data Mining".

Ntu
Verified by

T.S.

Hyderabad - XX

C.S.
Director of Evaluation

Date: 04-08-2015

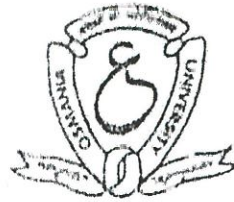
Midaikp

REGISTRAR

W
PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

Osmania University



Faculty of Engineering

This is to certify that Gugulotu Narasimha
 son / daughter of G Megya
 having pursued a course of study prescribed by this University
 and having passed the requirements by Examination and by thesis
 has been admitted to the Degree of

Doctor of Philosophy

in the Subject Computer Science & Engineering

The title of the Thesis is :

Reliable, Quality of Service, and Scalable Multicasting in
 Mobile Adhoc Networks.

The candidate has been declared qualified for the award of the
 Degree of Ph.D. on 23rd July 2009

Given under the seal of the University..

PhD0907310010
 Hyderabad

Dated 10 AUG 2009

W
PRINCIPAL
 JNTUH College of Engineering Ja
 Nachupally (Kondagattu), Kodimic
 Jagtial(Dist)-505 501, Telangana

S. Venkateswara
Vice-Chancellor

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, ANDHRA PRADESH, INDIA

H1 NO. DGO/SP/10001

21391121637

Sl. No. Pg. 00164146



PROVISIONAL CERTIFICATE

This is to certify that Mr. SURESHKUMAR SANAMPUDI

son of Mr. Y. KOTESHWARA RAO

has satisfied all the requirements for the award of Doctor of Philosophy

in the faculty of COMPUTER SCIENCE AND ENGINEERING

for the Thesis entitled "Resolution of Time in Natural Language and its Application to Text Summarization".

Verified by

Hyderabad - A.P.
Date: 04-02-2012

Director of Evaluation

REGISTRAR

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, ~~XMDXXPRXDECH~~, INDIA
TELANGANA STATE

H.T No: Q603PH0633

35175125352

SI. No. PC 00540331



PROVISIONAL CERTIFICATE

This is to certify that Ms. M DHANALAKSHMI

daughter of Mr. PANDAIAH

has satisfied all the requirements for the award of

Doctor of Philosophy

in the faculty of

COMPUTER SCIENCE AND ENGINEERING

for the Thesis entitled "A New Approach for Enhancement and Quantification of Tongue Image using Statistical Parameters for Indian Ayurvedic Medical System".

Verified by

T.S.
Hyderabad - XX

Date: 06-04-2015

C.S.
Director of Evaluation

M.V.
REGISTRAR


PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu) Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

Osmania University



Faculty of Science

This is to certify that P. Sreedharulu
son/daughter of T. Venkata Ramaiah having pursued
a course of study prescribed by this University and having
passed the requirements by Examination and by thesis,
has been admitted to the Degree of

Doctor of Philosophy

in the Subject of Physics.

"The title of the thesis is

Polymer electrolyte thin films and their
Applications."

The candidate has been declared qualified for the award of the
Degree of Ph. D. on 14 March 2002.

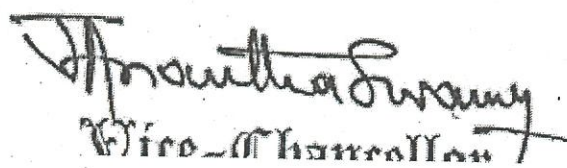
Given under the seal of the University


PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

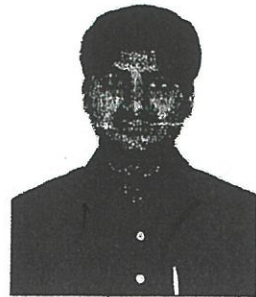
Hyderabad

Date CHITTA - 8 - 1976


Vice-Chancellor

OU 230617

Osmania University



Faculty of Science

This is to certify that Priyada Suresh
son / daughter of Brahma Chary
having pursued a course of study prescribed by this University
and having passed the requirements by Examination and by thesis
has been admitted to the Degree of

Doctor of Philosophy

in the Subject Physics

The title of the Thesis is :

Studies on Spectroscopic and Transport Properties of
Boro-Tellurite and Alkali Boro Tellurite Glasses.

The candidate has been declared qualified for the award of the
Degree of Ph.D. on 31st December 2008

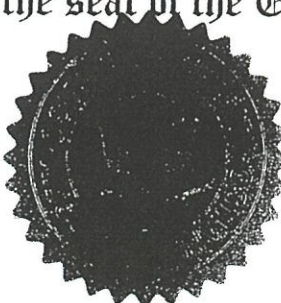
Given under the seal of the University.



PhD1008230011

By J. Dr. Brahman

Dated 15 SEP 2011



W

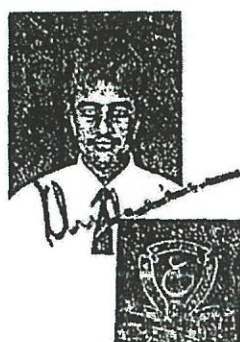
PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial (M)
Jagtial(Dist)-505 501, Telangana

T. Giriprasad

DATE 15 SEP 2011

Osmania University



Faculty of Science

This is to certify that D. J. Janga Kumar,
son/daughter of D. Krishnamoorthy, having pursued a
course of study prescribed by this University and having passed the
requisite Examinations by thesis, has been admitted to the Degree of

Doctor of Philosophy

in the Faculty of Science

The subject in which he/she presented a thesis for the Degree was
" Electrical properties of Si-In-Sn and
Si-In-Sn Borites."

Given under the seal of the University

Hyderabad
Dated 25 JUN 2002

D. J. Janga Kumar
Vice-Chancellor

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimall(M)
Jagtial(Dist)-505 501, Telangana.

with Phd

Kakatiya University



Faculty of Science

Roll No. - - -

This is to certify that D. Esther Kalpana Rani
Son / Daughter of D. T. Devaiahayam

having pursued a course of study prescribed by this University and
having passed the requisite Examination by thesis, has been admitted
to the Degree of

Doctor of Philosophy

(Awarded in February 2010)

The subject in which he/she presented a thesis for the Degree
was (Physics)

"Monte Carlo Simulation
Studies on Polarization
Effects of Gamma Transport"

PRINCIPAL

Given under the seal of the University. JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

Warangal

M. Venkateswara
ASST. REGISTRAR

JNTUH College of Engineering
Nachupally (Kondagattu)
Karimnagar Dist.-505 501

Dated Vaishaka 31, 1932

May 21, 2010

Vice-Chancellor



Faculty of Science.

Roll No. -

This is to certify that Dathyanakayana Bodida
Son / Daughter of Reema Swamy

having pursued a course of study prescribed by this University and
having passed the requisite Examination by thesis, has been admitted
to the Degree of

Doctor of Philosophy

(Awarded in October 2007)

The subject in which he/she presented a thesis for the Degree
was (Chemistry)

"Thermodynamic and Transport
Properties of Binary Liquid Systems
of N-Methylacetamide with Organic
Solvents"

M. Venkateswaran
ASST. REGISTRAR
JNTUH College of Engineering
Nachupally (Kondagattu)
Karimnagar Dist.-505 501

Given under the seal of the University

PRINCIPAL
JNTUH College of Engineering
Nachupally (Kondagattu), Kodinhi
Jagtial(Dist)-505 501, Telangana

Kakatiya University



Faculty of Science

Roll No. - - -

This is to certify that Vidya Chaitanya
Son/Daughter of Dr. Mahendhar Reddy
having pursued a course of study prescribed by this University and
having passed the requisite Examination by thesis, has been admitted
to the Degree of

Doctor of Philosophy

(Awarded in March 2008)

The subject in which he/she presented a thesis for the Degree
was (Chemistry)

Synthesis and Biological
Profile of Some New
1,8-Naphthyridines

PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Jagtial
Jagtial(Dist)-505 501, Telangana.

Given under the seal of the University

H. Van den Hee
ASST. REGISTRAR
JNTUH College of Engineering
Nachupally (Kondagattu)
Karimnagar Dist.-505 501

Warangal
Dated Chaitanya 04.1930
March 25, 2009

Q. Umamaheshwar
Vice-Chancellor

4065



Osmania University

Ref. No. CNO1160004

Provisional Certificate

This is to certify that Yendlapally Rajashekhar Reddy
son/daughter of Y Kondal Reddy
having pursued a course of study prescribed by this University and
having passed the requisite examinations in DEC 2015
by dissertation/thesis, has been admitted to the Degree of
Ph. D (Mathematics) in the Faculty of SCIENCE

Hyderabad, A.P.
Dated 18/01/2016

Section-Incharge



for Registrar

W
PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial(Dist)-505 501, Telangana.

Osmania University



DC

Faculty of Science

This is to certify that M. S. Raja Shekar
son/daughter of M. R. Narasimha having pursued a
course of study prescribed by this University and having passed the
requisite Examinations by thesis, has been admitted to the Degree of

Doctor of Philosophy

in the Faculty of Science

The subject in which he/she presented a thesis for the Degree was

"Numerical Solutions of Heat Transfer, Hall
Effects and Blood Flows."

Given under the seal of the University

PRINCIPAL
JNTUH College of Engineering Jagti
Nachupally (Kondagattu), Kodimall
Jagital(Dist)-505 501, Telangana.

Hyderabad
Dated MARGASHIRA 22 19
DECEMBER 13, 2000

DC

Vice-Chancellor

M. Venkateswar
ASST. REGISTRAR
JNTUH College of Engineering
Nachupally (Kondagattu)
Karimnagar Dist.-505 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA

TS703083



H.T. NO.: 1003PH1420

Mr. Pannati Vinod Kumar

S/o. Laxminarayana

having fulfilled the academic requirements in February, 2016

has this day been admitted by the Executive Council to the Degree of

Doctor Of Philosophy

Mathematics

Topic : "Peristaltic Transport of Physiological Fluids".


PRINCIPAL

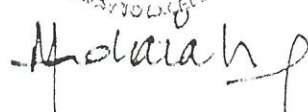
JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial (M)
Jagtial(Dist)-505 501, Telangana.

Given under the Seal of the University

Date: 21-04-2017









DIRECTOR OF EXAMINATIONS

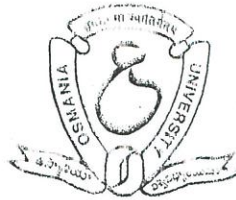


461061435542

PC No
316000183

OU638645

Osmania University



Faculty of Arts

This is to certify that Jaiwanth Rao
son / daughter of Limbaji
having pursued a course of study prescribed by this University
and having passed the requirements by Examination and by
thesis has been admitted to the Degree of

Doctor Of Philosophy

in the Subject of English

The title of the Thesis is :

Melancholic Spectrum of Diverse Societies in the Novels of Amitav Ghosh

The candidate has been declared qualified for the award of the
Degree of Ph.D.on 04 Apr 2016

Given under the seal of the University



PRINCIPAL

JNIUH College of Engineering Jagti Nanchupally (Kondagattu), Kodimial(J) Jagtial(Dist)-505 501, Telangana.



Hyderabad

Dated 26 MAY 2016

Vice-Chancellor

Sl. No. 00099



Sri Krishnadevaraya University



Faculty of Arts



Reg. No. -----

Sri Krishnadevaraya University hereby confers the Degree of

Doctor of Philosophy

on N.S. Dileep

Son / Daughter of N Samuel

in recognition for his/ her research work on

RELATIVE EFFECT OF SELECTED YOGIC PRACTICES AND PHYSICAL EXERCISES ON HEALTH RELATED PHYSICAL FITNESS AND PSYCHOLOGICAL VARIABLES OF SCHOOL BOYS

in the Department of

Physical Education

27-02-2006

he / she having been found duly qualified for the same in

27th February 2006



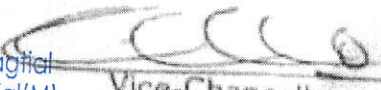
Given under the seal of the University

S.V. PURAM
ANANTAPUR - 515003,
ANDHRA PRADESH, INDIA

Dated : 12 JUN 2007


PRINCIPAL

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimall(M)
Jagtial(Dist)-505 501, Telangana.


Vice-Chancellor