

Convocation

CONTENTS

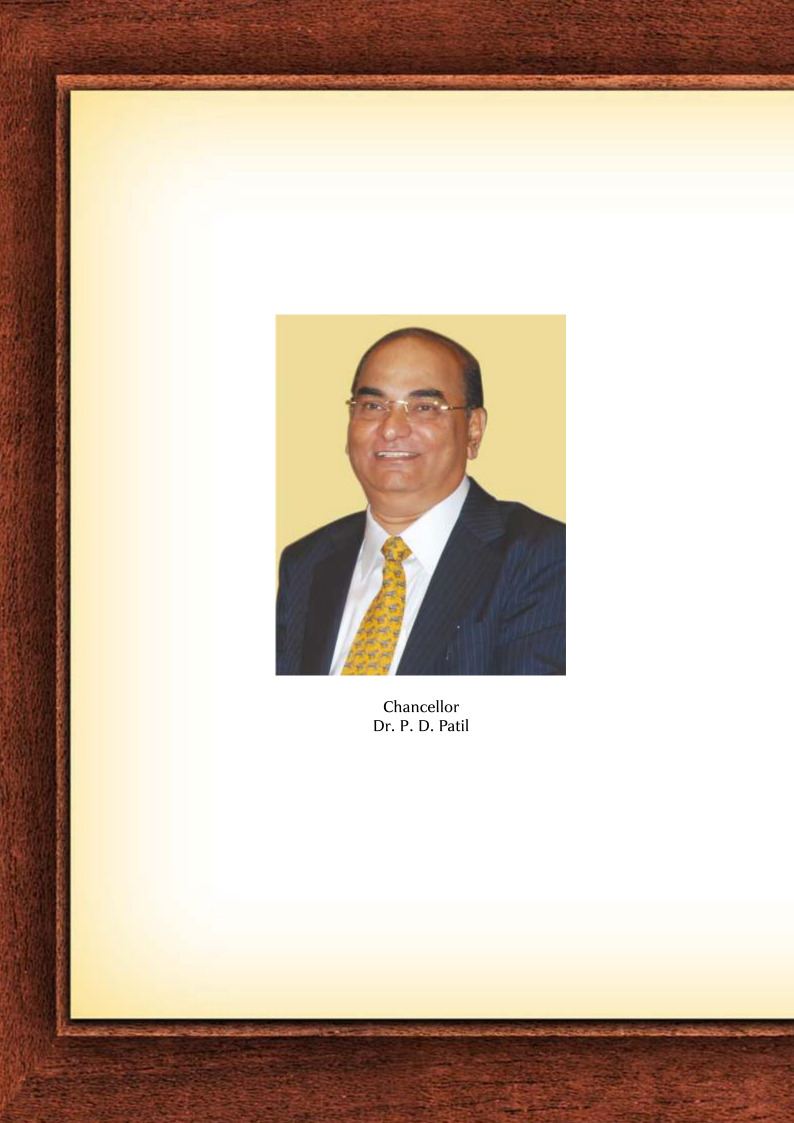
Programme in brief	06
Vice Chancellor's report Dr P N Razdan	16
Citation to Dr Vijay Bhatkar Chairman, ETH Research Lab, Pune Former Chairman, D-DAC	24
Speech by Dr Vijay Bhatkar	28
Citation to Dr Venugopal Chairman, Alchemist Medical Division Former Director of AllMS, New Delhi	30
Speech by Dr Venugopal	34
Citation to Ujjwal Nikam Special Public Prosecutor Government of Maharashtra	38
Speech by Ujjwal Nikam	42
Citation to Dr N Jadhav Member of Planning Commission and Vice Chancellor, University of Pune	46
Speech by Dr N Jadhav	50
Chancellor's address Dr P D Patil	52
Address by Guest of Honour His Excellency Dr D Y Patil Governor of Tripura	56
Convocation address by Chief Guest His Excellency Dr A P J Kalam Former President of India	62



PROGRAMME IN BRIEF



- 1. Convocation procession
- 2. Recitation of Sharada Stavan and Vidyapeeth Geet
- 3. Hon'ble Chancellor declares the Convocation open
- 4. Hon'ble Vice Chancellor presents the Vidyapeeth Report
- 5. Hon'ble Chancellor confers degrees and diplomas on successful candidates in the following faculties:
 - Faculty of Medicine
 - Faculty of Dentistry
 - Faculty of Biotechnology and Bioinformatics
 - Faculty of Management
 - Faculty of Allied Medical Services
 - Faculty of Nursing
- 6. Hon'ble Chancellor delivers Exhortation
- 7. Awards of Gold Medals to outstanding students
- 8. Award of Degree of Doctor of Science (Honoris Causa) to
 Dr Vijay Bhatkar, Chairman ETH Research Lab and former Director C-DAC
- 9. Acceptance Speech by Dr Vijay Bhatkar
- Award of Degree of Doctor of Science (Honoris Causa) to
 Dr P Venugopal, Chairman Alchemist Medical Division and former AllMS, New Delhi
- 11. Acceptance Speech by Dr Dr P Venugopal
- 12. Award of Degree of Doctor of Letters to
 Shri Ujjwal Nikam, Special Public Prosecutor, Government of Maharashtra
- 13. Acceptance Speech by Shri Ujjwal Nikam
- 14. Award of Degree of Doctor of Letters to
 Dr Narendra Jadhav,
 Member of Planning Commission & former Vice Chancellor, University of Pune
- 15. Acceptance Speech by Dr Narendra Jadhav
- Address by Hon'ble Chancellor,
 Dr. P. D. Patil
- 17. Address by the Guest of Honour,His Excellency the Governor of Tripura,Padmashree Dr. D. Y. Patil
- 18. Convocation Address by Chief Guest, Hon'ble Dr A P J Kalam, Former President of India
- 19. Closure of the Convocation
- 20. National Anthem
- 21. Retreat of the Convocation Procession



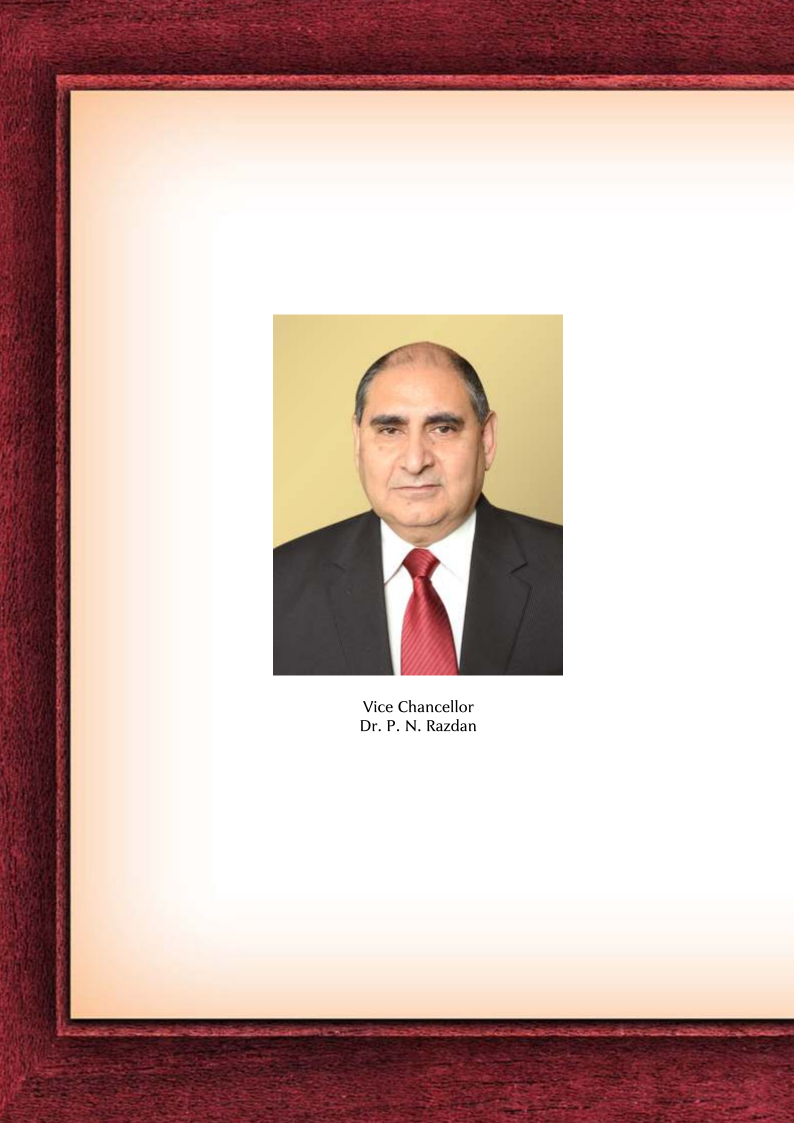
Message

The Vidyapeeth has achieved an important position in the educational landscape of Maharashtra and India in a very short period of time.

This is indeed a matter of great gratification for all the faculty, students, staff and other stakeholders, and will indeed motivate them to take this institution to greater heights of excellence and accomplishments.

In this short time, the Vidyapeeth has held three memorable convocations, launching innumerable students into their careers. The convocations have been graced by the presence of such luminaries as the Hon'ble Union Minister of Power, Shri Sushil Kumar Shinde, former President of India, Bharat Ratna Dr A PJ Abdul Kalam, and former President of India, Smt Pratibha Patil.

We are sure that the words of wisdom from such great leaders and the achievements of our graduands will inspire our current and future students to scale greater heights in their studies, careers and service to the nation.



Message

The word 'convocation' stirs a wealth of memories for anyone who has ever been a student. Derived from a Latin word, which meant 'calling together', today the word 'convocation' means so much more.

It means the end of one important phase of life, and the beginning of another, more important one. It signifies the achievement of one set of dreams and ambitions, and the start of a journey towards another set of goals and objectives. It means the completion of laying the foundations for a career and life, and the start of building the superstructure, which will bring meaning and fulfilment to life.

This volume records the key events in the second convocation of the Vidyapeeth. It is meant to be a record of this events, for the students, for the faculty and staff of the Vidyapeeth, and indeed for all well-wishers of the Vidyapeeth. It also records the words of encouragement and motivation given by the great personalities who blessed the convocations by their presence.

I sincerely hope that this volume will galvanize future students to greater heights of achievements.

श्री शारदास्तवन

जय शारदे वागीश्वरी ll विधि कन्यके विद्याधरी, वागीश्वरी जय शारदे वागीश्वरी ॥ जोत्स्नेपरी कान्ति तुझी मुख राम्य शारद चंद्रमा उजळे तुझ्या हास्यातुनी चारी युगांची पौर्णिमा तुझिया कृपेचे चांदणे नित वर्षू दे आमुच्या शिरी ॥ वागीश्वरी ॥ वीणेवरी फिरता तुझी चतुरा कलामय अंगुली संगीत जन्मा ये नवे जडता मतीची मंगली उन्मेष कल्पतरुवरी बहरुन आल्या मंजिरी ॥ वागीश्वरी ॥

विद्यापीठ गीत

नव्या जाणिवा नवीन स्वप्ने

नव्या जाणिवा नवीन स्वप्ने ओठी जीवनगान नवे, उजळाया जनजीवन अवघे नवे ज्ञान विज्ञान हवे ॥ धृ ॥

मायबोलीची अक्षरमुदा मनावर उमटावी, संतवाणिची अमृतधारा संवादातुन बरसावी, शुभशक्ती तुरूणाईच्या विश्व नच्याने घडावे ॥ १ ॥

परंपरेतिल स-त्वशीलता कृतज्ञतेने जपायची, दैववाद ग्रहग्रहण धारणा मनामनातुन पुसायची, श्रमयोगाने, परिश्रमाने विद्यावैभव जोडावे ॥ २ ॥

विनम्रतेसह विज्ञानाचा जीवनात सहभाग हवा संघर्षाला, नवरचनेच्या संकल्पाचा ध्यास हवा, ज्ञान हेच सामर्थ्य आपुल्या सत्कर्मातुन प्रकटावे॥ ३॥

कुलपतिमहोदयानाम् उपदेशः

सत्यं वद !

धर्म चर!

स्वाध्यायात् मा प्रमदः!

सत्यात् न प्रमदितव्यम् !

धर्मात न प्रमदितव्यम् !

कुशलात् न प्रमदितव्यम् !

भूत्यै न प्रमदितव्यम् !

स्वाध्यायप्रवचनाभ्याम् न प्रमदितव्यम् !

मातृदेवो भव !

पितृदेवो भव !

आचार्यदेवो भव !

राष्ट्रदेवो भव !

यानि अनवघानि तानि त्वया सेवितव्यनि ! नो इतराणि !

यानि अस्माकं सुचरितानि तानि त्वया उपास्यानि !

एवं आदेशः !

एष उपदेशः !

एतद् अनुशासनम् !

एवम् उपासितव्यम् !

Exhortation by the Hon'ble Chancellor

Speak the Truth.

Act in accordance with Morality.

Do not deviate from learning.

Do not deviate from Truth.

Do not deviate from duties.

Do not neglect mental and moral welfare.

Do not neglect material and prosperity.

Do not neglect Learning and Teaching.

Revere your Mother as God.

Revere your Father as God.

Revere your Teacher as God.

Revere you Nation as God.

Practice those actions that are blameless and not others.

Respect and follow noble deeds.

This is the Instruction.

This is this Teaching.

This is the Exhortation.

Respect and follow them.



VICE CHANCELLOR'S REPORT The Chief Guest for today's Convocation ceremony Bharat Ratna Hon'ble Dr. A. P. J. Abdul Kalam; a Guest of Honour, Your Excellency Padmashree Dr. D. Y. Patil, Governor of Tripura; Hon'ble Chancellor of the University Dr. P. D. Patil, Members of the Board of Management, Academic Council, Deans of Faculties, the Graduands of the day, the Teachers and staff of the Vidyapeeth, Distinguished Guests, Members of Press and Media, Ladies and Gentlemen. At the outset, I extend a warm welcome to all of you on the occasion of the Second Convocation of Dr. D. Y. Patil Vidyapeeth, Pune. As you are aware, the Vidyapeeth was established on 11th January 2003.







The University is providing high quality education, through eight institutions which are capable of developing competent professionals and liberal minded citizens in the Faculties of Medicine, Dentistry, Allied Medical Sciences, Nursing, Biotechnology & Bioinformatics and Management. The University is an active member of Association of Commonwealth Universities (ACU), UK.

The University, in a short span of eight years, has achieved recognition in teaching and research. The Vidyapeeth has been accredited by the National Assessment and Accreditation Council (NAAC) with 'A' grade.

The degrees of MBBS and BDS of the University have been recognized by the Malaysian Authorities.

The Vidyapeeth offers a spectrum of 81 courses, ranging from undergraduate to Doctoral Courses; that include 8 undergraduate programmes, 43 postgraduate degree programmes 12 postgraduate diploma programmes, 8 distance mode programmes, Super specialty programmes in Neurosurgery, Urology and Nephrology and Doctoral Programmes in Medicine, Dentistry, Biotechnology, Bioinformatics, Management, Physiotherapy and Nursing. About 3000 students are studying on the campus.



The Distance Education Council (DEC), on the recommendation of a Joint Committee of UGC-AICTE-DEC, recognized the Institute of Institute of Distance Learning of the Vidyapeeth. Further, the Indian Nursing Council has permitted P.B.B.Sc. (Nursing) Course from the Academic Year 2010-11 with an intake of 30 students per year. The Dental Council of India has approved Dental Operating Room Assistant (DORA) Course. The University has started Ph.D. Programmes in the Faculties of Medicine, Dentistry, Physiotherapy, Nursing, Biotechnology and Bioinformatics and Management, Pre-Ph.D. Course -work has been made an integral part of the Ph. D. programme. Full time Ph. D. scholars are also provided university scholarships.

With a multidiscliplinary approach from faculties of various departments, the University has started free Cleft Lip & Palate Centre in the Dental College which is one of the few such centres in educational institutes.

We are amongst very few universities in Maharashtra to have I Gbps Internet Connectivity for its campuses under National

Knowledge Network. This is highly beneficial for integrating our knowledge with advancement in other countries, thus increase student's understanding of the world around them.

From its very inception the Vidyapeeth has made efforts to move away from the traditional lecture-mode of teaching, to a more interactive mode, wherein, emphasis is more on problem-solving capabilities of students. The University, believes that rigorous and relevant education is a product of effective learning which takes place when standards, curriculum, instruction and assessment are interrelated and reinforce each other. It may be mentioned that:

1. The University has a mentoring system under which every student is assigned a teacher as a mentor. The mentor advices the student on his physical, social, ethical, educational and behaviourial needs. Further, number of Value-added Courses, Bridge Courses and Audit Courses have been introduced in various programmes. The University, focuses on excellence and philosophy of education with a human touch.

- 2. Doubt clearing classes are held to help students to clear their doubts.
- 3. Dr. D. Y. Pail Vidyapeeth, Pune gas adopted student-centered teaching-learning processes so that students are capable to apply high rigor knowledge in a relevant real world setting and promoting the spirit

of enquiry among the young minds to synergy. The University Education Technology Cell conducts on Microteaching, Problem-Based Learning, Integrated Teaching and other aspects of teaching methodologies for faculty members and PG students. The following activities were carried out since April 2010:

From April 2010 to 31st January 2011

Sr. No	. Particulars	Number
1	Seminars/Symposia/CME/CDE/CNE	865
2	Conf./Workshops attended faculty	198
3	Journal Clubs	568
4	Microteaching Sessions	194
5	PBL Sessions	175
6	Wall Magazines	245
7	Case Presentations	1113
8	Clinical Meetings	10
	Total	3358

With highly dedicated scientific aptitude of the faculty and proactive encouragement of the management, there has been a steady increase in the number of publications. Brief of the publications from April 2010 is given below:

Sr. No.	Particulars	Number
1	Papers in International journals	28
2	Papers in National journals	76
3	Papers in University-level journals	46
4	Monographs	05
5	Short Communications in National journals	08
6	Edited Research Volumes	07
7	Authored Books	07
8	Chapters in Books	12
	Total	189

The University has received funds from various external agencies including WHO, ICMR, DBT, DST and DRDO. It is noteworthy to mention here that Dr. Neelu Nawani's (Assistant Professor, Biotechnology Institute) along with two other workers from the University of Pune and University of Skovde, Sweden, have received Swedish International Corporation Agency, Swedan (SIDA) grant of SEK 45,00,000/- equivalent to Rs. 2.925 crores for the research proposal "Biorediation of toxic metals and other pollutants for protecting human health and ecosystem". In order to encourage the faculty to undertake research special budgetary provisions, of about 3 crore annually, are made by the Vidyapeeth.

The University has framed Rules for "Incentives for Research Outputs" under which Research faculty and students are provided with special incentives for writing research papers, attending national and international conferences, seminars and workshops, writing books or chapters in books. Thirty eight (38) Research Projects have been sanctioned by the ICMR since April 2010. Our graduates students have been presented research papers/posters at national/international conferences. A significant number of clinical trials are being conducted in collaboration with reputed pharmaceutical companies after proper ethical clearance.

The Dr. D. Y. Patil Vidyapeeth has a strong interface with society at different levels. The Out-Patient Departments of the Medical, Dental and Physiotherapy Colleges attract on an average about 1750 patients per day from the lower- and middle-income groups. The extension services offered by the Vidyapeeth in the area of health care include:

- Diagnostic health camps in remote villages with free treatment.
- Blood-collection and dissemination through regular blood donation camps.
- Evening Dental OPD for industrial workers.

- Participation in National health programmes such as Pulse-Polio Immunization, Revised National Tuberculosis Control Programme and National Leprosy Eradication Programme.
- Organisation of various events such as health exhibitions, essay competitions, role play to commemorate specific days in relation to particular health themes, viz., World Health Organization Day, World Diabetes Day, World Tuberculosis day, etc.



In addition the Vidyapeeth runs a Rural Training Health Centre at Alandi, which caters to several villages, and an Urban Training Health Centre at Bhosari at the outskirts of Pimpri-Chinchwad Municipal Corporation. These Centres conduct diagnostic health camps, undertake immunization train interns organize school health programmes and conduct community surveys. The Vidyapeeth finances all their activities. Dr. D. Y. Patil Hospital is a teaching hospital which offers variety of free services to indoor patients including dietary services, laboratory and radiological investigations. Sophisticated investigations like CT Scan and MRI are provided at an absolutely concessional

rates. The OPD complex is fully functional at the new Hi-Tech hospital building. The new Hi-Tech hospital will have 21 Operation Theaters and will cater to super specialty services as Catlab, Bone Marrow Transplantation, IVF, Joint Replacement Surgeries, etc. In order to keep our faculty and students updated with the recent advances in their field of specialization, the University have recently procured large number of sophisticated and state-of-art additional equipments, such as High-End MRI, which will be second unit in our hospital. Digital OPG, Endodontic Operating Microscope, Deca-head Microscope and many more.

The University also organizes a number of State, National and International conferences, seminars and workshops Some of the major events are as follows:

National Seminar on Anatomical Science

The University as the partner in collaboration with Anatomical Society of India arranged 3 day 58th National Conference of Anatomy & one day CME. About 1100 delegates from various Medical colleges of India participated I in various scientific delibrations.

State Level Nursing Conference

The University had organized State Level Conference of Trained Nurses Association of India (TNAI) on 30th September & 1st October 2010. About five hundred nurses from various districts of Maharashtra participated in the conference and deliberated on the "Challenges in Nursing Education, Service and Community".

• ICDRO World Congress

The University, as the chief knowledge partner, in collaboration with

International Clinical Dental Research Organization (ICDRO), arranged scientific activity on Implantology, Conservative Dentistry and Endodontics from 11th to 16th January 2011. International dental experts from USA, UK, Canada and other countries were present for the scientific sessions at the Dental College.

Hands on Workshop on Lingual Orthodontics
 The Dental College of the University
 arranged a workshop on Lingual
 Orthodontics on 21st to 23rd January 2011.
 Dr. Rafi Romano, world renowned teacher
 and practitioner of Lingual Orthodontics
 trained our Post graduate students and
 private practitioners. Delegates who have
 attended the workshop will now be able to
 practice this kind of orthodontics in India.

National Seminar on Frontiers in Biotechnology

The Biotechnology & Bioinformatics Institute, of the University organized National Seminar on "Frontiers in Biotechnology and Bioinformatics" at Pune, India on 12th February 2011.

Indo-US Workshop on Flow Cytometry

The University will be organizing workshop on "Applications of laser Flow cytometry in Biomedical Research and Clinical Care" jointly with the "Asia Task Force of the International Society for Advancement of Cytometry" on 19th to 20th October 2011. With the express purpose of interfacing Indian researchers with experts from India and abroad.

• Indo-US Global Education Summit

The University, in association with Alliance for U.S. India Business (AUSIB), will be organizing Indo-US Global Education Summit on "Strengthening Indo-US Higher Education Partnerships" during 8th to 10th December 2011 at Pune. About 70 American universities and 300 Indian Universities are expected to participate in this summit.

The Naropa University, Colorado, USA and the University shall collaborate by which the Faculty of the Naropa and the DPU shall conduct programmes for the middle level corporate executives the 14-16 week short term certificate courses on 'Authentic Leadership Programme'. Based on the experience gained the scope of the collaboration shall be widened and deepened.

The University is keen on achieving excellence not only in academics but also extra-curriculum activities. Our students have participated in various cultural and sports events, organized by the University and the other Organizations. Many of them have excelled in music and sports at the National level and brought laurels to the University. Ms. Pooja Jaiswal, Dental student represented India in Bharatnatyam at Dubai and won 1st Prize. Eight MBBS students have participated in a symposium on "Target Red" (Global Warming) and put up a cultural show at the World Congress of IPPNW, at Basel, Switzerland.

I am also delighted to mention that our faculty and students have represented the University at various national/international fora and have received national and international recognitions/awards for their outstanding contributions. To mention some of them are -

- Dr. S. K. Biswas (Prof. & HOD Orthopedics) and Dr. Shalin Maheshwari (PG Resident -Orthopedics) represented a paper on "A Prospective Study of Fracture of Phalanx & Metacarpals of the Hand with External Fixator/Hybrid as a Day Care Management" at the 7th SICOT/SIROT Annual International Conference at Gothenberg, Sweden.
- Dr. Vishwas Chaugule (Professor & HoD -Oral & Maxillofacial Surgery) was invited as Guest Speaker at 32nd Asia pacific Dental Conference held at Colombo, Sri Lanka.

- Dr. Jayesh Rahalkar (Professor Orthodontics) was invited as Resource person at Dental Conference held at Dubia.
- Dr. Sachin Sarode (Reader Oral Pathology) has published six papers in Indexed journals such as J. of oral Oncology & OOO.
- Dr. Sachin Sarode has been invited for presentation at 4th Annual Congress and Exposition of Molecular Diagnostics & at the 4th World Cancer Congress China. He has also been invited at the International Conference and Exhibitions on Virology at Baltimore, USA.
- Dr. Pushkar Waknis has published five papers in Index Journals such as International Journal of Oral & Maxillofacial Surgery & Journal of Cranifacial Surgery.
- Dr. A. K. Kakrani (Dean of Faculty of Medicine) was invited by Elsevier's Publishers, U.K. to be a member of International Advisory Board of 21st Edition of Davidson's Textbook of Medicine.
- Dr. S. A. Kanitkar (Professor of Medicine) is nominated to serve as member Speciality Advisory Board of the forthcoming 13th edition of Mcleod's clinical Medicine published by Elsevier's Publisher's, U.K.
- Dr. Neelu Nawani (Assistant Professor -Biotechnology Institute) won the best paper award at the International Congress of Environment, Thailand.
- Dr. D. Saldanha (Professor Psychiatry Department) received Col. Kripal Singh Award for the paper "Cognitive deficits due to thermal stress: An exploratory study of Indian Soldiers in desserts " at the 63rd National Conference of Indian Psychiatry Society held at New Delhi. He has also been appointed as an advisor in UPSC.
- Dr. A. N. Gaikwad (Professor Medicine) received "Marathwada Bhushan Award" for his social service.

- Dr. S. R. Agarkhedkar (Professor & Head Pediatrics) participated in a multi centric study of Bivalent Oral polio vaccine. The work was published in Lancet which is one of the most reputed medicinal journal. (Immunogenicity of Bivalent types 1 and 3 oral polio virus vaccine: a randomised, double-blind, controlled trial. Lancet 2010 Nov;376(9753); 1682-8. (pub2010 Oct25). This WHO supported study gave a new direction to the planning of polio eradication programme.
- Dr. Hemant Deshpande (Professor & Head -Department of Obstetrics & Gynaecology) is nominated the Undergraduate Curriculum Committee of Medical Council of India.
- A poster entitled "A Study to Evaluate the Comparative Effect of Pantoprazol & Omeprazole on Neuromuscular Junction and their Interaction with Vecuronium and Succinylcholine in-vivo in rats" presented by Dr. Amol Chaudari was awarded 1st prize amongst 793 poster for which a Gold Medal was awarded by Hon'ble A. P. J. Abdul Kalam.
- A Textbook of "High Risk Pregnancy" authored by Dr. Hemant Deshpande (Professor & Head - Department of Obstetrics & Gynaecology) was released by Dr. P. C. Mahapatra, President of All India Obstetrics & Gynaecology Federation.
- Dr. Siddarth Dubhashi (Associate Professor -Department of Surgery) received Bharat Jyoti Award by Dr. Bhishma Narain Singh, Former Governor of Assam & Tamilnadu, for his Meritorious Services, Outstanding performance and Remarkable Role.
- Dr. Rachita Munjal (PG Resident Obstetrics & Gynaecology) got first prize in paper presentation at 3 conferences, 52nd National Obstetrics & Gynaecology Conference at Hyderabad, YUVA FOGSI WEST ZONE National Conference held at Mahabaleshwar and 25th Maharashtra State Obstetrics & Gynaecology Conference held at Nagpur.

- Dr. Gaurang Baxi (Assistant Professor) has been selected for the FAIMER (Foundation of Advancement of International Medical Education and Research) Fellowship program, from Philadelphia, USA.
- Dr. Albin Jerome (Associate Professor& Head of Department of Neuro-Physiotherapy) got First prize for Paper Presentation at Annual National Conference of Physical Therapy held at New Delhi.
- Dr. Tushar Palekar (Principal Padmashree Dr. D. Y. Patil University, Pune) received "Significant Contribution Award" for contribution towards professional services from the Indian Association of Physiotherapists at the Annual National Conference held at Pune.

I congratulate each and every teacher and student for their excellent work and the laurel that they have brought to this University.

The credit for this all around progress goes to our teachers and non-teaching supporting staff, who have worked very sincerely to make the University proud. I am confident that together we can pursue excellence in teaching, research and extension services thus contributing meaningfully towards emergences of India as a global powerhouse.

I offer my heartiest congratulations to all the graduands who will receive their degrees and diplomas today. You will be called truly educated only when your education benefits at large and you become recipient of their love. I wish all of your success in your future.





Dr. D.Y. Patil Vidyapeeth Pune (India)

> (Deemed University) (under section 3 of UGC Act, 1956)

We the Chancellor, the Vice-Chancellor the Members of the Board of Management and of the Academic Council of Dr. D. Y. Patil Vidyapeeth, Pune have great pleasure of conferring

Doctor of Science (Honoris Causa) on Shri Vijay Chatkar

for his unique contributions in

Supercomputing, Multilingual Technology and ICT in Education & Development

on the Second Convocation of the Dr. D. Y. Patil Vidyapeeth, Pune held on eighteenth day of the month of March in the year two thousand and eleven, Pune

In testimony whereof is set the seal of the said University



Vice Chancellor







CITATION

Presented to

Shri Vijay Bhatkar

We are extremely happy to have amongst us a world known Computer and IT doyen Vijay P (Bhausaheb) Bhatkar, who was born on 11th October 1947. He obtained his Ph. D. degree in electronics from IIT Delhi. He commenced his career with the Electronics Commission of India. He was a Member of Scientific Advisory Committee to the Government of India and also a Member of several IT Task Forces.

The was appointed as an Executive Director, of the C-DAC, Pune, with a challenging task of developing Supercomputer for India, against the background of America declining to affer its technology for the same. He accomplished the task by developing the PARANI 8000 Supercomputer in 1991 and PARANI 10,000 Supercomputer in 1998. India, by this became one of five nations possessing the strategic technology. Later on he built National Param Supercomputing Facility (NPSF) and then High Performance Computing & Communication (HPCC) Grid. Simultaneously he developed multilingual technology GIST, useful for all languages in India. He set up Advanced Computing Training School (ACTS), He also established Appropriate Promotion Programme (AAPP). He is a Chairman of Education To Home' (ETH) and the Mentor of International Institute of Information Technology (IIT), Pune. He was instrumental in setting up MS-CIT computer literacy programme. He is an institutional builder and is credited with creation of several establishments like ER & DC, Techno-Park, IITMK and others.

The has authored or edited 11 books and over 80 research and technical papers, in the fields supercomputer, artificial intelligence, distributed computer system, optimal control and education technology as well as in

science and philosophy.

Vi jay Bhatkar is internationally most acclaimed scientist and IT leader of India, in terms of national and international awards, fellowships of professional societies and public recognitions. He is recipient of Padmashree' and Maharashtra Bhushan' Awards, the highest recognitions of Government of India and Government of Maharashtra respectively. Dr. D. Y. Patil Vidyapeeth is extremely happy to honour you, Dr. Vi jay Bhatkar, a thinker and though leader, researcher and innovator, scientist and Philosopher, educator and educationist, author and articulator, policy architect and institution builder and above all extremely good human being, with a degree of Doctor of Science Honoris Causa, for your outstanding contribution to the science and technology and making India proud.

Dr. P. D. Patil

The 18th March, 2011

Chancellor Dr D. Y. Patil Vidyapeeth, Pune



D. Sc. Certificate Awarded to

SHRI VIJAY BHATKAR

CHAIRMAN, ETH RESEARCH LAB, PUNE, AND FORMER CHAIRMAN, C-DAC





ACCEPTANCE SPEECH

SHRI VIJAY BHATKAR Chairman, ETH Research Lab, Pune,

Q-

Former Chairman, C-DAC

It is such an honour to receive this Honorary DSc, from the Vidyapeeth which bears the name of the great educationist, His Excellency Dr. D. Y. Patil. The University led by its current Chancellor has surged ahead very dynamically. Of course, the greatest honour is to receive it at the hands of one of the greatest sons of India, Bharat Ratna, Dr. A. P. J. Abdul Kalam.

Friends, as have been read in the citation, I received the PhD in Engineering from IIT, Delhi exactly 38 years back, and it was such a great moment. While I received a degree in Engineering, my whole quest was in the area of Science. It is Science that underlines Engineering, and that journey led me to the many different branches of Science, which further led me to the quest of the Science of Science, which is called Meta Physics or Meta Science.

Browsing through thousands and thousands of books and research papers led me to the journey into philosophy and from philosophy to mysticism, from mysticism to spirituality. And my life's mission since then has been to try to understand how to bring about the synthesis of these two different branches – Science and Spirituality. Ancient India never regarded that Science and Spirituality, "Apara and Para Vidya" as they were called in Vedic literature, as being two separate and distinct entities. The ancients always looked at the synthesis into a complete body of knowledge, "Sampoorna Vidya".

So I am impressed with that single truth, that absolute reality because I believe that the splendour of this reality you see in different colours, different languages, different musical notes, and different flowers. As a corollary if there is a single truth which you call by the name of God or anything else, it must be expressed in many views and in many splendored ways.

Friends, as a pilgrim in this journey of knowledge, I am in search of that reality. With this honour today at the hands of Dr. A. P. J. Abdul Kalam in the presence of His Excellency, the great educationist of Maharashtra who founded this University, I take a pledge that I will walk on the journey of truth and try to discover that truth and share it with all of you.

Thank you very much.



Dr. D.Y. Patil Vidyapeeth
Pune (India)

(Deemed University) (under section 3 of UGC Act, 1956)

We the Chancellor, the Vice-Chancellor the Members of the Board of Management and of the Academic Council of Dr. D. Y. Patil Vidyapeeth, Pune have great pleasure of conferring

Poctor of Science (Honoris Causa) on Pr. P Venugopal

for his unique contribution in Science and Cardio Thoracic and Vascular Surgery

on the Second Convocation of the Dr. D.Y. Patil Vidyapeeth, Pune held on eighteenth day of the month of March in the year two thousand and eleven, Pune

In testimony whereof is set the seal of the said University



Vice Chancellor







Presented to

Dr. Panangipalli Venugopal

I take pride in presenting Dr. Panangipalli Venugopal, a renowned figure in our Medical field and a distinguished Cardiothoracic Surgeon. Dr. Venugopal joined All India Institute of Medical Sciences (AIIMS), New Delhi as an undergraduate student and was awarded the 'Institute's Gold Medal for Best Undergraduate' by

the first Prime Minister of India, Pandit Jawaharlal Nehru.

Dr. Venugopal was awarded with Gold Medal for Merit of First Order' for M. S. (Surgery) by the then President of India. Following his M.Ch. Degree at AIIMS, he received advanced training at world-renowned Texas Heart Institute under Dr. Denton Cooley and at Children's Hospital at Buffalo under Dr. S. Subramanian. Ke joined AIINS in 1971 as faculty and remained dedicated to the Institute till his retirement. Ke became Professor and Kead of Cardiothoracic and Vascular Surgery Department in 1982. Dr. Venugopal became Chief of Cardiothoracic and Vascular Center in 1992, Dean of AIINS in 2002 and Director in 2003.

He set up open heart Surgery Programme at AIINS under Prof. 91. Gopinath and established the Cardiothoracic Centre, which is the largest centre in India where more than 3500 operations are performed each year. Dr. Venugopal has been a member of Academic Committees of national centers; among them, Sanjay Sandhi Yost

Graduate Institute of Medical Sciences,

Lucknow; Nizam Institute of Medical Sciences, Hyderabad and Sri Sathya Sai Institute of Kigher Medical Sciences at Puttaparthi and Bangalore. He was member of International Academy of Cardiovascular

Sciences, Indo-USSR Scientific Collaboration in Cardiac Surgery.

Dr. Venugopal performed the 1st Keart Transplant in India in 1994 & then carried out 28 such transplants and also performed first Left Ventricular Assist Device as a bridge to Transplantation in Southeast Asia. He also pioneered use of Autologous Stem Cells Implantation for repairs of diseased myocardium in the end stage cardiac disease and has also implanted stem cells into pancreas for type II diabetes. Dr. Venugopal has published more than 250 research papers; he has trained more than 120 Cardiothoracic Surgeons in a bid to cater the increasing need for skilled surgeons who are occupying pivotal position in the public & private sector hospitals in the country and abroad.

For his contribution to science and for his service to mankind he has been awarded several honorary degrees including doctor of science by NTR university of Medical Sciences, Andhra Pradesh, Rajasthan University of Medical Sciences, Jaipur. He is a recipient of Padma Bhushan, 1998; Dr. B. C. Roy Award, 1997; Indira Priyadarshini Award, 1994 and more than 45 other awards. The Parliament of India and Legislative Assembly of Delhi have felicitated him for his many achievements. He was also awarded the Lifetime Achievement Award by the Indian Society of Cardio Thoracic surgeons.

Dr. D. Y. Patil Vidyapeeth is extremely happy to confer upon you, Dr. P. Venugopal the degree of Doctor of

Science Honoris Causa for your unique contribution in Science and Cardio-thoracic and Vascular surgery.

The 18th March, 2011

Dr P. D. Patil Chancellar Dr D. Y. Patil Vidyapeeth, Pune

D.Y. PATIL VIDYAPEETH, PUNE (DEEMED UNIVERSITY) SECON NVOCATION H 201! A.P.J.Abdul Ka mashree Dr.I resident of Indus-D. Patil Bhatkar PATIL.

D. Sc. Certificate Awarded to

Shri P. Venugopal

CHAIRMAN, ALCHEMIST MEDICAL DIVISION AND FORMER DIRECTOR OF AIIMS, NEW DELHI





ACCEPTANCE SPEECH SHRI P. VENUGOPAL

Chairman, Alchemist Medical Division Former Director of AIIMS, New Delhi

Excellencies, esteemed Dr. A. P. J. Abdul Kalam, Excellency Padmashree Dr. D. Y. Patil, distinguished Chancellor of D. Y. Patil Vidyapeeth, Dr. P. D. Patil, Dr. P. N. Razdan, Honourable Vice Chancellor, distinguished members of the academic committee of the Vidyapeeth. Dr. Narendra Jadhav, Dr. Vijay Bhatkar, Shri Ujjwal Nikam, distinguished guests, staff, doctors, graduating students.

It is indeed a great honour & privilege for me to be with you on the occasion of the 2nd Convocation of Vidyapeeth & my facilitation to all of you. I am most grateful to receive this award of Doctor of Science & I accept it with great humility. And it is a great honour to receive this award from the Honourable Chancellor & Former President of India Shri A. P. J. Kalam & also from D. Y. Patil.

I am glad to hear of the rapid strides that the Vidyapeeth has made in a short span of 7 years. I offer my congratulations. Graduating students, this convocation is a milestone in your educational journey. It marks the culmination of years of learning and now you are at a threshold of a new career. This convocation therefore is a solemn occasion about the future world order in which you will be an important player as well as a stakeholder, whatever the ground realities of the new horizons, what challenges lie ahead, what role you see for yourself in shaping India's tomorrow.

Dear Medical Graduates, you can be good doctors and your professional conduct being always in conformity with the Oath of Hippocrates. And above all, you have to be great human beings. Wherever you are, do your best to establish human values comprising attributes of care, compassion, fellow feelings and weave a web full of life, happiness, peace and tranquillity. Dear Graduates, the 3 objectives of your education, to tend to the diseased, to heal the sick and to

Dr. Narendra Jadhav

Member, Planning Commision, Gol Ex-Vice Chancellor, University of Pune Vice Chancel

Shree. Ujjwal Nikam Special Public Prosecutor, Government of Maharashtra

Dr.P.N.Raz Dr.D.Y.Patil Vidyap



advance knowledge, I hope after having acquired these Degrees you will fulfil all these objectives.

Please do remember, however, that medical education is not completed at medical school, it has only become begun there. The education of a Doctor which goes on after obtaining the Degree is the most important part of education. So you have to be a continuous avid learner all your life even when you become teachers in your own right. Only then you can be true to the calling of your noble profession both as doctor who heals the sick and as scientist who advance our knowledge. The lamp has been lit in your minds and hearts at this noble Vidyapeeth and

it must always be alight to illuminate the world around you.

Once again I offer my felicitations to you, I wish you Godspeed. May the Almighty bless you with the most precious thing called happiness throughout your life. Ask not what the Vidyapeeth has given you; ask yourself what you will give to the Vidyapeeth to make it the best in the world.

Thank you. Jai Hind!





Dr. D.Y. Patil Vidyapeeth Pune (India)

> (Deemed University) (under section 3 of UGC Act, 1956)

We the Chancellor, the Vice-Chancellor the Members of the Board of Management and of the Academic Council of Dr. D.Y. Patil Vidyapeeth, Pune have great pleasure of conferring

Doctor of Letters (Honoris Causa) on Shri Ujiwal Nikam

outstanding contribution in the field of Criminal Judiciary

on the Second Convocation of the Dr. D.Y. Patil Vidyapeeth, Pune

held on eighteenth day of the month of March in the year two thousand and eleven, Pune

In testimony whereof is set the seal of the said University











CITATION Presented to

Shri Ujjwal Nikam

I take pride in presenting Wijwal Deorao Nikam who is one of the most well known Criminal lawyers of the Country. Born on March 30, 1953, he acquired a degree in Law from Jalgaon. He served as a District Government Prosecutor of Jalgaon District. The Government appointed him as a Special Public Prosecutor in 1993 for Mumbai Bomb Blast Case. In this case 100 out of 129 accused were found guilty and convicted. Then he was appointed special public prosecutor in several high profile criminal cases like Gulshan Kumar Murder case, Pladeem Extradition Case, Pramod Mahajan Murder case, Khairlanji Dalit Massacre Case. Kalyan Local Railway Bomb Case, Maxine Drive Police Chowky Rape case; Rathi Murder Case, Pune; Mass Children Murder Case, Kolhapur; and Terrorists' Attack on Mumbai. Each of these cases was politically and socially sensitive. His trials have resulted in according life imprisonments sentences to about 627 accused and death penalties to 38 accused. It could be a record by itself. This shows his commitment and indomitable confidence to Law and zeal for bringing the culprit to justice. He has re-generated the faith and confidence in the Law and order and also in the judicial system of India. Not only the Indian people but also those from the entire World were watching the proceedings of Kasab case, and the entire proceeding have re-imposed strong belief in the Indian judiciary. This has also invoked and motivated every law student of the country.

For this unique social contribution by Ujjwal Nikam, several State and National Social organizations have felicitated him with Konours and Awards. In recognition to his outstanding contribution to criminal judiciary, he was nominated as a sole Indian Representative to the United Nations Security Council, for

seminar on "Bringing Terrorists to Justice" held at New York in 2010.

We, the Dr. D. Y. Patil Vidyapeeth, take pride in honouring you, the illustrious son of India, with the degree of Doctor of Letters Konoris Causa. In doing so we are expressing our deep faith in the judicial, constitutional sovereignty and social systems of our Country.

The 18th March, 2011

Dr P. D. Patil Chancellor Dr D. Y. Patil Vidyapeeth, Pune



D Litt. Certificate Awarded to

SHRI UJJWAL NIKAM

SPECIAL PUBLIC PROSECUTOR, GOVERNMENT OF MAHARASHTRA





ACCEPTANCE SPEECH SHRI UJJWAL NIKAM

Special Public Prosecutor Government of Maharashtra

> Today's Chief Guest, Former President of India, Dr. Abdul Kalamji, His Excellency Governor of Tripura, Dr. D. Y. Patil, His Excellency Chancellor, Dr. P. D. Patil, Honourable Vice Chancellor and respected dignitaries on the dais.

> Indeed I am deeply honoured and privileged to have this highest Degree from one of the most prestigious Universities of India. I am extremely happy and can't help getting nostalgic. My father always wanted me to become a lawyer while my mother wished that I could be a Doctor. Whether I should go with my mother's wish or should I concede to my father's desire was really a dilemma for me. To be very candid, I was rather reluctant to become a lawyer because back in those days, lawyers were not the most preferred son-inlaws, perhaps they were the least preferred son-in-laws. Of course, I say this with the utmost respect to my fraternity. But my father was a strong-willed barrister from England and I took up law as my profession. However, subconsciously I always had a feeling of sorrow for not fulfilling my mother's wish of becoming a doctor.

> But today, by conferring 'D.Litt.' on me, the Chancellor of Dr. D. Y. Patil University has helped me make my mother's dream come true And henceforth ladies and gentlemen I would be also known as Dr. Ujjwal Nikam.

Today in this august gathering we are quite fortunate to have the presence of two living legends, Dr. Kalam and Dr. D. Y. Patil. I must admit that Dr. D. Y. Patil is one of the few persons from whom I have always taken an inspiration. With very humble and modest beginning in his life, Dr. Patil has reached the pinnacle of success and it would not be wrong to say that in a true sense he is a remarkable personality. There is nothing much that could be said about Dr. Kalam that has not been said before. He was most energetic and dynamic

President that India ever had. I am aware that he is an inspiration to the young blood of our

nation and really I am honoured to share this platform with these legendary dignitaries.

While acting as a special public prosecutor and dealing with the terror cases against hardcore trained criminals, I have realised that there is no internationally agreed definition of terrorism. Terrorism is like a pyramid, at its top are the terrorists and below that there is a layer of active conspirators and below that there is a layer of the passive supporters. Therefore unless such supporters are brought into the net of legal actions, terrorism cannot be eradicated. Unfortunately one country's terrorists are regarded as the heroes in other countries. Hence it is a need of the hour that we must have a coherent understanding of these issues at the international level so that terrorist is considered to be a terrorist, no matter to which country he belongs.

Today as I stand here to speak in front of you, there is one feeling in me which I am sure is being shared by almost all the Indians and that is disappointment. As citizens of India, we are saddened by the scams and controversies that is engulfing and eating at the morale of our country. In such an atmosphere our youth are losing hope in the system.

I am not here to find fault with anyone but I need to tell all my young friends and peers alike that we must not lose hope, as hope is that one thing inside us that insist us that something better awaits us only if we have the courage to reach it, to work for it and to fight for it. Change won't come easily to us, it is a gradual process. But we should not lose heart. I personally believe that real change won't come from the corridors of our parliament but from the streets of India. We are the ones who could make it happen if only we are sincerely willing to do our work. I know, I am aware and I am also conscious that we will not be able to solve all the problems of the future but we should be confident and optimistic enough to be able to solve all the problems of our own age.

I won't hold you long and share with you

one thought "Yeh waqt bhi jawaan hai, yeh waqt bhi jawaan hai aur tarikh bhi gawaan hai, agar hum saath saath chale to saara caravan hamara hai".

Jai Hind. Jai Maharashtra.





Dr. D.Y. Patil Vidyapeeth
Pune (India)

(Deemed University) (under section 3 of UGC Act, 1956)

We the Chancellor, the Vice-Chancellor the Members of the Board of Management and of the Academic Council of Dr. D. Y. Patil Vidyapeeth, Pune have great pleasure of conferring

Doctor of Letters (Honoris Causa) on Dr. Narendra Jadhav

for his unique contribution in Science and Cardio Thoracic and Vascular Surgery

on the Second Convocation of the Dr. D.Y. Patil Vidyapeeth, Pune held on eighteenth day of the month of March in the year two thousand and eleven, Pune

In testimony whereof is set the seal of the said University



Vice Chancellor







Presented to

Dr. Narendra Jadhav

I have great pleasure in presenting one of the great economists, educationists and administrators of our time Narendra Jadhav. Dr. Narendra Jadhav was born on 28th May 1953 in Mumbai. Under the guidance of his father and illustrious brother, he sparked in scholastic career. He received initial education in Mumbai and secured distinction in B. Sc. and M. A. examinations from Mumbai University. The Ministry of Education and Culture, Government of India selected Dr. Jadhav as National Scholar in Economics (1981-86), under which he completed his Ph. D. Degree from Indiana University, USA with distinction. He received award for Outstanding Contribution to Economic Theory and was also honored with Best International Student Award of the University.

Dr. Jadhav began his professional career in State Bank of India in 1974 and then moved to the Reserve Bank of India in 1977 in the Department of Economic Analysis and Policy (DEAP). He served the RBI in various capacities and rose to the rank of Principal Advisor and Chief Economist. In his distinguished career, Dr. Jadhav also served in Afghanistan as Chief Economic Counselor, as an Advisor to the National Bank of Ethiopia, and also served the International Monetary Fund (IMS) for about five years. In August 2006, Dr. Jadhav was appointed as the Vice Chancellor of University of Pune, a premier institution of higher education in India. He brought about a complete transformation of the University in order to bring it on the global map as a centre of excellence.

Dr. Jadhav is presently a Member of Planning Commission, Government of India since June 2009, and looks after Education, Labour, Employment-Skill Development, Sports & Youth Affairs and Social Justice & Empowerment and also looks after the States of Bihar, Tamil Nadu, Goa and Union Territories of Diu- Daman and Dadra-Nagar Kaveli. Since May 2010, he is also a Member of National Advisory Council, Government of India. The is a Chairman of Special Task Force for Assessing Development Needs of Ladakh Region of Jammu-Kashmir and is also chairing a large number of official Committees.

Dr. Jadhav is a prolific writer. He has written 14 books on economic and social issues, more than 30 major official reports and 150 research papers. His family biography has been an international best seller, translated into more than 17 national and international languages. Dr. Jadhav has received several awards for his contribution to literature. His latest work on Rabindranath Tagore's life and literature is considered as the most definitive introduction of Sagore to the Marathi speaking world.

Dr. D. Y. Patil Vidyapeeth is very happy to honour such an illustrious scholar, writer, social worker, thinker, intellectual, economist, educationist, administrator of outstanding caliber with a degree of Doctor of Letters Honoris Causa.

The 18th March, 2011

Dr P. D. Patil Chancellar Dr D. Y. Patil Vidyapeeth, Pune

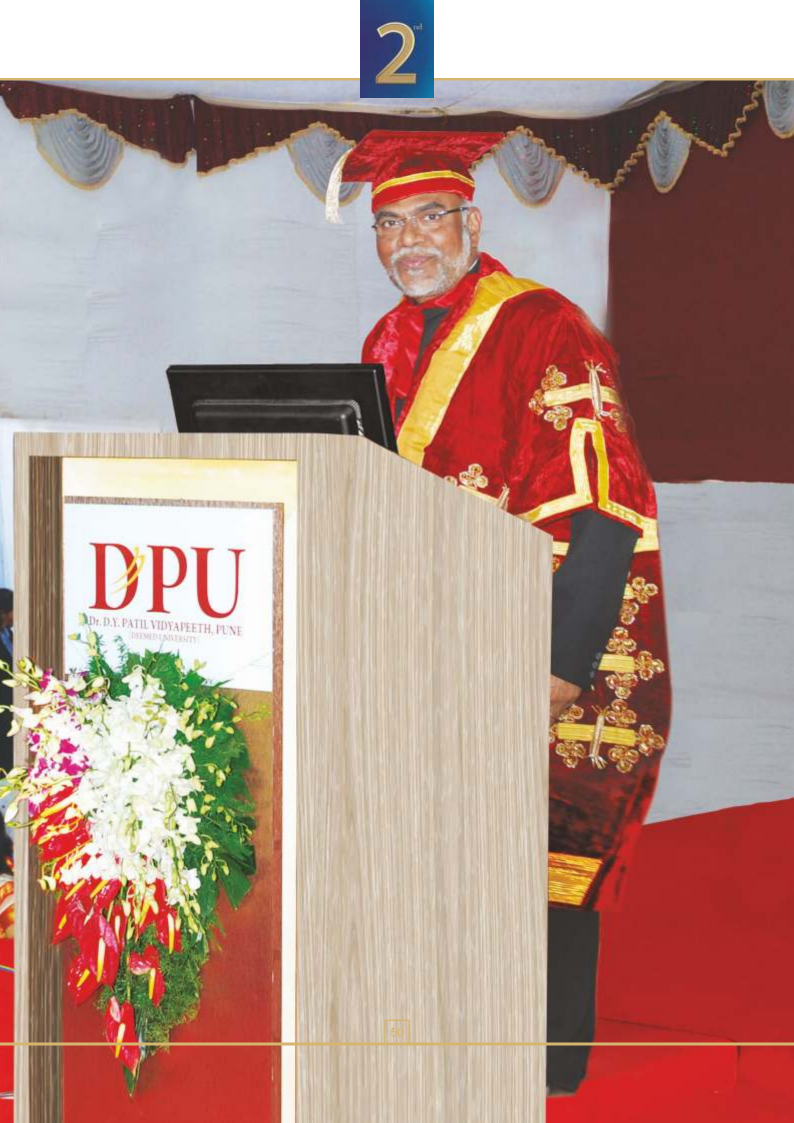


D Lit Certificate Awarded to

DR. NARENDRA JADHAV

MEMBER, PLANNING COMMISSION, GOVERNMENT OF INDIA





ACCEPTANCE SPEECH

BY DR. NARENDRA JADHAV

Member, Planning Commission, Government of India

Bharat Ratna, Dr. A. P. J. Abdul Kalam, His Excellency Dr. D. Y. Patil, Governor of Tripura, Dr. P. D. Patil, the Chancellor of this University, Dr. Razdan, the Vice Chancellor, other distinguished dignitaries on the stage and off the stage, faculty, non-teaching staff, graduating students, parents, members of the media, ladies and gentlemen. I am truly delighted to be here amongst you all on this 2nd Convocation of Dr. D. Y. Patil Vidyapeeth. In all humility I have great pleasure in accepting the Honorary Doctorate (Honoris Causa) conferred on me today by Dr. D. Y. Patil Vidyapeeth.

Friends, after spending a large part of my life in Mumbai and abroad, Pune became my 'karma bhoomi'. I am a proud Punekar now and I feel overwhelmed today by this honour bestowed on me by this wonderful educational institution, Dr. D. Y. Patil Vidyapeeth.

In the last few months, several Universities in our country have offered me Honorary Doctorate Degrees and I will be accepting them in due course. For example, on the 26th of this month, the State University in Jharkhand is going to confer a similar Degree on me. But the Honorary Doctorate that I have received today happens to be very special for me for at least 3 reasons. The first reason of course is that, this Honorary Doctorate has been conferred on me by Dr. A. P. J. Abdul Kalam, who has been my hero as he is to all of you, and also in the presence of the Governor, Dr. D. Y. Patil, who has been a great family friend for several years. The second reason why this Honorary Degree is very special to me is that this has been given by an exceedingly promising educational institution, this University from my own 'karma bhoomi'. And the third reason why I am delighted, thrilled and overwhelmed at the idea of getting this Honorary Degree is that this is my very first Honorary Doctorate. And as you all know everything first always remains first and always remains very special. So this Degree is going to be remaining very special for me.

Unlike my friend, my father did not tell me to be a lawyer and my mother did not tell me to be a doctor because both of them had never gone to school. But my father had told me one thing which all of you who have read `Aamcha baap ani amhi' would know. My father told me that "Yeh lok lai saangtil tu doctor vai, tu engineer vai pan to konacha aiku nako ani mi bhi tula saangnar nahi ki tu aamukech vai ke dhamukech vai. Pan mo ekach aver ka, tu kai karshil tyacha madhi top la zaayala paije. Tula chor vahicha he na, koi baat nahi, tyaana Kikam saab mait nowti tya veli, pan asaa chor zyaala paije ki sangdi duniya bolni paije, isko bolta hai chor." (People will tell you to become doctor or an engineer but you don't listen to anyone and I will also not tell you whether you should become this or that. But only one thing you keep in mind that whatever you do, you need to reach the top in that. If you want to become a thief no issues – he was not aware of Mr. Nikam at that time - but you need to become a thief of such a calibre that the whole world should say that 'that is what I call a thief'.)

So my grateful thanks to Dr. D. Y. Patil, the Governor, Dr. P. D. Patil, and the Chancellor of this University, Dr. Razdan, the Vice Chancellor and Members of the University Authorities for his great honour that has been bestowed on me. And I wish all the Graduating students today all the very best in their life. Thank you very much.



CHANCELLOR'S ADDRESS BY DR. P. D. PATIL

Chancellor, Dr. D. Y. Patil Vidyapeeth

Your Excellency - the Governor of Tripura, Padmashree Dr. D. Y. Patil, the Chief Guest, beloved former President of India Bharat Ratna Dr. A. P. J. Abdul Kalam, the father of Param Computer, Dr. Vijay Bhatkar, well-known social scientist, Dr. Narendra Jadhav, high profile public prosecutor, Advocate Ujjawal Nikam, former Director of AIIMS, New Delhi, Dr. Venugopal, the Vice Chancellor of the Vidyapeeth, Members of Board of Management, Members of Academic Council, prominent dignitaries, faculty, students, alumni, ladies & gentlemen; With great pleasure, I welcome you all to this year's graduation ceremony.

We share with the graduates this momentous occasion. We convey congratulations to each one of you. I wish all of you a very productive and meaningful career.

I extend my grateful thanks to our guests of honour Dr. Vijay Bhatkar, Dr. Narendra Jadhav, Dr. Venu Gopal & Advocate Ujjawal Nikam for accepting doctorate degrees. We would like to present you before our almumni & students as role models to emulate.

Ladies & Gentlemen.. Convocation is a milestone in the life of a University. It can be equated with Sanskrit word 'simhavalokan'. Which connotes to graceful act of a lion of stopping for a while & looking back to take stock of the journey undertaken before marching ahead, in the same way convocation is the day to pause & to reflect-from where we started, where we are today & where we aspire to be. It is my privilege to mention with great pride, that-since the inception of the University, we have come a long way-growing in size, from uni-faculty to multi-faculty having 7 constituent units in different disciplines. We have strived hard to become a university

- -that faculty and staff are proud to work for;
- -That **alumni** are proud to associate with and give to;
- -That **members of the media** are drawn to report on; and
- -That **local civic leaders** are proud to talk about and advocate for

Learning: Student Success: Excellence: Integrity: Diversity: form guiding mantras of our University. Which have lead us to 'A' accreditation by the NAAC and number of other accolades. We are working tirelessly to make Dr. D. Y. Patil University the epitome of educational excellence with the aim to be viewed as a crucial resource for Knowledge and an important contributor to the region, the state and the world.

My dear alumni and students...Today we are honoured to have stalwarts from varied walks of life who have touched the core of every individual with their extraordinary works and contribution to the betterment of society. They are highly decorated personalities but here I would like to summarize the unfathomable qualities of these personalities for the benefit of our young brigade ...

His excellency Dr. D. Y. Patil is the founder of this educational complex and is the moving spirit of this seat of knowledge... I must put on record that through his guidance and vision that we have been able to scale heights and achieve reputation of institutes of caliber. His Excellency is a person with indomitable spirit. He is perseverance personified-believing in untiring efforts till dreams become reality. I associated with him over 31 years, witnessed that whatever he dreamt, he strived to bring into reality-be it the dream of high quality education for all or be concrete efforts for the

2

development of self sufficient motherland. Another fascinating aspect of Sir, is remarkable ability to introspect & transform himself to achieve set goals. For his yeoman contribution to social welfare he was bestowed with 'Padmshree' by the then President of India. Sir you are constant source of inspiration to us all...

Dear Friends...Our chief guest Bharat Ratna Dr. A. P. J. Abdul Kalam needs no introduction. All the decorations with this great personality fade before his Angel like persona. His aura is serene, assuring and very alluring.. The ever smiling face of this great eminent scientist, humanitarian and visionary takes young along to the journey of self awareness. He is a man of vision, who is always full of ideas aimed at the development of the country & is also often referred to as the Missile Man of India. People loved and respected him so much that during his tenure as President he was popularly called the **People's President**. He has touched every soul with his saintly disposition, words & actions. This great son holds love for motherland in his heart, mind and soul and his tenure is lovingly referred to as "Kalam effect" by the grateful people. A person like him gives us strength, hope and courage also perpetual source of inspiration for one & all. Apart from being such a grand personality in the field of science & technology, he has great passion for music & plays veena with equal expertise.

Friends...Padma Bhushan Dr. P. Venugopal is renowned cardiothoracic surgeon. He is the greatest Indian surgeon who has pioneered many complicated heart surgeries. The most striking & extremely admirable aspect of this great surgeon is that his heart beats for the cause of humanity. He is always seen engrossed & engaged in the quest for better solutions for heart problems even while doing mundane things.

We have amongst us the most sought after and celebrated Public Prosecutor of the nation, who has brought the culprits of the most heinous terror attacks to books and has got justice to the hurt nation....our very own

Advocate Shri Ujjawal Nikam. This name brings shiver in the hearts of antisocial elements as he is the epitome of social justice. Here I would like to inform the gathering, as many may not be aware that he is a poet by heart and penned remarkable poems. Not for nothing this sensitive heart reaches out to the agony and plight of victims which in turn transforms into the most thorough strong persona in the court room facilitating justice to the sufferer. There is no girth of cases and even successful names in the field of judiciary but his name stands tall for his sheer grit, enormous legal talent, commitment to the cost, dedication to the purpose, daring & impeccable character. In a way he has brought about significant change in the perception of public prosecutor by the common man. We welcome you sir...

Dr. Vijay Bhatkar is best known as the 'architect of PARAM Supercomputers' and is one of the pioneers who shaped India's celebrated IT industry during the last 25 years. He is one of most renowned and internationally acknowledged scientists of India. He is a person where depth of spirituality meets the heights of science and this unique combination lends unique aura to this great scientist. The binary equations and mantras are chanted in his mind for 24 hours a day. One is awed by his simplicity and stunned by the depth of his knowledge.

Dr. Narendra Jadhav, the leading educationist, eminent economist, policy maker and social scientist has been called "a rolemodel for the dis-empowered millions in our country" by our Prime Minister Dr. Manmohan Singh for his great services to humanity. I was privileged to work with him closely when he was Vice Chancellor of Pune University and have witnessed swift and remarkable changes he brought about in the profile of the university. He is a true fire brand, who with his unparallel depth of knowledge, innovative ideas and untiring efforts is involved in bringing significant reforms in social arena. A prolific writer, he has written innumerable books on economic and social issues, including four in Marathi. His biographical novel written both in Marathi and English has been translated into 17 Indian & foreign languages and are highly acclaimed and appreciated across the globe.

Before I conclude...I wish to say that...I have always believed that the only competitive advantage any university has is the quality, dedication and drive of its people - its faculty, staff, students, alumni, and community and corporate supporters. This cohort of committed people, striving for excellence, is worth all the praises and applauds. I would like to acknowledge the debt of gratitude we owe to the people of stature, like Padmabhushan Dr. B. M. Hegde, Late Dr. Rame Gauda, Dr. Ved Prakash Mishra and others for their significant contribution in building up this University, to what it is today. The University shall always remain grateful to them for the same.

Graduates of today and tomorrow... At this juncture I would like to inform you the significance of this graduation attire... The robe that you are wearing in this convocation is an indication which proclaims that power you acquire through knowledge is no less or is on par with the sovereign power of the throne.

Similarly alumni throw their hoods in the air at the end of the convocation, is not merely an act of euphoria as generally perceived but notifies the world that you are now, with your newly acquired knowledge, useful part of the society and it is ready to receive you. This beautiful interpretation was given way back in 18th century but with the passage of time it got lost in the euphoria of celebrations and become point of criticism by many. I wish to end-by expressing my personal commendation to all students who have won various Achievement Awards: and to all the graduates for their outstanding academic achievements.

For all of you, this ceremony will stand out forever—as a testimony of gifts well used, aspirations fulfilled, hard work rewarded... It is my privilege and honour to share it with you & your families...

Good luck and God bless you as you make that glorious start that is the beginning of the rest of your life and I wish you years of joy,

years of serenity, years of friendship ahead...

Thank you..



Felicitation of

PADMASHREE DR. D. Y. PATIL

HONOURABLE GOVERNOR OF TRIPURA





SPEECH BY GUEST OF HONOUR

PADMASHREE DR. D. Y. PATIL

Honourable Governor of Tripura

Respected Chief Guest, Bharat Ratna, Dr. A. P. J. Abdul Kalam, the Chancellor of the D. Y. Patil Vidyapeeth, Dr. P. D. Patil, the Vice Chancellor, Members of Board of Directors, Academic Council and other Authorities.

My dear Graduates and students, brothers and sisters, I am very happy to attend the 2nd Convocation of Vidyapeeth since its inception. This University has set very high standards of education. The students who have completed their courses during the intervening year are being conferred with Degrees. Today I congratulate the new Graduates and wish them very best in their careers. I am associated with Vidyapeeth right from its inception and I am interested in its development and of its students. Dear students, this University would always be interested in your welfare throughout the lifetime. At the same time you should serve mankind with the best of your abilities and make the University proud. Please keep the values that you have learnt here close to your heart and follow the same. This alone will lead you to the path of fulfilment.

The University is blessed with a galaxy of qualified, very experienced and highly dedicated faculty both in the areas of academics and research advancements. This institution has now become one of the premier institutes in the region because of the blessings of the people of the city of Pune and the whole of Maharashtra and the country, thanks of the efforts on the part of everyone associated with the University. However, I should place on record the dynamic leadership, dedication and zeal with which Dr. P. D. Patil has served all the educational institutions here and I have no hesitations in wishing him the best. I would also like to congratulate Dr. Vijay Bhatkar, Dr. P. Venugopal, Dr. Narendra Jadhav and Shri Ujjwal Nikam on being awarded the Honorary Doctorates.

Before I end, I convey my high regards and hearty congratulations to Honourable Dr. A. P. J. Kalam, Former President of the country for being present here in the convocation and providing shining grace. I also convey my heartiest thanks to all of you who have graced the convocation by their presence. Last but not least, I would request a message to the new Graduates: don't worry if you cannot do great things on this earth, but do small things with a great love. God bless you.

Jai Hind. Jai Maharashtra. Jai Tripura.



Felicitation of BHARAT RATNA, DR A. P. J. ABDUL KALAM, FORMER PRESIDENT OF INDIA





CONVOCATION ADDRESS BHARAT RATNA, DR. A. P. J. ABDUL KALAM

Former President of India

Evolving a Unique You

Knowledge makes you great

I am delighted to participate in the Second Convocation of Dr. D. Y. Patil Vidyapeeth, Pune. My greetings to the Chancellor, Vice Chancellor, Professors, Members of the Faculty, Staff and Students and the students who are graduating today. Also, I congratulate Dr Vijay Bhatkar and Dr P. Venugopal, who are being conferred with the Degree of Doctor of Science (Honoris Causa) and Dr Narendra Jadhav and Shri Ujjwal Nikam, who are being conferred with the Degree of Doctor of Letters (Honoris Causa). I am happy to see the vision of the Dr. DY Patil Vidyapeeth, Pune "To see and enlightened, cultured and economically vibrant India, developed through education in diverse disciplines". It has 8 constituent colleges and institutions under its ambit. My greetings to all the institutions that are generating valuable human resources in the multiple areas including healthcare, Business management, Biotechnology and engineering & technology, applied social sciences and arts. I congratulate all the graduating students and greet the teachers and Professors who have shaped the students to the quality. I would like to share few thoughts on "Evolving a unique you".

Unique You

Dear friends, Look up, what do you see, the light, the electric bulbs. Immediately, our thoughts go to the inventor Thomas Alva Edison, for his unique contribution towards the invention of electric bulb and his electrical lighting system. When you hear the sound of aeroplane going over your house, whom do you think of? Wright Brothers proved that man could fly of course at heavy risk and cost. Whom does the telephone remind you of? Of course, Alexander Graham Bell.

When everybody considered a sea travel as an experience or a voyage, a unique person

questioned during his sea travel from United Kingdom to India. He was pondering on why the horizon where the sky and sea meet looks blue? His research resulted in the phenomena of scattering of light. Of course, Sir CV Raman was awarded Nobel Prize. India is fortunate, the world is fortunate to have had a millennium leader of 20th century, that is Father of the Nation "Mahatma Gandhi" who got us the freedom and also he became a great leader for South Africa's movement against apartheid. So far, we have studied those who walked into unexplored path and strived to be unique and are remembered for their contribution to the human kind. The question is: dear young friends, would you like to be the unique youunique in thinking and unique in action? How the unique persons got evolved in our planet earth? Let me share with you the proven doctrine based on experience.

"Inventions and discoveries have emanated from creative minds that have been constantly working and imagining the outcome in the mind. With imagining and constant effort, all the forces of the universe work for that inspired mind, thereby leading to inventions and discoveries".

Friends, I have, so far, met 11 million youth in India and abroad, in a decade's time. I learnt, "every youth wants to be unique, that is, YOU! But the world all around you, is doing its best, day and night, to make you just "everybody else". The challenge, my young friends, is that you have to fight the hardest battle, which any human being can ever imagine to fight; and never stop fighting until you arrive at your destined place, that is, a UNIQUE YOU!

Friends what will be your tools to fight this battle. There is a national mission India 2020. I have been discussing with the young and

2

experienced on this vision and how each one, whatever be his or her professional orientation, can contribute to this mission. As I envisage, the pillars of Indian development profile 2020 are as follows:

Distinctive Profile of India by 2020

- 1. A Nation where the rural and urban divide has reduced to a thin line.
- 2. A Nation where there is an equitable distribution and adequate access to energy and quality water.
- 3. A Nation where agriculture, industry and service sector work together in symphony.
- 4. A Nation where education with value system is not denied to any meritorious candidates because of societal or economic discrimination.
- 5. A Nation, which is the best destination for the most talented scholars, scientists, and investors.
- 6. A Nation where the best of health care is available to all.
- 7. A Nation where the governance is responsive, transparent and corruption free.
- 8. A Nation where poverty has been totally eradicated, illiteracy removed and crimes against women and children are absent and none in the society feels alienated.
- 9. A Nation that is prosperous, healthy, secure, devoid of terrorism, peaceful and happy and continues with a sustainable growth path.
- 10. A Nation that is one of the best places to live in and is proud of its leadership.

Integrated Action for developed India

To achieve the distinctive profile of India, we have the mission of transforming India into a developed nation. We have identified five areas where India has a core competence for integrated action:

- 1. Agriculture and food processing
- 2. Education and Healthcare
- 3. Information and Communication Technology
- 4. Reliable and Quality Electric power, Surface transport and Infrastructure for all parts of the country.
- 5. Self-reliance in critical technologies.

These five areas are closely inter-related and will be progressing in a coordinated way will lead to food, economic and national security.

I have given you, how you have to transform yourself to meet the professional challenges as system technologist and contribute in realizing any one or more of the ten pillars that I have described.

Friends, please look carefully at each of the pillars. You will certainly find challenges to prove your uniqueness. All of them require convergence of disciplines and technologies. In an engineering system level, optimisiation of systems takes place with the targets of performance, cost and schedule. In the case of human body, ultimately decisions will involve the overall well being. In the case of the nation the best decisions happen when everyone puts the nation above himself or herself. The other important aspect is the confidence that innovations can be done and changes can be brought out for the better.

Let me start with convergence of technologies.

Convergence of Technologies

The information technology and communication technology have already converged leading to Information and Communication Technology (ICT). Information Technology combined with biotechnology has led to bio-informatics. Similarly, Photonics is grown out from the labs to converge with classical Electronics and Microelectronics to bring in new high speed options in consumer products. Flexible and unbreakable displays using thin layer of film on transparent polymers have emerged as new symbols of entertainment and media tools. Now, Nano-technology has come in. It is the field of the future that will replace microelectronics and many fields with tremendous application potential in the areas of medicine, electronics and material science. I am sure about the use of nano-robot for drug delivery. When Nano technology and ICT meet, integrated silicon electronics, photonics are born and it can be said that material convergence will happen.

With material convergence and biotechnology linked, a new science called

Intelligent Bioscience will be born which would lead to a disease free, happy and more intelligent human habitat with longevity and high human capabilities. Convergence of bionano-info technologies can lead to the development of nano robots. Nano robots when they are injected into a patient, my expert friends say, it will diagnose and deliver the treatment exclusively in the affected area and then the nano-robot gets digested as it is a DNA based product. I saw the product sample in one of the labs in South Korea where best of minds with multiple technology work with a target of finding out of the box solution.

Now, a new trend is emerging. The aspect being introduced is that of Ecology. Globally, the demand is shifting towards development of sustainable systems which are technologically superior. This is the new dimension of the 21st century knowledge society, where science and environment will go together. Thus the new age model would be a four dimensional bio-nano-info-eco based.

Let us take another example, how governance is enriched by information networks and technologies. They enhance efficiency, instant connectivities, better cross reference and transparency. They enable the unreached to be reached. There are plenty of opportunities in this area for entrepreneurship of individuals and small organization working along with Government, private sector and large organizations. Of course many older processes of working together need to be reengineered for speed, efficiency and transparency. When technologies and systems converge, obviously one important aspect is "systems thinking and implementation".

Friends, any establishment, any organization, you will be joining or you create, your own enterprise becoming an employment generator, always one demand that will come in front of you, that is: the experience of system design, system integration, and system management of the assignment or the task to

be undertaken by you. I would like to present my experience of learning system design, system integration and system management while I was studying aeronautical engineering

in MIT, Chennai, (1954-57) during the third year of my course.

Learning integrated system design

I was assigned a project to design a lowlevel attack aircraft together with six other colleagues. I was given the responsibility of system design and system integration by integrating the team members. Also, I was responsible for aerodynamic and structural design of the project. The other five of my team took up the design of propulsion, control, guidance, avionics and instrumentation of the aircraft. My design teacher Prof. Srinivasan, the then Director of MIT, was our guide. He reviewed the project and declared my work to be gloomy and disappointing. He didn't lend an ear to my difficulties in bringing together data base from multiple designers. I asked for a month's time to complete the task, since I had to get the inputs from five of my colleagues without which I cannot complete the system design. Prof. Srinivasan told me "Look, young man, today is Friday afternoon. I give you three days time.

By Monday morning, if I don't get the configuration design, your scholarship will be stopped." I had a jolt in my life, as scholarship was my lifeline, without which I cannot continue with my studies. There was no other way out but to finish the task. My team felt the need for working together round the clock. We didn't sleep that night, working on the drawing board skipping our dinner. On Saturday, I took just an hour's break. On Sunday morning, I was near completion, when I felt someone's presence in my laboratory. It was Prof. Srinivasan studying my progress. After looking at my work, he patted and hugged me affectionately. He had words of appreciation: "I knew I was putting you under stress and asking you to meet a difficult deadline. You have done great job in system design". Through this review mechanism Prof Srinivasan, really injected the necessity of understanding the value of time by each team member and

2

brought out engineering education has to lead system design, system integration and system management. I realized that if something is at stake, the human minds get ignited and the

working capacity gets enhanced manifold. That's what exactly happened. This is one of the techniques of building talent. The message is that young in the organization, whatever is their specialization, be trained to systems approach and projects, which will prepare them for new products, innovation and undertaking higher organizational responsibilities.

Friends, you should get ready to acquire knowledge in an integrated way for using multiple disciplines towards product development and its management. Education system in Dr. D.Y. Patil Vidyapeeth should concentrate on developing the spirit among the students "I can do it". Here I would like to give an example of a visually challenged young boy, who was not deterred by his physical challenge.

I can do it

Friends, when I was the President of India, on 28 Aug 2006, I met the group of tribal students from Lead India 2020 movement. I asked all of them one question: "What you want to become?" Out of many responses, one visually challenged boy studying IX class got up. His name is Srikanth, he answered me "I will become the first visually Challenged President of India". I was very happy to see his vision and ambition. Small aim is a crime. Hence, I congratulated him to realize his vision and told him to work for realizing the vision.

Thereafter, he worked hard got 90% in Xth class and 96 % in intermediate and he set a goal to study Engineering in MIT, Cambridge USA. His relentless hard work not only secured seat but he got full fee waiver from MIT, Cambridge. Srikanth's achievement has brought changes in many change agents of Lead India 2020 and inspired to set high vision. Lead India 2020 training has set a high vision for every student who undergoes the training process. Seeing this impact of Lead India 2020 training, GE volunteers have

funded Mr. Srikanth for his travel to USA. Today he is pursuing his studies at MIT, Cambridge. When the GE offered him a job on his completion of graduation, he told them that he

would certainly come back to GE, if I couldn't become the President of India. What a confidence that boy has amidst of difficulty and the challenges in his life by being visually challenged. What a great transformation that has brought into a visually challenged boy's life by Lead India 2020 movement through value based education intervention.

Dear graduating students, let me share with you two inspiring personalities; one has enable reaching of empowerment with education, healthcare and earning potential to the unreached tribal areas. And the other one is a great personality who could combat all the challenges and succeed in his mission through his creativity and passion.

Reaching the Unreached

In the present circumstances and environment, it was inspiring to see, how a MBBS doctor has put all his dreams in mainstreaming the tribal citizens of Karnataka state of India for the last 25 years through Vivekananda Girijana Kalyan Kendra (VGKK), at BR Hills. When I visited BR Hills in 1998 and subsequently in 2006, I could see substantial new developments in that area. I could see that "New Tribal Hospital", Roads and education environment and above all the earning capacity of the tribal citizens have been increased with the technology resource centre as a base. Dr. H. Sudarshan, is the inspiring architect of this societal transformation. When Dr. Sudarshan was 12 years old, his father died in a village without any medical help. This event, followed by his reading the biography of Dr. Albert Schweitzer who worked in Africa motivated Dr. Sudarshan to take up medical profession and work in tribal areas in India. Dr. Sudarshan derives his philosophy of work from Swami Vivekananda's teachings which states "they alone live who live for others, rest are more dead than alive".

Dr. Sudarshan starts his day at 4.30 am in the morning with Yoga, meditation and prayer

with tribal school children. From 9 am to 1 pm, he goes around the ward and sees the patients individually. He takes lunch with the tribal students between 1 and 2 pm. Later, till 7 pm, "

he is busy in the clinic where he conducts surgeries and visits tribal complex, performs administrative work for an hour and half and has dinner with the tribal students. He devotes one hour for study between 9 and 10 pm, so that he gets updated information about medical systems. He spends large part of his time in Clinical Diagnosis, Laboratory diagnosis and treatment, in addition to Supervising, Monitoring, teaching and carrying out research along with his team members.

Dr. Sudarshan pays particular attention to the special problems of the tribals such as Snake bite cases, Mauling by bears, Pneumonia, Tuberculosis and Acute Respiratory Infections. The Soliga tribal people suffer from Sickle Cell Anemia and Dr. Sudarshan has developed a low cost electrophoresis machine for diagnosing the disease. He has also built the healthcare system on the strenaths of traditional knowledge available in the tribal areas. The secret of his service is that he is empowering the people to manage their own health through the provision of knowledge. He has trained tribal girls as Auxiliary Nurse & Midwife (ANM) and posted them in the Tribal Subcenters. These nurses undergo 18 months course. Thus the rural area is self-sufficient in nursing resource. He has also developed low cost management system for Epilepsy in the Primary Healthcare Centre (PHC).

He has introduced Dental Healthcare and Cancer Control in the PHC. He is providing quality healthcare to the people by the introduction of low premium health insurance for all the people living below poverty line. Dr. Sudarshan says 'the greatest joy, he experienced was when he resuscitated a patient whose lungs and heart had stopped and when he sees the smile on the face of poor patients who come to the hospital with blindness (cataract in both eyes) and walk out with full vision after the cataract surgery. Country needs thousands of Dr. Sudarshans

for providing healthcare to our rural citizens.

Conclusion:

The knowledge society in 21st century

Friends, in conclusion, let me take you to the type of society we are entering with its challenges. The world in the 21st century will be a knowledge based society with multiple opportunities. I was reading a book, "Empires of the Mind" by Denis Waitley. This book gives, what type of the new world which we are facing now? What was yesterday and what is today. I have modified certain points of the author to suit our conditions. I have also added a third line which relates to action of educational institutes. It specially says that "what worked yesterday, won't work today".

- Yesterday natural resources defined power. Today – knowledge is power Educational Institutions will be a powerhouse for knowledge
- 2. Yesterday Hierarchy was the model.
 Today synergy is the mandate
 Educational Institutions will be
 enabler of intersection of multiple
 faculties towards mission goals
- Yesterday leaders commanded and controlled. Today – leaders empower and coach
 - Potential Leaders will be empowered through exposure to the needs of sustainable development
- 4. Yesterday shareholders came first. Today customers come first
 - Education should inculcate sensitivity to "customer" needs
- 5. Yesterday employees took order. Today teams make decision
 - Educational Institutions can inject team spirit
- Yesterday seniority signified status.
 Today creativity drive status
 - Educational Institutions is the breeding environment for creativity
- Yesterday production determined availability. Today – Competitiveness is the key
 - Competitiveness is powered by research and university has to have the motto of "teaching research-teaching"
- 8. Yesterday value was extra. Today value

is everything

Objective Value judgment to be introduced in education

9. Yesterday – everyone was a competitor.

Today – everyone is a customer

Educated customer is also from Educational Institutions

10. Yesterday – profits were earned through expediency. Today – Work with integrity and succeed with integrity.

Education with value system is the need of the hour

I am sure, the teaching and research system followed at Dr. D.Y. Patil Vidyapeeth, Pune is fully aligned to generate the human resource needed for 21st century knowledge society. With these words, I once again congratulate the graduating students at this second convocation. My best wishes to all the members of Dr. D.Y. Patil Vidyapeeth.

May God bless you.

Eight point Oath for Graduating Students

- Engineering and Technology is a life time mission. I will work, work and work and succeed.
- 2. Wherever I am, a thought will always come to my mind. That is what process or product I can innovate, invent or discover.
- 3. I will always remember that "Let not my winged days, be spent in vain".
- 4. I realize I have to set a great technological goal that will lead me to think high, work and persevere to realize the goal.
- My greatest friends will be great scientific and technological minds, good teachers and good books.
- I firmly believe that no problem can defeat me; I will become the captain of the problem, defeat the problem and succeed.
- 7.1 will work and work for removing the problems faced by planet earth in the areas of water, energy, habitat, waste management and environment through the application of science and technology.
- 8. My National Flag flies in my heart and I will bring glory to my nation.

OUR PRIDE

1. The University Gold Medal for the student standing first at third MBBS (Part-II) Examination in the year 2009 was awarded to "Syed Imdad Husain Hashmi".



DR PATH UNITED TO THE PATH UNITE

2. The University Gold Medal for the student standing first at Post-Graduate Degree Examination in Pre Clinical Subjects in the year 2010 was awarded to "Dr. Soumitra Chakravarty".

3. The University Gold Medal for the student standing first at Post-Graduate Degree Examination in Para-Clinical Subjects in the year 2010 was awarded to "Dr. Manpreet Kaur".



4. The University Gold Medal for the student standing first at Post-Graduate Degree Examination in Surgery Subjects in the year 2010 was awarded to "Dr. Tanveer Singh Bhutani".

5. The University Gold Medal for the student standing first at Bachelor of Clinical Optometry(B.Optom.) Examination in the year 2010 was awarded to "Pooja Mohanlal Jaisinghani".



6. The University Gold Medal for the student standing first at Master of Dental Surgery Examination in the year 2010 was awarded to "Goyal Varun Ramavtar".



7. The University Gold Medal for the student standing first at B.Tech.(Bio Technology) Examination in the year 2010 was awarded to "Puja Priya".

8. The University Gold Medal for over all performance at B.Tech.(Bio Technology) Examination 2006-10 Batch was awarded to "Ramandeep Kaur".



D. PAT

9. The University Gold Medal for the student standing first at B.Tech. (Bio Informatics) Examination in the year 2010 was awarded to "Shambhavi Shankrit".

10.The University Gold Medal for the student standing first at M.Tech.(Integrated) Bio Technology Examination in the year 2010 was awarded to "Prashant Kumar".



11. The University Gold Medal for the student standing first at Master of Science (Biotechnology) Examination in the year 2010 was awarded to "Vishakha Soni".



12.The University Gold Medal for the student standing first at Master of Business Administration (MBA) Examination in the year 2010 was awarded to "Akhil Kumar Mishra".

13.The University Gold Medal for the student standing first at Master for Physiotherapy Examination in the year 2010 was awarded to "Kacheriwala Zainab Azizbhai".



14. The University Gold Medal for the student standing first at Master of Science (Nursing) Examination in the year 2010 was awarded to "Chavan Seema Anil".

LIST OF POST GRADUATES PASSED OUT IN YEAR 2011

Student Name Stream of Post Graduation

Eshan sharma M.D. (General Medicine)
Gagan Saxena M.D. (General Medicine)
Gurpreet Singh Dang M.D. (General Medicine)
Himanshu Aggarwal M.D. (General Medicine)
Shelke Sandeep Jagannath M.D. (General Medicine)
Vanjari Pravin Bhikaji M.D. (General Medicine)
Burute Nikhil Prabhakar M.D. (Paediatrics)

Chandra Prarthana Chandrashekar M.D. (Paediatrics)
Himanshu Tyaqi M.D. (Paediatrics)

Ritesh Kamal

Niti Gaur M.D. (Dermatology, Venereology & Leprosy)
Tainwala Ram Rajendrakumar M.D. (Dermatology, Venereology & Leprosy)

M.D. (Pulmonary Medicine)

Vishu Tantia M.D. (Psychiatry)

Renny Chacko

Sameer Zutshi

M.D. (Anaesthesiology)

Sasmita Panda

M.D. (Anaesthesiology)

M.D. (Anaesthesiology)

Imran Azher

M.D. (Anaesthesiology)

Avisek De

M.D. (Radio-Diagnosis)

Jadhav Prithviraj Laxman

M.D. (Radio-Diagnosis)

Ramandeep Singh Brar M.D. (Radio-Diagnosis)
Sawant Abhijit Ashok M.D. (Radio-Diagnosis)

Gyata Pahwa M.D. (Anatomy) Karkhyle Mohd. Layeeque Mohd. Moosa M.D. (Anatomy)

Aditi Das M.D. (Physiology)
Jayati Das M.D. (Physiology)
Shafali Singh M.D. (Physiology)

Arnab Kumar Mandal M.D. (Microbiology)

Manpreet Kaur M.D. (Microbiology)

Suruchi Sharma M.D. (Microbiology)

Lalna Kumar Ghodekar M.D. (Biochemistry)

Soumitra Chakravarty M.D. (Biochemistry)

Arpana Dharwadkar M.D. (Pathology)
Shruti Vimal M.D. (Pathology)

Pandey Meghna Anil M.D. (Pharmacology)
Leena Gupta M.D. (Preventive & Social Medicine)

Saurabh Puri Master of Surgery (Ophthalmology)
Patil Nitin Patil Hanmant Master of Surgery (General Surgery)
Nahata Harshita Parag Master of Surgery (Orthopaedics)

Shivani Bhutani Master of Surgery (Obstetrics & Gynaecology)

Shilpy Chauhan Master of Surgery (General Surgery)
Kailash Baburao Banale Master of Surgery (General Surgery)
Rohit Singh Master of Surgery (General Surgery)

Rohit Singh
Pragnesh Yashwant Bharpoda
Master of Surgery (General Surgery)
Srinivas Veerraju G.
Master of Surgery (General Surgery)
Bansal Piyush Ramesh
Master of Surgery (Ophthalmology)
Tanveer Singh Bhutani
Master of Surgery (Orthopaedics)
Nahata Parag Sunil
Master of Surgery (Orthopaedics)

Sreejith Sreenivasan

Ruchi Gara Pratima Sharma Madhvi Arora Yukti Wadhawan Surabhi Tomar Abu Sayeed Alam Shivani Katyal Mritunjay Kumar Gorika Bansal

Deepak Kumar Garg

Nair Sanjana Unnikrishnan

Alemao Wanda Sunil Goel

Tegbir Singh Sidhu Chinmoy Barua Kiranpreet Singh Archana

Aradhye Prasanna Vijaykumar

Amit Sharma

Baliga Satyendra Surendra

Saurabh Gupta Navin Yadav Shamshad Ali Rishi Anand

Bardapurkar Shreehas Suhas

Bhosale Swati Shivadas

Handal Guruprasad Parashuram

Pharande Manish Mauli Shastri Shashi Motichand

Shweta Kumar Sumedha Anil Sant

Baheti Kamalshikha Rajendra Chandnani Lata Padamkant

Divya Alok Raniwala Sonawane Manish Suresh Zeeshan labal Bhat

Agrawal Priyanka Motilal Bherwani Chanchal Suresh Gujar Dnyaneshwari Ashok Shinde Gargi Dnyaneshwar

Samapika Routray Shaikh Musarrat Jehan

Sumeet Sehgal Diwan Nikhil Nagesh Nupur Agarwal Pradeep Kumar Jha

Master of Surgery (Otorhinolaryngology)

Master of Surgery (Obstetrics & Gynaecology)

P.G. Diploma in Anaesthesiology P.G. Diploma in Anaesthesiology

P.G. Diploma in Child Health

P.G. Diploma in Child Health

P.G. Diploma in Child Health

P.G. Diploma in Dermatology, Venereology & Leprosy

P.G. Diploma in Dermatology, Venereology & Leprosy

P.G. Diploma in Medical Radio - Diagnosis

P.G. Diploma in Medical Radio - Diagnosis P.G. Diploma in Obstetrics & Gynaecology

P.G. Diploma in Obstetrics & Gynaecology

P.G. Diploma in Obstetrics & Gynaecology

P.G. Diploma in Ophthalmology

P.G. Diploma in Ophthalmology

P.G. Diploma in Orthopaedics

P.G. Diploma in Orthopaedics

P.G. Diploma in Orthopaedics

P.G. Diploma in Otorhinolaryngology

P.G. Diploma in Psychological Medicine

P.G. Diploma in Tuberculosis & Chest Diseases

M.D.S (Prosthodontics and Crown & Bridge) M.D.S (Prosthodontics and Crown & Bridge)

M.D.S.(Prosthodontics and Crown & Bridge) M.D.S. (Prosthodontics and Crown & Bridge)

M.D.S. (Prosthodontics and Crown & Bridge)

M.D.S. (Prosthodontics and Crown & Bridge)

M.D.S. (Orthodontics & Dentofacial Orthopedics)

M.D.S. (Periodontology)

M.D.S. (Periodontology)

M.D.S. (Periodontology)

M.D.S. (Periodontology)

M.D.S. (Oral Pathology & Microbiology)

M.D.S. (Oral Pathology & Microbiology)

M.D.S. (Oral Pathology & Microbiology)

M.D.S. (Oral Medicine & Radiology)

M.D.S. (Oral Medicine & Radiology)

M.D.S. (Oral Medicine & Radiology)

Kadam Kunal Deepak Kshirsagar Kapil Anil Pandare Vivek Raosaheb Patil Prakash Shamrao Pawar Vivek Vilasrao Solanki Nitin Shantilal AsthmA Qureshi Bhosale Swapnil Balasaheb

Khose Harshada Kishor

Mahajan Amit Shivangi Kumar Shresth Kumar Bhagat Jamkhande Amol Shivling Goyal Varun Ramavtar Shah Krupali Ketan

Agarwal Karan Ravi Ameya Ravindra Bendre

Archana Sundar Arpit Gupta Avijeet Kumar

Badgujar Vikrant Niranjan Bais Vaibhav Sushilsingh Chinar Rakesh Agarwal Chinmaya Mahapatra Gadhe Abhijit Ashokrao Ganesh Utareshwar Tambe

George Thomas Gowda Ravindra

Iver Girishkumar Kannan Asarkar Mayuri Mohanrao

Mohan Singh Nandini

Nikam Dhiraj Hanamantrao Pandurang Dnyandev Devkate

Prashant Kumar Privanka Rana Puneeta Bhatia

Ramteke Gunjan Vasant Sandip Namdevrao Naikwade

Shakeel Abbassi

Thakre Abhinay Namdeo

Upasana Mishra Ajay Kumar Anjalee Gupta

Biradar Shilpa Bhagwatrao Chetana Suresh Tamboli Debolina Chaudhury

M.D.S. (Oral & Maxillofacial Surgery) M.D.S. (Oral & Maxillofacial Surgery)

M.D.S. (Conservative Dentistry & Endodontics) M.D.S. (Conservative Dentistry & Endodontics)

M.D.S. (Public Health Dentistry)

M.D.S. (Paedodontics and Preventive Dentistry) M.D.S. (Paedodontics and Preventive Dentistry)

M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology)

M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology) M. Tech. (Integrated) (Biotechnology)

M. Tech. (Integrated) (Biotechnology) M.Sc. (Biotechnology) M.Sc. (Biotechnology) M.Sc. (Biotechnology) M.Sc. (Biotechnology) M.Sc. (Biotechnology)

Dhele Narendra M.Sc. (Biotechnology) Kale Neha Prataprao M.Sc. (Biotechnology) Kulkarni Prakash Gajanan M.Sc. (Biotechnology) Meenal Dattatraya Gadhave M.Sc. (Biotechnology) Mohile Pallavi Kirit M.Sc. (Biotechnology) Nabanita Bhandary M.Sc. (Biotechnology) Nair Nisha Nalinakshan M.Sc. (Biotechnology) Namit Garg M.Sc. (Biotechnology) Nitin Singh M.Sc. (Biotechnology) Patil Chetan Kailasnath M.Sc. (Biotechnology) Patil Shankarrao Baburao M.Sc. (Biotechnology) Rajiv Sachdeva M.Sc. (Biotechnology) Rupesh Suresh Farate M.Sc. (Biotechnology) Sayantika Kumar M.Sc. (Biotechnology) Shetgaonkar Sneha Raghoba M.Sc. (Biotechnology) Shetgaonkar Sujata Prakash M.Sc. (Biotechnology) Shreya Saha M.Sc. (Biotechnology) Suchita Gupta M.Sc. (Biotechnology)

M.Sc. (Biotechnology)

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Vishakha Soni M.Sc. (Biotechnology) Abhay Kumar MBA Nilesh Vasant Londhe **MBA MBA** Abhijeet Kumar Abhilasha Kumari **MBA** Abhinandan Shukla **MBA** Abhishek Chandra Verma MBA Abhishek Kumar MBA Aditya Yadav **MBA MBA** Ajeet Kumar Singh MBA Akhil Kumar Mishra Akhilesh Kumar **MBA MBA Amit** Ankita **MBA** Antosh Kumar **MBA**

Veena Vandana

Anu Kumari Anupam Kumar

Ashish Kumar

Asif Rashid Sofi MBA **MBA** Bhapkar Santosh Vishwanath **MBA** Bhupendra Singh Bijit Kumar MBA Bina Talla Joram **MBA MBA** Chiraa Christopher Anthony **MBA MBA** Deepak Kumar Jain **MBA** Desai Bhargav Sanjaykumar Devendra Kumar Soni **MBA**

Divyanshu Shekhar	MBA
Gandhi Pratik Bharatbhai	MBA
Gandhi Ronak Ashwinkumar	MBA
Garain Snigdhashree Ashok Kumar	MBA
Gaurav Kumar Mandal	MBA
Hariom Kumar	MBA
Hitesh Agarwal	MBA
Jadhav Digambar Bhausaheb	MBA
Jadhav Govind Shivajirao	MBA
Jadhav Nandkumar Prakash	MBA
Jalan Amol Vijay kumar	MBA
Jayant Singh	MBA
Kadam Sandeep Dagadu	MBA
Kakde Pravin Vilasrao	MBA
Kamakhya Narayan Singh	MBA
Karapatiya Chintankumar Umedbhai	MBA
Kavitsinh Ramshinh Admar	MBA
Koladiya Jagdishkumar Arajanbhai	MBA
Kumar Ambuj	MBA
Malusare Nikhil Ramesh	MBA
Manoj Kumar	MBA
Materwala Hussain Shabbairbhai	MBA
Md Faiyaz Alam	MBA
Md Shahzad Seikh	MBA
Mehta Kaushal Jitendrabhai	MBA
Mreetunjay Parida	MBA
Narielwala Nandish Bharatbhai	MBA
Nemade Nileshkumar Shantaram	MBA
Nitesh Tandeshwar	MBA
Pallavi Singh	MBA
Patel Brian Bipinbhai	MBA
Patel Darshak Kaushikbhai	MBA
Patel Dipak Amrutbhai	MBA
Patel Sumit Shantibhai	MBA
Patil Rohit Ramchandra	MBA
Pawar Kuldeep Rajaram	MBA
Pisal Devraj Dhanaji	MBA
Prabhat Kumar	MBA
Pradip Kumar Singh	MBA
Prakash Ranjan	MBA
Prashant Kumar	MBA
Prashant Kumar Sahu	MBA
Praveen Kumar Shukla	MBA
Preeti Kumari	MBA
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Malawade Mandar Ramesh M.P.T. (Paediatrics)

Miyajiwala Fatema Saifuddin M.P.T. (Cardio Respiratory Sciences)

Pandey Kiran Janardan M.P.T. (Orthopaedics)
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Payal Sarna Piyusha

Pradhan Aparna Ajit Shaikh Ilyas Ayyub Sule Kedar Arun Thakare Rupal Arun

Agrawal Kavita Anil Thakare Shireen Suresh

Bhattad Trupti Kishankant

Toinoli Chishi

Trivedi Dhvani Chandrakant Yadnik Rajashree Satish Parkar Mecca Burhan

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M.P.T. (Hand Conditions) M.P.T. (Orthopaedics)

M.P.T. (Neuro Sciences)

M.P.T. (General & Community Base Rehabilitation)

M.P.T. (Orthopaedics)

M.P.T. (Sports)

M.P.T. (Orthopaedics) M.P.T. (Paediatrics)

M.P.T. (Hand Conditions) M.P.T. (Orthopaedics) M.P.T. (Hand Conditions)

M.P.T. (Cardio Respiratory Sciences)

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M.P.T. (Cardio Respiratory Sciences)

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M. Sc. (Nursing) (Child Health Nursing)
M. Sc. (Nursing) (Obstetrics & Gynaecology

M. Sc. (Nursing) (Obstetrics & Gynaecology Nursing)

M. Sc. (Nursing) (Child Health Nursing)
M. Sc. (Nursing) (Medical Surgical Nursing)

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M. Sc. (Nursing) (Community Health Nursing)
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