

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686623 / 24 / 28 Fax: 02328 - 235241 Mobile: 9545451966, 9545453831

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

EN 6315

2.4.4 Average percentage of full time teachers who received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the last five years INDEX

INDEX

Name of full time teachers receiving awards from state level,national level, international level		Name of the award, fellowship, received from Government or reco	Page Number
Dr. Mohan B. Vanarotti	2016-17	Examiner: Pre Ph.d comprehensive viva-voce	4
Dr. Mohan B. Vanarotti		Evaluator: Karnataka State Council of Science & Technology (KSCST), project competition	5
Dr. Mohan B. Vanarotti	2015-16	Invited Talker and section chair: International conference on advance material solidification, Shanghai, China	6
Prof. Dr. Siddappa I. Bekinal	2015-16	Recognition: Research Supervisor, VTU Belagavi	9
Prof. Dr. Siddappa I. Bekinal	2017-18	Reviewer : ASME Journal of tribology	10
Prof. Dr. Siddappa I. Bekinal	2015-16	Reviewer: Intenational Journal of applied Electromagnetic and mechanics	11
Prof. Dr. Siddappa I. Bekinal	2017-18	Reviewer: Tribology in Industry Journal	12

Prof. Dr. Siddappa I. Bekinal	2017-18	Reviewer: Journal of mechanical engineering science	13
Prof. Dr. Siddappa I. Bekinal	2016-17	Reviewer: PIER Journal	14
	2016-17	Reviewer: IEEE Transactions on	16
Prof. Dr. Siddappa I. Bekinal	2010-17	Magnetic Conference	10
Prof. Dr. Siddappa I. Bekinal	2016-17	Reviewer: Advance in Mechanical Engineering Journal	17
	2017-18	Examiner: Pre Ph.d	19
Prof. Dr. Siddappa I. Bekinal	2017-18	comprehensive viva-voce	19
Prof. S. L. Ghodake	2016-17	Secretary: Indian Society for Heating Refrigerating and Air- conditioning Engineers, Kolhapur-Sangli sub chapter (ISHRAE KSSC)	20
Prof. S. L. Ghodake	2017-18	President: ISHRAE KSSC	21
Prof. S. L. Ghodake	2017-18	President Elect.: ISHRAE KSSC	22
Dr. Mohan B. Vanarotti	2016-17	Recognition: Research Supervisor, VTU Belagavi	23
Prof. S. T. Jadhav	2017-18	Member: Flying Squad, DBATU	24
	2016-17	Member: Local Inquiry Committee (LIC), Shivaji University	25
Dr. G.V. Mulgund		Kolhapur	25
	2016-17	Chairman: LIC Shivaji	26
Dr. G.V. Mulgund	2010-17	University Kolhapur	20
	2016-17	Chairman: LIC Shivaji	27
Dr. G.V. Mulgund	2010-17	University Kolhapur	21
	2016-17	Chairman: LIC Shivaji	28
Dr. G.V. Mulgund	2010 17	University Kolhapur	
Dr. G.V. Mulgund	2016-17	Member: AICTE Representative selection committee, SU Kolhapur	29
Prof. R. S. Kulkarni	2016-17	Member: LIC Shivaji University Kolhapur	30
	2015-16	Member: Student Branch Transfer	31
Prof. R. S. Kulkarni	2013-10	Committee, Shivaji University, kolhapur	31
	2013-14	Member: Student Branch Transfer	32
Prof. R. S. Kulkarni	2013 14	Committee, Shivaji University, kolhapur	J2
	2013-14	Member: Student Branch Transfer	33
Prof. S. L. Ghodake	2013-14	Committee, Shivaji University, kolhapur	33
Prof. S. L. Ghodake	2013-14	Member: LIC Shivaji University Kolhapur	34
Prof. S. L. Ghodake	2014-15	CAP Director: S U Kolhapur	35

		Member: Ad-hoc board, Electrical and electronic engg SU	
Dr. Vikram Shripati Patil	2014-15	Kolhapur	36
-	2014.15	Chairman: Ad-hoc board, Electrical and electronic engg SU	27
Dr. Vikram Shripati Patil	2014-15	Kolhapur	37
Dr. Vikram Shripati Patil	2014-15	Ph.D Guide: SU Kolhapur	38
Prof. V. V. Vanmore	2016-17	PG Teacher Recognition: MECH Engg. SU Kolhapur	39
Prof. S. G. Arvindkumar	2013-14	PG Teacher Recognition: MECH Engg. SU Kolhapur	40
Prof. R. S. Kulkarni	2013-14	PG Teacher Recognition: MECH Engg. SU Kolhapur	41
Prof Sachin P. Jadhav	2013-14	PG Teacher Recognition: MECH Engg. SU Kolhapur	42
Prof. A. N. Naik	2015-16	PG Teacher Recognition: MECH Engg. SU Kolhapur	43
Prof. S. P. Nangare	2016-17	PG Teacher Recognition: MECH Engg. SU Kolhapur	44
Prof. G. C. Koli	2016-17	PG Teacher Recognition: CAD/CAM. SU Kolhapur	45
Prof. A. A. Katkar	2016-17	PG Teacher Recognition: Energy Technology, SU Kolhapur	46
Prof. S. L. Ghodake	2013-14	PG Teacher Recognition: MECH Engg. SU Kolhapur	47
Prof. A. C. Thoke	2016-17	PG Teacher Recognition: CIVIL Engg. SU Kolhapur	48
Prof. S. M. Shinde	2016-17	PG Teacher Recognition: CIVIL Engg. SU Kolhapur	49
Prof. S. V. Vanmore	2016-17	PG Teacher Recognition: Electronics Engg. SU Kolhapur	50
	2016 17	PG Teacher Recognition: Electronics & Tele-communication Engg.	F4
Prof. S. V. Vanmore	2016-17	SU Kolhapur	51
	2017.40	PG Teacher Recognition: Electronics & Tele-communication Engg.	F2
Prof. S. N. Shinde	2017-18	SU Kolhapur	52
	2012 44	PG Teacher Recognition: Electronics & Tele-communication Engg.	F2
Prof. Smt. T. T. Mohite Patil	2013-14	SU Kolhapur	53

Date: 04/03/2016

From,

Dr. S. G. Gopala Krishna,
Principal and Research Supervisor,
Nagarjuna College of Engineering and Technology,
Bengaluru - 562164.

To,

Dr. Mohan B. Vanarotti.

Professor,

Department of Mechanical Engineering,

S. G. Balekundri Institute of Technology, Shivabasavanagar, Belagavi - 590010.

Respected Sir,

Sub: Conduction of Pre-Ph. D. Comprehensive Viva-Voce Examination-Reg.

Ref: VTU / Exam / 2015-2016 / 1924.

With reference to above subject, I am pleased to inform you that the Pre-Ph. D. Comprehensive Viva-Voce Examination of Mr. Chethan M. R. (1NC13PMN04), thesis titled "Study on Dynamic Mechanical Behaviour of Natural Areca Leaf Fiber Reinforced Polymer Composites" will be conducted on 14/03/2016.

I am glad to invite you to be the examiner for this Pre-Ph. D. comprehensive viva-voce examination and give your valuable inputs.

Thanking you,

Place: Bengaluru

Yours sincerely,

(Dr. S. G. Gonala Krishna)

Nagarjuna College of Engineering & Technology

Devanahalli (Tq) Bangalore (Dt), Pin: 569110



mohan v <mohan1.bv@gmail.com>

KSCST - SPP - Evaluation of student projects

1 message

Dr. SGS Swamy <swamy@kscst.iisc.ernet.in> To: mohan1.bv@gmail.com

Thu, May 23, 2013 at 5:47 PM

We are happy to inform you that the Karnataka State Council for Science and Technology (KSCST), set up in 1975, is an autonomous registered organization of Government of Karnataka.

The Council's main mission is to promote the application of science and technology to the developmental process in Karnataka. To accomplish this mission,

the State Council works with the support of a 50-member council, presided by the Hon'ble Chief Minister, Government of Karnataka and an Executive Committee whose Chairman is the Director, Indian Institute of Science, Bangalore.

KSCST uses its funds to sponsor projects in the educational, scientific and technological institutions in Karnataka. The Council took up several projects in the areas of Education, Energy, Building, Health, Urban Systems, Ecology and Environment, Chemical Processes etc.

The Council is more particular about education sector and wants to improve the quality of education as well as to bring in many young budding students into the science/engineering stream.

STUDENT PROJECT PROGRAMME (SPP)

In order to improve the quality of engineering education, the Council embarked upon a major venture - the Student Project Programme (SPP) - to select good student projects in various disciplines from various engineering colleges. fund them and provide technical support. The Student Project Programme is one of the important programmes of the KSCST: it involves students and faculty of engineering colleges in

taking up projects oriented towards developmental problems of the state and coming out with practical solutions, more specifically, those relevant to rural areas. The Student Project Programme (SPP) was initiated during 1977-78 and has undergone substantial qualitative and quantitative improvements over the last three decades.

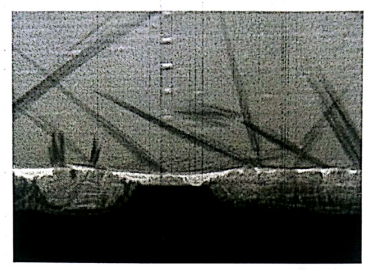
The Student Project Programme has, by now, stimulated a large number of students and faculty to think about the problems of their immediate surroundings and to use their knowledge and training to improve their environment. This process has been ably assisted by more than one hundred faculty members of the Indian Institute of Science and experts from various other research institutions and government departments. Engineering colleges of the State have shown keen interest in this novel programme. The Student Project Programme of KSCST has attracted the attention of educationists and technologists in the entire country.

The work discipline acquired by students in evolving and executing their projects, improves their analytical and technical capabilities and methodology, enabling better performance at job interviews, besides getting a formal certificate of recognition. The sponsorship, by Karnataka State Council for Science & Technology, has become a benchmark of quality for engineering student projects and these projects have been highly valued by both academic and industrial communities.

In this programme, several completed projects are identified as promising and having commercial potential. Concerned faculty/students of such projects are encouraged to go ahead for further modification wherever required and to takeup field trials or scale up. Projects have been diverse, reflecting the varied interests of the students/guides and some of them have been very innovative. The recent enhancement of financial support by the state government has enabled us to support several such innovative projects and some of these projects have received wide publicity in local as well as national media.

Many projects sponsored in this programme deal with technology applications very relevant to the state. The success of this programme is mainly due to excellent co-operation which the Council has been receiving from different departments of the Government and the Scientific Community in different research institutions of Karnataka. After the completion of projects, they are again evaluated by the experts and innovative projects will be selected for

https://mail.google.com/mail/u/0?ik=74c94883a8&view=pt&search=all&permthid=thread-f%3A1435827132322504844%7Cmsg-f%3A1435827132322... 1/2



ICAMS | 2015

Oct. 8 - Oct. 10, Shanghai, China

International Conference on Advanced Materials Solidification

Shanghai Jiao Tong University, Shanghai, China 8th-10th OCT. 2015



Prof. Jianguo Li

School of Materials Science and Engineering Shanghai Jiao Tong University 800 Dongchuan Road, Shanghai China, 200240

Tel/Fax: +86-21-54744119 Email: lijg@sjtu.edu.cn

Re: Appreciation for your Attendance on ICAMS2015

Dear Prof. Mohan B. Vanarotti,

International Conference of Advanced Materials and Solidification 2015, Oct.8-Oct.10, 2015) as an invited talker and section chair(Section: Advanced Solidification Technology). The presentation (Titled: Effect of surface modification of reinforcement particles on residual stress in post wear samples of Al based MMCs) you presented in the conference attracted the interesting of all delegates. It is our great honor to have you here attending the conference and chaired one of our section, which makes our conference much smoother and excellent. Please allow me to delivery our appreciations to you on behalf of the conference committee.

Your sincerely,

Prof. Jianguo Li

I ranguo li

Chair of Organising Committee, ICAMS2015

Shanghai Jiao Tong university

ICAMS | 2015

Oct. 8 - Oct. 11, Shanghai, China

ICAMS2015 Programme

		08.OCT Locati	on: Materials Building-A500
08:15- 08:30		Welcome	
展现的	Section 1: N	ucleation and growth theory of li	quid metal (Chairman: Dr. N. Hari-Babu, Prof. Yongchang Liu)
08:30- 08:55	Dr. Yun Wang	BCAST, Brunel University London, UK	Mechanism TiB ₂ inoculation and Zr poisoning effect in Al alloys
08:55- 09:20	Prof. Qiang Wang	Northeastern University, China	Solidified structure evolution of bulk materials controlled by uniform or gradient high magnetic fields
09:20- 09:45	Prof. Xiangfa Liu	Shandong University, China	The stability and adsorption of AIP cluster in AI-Si-P melts
09:45- 10:10	Prof. Wanlin Wang	Central South University, China	Study of initial solidification of molten steel during continuous casting
10:10- 10:25	Tea Break		
e i je se k	Section	2: Fundamentals of microstructi	ural control (Chairman: Prof. Feng Liu, Dr. Rongshan Qin)
10:25- 10:50	Prof. K. Venkateswarlu	Principle scientist, National Aerospace Laboratories, India	Microstructural and mechanical property evaluation of severely deformed materials
10:50- 11:15	Prof. Mohan Vanarotti	SGBIT, Belagavi, Karnataka,	Effect of surface modification of reinforcement particles on residual stress in post wear samples of Al based MMCs
1:15- 1:40	Prof. Huiyuan Wang	Jilin University, China	Morphology evolution of primary Mg ₂ Si in Al-Mg-Si alloys modified by minor elements
1:40- 2:05	Prof. Tongmin Wang	Dalian University of Technology, China	Solidification behaviour and control of copper alloys
2:05-	Prof. Changjiang	Shanghai University, China	Structures and properties of Fe-Mn system high strength steel under near

Research Supervisor Profile Review Status Report

Department Mechanical Engineering and Science

SI.N O.	Appl. No	RSRI	Name	Designat ion	College	Status
108	799	VTU0817799	DR.C.P.S.PRAKASH	Professor	DAYANANDA SAGAR COLLEGE OF ENGINEERING, Bangalore	Approved
109	801	VTU0817801	MAHANTESH MURIGEPPA NADAKATTI	Professor	KLS Gogte Institute of Technology, Belagavi	Approve
110	810	VTU0817810	DR K MAHESH DUTT	Professor	Dayananda Sagar Academy of Technology and Management, Bangalore	Approved
111	819	VTU0817819	DR RAGHAVENDRA KRISHNA	Associate Professor	Jyothy Institute of Technology, Bangalore	Approve
112	827	VTU0817827	DR. SHIVAKUMAR S	Professor	KLS Gogte Institute of Technology, Belagavi	Approve
113	834	VTU0817834	VIJAY S MAJALI	Professor	KLS Gogte Institute of Technology, Belagavi	Approve
114	835	VTÚ0817835	DR.P.B.NAGARAJ	Associate Professor	M S Ramaiah Institute of Technology, Bengaluru, Bengaluru	Approve
115	840	VTU0817840	DR KISHAN NAIK	Assistant Professor		Approve
116	865	VTU0817865	SIDDAPPA L BEKINAL	Associate Professor	KLS Gogte Institute of Technology, Belagavi	Approve
117	871	VTU0817871	POTTURI RAVIKANTH RAJU	Associate Professor	Anurag Group of Institutions (Autonomous),	Approve



ASME Journal Program, Reviewer Invitation, TRIB-18-1030

1 message

journalTool@asme.org <journalTool@asme.org>

Reply-To: yiz@zju.edu.cn
To: sibekinal@git.edu
Cc: yiz@zju.edu.cn

Thu, Jan 25, 2018 at 8:59 AM

*** This is an auto-generated e-mail. If necessary, please reply using the links within the email. ***

Dear Dr. Siddappa I. Bekinal,

Because of your expertise on the topic, I am requesting your assistance in evaluating a manuscript submitted to the ASME Journal of Tribology. The paper details, including the abstract, are included at the end of this email.

Requested Review Completion Date: 2/10/2018

Please respond by clicking the link and indicating Accept, Decline, or Unavailable: http://journaltool.asme.org/Content/ReviewerConfirmation.cfm?GUID=094d8e78-0a9f-4f44-ad52-48d1a196e859

If you cannot accept, it will be helpful if you can provide the name and email for an alternate expert reviewer.

If you accept the invitation, you can log into your account and download a copy of the full paper at: http://journaltool.asme.org/Content/login.cfm.

Thank you for your commitment in maintaining the high technical standards of archival journal publications.

Sincerely, Yi Zhu yiz@zju.edu.cn Associate Editor, Journal of Tribology

MANUSCRIPT DETAILS:

Paper #: TRIB-18-1030

Paper Title: Experimental study of the low-speed gas lubrication performance of a Kingsbury thrust bearing demonstration

Journal: Journal of Tribology

Requested Review Completion Date: 2/10/2018

Abstract: The paper investigated the mechanism of a Kingsbury thrust bearing demonstration that represented a class of tilting pad gas thrust bearings. The low-speed gas lubrication performance was focused on. The motions of the thrust disk and the tilting pads in a simulated Kingsbury thrust bearing were measured using eddy current sensors. The thrust disk was floated up to about 5 µm by an air film which was concentrated on the middle region of the surface, and dropped linearly with the decrease of the rotational speed. The air film clearance and running time both decreased with the increase of the thrust disk mass. The tilting pads showed a periodic fluctuation motion that minimized the adverse effect of the surface bumps, and reduced the possibility of contact. The proposed theoretical model agreed with the experimental results.

*** This is an auto-generated e-mail. If necessary, please reply using the links within the email ***



Fri, Oct 23, 2015 at 5:37 AM

Review Request 15-27

1 message

ijaem@wert.ifs.tohoku.ac.jp <ijaem@wert.ifs.tohoku.ac.jp>

Reply-To: ijaem@wert.ifs.tohoku.ac.jp

To: sibekinal@git.edu
Cc: takagi@ifs.tohoku.ac.jp

2015-10-22

Dear Dr. Bekinal,

A manuscript was recently submitted to me with the title of "Analytical model of magnetic field distribution in the air-gap of quartz flexible accelerometer." It has been given tracking number 15-27.

If interested and available, would you be so kind as to provide a timely review of this manuscript? If so, I ask that it be returned within 30 days. Please indicate your willingness to do so by following the appropriate link at the bottom of this message.

Thank you for your time.

Sincerely,

Toshiyuki Takagi International Journal for Applied Electromagnetics and Mechanics

To agree to provide a review, please visit: http://msTracker.com/yn.php?yn=y&r=131508&m=58815&ms=y

To decline to provide a review, please visit: http://msTracker.com/yn.php?yn=n&r=131508&m=58815

The manuscript file will be sent on agreement to provide the review.

To submit your review, please visit: http://msTracker.com/rev.php?r=131508&m=58815

ABSTRACT:

As common high precision inertial sensors, quartz flexible accelerometers have wide application prospect in many circumstances such as low cost inertial navigation systems. In order to quickly evaluate magnetic field distribution in air-gap of these accelerometers and provide an insightful knowledge for design optimization, we introduced an analytical method based on scalar magnetic potential to describe their magnetic behaviour. Some related Laplace and Poison equations are solved by separating variables and the parameters of the solutions are calculated by a set of linear vector equations considering boundary conditions. Magnetic field computed with the proposed analytical method is proved effective through finite element method and some preliminary experiments, additionally, the scale factor estimated can be validated by the



Reviewer Invitation for TI-ID: 315

1 message

Tribology in industry <tribology@fink.rs>
To: "Dr. Siddappa Bekinal" <sibekinal@git.edu>

Thu, Jun 1, 2017 at 5:01 PM

Dear S. I. Bekinal,

We would like to invite you to review the manuscript entitled: "Influence of Parameters on Sliding Wear of Titanium Nitride Coated 6061 Aluminium Alloy" submitted to the Tribology in Industry Journal. The manuscript ID is 315.

Please find enclosed the Manuscript and Manuscript Review Form.

We would very much appreciate it if you could promptly find the time to give a quick look at this article and decide whether you can accept the invitation to review it.

If you kindly accept the invitation, please return your report within 3 weeks after you accepted the invitation.

Best regards,

Dragan Dzunic

Editor Assistant

Tribology in Industry

Faculty of Mechanical Engineering

Sestre Janjic 6

34 000 Kragujevac Serbia

2 attachments

Manuscript Review Report.doc 55K

315 zs.doc 1524K



Siddappa Bekinal <siddappa.bekinal@seti.edu.in>

Thank you for submitting your review of Manuscript ID JMES-18-0934.R1 for Journal of Mechanical Engineering Science

1 message

Part C: Journal of Mechanical Engineering Science

<nbeller
<nbelle

Fri, Dec 28, 2018 at 2:04 PM

28-Dec-2018

Dear Dr. Bekinal:

Thank you for reviewing manuscript # JMES-18-0934.R1 entitled "Permanent Magnet Thrust Bearings for Flywheel Energy Storage Systems – Analytical, Numerical, and Experimental Comparisons" for Journal of Mechanical Engineering Science.

In recognition of your continued support, Journal of Mechanical Engineering Science and our publisher SAGE are pleased to offer you 60 days complimentary online access to all journals published by SAGE. Register at http://journals.sagepub.com/page/help/reviewer-access to activate access to content for all SAGE titles. To also benefit from a 25% discount on all SAGE books ordered online, go to the SAGE website (http://www.sagepublications.com/) and add the SAGE books that you would like to purchase to your shopping cart. When checking out, enter the Promotion Code GL10JR0001 when prompted. This will automatically deduct 25% from your final bill.

On behalf of the Editor of Journal of Mechanical Engineering Science, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely, Katie Gibson Journal of Mechanical Engineering Science Editorial Office jmechengsci@sagepub.co.uk



PIER Journals: Request to Review Manuscript 17083005

1 message

PIER Editorial and Production Board <work@jpier.org>

Fri, Sep 1, 2017 at 2:11 PM

Reply-To: work@jpier.org
To: sibekinal@git.edu
Cc: jpier@emacademy.cn

Dear Dr. Siddappa Iranna Bekinal:

This is to invite you to review this manuscript, which we think the subject is of interest to you.

KEY: 17083005

TITLE: INFLUENCE OF PROCESSING LOCATION HOLE ON A RADIAL MAGNETIC BEARING

PERFORMANCE AUTHORS: Xiaojun Ren

ABSTRACT:

As an electromechanical product, the performance of a magnetic bearing (MB) is determined not only by the original design, but also by the process and assembly. The location hole is a necessary part of the machining process and assembly. In this paper, the influence of the location hole on the performance of the magnetic bearing is analyzed by the combination of equivalent magnetic circuit method and finite element method. The main performance with and without location hole are compared in detail, including magnetic field distribution, bearing capacity, current stiffness and displacement stiffness. Flux leakage at the location hole was also analyzed. The analysis results show that the influence of processing location hole should be given full consideration. Necessary safety margin should be provided.

If you agree to review this manuscript, kindly send the review result in one week. To download the PDF file of the article, and fill out the on-line review form with valuable review comments to improve this manuscript, please go to the link below: http://www.jpier.org/pier/on_line/review_form.php?reviewid=ZGpjBQZjZQI8DzlenJ5uoUkmnJVkBGp4

If you feel the topic is not within your field, or you cannot perform the review promptly this time, we would appreciate any suggestion of other potential reviewers who would be qualified to review this manuscript.

Please be reminded that the information granted to you as a reviewer of the pre-published work of the authors is entirely confidential and proprietary. You should never use this information in an unethical and unlawful manner. The same rule applies to whoever you share this information with, e.g, your colleagues or students.

To update your Area of Expertise, or decline this invitation, or suggest a colleague, or you would not like to receive our review invitation in the future, please go to the link below: http://www.jpier.org/pier/on_line/suggestreviewer.php?reviewid=ZGpjBQZjZQI8DzIenJ5uZGNjZQN2BG

x1Aj ==

You can also log in at, http://www.jpier.org/pier/on_line/review_form.php Key of the Paper: 17083005 Lastname of Reviewer: Bekinal

Lastname of Reviewer: Bekinal Reviewer Password: sib1978

To update your personal information, you can also log in at,

http://www.jpier.org/PIER/on_line/login.php

Username: Bekinal Password: sib1978

Thank you very much for your support to PIER Journals.

With our best regards,

Editorial and Production Board <work@jpier.org>
Progress in Electromagnetics Research (PIER, PIER B,C,M, PIER Letters)

777 Concord Avenue Cambridge, MA 02138, USA www.jpier.org

On-Line submission: http://www.jpier.org/PIER/on_line/submit_new.php



MagCon: Invitation to review -- An Approach to Characterize Charged Magnet Rings for Permanent Magnet Motors

1 message

Transactions on Magnetics - Conferences <onbehalfof+yacine.amara+univ-lehavre.fr@manuscriptcentral.com>

Sat, Mar 25, 2017 at 3:33 PM

Reply-To: yacine.amara@univ-lehavre.fr

To: sibekinal@git.edu

Dear Prof. Bekinal:

I am writing to invite you to review the manuscript listed below (as previously agreed with the session chair), which has been submitted to IEEE Transactions on Magnetics - Conferences, and give your judgment on its suitability for publication.

To respond to this invitation, please select the appropriate link from the choices below:

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. ***

Agreed: https://mc.manuscriptcentral.com/magconf-ieee?URL_MASK=d17d8e4d4b9b4cd2a8da8a51d10055 fb

Declined: https://mc.manuscriptcentral.com/magconf-ieee?URL_MASK=63fee1031acc4a70b0d8ea6a458c46 c1

Unavailable: https://mc.manuscriptcentral.com/magconf-ieee?URL_MASK=a01e7255a6384de2a002319e9288e162

If you accept this invitation, a link to the complete paper (not just the abstract which appears below) will be placed in your Reviewer Center on our ScholarOne Manuscripts Web site, https://mc.manuscriptcentral.com/magconf-ieee, and I will e-mail you information on how to access it and how to submit your review.

Thank you; I will look forward to hearing from you.

Best regards,

Yacine Amara, Editor IEEE Transactions on Magnetics yacine amara@univ-lehavre.fr

Manuscript Title: An Approach to Characterize Charged Magnet Rings for Permanent Magnet Motors

Conference Paper Number: BH-11

Author: Aung, Nay Lin Htun; JIANG, Quan

Manuscript Abstract:

The remanence Br of a charged magnet is essential to evaluate the quality of the charged magnets and the motor back EMFs accurately. This paper is to introduce an approach to predict the remanence Br and its distribution along the mean circumference of a charged permanent magnet ring for permanent magnet motors based on the measured data of surface magnetic flux density. The approach applies Fourier transformation, and 3D FEM simulation to establish a relationship between the measured flux density from the magnet surface and the remanence of a charged magnet ring. The charged magnet characteristic is then estimated from the derived relationship. An axial field charged magnet ring for axial field motors is exampled in this paper. The comparison of simulation results and the experimental data proves the effectiveness of the proposed method.



Invitation to Review for Advances in Mechanical Engineering

1 message

Advances in Mechanical Engineering

<onbehalfof+aime+sagepub.co.uk@manuscriptcentral.com>

Tue, Sep 5, 2017 at 9:17

Reply-To: aime@sagepub.co.uk

To: sibekinal@git.edu

05-Sep-2017

Dear Dr Bekinal

Manuscript ID AME-17-0440 entitled "Analysis of Rotor System Load Recognition Based on Current Fluctuation in Electric Motor" has been submitted to Advances in Mechanical Engineering.

I invite you to review this manuscript. The abstract appears at the end of this letter. Please let me know as soon as possible if you will be able to accept my invitation to review. If you are unable to review at this time, I would appreciate you recommending another expert reviewer. You may e-mail me with your reply or click the appropriate link at the bottom of the page to automatically register your reply with our online manuscript submission and review system.

Advances in Mechanical Engineering greatly values the work of our reviewers. In recognition of your continued support, we are pleased to announce that we have arranged with our publisher SAGE to offer you free access to all SAGE journals for 60 days upon receipt of your completed review and a 25% book discount on all SAGE books ordered online. We will send you details of how to register for online access and order books at discount as soon as you have submitted your review.

Once you accept my invitation to review this manuscript, you will be notified via e-mail about how to access ScholarOne Manuscripts, our online manuscript submission and review system. You will then have access to the manuscript and reviewer instructions in your Reviewer Centre.

We are collaborating with Publons to give you the recognition you deserve for your peer review contributions. On Publons you can effortlessly track, verify and showcase your review work and expertise without compromising anonymity. Sign up (https://publons.com/home/) now for free so when you complete any reviews they can be instantly added to your profile.

I realize that our expert reviewers greatly contribute to the high standards of the Journal, and I thank you for your present and/or future participation.

Sincerely, Dr Chenguang Yang Advances in Mechanical Engineering cyang.ac@gmail.com

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. ***

Agreed: https://mc.manuscriptcentral.com/aime?URL_MASK=053c4e90c80a4da8b78879f6ca6722bd

Declined: https://mc.manuscriptcentral.com/aime?URL_MASK=7dfce7da7d7042938c42f1baf3522aae

Unavailable: https://mc.manuscriptcentral.com/aime?URL_MASK=f903dc86349f40a09f44bcc35fa0f35b

MANUSCRIPT DETAILS

TITLE: Analysis of Rotor System Load Recognition Based on Current Fluctuation in Electric Motor

ABSTRACT: Rotor load variation will lead to the fluctuation of current in electric motor, rotor load will be determined by current in stator. Considering the recognition of the rotor load by the stator current, based on rotor bending vibration and torsional vibration motor coupling model; we present a new method to recognize load category and estimate load torque. This recognition method demonstrates the exploration of effective stator current based on the wavelet packet analysis. With this exploration, the eigen function will be extracted from the wavelet packet factors and the category of load can be recognized. For the estimation of the load, by combining advantages of the two methods in terms of recognition accuracy, load can be derived numerically and further recognized.

Visvesvaraya Technological University

"Jnana Sangama", Belagavi- 590 018 Karnataka, INDIA

Prof. Satish Annigeri Registrar (Evaluation) Phone: Fax

(0831)2498136

(0831)2405461

Date:

13 DEC 2018

To,

Dr.U.N.Chate

Professor

Department of Aeronautical Engineering Gogte Institute of Technology Belagavi-590008

Ref.No/VTU/Exam/2018-19/ 1200

Sir,

Sub: Comprehensive Viva-Voce Examination - reg

By the direction of Vice-Chancellor, yourself along with Dr.A.S.Deshpande(Co-Guide), are appointed as the internal examiners for the Comprehensive Viva-Voce examination of the research scholar **Deepak V Lokare** (2GI13PMN06). The external examiners identified for the said examination are:

- 1 Dr. V N Gaitonde , Professor , School of Mechanical Engg KLETECH University, Hubli.
- Dr. S I Bekinal , Professor& Dean , Dept. of Mechanical Engineering, Sanjeevan Engineering and Technology Institute, Panhala Kolhapur.

You are hereby requested to arrange for the same, in consultation with the external examiners ,as per the Ph.D regulation of the University and intimate this office about the same.

The Candidate has completed the following prerequisite course work subjects:

- Research Methodology.
- Robust Design.
- 3 Finite Element Methods.
- 4 Fluid Power Automation.

Research Topic Perpormance Optimization of Hydraullic Relief Valve

Thanking You

Yours Sincerely

Copy FWC's To

Registrar (Evaluation)

- Dr. V N Gaitonde, Professor , School of Mechanical Engg KLETECH University, Hubli .
- Dr. S i Bekinal ,Professor& Dean ,Dept. of Mechanical Engineering , Sanjeevan Engineering and Technology Institute, Panhala Kolhapur.
- Dr.A.S.Deshpande, Mechanical Engg, Gogte Institute of Technology, Udyambag, Belagavi-590008.
- The Principal, Gogte Institute of Technology Belagavi-590008
- The Special Officer, VTU-RO, Belgaum, for Information

Registrar (Evaluation)

CWC Master

Ad	d (/Admin	/CWCMaster/Create) 2016-2017 ▼ West	Kolhapur-Sangli Sub Chapter ▼I	Designation		٧
✓Red: Pending Designation OBlue: Not Confirmed by Member Yet						
S. No.	Chapter Name	Name	Email	Designation	Renewal_Date	
1	Kolhapur- Sangli Sub Chapter	Membership No: 16288 (/Admin/MemberMaster/Details/PHxdJUQWTl0=) Mr. Nishikant Madhukar Bhingarde C/o.Parshuram Refrigeration	Mobile No: 9822420719 parshuramref@gmail.com (mailto:parshuramref@gmail.com)	President	15/Dec/2019	② (//. ③ (//.
2	Kolhapur- Sangli Sub Chapter	Membership No: 20673 (/Admin/MemberMaster/Details/nslBgWYhly4=) Mr. Bharat Madhavrao Kadam Kolhapur Zilha Sahakari	Mobile No: 9422424791 kadamsomk@gmail.com (mailto:kadamsomk@gmail.com)	President Elect	02/Mar/2020	Ø (/Ad
3	Kolhapur- Sangli Sub Chapter	Membership No: 16295 (/Admin/MemberMaster/Details/CuTwbNplusLplusbkslsY=) Mr. Sardar Mansoor Shaikh Dr J.J. Magdum College of Engg.	Mobile No: 9890752711 sheikhsardar4164@gmail.com (mailto:sheikhsardar4164@gmail.com)	Imm Past President	15/Dec/2019	Ø (/ ❷ (/Ad
4	Kolhapur- Sangli Sub Chapter	Membership No: 16273 (/Admin/MemberMaster/Details/utcl4qAN0Ls=) Mr. Shivaji Laxman Ghodke Sanjeevan Engg. & Tech Inst.	Mobile No: 9403876436 slghodake@yahoo.com (mailto:slghodake@yahoo.com)	Secretary	15/Dec/2019	♂ (/ ③ (/
5	Kolhapur- Sangli Sub Chapter	Membership No: 16305 (/Admin/MemberMaster/Details/xqXlFLRctVc=) Mr. Suresh Mahadeo Patil Santoosh Services	Mobile No: 9766802802 suresh.usic@gmail.com (mailto:suresh.usic@gmail.com)	Treasurer	15/Dec/2019	& (/ ③ (/

http://ishraehq.in/Admin/CWCMaster/Inde

CWC Master

Ad	d (/Admin	/CWCMaster/Create) 2018-2019 ▼ West	▼ Kolhapur-Sangli Sub Chapter ▼De	signation		•
			✓Red: Pending Designation	Blue: Not Conf	irmed by Member Y	/et
S. No.	Chapter Name	Name	Email	Designation	Renewal_Date	
1	Kolhapur- Sangli Sub Chapter	Membership No: 16273 (/Admin/MemberMaster/Details/utcl4qAN0Ls=) Mr. Shivaji Laxman Ghodke Sanjeevan Engg. & Tech Inst.	Mobile No: 9403876436 slghodake@yahoo.com (mailto:slghodake@yahoo.com)	President	15/Dec/2019	ℰ (/Ad
2	Kolhapur- Sangli Sub Chapter	Membership No: 16305 (/Admin/MemberMaster/Details/xqXlFLRctVc=) Mr. Suresh Mahadeo Patil Santoosh Services	Mobile No: 9766802802 suresh.usic@gmail.com (mailto:suresh.usic@gmail.com)	President Elect	15/Dec/2019	Ø (/ (/Ad
3	Kolhapur- Sangli Sub Chapter	Membership No: 20673 (/Admin/MemberMaster/Details/nslBgWYhly4=) Mr. Bharat Madhavrao Kadam Kolhapur Zilha Sahakari	Mobile No: 9422424791 kadamsomk@gmail.com (mailto:kadamsomk@gmail.com)	Imm Past President	02/Mar/2020	(2 ()
4	Kolhapur- Sangli Sub Chapter	Membership No: 16299 (/Admin/MemberMaster/Details/c8Tq5g9kiYU=) Mr. Ravindrakumar Hanmant Yadav Dr J.J. Magdum College of Engg.	Mobile No: 9860385819 yadav_rh@rediffmail.com (mailto:yadav_rh@rediffmail.com)	Secretary	15/Dec/2019	⊘ (/Ac
5	Kolhapur- Sangli Sub Chapter	Membership No: 16297 (/Admin/MemberMaster/Details/pVY7L4LCjplusY=) Mr. Kishan Harikrishna Lalwani C/o. Gurunanak Refrigeration	Mobile No: 9822085858 shivshaktirefrigeration@gmail.com (mailto:shivshaktirefrigeration@gmail.com)	Treasurer	15/Dec/2019	(/A

http://ishraehq.in/Admin/CWCMaster/Index

1/4

CWC Master

Add	d (/Admin/	CWCMaster/Create) 2017-2018 ▼ West	▼ Kolhapur-Sangli Sub Chapter ▼	-Designation		•
			✓Red: Pending Designation	⊙Blue: Not Conf	irmed by Member Y	et_
5. No.	Chapter Name	Name	Email	Designation	Renewal_Date	
L		Membership No: 20673 (/Admin/MemberMaster/Details/nslBgWYhly4=) Mr. Bharat Madhavrao Kadam Kolhapur Zilha Sahakari	Mobile No: 9422424791 kadamsomk@gmail.com (mailto:kadamsomk@gmail.com)	President	02/Mar/2020	& (/. (/Adı
2	Kolhapur- Sangli Sub Chapter	Membership No: 16273 (/Admin/MemberMaster/Details/utcl4qAN0Ls=) Mr. Shivaji Laxman Ghodke Sanjeevan Engg. & Tech Inst.	Mobile No: 9403876436 slghodake@yahoo.com (mailto:slghodake@yahoo.com)	President Elect	15/Dec/2019	Ø (/.
3	Kolhapur- Sangli Sub Chapter	Membership No: 16288 (/Admin/MemberMaster/Details/PHxdJUQWTl0=) Mr. Nishikant Madhukar Bhingarde C/o.Parshuram Refrigeration	Mobile No: 9822420719 parshuramref@gmail.com (mailto:parshuramref@gmail.com)	Imm Past President	15/Dec/2019	Ø (/Adı
4	Kolhapur- Sangli Sub Chapter	Membership No: 16305 (/Admin/MemberMaster/Details/xqXIFLRctVc=) Mr. Suresh Mahadeo Patil Santoosh Services	Mobile No: 9766802802 suresh.usic@gmail.com (mailto:suresh.usic@gmail.com)	Secretary	15/Dec/2019	(/Ad
5	Kolhapur- Sangli Sub Chapter	Membership No: 16299 (/Admin/MemberMaster/Details/c8Tq5g9kiYU=) Mr. Ravindrakumar Hanmant Yadav Dr J.J. Magdum College of Engg.	Mobile No: 9860385819 yadav_rh@rediffmail.com (mailto:yadav_rh@rediffmail.com)	Treasurer	15/Dec/2019	(/Ad

http://ishraehq.in/Admin/CWCMaster/Index



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

VISVESVARAYA TECHNOLOGICAL UNIVERSITY - BELAGAVI

Research Supervisor Profile Review Status Report

Department Mechanical Engineering and Science

SI.N 0.	Appl. No	RSRI	Name	Designa ion	College	Status
344	3484	VTU08173484	DR. J SHARANA BASAVARAJA	Associati Professo	I FINGHINE ERGING.	Approve
345	3489	VTU09173489	DR. SHARANABASAPPA B. PATIL	Professo	POOJYA DODDA APPA COLLEGE OF ENGINEERING, GULBARAGA	Approved
346	3491	VTU08173491	A R KARIBASAVA SWAMY	Professor	ACHARYA INSTITUTE OF TECHNOLOGY, Bengaluru, India	Approved
347	3499	VTU08173499	DR. M. S. GOVINDE GOWDA	Professor	VIVEKANANDA COLLEGE OF ENGINEERING AND TECHNOLOGY, Puttur	Approved
348	3501	VTU08173501	DR. BHEEMSHA ARYA	Professor	BMS COLLEGE OF ENGINEERING, Bengaluru	Approved
349	3502	VTU08173502	DR. MOHAN VANAROTTI	Professor	SHAIKH COLLEGE OF ENGINEERING AND TECHNOLOGY, Belagavi	Approved
350	3503	VTU08173503	GIRIDHARA G	Professor	BMS COLLEGE OF ENGINEERING, Bengaluru	Approved
351	3506	VTU09173506	DR. ASHOK KUMAR VANGERI	Professor	Shetty Institute of Technology, Kalaburgi, Kalaburgi, India	Approved
352	3512	VTU08173512	KIRAN AITHALS	Professor	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY, Bengaluru	Approved



Dr. Babasaheb Ambedkar Technological University डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ

Kolhapur Sub Center

Ashokrao Mane Group of Institutions, Vathar Traf Vadgaon, Dist. Kolhapur Phone: 0230-2407740, Fax: 0230-2407750, Email: dbatu@amgoi.edu.in

Ref No: DBATU/KSC/Exams/02 Date: 09/12/2017

To.

Sharad Institute of Technology, College of Engineering, Yadrav	Prof. V.S., Hajare, SIT, Yadrav 9673729545	
Nanasaheb Mahadik College of Engineering, Peth Naka	Prof. M.A. Patil, NMCE, Peth 9822289312	External Flying Squad
Sanjeevan Engineering and Technology Institute, Panhala	Prof. S.T. Jadhav, SETI,Panhala 9767100876	

Subject : Appointment of External flying Squad for University Examinations

Dear Sir/ Madam,

The faculty member of your institute as mentioned above has been appointed as External Flying squad for conducting University Theory Examinations of 2017-18. Kindly communicate this order to the respective faculty member of your institute and relieve him/her for this work. Flying squad are entitles to get TA/DA and remuneration as per University norms.

Notes:

- 1. Non-acceptance of this order and failure to report on examination duties will be treated as an examination lapses as per MPU Act 2016 sect. 48.
- 2. In case faculty unable to perform this duties because of some unavoidable reason, the respective Principal will provide substitute arrangement and communicate to DBATU Kolhapur Sub-Center.

Dr. D. N. Mudgal Coordinator



SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

NANASAHEB MAHADIK COLLEGE OF ENGINEERING, PETH NAKA

■Add : Pune-Bangalore Highway, Peth-naka, Tal. Walwa, Dist. Sangli. Pin 415 407 = Ph- 02342 - 252100

Ref.No.SVSS/NMCE/ GCh | 2063 | 2015 -0016

Date: 19 05 2016

Attendance Certificate

This is to certify that Principal Dr. Mulgund G.V. from Sanjeevan College of Engineering & Technology Institute, Panhala has visited our college on 19th May, 2016 for the Local Inquiry Committee of Shivaji University, Kolhapur.

Principal

(Dr. J.A. Tamboli)

Place:- Peth

Date:- 19/05/2016

● Email : nmcoep@gmail.com

• Web-Site: www.nmcoe.org.in

MMES





SATARA COLLEGE OF ENGINEERING & MANAGEMENT LIMB, SATARA. (INST. CODE - EN 6302)

Survey No. 989 A1 / 990, NH4, A/P. - Limb, Taluka / District - Satara - 415 015 Phone No. : (02162) 268754

E-mail: scoem_sat@yahoo.com, Website: www.gourishankarengineering.org

President : Hon. Jagtap M. S.

Outward No. - SCOEW 68971 2016-17

Dale : 1 / 9 /20/6

Attendance Certificate

This is to Certify that Dr.Mulgund G.V. from Sanjeevan Engineering and Techonology Institute Sanjeevan Knowledge City, Somawar Peth, Panhala Tal Panhala Dist Kolhapur was present as a Chairman of the L.I.C. Committee of Shivaji University, Kolhapur on 21st September 2016 held at Satara College of Engineering & Management Limb, Satara.

(EN-6303)

(Dr. Alam N Shaikh)
Principal,

Satara College of Engineering and Management Limb, Satara

AICTE APPROVAL : F. NO. 06/07/MS/Engg/2008/03

Govt. GR. No. : TEM-2008/(221/08)/TECH-1

SHIVAJIUNI. KOLHAPUR AFFILIATION NO. - Shivaji uni/Affiliation/T-2/4423

Dated: 29/5/2008 Dated: 19/6/2008 Dated: 20/08/2008

Scanned by CamScanner

Shri Ambabai Talim Sanstha's

DTE CODE - 6644 MSBTE CODE - 1552



SANJAY BHOKARE GROUP OF INSTITUTES

Faculty of Engineering, Management & Polytechnic, Miraj.

Approved by A.I.C.T.E., New Delhi, Recognized by Government of Maharashtra and DTE, Mumbai.

Affiliated to Shivaji University, Kolhapur (Engineering & Management) and MSBTE, Mumbai (Polytechnic).

Ref. No.: ATS | 586= | 13375 | 15-16

Date: 1 8 MAY 2016

Certificate

This is to certify that Dr. G.V. Mulgund, Principal,

Sanjivan Engineering & Technical Institute, Panhala has attended as Chairman of LIC Committee Shivaji University, Kolhapur at A.T.S. SBGI, Faculty of Engineering, Miraj on

18/5/2016.

Director
(Dr. A. C. Shagall)
DIRECTOR
ATS, Senjay Bhokare Group of Institutes
Faculty of Engineering, Management &
Polytechnic, Mirel.



Shri Samarth Educational and Research Foundation's

GENESIS INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Dehi, Recognised by GovL of Maharashina & Afficiated to Shivaji University, Kothapur, MSBTE Mumbal

Kasarwadi, Post: Toap, Tal. Hatkanangale, Dist. Kolhapur, Maharashtra (INDIA) - 416 122. Ph.: 0231-2685000, Email: ssearf@gmail.com, Website: www.genesisinstitute.in

Ref. No.: Genesis /2015-2016 | 831

Date: 30 JAN 2016

Institute Code : EN 6805

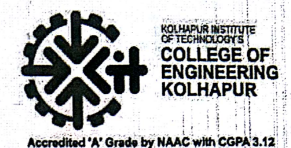
Attendance Certificate

This is to certify that Dr. G. V. Mulgund, Sanjeevan Engineering & Technology, Panhala, Dist. Kolhapur has attended LIC Committee Visit as a Chairman in Genesis Institute of Technology, Kasarwadi, Kolhapur on 30th January 2016. from 11.00am to 1.30pm.



Prof. N. V. Pujari I/c. Principal

R.S. No. 1998/1-3, Gokul Shirgaon, Kolhapur - 416 234. Maharashtra, INDIA. Tel. +91 231 263 8141-43 Fax +91 231 263 8881 Email: info@kilooek.in Web : www.kitcoek.in



KITICEKI 29 UGI M 3873 Dater 1 1 MAR 2016

To. Dr. Gopal V. Mulgund, Principal, Sanjeevan Engineering & Technology Institute, Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal: Panhala, Dist: KOLHAPUR

Sub. : Selection committee for the post of Professor/Asso. Professor/Asst. Professor.

Ref.: Email received AICTE, WRO, dated 10/3/2016 at 10:45 am.

Respected Sir,

With reference to above subject, you have been nominated as AICTE representative for Selection Committee of the post of Professor/Asso. Professor/Asst. Professor of KIT's College of Engineering, Kolhapur.

The interview is scheduled on 16th March 2016 to 19th March 2016.

Your presence for the interview will be highly appreciated.

Kindly convey your acceptance at earliest,

Venue: KIT's College of Engg., Gokul Shirgaon, Kolhapur Board Room.

Regards,

(Dr. V. V. Karjinni) Principal



SHIVARI UNIVERSITY, ROLHAPUR - 115 IM GIAHAKASHI RA PHONE LPRX - 2600000 PAX:0001-0231-2601533 & 0001-0231-6092333 शिवाजी विद्यापीठ, कोल्हापुर - ४१६ ००४ महाराष्ट्र

(सदस्य)

मुस्तवनी विभिन्नेष्वमः अनुस्तान सामनाता सीन्य निमान विभवनी स्वयन अन्तर्भक्षात्री

NAAC

रामासक , मी.सी.चु.सी. कार्यालय, चुरकंसी : (यह) वरक्त - व्यक्तकार/१०० W6301 र्राक्षणिक विभागमाना होते. क विकास

3 D AUG ZUIA

पाचार्य कॉ. भीगती एस, आर. चींगुले भारती विद्यापीठाचे कॉसेज ऑफ इंजिनिअरीग, भौरेवाडी, फोल्हापूर. फोन में, -०३९३९-२६३८८९३ मो. नं. - ९४२२०४३१०४

(यद सा (आगरा) पा आर, एस. कुलकणी संजीवन इंग्रिनिअरीम अंग्रह र वनीलॉजी इचिन्ट्यूट रॉजीवन गीलेज गिटी, गीण्यार पेत. पन्सठा, भा.पन्हाला, जि.कोस्वापूर फोन. नं. - ०२३३८ -२३५१९२ मो. नं. - ७५८८५८७४५३

का. ए. एस. गावव

जो मोन्भगद्रग कॉलेज शीम इंजिनिकरीम, जगरितगपूर, जि. कोल्हापूर.

फोन नं. - ०२३२२ - २२१८२५/६६३१००/२२१९२३ मो, नं. - ९४२१०३९३२१,९३२६१४४९२७

> विषय - खालील महाविद्यालयाच्या जून २०१४-१५ मासूनच्या संसानीकरण प्रकाराते व अध्यासकरण्या अनुपंगान गठित स्थानिक चौक्सी समितीने त्यांच्या अह्याताम नगुद केले.च्या अदीवी एडसाळगी करणगणावस

महाविद्यालयाचे नाव	प्रस्ताव प्रकार	क्षण्यासम्बद्धाः
वाँ अशोक गुजर देविनयस इन्टिट्युटस, सी. धौलतस्य आहेर कॉलेज ऑफ इंजिनिअरींग, यनसडी, सा. कराड, जि	नुस-फिल्म	F.F. to B.F. L. Merfianical Lingingering 120 L. Electronics & TeleCommunication Lings. 120 J. Inform thin Technology 60 4 Comp. Sci. & Engg. 50 K.E. S.L. I.J. L. Civil Luginsering 60 SI- Direct Stengal Vent
सातारा		1. Mechanical Engineering 60 1. Civil Engineering (186) 60
फोन नं. ०२१६४- २७२७०१०२	नैशर्भिक प्राद	TE-Direct Second Year - L-Mechanical Engineering on

रापरीवतं विवेशासं अनुसरन् आपणारा आदेशानार्थे, विक्वविष्यातं येते की, रापरीक्त गताविद्यासगान्। सन् अराधनन्त्र या शिक्षणीम वर्षाच्या गरील रोलंगीकरण प्रवार में अध्याशक्रण प्रस्तावाच्या अस्थाने विद्यापाता में के वेल्या स्थापन चीकर्ती समितीस्या अहवालातः नपूर्व केलेल्या अटीवी पहताकर्णाः करून सदस्याः सटीवारमधीरः सीवारी ५ वाल २००० करण्यासाती विद्यापीठ अधिकार गंडलाने वरीलप्रमाणे भडताराणी समिती भकि। वेली आहे आध्यनुमानने स्वीती अहन महाविद्यालयारा रात्पर भेट देजन अहमाल विद्यापीठाकने साधर एउटा। अही विकास

प्रस्ति प्रकरणी करामवाच्या चीकरीच्या अनुगंभाचे संविती सदस्यांची कृषणा लालील मानी वितासका क्लानात स

आपता अहटाल सादर करावा.

प्रारोक्त महाविद्यालयाने अन २००४:१५ प्राअन नुतनीकरानाहम अनुगंगाने सादर केलेल्या अरीढ़ प्रसानासंदर्शत मठित प्रथानिक चौक्रशी समितीया अहवालातील श्रुटी बाबतचा तक्ता सोवता ओहाता असून या अहवानाराजे न्यानिक चौक्रशी साठत स्थापन । समितीने शैक्षणिक साबी, भौतिक सुविधा, संधानिक समित्या, आर्थिक साती, आगापनपुरक /अस्मापनेतर व से इत्यानीसंत्यांट तामतान राज्यात्व केलेल्या आहेत. त्यानुसार प्रत्यक्ष माहणी कडान कोणकोणत्या क दीवी महाविधालगाने पूर्वात फेली साहै किया क्रोणकोणत्या अटीची पूर्वता झालेली नाही ग्रासदर्भत आपला रचगरपट अहवात सादर करावा, तसेच

समितीने महाविद्यालकास श्रेट देवाना पहाविद्यालकारण सोवीची वालीख केन वर्षे. आवादांनी अन्य सहस्याती संपर्कतामून स्थतः तारीख निरिधतं करून पहाविद्यालगासं भेट ताली. मात्र भेटीनी साराज महाविद्यालगास प्राधार्याना ई-मेलद्वारे सातादीने कळपानी.

विद्यापीठ नियमानुसार शर्मिती सदस्य गीदारयाहनाने प्रयस करणार असत्यास त्यासाठी सवस्यात गोदारयाहनाता वायर एकत्रितपणे करण्यात्रायत रातके प्रश्नमें, भा, पातस्थांनी बेतवीस प्रमारिशत सात्रकारात्री ताम से मोटासमाहान् वापर । वापरते असल्यास मीलासोवस प्रवासातील टोल धाला लागणा-मा मार्गागरील टोल नावमावरील होता प्रवासी नायर क्तरणे आवश्यक आहे. भाडयाचे चाहन पापरले असत्यास लगपा करा मेमी रहनर करणे आनश्यक आहे.

Scanned by CamScanner



SHIVAJI UNIVERISTY, KOLHAPUR 416 004. MAHARASHTRA

PHONE: EPABX-2609000 GRAM: UNISHIVAJI

FAX 0091-0231-2691533 & 0091-0231-2692333

Eligibility Ext.2609137/38

शिवाजी विद्यापीठ, कोल्हापूर -418 004, महाराष्ट्र

Accredited by NAAC

दुरध्यनी ईपीएबीएक्स-2609000 सारः युनिशिवाजी,

फॅक्स - 0091-0231-2691533 व 0091-0231-2692333

शिवाजी वि/पात्रता/2163

- 7 AUG 2015

प्रति

1) प्रा. आर. एस. कुलकणी एस.ई.टी.आय. पन्हाळा

2) डॉ. एस. डी. पाटील. आर.आय.टी. साखराळे.

> विषय: - अभियांत्रिकी व तंत्रज्ञान विद्याशाखेखाली विद्यार्थ्यांची हितीय वर्ष पातळीवरील शाखाबदलाबावत.

महोदय/महोदया.

उपरोक्त विषयाबाबत आपणांस आदेशान्वये कळविण्यात येते की, नानासाहेब महाडिक कॉलेज ऑफ इंजिनिअरिंग, पेठ, वाळवा या महाविद्यालयास शैक्षणिक वर्ष 2015 — 2016 मधील अभियांत्रिकी पदवी अभ्यासकमासाठी द्वितीय वर्ष शाखा बदल प्रकिया पार पाडण्यासाठी तज्ञ म्हणून आपली नेमणूक करण्यात आलेली आहे. सोवत शाखा वदलायावतचे (Branch Transfer) परिपन्नक व नियमावली जोडली आहे. तेव्हा संबंधित महाविद्यालयास भेट देऊन याबाबत्या आपला संयुक्त अहवाल त्वरीत विद्यापीठास सादर करावा. विद्यापीठ नियमानुसार आपल्याला विद्यापीठामार्फतं प्रवास व दैनंदिन भत्ता अदा करणेत येईल याची कृपया नोंद घ्यावी. कळावे.

सोबत :- वरीलप्रमाणे

आपला विभवास

प्रतः-

1) प्रामाय चातासहैब महांडिक कॉलेज ऑफ़ इंजिनिअरिंग, पेठ, वाळवा.

2) प्रवास व दैनंदिन भत्ता विभाग



Raosaheb Wangde Master Charitable Trust's DNYANSHREE INSTITUTE OF ENGINEERING & TECHNOLOGY

A/P: Sonavadi - Gajawadi, Sajjangad Road, Tal. & Dist. Satara Maharashtra State, 415 013, (India)

Web Site: www.dnyanshree.edu.in

Phone: 08600009009

email: rwmct.satara@gmail.com

Fax No: (02162) 206565 (Approved by AICTE, DTE, New Delhi & Affiliated to Shivaji University, Kolhapur

REF. NO: RWMCT/ DIET /2013-14/459

DATE: - 11/09/2013

Attendance Certificate

This is to certify that.

1. Prof. R.S. Kulkarni, Asso. Prof. , Mechanical Engy. Department , Sanjivan Engg. & Technology Institute, Panhala.

2. Prof. J. D. Nanavare : Asso. Prof. : Licetronics Engg. Department, K.B.P. College of Engineering, Satara.

Were present as expert for finalization of change of branch merit list for Second year engineering as per University ref. no. Eligibility Second Year Figg. Change of branch 43, dated 25th June 2013.



Principal.

Onayanshree Institute of Engineering & technology

Sajjangad, Satara



SHIVAJI UNIVERISTY, KOLHAPUR 416 004, MAHARASHTRA PHONE: EPABX-Z609000 GRAM: UNISHIVAJI

FAX 0091-0231-2691533 & 0091-0231-2692333

Eligibility Ext.2609137/38

Accredited by NAAC विचानी विकासीय, कोस्ट्रापुर -बाव १००४, महाशास्त्र

दुश्यनी इंबीएबीएक्स-2609000 पारः शुनिशियाजी,

पंचरा — 0001-0231-2691533 व 0091-0231-2692333

थिवाजी वि/पात्रता/2300

传 2 2 AUG 2014

lik i

प्रति.

1) डॉ. व्ही. वी. उपाध्ये, डी.के.टी.ई. इचलकरंजी

्ये-प्रा. आर. एस. कुलकर्णी, एस.ई.टी.आय. पन्हाळा,

> विषयः — अभियात्रिकी य तंत्रज्ञान विद्याशाखेखाली विद्याश्यांची दितीय वर्ष पातळीवशील शाखावदलावावतः

महोदय/महोदया,

उपरोवत विषयसंदर्भात आपणांस आदेशान्त्रयं कळविण्यात येते की, नानासाहेव महाडिक कोलेज ऑफ इंजिनिअरिंग, पेठ, वाळ्या या महाविद्यालयास शैक्षणिक वर्ष 2014 – 2015 मधील अभियात्रिकी पद्वी अभ्यासकमासाठी द्वितीय वर्ष शाखा वदल प्रक्रिया पार पाडण्यासाठी तज्ञ म्हणून आपली नेमणूक करण्यात आलेली आहे. सोवत ब्रॉच ट्रान्सफरवावत परिपन्नक व नियमावली जोडली आहे. तेव्हा संबंधित महाविद्यालयातील शाखा वदलावावत महादिद्यालयास भेट देऊन यावावतया अहवाल त्वरीत विद्यापीठास सादर करावा, विद्यापीठ नियमानुसार आपल्याला T.A.D.A अदा करणेत येईल याची कृपया नोंद ध्यादी.

आपला दिश्यासू

उपकुलसविव

सोवत:- वरीलप्रमाणे

प्रतः-

1) प्राचार्य,

नामासाहेव महाहिक कॉलेज ऑफ इंजिपिअरिंग, पेठ, बाळ्हा.

2) टीए/डीए विभाग



Actiddited by

NAAC

SHIVAJI UNIVERISTY, KOLHAPUR 416 004, MAHARASHTRA PHONE: EPABX-2609000 GRAM: UNISHIVAJI

FAX 0091-0231-2691533 & 0091-0231-2692333

Eligibility Ext.2609137/38

शिवाजी विद्यापीठ, कोल्हापूर -416 004, महाराष्ट्र

दुरप्वनी ईपीएबीएवरा-2609000 तारः युनिशिवाजी.

फंक्स - 0091-0231-2691533 च 0091-0231-2692333

शिवाजी वि/पात्रता/2300

वि. 2 2 AUG 2014

प्रति

i) डॉ. एम. एम. मुजुमदार, के.आय.टी. कोल्हापूर.

प्रा एस एल घोडके, एसई टी आय पन्हाळा.

> विषय:— अभियात्रिकी व तंत्रज्ञान विद्याशाखेखाली विद्यार्थ्यांची द्वितीय वर्ष पात्रकीवरील शाखाबदलाबाबत

महोदय/महोदया.

डपरोवतं विषयसंदर्भात आपणांस आदेशान्यये कळविण्यातं येते की, धनंजय महाडिक ग्रुप ऑफ इस्टिट्यूशन्स, कागल या महाविद्यालयास एँक्षणिक वर्ष 2014 – 2015 मधील अभियात्रिकी प्रदर्श अभ्यासक्रमासाठी द्वितीय वर्ष आखा बदल प्रक्रिया पार पाडण्यासाठी तज्ञ म्हणून आपली नेमणूक करण्यात आलेली आहे सोवत ब्रॉम द्रान्सांकरवायत परिपत्रक व नियमावली जोड़ली आहे. तंन्हा सर्वित महाविद्यालयातील शाष्ट्रा बदलाबाबत महाविद्यालयास भेट देऊन याबाबतचा अहवाल त्वरीत विद्यापीठास सावर करावा. विद्यापीठ नियमानुसार आपल्याला T.A.D.A अवा कृष्णेत ग्रेईल याची कृपया नोंद ध्यावी.

कळाचे.

आपला विश्वासू

जपकुलसमिव

सोवत :- वशलप्रमाणे

प्रतः 🕂

1) प्राचार्य

धनंजय महाडिक ग्रुप ऑफ इनिस्टटयूशना, कागृत्

2) दीए/शिए-विभाग



SHIVAJI UNIVERSITY, KOLJIAPUP. 416 004 MAHARASHTRA PHONE EPRY 2600000 GRAM URGENEVAIL IN 6001-0211-2691373 & 0001-0711, 14503 शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४ महाराष्ट्र

चूनकारी ईपीकीएक्स - १६९००० संसम्भवा टी-२ विभाग विस्तारित दुरूनती - १९८७०१४८ संपालक, बी सी वृ ही कार्बलय द्वानारी (चेंद्र) ०२३१ २६०१०६९

सर्वन के. क्रिकारी विश्वस्थानकारी राष्ट्रकी पटन्त्ररा करती है. VI.

No 15138

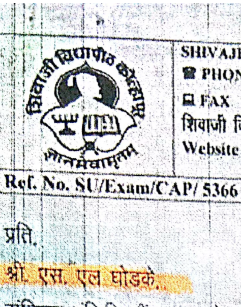
१. डॉ. पी. एस. पाटीस २. एर. एस. एस. आउग्रे राजारामभाग् इन्स्टिट्यूट ऑफ टेक्नॉलॉजी. 317/18 परागृषण वसतरावदादा पाटील (दन्तिहरूम्) अर्थ राजारामनगर, राखराळ, ता. वाळवा, जि. हागती टेक्नोंक्जी क्रमाय ता गिरज. भौत ना सर्वराज्य संस्थान कि सगती थोग र - ८२३३ २३६६२४५/२३६६३९८ मो. म. - १५७०७००७१७ मो. न - ९४२२४१व४४व हो एस एक मोहरे रेश एम एल पोडक धानकि अमियांत्रिकी गहाविद्यालय ह लीवृह अकेशमी, संजीतमी इतिहिआहीम मराड, जि. सातारा. मंग्ड देक्नॉलॉजी इनिस्त्रपट. איניור ועשורים בי די דו **धा. पनहाळा. जि. कोल्हा** ह HT 7 1 18039ELE3 कोन न २६०८६६०९ भा न - ९४०३८७६४३६/८२७५४८२५६३ डां. डी. एस. मोर सदस्य गत्तमद कोंसंज ऑफ इजितियसंत विकामबाय, सागली. प्रांच मा ०२३३-२३००३८३

HT. H - 8282269934 विषय - श्रेषांवक वर्ष २०१४-१५ पासून शंतरनीकरणाये नुवनीकरण/नैसर्गिक विस्तार/निशंतर वालरनीक करिअर ओरिएटेड प्रोगेंग अवर्गत कीर्य इत्यादीताठी महाविद्यालयाकडून प्राप्त प्रस्ताव

ALILA.

उपरोक्ता विषयास अनुसङ्ग आएणास आंदेशानाचे कल्डीक्टाम केरी की. खाली नोहर फेट्येन्स महाद्रवास्त्रकालकुन भादर करणवात आलेला सलागीकरणाने नृत-िकरण व तेर्तांच्य वित्ताराष्ट्रिस्तार सलागीकरणपंकरिक्त औरहरेट व्याप व कोर्स है। प्रस्तावासदमीत आवरतम ती चीकरी वाक्षा समावा प्रदर्शन सादर प्रस्थाताती प्रश्नार विसाधित आवरत र व रा असार अपनी स्थानिक चीकशी समिती नियम असर

महाविद्यालयाचे नाव	स्तरकेष्माचा प्रकार व पारुबंद्वस
	पदवी अध्यासक्तम (UG)
प्रणासाहेब डामे कॉलेंज ओप हिंदिनप्रसीम त्रेण्ड रेक्नॉलॉजी. प्राट्य, ता. बाळवा, चि. संगली. होन सं - ०२३४२-२४९६०७	(FE to Hi) Muchanical Engle 60 - Electronact & Telesconsummentation Engle 60 - Information Technology 60 - Configurati Science & Hogg 60 - Configurati Science & Hogg 60 - Mechanical Engle 60 The Mail - Mechanical Engle 60 The Mail - Electronic & Telesconsum encancer 60 The Hogg 60 - Cold Engle 60 - Cold Engle 60 - Arthropical Engle 60 - Arthro
	(RE) I Australia English (DE) I Australia Engl



SHIVAJI UNIVERSITY, KOLHAPUR, 416 004, MAHARASHTRA ■ PHONE: EPABX 0731-260900, 2609185 章元: 2609317, 2609110

: 0091-0231-2690655,2691533 T 0091-0231-2692333

शिवाजी विद्यापीठ, कोल्हापूर.

Website: www.unishivaji.ac.in

E-mail : coe@unishiyaji.ac.in

Date: 10/03/2015

संजिवन इंजिनिअरींग अंग्ड टेक्नॉलॉजी इन्स्टिटयुट,

विषय:- डिसेंबर 2014 या संत्रामधील अभियात्रिकी परीक्षेच्या मुल्यमापन केंद्राबाबत संदर्भ :- 1) इकडील पत्र क्रं क्प/इंगि./3561 दि. 29/11/2014

2) आपले पत्र के. 1437/2014-15 वि.17/01/2015

महोदय/महोदया.

उपरोक्त विषयसंदर्भीय पत्रास अनुसरुत आपणांस क्रळविण्यात येते छी. डिसेंबर 2014 या सञ्जामध्ये झालेल्या अभियांत्रिकी यरीक्षेच्या जुत्तरपत्रिका मुख्यांकनाच्या कामकाजासाढी आयोजित केलेल्या अशोकराव माने ग्रुप ऑफ इन्स्टिटयुशन्स, फॅकल्टी ऑफ इंजिनिअरींग ॲण्ड मॅनेजमेंट स्टडीज वाठर तर्फ वडगांव या वलस्टर कॅप सेंटरवर आपली दि. 15/12/2014 हि. 31/12/2014 या कालायधीसाठी कॅप संवालक म्हणून नियुक्ती करण्यात आलेली आहे. सदर नियुक्ती आदेश हा आपणास कार्योत्तर देण्यात येत आहे.

मा.] कळावे.

Kira.... उपकलसचिव (पोस्ट एक्झान)

आपला विश्वास्

प्रत - मा, प्राचार्य

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA PHONE: EPABX-2609000 18/2/14 FAX 0091-0231-2691533 & 0091-0231-2692333 -- BOS - 2609094 शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४. Da. V.s.P दुरम्बी : (ईपीएबीएक्स) २६०९००० (अध्यास मेडळे विभाग- २६०९०९४) Accredited By NAAC फॅक्स : 00९9-0२३१-२६९९५३३ व २६९२३३३.Email bos@unishivaji.ac.in Ref. No.: SU/BOS/Engg/ 1920で Date: 14.02,2014 To. Dr. Chavan Mahesh S. Dr. D. N. Kyatanavar KIT's College of Engineering. Sanjivani Rural Education Society Gokul Shirgaon, Kolhapur. College of Engineering, Sahajanand Nagar Post Signapur, Tal-Kopergaon, Dist-Ahmadnagar Dr. A. M. Mulla 5 Dr. Shriram D. Markande Annasaheb Dange College of Smt. Kashibai Navale College of Engineering & Technology, Engineering, Vadgaon, Pune. 411 041 A/PAshta, Dist-Sangli. Dr. Vikram S. Patil Sanjeevan Engineering and Technology Institute, A/P Panhala Dist-Kolhapur Sub:- Constitution of Ad-hoc Board in Electrical & Electronics Engineering. Sir/Madam, With reference to the subject mentioned above, I am directed to inform you that as per the provisions of Statute No. 504 of Maharashtra Universities Act 1994, the

With reference to the subject mentioned above, I am directed to inform you that as per the provisions of Statute No. 504 of Maharashtra Universities Act 1994, the University authorities have constituted Ad-hoc Board in Electrical & Electronics Engineering

In that, I am to inform you that you have been appointed as a member of Ad-hoc Board in Electrical & Electronics Engineering. Your tenure on this board shall be for the period of two years from the first meeting of Ad-hoc board or till you are in the service of your parent Institution/Department, whichever is earlier.

Kindly convey your acceptance. The date of meeting will be communicated to you in due course. A copy of Statute No.504 to 508 and provision No. 48 (2) of the Maharashtra University Act 1994 is enclosed herewith for Information & reference.

Thanking you,

Yours faithfully,

Director BCUD

Encl:- As Above Copy to:-

D. P.A. to Hon'ble Vice Chancellor, Hon'ble P.V.C.

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 GRAM: UNISHIVAJI

FAX 0091-0231-2691533 & 0091-0231-2692333 - BOS - 2609094

शिंवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४.

12/4/12

(2009)

दुश्व्यो : (ईपीएबीएक्स) २६०९००० (अध्यास मंडळे विभाग- २६०९०९४) सार : युनिशिवाजी 🕒 🕂 (Рын

फेक्स : ००९१-०२३१-२६९१५३३ व २६९२३३३.Email bos@unishivall.ac.in

Ref. No. /SU/BOS/Engg/ \SS

Date: 5.04.2014

Dr. Vikram S. Patil

Sanjeevan Engineering and Technology Institute,

A/P Panhala Dist-Kolhapur

Subject :- Chairman of the Ad-hoc Board in Electrical & Electronics Engineering.

Sir.

With reference to the subject cited above, I am directed to inform you that you have been elected as a Chairman of the Ad-hoc Board in Electrical & Electronics Engineering, in the meeting of the said Ad-hoc Board held on 03.04.2014 for the term of two years, (i.e. up to 02.04.2016) or till the date of you are in the services of the respective parent institute/college whichever is earlier, which may kindly be noted.

Thanking you,

Yours faithfully,

Copy to:

1. P.A. to Hon'ble V.C., Hon'ble Pro.V.C., Hon. Registrar, Hon, BCUD, Hon, COE, Dy, Registrar (On, Pre, Post exam)

2. Dean Faculty of Engineering & Technology

3. All members of Ad-hoc Board in Electrical & Electronics Engineering

4. Appointment Section

5. O.E. 4. Section

6. Affiliation Section

7. Eligibility Section

8. PG BUTR Section

9. Meeting Section

For information

For information and necessary action.



(2009)

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर - 416 004, महाराष्ट्र

दुरुवनी : (ईपीएबीएक्स) 2609000 पी जी बी युटी आर- 2609139)

पंतरा: +91-0231-2691533 व 2692333. e-mail: directorbcud@unishivaji.ac.in.

pgbutr@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/ 56/15502_

To.

Dr. Patil Vikram Shripati,

Sanjeevan Engg., & Tech. Institute,

Panhala.

Sub: Recognition as a Ph.D. Guide.

Sir,

SANJEEVAN ENGS. & TECH.
INST. PANHALA
Inverd No. 259
1213114
Remark Personal File
Sign. &

With reference to your application dated 31/7/2013 for recognition as a Post-Graduate Teacher / Ph.D. guideship, I am directed to inform you, that the University Authorities are pleased to grant you recognition / guideship as stated below.

Degree	Subject	Type of Recognition / Guideship	Period of Recognition (If Temporary)
Ph.D.	Electronics & Tele- Communication Engg.	Permanent.	

Note :-

- 1. This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching / guidance as per the rules prescribed in this respect by the University authorities from time to time.
- 2. If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary document for continuation of the recognition / guideship...

3. If you wish to apply for recognition in any other university, a 'No Objection Certificate' from Shivaji University is necessary.

4. If you are recognized guide of any other University you have to inform this office, failing which, it will be treated as indiscipline.

Yours faithfully,

Director
Board of College &
University Development

Copy forwarded with compliments to:

The Principal,

Sanjeevan Engg., & Tech. Institute,

Panhala



Estd : 1962 NAAC 'A' Grade MHRD NIRF-28th Rank

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर – ४१६ ००४, महाराष्ट्र

दुरध्वनी : (ईपीएबीएक्स) 2609000 पी.जी.बी.यु.टी.आर 2609139

फॅक्स : +91-0231-2691533 o 2692333.

e-mail: directorbcud@unishivaji.ac.in,

pgbutr@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/ 8078

Date: 2 6 DEC 2016

To,

Shri. Vanmore Vinod Vasantrao, Sanjeevan Engineering and Technology Institute, Panhala, Dist. – Kolhapur.

Sub: Recognition as a Post-Graduate Teacher.

Sir,

With reference to your application dated 13/07/2015 for recognition as a Post-Graduate Teacher, I am directed to inform you that the University Authorities are pleased to grant you recognition as stated below.

Degree	Subject	Type of Recognition	Period of Recognition (If Temporary)
M.E.	Mechanical-Production Engineering	Permanent	

Note:-

1. This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching as per the rules prescribed in this respect by the University authorities from time to time.

2. If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary documents for continuation of the recognition.

Yours faithfully

Director,

Board of College and University Development

Copy forwarded with compliments to:

The Principal,
Sanjeevan Engineering and Technology
Institute, Panhala,
Dist. – Kolhapur.

Est per Filey

eig



Accredited by NAAC (2009)

The second	
SHIVAJI	UNIVERSITY, KOLHAPUR-416 004. MAH
DYTONIE	: EPABX-2609000 PGBUTR - 2609139
PHONE	: EPABX-2009000 LODOIK - 2003133
	With Walder ware 7 A TT

GRAM: UNISHIVAJI

FAX +91-0231-2691533, 2692333 website: www.u

शिवाजी विद्यापीठ, कोल्हापूर

दुरध्वनी इपीबीएक्स 260900 पी.जी.बी.यु.टी.आर. 2609139

फॅक्स +91-0231-2691533, 2692333 email : directorbc signishivall.ac.in

DANUELVAN ENGG. & TECH. INST. PANHALA Remark....

Ref. No.:SU/PG/BUTR/Recog/ 2254

Date: 1 5 JUN 2012

and the same of the same of

To,

Shri. Sringeri Aravindakumar Ganeshaiah, Sanjeevan Engineering & Technology Institute, Panhala, Kolhapur.

Sub: Permanent recognition as a Post-Graduate teacher.

Sir,

With reference to your application for recognition as a Post-Graduate teacher of this University, I am to inform you that the University Authorities are pleased to grant you permanent recognition as a Post-Graduate teacher of this University for imparting research guidance in the subject and the Degree as stated below.

Subject

Degree

Mechanical Engg.

Please note that this recognition is valid till you are in the regular services of the College/Institution affiliated to this University only & will be eligible for Post-Graduate teaching as per rules prescribed in this respect by the University authorities form time to time.

Yours faithfully,

Board of College & University of Development

Copy forwarded with compliments to:

The Principal,

Sanjeevan Engineering & Technology, Institute,

Panhala, Kolhapur.

ATTESTED

Sanjeevan Engg. & Tech. Institute,

Sonwar Foth, Panhala.



SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139 GRAM: UNISHIVAJI

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४, महाराष्ट्र

दुरध्वनी : (ईपीएबीएक्स) 2609000 पी.जी.बी.यु.टी.आर- 2609139)

फॅक्स : +91-0231-2691533 व 2692333. e-mail : directorbcud@unishivaji.ac.in

pgbutr@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/156/6772_

Date 4 0 CT 2013

To

Shri. Kulkarni Raghunath Sudhakar,

Sanjeevan Engineering & Technology Institute,

Panhala

2/10-2015

Sub: Recognition as a Post-Graduate teacher.

ESH

Sir,

With reference to your application dated 29/04/2013 for recognition as a Post-Graduate Teacher / Ph.D. guideship, I am directed to inform you, that the University Authorities are pleased to grant you recognition / guideship as stated below.

Degree	Subject	Type of Recognition / Guideship	Period of Recognition (If Temporary)
	Mechanical		
M.E.	Engg.(Heat	Permanent	
	Power Engg.)		

Note:

1. This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching / guidance as per the rules prescribed in this respect by the University authorities from time to time.

If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary document for continuation of the recognition / guideship.
 If you wish to apply for recognition in any other university, a 'No Objection Certificate' from

Shivaji University is necessary.

4. If you are recognized guide of any other University you have to inform this office, failing which, it will be treated as indiscipline.

Yours faithfully,

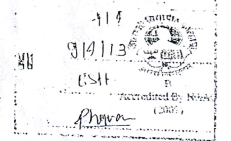
Director
Board of College &
University Development

Copy forwarded with compliments to:

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala



SHIVAJI UNIVERSITY, KOLHAPUR-416 004, MAHARASHTRA PHONE EPAPS, 2500000 POBUTE - 2600130 GRAM मणाशाम द्वारा प्रमाणित के त्वाराम के 26023333 website www.unishivaji.ac.in शिवासी विद्यापीत, कोल्हापूर — 416 004, महाराष्ट्र दुरूवणे (इग्रेस्क्रिक्स 2609000 में जो हो यू दो झार- 2609139) तार : यू-नेशक्क प्राच्या + 91-0231-2691533 म् 2692333. e-mail directorbend@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/280

Date

= APR 2013

10

H

BU

MIE

Shri, Jadhav Sachin Parshuram,

Sanjeevan Engineering Technology Institute

Panhala.

m 305-18

Sub: Permanent recognition as a Post-Graduate feacher M. Phil. Ph.D. guide.

Sir.

With reference to your application for recognition as a Post-Graduate Teacher / M. Ph.D. guideship of this University Tangto inform you that the University Authorities are pleased to grant you permanent recognition as a Post - Graduate Teacher / M. Phil. Ph.D. Guide of this University for imparting research guidance in the subject and the Degree as stated below.

Subject

Degree

Mechanical (Design Engg.)

M.E.

Please note that this recognition is valid till you are in the regular services of the College. Institution affiliated to this University only and will be eligible for Post-Graduate teaching/guidance as per the rules prescribed in this respect by the University authorities from time to time.

Yours faithfully.

Director
Board of College &
University Development

Copy forwarded with compliments to:
The Principal,
Sanjeevan Engineering Technology Institute
Panhala.

AD

Copy to down and s



Re-accredited by NAAC (2014)With CGPA-3.16

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर - 416 004

दुरध्वनी : (ईपीएबीएक्स) 2609000 पी.जी.बी.यु.टी.आर. 2609139

फॅक्स : +91-0231-2691533 व 2692333.

e-mail: directorbcud@unishivaji.ac.in, pgbutr@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/51 /8//0

Date: 2 8 OCT 2015

To

Shri. Naik Abhijeet Narayanrao, Sanjeevan Engineering & Technology Institute, Panhala, Kolhapur.

Sub: Recognition as a Post Graduate Teacher.

Sir,

With reference to your application dated 20 / 12 /2014 for recognition as a Post Graduate Teacher, I am directed to inform you, that the University Authorities are pleased to grant you recognition as stated below.

Degree	Subject	Type of Recognition	Period of Recognition (If Temporary)
M.E.	Mechanical- Production Engg.	Permanent	

Note:-

1. This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching / guidance as per the rules prescribed in this respect by the University authorities from time to time.

2. If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary documents for continuation of the recognition / guideship.

3. If you are a recognized guide of any other University you have to inform this office, failing which, it will be treated as indiscipline.

Yours faithfully,

Board of Colleges and University Development

Copy forwarded with compliments to: The Principal,

Sanjeevan Engineering & Technology Institute, Panhala, Kolhapur.



NAAC 'A' Grade MHRD NIRF-28th Rank

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर – ४१६ ००४, महाराष्ट्र

दुरध्यनी : (ईपीएबीएक्स) 2609000 पी.जी.बी.यू.टी.आर 2609139

फॅक्स: +91-0231-2691533 o 2692333.

e-mail: directorbcud@unishivaji.ac.in,

pgbutr@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/ 8078

Date: 26 DEC 2016

To, Shri. Nangare Sudhir Pandurang, Sanjeevan Engineering and Technology Institute, Panhala, Dist. - Kolhapur.

Sub: Recognition as a Post-Graduate Teacher.

Sir,

With reference to your application dated 30/07/2015 for recognition as a Post-Graduate Teacher, I am directed to inform you that the University Authorities are pleased to grant you recognition as stated below.

Degree	Subject	Type of Recognition	Period of Recognition (If Temporary)
M.E.	Mechanical-Heat Power Engineering	Permanent	

Note:-

1. This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching as per the rules prescribed in this respect by the University authorities from time to time.

If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary documents for continuation of the recognition.

Yours faithfull

Director, Board of College and University Development

Copy forwarded with compliments to:

The Principal, Sanjeevan Engineering and Technology Institute, Panhala, Dist. - Kolhapur.



Estd: 1962 NAAC 'A' Grade MHRD NIRF-28th Rank

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर – ४१६ ००४, महाराष्ट्र

दुरप्यनी : (ईपीएबीएक्स) 2609000 पी.जी.बी.यु.टी.आर 2609139

फॅक्स : +91-0231-2691533 o 2692333.

e-mail: directorbcud@unishivaji.ac.in,

pgbutr@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/ 2078

Date 2 6 DEC 2016

To, Shri. Koli Gajanan Chandrashekhar, Sanjeevan Engineering and Technology Institute, Panhala, Dist. - Kolhapur.

Sub: Recognition as a Post-Graduate Teacher.

Sir,

With reference to your application dated 29/07/2015 for recognition as a Post-Graduate Teacher, I am directed to inform you that the University Authorities are pleased to grant you recognition as stated below.

Degree	Subject	Type of Recognition	Period of Recognition (If Temporary)
M.E.	CAD / CAM,/ CAE	Permanent	

Note:-

1. This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching as per the rules prescribed in this respect by the University authorities from time to time.

If you are rejoining Department / College / Institution affiliated to this University you have to

inform this office with necessary documents for continuation of the recognition.

Yours faithfully.

Director, Board of College and

University Development

Copy forwarded with compliments to:

The Principal,

Sanjeevan Engineering and Technology Institute, Panhala, Dist. - Kolhapur.



Estd: 1962 NAAC 'A' Grade MHRD NIRF-28th Rank

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर – ४१६ ००४, महाराष्ट्र

दुरप्यनी : (ईपीएयीएक्स) 2609000 पी.जी.बी.यु.टी.आर 2609139

फॅक्स : +91-0231-2691533 o 2692333.

e-mail: directorbcud@unishivaji.ac.in, pgbutr@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/ 8078

Date: 2 6 DEC 2016

To,

Shri. Katkar Ajit Ashok,

Sanjeevan Engineering and Technology Institute, Panhala, Dist. - Kolhapur.

Sub: Recognition as a Post-Graduate Teacher.

Sir,

With reference to your application dated 29/07/2015 for recognition as a Post-Graduate Teacher, I am directed to inform you that the University Authorities are pleased to grant you recognition as stated below.

Degree	Subject	Type of Recognition	Period of Recognition (If Temporary)
M.Tech.	Energy Technology	Permanent	<u></u> -1

Note:-

1. This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching as per the rules prescribed in this respect by the University authorities from time to time.

If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary documents for continuation of the recognition.

Yours faithfully

Board of College and University Development

Copy forwarded with compliments to:

The Principal,

Sanjeevan Engineering and Technology Institute, Panhala, Dist. - Kolhapur.



SHIVAJI UNIVERSITY, KOLHAPUR-416 004, NEHER ANST RANHALA PHONE: EPABX-2609000 PGBUTR - 2609169ward No GRAM: UNISHIVAJI FAX +91-0231-2691533, 2692333 website: w/ Ratishwaji.zc.in 19/6/12 शिवाजी विद्यापीठ, कोल्हापुर दुर्ध्वनी इपीवीएक्स 260900 पी.जी.वी.यु.टी.आर. 26(9)39 ark रिश्चेट फॅक्स +91-0231-2691533, 2692333 email: dire

SANJEEVAN ENGG. & 1

Ref. No.:SU/PG/BUTR/Recog/ 2254

Date: 1 5 JUN 2012

To.

Shri Ghodake Shiyaji Laxinan, Sanjeevan Engineering & Technology Institute. Panhala, Kolhapur.

Sub: Permanent recognition as a Post-Graduate teacher.

Sir.

With reference to your application for recognition as a Post-Graduate teacher of this University, I am to inform you that the University Authorities arepleased to grant you permanent recognition as a Post-Graduate teacher of this University for imparting research guidance in the subject and the Degree as stated below.

Subject

Mechanical Engineering

Please note that this recognition is valid till you are in the regular services of the College/Institution affiliated to this University only & will be eligible for Post-Graduate teaching as per rules prescribed in this respect by the University authorities form time to time.

Yours faithfully

Director

Board of College & University of Development

Copy forwarded with compliments to:

The Principal.

Sanjeevan Engineering & Technology Institute, Panhala, Kolhapur.

Person Re



Estd 1962 NAAC A Grade MHRD NIRF-28" Rank

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४, महाराष्ट्र

दुरव्यनी : (ईपीएबीएक्स) 2609000 पी.जी.बी.यु.टी.आर 2609139

फॅक्स : +91-0231-2691533 o 2692333.

e-mail: directorbcud@unishivaji.ac.in, pgbutr@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/ 8078

Date: 2 6 DEC 2016

To,

Shri. Thoke Amit Chandraprakash,

Sanjeevan Engineering & Technology Institute.

Parhala, Dist. - Kolhapur.

Sub: Recognition as a Post-Graduate Teacher.

Sir.

With reference to your application dated 30/07/2015 for recognition as a Post-Graduate Teacher, I am directed to inform you that the University Authorities are pleased to grant you recognition as stated below.

Degree	Subject	Type of Recognition	Period of Recognition .(If Temporary)
M.E.	Civil-Structure Engineering	Permanent	1

Note :-

- I. This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching as per the rules prescribed in this respect by the University authorities from time to time.
- 2. If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary documents for continuation of the recognition.

Yours faithfully,

Director, Board of College and

University Development

Copy forwarded with compliments to:

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala, Dist. - Kolhapur,



NAAC 'A' Grade

MHRD NIRF+28th Rank

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शियाजी विद्यापीठ, कोल्हापूर – ४१६ ००४, महाराष्ट्र

दुरध्यनी : (ईपीएबीएक्स) 2609000 पी.जी.बी.यु.टी.आर 2609139

फॅक्स: +91-0231-2691533 o 2692333.

pgbutr@unishivaji.ac.in e-mail: directorboud@unishivaji.ac.in,

Ref. No.: SU/PGBUTR/Recog/ 8078

Date: 2 6 DEC 2016

Shri. Shinde Sagar Maruti,

Sanjeevan Engineering & Technology Institute,

Panhala, Dist. - Kolhapur.

Sub: Recognition as a Post-Graduate Teacher.

Sir.

With reference to your application dated 30/07/2015 for recognition as a Post-Graduate Teacher, I am directed to inform you that the University Authorities are pleased to grant you recognition as stated below.

Degree	Subject	Type of Recognition	Period of Recognition (If Temporary)
M.E.	Civil-Environmental Engineering	Permanent	

This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching as per the rules prescribed in this respect by the University authorities from time to time.

If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary documents for continuation of the recognition,

Yours faithfully.

Director,

Board of College and University Development

Copy forwarded with compliments to:

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala, Dist. - Kolhapur.



Estd: 1962 NAAC 'A' Grade MHRD NIRF-28th Rank

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर – ४१६ ००४, महाराष्ट्र

दुरध्यनी : (ईपीएबीएक्स) 2609000 पी.जी.बी.यु.टी.आर 2609139

फॅक्स: +91-0231-2691533 o 2692333.

e-mail: directorbcud@unishivaji.ac.in,

pgbutr@unishivaji.ac.in

Ref. No.: SU/PGBUTR/Recog/ 8078

Date: 26 DEC 2016

To,

Shri. Vanmore Swapnil Vasantrao, Sanjeevan Engineering and Technology Institute, Panhala, Dist. - Kolhapur.

Sub: Recognition as a Post-Graduate Teacher.

Sir.

With reference to your application dated 23/07/2015 for recognition as a Post-Graduate Teacher, I am directed to inform you that the University Authorities are pleased to grant you recognition as stated below.

Degree	Subject	Type of Recognition	Period of Recognition (If Temporary)
M.E.	Electronics Engineering	Permanent	

Note:-

1. This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching as per the rules prescribed in this respect by the University authorities from time to time.

2. If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary documents for continuation of the recognition.

Yours faithfully,

Director.

Board of College and University Development

Copy forwarded with compliments to:

The Principal,

Sanjeevan Engineering and Technology Institute, Panhala,
Dist. - Kolhapur.



SHIVAJI UNIVERSITY, KOUHAPUR-41

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शियांजी विद्यापीठ, कोल्हापूर - ४१६ ००४, नहाराष्ट्र

युख्यनी (ईपीएबीएक्स) 2609000 पी जी बी यु टी आर 2609139

फॅक्स : +91-0231-269|533 o 2692333. e-mail: directorbeud@unishivaji.ac iri,

pgbutn@unishivaji.ac.in

SUPGBUTR/Recog/ 8078

Date: 2 6 DEC 2016

anmore Swapnil Vasantrao, neevan Engineering and Technology Panhale, Dist. - Kolhapur.

Sub: Recognition as a Post-Graduate Teacher.

With reference to your application dated 23/07/2015 for recognition as a Post-Graduate am directed to inform you that the University Authorities are pleased to grant you ition as stated below.

Degree	Subject	Type of Recognition	Period of Recognition (If Temporary)
M.E.	Electronics and Tele- Communication	Permanent	

This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching as per the rules rescribed in this respect by the University authorities from time to time.

If you are rejoining Department / College / Institution affiliated to this University you have to

inform this office with necessary documents for continuation of the recognition.

Yours faithfully

Director.

Board of College and University Development

with compliments to:

Principal,

kevan Engineering and Technology

But, Panhala.

Kolhapur.



Estd: 1962 NAAC 'A' Grade

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शियाजी विद्यापीठ, कोल्हापूर – ४१६ ००४, महाराष्ट्र

दुरध्वनी : (ईपीएबीएक्स) 2609000 प्री.जी.बी.यु.टी.आर 2609139

फॅक्स : +91-0231-2691533 o 2692333. e-mail: pgbutr@unishivaji.ac.in

Ref. No. : SU/PGBUTR/Recog/ 10220

Date:

Shri. Shinde Suraj Neminath,

Holy Wood Academys Sanjeevan Engineering & Technolgy Institute, Somwarpeth Injole, Panhala.

Tal. Panhala, Dist. Kolhaupr

Sub: Recognition as a Post-Graduate Teacher.

Sir / Madam

With reference to your application dated 08/03 /2018 for recognition as a Post-Graduate Teacher, I am directed to inform you that the University Authorities are pleased to grant recognition as mentioned below.

Degree	Subject	Type of Recognition	
M.E.	Electronics and Tele-Communication	Permanent	

Note:

This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching as per the rules prescribed in this regard by the University authorities from time to time.

If you are rejoining Department / College / Institution affiliated to this University, you will have to inform this office with necessary documents for continuation of the said recognition.

Yours faithfully,

Dr. V. D. Nandavadekar Registrar

Copy forwarded with compliments to:

The Principal,

Holy Wood Academys Sanjeevan Engineering & Technolgy Institute, Somwarpeth Injole, Panhala.

Tal. Panhala, Dist. Kolhaupr



SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAMARASHTRA PHONE: EPABX-2609000 PGBUTR 2609139 GRAM: UNISHIVAJI FAX +91-0231-2691533 & 2692333 website: www.unishipateac.in. शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४,

दुरध्वनी : (ईपीएबीएक्स) 2609000 पी.जी.बी.यु.टी.आर- 2609139)

फॅक्स : +91-0231-2691533 व 2692333. e-mail : directorbeud@unishivaji.ac in

pgbutr@unishivaji.ac.in.

Date: 14 CCT 2013

Smt. Mohite-Patil Tejashri Tanajirao, Sanjeevan Engg. & Technology Institute, Panhala

Ref. No.: SU/PGBUTR/Recog/174/6772_

Sub: Recognition as a Post-Graduate teacher.

Madam.

With reference to your application dated 28/04/2013 for recognition as a Post-Graduate Teacher /Ph.D. guideship, I am directed to inform you, that the University Authorities are pleased to grant you recognition / guideship as stated below.

Degree	Subject	Type of Recognition / Guideship	Period of Recognition (If Temporary)
M.E. By Papers	Electronics &Tele- Communication	Permanent	

Note :-

- This recognition is valid till you are in the regular services of the Department / College / Institution affiliated to this University and will be eligible for Post-Graduate teaching / guidance as per the rules prescribed in this respect by the University authorities from time to
- If you are rejoining Department / College / Institution affiliated to this University you have to inform this office with necessary document for continuation of the recognition / guideship.
- If you wish to apply for recognition in any other university, a 'No Objection Certificate' from Shivaji University is necessary.
- If you are recognized guide of any other University you have to inform this office, failing which, it will be treated as indiscipline.

Yours faithfully.

Board of College & University Development

Copy forwarded with compliments to:

The Principal,

Sanjeevan Engg. & Technology Institute, Paphala

Scanned by CamScanner