





Content

Programme In Brief	01
Sharada Stavan	02
Vidyapeeth Geet	03
Vice Chancellor's Report Dr. P. N. Razdan	05
Felicitation of Dignitaries	20
Exhortation	26
Awarding of Ph. D. Degrees	28
Awarding of Gold Medals	30
Citation Presented to Hon'ble Shri. A. S. Kiran Kumar,	39
Citation Presented to Hon'ble Shri. Avdhoot Shivanand	47
Citation Presented to Hon'ble Shri. Vinay Vilasrao Kore	55
Convocation Address by Hon'ble Shri. Nitin Gadkari Minister of Road Transport and Highways of India	59
Awarding of Post Graduate Degrees & Diploma	62



8th Convocation

Saturday, 8th April, 2017

Programme in Brief

Assembly of procession members.

Arrival of Dignitaries.

Proceeding to the Robing Room for donning of robes.

Formation of the Convocation procession in two rows in the following order

The Convocation Procession arrives on the Dais.

Sharada Stavan

Vidyapeeth geeth

"Lighting of Lamp by the chancellor"

Declaration of the convocation open

Presentation of Vidyapeeth Report by Dr. P. N. Razdan, Vice Chancellor DPU

Felicitation of Dignitaries on the Dais

Presentation of Degrees & Diploma to the successful candidates by the deans of the respective faculties

Delivery of Exhortation by Dr. P. D. Patil, Chancellor DPU

Awarding of Ph. D. Degrees at hands of Hon'ble .Shri. Nitin Gadkari

Awarding of Gold Medals at hands of Hon'ble Dr. P. D. Patil

Citation

"Hon'ble Shri. A. S. Kiran Kumar

Acceptance Speech by Shri. A. S. Kiran Kumar

"Hon'ble Shri, Avdhool Shivanand

Acceptance Speech by Shri. Avdhoot Shivanand

"Hon'ble Shri, Vinay Vilasrao Kore

Acceptance Speech by Shri. Vinay Vilasrao Kore

Convocation Address by the Hon'ble Shri. Nitin Gadkari

National Anthem

Retreat of Convocation procession



श्री शारदास्तवनम्

जय शारदे वागीश्वरी ।। वधिकन्यके विद्याधरी, वागीश्वरी जय शार्दे वागीश्वरी ।। जोट्स्नेपरी कान्ति तुझी मुख रम्य शारद चंद्रमा उनके तुझ्या हास्यातुनी चारी युगांची पीर्णिमा तुझिया कृपेचे चांदणे नित वर्षू दें आमुच्या शिरी ।। वागीश्वरी ।। वीणेवरी फिरता तुझी चतुरा कलामय अंगुलि संगीत जन्मा ये नवे जडता मतीची भगंली उन्मेष कल्पतरूवरी बहरून आल्या मंजिरी ।। वागीश्वरी ।। जय शारदे वागीश्वरी ।।





विद्यापीठ गीत

नव्या जाणिवा नवीन स्वप्ने

नव्या जाणिवा नवीन स्वप्ने ओठी जीवनगान नवे, उजळाया जनजीवन अवधे नवेज्ञान विज्ञान हवे ।। धृ,।। मायबोळीची अक्षरमुद्रा

> मनामनावर उमटावी, संतवाणीची अमृतधारा

संवादातुन बरसावी,

शूभशक्तीने तरूणाईच्या विश्व नव्याने घडवावे ।। १।।

परंपरेतील सत्वशीलता

कृतज्ञतेने जपायची,

दैववाद ग्रहग्रहण धारणा

मनामनातुन पुसारयची,

श्रमयोगाने, परिश्रमाने विद्यावैभव जोडावे ।। २ ।।

विनम्तेसह विज्ञानाचा

जीवनात सहभाग हवा,

संघर्षाला नवरचनेच्या

संकल्पाला ध्यास हवा,

ज्ञान हेच सामर्थ्य आपुल्या सत्कर्मातुन प्रकटावे ।। ३ ।।



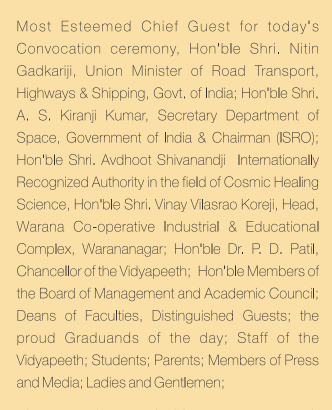


Vice Chancellor's Report

Eighth Convocation of



(Saturday, 8th April, 2017)



It is my great honor and privilege to welcome each one of you on behalf of the Vidyapeeth and on my own behalf to this auspicious and solemn occasion of the 8th Convocation of the Dr. D. Y. Patil Vidyapeeth, Pune.

It is a matter of great honour, that Shri. Nitin Gadkari ji, has graciously accepted our invitation to be the Chief Guest on this occasion. He is a visionary with great ideas and with an innovative approach, an able administrator who believes in attaining results. In other words, here is a leader who has the ability to make democracy, deliver! He is known as the flyovers man, because of his work in constructing roads, expressways, flyovers, and recently for Asia's longest bi-directional highway Tunnel. His vision and dedication will surely take our country to the newer heights in all sectors. I am sure that your Convocation Address, will inspire one and all especially our bright young graduates. We look forward to your guidance and blessings on this

auspicious occasion.

At the outset, I wholeheartedly congratulate all the Graduants who have successfully completed their education at this temple of learning i.e. from Dr. D. Y. Patil Vidyapeeth and have become eligible to receive the Degrees of the Vidyapeeth on this wonderful day. Today a total of 446 undergraduate, 484 postgraduate students and 16 Ph.D. fellows are being awarded Degrees for having completed their studies and passed the examinations during this period. Gold Medals are being bestowed upon 18 candidates who have secured highest marks in their respective disciplines.

We feel greatly honored to inform that Honoris Causa degrees, will be conferred upon Shri. A. S. Kiran Kumar ji, Shri. Avdhoot Shivanand ji and Shri. Vinay Vilasrao Kore ji. DPU has recognized these three icons, for their significant contributions, in Technology Advancement, Shivyog for health care, and social service in rural masses, causing overall development of vibrant India. The invaluable contributions, of these three eminent personalities have made them worthy of their reputation and in fact they have honored this Vidyapeeth and the society at large by accepting the Honoris Causa degrees today.

Let us share some of the recent achievements and persistent developments that have crossed by Dr. D. Y. Patil Vidyapeeth, Pune since the last convocation held on 1st April, 2016.

The National Institutional Ranking Framework (NIRF)-2017 conducted the ranking system for Indian universities, based on various parameters, which was declared by Hon'ble HRD Ministry on 3rd April. It is my pleasure to report that although, DPU is young university of 13 years old, it has been



placed amongst the top 50 universities of the country, some of which, have been established even before independence. DPU has also secured the Top Position amongst self financed universities in the State of Maharashtra.

Presently we are running 3 super specialty courses in Neurosurgery, Urology and Nephrology with total intake of 5 seats, however, it is my pleasure to report that recently MCI has accorded approval of 2 new super specialty courses i.e. Cardiology and Cardiovascular & Thoracic Surgery and also permitted increase intake of super specialty seats in the existing courses and now total intake in all the 5 super specialty courses will be 13. Thus it will

boost our efforts to train young students for Super speciality services.

Ours is a nascent but a very vibrant university. We have a fabulous quality curriculum of global standards and we will continue to strive hard to provide quality education to the youth and live through the processes and systems, to keep in pace with the universal needs. We envisage creating an academic environment of international standards in healthcare education under the guidance and support of our Chancellor Dr. P. D. Patil, so as to equip our young graduates, to provide quality healthcare services to the needy community.



Research



University can grow successfully only when teaching and research gel together symbiotically as they have no independent existence. We have created a conducive environment, to undertake collaborative research projects combining teaching learning and research, to nurture originality, creativity and novelty. I feel proud to state here that DPU published this year 685 papers in International and national journals of repute which are indexed in Scopus, Pub Med, Web of Science and Google Scholar. These cover a wide range of areas from medical, dental, biotechnology & bioinformatics, physiotherapy, nursing and management. There has been a significant rise in h- and i- index, indicating translational value and citations received by individual publication. The highest impact factor among the publications during the year under report was 23.0. Publishing paper is only one part of research, however filing patents and writing book chapters, editing books, forms vet another aspect, Several abstracts have been presented in various National and International conferences by faculty members and students. DPU has also published Two patents during the period under report.

A research is impossible without funding. DPU has always been supporting research activities by providing intramural funding worth 73.59 lakhs during the year. In addition, university has received a total grant worth Rs. 9.47 Crores from Department of Biotechnology (DBT), India, Department of Science & Technology (DST), India, CSIR-IGIB, Delhi, ICMR and foreign agencies like



National Institute of Health, USA, Harvard Medical School Centre for Global Health Delivery, Dubai, Swedish International Development Cooperation Agency (SIDA), Sweden, Swedish Research Council, Sweden and International Team for Implantology (ITI), Switzerland etc. for new and ongoing projects. Moreover, a grant of Rs. 47.67 lakhs is received for various clinical trials in Medical College. It is indeed a matter of pride that Biotechnology & Bioinformatics Institute of DPU in collaboration with Praj-Matrix Industries, Pune has received a grant of Rs. 7.13 Crores from DBT, Government of India for a project entitled "Opportunities to explore microbial diversity for industrial important microbial products".

It is not possible to give a complete list of publications in esteemed referred journals and individual research funding received, however, an account of some achievements given below is an indication of our endeavor towards quality documentation

of research at DPU.

planation Institute of Biotechnology & Bioinformatics has received a grant of Rs. 42.00 lakh from Department of Science and Technology (DST-SERB) for project titled "Design, synthesis and evaluation of novel structural analogs of natural products as a selective modulator of PPAR pathway for lung cancer therapy".

 Institute of Biotechnology & Bioinformatics has received a grant of Rs. 40.00 lakh from Department of Science and Technology (DST-SERB) for project titled "Harnessing the potential of neoglycoconjugates in antigen cross-presentation for effective CD8+T cell response in cancer".

Institute of Biotechnology & Bioinformatics has received a

grant of Rs. 17.64 lakh from Department of Science and Technology (DST-SERB) for project titled "Molecular modeling and docking studies of Deguelin and its derivatives with cell cycle arrest, apoptosis and antiangiogenesis pathway proteins in cancer cell signaling pathway".

- Department of Oral Pathology and Microbiology has received a grant of Rs. 22.00 lakh from International Team for Implantology (ITI), Switzerland for project titled "Photofunctionalisation of implant suprastructures".
- Department of Respiratory Medicine, in collaboration with Johns Hopkins University, USA has received a grant of USD 99,397 (per year for two years) from National Institute of Health, USA for project titled "The Impact of Diabetes on TB Treatment Outcomes".
- Department of Respiratory Medicine in collaboration with Harvard University has received a grant of USD 75,000 from Harvard Medical School Centre for Global Health Delivery, Dubai for project titled "Building capacity for rapid diagnosis of tuberculosis (TB) and multidrug – resistance in Pune city, India".

 Department of Respiratory Medicine in collaboration with Johns Hopkins University, USA has also

> received a grant of USD 12,075 from National Institute of Health, USA for project titled "Use of the miDOT application for video based Directly Observed Therapy in India".

Department of Dermatology in collaboration with CSIR-IGIB, development Delhi has received a grant of Rs. 3.00 lakh from CSIR-IGIB, Delhi for project titled "Towards Understanding Skin Cell Homeostasis".

 Besides basic and applied research, DPU has received fund of Rs. 47.50 lakh for clinical trials from World Health Organization (WHO) and well known pharmaceutical companies like Sanoffi Pasteur, IPCA Laboratory Limited, Mumbai.



International Research Collaborations

method

hypotheses

analyzing

In keeping with our motto of 'Breaking Boundaries -Finding Frontiers' and one of our missions, namely, partnerships with organizations with congruent ideals, we have signed MoUs and collaborative agreements with many institutions worldwide. The International linkages of DPU have helped it in drawing upon the wisdom built up at the partner institutions of repute.

- Linnaeus-Palme teachers' exchange program between DPU and University of Skövde, has been funded by the Swedish Council of Higher Education, under which two faculty members from DPU visited University of Skövde, Sweden for duration of one month and two teachers from University of Skövde, Sweden will be visiting DPU.
- Under a bilateral agreement signed between DPU and University of Skövde, Sweden, four students of M.Tech Biotechnology are performing their one year project at Sweden for 2016-17. Based on the performance of the first batch, the International Office of University of Skövde requested us to nominate 4 more students for 2017-18 with full waiver of their tuition fee for full one year.
- The Department of Global Health Education, Johns Hopkins University has been sending their students in batches to our medical and nursing institutes, to provide them global health training at DPU, by fostering a collaborative learning environment under their Global Heath leadership programme. During the period under report, five groups of 25 students and two faculty have undergone training at DPU campus.
- Since March 2012, DPU has been successfully participating in India HIV Case discussion, through video conference on every third Wednesday of the month conducted by Department of Clinical Global Health Education, John Hopkins University, with number of participating centers & this program is witnessed live worldwide in many countries & recently our undergraduate students participated in a regular online course on 'Introduction to Global Health Course. Successful students were issued certificates on course completion.
- MOU with Surindra Rajabhat University, Surin, Thailand to conduct collaborative and interdisciplinary research and

- education in the health field. This collaboration will develop state-of-the-art research programme including joint research projects, exchange of visiting scholars and graduate/undergraduate students, joint educational initiatives, seminars, workshops, conferences and technical exchange in health research and education areas.
- Department of Physiology in collaboration with Diabetes & Islet Biology Group of University of Sydney, Australia is performing collaborative research under nutrition & Pancreatic regeneration.
- Department of Microbiology participated in the project of Johns Hopkins University, USA entitled "Bacterial antimicrobial resistance patterns in Pune, India in febrile illness".
- Innovative study in collaboration with MIT (Massachusetts's Institute of technology, USA) called Smart stethoscope study is developing an android based application which can analyze lung sounds and give a possible diagnosis of the patient.
- A big registry of bronchiectasis is being built up by an initiative taken by European Respiratory Society, called EMBARC. Department of Respiratory Medicine regularly participates in this registry by reporting the cases
- A collaborative research project, funded by the Nestlé Foundation, Switzerland, titled "Prevalence of hypoplasia associated severe early childhood caries and deciduous molar hypo mineralization amongst 3 to 6 years old Anganwadi children in Pune, Maharashtra – A Cross Sectional Study", between Dr. D. Y. Patil Dental College and Nestlé Foundation, Switzerland was successfully completed in 2016.



Faculty / Students participating in International Conferences

- Dr. Tushar Sahasrabudhe from Dept. of Respiratory Medicine, attended "American Thoracic Society (ATS 2016) International Conference" from 13th to 18th May, 2016 in San Francisco, California and also attended "European Respiratory Society International Congress 2016" from 3rd to 7th September, 2016 in London, United Kingdom.
- Prof. Veshal Madan, was invited as a resource person at Hands on Workshop on Refraction and Binocular Vision Conference organized by Indonesian Association of Pediatric Ophthalmology/Optometry and Strabismus at Bandung, Indonesia on 21st to 2^{3rd} May, 2016.
- Dr. L. K. Tripathy, got fellowship and Travel grant from ICSSR, New Delhi, for presenting research papers on Green HRM and Marketing practices at University of Phayayo, Thailand and at Thammasat University, Bangkok, between 24th and 29th May 2016.
- Dr. Shalini Aggarwal from Department of Conservative Dentistry, presented Scientific Poster at "10th World Endodontic Conference" from 3rd to 6th June, 2016 in Cape Town, South Africa.
- Dr. Deepak Kulkarni, Dean, Dr. D. Y. Patil Dental College visited Nova Southeastern University at Fort, Lauderdale, Florida, USA and University at Buffalo, Buffalo, New York,



- USA, for starting AAID's Overseas Implantology Fellowship program at DPU in July 1016.
- Dr. Divya Tewari from Department of Anaesthesiology, presented a Paper at "Alumni Association meet of Patiala Medical College 2016" from 28th to 31st July, 2016 in New Jersey, USA.
- Dr. Vikas Jadhav from Department of Radio-diagnosis, attended "6" Global Gastroenterologists Meeting" from 11" to 12" August, 2016 in Birmingham, United Kingdom, "7" Global Congress on Gastroenterology and Endoscopy (Gastroenterology 2016)" from 12" to 14" September, 2016 in Atlanta, Georgia, USA, "International conference on Digestive Diseases" from 8" to 9" December, 2016 in Dubai and also "14" International Conference of Egyption Society of Laparoscopic Surgery" from 16th to 18th February, 2017 in Cairo, Egypt.
- Dr. Yuvraj Singh Hira from Department of Orthopaedics, presented a research paper at 36thSicot Congress on 8th to 10th September, 2016 in Rome, Italy.
- Dr. Tushar J. Palekar, Principal, Physiotherapy College and Dr. K. S. Jamadar, Principal, Nursing College, attended an International Conference on "EDUCON" from 26th to 30th September, 2016 in Israel.
- Dr. Neelu Nawani and Dr. Manjusha Dake visited University of Skövde, Sweden from 20th September, 2016 to 19th October, 2016 for teaching assignment. This exchange visit was funded by the Linnaeus-Palme grant from Swedish Council of Higher Education.

- Dr. Gargi Sarode from Department of Oral Pathology & Microbiology, attended "European Society for Medical Oncology Asia 2016" from 16th to 19th December, 2016 in Singapore.
- Dr. Vidya Nakhate, Dr. Kunal Bhattacharya, Prince Jain and Pankaj Negi from GBSRC Institute, presented a research paper at "16th International Marketing Trends Conference" on 26th January, 2017 in Madrid, Spain.
- Dr. Pratiksha Yadav from Department of Radio-diagnosis, attended "European Congress of Radiology (ECR 2017)" from 1st to 5th March, 2017 in Vienna, Austria.
- Dr. Ashima Bhan presented her work on "Bioethical concerns about CRISPR: A genome editing technique" at the UNESCO Chair in Bioethics, 12th World Conference in Bioethics, Medical ethics and Health Law at Cyprus from 21st March 2017 to 23rd March 2017.
- Dr. Parveen Arora from Department of Forensic Medicine & Toxicology attended UNESCO Chair in Bioethics, Haifa12th World Conference on Bioethics, Medical Ethics and Health Law held at Limassol, Cyprus from 20th to 23rd March 2017.
- Dr. Meenal Patwekar from Department of Obstetrics and Gynaecology present her abstract video at "Global Congress of Hysteroscopy 2017 will be held on 2rd to 5th May, 2017"at Barcelona, Spain.



Conferences, Seminars, Workshops organized at DPU



Let us have an overview of following seminars / conferences / workshops / invited lectures / refresher courses etc. conducted by institutes of DPU independently as well as collaboratively. By way of such events, our opinions are put forth and shared with others in the same field and weighed against criticism. Some of the events organized are as follows;

- Department of General Surgery, organized Live Interactive Webcast Event "Parenteral nutrition in critical care, from theory to therapy" by Prof. Mette Berger, Switzerland, Prof. Olav Rooyackers, Sweden and Dr. Steffen Weber-Carstens, Germany on 15th June, 2016.
- Department of Community Medicine and Department of General Medicine, organized a workshop on "Research Writing" by Prof. Viroj Wiwanitkit, Surindra Rajabhat

- University, Thailand in collaboration with Surindra Rajabhat University, Thailand on 18th & 19th July 2016.
- DPU Bioethics Unit and DPU National Student Wings Coordination Centre, organized first National Level Students Workshop on "Bioethics, Health Law and Professionalism" on 17th August, 2016. Eight International and National faculty members including Prof. Russell D'Souza, Dr. O. P. Kalra and Dr. Bhabatos Biswas facilitated students' learning of bioethical principles in medical practice.
- Department of Microbiology, organized Global webcast on "Surveillance on Antibiotic Resistance (SOAR)" in collaboration with GSK Pharmaceutical on 16th November, 2016. It was chaired by professor Feldman (South Africa) and Dr. Didem Torumkuney (GSK, UK).
- Department of Community Medicine organized Pre-XL ISSC Symposium on "People's Health and Quality of Life in

- Maharashtra" in which Prof. B. M. Hegde, Dr. Anant Phadke and Dr. Prakash Doke delivered talks on health related issues in Maharashtra on 22nd November, 2016.
- College of Nursing, organized a Seminar on "Placement opportunities worldwide" by Athlone Institute of Technology, Ireland on 9" February, 2017.
- Dr. D. Y. Patil Dental College, organized a workshop on "Evidence Based Pediatric Restorative Dentistry & Live Demonstration of Pediatric Zirconia Crown" by Dr. Ashwin Jawdekar, Renowned Pediatric Dentist and Ambassador of Global Child Dental Fund (UK) on 15th February, 2017.
- Dr. D. Y. Patil Biotechnology and Bioinformatics Institute organized National Symposium on "Recent Advances in Modern Biology & Biotechnology 2017" on 16" & 17" March, 2017. More than 250 delegates from all over India participated in the symposium in which 18 Eminent Resource faculties including Dr. Alok Bhattacharya, JNU, New Delhi spoke about recent advancements in Biotechnology.
- Dr. D. Y. Patil Dental College, organized an ICMR funded workshop on "Systematic Review" during which 6 eminent faculty member including Dr. Meenu Singh ,from ICMR Advanced Centre for Evidence-Based Child Health, deliberated on various aspects during 22nd & 23rd February, 2017.
- Department of Physiology, organized a Guest Lecture on "Fitness" by Dr. Ali Irani, President of Indian Association of Physiotherapist on 20th April, 2016.
- Dr. D. Y. Patil Dental College organized a workshop on "Systematic Review" by Dr. S. A. Rizwan, Department of Community Medicine, Velammal Medical College Hospital & Research Institute, Madurai on 16th & 17th May, 2016.
- Department of Public Health Dentistry, organized a Guest Lecture on "Prevent Addiction Through Children" by Dr. Deepali Kolte, Mrs. Anuya Chabukswar and V. M. Vaikar from Children Education Pace, Pune on 31st May, 2016.
- Department of Obstetrics & Gynaecology, organized a CME on "Ovarian Stimulation Protocols" by Dr. Gautam Alahabadia, a world leader in IVF, Editor of Journal of Obstetrics and Gynecology of India, on 2nd June, 2016.
- International yoga week was organized from 8th to 14th June, 2016 by Dr. D. Y. Patil College of Physiotherapy, as per the Protocol recommended by UGC, during which various events like Yoga for lifestyle modification, Power of pranayama, Yuva Yoga, and Poster competition on yoga and wellness were held.
- Department of Radiology, organized a CME on "Cross Sectional Imaging - Case Based Reviews" by Dr. Ram Mohan from Hyderabad on 12th June, 2016.
- Department of Pharmacology, organized a Guest Lecture

- on "Young Genie App Launch" by Dr. Deepak SurenderBachani, Chief Manager Medical Services, Abbott Healthcare Pvt. Ltd. on 21st June, 2016.
- Department of General Surgery, organized a Web conference on "Minimally Invasive Approach to Pancreatic Cancer" by Dr. C. Palanivelu, Coimbatore, Tamil Nadu and Dr. P. Senthilnathan, Coimbatore, Tamil Nadu on 1st & 2rd July, 2016.
- Department of Urology, organized a workshop on "RIRS (Retrograde Intra-Renal Surgery)" by Dr. HirenSodha, Chief Endo-urologist, R. G Stone Urology & Laparoscopy Hospital, Mumbai 3rd July, 2016.
- Department of General Surgery, organized a Guest Lecture on "Role of Nuclear Medicine in the Treatment of Carcinoma Thyroid" by Dr. ShrikantSolav, Consultant, Nuclear Medicine on 3rd August, 2016.
- Department of General Medicine, organized a Guest Lecture on "Diabetes and Insulin: Changing Landscapes" by Dr. A. G. Unnikrishnan, CEO of Chellaram Diabetes Institute, Pune on 12" August, 2016.
- Global Business School & Research Centre organized a seminar on "Art of Concentration in the age of Distraction" and "Digital Marketing during August, 2016.
- Department of Pathology, organized a conference of Pune Chapter of the Indian Association of Pathologist and Microbiology (IAPM) on 29th August 2016.
- College of Physiotherapy has organized workshops like "Aerobic Instructor Training Programme" by Dr. Surajeet Chakrabarty, Chairman of Indian Academy of Fitness Training from 1st to 4th September, 2016 and Matrix Rhythm Therapy by Dr. (Mrs.) Meenakshi Pandit, certified Matrix Rhythm Therapy Instructor on 22nd and 23nd February 2017.
- Central Clinical Laboratory, organized a CME on "Dengue" by Dr. Paresh Shah, Scientist D, National Institute of Virology (NIV) on 2nd September, 2016.
- PCMC chapter of MSBIRIA in collaboration with Medical College, organized an "Indian Radiological and Imaging Association's Radiology Education Program" on 3rd September, 2016.
- Central Clinical Laboratory, organized a CME on "Cardiac Biomarkers" by Dr. SandeepSewlikar, Head, Medical and Scientific Affairs, Roche diagnostics India and Dr. Rajendra Patil, Cardiologist on 23rd September, 2016.
- Department of General Medicine, organized a workshop on "Microteaching for Residents / Demonstrators" on 28th September & 4th October, 2016.
- Dr. D. Y. Patil Biotechnology and Bioinformatics Institute organized series of seminars "Positive and Mental attitude" by Dr. Saurabh, Voice Club, Pune on 30th September,

- 2016; Career Opportunities in Biotechnology" by Mr. Deepak Ramachandran, IQ Overseas Education, Pune on 14th October, 2016; "Career guidance in Biotechnology" by The British Council, Pune on 11th November, 2016; "Microarray data analysis and next generation sequencing" by Mr. Rajesh Mahato, Founder & CEO, ArrayGen Technologies Pvt. Ltd., Pune on 12th November, 2016.
- Department of Pulmonary Medicine, organized a CME on "DPU Pulmonary Update-2016" on 1st & 2nd October, 2016.
- Also various Guest Lectures on "Spinal Mobilization" by Dr. Ali Irani, HOD, Dept of Physiotherapy and Sports Medicine, Nanavati Hospital, Mumbai on 7th October, 2016, On "Marketing in Physiotherapy: from clinical practice to professional growth" by Mr. Mukesh Nayak, Director, Physiotimes Magazine on 3th December, 2016 and "Role of Documentation in promoting standard of physiotherapy practice" by Dr. S. Ramprakash, Director, Physioplus Tech on 3th January, 2016.
- College of Nursing, organized a Seminar on "Global Placement" by V. S. Opportunity International Recruitment & Educational Consultancy on 7th October, 2016.
- Dr. D. Y. Patil Vidyapeeth (DPU), Pune celebrated First World Bioethics Day on 19th October 2016. Eminent personalities specialized in Bioethics and various other fields of patient care discussed bioethical issues, which are faced by medical professionals during their daily interaction with sick and critically ill patients.
- College of Nursing, organized a CNE on "Care of patients with Mechanical Ventilator" on 18th November, 2016.
- Department of Forensic Medicine, organized a Guest Lecture on "Defensive Medicine as a tool against Medical negligence - How far justified?" by Dr. Adarsh Kumar, Professor, FMT, AllMS, New Delhi on 6th December, 2016.
- Medical Education Technology Cell, organized an MCI recognized revised basic course workshop in Medical Educational Technologies from 3rd to 5th January, 2017.
- Dr. D. Y. Patil Dental College, organized a workshop on "CAD-CAM Technology in Prosthodontics" by Dr. Ankit Jha from Manipal University on 10th January 2017.
- College of Nursing, organized a workshop on "Personality Development" by Mr. Santosh Shende, Clinical Psychologist, Ms. Vasudha Deshpande, Clinical Psychologist and Ms Sukriti Singh, Health Psychologist on 20th January, 2017.
- Global Business School & Research Centre organized a national seminar on "Global Talent Management Trends: Issues & Challenges" by reputed industrial experts like Mr. Ratan Mohapatra, Mr. Samir Kukade, and Mr. Sandeep Mahajan, Head HR – Emerson on 21st January, 2017.

- Global Business School & Research Centre organized a Guest Lecture on "Work Culture for Employability" by Dr. Hemendra Singh, Alumni of IIM, Bangalore on 28th January, 2017.
- Global Business School & Research Centre organized Seminars on "SWOT Analysis of Union Budget 2017", "Money and Management and also on "Internet of Things by distingshied financial experts like Prof. (Dr.) N. M. Vechalekar, CA Hrishikesh Chincholkar, Mr. Navin Kumar Choudhary Mr. Jagdish Avachat during February, 2017.
- Global Business School & Research Centre organized Guest Lectures on "Industry's expectations from the budding managers" and on "Overview of auto component industry and strategic planning" by Mr. Mandar Ghadge, and by Mr. Sukumar Shah on 25th February, 2017.
- College of Nursing, organized a CNE on "Legal and ethical issues in Nursing" by Mrs. Meenakshi Gijare from Private Sector on 28th February, 2017.
- Dr. D. Y. Patil Biotechnology and Bioinformatics Institute celebrated National Science Day on 28th February 2017.
 Various competitions like poster presentation, oral presentation and declamation were organised. A special guest lecture was delivered by Dr. L. S. Shashidhara, IISER, Pune regarding role of science and technology in human life.
- Global Business School & Research Centre organized a Seminar on "Marketing Mix in Corporate World" by Ms. Kanchan Gawande, Director, Next Marketing & Consultancy Pvt. Ltd. on 4th March, 2017.
- University Centre for Professional Education & Faculty Development (UCPEFD) organized a 3 days Faculty Development Program for our Dental, Physiotherapy, Homeopathy & Nursing Colleges teachers on 15th to 17th March 2017.





Outstanding Faculty



We are extremely proud of our exceptional faculty. They are really an asset to this institution, who always update their knowledge and skills to shape our students an infinite reservoir of potential talent. I am sure that these students, faculty, staff and the alumni would work collectively towards building this educational institution as a 'World Class University'. These reputed faculty members were invited to deliver key note lectures or to chair the technical sessions at various conferences/ workshops and also as chairman/member of various National committees. Details of a few are given as under:

- Dr. J. K. Pal, has been invited as a biotechnology expert in the panel of Drugs Controller General of India (Western region) for licensing clinical trials, and manufacturing biosimilars by Biotechnology companies in the Western region. He has been also in various Task Forces and Executive Committees of the Department of Biotechnology, Govt. of India (as either Chairman or a member) namely, DBT Star College programme, DBT-JRF and DBT-BITP programmes. He is also in the panel of Institutional Biosafety Committees of various biotechnology companies including Wockhardt, Aurangabad.
- Mrs. Archana Pardeshi has been awarded 1st Prize in Essay Competition at National Conference 'Nursing in Digital World' at Sadhu Vaswani College of Nursing on 1st April, 2016.
- Dr. Aniruddha Thuse has been awarded 'Bharat Jyoti Award' for academics and extracurricular activities by India International Friendship Society, New Delhi on 12th May, 2016.
- Dr. Sonal Khatavkar, has been awarded 'Certificate of Excellence' in reviewing of outstanding quality of Indian Journal of Clinical Anaesthesia on 10th August, 2016.
- Dr. Supriya Kheur has been awarded 'DPU Research Award – 2015' on the occasion of Teachers Day on 5th September, 2016 and she was also awarded 'Kalmegh Award for Innovation in Dental' at FAMDENT, Mumbai on 17th December, 2016.
- Dr. Nilesh Kumar Sharma has been awarded 'Dr. P. D. Patil Young Researcher Award – 2015' on the occasion of Teachers Day on 5th September, 2016. He was also awarded travel grant by DBT to present ongoing research

- work as a young investigator during Young investigators Meet-2017 held from 6th to 9th March, 2017, at Goa.
- Dr. Hetal Rathod has been awarded 'DPU Innovative Teaching Award – 2015' on the occasion of Teachers Day on 5th September, 2016.
- Dr. Yuvraj Singh Hira has been awarded "Best Paper Award" at 36th SICOT Congress held at Rome, Italy on 8th to 10th September, 2016.
- Dr. Sapna Shevade has been awarded "Best Paper Award" at MAHACON III 2016 on 22nd & 23nd September, 2016.
- Dr. L. K. Tripathy has been awarded 'Best Teacher Award' by Lions Club of Pune on 8th October, 2016.
- Dr. A. L. Kakrani has been awarded "Award for Excellence" for Final Round of PG Quiz and also invited as guest speaker at MAPCON 2016 on 22nd & 23rd October, 2016.
- Dr. Ravindra Manerikar has been awarded "Best Paper Award" in clinical category at 8th World Implant Orthodontic Conference & 51st Indian Orthodontic Conference, Goa on 3rd to 7th November, 2016.
- Dr. Pushkar Waknis, appointed as Observer / Assistant at Noordoff Craniofacial Foundation, Philippines on 7th & 8th November, 2016. He was also invited as guest speaker at Workshop on Disaster Management at BVU Dental College and Hospital on 6th April, 2016 apart from conducting two day workshop on OMFS for general practitioners on 25th to 26th June, 2016.
- Dr. Pradnya Kakodkar was awarded 1st Prize in the Paper presentation at 21st IAPHD Conference, Bhubaneswar on 17th to 19th November, 2016.
- Dr. Vishnu Vardhan and Dr. Tushar J. Palekar, filed a Patent on 23rd November, 2016 and Published in Indian Patent Journal on 13th January, 2017 for an New developed Device named Real Time Chest Expansion measurement system.
- Dr. Lakshmi Shetty, completed first course in Implant Dentistry with 82% marks at MOOC, University of Hong Kong on 27th November, 2016
- Dr. A. L. Kakrani was nominated as program faculty for Global Health Leadership Program Committee of Johns Hopkins University, USA on 7th December, 2016.
- Dr. Jyoti Bidwai, received a travel grant from Biotech Research Society, India to present her research at ICCB-2016, International Conference on Current Trends in

- Biotechnology, at VIT University, Vellore, India, during 8th to 10th December, 2016.
- Dr. Gargi Sarode, received ESMO Travel grant to attend European Society for Medical Oncology Asia 2016, Singapore on 16th to 19th December, 2016.
- Dr. Radhika Paranjpe has been awarded "POS Late Dr. Asha Kelkar Award" at Annual Conference of Ophthalmological Society on 17th & 18th December, 2016.
- Dr. Megha Kotecha has completed fellowship programme in Ophthalmology (Anterior Segment, Retina) at Catholic University, Korea (Seoul S. Mary's Hospital) from 29th December 2016 to 1st February 2017.
- Dr. D. Saldanha, won Charles A Thurlow Memorial Cup for Best Stableford Net for Golfer at Golf Tournament held at United Service Club (USC), Mumbai on 7th January, 2017.
- Dr. Amitav Banerjee has been awarded "Outstanding Reviewer Certificate" by Elsevier in collaboration with Director General Armed Forces Medical Services on 7th February 2017.
- Dr. Himadri Bal has been awarded "Reviewer Appreciation Certificate" for his contribution to Medical Journal of Armed Forces of India on 7th February 2017.
- Ms. Dhanashree Kutwal, Ms. Manisha Gaikwad, Ms. Archana Pardeshi won prizes at TNAI district level competitions at Bharati Vidyapeeth college of Nursing, Pune on 18th to 18th March 2017.
- Dr. D. Gopalakrishnan, was invited as guest speaker at Indian Society of Periodontology International Implant Symposium, Kodaikanal during 15th & 16th April, 2016; ISP Praichay Convention, Banaras Hindu University, Varanasi during 22th to 24th July, 2016; ISP Colloquim, Indore during 30th & 31st July, 2016; 55th Maharashtra State Dental Conference, Dhule during 11th to 13th November, 2016 and Periovista PG Rapid Review Workshop, Mumbai on 20th January, 2017.
- Dr. Rajeshwari Vhora, was invited as Judge for Symposium "INVENTUM 2016" at Pravera Medical college on 23rd April, 2016.
- Dr. P. Vatsalaswamy, was elected as President of State Chapter of Anatomy (Maharashtra) for the year 2016-2017.
 She was also elected as Vice President of Anatomical Society of India for the year 2016-2017.
- Dr. Hemant Deshpande, was invited as Chairperson of Medical Education Committee at FOGSI for 2016, 2017 & 2018 on 15th September, 2016.
- Prof. Veshal Madan, was invited as resource person for All India Annual "Vision 2020 Conference" at PBMA-HV Desai Hospital & Research Center, on 4th to 5th June, 2016.
- Dr. G. D. Vishnu Vardhan, was invited as guest speaker at

- Guest lecture on Pulmonary Rehabilitation" on 7th June, 2016.
- Dr. Shalini Aggarwal, was invited as guest speaker at SPIRIT Convention, SRM Dental College, Chennai on 15th & 16th July, 2016.
- Dr. S. Bamanikar, was invited as a Judge for posters presentation at CME on Oncopathology held at Inamdar Hospital, Pune on 24th July, 2016.
- Dr. Tushar J. Palekar was nominated as 'Member' of Board of Studies of Saveetha University, Chennai in August 2016 and also as a Panel Member' of Physiotherapy Recruitment by Goa Public Service, Goa on 24th October, 2016.
- Dr. Rajeshwari Vhora, was invited as Chairperson for Airway workshop at Deenanath Mangeshkar Hospital, Pune on 10th &11th September, 2016.
- Dr Vijayakumar and Dr Vishnu Vardhan, were invited as Judge for Paper Presentation and Poster Presentation at National Conference "KNOSPE 2016", Karad on 24th & 25th September, 2016.
- Dr. Deepak Kulkarni, Dr. D. Gopalakrishnan & Dr. Sharath Shetty, were invited as guest speaker at 12th National Dental Update, AFMC, Pune on 24th & 25th September, 2016.
- Dr. D. Gopalakrishnan & Dr. Supriya Kheur, were invited as keynote speaker & guest speaker, respectively at 41st ISP National Conference, Nagpur on 21st to 23rd October, 2016.
- Dr. Jayesh Rahalkar, was elected as Secretary & Treasurer of Indian Board of Orthodontics on 3rd November, 2016 and was also invited as guest speaker at 8th World Implant Orthodontic Conference & 51st Indian Orthodontic Conference, Goa on 3rd to 7th November, 2016.
- Dr. Deepak Kulkarni was conducted Pre-Conference Course on Orthognathic Surgery at 41st Annual Conference of Association of Oral & Maxillofacial Surgeons of India on 24th November, 2016.
- Dr. Neelu Nawani was invited to Chair a session on "Biocatalysis and Biotransformations" at International Conference on Current Trends in Biotechnology at VIT University, Vellore during 8" to 10" Dec 2016 apart from nominating her as a member of National Advisory Committee. She was also invited to chair a session at National conference on "Recent trends and Opportunities in Life Sciences 2017" held at Waghire College, Pune during 24th & 25th January, 2017 and deliver a plenary lecture at International Conference on "Current Trends in Bioenergy and its Applications (ICCTBA 2017)" on 3rd & 4th February, 2017 at PES Pune.
- Dr. Minal Wani was nominated on the advisory committees for the conference on "Green technology for health and

- environment: implementations and policies" at Bangalore during 15th to 16th December, 2016.
- Dr. Sachin Sarode, was invited as guest speaker at CDE program at Nair Dental College and Hospital, Mumbai on 22nd December, 2016.
- Dr. Gaurang Baxi, was invited as resource faculty at "Capri Institute of Manual Therapy", New Delhi for the Certificate Course in Orthopaedic Manual Therapy from 22nd & 29th January, 2017.he was also invited as guest faculty at Sancheti Institute College of Physiotherapy for Resident as Teacher- Basic Workshop in Educational Methodology on 3rd March, 2017.
- Dr. Tushar J. Palekar & Dr. Roopa Desai were invited to deliver a lecture on "Physical Fitness for a Corporate Career" at Dr. D.Y. Patil Institute of Management & Research for MBA faculties and students on 18" March, 2017.

- Mrs. Sadhana U Adhyapak, Mrs. Nisha S Naik and Mrs. Shweta S Joshi of Faculty of Nursing; Dr. Manisha Rathi and Dr. Gaurang Baxy of Faculty of Allied Medical Sciences and Dr. Jyoti Bidwai of Faculty of Biotechnology & Bioinformatics completed their Ph.D degree under Dr. D. Y. Patil Vidyapeeth, Pune in 2016-17.
- Dr. Praveen Arora attended the meeting of Unit Heads on 20th March, delivered a lecture on "Identifying Bioethical issues in Intensive Care"; Co-chaired a session on "Ethics Committees and Immigration" and also Chaired a meeting of International Committee for World Bioethics Day.
- Dr. Ashima Bhan presented a paper on "Bioethical Concerns about 'CRISPR': A Genome Editing Technique".
 She is also selected as member of editorial board of 'Global Bioethics Enquiry', the scientific publication of UNESCO Chair in Bioethics, Haifa.





Students' Achievements



It gives me immense joy to share with you the achievements of our dynamic students who have made the University proud on many occasions. My dear DPU students, I cannot exhaustively list all the laurels earned by you, but I am optimistic that these are stepping stones to bigger accomplishments that await you in the days ahead. We have implemented, innovative concepts of making learning more attractive and interesting for the students to enable them to acquire overall understanding of the subject/s.

- Ms. Anuksha Pradip Chaudhari, of Dental College represented India at 1st Asian University Women Softball Championship 2016 held at Taiwan, China on 24th to 27th August, 2016.
- Ms. Saba Chaudhary & Ms. SrishtiYadav and their Teams of Medical College were awarded 1st & 2nd Prize, respectively in "Quiz on CNS, ANS & Nerve Physiology" on 4th April, 2016.
- Dr. Vini Mehta and her Team, from Dental College were awarded Best Prize for Oral Health Awareness Documentary "Dhuaan" at 10th National IAPHD PG Convention held at Coorg on 2rd & 3rd July, 2016 and they were also awarded 1st Prize for Documentary Film "Badlaav-Ek Soch" at Symposium on People's Health and Quality of Life in India on 22rd November, 2016.
- Dr. Aditi Pande, of Medical College was awarded 1st Prize for Poster Presentation at "CME on Oncopathology" held at Inamdar Hospital, Pune on 24th July, 2016.
- Dr. Krushal Gangwani and Dr. Shraddha Channe, of Dental College were awarded 3rd prize in e-pamphlet competition by WHO Hepatitis Campaign "No Hep" on 28th July, 2016.
- Ms Yogini Gadhave, of Nursing College was awarded 2nd prize for Poster competition at State level Organ Donation Week on 13th August, 2016.
- Mr. Adnan and Ms. Harshali of Physiotherapy College, were awarded 3rd Prize for Poster competition on Human dignity and Human right on occasion of World Bioethics day on 29th August, 2016.
- Ms. R. Keerthana & Ms. Samrudhi Naikwad, of Physiotherapy College were awarded 2nd & 3nd Prize, respectively in Essay Competition organized by Gandhi Smarak Nidhi, Mumbai on 2nd October, 2016.

- Dr. Nagendra Yadav, of Medical College was awarded Best Paper on "Clinico Pathological Profile and Management of Intestinal Obstruction" at The International Society of University Colon and Rectal Surgeons on 22nd September, 2016.
- Dr. Meenakshi Jadhav, of Dental College was awarded 1st
 Prize in the Dental Quiz at 12th National Dental Science
 Update held at A.F.M.C, Pune on 24th & 25th September,
 2016
- Dr. Bhagyashree Sharma & Dr. Makarand Jadhav, of Medical College were awarded 1st & 5th Prize, respectively for Poster Presentation at "4th National Conference on ABMH PHARMACON" held at Pune on 1st & 2nd October, 2016.
- Prachi Bhole, Neha Vaidya, Nishtha Pathak, Shivani Navlakha, Maitreyee Pathak from Biotechnology Institute received meeting scholarship and travel award for Next Gen Genomics, Biology, Bioinformatics and Technologies (NGBT) conference held during 3rd to 5th October, 2016 at Kochi, Kerala and Gaurav Limaye received full meeting scholarship and travel award.
- Dr. Jay Sheth, of Medical College was awarded 3rd Prize for Poster Presentation at "Gujarat Indian Medical Association Conference (GIMACON)"held at Rajkot on 15th & 16th October, 2016.
- Ms Deepali Yadav, of Nursing College was awarded 1st Prize for Poster competition on occasion of International Bioethics Day on 19th October, 2016.
- Dr. Priyadarshini Thakur and Dr. Pankti Gajjar, of Dental College were awarded Best E-poster Presentation in preventive category at 30th National conference of Indian society of Pedodontics and preventive dentistry held at Kochi on 20th to 22nd October, 2016.
- Dr. Ladli Chatterjee, of Medical College was awarded 3rd Prize for Oral Presentation at "MAPCON 2016" on 22nd & 23rd October, 2016.
- Ms. Snehal Pawar, of Dental College won two Gold, two Silver and one Bronze Medals at 24th Junior State Fencing Championship held at Latur during 24th to 27th October, 2016; 24th Junior National Fencing Championship, held at Manipur during 12th to 15th November, 2016; 4th Youth State Fencing Championship held at Jalna during 25th to 27th November, 2016 and 4th Youth National Fencing Championship held at Delhi during 27th to 29th December, 2016.

- Dr. Manasi Limaye, of Medical College was awarded 1st Prize for Group Academic Excellence Journal Club and Project Presentation at St. Johns Medical College and Research Institute, Bangaluru on 8th to 12th November, 2016.
- Dr. Sonal Kale, of Dental College was awarded Best Paper presentation at 21st National Conference of IAPHD held at Bhubaneswar on 17th to 19th November, 2016.
- Mr. Saksham Gulati & Ms. Smridha Sharma, of Medical College were awarded 1st & 2nd Prize, respectively in "Student Seminar on Shock" on 30th November, 2016.
- Football Team of Biotechnology Institute, won 2nd prize at Football Tournament conducted by Pravara Center of Management, Research, and Development, Shivajinagar, Pune on 9th and 10th January, 2017.
- Ms. Janvi Raj of Biotechnology Institute was awarded 1st Prize in Singing Competition (Voice of Pune) at Vishwakarma Institute of Technology (VIT) Pune on 27th February, 2017.

- Cricket Team of GBSRC won First Runner Up prize at Saibalaji Group of Institutes in VISTA 2017 on 4th March, 2017.
- Cricket Team of GBSRC won First Runner Up prize at PUMBA competition on 5th March 2017.
- Pooja Naikare, Prajakta Shinde, Shilpa Koshy, Prarag Gaikwad, Akbar Mujjawar, Dalimi Pait, of Nursing College won prizes at TNAI district level competitions at Bharati Vidyapeeth College of Nursing, Pune on 13th to 18th March 2017.
- Mr. Akshay Pawar, of Biotechnology Institute Student participated in National Ideathon contest organized by DBT, Govt of India and Nobel Media AB, Sweden. His project idea was selected in top 100 ideas by DBT.
- 23 students from Physiotherapy College have been selected through campus interviews conducted by New Horizon Group, Mumbai, Nightingales and HealYos at Dr. D. Y. Patil College of Physiotherapy, Pune in 2016-17.





Value addition by renowned Visitors



As in the past, this year too we had a galaxy of top dignitaries, such as scientists, academicians from India and abroad and made us richer by sharing their invaluable experiences which were inspirational to one and all. Such interactions with like-minded intellectuals from across the globe epitomize the spirit of scientific enquiry in our faculty and students and also facilitate subsequent uplifting of their capabilities.

- Dr. Amita Gupta, Deputy Director, Centre for Clinical Global Health Education (CCGHE), Baltimore, USA, delivered a lecture on "Double Trouble: Managing & Preventing HIVrelated TB" on 20th April, 2016.
- Dr. Abul Mandal, Professor of Molecular Biology, School of Bioscience, University of Skövde, Sweden visited DPU for three weeks through Teacher Exchange Programme between DPU and University of Skövde, Sweden.
- Dr. Jana Jass, Professor, School of Science and Technology, University of Orebro, Sweden, delivered a lecture on "Biological Risk assessment and its significance" on 2rd March, 2017.
- Dr. Ulrich G. Randoll, founder of Matrix Rhythm Therapy from Germany, delivered a lecture on "Matrix Rhythm Therapy" by on 5th December, 2016.
- Dr Chen Chi Chiung Grace, Associate Professor, Female Pelvic Medicine and Reconstructive Surgery, Department

- of Gynecology and Obstetrics, Johns Hopkins School of Medicine, delivered a lecture on "Pelvic floor disorders and Robotic Surgery" on 28th January, 2017.
- Dr. Jyoti Jadhav, Professor and Head of Department of Biotechnology at Shivaji University, Kolhapur, delivered a lecture on "Surface Plasmon Resonance for Characterization of Enzyme Inhibitors" on 14th January, 2017.
- Dr. S. V. Abekar, HOD, Ophthalmologist, Sassoon General Hospital, Pune, delivered a lecture on "Organ Donation" on 24" August, 2016.
- Dr. Shishir Deshpande, Senior Consultant from PCMC, delivered a lecture on "Infant feeding and complimentary nutrition" on 5th February, 2017.
- Mr. Seo Min Woo, IMEI Pune Director, delivered a lecture on "Doctor gaining man's Heart" on 5th February, 2017.
- Dr. Chandrika Rambiya, Programme Manager Training of ARPAN, delivered a lecture on "Child Sexual abuse (CSA)" on 5th February, 2017.
- Dr. Rajiv Chitguppi, Business Head the Dental Nexus Founder, delivered a lecture on "6 key areas of Dentistry that hold great promise for the future" on 25" May, 2016.
- Dr. Sandesh Mayekar, Renowned Dentist, delivered a lecture on "Scope of Dentistry" on 26th November 2016.



Social Outreach



We are glad to inform you that 25 successful kidney transplants have been done in our Medical College, with joint efforts of Department of Nephrology, Urology and Anesthesiology. All these patients were discharged with normal renal function, and entire expenditure were incurred by either by Vidyapeeth or by Maharashtra Government through Jeevandayee Arogya Yogana. All types of

sophisticated investigations such as Digital X-Rays, 24 hours Holter and Ambulatory Blood Pressure Monitoring, 2 MRI (1.5 Tesla) machines, 3 CT Scan Machines including 128 Slice model, Digital Substraction Angiography with Peripheral Interventions, Digital Mammography, Colour Doppler, Ultrasonography, 2D Echo, Special Procedures, e.g. Dialysis, Endoscopy,

Colposcopy, Lithotripsy, EEG, NCV,EMG, etc. are carried out free of cost for indoor patients along with three time highly hygienic meals. Baby Friendly Clinic and nutritional rehabilitation centers, for under five children have been set up by Department of Pediatrics. There is also provision of a milk bank named YASHODA for low birth babies of lower socio economic section, which has brought down the Neonatal Mortality Rate from 20% to 5.6%.

Our focus has been to build an education system with the highest pedagogic and ethical standards that encourages young health professionals of the nation to be productive and socially responsible citizens within a caring collaborative learning community. DPU Unit of UNESCO Chair in Bioethics has been very actively involved in promoting and supporting development of Bioethics Curriculum not only for our constituent Institutes but also for other Institutes of the country.

We have organized more than 178 medical outreach diagnostic Camps during the period under report & examined 21,239 patients from rural area. Patients are brought from far flung & tribal areas for treatment at our hospital. We at Rural Health Training Centre, Alandi & Urban Health Training Centre, Pimpri, Pune provide OPD services for routine illnesses, conduct minor surgeries & provide reproductive & child health services for needy women & children. Free health check up camps have been conducted for some social groups that are especially vulnerable to health problems such as traffic policemen, rickshaw drivers, stone quarry workers, street children, Anganwadi children, etc.

We have organized more than 300 dental outreach diagnostic Camps during the period under report & examined 23,660 patients from rural area apart from treating 37,068 patients at our RHTC/UHTC.

Nursing students participated in National Pulse Polio Immunization Programme, under this programme students gave 18,105 Polio Doses and visited 40,559 homes in PCMC area. The staff members of the nursing college in collaboration with Tata Motors, Pimpri conducts training of Village Health Guide for three months. The course includes basic health needs along with first-aid treatment and care of antenatal and postnatal mothers and newborns. DPU has organized various camps and awareness lecture for the benefit of community like Blood Donation Camp, awareness lectures on correct breast feeding techniques, and myths about breast feeding and Physiotherapy for post natal women.



Infrastructure



Paying attention to our workplace, workforce & campus living, a "Clean DPU, Green DPU and Strong DPU" campaign was launched during the year under report. The campaign goals are to create a culture of civic responsibility for campus cleanliness, renewable energy, water conservation, reducing carbon emission and employee & student wellness, so as to develop sustainable environmentally sound campus. State-of-the-Art Learning Resource Centre has been established in new Hi-Tech Hospital.

With the vision of providing the tertiary health care facilities, on an average 7000 laboratory diagnostics, 1000 imaging procedures and 1000 other diagnostic procedures are done every day in a 1600 bedded tertiary hospital. New spacious Haemodialysis unit with 21 machines including separate machines for Bio-hazadauose cases are functioning 24 by 7. Multidisciplinary Tumour clinic with emphasis on breast cancer cases is now functional. Clinical Haematology along with Paediatric Haematology services are in place.

We are equipped with State-of-the-art 18 modular operation theatres in addition to 13 existing operation theatres, providing services like, advanced Cardiac and neurosurgeries, Organ Transplant Procedures, Joint Replacement and Arthroscopic Surgeries, Robotic and Laparoscopic Surgeries, apart from routine procedures.

We are well equipped with 2 modern Cathlabs, providing all advanced cardiac, vascular and Electrophysiological interventions. We are also providing the sophisticated ICU services with 167 ICU beds including NICU, PICU, Burns, Cardiac, CVTS, Organ Transplant, Neuro-Sciences and Medicine ICUs.

Before I conclude, I would call upon you - the recipients of degrees and distinction today, who

having completed the initial phases of academics, to please bear in mind that your academic pursuit should continue for all time and you should be prepared to be a lifelong learner. I quote Dr. Abdul Kalam our former President of India "We are all born with a divine fire within us. Our efforts should be to give wings to this fire and fill the world with the glow of its goodness". For the young graduates, the road ahead is long, but the journey promises to be exciting. You have to prove yourself as a responsible citizen and worthy son of this noble country. A brilliant contingent of your predecessors has made your Alma Mater great, the onus is on you now to uphold this banner even higher. I, urge you to remain worthy ambassadors and great Alumni of this distinguished Vidyapeeth, by upholding the virtues of honor and excellence in service to the society around you and beyond.

Thank you









(Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at 'A' Grade)

(An ISO 9001 ; 2008 Certified University)

Eighth Convocation

Saturday, 8th April, 2017 at 1700 hrs



FELICITATION OF SHRI. NITIN GADKARI





(Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at 'A' Grade)

(An ISO 9001 : 2008 Certified University)

Eighth Convocati

Saturday, 8th April, 2017 at 1700 hrs









उपदेश:

सत्यम् वदः!

धर्मं चर !

स्वाध्यायान् मा प्रमदः !

सत्यान्न प्रमदितव्यम् !

धर्मान्न प्रमदितव्यम् !

कुशलान्न प्रमदितव्यम् !

भूट्ये न प्रमिदतन्यम् !

स्वाध्याय - प्रवचनाभ्याम् न प्रमदितव्यम् !

मातू-देवो भव !

पितृ-देवो भव !

आचार्य-देवो भव !

राष्ट्र-देवो भव !

यानि अनवद्यानि कर्माणि, तानि त्वया सेवितन्यानि,

नो इतराणि!

यानि अस्माकं सुचरितानि,

तानि त्वया उपास्यानि !

रुष 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.

You should not deviate from Truth.

You should not deviate from duties.

You should not neglect mental and moral welfare.

You should not neglect material prosperity.

You should not neglect Learning and Teaching.

Revere your Mother as God.

Revere your Father as God.

Revere your Teacher as God.

Revere your Nation as God.

You should Practice only those actions that are blameless and not others.

You should Respect and follow only the noble deeds performed by us.

This is the Instruction.

This is the Teaching.

This is the Exhortation.

You should respect and follow this.



Awarding of Ph. D Degrees



Sapna P Shevade -Anatomy- Faculty of Medicine



Deepali Khatri Physiology-Faculty of Medicine



Narendra Deodatta Bhende Marketing Management -Faculty of Management



Atul A. Ramgade - Travel Tourism & Hospitality Management, Faculty of Management



Deepali S. Kamble Microbiology-Faculty of Medicine



Jyoti Amol Deshpande Biotechnology-Faculty of Biotechnology & Bioinformatics.



Meenakshi S. Kaushal General Management -Faculty of Management



Vijay P. Pawar - Human Resource Management Faculty of Management



Jagdish Vasantrao Avachat Computer Management -Faculty of Management



Manisha Ashish Rathi Physiotherapy-Faculty of Allied Medical Sciences



Shweta Satish Joshi Child Health Nursing - Faculty of Nursing



Sadhana Upendra Adhyapak Medical Surgical Nursing-Faculty of Nursing



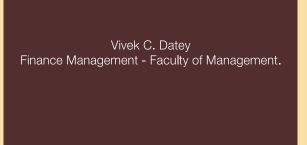
Gaurang D. Baxi
Physiotherapy-Faculty of Allied Medical Sciences



Nisha Sandeep Naik Mental Health Nursing -Faculty of Nursing



Sheela Upendra Mental Health Nursing - Faculty of Nursing



Awarding of Gold Medals



Pallavi Priyam-Bachelor of Medcine and Bachelor of Surgery



Chiripal Ruchi Brijmohan Doctor of Medicine (Paediatrics)



Stuti Shukla Master of Surgery (Otorhinolaryngology(ENT))



Deshpande Mugdha Prasad Bachelor of Dental Surgery



Patil Suhas Harishchandra Doctor of Medicine (Pharmacology)



Jantre Mansi Nandkumar -Doctor of Medicine (Radiodignosis)



Raksha Pandit -Bachelor of Clinical Optometry (B.Optom)



Archana- Master of Dental Surgery



Apeksha Supekar B. Tech (Biotechnology)



Keskar Shailesh Sanjay Master of Technology (Integrated) Biotechnology



Yadav Krishna Kumar Ramashankar Master of Science (Biotechnology)



Sneha Dutta Master of Business Administration



Singh Sushmita Shivkumar-1-Bachelor of Physiotherapy



Gupta Anshika Ashok Kumar-Master of Physiotherapy



Narute Priyanka Anil-1-Bachelor of Science (Nursing)



Kadam Ranjana Pramod (P. B. Sc. Nursing)



Bagchi Monika Abhishek Master of Science (Nursing)

Ishita Ghatak Doctor of Medicine (Biochemistry)



Dr. D. Y. Patil Vidyapeeth

Pune (India)

(Deemed University)

(under Section 3 of the UGC Act, 1956)

We, the Chancellor, the Vice Chancellor, the Members of the Board of Management and the Academic Council, have great pleasure in conferring the degree of

Doctor of Science (Honoris Causa) on

Shri. A. S. Kiran Kumar

in his recognition of accomplishments as a space scientist and providing leadership in ISRO for Space Technology and Applications

at the Eighth Convocation of the Dr. D. Y. Patil Vidyapeeth, Pune held on Eighth day of the month of April in the Year Two Thousand and Seventeen, at Pune.

In Costimony whereof are the seal of the University and the signatures of the Chancellor and the Vice Chancellor.

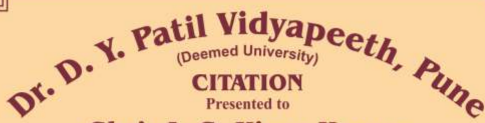
Rasdon

Vice Chancellor



Chancellor





Shri. A. S. Kiran Kumar

at 8th Convocation held on 8th April, 2017

Born on October 22, 1952 in Hassan, Karnataka, Shri. A. S. Kiran Kumar has obtained his Physics Honours' degree from National College, Bangalore in 1971, M. Sc. (Electronics) from Bangalore University in 1973 and M. Tech. Degree in Physical Engineering with distinction from Indian Institute of Science, Bangalore in 1975.

Shri, A. S. Kiran Kumar is the Chairman, Space Commission, Secretary, Department of Space and Chairman, Indian Space Research Organisation since January 14, 2015. His career began in ISRO in 1975.

Shri, Kiran Kumar has played a crucial role in Chandrayaan-1 mission right from the conceptualisation stage and has made exemplary contributions to the success of Mars Orbiter Mission. He has contributed to the design and development of more than 50 Electro-Optical Imaging Sensors flown on Space borne platforms starting from Bhaskara TV payload in 1979 to the payloads onboard the Mars Orbiter Mission in 2013. He has contributed to (i) development of 3-tier imaging system for IRS-1C to Resourcesat-2 spacecraft which enabled monitoring vegetation, snow and glacier, water resources, coastal zone and disaster, (ii) ocean colour instruments using push broom technology catering to Potential Fishery Zone forecast, (iii) high resolution along track stereo imaging system of Cartosat-1 leading to realisation of Digital Elevation Model (DEM) of the country, (iv) sub-meter resolution optical imaging sensors for Technology Experiment Satellite and Cartosat-2 series for cartographic applications, (v) GEO based meteorological payloads (2-Channel and 3-Channel Very High Resolution Rediometer for INSAT-2 series, Kalpana-1 and ISAT-3A) and (vi) 6-Channel Imager and 19-Channel Souder instruments for INSAT-3D catering to weather monitoring and forecasting,

Shri, Kiran Kumar is a Fellow of Indian National Academy of Engineering, Indian Society of Remote Sensing, Institution of Electronics & Telecommunications Engineers, Indian Meteorological Society, Gujarat Science Academy and Andhra Pradesh Akademi of Sciences and an elected member of International Academy of Astronautics. He has been conferred with Honoris Causa by many Indian Universities. In recognition of his contributions, he was conferred Padma Shri award by the President of India in 2014. He is the recipient of Laurels for Team achievement Award of International Academy of Astronautics in 2008 and 2013.

The Government of Karnataka honoured him with Rajyostava Award for the year 2015 and Sir M. Visvesvaraya Senior Scientist State Award for the year 2013. He is the recipient of IISc Distinguished Alumnus Award for the year 2015 and Lifetime Achievement Award by Andhra Prodesh Akademi of Sciences in 2016, G.M. Modi Science Award by Gujar Mal Modi Science Foundation in 2016 and 19* SIES Chandrasekarendra Saraswati National Eminence Award in 2016.

As a token of recognition of his outstanding contribution in the field of Science and Technology, especially for his path-breaking efforts, that enabled India to hold its Head high in the areas of Science, management of scientific research and education, discovery and outreach in the global setting, Dr. D. Y. Patil Vidyapeeth, Pune, is proud to confer the Doctor of Science (Honoris Causa) on Shri. A. S. Kiran Kumar, on this day, 8° April, 2017.

Dr P. D. Patil

Chancellor Dr. D. Y. Patil Vidyapeeth, Pune



nvocation

2017 at 1700 hrs





Eighth Convoca

Saturday, 8th April, 2017 at 1700







Speech of Acceptance by

Shri. A. S. Kiran Kumar

Chairman - Indian Space Research Organisation

Good Evening to all of you.

Hon'ble Minister Shri Nitin Gadkariji, Shri Avdhoot Shivanandji, dignitaries on the dais, faculty and staff members of the Vidyapeeth and students, it is a matter of privilege and honour for me to address you all on the occasion of the 9th Convocation of DY Patil Vidyapeeth, Pune.

Let me first of all, congratulate the students who are graduating today from this esteemed institution.

At the outset, I would like to thank D. Y. Patil Vidyapeeth for conferring the Doctoral degree on me. I accept this as recognition of the work and achievements of Indian Space Research Organisation, through me. As you are well aware; the Indian Space Research Organisation, right from its inception when it had started launching sounding rockets from Thumba, has been working towards finding ways and means of utilizing this new technology - space technology - for bringing solutions to the country. Since then, ISRO has been working towards bringing a very new technology for societal applications such as, broadcasting, telephone connectivity and meteorology as well as building launch vehicles of varied capacities.

Space Age in India has begun in the late 1960s when on November 21, 1963 the first sounding rocket was launched from Indian soil. The associated equipments were actually brought to the country thanks to the efforts put in by Dr. Vikram Sarabhai in convincing international scientists that India had a unique place where upper atmospheric research can be carried out using sounding rockets.

It is to be recalled that, at that time the entire hardware for the mission had come from outside the country. And it is a matter of great pride for us that when we launched our Mars Orbiter Mission on November 5, 2013, the entire system, i.e., the launch vehicle, the equipments on the ground at the mission control centre, the satellite, the instruments onboard the satellite, everything was built in the country. It is notable that over a period of a few decades from the days of sounding rocket experiments, India had come a long way and become self reliant in the field of space technology capable of meeting national requirement apart from

facilitating international launches.

Though we started late exploring this domain, you are all aware that we found huge success in our debut planetary mission - Chandrayaan-1 - a mission which put a satellite into the orbit of the Moon (may be much later than many other countries who had even landed humans on the Moon). However, with pride we can say that the credit for discovering the process of water molecule formation and presence of water on moon goes to our Chandrayaan-1.

Similarly, you are also familiar that the Mars Orbiter Mission launched on November 05, 2013, after travelling about 780,000,000 kms around the sun over a period of about 1 year reached the martian orbit on September 24, 2014 demonstrating to the world that it is possible to do interplanetary mission at a very low cost and you can make a difference.

Recently, just a couple of months back, we had put the video recording of the PSLV C37 mission launching 104 satellites into different orbits in one go. The next morning saw a whopping one and half lakh plus downloads of the video by enthusiasts from across the globe. This shows the kind of interest the world had in this challenging feat. It also showcased the grip ISRO had in the technology involved to take up and execute such a complex task. This particular accomplishment of accommodating a large number of satellites on a single launch vehicle and precisely putting them into their orbit in a record single attempt has shown our countrymen and especially the youngsters that in spite of whatever difficulties you may have, if you fix your target and work dedicatedly towards realising it, it is possible to achieve great successes and you can also make an impact in today's world.

I would like to take this opportunity to remind all the youngsters who are graduating from this institution today about the wonderful future they have ahead, both within and outside the country, to make a mark with their contributions in their fields enabling India to climb the ladder to become a global leader.

I sincerely thank D. Y. Patil Vidyapeeth once again for conferring the degree and recognizing me through ISRO.

Thank you very much.

PPU

Dr. D. Y. Patil Vidyapeeth

Pune (India)

(Deemed University) (under Section 3 of the UGC Act, 1956)

We, the Chancellor, the Vice Chancellor, the Members of the Board of Management and the Academic Council, have great pleasure in conferring the degree of

Doctor of Letters (Honoris Causa) on Shri. Avdhoot Shivanand

for his noble initiative and dedication of teaching Shivyog Cosmic Energy Sciences

at the Eighth Convocation of the Dr. D. Y. Patil Vidyapeeth, Pune held on Eighth day of the month of April in the Year Two Thousand and Seventeen, at Pune.

In **Costimony** whereof are the seal of the University and the signatures of the Chancellor and the Vice Chancellor.

Rossen Vice Chancellor



TOTAL COLUMN TO THE PARTY OF TH





Ot. D. V. Patil Vidyapeeth, Pune
CITATION
Presented to

Shri. Avdhoot Shiyanand

at 8th Convocation held on 8th April, 2017

We are extremely proud to honour Avdhoot Shivanand, the Father of Sacred and Ancient Science, Pioneer of Integrative Shiv Yog Healthcare Science and Internationally Recognized Authority in the field of Cosmic Healing Science and an Icon of Modern Spiritual Sciences. 'Baba ji', has been a well-sought speaker around the globe for his spiritual sagacity and healing wisdom. He is also a renowned, Global Peace Evangelist, Wholistic' Health Expert, Master of Clairvoyant Arts, Spiritual Guide, Energy Trainer and Healing Guru,

Baba ji, as he is fondly called, has been felicitated for imparting unique healing wisdom towards improving chronic ailments such as diabetes, cancer & auto immune disorders in all 7 continents by governments of a number of different countries including governments of USA, Mauritius, Indonesia, Kenya, South Africa, UK, Malaysia, Austria, Singapore, Canada, India, Australia. He has also been recognized globally.

The teachings of Shiv Yog, propagated by Baba ji are synergistic to allopathic therapy. By incorporating and integrating Shiv Yog scientific teachings into their allopathic medical practices, contemporary healthcare professionals have attained superior medical outcomes and remarkable healthcare cost reduction. Baba ji has also simplified concept of telomerase, longevity and optimal health and has introduced Shiv Yog breathing techniques, Sookshma Kriyas, Pran Kriyas, Mantra Meditation, Tantra Sadhna, which have been very well received by organized global medicine fraternity. As the most celebrated Enlightened Master, he always advocates Science of Self-Belief, Science of Invocation of Self-Healing Powers, Science of Goal Manifestation, Science of Unconditional Love, Science of Collective Consciousness and Science of Distant Healing, Baba Ji has coined the two phrases that - "Cure is possible" through Shiv Yog" and "Science Beyond Science"

The revolutionary Science of Integrative Shiv Yog Healing includes Science of Regeneration, Science of Degeneration and Science of Transformation. He has also defined tissue frequency of diseased state and normal state. Shiv Yog meditations help to normalize disturbed tissue frequency. The concept of Shiv Yog Forums, based on the Science of Mind Chemistry has inspired leaders and social reformers to come together to create better, peaceful and stress-free society,

The Himalayan Yogi has been teaching Shiv Yog Krishi techniques, vedic modalities to produce organic food with nectar-like properties through Shiv Yog Cosmic Healing which has helped farmers to tap cosmic healing powers for enhancement of crop yield without the aid of fertilizers or pesticides. Shiv Yog Krishi modalities are recognized by various agricultural universities in India such as those in Assam, Jabalpur, and Junagadh et al.

Baba ji has commissioned Shiv Yog Foundation for spiritual, educational and humanitarian uplifting the under-privileged masses. After experiencing self-realization and perfecting Himalayan Yogic modalities himself, Baba ji started teaching this unique spiritual regimen including breathing techniques, Science of Sacred Celestial Sounds and Cosmic Energy Science for universal welfare.

Baba ji's teachings have yielded social upliftment not only in the physical sphere but also on the emotional, mental & spiritual spheres. His doctrine is, "Sick people make sick nations. Healthy people make healthy nations". Avdhoot Shivanand you are unparalleled, one and only teacher of Advait Sri Vidya and a master tutor of ancient vedic healing sciences.

As a token of recognition of your outstanding contribution in the field of Shiv Yog Cosmic Energy Sciences, Dr. D. Y. Patil Vidyapeeth, Pune, is proud to confer the Doctor of Letters (Honoris Causa) on Shri. Avdhoot Shivanand on this day 8" April, 2017.

Dr P. D. Patil

Chancellor Dr. D. Y. Patil Vidyapeeth, Pune











Speech of Acceptance by

Shri. Avdhoot Shivanandji

I deep respect to the inner consciousness of all the dignitaries and everyone sitting in this hall.

"NamahShivaya"

There is a saying that "Science is the God". Everybody knows about this God, and "God is the Science", which only Yogis know .Whatever contribution I have done in the field of Cosmic Medicine and in the field of Vedic Agriculture is the ancient wisdom from our Yogis.

The ancient Yogis have actually taught us that Physical Body is the only one aspect of the human being. Every human being has Five bodies and the disease does not come straight in the Physical Body. It starts from the fourth body the "Gyan Maya Kosha" and then it trickles down to the Physical body. In Shivyog, we start working on eliminating root cause of disease at the higher body level rather than treating disease at the Physical body level. We have achieved great success in curing lots of incurable conditions like Tumors, (Cancers) Cysts and Gallbladder stones through the Science of Cosmic Consciousness. We are able to dissolve stones.

Every disease which the Modern Medicine label as "Incurable", The "ShivYog Cosmic Medicine" declare it as possibly "Curable" Shiv Yog has coined phrase "Cure is possible." My vision is now to integrate the Modern Science of the West, with the Ancient Science of ShivYog Cosmic Medicine of East. My vision is to alleviate pain , suffering , and shift the Modern Medicine towards the Cosmic Medicine.

I am very thankful to D. Y. Patil University for recognising my contribution and research in the field of Cosmic Medicine and Cosmic Farming. I have prepared an Integrative Cosmic Medicine Curriculum. Doctors must integrate the modern medicine with ancient wisdom of our Cosmic Medicine Science. I have always emphasized the word "Incurable" does not exist in Shiv Yog Science."There is no system or disease which is incurable" in Shiv Yog Science.

I have been asked how is it possible that without

surgery you can reduce the Gallbladder Stone, Renal Cyst, and the tumour size? Are you a Magician? My answer is "No" ", I am a Scientist, and so you all. If without surgery, one can implant the stone, the cyst and the tumour in their body, one can reverse the process and with self healing power can eradicate them too.

Additional major cofactor which I strongly believe for creating disease is the "Contaminated Agriculture". Because of excessive utilization of pesticides, Chemical Fertilizers, land is becoming toxic, poisonous and infertile. Crop and food production is becoming poisonous.

Another area which we are actively working is "Shivyog Cosmic Farming" and our vision is to make ShivYogagriculture zero expense agriculture. The agricultural produce will be 'Amritasya Bhojana', no poison in the food. With Shivyog Cosmic Farming process, we can increase crop yield 2–8 times. I am again repeating that "2 times to 8 times", and we can achieve great success by employing this Ancient process. By integrating Shivyog Cosmic Medicine and Shiv Yog Cosmic Farming, Incurable conditions can be cured and crop yield can increase multifold.

Thank you very much "NamahShivaya"



PPU

Dr. D. Y. Patil Vidyapeeth

Pune (India)

(Deemed University) (under Section 3 of the UGC Act, 1956)

We, the Chancellor, the Vice Chancellor, the Members of the Board of Management and the Academic Council, have great pleasure in conferring the degree of

Doctor of Letters (Honoris Causa) on Shri. Vinay Vilasrao Kore

for his contributions in social service and co-operative movement towards overall development of the rural masses

at the Eighth Convocation of the Dr. D. Y. Patil Vidyapeeth , Pune held on Eighth day of the month of April in the Year Two Thousand and Seventeen, at Pune.

In **Costimony** whereof are the seal of the University and the signatures of the Chancellor and the Vice Chancellor.

RROBAM

Vice Chancellor



Dellar Chanceller



Ot. D. V. Patil Vidyapeeth, Pune
CITATION
Presented to

Shri. Vinay Vilasrao Kore

at 8th Convocation held on 8th April, 2017

We are extremely proud to honour Shri. Vinay Vilasrao Kore (Saykar), the Chairmman of the Warana Group of Industries & Ex Minister of Non-Conventional Energy & Horticulture, Govt. of Maharashtra.

Born on October 4, 1971, at Kolhapur, Maharashtra. His Grandfather, Sahakarmahrshi Late Shri. Tatyasaheb Kore was the first one to bring a sugar factory to the area nearly 50 years ago. Warananagar is now an engineering and agricultural town. This small upcoming town, houses the Warana dairy, an engineering college (TKIET), Arts and Science College, Pharmacy College, Dental College, Ayurvedic College, several schools, an agricultural goods processing co-operative society, co-operative supermarket (WaranaBazar), Warana Power Co-operative, a fruit pulp factory, paper factory, a distillery where industrial alcohol is made — the list is endless.

In collaboration with Government of India, Warana Vibhag Shikshan Mandal started Wired Village Project in 1997, which links 70 villages in the area with internet and enables use of various custom built applications to share data across. Its applications relate to agriculture produce, schemes, and crop technology:

Shri, Vinay Kore has been brilliantly managing the gift that his ancestors have left behind. That gift comprises of a large group of co-operatives involved in producing, trading and fulfilling some of India's largest needs such as sugar, dairy and a way to serve to India's real people, the ones who live in villages far away from the modern urban city. Due to efforts put in by the Kore family, highest per capita income in rural India was achieved in the operational area of the Warna Group.

Under his able leadership, a 44 MW Co-Gen project at Warnanagar was erected, the first one in the cooperative sector.

He has not only accommodated their needs as his primary form of business but has also brought his forefather's vision of every one getting an equal opportunity at life to reality. He has the decisive power when it comes to managing such a large group of companies. Under him and his late Grandfather's management, the Warana group has come a long way outshining its competitors through various awards and honorable mentions. When people talk about him, the only things that come out of their mouths is 'Savakar', a nickname that he has gained during this period and it mainly exemplifies his generosity and passion to serve the real people of India.

But every corporation can't always stay at its root, expansion of such prolific business is the key to success. Therefore, this has led Savakar to sail to the shores of the U.A.E, where he is finalizing the final details to open the world's first and only refinery / factory producing sugar. The Emirates Sugar Factory L.L.C. in Jebel Ali, U.A.E. This not only shows his passion to serve people but also to greatly accompany their requirements so that they can lead a satisfied life. And a venture like this requires great strength & power, which can already be seen by Savakar's glowing presence in the heart of India, Mumbai.

As a token of recognition of his outstanding contribution in the field of Co-operatives, and considerable Promotion and development of Industries in rural & urban areas, Dr. D.Y. Patil Vidyapeeth, Pune is proud to confer the Doctor of Letters (Honoris Causa) on Shri. Vinay Vilasrao Kore (Savkar), on this Day, 8th April, 2017.

Dr P. D. Patil

Chancellor Dr. D. Y. Patil Vidyapeeth, Pune





(Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at 'A' Grade (An ISO 9001 : 2008 Certified University)

Eighth Convocati

Saturday, 8th April, 2017 at 1700 hrs







Speech of Acceptance by

Shri. Vinay Vilasrao Kore

Head, Warana Co-operative Industrial & Educational Complex, Kolhapur

All the graduating students of the eighth Convocation of Dr. D. Y. Patil University, all those attendees with their whole hearted presence, Dr. P. D. Patil Sir and the family respected Nitin Gadkari, Minister for Road and Water Transport, govt. of India, at whose hands D. Lit degree is conferred on us, revered Shivanandji who has been transmitting spiritual power for the betterment of the society, and respected Kiran Kumar, a pride of India, who worked with Dr Satish Dhawan and Dr. APJ Abdul Kalam and who shouldered the responsibility of ISRO and played a role of catalyst in the launching of hundred and four satellites at a time and who will be honoured with doctor of science, by keeping in view the significant role of deemed universities who has been trying to bring about a metamorphosis in the field of education, the chancellor of Dr. D. Y. Patil University respected Dr. P. D. Patil Sir, Vice Chancellor Dr. Razdan, all present on the dias and the contributors in the field of education. I will share a few words of wisdom and motivation within the stipulated time.

I would like to state humble that I am honoured with doctorate here today for the development of Waxana in the co-operative sector. Because of this development, the life of people in rural development, the life of people in rural sector is completely changed positively. And the credit of this positive impact does not go to any one individual but to all the stakeholders who contributed constructively for the success of the movement. This work was initiated by my grandfather Tatyasaheb in 1954 thought with certain futile efforts and it was resumed energetically in 1958 -59 with its growth by leaps and bounds.

I would like to dedicate this award to my mother

who is the main stakeholder of this, to my grandfather, to my father and one and all who associated with this during my childhood I watched a more of favourite actor Amitabh Bachhan. The movie was 'Trishul'. In the movie, Shastri Construction Company was established in the name of his mother. And his dialogue' I want to take this company above the heights of the sky.' Proved inspirational in my case and since then my mind was obsessed with the name of warana above the heights of sky in development and since then our efforts were channelized towards that destination.

Our big family is with fourteen doctors when I came to know about this honour of doctorate for me, I speculated a bit on its meaning.

In Latin the word dice means the one who is capable of imparting knowledge by experimenting with it. And I believe, the word doctor is coined from this thought. I am uncertain about that I would like to tell to Dr. P. D. Patil Sir that the history of the development of Warana cannot be summed up within ten to twelve minutes. But I have noticed that you have incorporated various facets of Warana in my citation. Though the list of the projects executed by Warana is exhaustive, a few I would like to name are: - Sugar factories, adultration of Milk, Kukutpalan, co-operative irrigation institutes, cooperative patsamstha, enterprises for women and electricity generation projects. It is a thing of pride to share you that the scholars are working on the work done in Warana for their Ph.d thesis. A few scholars chose the issues like education movement. irrigation movements, consumer movement and Warana sluikhand brand for their Ph.d thesis. There are more than twenty recipients of Ph.d degree in Kolhapur University, Savitribai Phule Pune University and Gujarat University who worked on

the work done in Warana but acknowledging this work in terms of social reforms and orientation by bringing that in front of the society is truly done by Dr. D. Y. Patil University and Dr. P. D. Patil Sir change is the part of life and we have to keep in tune of the time. Once the sugar factory had to pay for getting rid of biogas. My grandfather utilized that for the production of paper but we reached to the conclusion of closing down that project because of the issue of pollution created by its demerit of black licker. I think it you pour out your soul in your work, all the difficulties will be addressed positively. Fortunately Dr. Malshe, a university Prof. visited Warana and told that it's a black gold and with his advice lignosulfonate was made from black licker which is imported extensively by Indian Oil Companies. Hon'ble Minister for Transportation Nitin Gadkari always insists on biodiesel. Last year he advocated the purchase of ethanol. The fact is that though ethanol is more expensive than petrol, it is generated in India and can be generated every year. Even that will help to address the problems created because of excess in sugar production and this is emphatically put up the central govt. by Nitin Gadkari. We established the project of bio-CNG at Warana to experiment whether biogas can be produced from, the waste of sugar factories and after purification whether that can be used as diesel. When it was communicated to Nitin Gadkari, he immediately waived off an excise duty on that and not only this but an encouraging decision of granting permission for using biogas as automobile fuel is taken by his ministry and that will lead to the ownership of petrol pumps by farmers. I would like to tell you Dr. P.D. Patil sir that this has been acknowledged by many people in their books also.

After his visit to Warana APJ Abdul Kalam expressed his vision of three billion economy in his book in which he has spared two pages for Warana and specified that Warana is a carbon neutral

valley. Existence of carbon neutral valley in the country means an independence of valley from various foreign elements. The strength of the Warana Valley is that if it has to be converted into a nation, there is no necessity of supplying diesel from the outside world. If the example of Warana is implemented successfully at various places in the country, India can become superpower in the near future.

I believe, an honest efforts by you will untold a number a things to you in this universe. My personal experience is that many unknown things became within my reach just because of I being passionate about them. Your strong faith in you, in the principles of work and integrity in your work will result into fulfillment of your dreams and achievement of your aims and goals and in that matter. I am the blessed one. I believe people working in various fields are super iordinate but the people working in co-operative sector are the blessed one because they are never alone in any upheaval and progress as rightly said by saint Tukaram. I am blessed and fortunate enough to be born in the family of Tatyasaheb and in the land of Warana. On behalf of the Warana family I express my gratitude for honouring me with D.Lit.





Convocation Address by

Hon'ble Minister Nitin Gadkari

Minister of Road Transport and Highways of India

Respected Chancellor Hon'ble P. D. Patil Sir, respected my friend Vinay Kore, respected Kiran Kumarji, the most revered Audhut Shivnandji, all presents on the dais and brothers and sisters, today is the most important day in the lives of the students graduating today. This is the eight convocation of Dr. D. Y. Patil University. And the highly educated students who have completed their studies in this reputed institution will be grabbing the golden opportunities in different fields in the world.

I would specially thank Hon'ble Dr. P. D. Patil sir for honoring the three important veterans in different fields in the country by awarding them doctorate. I congratulate him for this. We all know that knowledge, Science, innovation entrepreneurship, technology and research are labeled as knowledge. And conversion of knowledge into wealth is the future of our country. Application and utilization of knowledge by the students for the implement of the society is of prime importance for the development of the country. And the very secret of getting doctorate by these three eminent veterans is this.

Kiran Kumar has done commendable and an extraordinary work in the filed of space science. A great task of launching hundred and four satellite at a time is executed by India. This is a thing of pride for the country. India is proud of him. The research done by him through ISRO has really proved a catalyst for the country. Yesterday only I has of meeting with Kiran Kumar and cabinet secretary, government of India and the thing told by Vinay Kore, with respect to that I have been trying one thing for the last ten years. India imports petrol, diesel and Turdal of Rs. Seven Lakh corer which is a cuse for pollution and a burden on the economy of the country.

I believe, the farmers in the country can generate electricity required by the country and there is possibility of generating adequate quantity of diesel also just like Vinay Kore I have been experimenting for ten years in that respect.

Development of automobile industry based on electric, ethanol, biodiesel, bio CNG and methanol is being experimented by us. And as a minister for transportation, I have accepted all the international standards pertaining to this. In my native place, a smart city Nagpur, fifty five buses are operated on bioethanol. In America, Brazil, and Canada, there are vehicles with flex engine i.e. in one vehicle there is Ford, Toyota, Honda, Mercedes and BMW. The vehicles with flex engine are operated with the blend of hundred percent ethanol or ethanol with twenty two percent, ethanol with petrol.

Earlier, ethanol was prepared from molasses rectified spirit. I am happy about the decision taken by the government of Indian about the generation of second generation straw, rice straw, bagasse and bamboo. And petroleum ministry has made and agreement of establishing fifteen industries of that. I the past Vinay Kore have made paper from bagasse and now ethanol will be made from that. And this fuel is import substitute, cost effective, pollution free and indigenous. And it will boost up agriculture and rural economy.

Five years ago, when I put up an idea, in front of the mayor and commissioner of Nagpur, of selling SUEZ water everybody made a fun of that. I am happy to tell you that recycled SUEZ water of Nagpur which is provided to Maharashtra government for the generation of electricity, generate an amount of eighteen crore every year. Conversion of waste into wealth is just like conversion of knowledge into wealth. From SUEZ water methane through distillery is produced and by separating coz from methane bioCNG is generated. Tender for operating fifty buses on bioCNG is processed in Nagpur and fifty five buses are operated on ethanol over there. And for that my special thanks to Kiran Kumar and ISRO.

When I was in London I travelled by electric bus which was owned by Ashok Lele i.e. Hinduja Unique quality of this bus is that it is smoke, pollution and sound free. And the price of that bus was 2.5 crore. After coming back to India I learnt

that lithium and battery that bus contains is of fifty five Lakh. And if that lithium and battery produced in India scooter, car and buses can be electrically operated.

A far as I know, ISRO used lithium and battery for satellite. When I asked the director and scientists of ISRO ARAI of Pune and automobile experts of CRA whether they can prepare lithium and battery for scooter, car and bus. Their reply was positive. But they were not directed to attempt that by anyone. When I expressed the wish of extending the helping hand of sponsorship, they were not in need of that. And the presentation was given under the leadership of Kiran Kumar and the scientists of ISRO. Lithium and battery backup worth of fifty five lakh can be made available with just an amount of five to six lakh. When this was intimated to PM, he told we coordinate the cabinet with that respect. After the meeting I and cabinet secretary told to ISRO to commercialize it by providing it to the one whoever demands. And it becomes reality, then, petrol of Rs. Seventy five and diesel of Rs. Sixty is equal to the electricity of Rs. Eight which is pollution free, cost-effective and import substitute also ARAI operated scooter an electricity. And very soon electrically operated scooter, car and bus will be made available in India, That will save import cost, prevent pollution and is indigenous technology. That will result into fifty percent reduction in bus fares. I suggested ITT to refurnish the buses with a makeover of lithium and battery which will lead to poor friendliness.

We have been working on ethanol, electric bus, bioCNG and the river Ganga. Recycling of eighty mld SUEZ water of Mathura has been attempted and that recycled water is utilized by Indian oil. For the pollution free river Ganga, We are working on the project of Rs. Sixty thousand crore. Pure ganga is our long cherished dream. Research will hold a significant place in future. But I regret not sparing time for that after shouldering the responsibility of a minister.

The students admitted in this institution are meritorious, so grooming them becomes easy. I run three sugar factories in vidarbha, which is also associated. with the production of eighty mah of electricity. But working over there is like making the students pass that secure their marks out of hundred. And now we, succeeded in that. For

stating the power of research explicitly I will cite an example of Mahatma Gandhi Vidnyan Institute where by using waste optimally amino acid is prepared. And this is an example of wealth through waste which brought about a benefit of Rs. Six crore. And by blending it in biofertilizer and exporting to Dubai an amount of Rs. Hundred and eighty crore was generated that resulted into the benefit of Rs. Hundred crore. I suggested to UP CM about an establishment of hundred and eighty sugar factories with hundred an eighty second generation ethanol projects with an investment of Rs. Forty thousand crore which will provide employment to eight lakh students, and lead to an operation of bus and trucks on ethanol which is pollution tree and will make employment available. Innovation technology research, digital India, Make in India and made in India are for all. And the future of all lies in that, And that's why I always insist upon the conversion of knowledge into wealth and conversion of waste into wealth. Vinay Kore, keeping in view his inheritance, always executed good deeds in agriculture and rural sector. The inconceper capita is the highest in Kolhapur because of cooperative movement.

I would like to express my gratitude to hon'ble Dr. P.D.Patil sir for awarding doctorate to the veterans working in agriculture and rural sector because usually these sectors are neglected. We are proud of Kiran Kumar and his research work in the field of space science, and even proud of Audhut Shivanandji. Science technology innovation, entrepreneurship and research no doubt is important. Today these is a pool of doctors and engineers. No doubt they are required for development. But a good human being is the need of the country. Life style based on ethics and spirituality is powerful. But unfortunately after it is granted in foreign countries. We realize its significance. Its application in education, health sector and farmers will be a catalyst experience. And the life of underprinleged can be made livable. And the work done by Shivanandji in this field is an asset for the country.

I appreciate Hon'ble Dr. P. D. Patil sir and the team for the correct selection of the veterans in different fields. I am neither an engineer nor a science graduate but in the Limca book of Indian record the credit is given to me for the work in concrete. I have

a great experience in the field because of the projects like Mumbai — Pune expressway Worli — Bandra project & fifty five flyovers. At present he contracts worth of five and half lakh are processed in the country and we are mining towards the projects of twenty five lakh crore.

There is no shortage of technology, innovation, research and Money but a lack of an appropriate vision and strong political will. I always say it there is a will, there is a way. And it there is no will, there is only survey, discussion, seminar, committees and sub committees and research. People with vision and thought are always cherished by everyone but those who fulfill the visions and dreams are most cherished and these three doctorate awardees will provide vision to the students for future.

I always say you can donate an eye but you cannot donate vision. Lack of an appropriate vision is a big problem. Pandit Nehru always used to say that people and problems are always in equal proportion. It everyone decides that I won't be a problem for nation then many problems in nation can be solved. Therefore we should be well equipped with knowledge science, technology and the knowledge of agriculture and spirituality.

Politics is an instrument of socio economic reforms. But unfortunately politics is just limited to power politics. Actually national development is what meant by it. In true sense of the term, it should be people centric, people oriented and people friendly. But today everybody is power hungry in politics. I believe, whatever you deserve you will get it in life. I relate this o the theory of Archimedes pertaining to fluid mechanics. So boost up your positive creativity, capability administrative ability and knowledge. Enriched personalities can be attained through education and that will be an asset for the nation.

Educational expense is a capital investment for the shaping up of future generation. I appreciate an availability of all the elements of education for enhancing capability and producing future generation well equipped with knowledge. And awarding of doctorate to these three veterans will be ideal in front of the students and it will give them new direction in life. I congratulate the doctorate awardees and the graduating student and wish best of luck for their further endeavour. I also thank chancellor, Vice Chancellor and the staff and wish best of luck.



Awarding of Post Graduate Degree / Diplomas

Faculty of Medicine

Post Graduate Medical Degree

Sr. No.	Name of the Student	Subject
1.	Anish Pandey	Subject MD (Anaesthesiology)
2.	Arnab Paul	MD (Anaesthesiology)
3.	Chaudhari Shital Digambar	MD (Anaesthesiology)
4.	Divya Tewari	MD (Anaesthesiology)
5.	Sonali Hastir	MD (Anaesthesiology)
6.	Tejeswi Sai	MD (Anaesthesiology)
7.	Ishita Ghatak	MD (Biochemistry)
8.	Shikha Singh	MD (Biochemistry)
9.	Thorat Sandesh Gorakh	MD (Biochemistry)
10.	Shinde Richa Avinash	MD (Dermatology, Venereology & Leprosy)
11.	Garima Malik	MD (Dermatology, Venereology & Leprosy)
12.	Gupte Bhagyashri Vikas	MD (Dermatology, Venereology & Leprosy)
13.	Neha Tyagi	MD (Dermatology, Venereology & Leprosy)
14.	Wadhokar Meenakshi Suresh	MD (Dermatology, Venereology & Leprosy)
15.	Naren Prakash	MD (Dermatology, Venereology & Leprosy)
16.	Patne Rahul Madhavrao	MD (General Medicine)
17.	Abhishek Bansal	MD (General Medicine)
18.	Yadav Sonu Birender Singh	MD (General Medicine)
19.	Vivek Singh Rathore	MD (General Medicine)
20.	Takkellapalli Venu Babu	MD (General Medicine)
21.	Rasal Vikrant Vilasrao	MD (General Medicine)
22.	Patil Rajsinh Prakashrao	MD (General Medicine)
23.	Khemka Vinit Kumar Ajay Kumar	MD (General Medicine)
24.	Kashyap Vyas	MD (General Medicine)
25.	Gursimran Singh	MD (General Medicine)
26.	Dhamne Akshay Anant	MD (General Medicine)
27.	Deepti Munjal	MD (General Medicine)
28.	Baldania Deepak Lakhamshi	MD (General Medicine)
29.	Anurag Aggarwal	MD (General Medicine)
30.	Shah Harshad Pradeep	MD (General Medicine)
31.	Anshuman Singh	MD (Paediatrics)
32.	Padedam Venkataraghavaiah	MD (Paediatrics)
33.	Sushma V.	MD (Paediatrics)
34.	Sandeep K	MD (Paediatrics)
35.	Mohd. Mohsin	MD (Paediatrics)
36.	Yojana Sankoj	MD (Paediatrics)
37.	Chiripal Ruchi Brijmohan	MD (Paediatrics)
38.	Swapnil	MD (Paediatrics)
39.	Aditya Aggarwal	MD (Paediatrics)
40.	Katyayni Singh	MD (Paediatrics)
41.	Shinde Sumedha Prakash	MD (Pathology)
42.	Patel Ruchir Jitendrabhai	MD (Pathology)
43.	Neha Greesh Mishra	MD (Pathology)
44.	Kunal Garg	MD (Pathology)
45.	Kulkarni Tanmayi Vilas	MD (Pathology)
46.	Farhan Shaikh	MD (Pathology)
47.	Divya Bamba	MD (Pathology)
48.	Baravkar Dadaso Sakharam	MD (Pathology)
49.	Deshpande Teja Achyut	MD (Pharmacology)
50.	Golande Pravin Dilip	MD (Pharmacology)
51.	Patil Suhas Harishchandra	MD (Pharmacology)
52.	Birajdar Gurunath Andappa	MD (Physiology)
53.	Chaudhari Prajakta Pramod	MD (Physiology)



54.	Desale Atul Vilas	MD (Preventive & Social Medicine)
55.	Aneek Saha	MD (Psychiatry)
56.	Kushagra Varma	MD (Psychiatry)
57.	Verma Deepika Rajinderkumar	MD (Psychiatry)
58.	Ajay J. Kattakkayam	MD (Pulmonary Medicine)
59.	Avinash Chauhan	MD (Pulmonary Medicine)
60.	Bhatwal Aparna Shriram	MD (Radio-Diagnosis)
61.	Raghav Kalra	MD (Radio-Diagnosis)
62.	Anubhav	MD (Radio-Diagnosis)
63.	Deepshikha Sharma	MD (Radio-Diagnosis)
64.	Nimbalkar Nitin Vilas	MD (Radio-Diagnosis)
65.	Sahil Garg	MD (Radio-Diagnosis)
66.	Sushen Kumar Kondapavuluri	MD (Radio-Diagnosis)
67.	Jantre Mansi Nandkumar	MD (Radio-Diagnosis)
68.	Chaudhary Kuldip Parthibhai	MD (Radio-Diagnosis)
69.	Mohd. Ehtasham Rasul	MD (Radio-Diagnosis)
70.	Annu Vinay Reddy	MD (Radio-Diagnosis)
71.	Sandeep Sanjeev Singh Choudhary	MD (Anaesthesiology)
72.	Priyanka U. Nair	MD (Dermatology, Venereology & Leprosy)
73	Ayank Tandon	MD (Paediatrics)
74	Gajjar Harsh Mayank	MD (Paediatrics)
75	Sumit Kumar	MD (Pulmonary Medicine)
76	Abhishek Bhushan	M.S.(General Surgery)
77	Abhishek Kumar Singh	M.S.(General Surgery)
78	Shamshad Ahmed	M.S.(General Surgery)
79	Ashutosh Singh	M.S.(Orthopaedics)
80	Yuvraj Singh Hira	M.S.(Orthopaedics)
81.	Paras Batra	M.S.(General Surgery)
82.	Tomar Vishal Gajendra	M.S.(General Surgery)
83.	Sonu Sharma	M.S.(General Surgery)
84.	Siddharth Mishra	M.S.(General Surgery)
85.	Manish Malhotra	M.S.(General Surgery)
86.	Abhishek Singh	M.S.(General Surgery)
87.	Nongmaithem Mackson Singh	M.S.(General Surgery)
88.	Date Aditya Girish	M.S.(General Surgery)
99.	Bharat Khadav	M.S.(General Surgery)
90.	Chaudhari Niraj Chhagan	M.S.(General Surgery)
91.	Preeti Pandey	M.S.(Obstetrics and Gynaecology)
92.	Patel Niyati Devendra	M.S.(Obstetrics and Gynaecology)
93.	Patel Kavya Kanubhai	M.S.(Obstetrics and Gynaecology)
94.	Monika Maan	M.S.(Obstetrics and Gynaecology)
95.	Swati Sharma	M.S.(Obstetrics and Gynaecology)
96.	Trivedi Yogesh Indravadan	M.S.(Obstetrics and Gynaecology)
97.	Rachna Malik	M.S.(Obstetrics and Gynaecology)
98.	Manika Singh	M.S.(Obstetrics and Gynaecology)
99.	Vishnoi Poonam Sohanlal	M.S.(Obstetrics and Gynaecology)
100.	Singh Rathore Yajuvendra	M.S.(Ophthalmology)
101.	Manisha Singh	M.S.(Ophthalmology)
102.	Sonali Sunil Pote	M.S.(Ophthalmology)
103.	Spriha Arun	M.S.(Ophthalmology)
104.	Igra Mushtaq	M.S.(Ophthalmology)
105.	Jyotsana	M.S.(Ophthalmology)
106.	Mandlewala Vishal Nilesh	M.S.(Orthopaedics)
100.	Tarun Kukreja	M.S.(Orthopaedics)
107.	Kavaljitsinh Parmar	M.S.(Orthopaedics)
100.	Kalwar Nilesh Rameshwar	M.S.(Orthopaedics) M.S.(Orthopaedics)
110.	Kawar Nilesh harneshwar Kakatkar Vikram Vijay	M.S.(Orthopaedics) M.S.(Orthopaedics)
111.	Anju Unnikrishnan	M.S.(Orthopaedics) M.S.(Otorhinolaryngology (ENT)
112.	Sudeep Choudhary	M.S.(Otorhinolaryngology (ENT) M.S.(Otorhinolaryngology (ENT)
113.	Stuti Shukla	M.S.(Otominolaryngology (ENT) M.S.(Otorhinolaryngology (ENT)
110.	Stuti Oliunia	wi.o.(Otominolaryngology (ENT)



Super Speciality

Sr. No.	Name of the Student	Subject
1	Korpe Jayraj Santoshkumar	D.M. Nephrology
2	Prashant Punia	M.Ch. Neuro Surgery
3	Thakur Naveen Diwanand	M.Ch. Urology

Post Graduate Medical Diploma

Sr. No.	Name of the Student	Subject
1	Deepak Kumar	Anaesthesiology
2	Nirav Mahidasbhai Bhalodia	Anaesthesiology
3	Richa Modi	Obstetrics & Gynaecology
4	Shivani Mahamia	Obstetrics & Gynaecology
5	Varma Shweta Sitaram	Obstetrics & Gynaecology
6	Patel Jatinkumar Bhailalbhai	Ophthalmology
7	Patane Sidharth Vivek	Ophthalmology
8	Kanuga Saad Maksud	Orthopaedics
9	Kiri Shivam Kherajbhai	Orthopaedics
10	Zalavadiya Rajnikant Maganbhai	Orthopaedics
11	Ambuj Jain	Clinical Pathology
12	Ekbote Aditi Abhay	Clinical Pathology
13	Keyur Mahendrabhai Kalaria	Medical Radio-Diagnosis
14	Mahajan Amaya Prakash	Medical Radio-Diagnosis
15	Jignesh Amrutsinh Thakor	Child Health
16	Kalidindi Mahesh Varma	Child Health
17	Patel Vardhan Rameshchandra	Child Health
18	Patil Poonam Ravindra	Dermatology, Venereology, & Leprosy
19	Ridhima Yadava	Dermatology, Venereology, & Leprosy
20	Kritika Soni	Psychological Medicine
21	Vivek Sharma	Tuberculosis & Chest Diseases
22	Patil Yogesh Subhashsing	Oto-Rhino-Laryngology
23	Gophane Laxman Pandurang	Public Health

Faculty of Dentistry

Master of Dental Surgery (MDS)

Sr. No.	Name of the Student	Subject
1	Asawa Nikhil Nandkishor	(Prosthodontics and Crown & Bridge)
2	Kurhade Swapnil Suresh	(Prosthodontics and Crown & Bridge)
3	Mankar Piyush Shyam	(Prosthodontics and Crown & Bridge)
4	Pranav Patkar	(Prosthodontics and Crown & Bridge)
5	Pharande Apurva Dattatraya	(Prosthodontics and Crown & Bridge)
6	Vaidya Pallavi Avinash	(Prosthodontics and Crown & Bridge)
7	Gurbani Kaur	(Periodontology)
8	Kapare Krutika Suresh	(Periodontology)
9	Shaha Yogita Ashok	(Periodontology)
10	Shep Tanvi Vasantrao	(Periodontology)
11	Waghmode Vijay Ramchandra	(Periodontology)
12	Gupta Vijay Trilokinath	(Oral & Maxillofacial Surgery)
13	Londhe Uday Suresh	(Oral & Maxillofacial Surgery)
14	Pangare Tejashree Bhausaheb	(Oral & Maxillofacial Surgery)
15	Patil Mayank	(Oral & Maxillofacial Surgery)
16	Patwa Rashmi Gyanchand	(Oral & Maxillofacial Surgery)
17	Spencer Christopher Mcghee	(Oral & Maxillofacial Surgery)



18	Sushmita Mitra	(Oral & Maxillofacial Surgery)
19	Tanvi Vijay	(Oral & Maxillofacial Surgery)
20	Arpita Agarwalla	(Conservative Dentistry & Endodontics)
21	Bhargande Vishwajit Vijaykumar	(Conservative Dentistry & Endodontics)
22	Bonde Kunal Shantaram	(Conservative Dentistry & Endodontics)
23	Gunpriya Kaur Makkar	(Conservative Dentistry & Endodontics)
24	Gupta Pooja Ravindrakumar	(Conservative Dentistry & Endodontics)
25	Rai Vinay Premnarayan	(Conservative Dentistry & Endodontics)
26	Satpute Tanvi Sanjay	(Conservative Dentistry & Endodontics)
27	Shrutika Somani	(Conservative Dentistry & Endodontics)
28	Joshi Juhi Chintamani	(Conservative Dentistry & Endodontics)
29	Kothadia Nimish Girish	(Orthodontics & Dentofacial Orthopedics)
30	Patil Hemant Sheshrao	(Orthodontics & Dentofacial Orthopedics)
31	Patil Sujita Mahendra	(Orthodontics & Dentofacial Orthopedics)
32	Shubhangi Sangvikar	(Orthodontics & Dentofacial Orthopedics)
33	Tankhiwale Aditya Sanjay	(Orthodontics & Dentofacial Orthopedics)
34	Archana	(Oral Pathology & Microbiology)
35	Patil Snehal Mahendra	(Oral Pathology & Microbiology)
36	Bulani Mahima Bharatkumar	(Public Health Dentistry)
37	Shinde Pranav Pramod	(Public Health Dentistry)
38	Metha Bhavana Subhash	(Paedodontics & Preventive Dentistry)
39	Mutha Mayuri Vinod	(Paedodontics & Preventive Dentistry)
40	Patil Sneha Suhas	(Paedodontics & Preventive Dentistry)
41	Rajdeep Singh Chhabra	(Paedodontics & Preventive Dentistry)
42	Shah Anuj Anil	(Paedodontics & Preventive Dentistry)
43	Srishty Chaturvedi	(Paedodontics & Preventive Dentistry)
44	Chinte Awanti Dnyaneshwar	(Oral Medicine & Radiology)
45	Mishali Gill	(Oral Medicine & Radiology)
46	Sreeja Das	(Oral Medicine & Radiology)
47	Udayan Ranjan P. K. Tiwary	(Oral Medicine & Radiology)
48	Minne Mohsin Riyaz	(Oral Medicine & Radiology)
49	Gawande Shailesh Dashrath	(Oral Pathology & Microbiology)

Faculty of Nursing

Master of Science in Nursing (M.Sc. Nursing)

Sr. No.	Name of the Student	Subject
1	Bagchi Monika Abhishek	(Obstetrics & Gynaecology Nursing)
2	Garud Rupali Dagadu	(Obstetrics & Gynaecology Nursing)
3	Wayse Bharati Gangadhar	(Obstetrics & Gynaecology Nursing)
4	Jithya P.M.	(Obstetrics & Gynaecology Nursing)
5	Chetan Prakash Bardwal	(Child Health Nursing)
6	Leena Mohan	(Child Health Nursing)
7	Ganesh Lal Patidar	(Medical Surgical Nursing)
8	Jitendra Patidar	(Medical Surgical Nursing)
9	Patil Digvijay Ravindra	(Medical Surgical Nursing)
10	Pradeep Patidar	(Medical Surgical Nursing)
11	Sutar Naziya Jaynuddin	(Child Health Nursing)
12	Susan Jacob	(Child Health Nursing)
13	Kale Alwyn Anil	(Community Health Nursing)
14	Sabde Sanjay Chandrakant	(Community Health Nursing)



Faculty of Allied Medical Sciences

Master of Physiotherapy (MPT)

Sr. No.	Name of the Student	Subject
1	Balid Maryson Jiwan	(General & Community Based Rehabilitation)
2	Dalvi Arundhati Ulhas	(General & Community Based Rehabilitation)
3	Deeksha Raich	(General & Community Based Rehabilitation)
4	Shah Pankhi Rajendra	(General & Community Based Rehabilitation)
5	Shinde Smita Jaymalhar	(General & Community Based Rehabilitation)
6	Tanu Kapila	(General & Community Based Rehabilitation)
7	Krutika Kunaresan	(Neuro Sciences)
8	Dastoor Parveen Vispi	(Neuro Sciences)
9	Dharmendra Kumar Sharma	(Neuro Sciences)
10	Dikey Vandita Sukhanand	(Neuro Sciences)
11	D'souza Sherryl Cyril	(Neuro Sciences)
12	Anjumol Varghese	(Neuro Sciences)
13	Dhamne Kunal Sanjay	(Musculoskeletal Sciences & Hand Conditions)
14	Ganacharya Pooja Mahendrakumar	(Musculoskeletal Sciences & Hand Conditions)
15	Walunjkar Radhika Nitin	(Musculoskeletal Sciences & Hand Conditions)
16	Gupta Anshika Ashok Kumar	(Musculoskeletal Sciences & Sports)
17	Prabhu Nikita Raghunath	(Musculoskeletal Sciences & Sports)
18	Suryawanshi Antariksha Ambarish	(Musculoskeletal Sciences & Sports)
19	Jagtap Shruti Jaiwant	(Musculoskeletal Sciences & Manual Therapy)
20	Ruchika Chawke	(Musculoskeletal Sciences & Manual Therapy)
21	Songirkar Manasi Satish	(Musculoskeletal Sciences & Manual Therapy)
22	Bugdane Mayura Madhukar	(Cardio Respiratory Sciences)
23	Kasar Shilpa Dilip	(Cardio Respiratory Sciences)
24	Kathuriya Raminderkaur Rajendersingh	(Cardio Respiratory Sciences)
25	Kokitkar Akshay Chandrakant	(Cardio Respiratory Sciences)
26	Singh Archana Ajay Indu	(Cardio Respiratory Sciences)
27	Smriti Sahu	(Cardio Respiratory Sciences)
28	Garima Singh	(Orthopaedics)
29	Mahadik Anagha Suresh	(Orthopaedics)
30	Patangankar Swagata Abhinandan	(Orthopaedics)
31	Patel Jaimini Bharatkumar	(Orthopaedics)
32	Sadhale Swapnali Chandrashekhar	(Orthopaedics)
33	Sonika Tiwari	(Orthopaedics)
34	Joshi Sayali Madhav	(Paediatrics)
35	Patole Sonal Suresh	(Paediatrics)
36	Shah Nidhi Atulkumar	(Paediatrics)



Faculty of Biotechnology & Bioinformatics

M.Tech. (Integrated) Biotechnology

Sr. No.	Name of the Student
1	Anjul Nirmal Lunkad
2	Awate Shambhavi Madhav
3	Bora Geeta Sanjay
4	Chaudhari Sayli Sharad
5	Fahama Riyaz
6	Ghule Ravindra Pundlik
7	Jadhao Saloni Vijay
8	Jahagirdar Devashree Nagesh
9	Keskar Shailesh Sanjay
10	Mahajan Abhijeet Prakash
11	Muley Sanika Ravindra
12	Nadkarni Praful Sanjiv
13	Nanadikar Maithily Satish
14	Patil Sarang Shalikaro
15	Prapti Mukherjee
16	Roopshikha
17	Samreen Naz Mohd Saleem Shaikh
18	Sapatnekar Tanvi Viond
19	Shaikh Sohail Mustak
20	Shinde Mayuri Anil
21	Solanki Rajat Kishor
22	Tanusha S
23	Thakare Prasad Madhukar

M.Sc. Biotechnology

Sr. No.	Name of the Student
1	Ajay Kumar Raj
2	Bairagi Snehal Suresh
3	Dharmendra Kumar Singh
4	Gade Vishakha Atmaram
5	Gaikwad Abhishek Prasad
6	Ghorpade Suhas Madhukar
7	Golande Aniket Nandkishor
8	Indra Sara Lama
9	Ingawale Mayur Shamrao
10	Kadam Jyoti Manik
11	Kalaskar Surekha Balshiram
12	Manaswini Acharya
13	Md Mahtab Alam
14	Mili Mokaria
15	Mohadikar Parul Rameshwar
16	Nada Rija
17	Natu Prachi Shrikant
18	Raju Kumar Chaudhary
19	Sojrani Manish Pratap
20	Thakkar Vidhi Harish
21	Thesmi Thomas
22	Thombre Santosh Dattatraya
23	Vaidehi Kelkar
24	Yadav Krishna Kumar Ramashank



Faculty of Management

Master of Business Administration (MBA)

Sr. No.	Name of the Student	Subject
1.	Abdul Mannan Ansari	(Marketing & Financial Management)
2.	Akshay Gopalsingh Tawar	(Marketing & Financial Management)
3.	Ashish Gupta	(Marketing & Financial Management)
4.	Bhat Ujwal Sanjay	(Marketing & Financial Management)
5.	Himanshu Chhangani	(Marketing & Financial Management)
6.	Jha Amit Kumar	(Marketing & Financial Management)
7.	Kirtiman Gautam Mohanty	(Marketing & Financial Management)
8.	Gaikwad Mayuresh Vilas	(Marketing & Financial Management)
9.	Neha Manoj Mishra	(Marketing & Financial Management)
10.	Nikhil Sankhla	(Marketing & Financial Management)
11.	Rahul Jaiswal	(Marketing & Financial Management)
12.	Saoji Vishvesh Mohan	(Marketing & Financial Management)
13.	Sharad Kumar Garg	(Marketing & Financial Management)
14.	Shubham Srivastav	(Marketing & Financial Management)
15.	Siddharth Kumar Shukla	(Marketing & Financial Management)
16.	Surbhi Tarey	(Marketing & Financial Management)
17.	Thakur Ravindra	(Marketing & Financial Management)
18.	Abhijeet Tiwari	(Marketing & International Business Management)
19.	Aditya Pachori	(Marketing & International Business Management)
20.	Atinder Pal Singh	(Marketing & International Business Management)
21.	Bhagyashree Gangagir Giri	(Marketing & International Business Management)
22.	Kolte Vivek Ganpat	(Marketing & International Business Management)
23.	Kumar Nikhil Ramvir	(Marketing & International Business Management)
24.	Narendra Kumar Singh	(Marketing & International Business Management)
25.	Pronit Choudhury	(Marketing & International Business Management)
26.	Shilpa Sharma	(Marketing & International Business Management)
27.	Shinge Amit Kishor	(Marketing & International Business Management)
28.	Varun Khajuria	(Marketing & International Business Management)
29.	Vikram Kumar Swain	(Marketing & International Business Management)
30.	Bandekar Vaibhav Sharad	(Marketing & Human Resource Management)
31.	Charu Agrawal	(Marketing & Human Resource Management)
32.	Gaurav Singh	(Marketing & Human Resource Management)
33.	Harshita Shekhawat	(Marketing & Human Resource Management)
34.	Etisha Hira	(Marketing & Human Resource Management)
35.	Pallabee Sarkar	(Marketing & Human Resource Management)
36.	Ritika Sinha	(Marketing & Human Resource Management)
37.	Sneha Dutta	(Marketing & Human Resource Management)
38.	Chitrank Waygaonkar	(Marketing & IT and System Management)
39.	Saurav Kumar Singh	(Marketing & IT and System Management)
40.	Dheeraj Sharma	(Marketing & Pharmaceutical Management)
41.	Nithin K.	(Marketing & Hospital and Health Care Management)
42.	Pansare Sanket Namdev	(Marketing & Biotech and Bioinformatics Management
43.	Pritpal Singh Mehmi	(Marketing & Biotech and Bioinformatics Management).



Master of Business Administration (MBA) – Distance Learning Mode

Sr. No.	Name of the Student	Subject
1.	Sunita Balu Fulsundar	(Finance Management)
2.	Dhondkar Manisha Shantaram	(Finance Management)
3.	Kank Bhagyashri Milind	(Finance Management)
4.	Munshi Bushra Farooq	(Finance Management)
5.	Nihar Mangesh Khedekar	(Finance Management)
6.	Patekar Suvarna Ramchandra	(Finance Management)
7.	Rajashree Sanjay Chavan	(Finance Management)
8.	Sandeep Ramdas Dalvi	(Finance Management)
9.	Sunil Bhimrao Bhawal	(Finance Management)
10.	Vaidya Manjiri Madhukar	(Finance Management)
11.	Smita Kiran Pawar	(Finance Management)
12.	Sanket Kiran Pawar	(Finance Management)
13.	Doundkar Madhavi Ganpat	(Finance Management)
14.	Mohite Rahul Dileep	(Finance Management)
15.	Pooja Sharma	(Finance Management)
16.	Dushmanta Choudhury	(Finance Management)
17.	Patil Sandesh Nivas	(Finance Management)
18.	Prashant Pandharinath Mali	(Finance Management)
19.	Pratibha Anandrao Bagal	(Finance Management)
20.	Praveen Soman Khot	(Finance Management)
21.	Vidhate Sanjay Namdeo	(Finance Management)
22.	Amol Rameshlal Jaiswal	(Hospital Administration & Health Care Management)
23.	Dinesh Vithalrao Jawalikar	(Hospital Administration & Health Care Management)
24.	Joshi Samir Suresh	(Hospital Administration & Health Care Management)
25.	Kadam Shital Avinash	(Hospital Administration & Health Care Management)
26.	Laxman Saha	(Hospital Administration & Health Care Management)
27.	Malti Kishor Dongre	(Hospital Administration & Health Care Management)
28.	Navnath Ramkrishna Bhende	(Hospital Administration & Health Care Management)
29.	Nimish Anil Thoke	(Hospital Administration & Health Care Management)
30.	Satish Sheshrao Thakare	(Hospital Administration & Health Care Management)
31.	Shweta Sudhakar Shelar	(Hospital Administration & Health Care Management)
32.	Sonali M. Ponkshe	(Hospital Administration & Health Care Management)
33.	Suraj Suryabhan Bankar	(Hospital Administration & Health Care Management)
34.	Yogesh Pandit Patil	(Hospital Administration & Health Care Management)
35.	Rajani Rajiv Chopade	(Hospital Administration & Health Care Management)
36.	Hiwarkar Kuldeep Diliprao	(Hospital Administration & Health Care Management)
37.	Manoj Ramesh Patil	(Hospital Administration & Health Care Management)
38.	Patil Shweta Keshav	(Hospital Administration & Health Care Management)
39.	Samata Wamanrao Warudkar	(Hospital Administration & Health Care Management)
40.	Saurabh Anand Thawrani	(Hospital Administration & Health Care Management)
41.	Abhijeet Jaywant Pawar	(Human Resource Management)
42.	Anesh Chandrakant Nagwekar	(Human Resource Management)
43.	Arzan M.Mehta	(Human Resource Management)
44.	Bhausaheb Shivaji Karekar	(Human Resource Management)
45.	Gummala Suresh Babu	(Human Resource Management)
46.	Gurav Nilam Haridas	(Human Resource Management)
47.	Jadhav Spruha Rupesh	(Human Resource Management)
48.	Leelu Verma	(Human Resource Management)
49.	Neha Vinod Agarwal	(Human Resource Management)
50.	Pandya Anjali Bhupendrabhai	(Human Resource Management)
51.	Pawar Bhagwan Antu	(Human Resource Management)
52.	Sakpal Sheetal Anant	(Human Resource Management)
53.	Shah Manasvi Vipul	(Human Resource Management)
54.	Shikha Bolendrapratap Singh	(Human Resource Management)



	O's als Ols as Is'll als De's als	(III and a Danama Managara)
55.	Singh Shashibala Rajesh	(Human Resource Management)
56.	Sunita Devi	(Human Resource Management)
57.	Tania D. Rodrigues	(Human Resource Management)
58.	Trupti Rajan Rane	(Human Resource Management)
59.	Ujwala Vanbatte	(Human Resource Management)
60.	Vikash Sarjerao Shinde	(Human Resource Management)
61.	Yashwantrao Akshata Ashok	(Human Resource Management)
62.	Zainab Hussain Sayyed	(Human Resource Management)
63.	Abhijeet Vitthal Uttekar	(Human Resource Management)
64.	Chavan Manasi Suresh	(Human Resource Management)
65.	Desai Vrushali Prakash	(Human Resource Management)
66.	Milind Manohar Kudalkar	(Human Resource Management)
67.	Kulkarni Jyoti Raghavendra	(Human Resource Management)
68.	Sandhya Ramrath Vishwakarma	(Human Resource Management)
69.	Shraddha S. Sonawane	(Human Resource Management)
70.	Sonali Sachin Darekar	(Human Resource Management)
71.	Sweta Singh	(Human Resource Management)
72.	Deshpande Hemant Ashok	(IT Management)
73.	Ghodgekar Pravin Suresh	(IT Management)
74.	Jamthe Devika haridas	(IT Management)
75.	Kiran Namdeo Bhilare	(IT Management)
76.	Malode Jaydeep Tulshiramji	(IT Management)
77.	Mandar Shivaji Sable	(IT Management)
78.	Vrishali Sudesh Deshpande	(IT Management)
79.	Hitesh Kumar Singh	(IT Management)
80.	Deepak Maruti Bhujbal	(IT Management)
81.	Mongram Komal Narshingh	(IT Management)
82.	Nitin Maruti Desai	(IT Management)
83.	Sanjay Shivaji Gunjal	(IT Management)
84.	Suraj Bhupal Pudale	(IT Management)
85.	Kamble Amit Sanjay	(Marketing Management)
86.	Tarfe Prashant Tukaram	(Marketing Management)
87.	Alok Dhaka	(Marketing Management)
88.	Amol Bhausaheb Ghadge	(Marketing Management)
89.	Ashish Balkrishna Chinchodikar	(Marketing Management)
90.	Bardanwalla Hasnain M.	(Marketing Management)
91.	Bisht Manish Ranjeet	(Marketing Management)
92.	Digambar Haribhau Tuwar	(Marketing Management)
93.	Eiram Shaikh	(Marketing Management)
94.	Kunal Suryakant Shah Mohsin A Shaikh	(Marketing Management)
95.		(Marketing Management)
96.	Patil Nilesh	(Marketing Management)
97.	Rohan Ramkrushna Benare	(Marketing Management)
98.	Rohit Shivaji Bhosale	(Marketing Management)
99.	Rolly Nagendra Dubey	(Marketing Management)
100.	Rupali Chandrakant Marathe	(Marketing Management)
101.	Sainath Ramdas Roham	(Marketing Management)
102.	Sandesh Vilas Wagh	(Marketing Management)
103.	Sayyed Mansurakhtar Abdul Rashid	(Marketing Management)
104.	Shaikh Yasin Gausmohammed	(Marketing Management)
105.	Shashi Sharma	(Marketing Management)
106.	Tushar Dinkarrao Kadam	(Marketing Management)
107.	Partho Roy	(Marketing Management)
108.	Amit Vijay Dobale	(Marketing Management)
109.	Pathak Ravindra	(Marketing Management)
110.	Gadgade Suyash Ashok	(Operations Management)
111.	Puranik Harshal P.	(Operations Management)
112.	Hase Rupali Baban	(Operations Management)
113.	Bhagyashree Suresh Sidavadkar	(Operations Management)
114.	Bir Biplaw	(Operations Management)



115.	Dayanand Bhanudas Gandhale	(Operations Management)
116.	Jangam Rohan Ramesh	(Operations Management)
117.	Jayashree Dayanand Yadav	(Operations Management)
118.	Jayprakash Yadav	(Operations Management)
119.	Kadam Amit Kalyanrao	(Operations Management)
120.	Kaduskar Niteen Dasharath	(Operations Management)
121.	Mahendra Eknath Dhangar	(Operations Management)
122.	Mayur Bhagwan Khebde	(Operations Management)
123.	Mithlesh Kumar	(Operations Management)
124.	Patil Balu Ramkrishna	(Operations Management)
125.	Phulkar Rajesh Yashwant	(Operations Management)
126.	Prakash Vastrakar	(Operations Management)
127.	Salunkhe Chetan Lotan	(Operations Management)
128.	Sanaya Bomi Irani	(Operations Management)
129.	Santosh S.Dubhele	(Operations Management)
130.	Santosh Shripati Sankpal	(Operations Management)
131.	Sidavadkar Swapnil Suresh	(Operations Management)
132.	Sudhir S. Dubhele	(Operations Management)
133.	Vijay Nivrutti Rahane	(Operations Management)
134.	Farana Magdum Sayyad	(Operations Management)
135.	Priya Kush Srivastava	(Operations Management)
136.	Gaikwad Rohit Laxman	(Operations Management)
137.	Madhavi Chetan Pandharinath	(Operations Management)
138.	Malwade Suresh Maruti	(Operations Management)
139.	Nibude Manda Pandurang	(Operations Management)
140.	Nisar Mulani	(Operations Management)
141.	Powar Kamalakar Nanaso	(Operations Management)
142.	Pratik Lande	(Operations Management)
143.	Purushottam Ashram Lanje	(Operations Management)
144.	Rohan Muluk	(Operations Management)
145.	Shete Kiran Dasharath	(Operations Management)
146.	Thakare Sachin Baraku	(Operations Management)
147.	Tilekar Prashant Dattatray	(Operations Management)
148.	Mhatre Rakesh Harishchandra	(Operations Management)
149.	Mhatre Suyog Harishchandra	(Operations Management)
150.	Kamble Sumit Sanjay	(Operations Management)
151.	Jignesh Mahendrabhai Thakare	(Project Management)
152.	Swapnil Suresh Unhale	(Project Management)
153.	Unmesh A. Khismatrao	(Project Management)
154.	Ashish Machhindranath Patil	(Project Management)
155.	Powar Anil Mahadev	(Project Management)
156.	Prasad Khandu Dumbre	(Project Management)





(Deemed To be University)

(Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at 'A' Grade)

Sant Tukaram Nagari, Pimpri, Pune - 411 018, Maharashtra, India.

Phone No. + 91 20 27420069 / 27420156 / 2780 500 **Fax No.** : + 20 2742 0010 **| Web** : www.dpu.edu.in