

7th

Convocation



*"D.Y. Patil University
has done human service to
education and
medical sciences and
I am very happy to be a part of that."*

- Bharat Ratna Prof. C.N.R. Rao



*" Always compare education
with that sword because education
if you combine it with
values and compassion,
it helps you serve mankind in
a better way. "*

-Dr. Harshwardhan

Hon'ble Minister Of Science & Technology, Govt of India.



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Programme in Brief

Assembly of procession members

Arrival of dignitaries.

Proceeding to the robing room for donning of robes.

Convocation procession begins.

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 & Diplomas 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 Dr. Harsh Vardhan**

Awarding of Gold Medals at hands of **Hon'ble Prof. C. N. R. Rao**

Citation

"Hon'ble Prof. C. N. R. Rao"

Acceptance Speech by Prof. C. N. R. Rao

Address by **Dr. P. D. Patil**, Chancellor DPU

Convocation Address by The **Hon'ble Dr. Harsh Vardhan**

Vande Mataram

Retreat of Convocation procession

श्री शारदास्तवनम्

जय शारदे वागीश्वरी ॥

वधिकन्यके विद्याधरी, वागीश्वरी

जय शारदे वागीश्वरी ॥

जोटरनेपरी कान्ति तुझी

मुख रम्य शारद चंद्रमा

उजळे तुझ्या हास्यातुनी

चारी युगांची पौर्णिमा

तुझिया कृपेचे चांदणे

लित वर्षू दे आमुच्या शिरी ॥ वागीश्वरी ॥

वीणेवरी फिरता तुझी

चतुरा कलामय अंगुलि

संगीत अहमा ये लवे

जडता मतीची भंगली

उल्लेख कल्पतरुवरी

बहरुन आल्या मंजिरी ॥ वागीश्वरी ॥

जय शारदे वागीश्वरी ॥

विद्यापीठ गीत नव्या जाणिवा नवीन स्वप्ने

नव्या जाणिवा नवीन स्वप्ने

ओठी जीवनगान नवे,

उजळाया जनजीवन अवघे

नवेज्ञान विज्ञान हवे ॥ धृ. ॥

मायबोलीची अक्षरमुद्रा

मनामनावर उमटावी,

संतवाणीची अमृतधारा

संवादातुन बरसावी,

शुभशक्तीने तरुणाईच्या विश्व नव्याने घडवावे ॥ १ ॥

परंपरेतील सत्वशीलता

कृतज्ञतेने जपायची,

दैववाद ग्रहग्रहण धारणा

मनामनातुन पुसायची,

श्रमयोगाने, परिश्रमाने विद्यावैभव जोडावे ॥ २ ॥

दिनभ्रतेसह विज्ञानाचा

जीवनात सहभाग हवा,

संघर्षाला नवरचनेच्या

संकल्पाचा ध्यास हवा,

ज्ञान हेच सामर्थ्य आपुल्या सत्कर्मातुन प्रकटावे ॥ ३ ॥

Vice Chancellor's Report

Seventh Convocation of Dr. D. Y. Patil Vidyapeeth, Pune (Friday, 1st April, 2016)



The Chief Guest for today's Convocation ceremony, Hon'ble Dr. Harsh Vardhan, Minister of Science & Technology and Earth Sciences, Govt. of India; Bharat Ratna Prof. C. N. R. Rao, National Research Professor & Linus Pauling Research Professor, Hon'ble Dr. D. Y. Patil, Former Governor of Bihar; Hon'ble Dr. P. D. Patil, Chancellor of the Vidyapeeth; Hon'ble Members of the Board of Management and Academic Council; Deans of Faculties, Distinguished Guests; the proud Graduands of the day; Staff of the Vidyapeeth; Students; Parents; Members of Press and Media; Ladies and Gentlemen; 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 7th Convocation of the Dr. D. Y. Patil Vidyapeeth, Pune.

It is my profound pleasure to welcome the Chief Guest of today's ceremony, Hon'ble Dr. Harsh Vardhanji, Minister of Science & Technology and Earth Sciences, Govt. of India fondly called "Doctor Sahab" by supporters and opponents alike, Dr. Harsh Vardhan is known for simplicity in his personal life and transparency at the work place. Sir, joined politics with the laudable objectives of using his considerable medical knowledge and experience for serving the common man. We are extremely grateful to you, Sir, for sparing your precious time from your busiest schedule and agreeing to grace this auspicious occasion and offer your experienced counsel to our Graduands who are mostly from Health Care disciplines. We look forward to having your advice, directions and blessings on this great occasion.

At the outset, I congratulate all the Graduands who have successfully completed their education at this temple of learning called Dr. D. Y. Patil Vidyapeeth and have become eligible to receive the Degrees of the Vidyapeeth at this Convocation. Degrees are being awarded to a total of 399 undergraduate, 452 postgraduate students and 14 Ph.D. fellows, who have completed their studies and passed the examinations during this period. Gold Medals will be bestowed upon 17 candidates who have secured highest marks in different disciplines, which also include Gold Medal in memory of Late Prof. K. B. Powar.

Today we are conferring Honoris Causa degree upon Bharat Ratna Prof. C. N. R. Rao, world's foremost solid-state and material Chemist. His work on transition metal oxides has led to basic understanding of relationship between material properties and the structural chemistry of nano materials. Prof. Rao has not only been a great institution builder but also an institution by himself. Sir, your august presence has made this convocation ceremony very glittering and memorable not only for our Graduands but for every one of us in DPU. More than we honoring this eminent personality, it is Prof. Rao who has honored us and the society at large, by accepting the Honoris Causa degree from our Vidyapeeth. DPU will be proud to have such distinguished personality as our Alumnus.

Ours is a young but very vibrant university. We celebrated its 13th Foundation Day in the January. I am extremely happy to report that in such a short span of time, the University has got a very high visibility and has been recognized as an institution that has been delivering a very high quality education with emphasis on interactive teaching methods and focused research in diverse fields. DPU is known for Academic Heritage, World Class Faculty, Modern & State-of-the-Art Infrastructure, Library, Computer & Lab Facilities, International Teaching Pedagogies, Excellent Learning Environment, International Tie-ups & Industry Interface, Dynamic Research Culture and Emphasis on Overall Personality Development.

Our curriculum innovations, include enhancement of integrated modules, case based & rapid cycle learning methods, inclusion of patient safety & health care concepts at all levels, clinical effectiveness discourses & simulation based strategies, to name a few. We will continue to strive hard to provide quality education to the youth and live through the processes and systems that are of global standards.

All these initiatives require resources, for which we have got robust support from our Chancellor Dr. P. D. Patil. Kindly allow me to take this opportunity to share with you some of the recent achievements and persistent developments at Dr. D. Y. Patil Vidyapeeth, Pune. There are many milestones that DPU has crossed since last convocation held on 26th June, 2015. After re-accredited by NAAC with a CGPA of 3.62 on a four point scale at 'A' grade 2015, Vidyapeeth has also obtained ISO 9001:2008 Certificate during the year under report.

Research:



A university can grow successfully only when research and teaching mesh together seamlessly - where one is incomplete without the other. We have ensured the development of a collaborative environment, conducive to learning, exposure to the best international practices and promotion of innovation and creativity.

We provide our faculty the academic freedom, time, and resources to pursue their research at the highest levels of productivity for which, DPU has sanctioned a sum of Rs.149 lakhs as Intramural Research Grants during the year. In addition, university has received a grant of Rs. 103 lakhs from various national and international funding agencies like Department of Science & Technology (DST), India, Swedish International Development Cooperation Agency (SIDA), Sweden, and International Team for Implantology (ITI), Switzerland for new and ongoing projects. Moreover, a grant of Rs. 81 lakhs is received for various clinical trials in Medical College. The Vidyapeeth can boast of the commendable performance of its faculty members, particularly for their quality research output, which is demonstrated by nearly 400 publications since the last convocation, in various peer-reviewed, national and international journals, and large number of these publications are in the Scopus database. There has been a significant rise of h-Index, since the inspection of DPU. The impact factor of publications, during the year ranges from 0.5 to 45.12. One Indian patent each has been published from Dental College and Biotechnology institute of DPU and one national and one international patent have been filed from the Biotechnology institute.

It is not possible to give a complete list of publications published 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 of research at DPU.

•Institute of Biotechnology has received a grant of Rs. 23.00 lakh from DST for project titled "Molecular modeling and docking studies of Deguelin and its derivatives with cell arrest, apoptosis and anti-angiogenesis pathway proteins in cancer cell signaling pathways".

•Similarly four research projects sanctioned by DST, Government of India; Indo-Tunisian Collaborative project by DST; FORMAS, Swedish Research Council, Sweden; and International Team of Implantology (ITI), Switzerland, are in progress at DPU for which a sum of Rs. 80.00 lakhs have been received during the year. This has created excellent opportunities for our faculty and students to work on applied aspects.

Besides basic and applied research, DPU has received funding for clinical trials from well known pharmaceutical companies.

•Department of Paediatrics has received a research grant of Rs. 22.54 Lakh from Shanta Biotechnics Pvt. Ltd., Hyderabad, Telangana for Clinical Trial on "A Phase III Study of Evaluate Immune Non Inferiority and safety of the All In One Liquid formulation of a Live Attenuated Tetravalent (G1-G4) Bovine-Human Reassortant Rotavirus vaccine (BRV-TV) to a licensed vaccine Rotateq when administered concomitantly with other routinely recommended vaccines for the age".

•Department of Paediatrics has received a research grant of Rs. 11.37 Lakh from Wyeth Limited (Subsidiary of Pfizer Inc.), for Clinical Trial on "A Phase 4/3, Open-Label, Single-Arm, Multicenter Study to Describe the Safety and Immunogenicity of 13-Valent Pneumococcal Conjugate Vaccine in Adults 50 to 65 Years of Age and in Children 6 to 17 Years of Age in India".

•Department of Paediatrics has received a research grant of Rs. 16.77 Lakh from Shanta Biotechnics Pvt. Ltd., Hyderabad, Telangana for Clinical Trial on "A Phase III Bridging study to evaluate Immunogenicity and Safety of a Pentavalent vaccine (DTwP-HepB-Hib) Shan5 (with Shantha pertussis) as compared to the licensed vaccine, Shan5 (with imported pertussis) when administered as three dose primary series at 6-8, 10-12 and 14-16 Weeks of Age in Healthy Indian Infants".

•Department of Paediatrics has received a research grant of Rs. 30.78 Lakh from Sanofi Pasteur SA for Clinical Trial on "QIV06 Study: Immunogenicity and Safety of a Single Dose or Two Doses Given 28 Days Apart of a Quadrivalent Influenza Vaccine Administered via the Intramuscular Route in Subjects Aged 6 Months or Older in India".

International Research Collaborations:



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.

•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 Health leadership programme. During the period under report, four groups of 15 students and one faculty have undergone training at DPU campus.

•Four Students from Biotechnology Institute of DPU will be going to University of Skövde for the autumn / spring semester commencing 2016-17 to perform research projects under the bilateral agreement signed between DPU and University of Skövde, Sweden.

•Linnaeus-Palme teachers' exchange program between DPU and University of Skövde, has been granted by the Swedish Council of Higher Education, under which two faculty members from DPU will be going to University of Skövde, for teaching for a period of one month and similarly two faculty members from University of Skövde, Sweden will be involved for teaching in DPU in the autumn semester commencing in August 2016.

•One student from Biotechnology Institute of DPU visited Örebro University for duration of one month in November 2015 to perform advanced research on the collaborative research project funded by FORMAS, Swedish Research Council, Sweden on "The emergence and persistence of novel resistance to 3rd generation cephalosporins and carbapenem in bacteria in the environment".

•The Department of Physiology in collaboration with Diabetes & Islet Biology Group of University of Sydney, Australia are performing collaborative research under nutrition & Pancreatic regeneration.

•Since March 2012, DPU is regularly participating in India HIV Case discussion, through video conference on every third Wednesday 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 also had an opportunity to interact with John Hopkins medical students to discuss Integrated approach to Coronary Artery Disease. Students of medical college participated in online training on Global Health issues and 46 of them were awarded certificates for successful completion of course.

•The Department of Pulmonary Medicine is continuing an inter-disciplinary collaborative research project with European Respiratory Society (ERS) on the "The European Bronchiectasis Registry".

•Department of Pulmonary Medicine is conducting inter-disciplinary collaborative research project with MIT, USA on "Development of Automated Algorithms for Identification of Specific Lung Sounds using a Novel Mobile-attached Stethoscope (Smart Stetho)".

•Under a MoU with Thammasat University, Thailand, for Collaborative Research in the areas of Dentistry, our faculty from Dental College is pursuing a joint collaborative research project titled "A Novel Prognostic Index for treatment of Periodontally Diseased Molars".

•The Dental College of DPU has initiated number of an inter-disciplinary collaborative research projects with Biohorizon, USA on use Bioactive Glass & Freeze Dried Bone Allograft in different periodontal pathologies and surgeries.

•The Dental College of DPU under a MoU with University of Hong Kong, faculty of Dentistry, is pursuing a joint collaborative research project on "Microbial & Host Derived biomarkers in Peri Implant mucositis in relation to periodontal status".

•Collaborative Research Project between Biotechnology Institute, DPU and Örebro University funded by FORMAS, Swedish Research Council, Sweden on "The emergence and persistence of novel resistance to 3rd generation cephalosporins and carbapenem in bacteria in the environment".

Faculty / Students Participating In International Conferences:

•**Dr. Abhijit Pawar** from Department of Orthopaedics, presented a Paper at "22nd International Meeting for Advanced Spine Techniques" from 8th to 11th July, 2015 in Kuala Lumpur, **Malaysia**.

•**Dr. S. Pote** from Department of Ophthalmology, attended "28th APACRS Annual Meeting" from 5th to 6th August, 2015 in Kuala Lumpur, **Malaysia**.

•**Dr. Sunita Bamnikar** from Department of Pathology, attended "International Conference on Cytopathology" from 31st August to 2nd September, 2015 in Toronto, **Canada**.

•**Dr. Pranav Patel, Dr. Yuvraj Sing Hira & Dr. Vishal Mandlewala** from Department of Orthopaedics presented papers at "SICOT Orthopaedic World Congress" from 17th to 19th September, 2015 in Guangzhou, **China**.

•**Dr. Tushar Sahasrabudhe, Dr. Vaibhav Pandharkar and Dr. Rohit Amale** from Department of Pulmonary Medicine, attended "European Respiratory Society Conference 2015" from 26th to 30th September, 2015 in Amsterdam, **Netherlands**.

•**Dr. Amit Kharat** from Department of Radiology, attended "International Skeletal Society Annual Meeting 2015" from 30th September to 2nd October, 2015 in Hawaii, **USA**.

•**Dr. Shubhi Bhatnagar** from Department of Surgery, presented a Paper at "Cardiomersion 2015" from 5th to 7th October, 2015 in **Dubai**.

•**Dr. Shailaja Mane** from Department of Paediatrics, presented a Poster at "3rd International Congress European Milk Association (EMBA)" from 8th to 9th October, 2015 in Lyon, **France**.

•**Dr. Kunal Bhattacharya** from Global Business School & Research Centre, attended "7th International Conference on Teaching, Education and Learning (ICTEL)" from 10th to 11th October, 2015 in **Mauritius**.

•**Dr. Deepak Kulkarni** from Department of Oral & Maxillofacial Surgery, attended Course on "Augmentation and Rehabilitation treated by fresh frozen human bone" from 14th to 16th October, 2015 in Castlefranco Veneto, **Italy**.

•**Dr. P. Vatsalaswamy**, Dean, Dr. D. Y. Patil Medical College, Hospital and Research Centre, delivered a talk on "Medical Ethics in Pre-Clinical Subjects: Current Scenario" at "11th World Conference of UNESCO Chair in Bioethics" from 18th to 22nd October, 2015 in Naples, **Italy**.

•**Dr. Praveen Arora** from Department of FMT, attended "11th World Conference of UNESCO Chair in Bioethics" from 20th to 22nd October, 2015 in Naples, **Italy**.

•**Dr. Deepak Kulkarni** from Department of Oral & Maxillofacial Surgery, attended "American Academy of Implant Dentistry 64th Annual Conference" from 21st to 24th October, 2015 in Las Vegas, **USA**.

•**Dr. Neelu Nawani** from Biotechnology Institute was invited at Orebro University, **Sweden** from 3rd to 6th November, 2015 for presenting research at international meeting on "The emergence and persistence of novel resistance to 3rd generation cephalosporins and carbapenem in bacteria in the environment".

•**Ms. Shambhavi Awate**, Biotechnology Student presented research paper at international meeting on "The emergence and persistence of novel resistance to 3rd generation cephalosporins and carbapenem in bacteria in the environment" at Orebro University, **Sweden** on 6th November, 2015.

•**Dr. D. Gopalakrishnan** from the Department of Periodontology, presented a paper at the "101st American Academy of Periodontology Annual Meeting" from 12th to 15th November, 2015 in Orlando, **USA**.

•**Dr. Pratiksha Yadav** from Department of Radiology, presented paper at "Radiological society of North America 2015" from 29th November to 4th December, 2015 in Chicago **USA**.

•**Dr. Sushil Phansopkar** from Department of Public Health Dentistry, attended “3rd International Conference on Global Public Health 2015” from 10th to 12th December, 2015 in Colombo, **Sri Lanka**.

•**Dr. Amitav Banerjee** from Department of Community Medicine was invited as Guest Speaker at International Public Health Conference from 15th to 25th January, 2016 in Surin **Thailand**.

•**Dr P. Gogate** from Department of Ophthalmology was invited as Speaker at World Ophthalmology Congress of the International Council of Ophthalmology, Guadalajara, **Mexico** from 5th to 9th February, 2016.

•**Dr. Amit Kharat** from Department of Radiology, presented paper titled “Knowledge or Radiology Informatics amongst radiologists and residents in training” on 6th March, 2016 at the European Congress of Radiology as an oral floor presentation, Vienna, **Austria**.

Conferences, Seminars, Workshops Organized at DPU:



Various institutes of DPU have been engaged in organizing seminars / conferences / workshops / invited lectures / refresher courses etc. with financial support from the university or in collaboration with other funding agencies. 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;

•Colgate-Palmolive (India) Limited, organized Webinar in Dental College on “**Managing & Maintaining Esthetic Restorations**” by Dr. Ratnadeep Patil, Director, Smile Care Institution, Mumbai on 3rd July, 2015.

•Department of Ophthalmology, organized a CME on “**Research Methodology**” by Dr. Santosh Honavar (Former HoD, L. V. Prasad Eye Institute) from 4th to 5th July, 2015.

•Department of Ophthalmology, organized “**Research Methodology Workshop**” on 5th July, 2015.

•Department of Conservative Dentistry & Endodontics, organized Webinar on “**Access Preparation – Key to successful cleaning & shaping**” by Dr. Anish Naware, Consulting Endodontist on 7th July, 2015.

•Department of Conservative Dentistry and Endodontics organized CDE Program on “**Simplifying Endo with Single NITI files system preparation and single cone obturation with the new MTA Sealer**” by Dr. Chris Chen, Renowned Endodontist, Taiwan on 20th July, 2015.

•Global Business School & Research Centre organized seminar on “**Personality Development**” on 20th July, 2015.

•Global Business School & Research Centre organized seminar on “**Emotional Freedom Techniques**”, “**Logistics and Supply Chain**” and “**Advertising in Digital Marketing**” on 21st July, 2015.

•Global Business School & Research Centre organized seminar on **"Paradigm & Paradigm Shift" and "HR Practices"** on 24th July, 2015.

•Global Business School & Research Centre organized seminar on **"Entrepreneurial Development" and "Playing it the Tendulkar way"** on 25th July, 2015.

•Global Business School & Research Centre organized seminar on **"Advertising"** on 27th July, 2015.

•Global Business School & Research Centre organized seminar on **"Emotional Empowerment and Games, Grooming and Communication Skills"** on 28th July, 2015.

•Global Business School & Research Centre organized seminar on **"Art of Presentation and Goal Setting" and "Self Esteem and Leadership Development"** on 29th July, 2015.

•The Department of Anaesthesiology with ISA Pimpri Chinchwad City Branch, jointly organized a CME on **"Newer Inhalational Anaesthetic Agents" and "Newer Muscle Relaxants in Anaesthesia Practice"** on 1st August, 2015.

•Four day **"3T Bioethics Training Program for Medical Teachers of Medical Education Programs"** was held at Dr. D. Y. Patil Vidyapeeth, Pune from **3rd to 6th August 2015**, for teachers of medical college of Maharashtra under the supervision of **Professor Dr. Russell D'Souza**, Head, Asia Pacific Bioethics Program under UNESCO Chair in Bioethics Haifa.

•College of Nursing organized Seminar on **"Acupressure"** by Centre incharge of various centers in Pune on 13th August, 2015.

•College of Physiotherapy organized hands-on workshop on **"Basic Life Support"** by American Heart Association on 25th August, 2015.

•The Department of Pulmonary Medicine, organized a **"DPU Respiratory Update -2015"** on 30th August, 2015.

•College of Nursing organized CNE on **"Intravenous therapy"** on 8th September, 2015.

•College of Physiotherapy organized workshop on **"Clinical Certificate in Orthopaedic Manual Therapy (COMT)"** from 8th to 15th September, 2015.

•Dr. D. Y. Patil Biotechnology and Bioinformatics Institute organized seminar on **"Personality Refinement cum holistic development"** by Mrs. Indo Gokhale of Divine India Youth Association on 10th September, 2015.

•College of Physiotherapy organized Workshop on **"Philosophy of NDT & Handling Techniques"** from 19th to 21st September, 2015.

- Department of Public Health Dentistry organized workshop on **"Level I - Life First training on tobacco cessation"** on 24th September, 2015.

- The Department of Prosthodontics organized 12th CDE program titled **"Decoding the mysteries of Occlusion"** by Dr. Stuart Orton Jones an eminent practitioner and academician from the United Kingdom from 6th to 8th October, 2015.

- College of Physiotherapy organized Orientation Workshop on **"Wheelchair Training & Services"** on 14th October, 2015.

- The Department of Urology, organized a **"Live Operative Workshop on Prostate Surgery"** on 18th October, 2015.

- College of Physiotherapy organized Workshop on **"Experience Heart fullness Relaxation; Learn to meditate by Sahaj Marg Meditation"** from 26th to 28th October, 2015.

- College of Physiotherapy organized workshop on **"Aerobics Instructor Training Course" & "Antenatal & Post-natal Care Programme"** by Dr. Surajeet Chakrabarty, President of Indian Fitness Academy from 26th to 29th October, 2015.

- Institute of Optometry organized Workshop on **"Ocular Prosthetics"** by Mr. Sachin Gupta, Director, Art Eyes, New Delhi, on 21st November, 2015.

- Institute of Optometry organized COE on **"Myopia Control 2015"** on 28th November, 2015.

- The Department of Anaesthesiology with ISA Pimpri Chinchwad Branch, jointly organized a CME on **"Capnography & its interpretation"** on 2nd December, 2015.

- The Department of Pulmonary Medicine, organized a Workshop on **"Fibrotic Bronchoscopy Handling & Maintenance"** by Technical Officer from Olympus, Bombay on 13th December, 2015.

- The Department of Anatomy organized a **"2nd State Level Conference of Anatomical Society of India"** and Regional Chapter of Anatomy (Maharashtra) from 29th to 30th January, 2016.

- The Department of Pediatrics organized a CME on **"Infant Nutrition & Complementary Feeding"** on 5th February, 2016.

- College of Nursing organized National conference on **"Developing a Vision in Emergency Obstetric Nursing"** on 6th February, 2016. 365 Delegates from all over India participated in the conference. Eminent Resource faculties also included Dr. Mrs. Sudha Raddi from KLE University, Dr. Usha Ukande from MP and (Mrs.) Nilima Bhole from Pune.

- College of Physiotherapy organized one day course on **"Foot Biomechanics-Assessment to effective Treatment"** by Mr. Simon Dickinson, Clinical Director from Derby, Hospital & Health Care, UK on 24th February, 2016.

•Department of Public Health Dentistry organized workshop on **"Level II - Life first training on tobacco cessation"** from 25th to 26th February, 2016.

•Department of ENT organized **"Academic Orientation Workshop in Otorhinolaryngology, Head and Neck Surgery"** from 26th to 28th February, 2016.

•Global Business School & Research Centre organized National Seminar on **"Current HR practices in Indian Industry: Challenges & Opportunities"** on 27th February, 2016.

•Dr. D. Y. Patil Vidyapeeth organized Women's Health Conference on **"Women's Health: A Holistic Approach"** from 8th to 13th March 2016, to mark the celebration of Women's week.

•Dr. D. Y. Patil Vidyapeeth, Pune (DPU) and International Society for Advancement of Cytometry (ISAC) jointly organized **"Third Flow Cytometry Symposium and Workshop"** on 11th March, 2016. In addition to International speakers like Prof. Awtar Krishan from the University of Miami, USA, & Prof. Zosia Maciorowski from France, five reputed national resource persons also trained our faculty about application of Flow Cytometry for health care.

Faculty Achievements:



Our faculty is shaping their knowledge and skills to become a repository of creative genius and our students an infinite reservoir of potential talent and innovation. We take pride in stepping into an enviable position of excellence and feel confident that within next few years the pool of diverse and inquisitive students, the devoted faculty, staff and the alumni would work collectively towards building this educational institution as a 'World Class University'. The sustained efforts of our faculty members aiming to acquire updated techniques of teaching have been widely acknowledged at various forums. Our faculty members were invited to address and participate in various conferences/ workshops as key note speakers or to chair the technical sessions. Details of some of the achievement of faculty:

•**Dr. Jayesh Rahalkar**, invited as Guest Speaker at 8th IOS Symposium, Kerala from 5th to 6th July, 2015.

•**Dr. Jayesh Rahalkar**, invited as Guest Speaker at Workshop on Clinical Photography, Pune from 6th to 11th July, 2015.

•**Dr. V. S. Gokhale**, delivered guest lecture on "Women's Health" at Technova Limited (A corporate house), Talaja MIDC, Kadamboli, Mumbai on 15th July, 2015.

•**Dr. Jayesh Rahalkar**, invited as Key Note Speaker at COGS, Chandigarh on 19th July, 2015.

•**Dr. A. L. Kakrani** was nominated as 'President' of the Research Society of B. J. Medical College & Sassoon General Hospital, Pune for 2015-16.

•**Dr. Venus Pagare**, invited as resource person at IETE Zonal Seminar on Wireless Sensors and Networks to talk on WSN in Healthcare in India from 1st to 2nd August, 2015.

•**Dr. Varsha Dabadghao**, invited as guest speaker at Rheumatology CME (Maharashtra Rheumatology Association) at Kashibai Navale Medical College, Pune on 8th August, 2015.

•**Dr. Mahavir Bagrecha & Dr. Kirti Yadav** were awarded 1st Prize for Poster Presentation at CME on DPU Respiratory Update-2015 on 30th August, 2015.

•**Dr. Hemant Deshpande** was nominated as 'Member' of Board of Studies of J.S.S. University, Mysore and RGUHS, Bangalore for the year 2015-16 and 2015-17, respectively.

•**Dr. Hemant Deshpande** was elected as 'Chairperson' of Medical Education Committee of FOGSI for the year 2016-18.

•**Dr. Rajendra Shitole & Dr. Vaibhav Dughav**, received Fellowship in Minimal Access Surgery from World Association of Laparoscopic Surgeons on September, 2015.

•**Dr. Neelu Nawani** has been awarded 'DPU Research Award - 2014' on the occasion of Teachers Day on 5th September, 2015.

•**Dr. Supriya Kheur** has been awarded 'Young Research Award – 2014' on the occasion of Teachers Day on 5th September, 2015.

•**Dr. Archana Buch** has been awarded 'Innovative Teaching Award - 2014' on the occasion of Teachers Day on 5th September, 2015.

•**Dr. Ashwini Sharma**, received Fellowship in Transplant Nephrology from Clinical Research Fellow, Delhi on September, 2015.

•**Dr. A. L. Kakrani** was nominated as 'Member' of Ethics Committee of National AIDS Research Institute (NARI), Pune on 7th September, 2015.

•**Dr. Shahnawaz SD** has been awarded 'Young Achievement Award' at Rehabilitation Society of Physical Therapists –India Conference held at Lucknow from 7th to 8th September, 2016.

•**Dr. Harsh Kumar and Dr. A. C. Buch** were selected as Judges for the Oral Paper Presentation at "MAPCON - 2015" at Kashibai Navale Medical College, Pune from 11th to 12th September, 2015.

•**Dr. A. C. Buch** was assigned with responsibility to moderate Histopathology MAPCON Slide Seminar for the Year 2016-2018 at "MAPCON - 2015" at Kashibai Navale Medical College, Pune from 11th to 12th September, 2015.

•**Dr. Supriya Kheur**, received Bursary Travel grant on 24th to 26th September, 2015 to attend 24th EAO (European Association for Osseointegration) Congress, Stockholm, Sweden.

•**Dr. R. S. Vhora** has been awarded 1st Prize as Mentor at INDO-US CPC Conference, held at AIIMS, New Delhi on 2nd October, 2015.

•**Dr. Mary Samuel**, Chaired Video session on "Regional Anaesthesia, Airway Alternatives and Transoesophageal Echo Cardio-graphy at 25th National conference of Research Society of Anaesthesiology clinical Pharmacology, Amritsar from 2nd to 4th October, 2015.

•**Dr. Supriya Kheur**, invited as Guest Speaker at Yerla Dental College, Kharghar, Navi Mumbai on 8th October, 2015.

•**Dr. Jayesh Rahalkar**, invited as Guest Speaker at IOS Zonal PG Convention, Sangli from 9th to 11th October, 2015.

•**Dr. Varsha Dabadghao** completed EULAR (European League Against Rheumatism) online course on Rheumatic Diseases on 15th October, 2015.

•**Dr. P. Vatsalaswamy** has been awarded 'Best Teacher Award 2015' by Grab Educational and Charitable Trust on 1st November, 2015.

•**Dr. P. Vatsalaswamy** was selected as Member of Executive Committee of Anatomical Society of India for the year 2015-16.

•**Dr. P. Vatsalaswamy** was nominated as Member of International Forum of Teacher, UNESCO Chair of Bioethics, Haifa.

•**Dr. Bhushan Chaudhari** and **Dr. Preethi Menon** have been awarded 'Shantiniketan Mental Health Award' by Industrial Psychiatry of India on November, 2015.

•**Dr. Sahana Hedge-Shetiya** has been Nominated as 'EC member' of Indian Association Public Health Dentistry at 20th Conference of Indian Association of Public Health Dentistry, Manipal from 20th to 22nd November, 2015.

•**Dr. S. R. Agarkhedkar** has been awarded 'Presidential Innovation Award' at Mastacon-2015 held at Mumbai on 22nd November, 2015.

•**Dr. Geeta Karambelkar**, invited as MMC Observer and Chairperson at "National Conference on Pediatric", held at Pune from 22nd to 23rd November, 2015.

•**Dr. Neelu Nawani**, invited as guest speaker at International Conference on "New Horizons in Biotechnology 2015" CSIR-NIIST, Trivandrum, from 22nd to 25th November, 2015.

•**Dr. Ravindra Manerikar**, invited as Guest Speaker at 50th Indian orthodontic Conference, Hyderabad from 11th to 13th December, 2015.

•**Dr. Rashi Goel** has been awarded '1st Prize' in Essay competition on "Practice of Hand Therapy - Indian vs Global Scenario" at 4th Annual National Conference of Society of Hand Therapy, India from 12th to 13th December, 2015.

•**Dr. Nitin Gupta** has been awarded 'Bitein Awards-2015' as Best PG Student on 13th December, 2015.

•**Dr. Somnath Gooptu** has been awarded 3rd Prize for Poster Presentation at "Gaint Inguinal Hernia-A case Report held at Gurgaon" from 16th to 20th December, 2015.

•**Dr. Supriya Kheur**, invited as Guest Speaker at Bharati Vidyapeeth Dental College & Hospital, Pune on 18th December, 2015.

•**Dr. Sachin Sarode**, invited as Guest Speaker at Nair Dental College & Hospital, Mumbai on 30th December, 2015.

•**Dr. Aparna Bagle**, invited as Judge for Paper Presentation at ISACON Conference, Jaipur from 26th to 31st December, 2015.

•**Dr. Shahnawaz SD** has been awarded 'Best Paper Award' in Medicine Track for Oral Presentation in International Conference on Research & Entrepreneurship 2016 at RK University from 5th to 6th January, 2016.

•**Dr. K. V. Swamy**, completed training on Development of signaling pathways network at Rajiv Gandhi Centre for Biotechnology, Thiruvanthapuram, Kerala from 11th to 13th January, 2016.

•**Dr. Tushar Palekar** and **Dr. Rashi Goel** have been awarded "Yuvak Yuvati Puraskar" from Maitri Parivar, Pune on 14th January, 2016.

•**Dr. Praveen Arora** was invited as Judge for "Bioethics Update for Medical Students" held at Father Muller Medical College, Mangalore on 17th January 2016.

•**Dr. Amit Kharat**, received Fellowship of the Indian College of Radiology and Imaging (FICR) at National Indian Radiology and Imaging Association Conference, Bhubaneshwar from 21st to 24th January, 2016.

•**Dr. V. Bharambe** has been awarded Dr. Indurkar Trophy for Best Paper in Gross Anatomy at MAHACON II - 2016 from 29th to 30th January, 2016.

•**Dr. Siddharth Swaroop**, completed Certification Course of American Academy of Implant Dentistry on 31st January, 2016.

•**Dr. Ajay Malshikare** was selected as Judge for Physio- Inspira 2016- "Stand-up Comedy" Competition at Sancheti Institute College of Physiotherapy, Pune on 1st February, 2016.

•**Dr. Vishnu Vardhan**, invited to deliver a Seminar on "Doctors Panel Discussion during International Seminar on "Medi Engineering" organized by Dr. D.Y. Patil Institute of Engineering and Technology on 1st February, 2016.

•**Dr. Nilesh Bulbule**, completed Professional Advanced Soft & Hard Tissue Management Training Course from 6th to 8th February, 2016.

•**Dr. Meenal Patvekar** completed Fellowship and Hands on Training in Advanced Laparoscopic & Robotic Surgical Oncology from Galaxy Care Laparoscopy Institute from 8th to 11th February, 2016.

•**Dr. Neelu Nawani**, invited as Keynote speaker and Session chair at International Conference on Innovative trends in chemical, physical and biological sciences 2016 at AM college, University of Pune from 9th to 10th February, 2016.

•**Dr. Harsh Kumar**, delivered guest lecture on "Stem Cell Therapy" at Armed Forces Medical College, Pune on 21st February, 2016.

•**Dr P. Gogate**, participated as Course Instructor in Community Ophthalmology & Medical Education at 74th Annual conference AFOS, Kolkata from 25th to 28th February, 2016.

•**Dr. N. G. Borade** was selected as Judge for the Oral Paper Presentation at "42nd Annual Conference of Research Society" at B. J. Govt. Medical College, Pune from 24th to 26th February, 2016.

•**Dr. Praveen Arora**, was selected as Head, World Bioethics Day Committee formulated by Hon'ble Chair **Prof. Amnon Carmi**, Head, UNESCO Chair in Bioethics, Haifa to plan, disseminate and coordinate the celebration of First World Bioethics Day on 19th October 2016 all across the Globe.

•**Dr. A. L. Kakrani, Dr. Praveen Arora, Dr. N. R. Gandham, Dr. Varsha Dabadghao, Dr. Tushar Palekar, Dr. Khurshid Jamadar, Dr. Supriya Kheur, Dr. Ashima Bhan** are nominated as Members of International Forum of Teacher, UNESCO Chair of Bioethics, Haifa.

•**Dr. Neelu Nawani** was felicitated for 'Carving gender balanced Leadership' by Sandvik Company, Pune on the occasion of Women's Day Celebrations on 18th March, 2016.

•**Dr. Praveen Arora, Dr. N. R. Gandham, Dr. Ashima Bhan and Dr. Amitav Banerjee** were invited to conduct one day workshop on Bioethics at Bharati Vidyapeeth Deemed University Medical College and Hospital, Sangli on 19th March 2016.

Students' Achievements:



The innovative concept of making learning to be more fun- oriented and interactive boosts up the insight of students as they learn faster and open up to more ideas, making it easier for teachers to identify and distinguish the overall understanding of the subject by the student/s. I am happy to share with you the achievements of our students who have made the university proud on many occasions. I cannot exhaustively list all the laurels earned by you, my dear DPU students, but it is my hope and dream that these are but stepping stones, to bigger achievements that await you in your life.

•*Ms. Shambhavi Awate*, Biotechnology Student was deputed to the laboratory of Dr. Jana Jass, Orebrö University, Sweden from 3rd November, 2015 to 1st December, 2015 for performing collaborative research project at Sweden.

•*Trail Walk was organized by Oxfam India* from Garudmachi, Mulshi to Cloud 9-Lonavala, Pune from 20th to 22nd November 2015 & DPU was medical partner for the event. *Our PG students from Medical, Physiotherapy and Nursing College* were a part of medical team, assessing and treating the participants.

•*Ms. Puja Vaid, Mr. Shailesh Keskar and Ms. Neha Trishal*, Biotechnology Institute Students qualified CSIR JRF - 2015 Examination.

•*Ms. Paramita Batabyal and Mr. Praveen Giri*, Biotechnology Institute Students qualified GATE - 2015 Examination.

•*Ms. Vaidehi Kelkar*, Biotechnology Institute Student was awarded 2nd Prize for Poster Presentation at National Seminar on "Application of Radioisotopes and Radiation Technology in Industries, Agriculture, Healthcare and its Impact on Environment 2015" held at AISECT University, Bhopal from 3rd to 4th July, 2015.

•*Dr. Kavya Patel*, Medical College Student was awarded 1st Prize at "West Zone YUVA FOGSI Quiz on High Risk Pregnancy" held at Jodhpur on 31st July, 2015.

•*Dr. Indranil Dey*, Medical College Student was awarded 1st Prize for Poster Presentation at "MAPCON" held at Kashibai Navale Medical College, Pune from 11th to 12th September, 2015.

•*Dr. Yuvraj Sing Hira*, Medical College Student was awarded Best paper award for Oral Presentation at "SICOT" held at Guangzhou, China from 17th to 19th September, 2015.

•*Dr. Aditi Bhatnagar*, Medical College Student was awarded 1st Prize for paper presentation titled "Rare case of ovarian haemangioma" at "Gynacon Conference" held at AFMC, Pune on 26th September, 2015.

•*Dr. Nikita Gonnade*, Medical College Student was awarded 3rd Prize for Poster Presentation on "Evaluation of a case of RPL at "RPL Conference" held at Pune on 26th September, 2015 under the aegis of FDGSI.

•*Dr. Jayesh Ajwani*, Medical College Student was awarded Gold Medal for Best Poster Presentation at "IFUMB USCON" held at Mumbai from 2nd to 4th October, 2015.

- Dr. Ishan Lamba**, Medical College Student was awarded Best Poster Presentation at "CPC Conference at INDUSEM 2015" held at AIIMS, New Delhi on 2nd October, 2015.
- Dr. Shantanu Deshpande**, Dental College Student was awarded 1st Prize for Scientific Poster Presentation at "37th National Conference of Indian Society of Pedodontics & Preventive Dentistry" held at Raipur from 8th to 10th October, 2015.
- Mr. Abhishek Shinde**, Nursing College Student was awarded 3rd Prize in 100 Meters running at "XXVI Biennial SNA Conference, Panchgani" from 29th to 31st October, 2015.
- Dr. Prajakta Chaudhari**, Medical College Student was awarded Best Paper Presentation Award at "4th Annual Research Society Conference" held at MIMER Medical College, Talegaon Dabhade from 23rd to 24th November, 2015.
- Dr. Nitin Hariyani**, Dental College Student was awarded 1st Prize for Paper Presentation at "30th IACDE & 23rd IES National Conference 2015" held at Amritsar from 26th to 29th November, 2015.
- Dr. Jyotsna Vanka**, Medical College Student was awarded Shantiniketan Mental Health Award at 16th Annual National Conference of Association of Industrial Psychiatry of India, Mumbai from 28th to 29th November, 2015.
- Ms. Shweta Rajesh Hambir**, Physiotherapy College Student was awarded 3rd Prize in Essay Competition organized by Gandhi Smarak Nidhi, Mumbai on 18th December, 2015.
- 14 PG Students from Dental College**, received prizes for Paper and Poster Presentation for different Scientific Sessions at "I Dent 2015" IDA Pimpri Chinchwad Branch Pimpri Pune from 5th to 6th December, 2015.
- Team of Medical College Students**, participated and won First Prize (Certificates and Rs. 10000/- cash) in First National Level Inter-Medical Collegiate Bioethics Skit Competition organized by South India Unit of International Network of UNESCO Chair in Bioethics in association with Father Muller Medical College, Mangalore and held at Father Muller Medical College, Mangalore on 17th January 2016.
- Dr. Amit Kothari**, Medical College Student was awarded 1st Prize for Poster/Oral Presentation at "17th National Conference of Association of Physicians of India APICON 2016" held at Hyderabad from 28th to 31st January, 2016.
- Dr. Mugdha Thakur**, Medical College Student was awarded 2nd Prize for Poster Presentation at "17th National Conference of Association of Physicians of India APICON 2016" held at Hyderabad from 28th to 31st January, 2016.
- Anantika Bhimsariya**, Medical College Student was awarded 2nd Prize for Oral Presentation at "VAMSCON 2016" held at Vardhaman Mahavir Medical College & Safdarjung Hospital, New Delhi from 29th to 31st January, 2016.
- Mr. Ashish Joseph and Mr. Jeet Shah**, Physiotherapy College Students were awarded 1st Prize in "Stand up comedy" at Physio-Inspira 2016 held at Sancheti Institute College of Physiotherapy, Pune on 1st February, 2016.
- Dr. Ishita Gulati**, Medical College Student was awarded 2nd Prize for Paper Presentation at "International CME in Pathology, Histopathology & Cytology" held at Govt. Medical College, Goa from 4th to 6th February, 2016.
- Ms. Neeta Wagle**, Biotechnology Institute research staff was awarded Gold Medal for poster presentation at International Conference on "Innovative trends in chemical, physical and biological sciences organized by AM College, University of Pune from 9th to 10th February, 2016.

•**Ms. Tanusha Sanjay**, Biotechnology Institute Student was awarded Silver Medal for poster presentation at International Conference on "Innovative trends in chemical, physical and biological sciences organized by AM college, University of Pune from 9th to 10th February, 2016.

•**Dr. Tanvi Batra**, Medical College Student was awarded 2nd Prize for Oral Poster Presentation at "RSSDI 2016" held at Solapur on 12th to 14th February, 2016.

•**Dr. Monika Maan**, Medical College Student was awarded 1st Prize at "POGS Quiz" held at DPU, Pune on 20th February, 2016.

•**Dr. Gandhali Limaye, Dr. Pranav Sathe and Dr. Pratik Suthar**, Dental College Students were awarded 3rd Prize for e-Poster Competition at "Workshop on Orthognathic Surgery 2016" held at Solapur on 22nd to 24th February, 2016.

•**Dr. Gurunath Birajdar**, Medical College Student was awarded 2nd Prize for Best Poster Presentation at 42nd Annual Conference of Research Society held at B. J. Govt. Medical College, Pune on 24th to 26th February, 2016.

•**Dr. Pranav Shinde**, Dental College Student was awarded 3rd Prize for Paper Presentation at "III National PG Talent Search" held at Tirupati on 26th February, 2016.

•**Dr. Deepti Patil & Dr. Snehal Shep**, Dental College Students were awarded 2nd Prize for Short Film Competition at "13th National Conference of Indian Society of Pedodontics & Preventive Dentistry" held at Hyderabad on 26th & 27th February, 2016.

•**Col. Mohanty & Atinder Singh Khalsa** were awarded 1st Prize in the 'Case Study Competition' organized by Sinhgad B-School as its inter-collegiate competition on February, 2016.

•Global Business School & Research Centre organized its **first international study tour to Dubai** for the MBA students(Batch of 2015-17) from 9th to 12th March 2016 . The students were given guided tour and presentation by the concerned Senior Executives of various Companies.

•Dental College Student **Dr. Vini Mehta**, received research grant of Rs. 15,500/- from Narotam Sekhsaria Foundation, Mumbai for project of "Assessment of Tobacco Monitor app in reporting violations on tobacco and seeking support services amongst the students of health science colleges of a University in Pune."

Value Addition By Renowned Visitors:



During this year a galaxy of top dignitaries, scientists, academicians from India and abroad visited the University and made us richer by their gracious presence and sharing of their experiences. 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. Shankar Iyer**, Leading Implantologist from U.S.A., delivered a lecture on “Contemporary Implantology”, which was arranged in collaboration with American Academy of Implant Dentistry and Indian Society of Oral Implantologists on 27th June, 2015.

- Mr. Prem Xaviers**, Physiotherapist, delivered a guest lecture on “Medical taping and its course” organized by College of Physiotherapy on 17th July, 2015.

- Mrs. Pallavi Pawar**, Center Head, Eternity Acupressure Center, Pune, delivered a guest lecture on “Scope of Acupressure” organized by College of Physiotherapy on 13th August, 2015.

- Mr. Andrew Hague** from UK organized Enrichment Programme at College of Physiotherapy on “Shock Wave Therapy” by on 14th August, 2015.

- Dr. Shivakumar Iyer**, President of Indian Society of Critical Care Medicine, delivered a guest lecture on “Practical approach to mechanical ventilation- a case based learning” organized by Department of Medicine on 19th August, 2015.

- Dr. Ali Irani**, HOD, Dept of Physiotherapy and Sports Medicine, Nanavati Hospital, Mumbai, delivered a guest lecture on “Fitness and Health” organized by College of Physiotherapy on 19th September, 2015.

- Dr. Rajeev Saxena**, Professor & Head, Dept. of General Pathology & Microbiology, Sinhgad Dental College, Pune, delivered a guest lecture on “Session on Gibbresh Meditation” organized by Department of Public Health Dentistry on 23rd September, 2015.

- Dr. Varron Jaiswal**, MAEERS College of Physiotherapy, Talegaon delivered a guest lecture on “Cardionomix” organized by College of Physiotherapy on 29th September, 2015.

- Dr S. A. Rizwan**, Madurai Medical College, Tamil Nadu delivered a guest lecture on “Online Lecture on Systematic Review using Skype technology” organized by Department of Public Health Dentistry from 19th to 21st October, 2015.

- Dr. Radha Giridharan**, Pediatric Neurologist from Brooklyn University, New York delivered a guest lecture on “Pediatric Neurology 1970 – through 2015, a Retrospective” organized by Department of Paediatrics on 27th October, 2015.

- Dr. Pradeep Choubey**, renowned surgeon from Delhi, delivered a guest lecture on “Management of Mesh infection in Hernia repair” organized by Department of Surgery on 23rd December, 2015.

- Prof. P. Reddanna**, Dean, School of Life Sciences, University of Hyderabad, Hyderabad, delivered a guest lecture on “Inflammation and cancer” organized by Biotechnology Institute on 29th January, 2016.

•**Dr. Rajkumar Mantravadi**, Consultant Cardiac Electrophysiology, from Sahyadri Hospital, Pune, delivered a guest lecture on "Current perspectives in Cardiac Electrophysiology" organized by Department of Medicine on 13th January, 2016.

•**Dr. Yogita Ubhe**, Psychologist, delivered a guest lecture on "Child Psychology" organized by Department of Pedodontics from 29th January to 5th February, 2016.

•**Dr. Catherine Mohr**, Vice President, Strategy, Intuitive Surgical, delivered a guest lecture on "Robotic Surgery" organized by Department of Surgery on 1st February, 2016.

•**Dr. Rohan Machhar**, Technology co-ordinator, iBioAnalysis Pvt. Ltd., Ahmedabad, delivered a guest lecture on "Genomics and its application" organized by Biotechnology Institute on 4th February, 2016.

•Department of Oral & Maxillofacial Surgery and Department of Orthodontics & Dentofacial Orthopaedics, organized workshop on "**Orthognathic Surgery 2016**" from 22nd to 24th February, 2016. Six Oral and Maxillofacial Surgeons from United States of America, Dr. G.E. Ghali, Dr. Melvyn Yeoh, Dr. Larry Cunningham, Dr. James Bertz, Dr. Andrew Meram and Dr. Stevan Patel contributed to the success of this Workshop.

•**Dr. Dwarkanathan Ranganathan**, Senior Consultant Nephrologist from Royal Brisbane & Women's Hospital, Brisbane, Australia delivered a guest lecture on "Approach to Vasculitis" organized by Department of Nephrology, Dr. D. Y. Patil Medical College, Hospital and Research Centre, Pune on 19th March 2016.

Social Outreach:



In order to upgrade the skill amongst technical staff in health services, DPU has started Certificate courses in Karyotyping, X-ray, CT Scan and MRI. Similarly fellowship courses in Neonatology, Musculoskeletal Imaging and Clinical Orientation and Counseling in Psychology have been started to enhance the capabilities amongst medical professionals. We are also strengthening the distance education programmes which are approved by regulatory authorities in the university. We want to reach out to students living in remote areas of the country by giving them an opportunity to benefit from the academic programmes of the university.

Our focus has been to build an education system with the highest pedagogic and ethical standards that encourages young coteries 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. DPU National Coordination Centre for Students' Wings of the UNESCO Chair in Bioethics, will be inaugurated on 4th April, 2016.

We have organized more than 50 outreach diagnostic Camps during the period under report & examined 1, 31,670 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, Ajmera, Pimpri, Pune provide out patients services for routine illnesses, conduct minor surgeries & provide reproductive & child health services for needy women & children. About 60,000 individuals are benefited yearly through these activities.

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.

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. New spacious Haemodialysis unit with 16 machines and separate machines for Hepatitis B, C and HIV positive cases are functioning in three shifts. Multidisciplinary Tumour clinic with emphasis on breast cancer cases is now functional. Clinical Haematology along with Paediatric Haematology services are in place. OPD services for Paediatric Neurology, Cardiology, Nephrology, Gastroenterology are also available.

Before I close, I would like my faculty and staff to join me in congratulating all our students who will be graduating today from DPU. To all those graduating today, I hope you were able to get the most of what DPU had to offer, and that you will use your knowledge and experience fruitfully to serve the people of this country and those elsewhere. Your competitors can copy your work, your style, your procedure, but no one can copy your passion. ‘Always be passionate in anything you do’. Remember that great opportunities come to those who make the most of the small ones. Set your goals higher and the glory will belong to you. I wish you all the very best in your lives, both professional and personal. And, as you move forward in your life, do reflect upon the many contributions that your family, your teachers, and your communities have made to your lives. Do remain connected with your alma mater and visit us whenever you yearn to revive some of your fine moments. 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



(Deemed University)

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

(An ISO 9001: 2008 Certified University)

Seventh Convocation

Friday, 16 at 1600 hrs

Dr. Harsh Vardhan

Minister of Science and Technology

Government of India

Dr. C. V. Radhakrishnan

Minister of Research

Research



FELICITATION OF

Dr. Harsh Vardhan

Vice Chancellor



(Re-accredited by NAAA with a CGPA of 3.62 on a four point scale in 2015)
(An ISO 9001 : 2008 Certified University)

Seventh Convocation

Friday, 1st April, 2016 at 1600 hrs

Dr. Arsh Vardhan

Minister of Science and Technology
and Earth and Space Governance

Dr. R. Rao

Pauling



FELICITATION OF

Prof. C.N.R. Rao

Seventh Convocation

Friday, 1st April, 2016 at 1600 hrs

Dr. Harsh Vardla

Minister of Science & Technology
North Sciences

Dr. C. N. Ray

National Research Professor

Dr. D. Y. Patil

Former Governor of Maharashtra





FELICITATION OF

Dr. D. Y. Patil

उपदेशः

सत्यम् वद !

धर्मं चर !

स्वाध्यायान् मा प्रमदः !

सत्यान्न प्रमदितव्यम् !

धर्मान्न प्रमदितव्यम् !

कुशलाङ्ग प्रमदितव्यम् !

भूट्यै न प्रमदितव्यम् !

स्वाध्याय - प्रवचनाभ्याम् न प्रमदितव्यम् !

मातृ-देवो भव !

पितृ-देवो भव !

आचार्य-देवो भव !

राष्ट्र-देवो भव !

यानि अनवद्यानि कर्माणि, तानि त्वया सेवितव्यानि, नो इतराणि !

यानि अस्माकं सुचरितानि, तानि त्वया उपास्यानि !

एष आदेशः !

एष उपदेशः !

एतद् अनुशासनम् !

एवम् उपासितव्यम् !

EXHORTATION

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



Acharya Arpan -
(Biotechnology - Faculty of Biotechnology & Bioinformatics)



Deshpande Nitin Hanumant -
(Human Resource Management - Faculty of Management)



Kulkarni Ravindra Ganesh -
(Marketing Management - Faculty of Management)



Kshirsagar Dhananjay Bhaskar -
(Radiology - Faculty of Medicine)



More Arun Punaji -
(Microbiology - Faculty of Medicine)



Patgar Chandrashekar T. -
(Human Resource Management - Faculty of Management)



Purandare Shraddha -
(Human Resource Management - Faculty of Management)



Sarode Gargi Sachin -
(Oral Pathology & Microbiology -Faculty of Dentistry)



Solanki Jayantilal K. -
(Human Resource Management - Faculty of Management)



Sarode Sachin Chakradhar -
(Oral Pathology & Microbiology -Faculty of Dentistry)



Sharma Praksh Ramesh -
(Marketing Management - Faculty of Management)



Sigh Anamika -
(Marketing Management - Faculty of Management)



Vyas Alok Chintamani -
(Biotechnology - Faculty of Biotechnology & Bioinformatics)



Shinde Sandip Shahuraj -
(Human Resource Management - Faculty of Management)

Awarding of Gold Medals



Agrawal Pallav -
(Post Graduate Diploma in
Orthopaedics)



Singh Akanksha -
(Bachelor of Dental Surgery)



Doke Suvarna Sakham -
(Post Basic Bachelor Of Science-Nursing)



Gonsalves Nigel Joel Elias -
(Bachelor of Physiotherapy)



Guliani Sameer -
(Master of Science
-Doctor of Medicine)



Karandikar Ketaki Sharad -
(Master of Physiotherapy- Neurosciences)



Lakhanapal Garima Rajesh -
(Doctor of Medicine)



Merlin Suji M. -
(Master Of Science-Nursing)
(Child Health Nursing)



Mukherjee Pallavi -
(Bachelor of Medicine
and Bachelor of Surgery)



Naikade Jyostna Balasaheb -
(Bachelor of Science - Nursing)



Sawant Priyanka -
(Master of Business Administration-
Finance Management)



Sethia Sarika Santosh -
(Master of Surgery)



Singh Nivedita -
(Master of Technology-Integrated Biotechnology)



Tuscano Larissa Louis -
(Bachelor of Clinical Optometry)



Vaid Pooja Manmohan -
(Master of Science
-Biotechnology)



Singh Smriti -
(Master Of Dental Surgery)
(Paedodontics & Preventive Dentistry)

Shukla Kriti -
(Bachelor of Technology - Biotechnology)



DPU

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

Prof. C. N. R. Rao

for his immense contributions in Solid-State Chemistry
and Material Science in the country

*at the Seventh Convocation of the Dr. D. Y. Patil Vidyapeeth, Pune
held on First day of the month of April
in the Year Two Thousand and Sixteen, at Pune.*

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



R. R. S. Dani
Vice Chancellor

D. Y. Patil
Chancellor

CITATION

Presented to

Prof. C. N. R. Rao

We are extremely proud to honour multifaceted luminary Professor Chintamani Nagesa Ramachandra Rao today. Prof. C. N. R. Rao is a world renowned Chemist and leading Scientist in Nano Science, a National Research Professor, Linus Pauling Research Professor and the Honorary President of the Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), which he founded in the year 1989.

Born on 30th June 1934 in Bengaluru, Professor Rao attained his M. Sc. from Banaras Hindu University in 1953, and Ph.D. from Purdue University (USA) in 1958. He also received D. Sc. degree from Mysore University in 1960. He was Professor of Chemistry at Indian Institute of Technology, Kanpur from 1963 to 1976 and Chair of Solid State and Structural Chemistry at the Indian Institute of Science, Bangalore. He has held charge of the post of the Director of Indian Institute of Science, Bangalore for a decade i.e. from 1984 to 1994. Professor Rao has also served as Chairman of the Scientific Advisory Council of the Prime Minister of India and also the Union Cabinet. He has also served as a President of the Indian Science Academy and the World Academy of Sciences.

Prof. C. N. R. Rao, with his relentless drive and commitment to science and contributions to capacity building and science education, is one of the most inspiring scientists of the country and is a role model to many. His main research interests are in solid state and materials chemistry to which areas he made pioneering contributions. He has authored over 1600 research papers and 50 books.

Prof. C. N. R. Rao's contribution in giving a boost to new sciences like Nanotechnology, reforming higher science education and popularizing science amongst the youth of India is indeed legendary. He synthesized several new oxide materials, discovered new methods of synthesis and has worked on important phenomenon.

He has not only been a great institution builder, but also an institution by himself. He was instrumental in the creation of several scientific institutions of international repute like Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Bangalore and five Indian Institutes of Science Education and Research (IISER). He has been a Visiting Professor at Oxford University, Cambridge University, Purdue University, and University of California at Berkley and Santa Barbara.

He has been the recipient of more than fifty major National and International recognitions that include Albert Einstein Gold Medal from UNESCO, the Royal Medal from Royal Society of London, Great Cross of the National Order of Scientific Merit from the President of Brazil, Chevalier de la Legion d'honneur (Knight of the Legion of Honour, France), Order of Friendship by the President of Russia and Order of the Rising Sun (Gold and Silver Star) of Japan. He is a fellow of Royal Society of London, Foreign Associate of the US National Academy of Sciences, Foreign Fellow of the Royal Society of Canada and Founding Fellow of the World Academy of Sciences, besides being a member of French, Russian, Australian, Japan and Pontifical Academies.

Sixty-nine Universities from around the world have honoured Prof. C.N.R. Rao with honorary doctorates. President of India honoured Prof. C.N.R. Rao with Padma Shri (1974), with Padma Vibhushan (1985) and with the highest Civilian honour, Bharat Ratna (Jewel of India) in 2014 for his magnanimous contributions to science.

*As a token of recognition of his outstanding contribution in the field of Science and Science Leadership and especially for his path breaking efforts that enabled India to hold its head high in the areas of Science, management of scientific research & education, discovery and outreach in the global setting, Dr. D. Y. Patil Vidyapeeth, Pune, is pleased to confer the Degree of **Doctor of Science** (Honoris Causa) on **Prof. C. N. R. Rao** on this day, 1st April, 2016.*

Dr P. D. Patil

Chancellor

Dr. D. Y. Patil Vidyapeeth, Pune

The 1st April, 2016

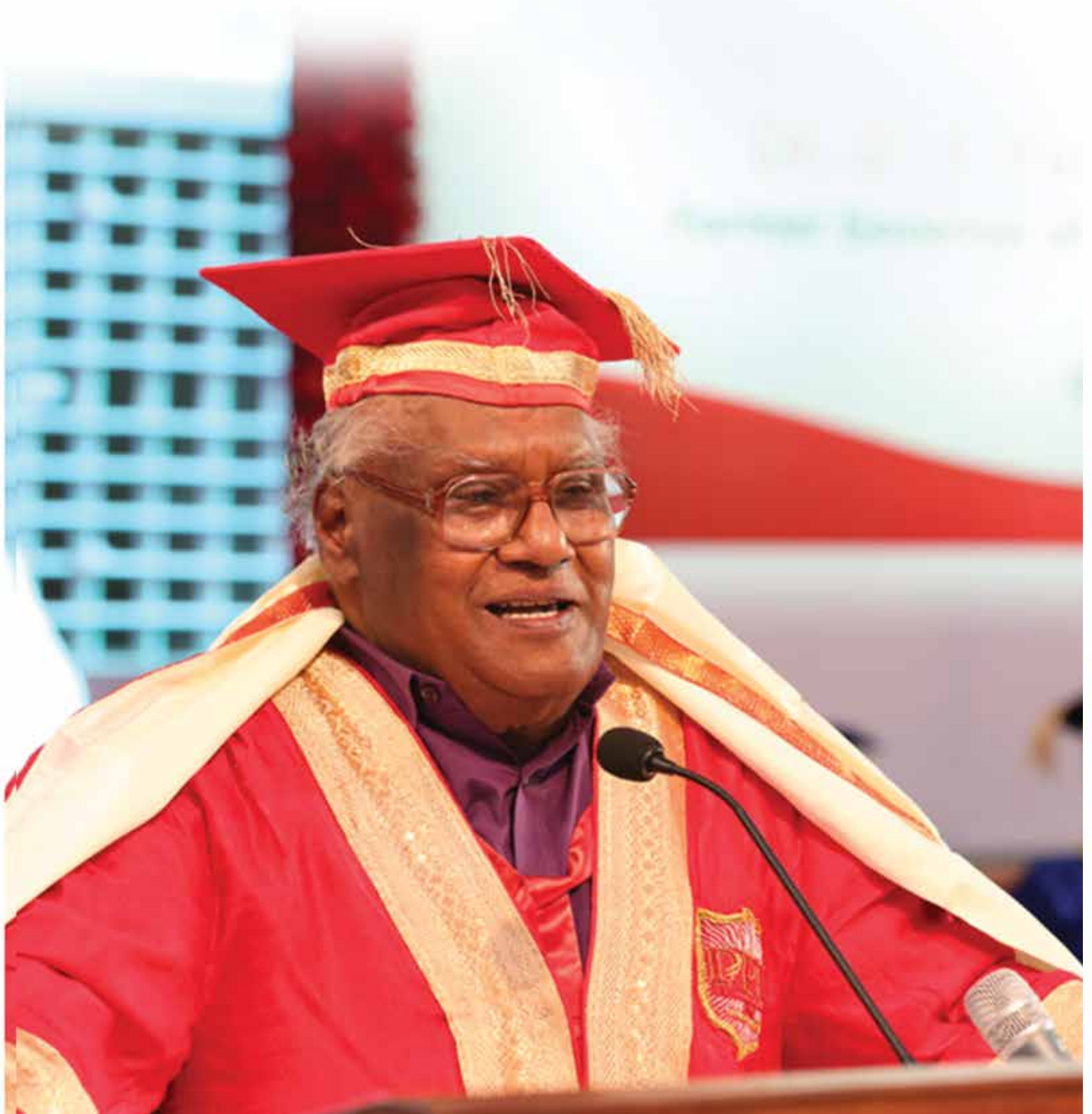






*Speech of Acceptance by
Bharat Ratna Prof. C.N.R. Rao*

Seventh Convocation of Dr. D. Y. Patil Vidyapeeth, Pune (Friday, 1st April, 2016)



Good Evening,

I am most grateful to D.Y.Patil Vidyapeeth for having given me this honor. The honor is Honoris Causa Degree of Doctor of Science. This university has done human service to education and medical sciences and I am very happy to be a part of that. Well, I can only say, it is always wonderful to be recognized by your fellow men, fellow countrymen and also particularly from Pune which is a great honor. And I am also taking this opportunity to say that I will continue to serve science as long as I am alive and try to do my best for this county.

I am very grateful for this recognition which will help me to continue this important work that everyone should be doing for the upliftment of the country, for the development of the country.

Chancellor's Address

Seventh Convocation of Dr. D. Y. Patil Vidyapeeth, Pune (Friday, 1st April, 2016)



Good Evening,

Dignitaries on the dais -

Dr. Harsh Vardhan, Hon'ble Minister of Science and Technology and Earth Sciences, Government of India, Dr. D.Y. Patil former Governor of Bihar, Guest of honour National Research Professor Bharat Ratna Dr. C.N.R. Rao, Dr. P.N. Razdan, Vice Chancellor DPU, Esteemed guests, members of press and media, parents and my dear young graduants, Today is an auspicious finale of yet another succesful academic year. On this 7th convocation of DPU, I extend warm welcome to all the guests gracing the occasion. At the very onset, I congratulate my graduates who have received degrees and honours today. It's a milestone in your life and this degree will enable you zoom through the path of success and contentment. I would like to express my appreciation to the guest of honor for accepting the honorary degree.

August Audience.....

Today's generation is thriving in an exciting period of transition from tradition to modernity. With the speed of economic and technological growth, India has taken lead in Education movement and going through swift transition in a manner that would be useful to the youngsters to face the challenges of competitive environment. Pune has always been a seat of knowledge and has taken a lead in this new education movement.

It is a matter of great privilege for me to present some accomplishments of DPU which came to its own more than two decades ago in the academic firmament of the nation.

DPU has distinguished itself as a rapidly expanding institute of higher learning which started with a medical collage and now has seven constituent institutions under our umbrella. With standardization and quality assurance, we are able to provide best courses from foundation to Ph. D. Programmes in all relevant and emerging disciplines.

Our efforts have been to strengthen the various verticals constantly through seamless knowledge-based integration among various levels of this knowledge pyramid. We promote new traditions-nurturing an accessible, affordable, inclusive, technological and traditional university programmes.

In pursuit of scientific knowledge, we foster consistency in human centric research which ensures sustainability of healthy human life. The Vidyapeeth has given emphasis to collaborative research with national and international institutions and industries.

True to its mission and vision, DPU has been organizing all possible urban and rural healthcare services and diagnostic health care camps to reach out to the larger section of the society. Be it active participation in National health Programmes or adoption of villages for providing diagnostic services and effective health care, Vidyapeeth has always dedicated its expertise for the betterment of the people.

DPU takes pride in having 1,200 bedded super specialty Hospital offering treatment in all three major medical streams -Allopathy, Homeopathy and Ayurveda. All types of sophisticated investigations such as MRI, CT Scan, Mammography, Colour Doppler and many more are carried out free of cost for

indoor patients. It is certainly encouraging to see DPU emerging as a educational hub with academic excellence, global credibility and stature. I congratulate the hard work, devotion and dedication of all the DPU faculty, staff and members of management team for this notable achievement.

Ladies and gentlemen;

We are honoured to have illustrious personalities amongst us. Founder of this seat of knowledge Padmshree Dr. D. Y. Patil has been a source of inspiration to us all. His futuristic vision and guidance has been instrumental in shaping educational scenario across the nation. Hallmark of a great person is that he hardly wears attitude. We are happy to have one such great socio-Political leader Dr. Harsh Vardhan amongst us. Fondly called "Doctor Saab" by supporters and opponents alike, he is known for disarming simplicity in his personal life and transparency at the work place. He is a Doctor who joined politics with laudable objective to use medical knowledge and experience for serving common in yet another level.

A major pioneering initiative of Dr. Harsh Vardhan has been his initiative of implementing World Health Organization's Essential Drug Programme, which revolutionized governments' attitudes on public health care. In January 2001, the then Prime Minister Atalbihari Vajpayee honoured him with Rotary International's **"Polio Eradication Champion Award"** and he appreciatively described Dr Harsh Vardhan as "SwasthyaVardhan". Much before the age of internet and wide spread social media, Doctor Saab championed the cause of polio eradication taking it to national level by his personal interactions with state governments. His book 'Tale of two drops' is an inspitioal account of the visionary programme of polio eradication which helped India stand in the line of Polio free nations of the world. He is committed to set a roadmap for the implementation of the "Make in India" programme by building a robust R&D infrastructure and promoting synergies between industry and scientific research institutions.

A strong believer in the teachings of Swami Vivekananda, he derives spiritual strength from his pearls of wisdom. He implements and follows theory of integral humanism in his own political life which is not only for the betterment of the society and nation but for mankind as a whole. Our Guest of honour today, is such a tall personality in the field of science that it is just not possible to speak about him in given few minutes. Professor Chintamani Nagesa Ramachandra Rao is one of the most accomplished and decorated scientists of the nation today. He is the third Scientist to be honored with India's highest civilian award - the Bharat Ratna which is indeed a crowning glory of his inehaustible list of outstanding achievements. As an ardent follower of Madhawacharya's philosophy, Dr. Rao embodies confluence of spirituality, faith and modern science. He believes that both Science and spirituality seek to understand the secret of life. Both climb the limitless ladder of excellence to attain perfection and knowledge of ultimate reality. He follows the philosophy of two distinct worlds - one of spirituality and another, the world that we live in. He firmly believes in the reality of this world and concept of omnipresent and omniscient God. Unlike popular notion that science and faith are two thoughts poles apart, this great scientist stands by faith. For him, it is essential to have faith and pray in order to have a definite way of life and guidelines for ourselves to live harmoniously in this world. His association with Banaras further strengthened his spiritual understanding. This city of light guided him not only in his endeavors of science and spirituality but also inculcated love for music. It is this unique combination of all three aspects of life that enables him to see

beyond seen. In fact, Dr. Rao maintains that scientific pursuit is essentially a creative urge and is also an important part of the culture. It is creative as nothing can be more thrilling than to see mere pollen like idea develops into a way of life.

He firmly believes that with science, we have to solve pressing problems of poverty while competing with rest of the world. As a great institution builder, he has great expectation from the youth of India - particularly rural youth and sees future Einstein, Michael Faraday in them. This highly honored 'science personified' professor is a very down to earth and simple in his ways. It is famous that he is a kind of 'technophobic' in a sense that he does not use gadgets except phone that also to connect to his people. It is indeed unique in this era of smart tech savvy mania gripped society. We are sure, with Dr. Rao, as the Head of the Scientific Advisory Council to the Prime Minister of India, our nation will achieve new heights in the science arena of the world.

My dear students,

The best moments of our lives are when we get the chance to see, meet and listen to the great people and derive strength to follow our dreams. Today is an important milestone as you begin your journey towards becoming a competent and compassionate professional. But the main focus to keep in mind, is that this is supposed to be a challenge and that it's worth it. As you are standing at the threshold of professional path, I would like to funnel some pearls of thoughts for your head start in the life.

Remember

- Your dreams don't have a time limit. Explore your options and stay motivated.
As in this competitive world we have only two options
- Either perform or perish;
- Either survive or vanish;
- And
- Either get better; or get beaten.

Finally

Students, you have a long journey ahead of you, but always keep in mind that

"Whatever the mind of man can conceive and believe, it can achieve."

With this once again I wish you all with great success in life ahead.

Thank You

Address by
Hon. Dr. D. Y. Patil

Seventh Convocation of Dr. D. Y. Patil Vidyapeeth, Pune (Friday, 1st April, 2016)



Respected Harshwardhanji, Minister of Science and P.D. Patil, Chancellor of this D.Y. Patil University, Dr. CNR Rao, who has got Bharat Ratna and who has accepted our degree and Principal of this and Dean of this college, Dr. PN Razdan and respected brothers and sisters on this occasion. It is a great pleasure that I have seen this crowd, people, it is a big gathering of this convocation. P.D. Patil is the architect and whatever he has done in this Pimpri area and other part of the area. It is the best campus in all the campuses of D.Y. Patil. So, I congratulate P.D. Patil for whatever he has done in education that history will definitely record it. History may consist certain things but geography cannot. So his name will be recorded in history and geography also. Today Harshwardhanji has come as a Science Minister and I have met him when he was a health minister. After that I could not go to Delhi also and I could not meet him. I am very happy to meet him. He's a very positive person of taking decisions and he is a very well known in Delhi and whatever Bharatiya Janata Party's Delhi, it is because of Harshwardhanji.

Dr. CNR Rao is a great scientist and he got a Bharat Ratna and he is a very simple person. I have seen him first time and very.. but when I go to Bangalore or wherever he stays I will definitely make the point to meet him. So, ego is death of life and death of ego is real life. So, that is what we have to find in all these people. And I am sure that whatever happens in life that is not accidentally doesn't happen. So good thoughts reap good actions. So good actions reap good habits. and so good habits reap good character and so good character reap good distinct. If you follow this formula then whatever we want to arrive. George Washington he was a peon. While ringing the bell he used to chant, I want to become president of America. He was a peon, and what he did. He had not gone to his temple had not gone to church. All the time he was doing this japa and within a span of his principal has put him in class, educated him and within a span of 27 years he has become a senate member of this America. He has become governor of one state and ultimately he has become president of America in 27 years. If you follow, world is a shadow of invisible. Whatever you do, it is very difficult to describe. But P.D. Patil he has put all his efforts, his mind, heart to develop this campus, I give him blessings. I give blessings to Bhagyashree Patil also and all his family. And brothers and sisters on this occasion, best of luck to you.

Jai Hind
Jai Maharashtra

*Convocation Address by
Dr. Harsh Vardhan*

-Hon'ble Minister of Science & Technology, Govt. of India.

Seventh Convocation of Dr. D. Y. Patil Vidyapeeth, Pune (Friday, 1st April, 2016)



Good Evening,

Respected Dr. D. Y. Patilji, Respected Dr. CNR Raoji, Dear Dr. P. D. Patil, the chancellor of this prestigious university, DR P. N. Razdan, the vice chancellor, Dr A. N. Suryakar, the registrar, the controller of examinations, all the respected distinguished faculty members, the audience comprising of very distinguished intellectuals, people from various fields of the society, parents, students, those who have just become doctors, post graduates, PH.D.s and friends from the media. Friends, this a very very privileged occasion for all of you and for me too. Because I had heard about Dr. D.Y. Patil for many, many years but never had a chance to meet him or see the institutions that he has created. My first meeting with him was only when he had met me when I was the Union Health Minister during the first few months of our government. And I found that there is a man with simple living and very high thinking. A person who is an institution in himself and who has been successful in creating so many institutions and he proudly says that he is now imparting education to about 2 lakh students in specialized fields in the country. I think it's a great service in the field of education that he has delivered. I convey my heartfelt felicitations to him and thank him and Dr. P.D. Patil and his team for giving me this privilege of being with my fellow doctors here, fellow professional colleagues for this convocation function.

The star attraction for this function is another great man of India, who has done us so much proud, Bharat Ratna, Prof. CNR Rao. I think here is a living example for all of you. There is no need for any convocation address if you look at Prof. CNR Rao. Find out his age, find out his accomplishments and achievements and go and visit Bangalore, the center where he devotes most of his time and see what he does from morning to late in the night and you will have enough of inspiration and I think convocation address by what you see. There is a living example for each one of us to emulate. He has done us so much of proud and his contribution to science is enormous. And I think he was telling me that this is the 70th honorary doctorate that he is getting from a particular university. Friends, we are indeed privileged. I have had the chance of meeting him in his institute in Bangalore also and at the last two Indian science congresses also and I really feel privileged to take a lot of inspiration for doing some good work, good hard work in life.

Friends, before I say something, I need to congratulate all the doctor colleagues who have got their degrees in this convocation. I was recalling my days in medical college and my own convocation also. I was a medical student in the 70's when I did my graduation and post-graduation. And I thought it takes lot of your life to be able to become a doctor. Whether you are a graduate or a post-graduate or then of course here I could see many Ph. D.'s also. But the type of ovation that you gave to these new doctors who are going to the society was I think lackluster. They certainly deserve a much better applause from all of you because they have worked so hard for so many years and now this is the time when they are now entering into the real life and they have to face the real dynamics of life now.

Friends, with my experience of so many years in the medical college, then as a practicing ENT surgeon for over 32-33 years, then having been a minister of health, education and law in the state government and then at the national level with health and science and technology now. And of course having served the WHO for number of years, I find 100s of things coming to my mind to share with you.

But I was just wondering, what are the important things I could share with you in the next couple of minutes. Which I feel may be important for each one of you because the technical things you will keep learning time and again, you will keep revising and revisiting time and again but there are certain fundamental basic things which I think are very very important for all of you and for all of us. I have always believed that if you get associated with education, it is like getting associated with some sort of a blessing of god and education you can easily compare it with a double edged sword.

You know the sword, you can use it either to take somebody's life or you can also use it simultaneously to basically protect or save somebody's life with the help of that sword. And I always compare education with that sword because education if you combine it with values and compassion, it helps you serve mankind in a better way. And the same education if somehow it gets devoid of values and compassion then the same education is used by people for exploitation of the society and this is what over the years if you analyze what has been happening to our country that in the last 50-60-70 years, there is no dearth of professionals that we have produced.

We have produced a large number of doctors, we have produced a large number of engineers, we have produced a large number of management experts, we have produced a large number of scientists, judges, advocates. There is hardly any field but you analyze any field right now, you will find that the biggest crisis in every field, including the medical profession that we all enjoy is the crisis of corruptor. And we find very simply that the age old tradition of achieving eternal bliss through consulted action and karma, that is somehow missing and in every section of the society you find that there is a mad race for every professional running around, trying to beat the other one. Doesn't mind if the other one is a friend or a relative or a "जीवनमें खराब सी खराब किस्मत लेके भी अगर आप पैदा होते हो और सफलता की चरण सीमा तक आप पहुँचना चाहते हो, तो उसके लिये केवल एक ही रास्ता है। वोह रास्ता है इमानदारी की सीढ़ी" brother or a sister and he wants to reach to the front beating everyone in the mad race for money. This is what is actually happening and that is why I say that the most important thing for anybody for his life to be able to pursue it successfully and when I say that, I say that with experience and I always recall the words of my very very great teacher in school whom I met when I was leaving my school and I asked him 'Sir, what is the most important thing for life, can you tell me? He was a teacher of English who knew as much of Hindi and Sanskrit as he knew English. He was fond of very big long sentences and at that time he started telling me a long sentence. The sentence was too long, I said Sir, it's a very long sentence, can you please write it on my diary? That was 45 years back and today, 45 years down the line, I can tell you with certainty that probably what he wrote on that diary of mine, 45 years back was eternal truth and is certainly unbeatable. He wrote and he said that honesty is the only ladder which can help a man climb the heightened height of ecstatic pleasure from the lowest pitch of abject fortune.

It is not something very very important. In the sense that, It is not something new that I am telling you. Even in class 1 or 2 or 3, our teachers start telling us, honesty is the best policy but how many of us are able to remember what our great teachers have told us in our school and in our medical college? I think the teachers that are here sitting on the dais they must have given you the best of education and the best of teaching and the best of experience. Whenever I see a medical teacher anywhere I fondly recall all my great teachers in medical college. They taught us the greatest things in life. They told us that you are born like a human being, you have become a doctor, it is a privilege that you are enjoying.

This is a profession which is two in one. You can serve humanity also and you can earn livelihood to take care of your family. But to be called a human being or to be called a doctor is not enough. The real challenge is to be able to become a good human being and a good doctor. This what our teachers used to tell us and that is why they used to tell us, that when you focus on the disease make sure that you focus on the person also, focus on the patient also because while we are dealing with the disease, we tend to forget somehow that the person who visits us in the hospital, or in our emergency, or in our clinic, is for him the first experience of his life.

For us, we may be cutting everybody, doing surgeries, treating fractures and taking care of bad injuries but for him that is his first interface with the medical profession, with the hospital and at that point of time, the difference in your behavior between good and bad, it is only a hairline difference and if you say something like this it becomes good, if you say something like this it becomes bad and that impression, the first impression that the patient carries and that is why our teacher used to tell us, that if your behavior is good, if your behavior has compassion, then even if your diagnosis is wrong, the patient will say that, "जो भी हो, डॉक्टर अच्छा आदमी है. उसने कोशिश तो मेरे लिये बहुत मेहनत से की है. बहुत sincerely की है।" And I think these are small things, they appear to be small things but in the long run of life when you are starting your medical profession, you will find that they are the keys to success.

My great ENT surgeon who taught me ENT surgery used to tell me that the most important thing is to do things with meticulous precision, with utmost sincerity, with utmost dedication and we found that there is always a difference when you add all these components to what you do. Friends, I want to request you because it appears that when you come out of the medical college, it is the end of the teaching but as I said in the beginning that there are people like Dr. CNR Rao, in Delhi we see people like Prof. P.N. Tandon and so many others who are still studying much more than anyone of us. And I think the process of studying, updating, all this has to continue for the whole of your life. And make sure that you have got this education in the modern system of medicine. Over the years, last four decades, though I am a doctor of modern system of medicine, but I have observed that what the country needs today, is integration of all our knowledge in medicine and specially the integration with the indigenous system of medicine and this is not what Dr. Harshawardhan says. Since, I have worked with the WHO for number of years, I can tell you that even at the highest research centers of the WHO in Kobe, Japan, they concluded in 2000, in a meeting where I was also a participant, that if the world has to achieve the health for all, by the year 2000, which we could not and now we have to achieve it in the 21st century, then a good quality integration, a good quality strengthening of the prevention and the positive health attitude development mechanism for the country and of course strengthening all the indigenous systems of medicine including Ayurveda, Yoga and Meditation all over the world and that is going to get us to that goal of health for all and that is going to produce the maximum healer energy for the 21st century.

Somehow, unfortunately, our doctors who qualify in the modern system of medicine, they are not able to shed their petty mindedness about concentrating on only their system and discarding or giving respect to the other systems. This is something which has now been accepted by almost everyone. The place where I worked, the south-east Asia regional office of WHO for over 10 years, at the time of retirement, the regional director wrote his parting gift to this world and that was- he himself was a doctor of modern medicine, served the WHO as regional director for 15 years- but he wrote a book, 'The Impor-

tance of Ayurveda for this whole world', and that was a pretty big book. So, this is something which we need to be focusing and not forgetting.

Friends, there is one more thing that I want to emphasize today that we fortunately have a very very glorious past. It is not only in the field of medicine but in almost all fields that you can think of. I have read about medicine in great detail, now last one year I have been reading about science and technology in great detail, about our glorious past. I have read about economy, commerce, art and culture, in fact any field that you can think of, we were always on the top. And in medicine what we owe to our ancestors is absolutely fabulous. So, people like you, who have got good quality, versatile energy at this stage, you should all be well acquainted with your glorious past, you should have a very strong passion and a passionate dream to do something extraordinary for producing a brilliant future.

Fortunately, we all have a very very dynamic, versatile Prime Minister at this moment in the country who is bubbling with innovative ideas. And in this era of ideas economy and when we talk of innovation quotient also, apart from the emotional quotient and other quotients.

This is the time when the country expects and the PM specially expects from all you, something new, something out-of-the-box and a great dream from each one of you if it becomes a part of your lifestyle. If the fulfillment of that dream becomes your real ambition, I can tell you with certainty that the problem that the medical profession is facing at the moment, the glory of the profession is no longer seen anywhere, we probably have lost it. I or the generation of doctors that we are, our generation of doctors may not be enjoying the type of respect that we used to give to our doctors in our childhood. This is one challenge. The other challenge is that there are 100s of problems which science and particularly medicine can solve. This country still suffers from malnutrition; this country still suffers from anemia, we still have a huge maternal mortality rate. At times, when in developed countries, the maternal mortality rate is literally zero, we still have a huge maternal mortality rate. Our average caloric intake is quite less than the average and the various parameters on which you judge the growth of humanity and the happiness index, I think there is a lot that needs to be done by the medical profession.

So, I would request all of you to use this particular moment to develop a dream. A lot was said by the Vice-Chancellor about the polio eradication movement in the country. I have to just share a small thought out of that because it might be able to trigger in you also, some dream, development at some point of time. I became the health minister of India in 1993 on 3rd December and on 20th December I was invited to a function like this in the Maulana Azad Medical College. And there a couple of Pediatrician friends for the first time told me that do you know that 60% of the polio affected children of the whole world belong to India. And there is already a strategy to eradicate polio like small pox and already the WHO has resolved in 1998 to make the world polio free by the year 2000 but no one is doing anything about it in India. And that conversation triggered the development of a dream. A long story starts not the time to talk about it at this moment. But I can tell you, we fought against all odds. Everybody used to tell us that you have become crazy, you have become mad. In a country as huge as India can you ever imagine that you can give millions of children vaccine at the same time, on the same day, in a couple of hours? We said, we kept fighting all over the country, with all the people in the system that if you can provide ballot papers to everyone in the country at the same time, same day sometimes even for two three elections. Why can't the same country with the same

set of people and people used to tell me that these doctors are rustic, they will not be able to do something for you. But the same community of doctors, they triggered the successful implementation of the first pulse polio programme in the country.

I mention this only to give you the feedback that if you use this occasion, a pious occasion, the prestigious occasion of your life where you have got the highest educational qualifications. And this is now the time for you to decide the course of action for your life. There has to be a dream for each one of you. And that dream will certainly make sure that you are able to live up to the expectations of your teachers, your institution, the society, the nation, your parents and I think there are 100s of things I can share but I would just wish all of you good luck. Become good human beings, become good doctors, never forget the people who ensured that their sacrifice was able to make you doctors in such a prestigious institution.

Thank you so much
All my good wishes,
Namaskar
Jai Hind

Awarding Of Post Graduate Degrees / Diplomas

Faculty of Medicine

Post Graduate Medical Degree

Sr. No.	Name of the Student	Subject
1.	Bhargav Bhimavarapu	M.D. General Medicine
2.	Mohd Shahid	M.D. General Medicine
3.	Sukrit Singh Sethi	M.D. General Medicine
4.	Wasekar Mukund Sudhakar	M.D. General Medicine
5.	Bhushan Shah	M.D. General Medicine
6.	Zagade Priyanka Mahesh	M.D. General Medicine
7.	Kavyachand Y.	M.D. General Medicine
8.	More Rajdeep Bhagwant	M.D. General Medicine
9.	Govind Sharan Sharma	M.D. General Medicine
10.	Kothe Suryaprakash Rajesh	M.D. General Medicine
11.	Makadia Ankit Dineshbhai	M.D. General Medicine
12.	Vatge Adarsh Amarnath	M.D. General Medicine
13.	Manjit Sunilrao Sisode	M.D. General Medicine
14.	Shelke Swaraj Fulchand	M.D. General Medicine
15.	Gaikwad Yashodeep Baburao	M.D. General Medicine
16.	Khanapurkar Samir Umesh	M.D. Paediatrics
17.	Subrata Saha Chowdhury	M.D. Paediatrics
18.	Shruthi Kakarala	M.D. Paediatrics
19.	Panchal Meghna Hasmukh	M.D. Paediatrics
20.	Namarata Saini	M.D. Paediatrics
21.	Shikha Malik	M.D. Paediatrics
22.	Ravish Kumar	M.D. Paediatrics
23.	Shah Abhishek Kiritkumar	M.D. Paediatrics
24.	Sneha Taneja	M.D. Paediatrics
25.	Sodal Suhas Dnyaneshwar	M.D. Paediatrics
26.	Mohit Gupta	M.D. Paediatrics
27.	Panchal Urvi Navin	M.D. Dermatology, Venereology & Leprosy
28.	Khan Mohammed Oves Basharatullah	M.D. Dermatology, Venereology & Leprosy
29.	Aaryush Gupta	M.D. Dermatology, Venereology & Leprosy
30.	Ronibala Soraisham	M.D. Dermatology, Venereology & Leprosy
31.	Alia Abbas Rizvi	M.D. Dermatology, Venereology & Leprosy
32.	Ruben	M.D. Dermatology, Venereology & Leprosy
33.	Sampurna Verma	M.D. Dermatology, Venereology & Leprosy
34.	Sameer Guliani	M.D. Psychiatry
35.	Madhav Garg	M.D. Psychiatry
36.	Abhinav Tewari	M.D. Psychiatry
37.	Mhase Ajinkya Changdeo	M.D. Pulmonary Medicine
38.	Mehta Kundan Nikit	M.D. Pulmonary Medicine
39.	Prashant Kumar Singh	M.D. Pulmonary Medicine
40.	Jaimy Raichel John	M.D. Anaesthesiology
41.	Abhishek Misra	M.D. Anaesthesiology
42.	Monika Gulati	M.D. Anaesthesiology
43.	Syed Mohammed Khalil Kazi	M.D. Anaesthesiology
44.	Nutangi Venkatesh	M.D. Anaesthesiology
45.	Roopa S. Holkunde	M.D. Anaesthesiology
46.	Priyanka Gulia	M.D. Anaesthesiology

47.	Patil Yashraj Prasad	M.D. Radio-Diagnosis
48.	Gujarathi Aditi Mohan	M.D. Radio-Diagnosis
49.	Preeti Sehwari	M.D. Radio-Diagnosis
50.	Ayush Mridul Sanjaykumar	M.D. Radio-Diagnosis
51.	Thakkar Dhaval Kanu	M.D. Radio-Diagnosis
52.	Guneet Singh	M.D. Radio-Diagnosis
53.	Shubreet Randhawa	M.D. Radio-Diagnosis
54.	Priyanka Upadhyay	M.D. Radio-Diagnosis
55.	Patil Ketki Ulhas	M.D. Radio-Diagnosis
56.	Soumya Sarkar	M.D. Physiology
57.	Sibaprasakash Mukherjee	M.D. Physiology
58.	Shilpa Joshi	M.D. Biochemistry
59.	Patel Anand Rajeshbhai	M.D. Pathology
60.	Nidhi Gupta	M.D. Pathology
61.	Kanika Gupta	M.D. Pathology
62.	Amit Sammi	M.D. Pathology
63.	Sangeeta Choudhary	M.D. Pathology
64.	Parveen Kaur	M.D. Pathology
65.	Sukanya Pal	M.D. Pathology
66.	Sawani Vinay Mahesh	M.D. Pathology
67.	Nabamita Chaudhury	M.D. Microbiology
68.	Jill Mathew	M.D. Pharmacology
69.	Sagar Sharma	M.D. Pharmacology
70.	Manjare Rahul Maruti	M.D. Pharmacology
71.	Patil Harshal Pandurang	M.D. Pharmacology
72.	Lopamudra Behera	M.D. Pharmacology
73.	Lakhanpal Garima Rajesh	M.D. Pharmacology
74.	Abhishek Mahajan	M.D. Preventive & Social Medicine
75.	Raimule Madhur Nivrutti	M.D. Preventive & Social Medicine
76.	Parmar Krishna Jaswantsinh	M.S. General Surgery
77.	Vinit Kumar Singh	M.S. General Surgery
78.	Somnath Gooptu	M.S. General Surgery
79.	Sunkara Raveesh	M.S. General Surgery
80.	Benod Kumar kondapavuluri	M.S. General Surgery
81.	Jadhav Suhasini Shivaajirao	M.S. General Surgery
82.	Sankhe Manashree Narattam	M.S. General Surgery
83.	Prasun Pramanik	M.S. General Surgery
84.	Vidyasagar Chaturvedi	M.S. General Surgery
85.	Akshay Chand	M.S. General Surgery
86.	Ashwani Kumar Singh Kandari	M.S. General Surgery
87.	Adil Mohammed Suleman	M.S. General Surgery
88.	Rathod Sarang Laxman	M.S. General Surgery
89.	Mithu Sooknundun	M.S. Orthopaedics
90.	Rohit Malhotra	M.S. Orthopaedics
91.	Hitesh Joshi	M.S. Orthopaedics
92.	Patel Pranav Shantilal	M.S. Orthopaedics
93.	Gholap Prashant P.	M.S. Orthopaedics
94.	Joshi Utkarsha Pradeep	M.S. Orthopaedics
95.	Mohapatra Ashutosh Rabinarayan	M.S. Orthopaedics
96.	Aman Khanna	M.S. Ophthalmology
97.	Sethia Sarika Santosh	M.S. Ophthalmology
98.	Shah Akash Pankajkumar	M.S. Ophthalmology
99.	Jagani Somil Nitin	M.S. Ophthalmology
100.	Pujari Sudeep Narayan	M.S. Ophthalmology
101.	Yadav Jyoti Ramsevak	M.S. Ophthalmology
102.	Aanchal Aggarwal	M.S. Otorhinolaryngology (ENT)
103.	Sphoorathi Basavannaiah	M.S. Otorhinolaryngology (ENT)
104.	Gosavi Swapnil Shashikant	M.S. Otorhinolaryngology (ENT)
105.	T. Swetha Jahnavi	M.S. Obstetrics and Gynaecology
106.	Jayalakshmi Maruti Musale	M.S. Obstetrics and Gynaecology
107.	Ankita Dadhich	M.S. Obstetrics and Gynaecology
108.	Pingle Aparna Nivrutti	M.S. Obstetrics and Gynaecology
109.	Ansari Anika Ghiyasuddin Atiya	M.S. Obstetrics and Gynaecology
110.	Priyanka Dahiya	M.S. Obstetrics and Gynaecology
111.	Warty Tanvi Rajeev	M.S. Obstetrics and Gynaecology
112.	Patel Niravkumar Prabhudas	M.S. Obstetrics and Gynaecology
113.	Mithi Sooknundun Mehta	M.S. Obstetrics and Gynaecology

Post Graduate Medical Diploma

Sr. No.	Name of the Student	Subject
1.	Kate Amruta Tukaram	Diploma in Child Health
2.	Pailwan Rohit Dattatraya	Diploma in Child Health
3.	Rohit Sharma	Diploma in Child Health
4.	Sanghavi Bhavana Harshad	Diploma in Dermatology, Venereology, & Leprosy
5.	Dikshak Chawla	Diploma in Dermatology, Venereology, & Leprosy
6.	Dangey Rachana Shyam	Diploma in Psychological Medicine
7.	Deshpande Parimal Shriniwas	Diploma in Tuberculosis & Chest Diseases
8.	Agrawal Pallav	Diploma in Orthopaedics
9.	Sharma Vikrant Sureshchand	Diploma in Orthopaedics
10.	Patel Sachin Jayantilal	Diploma in Orthopaedics
11.	Prachi Grover	Diploma in Ophthalmology
12.	Ankit Pravinsinh Desai	Diploma in Ophthalmology
13.	Lipsee Rajendrakumar Shah	Diploma in Oto-Rhino-Laryngology
14.	Sanghvi Sarju Jayeshkumar	Diploma in Obstetrics & Gynaecology
15.	Karan Shreya Sanjeet	Diploma in Obstetrics & Gynaecology
16.	Rathod Hemakshi	Diploma in Obstetrics & Gynaecology
17.	Vaghasia Bharatkumar Bhikhalal	Diploma in Anaesthesiology
18.	Sameer Zahid	Diploma in Anaesthesiology
19.	More Neeta Sopan	Diploma in Medical Radio-Diagnosis
20.	Ingale Harshvardhan Laxman	Diploma in Medical Radio-Diagnosis
21.	Shah Komal Rajiv	Diploma in Clinical Pathology
22.	Parwin Ahmed	Diploma in Clinical Pathology

Super-Speciality

Sr. No.	Name of the Student	Subject
1.	Gotecha Sarang Shirish	M.Ch. Neuro Surgery
2.	Kadyan Bhupender	M.Ch. Urology
3.	Sharma Ashwini	D.M. Nephrology

Faculty of Dentistry

Master of Dental Surgery (MDS)

Sr. No.	Name of the Student	Subject
1.	Nair Anshu Sureshan	Prosthodontics and Crown & Bridge.
2.	Dang Upasana Bharatbhushan	Prosthodontics and Crown & Bridge.
3.	Jaiswal Sudiksha Rameshlal	Prosthodontics and Crown & Bridge.
4.	Wahan Isha Jasbir	Prosthodontics and Crown & Bridge.
5.	Milani Neha Moti	Prosthodontics and Crown & Bridge.
6.	Shah Riddhi Amitbhai	Prosthodontics and Crown & Bridge.
7.	Krupa H Pathak	Periodontology
8.	Kataria Disha Satish	Periodontology
9.	Katara Riddhi Dilip	Periodontology
10.	Akanksha Rathore	Periodontology
11.	Tyagi Tuhina Sharad	Periodontology
12.	Nandhini S.	Oral & Maxillofacial Surgery
13.	Barun Kumar	Oral & Maxillofacial Surgery
14.	Gawande Bhushan Ramdas	Oral & Maxillofacial Surgery
15.	Jadaun Amarsingh Chatursingh	Oral & Maxillofacial Surgery

16.	Chaudhary Irshad Mohammed Irfan	Oral & Maxillofacial Surgery
17.	Tanya Mishra	Oral & Maxillofacial Surgery
18.	Singh Ambuj Ravindra	Oral & Maxillofacial Surgery
19.	Pradhan Raunak Shirish	Oral & Maxillofacial Surgery
20.	Kshirsagar Shirin Panditrao	Conservative Dentistry & Endodontics
21.	Tanaya Kumar	Conservative Dentistry & Endodontics
22.	Bhargava Karan Yashwant	Conservative Dentistry & Endodontics
23.	Patel Nikita Bharatbhai	Conservative Dentistry & Endodontics
24.	Katkade Ankush Shriram	Conservative Dentistry & Endodontics
25.	Alia Mukhtar	Conservative Dentistry & Endodontics
26.	Patil Priyanka Prakash	Conservative Dentistry & Endodontics
27.	Ajmera Khushbu Mukesh	Conservative Dentistry & Endodontics
28.	Mehta Yogesh Prakash	Orthodontics and Dentofacial Orthopaedics
29.	Charvee Rehani	Orthodontics and Dentofacial Orthopaedics
30.	Dhoka Sandesh Rajendra	Orthodontics and Dentofacial Orthopaedics
31.	Raut Siddharth Babanrao	Orthodontics and Dentofacial Orthopaedics
32.	Rakesh Mishra	Orthodontics and Dentofacial Orthopaedics
33.	Roopa NM	Oral Pathology and Microbiology
34.	More Pravin Tukaram	Oral Pathology and Microbiology
35.	Londhe Sujit Ambadas	Oral Pathology and Microbiology
36.	Mugdum Manoj Mohan Savita	Oral Pathology and Microbiology
37.	Chawla Roshani Manoharlal	Public Health Dentistry
38.	Bomble Nikhil Ajabao	Public Health Dentistry
39.	Sneha Gajanan Muchandi	Pedodontics & Preventive Dentistry
40.	Kachare Priyanka Uday	Pedodontics & Preventive Dentistry
41.	Smriti Singh	Pedodontics & Preventive Dentistry
42.	Lawande Sarika Prakash	Pedodontics & Preventive Dentistry
43.	Sharangpani Gautami Jagadish	Pedodontics & Preventive Dentistry
44.	Dilmohit Singh	Pedodontics & Preventive Dentistry
45.	Mastud Santoshkumar Pandurang	Oral Medicine & Radiology
46.	Gavarraju Abhignini	Oral Medicine & Radiology
47.	Inamdar Harshada Ratnakar	Oral Medicine & Radiology

Faculty of Nursing

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

Sr. No.	Name of the Student	Subject
1.	Jasmin Shijo	Child Health Nursing
2.	Kutwal Dhanashree Uttamrao	Child Health Nursing
3.	Merlin Suji M.	Child Health Nursing
4.	Patil Surekha Manikrao	Child Health Nursing
5.	Suryavanshi Surekha Kisan	Child Health Nursing
6.	Bankar Pritimala Anand	Community Health Nursing
7.	Kasab Surekha Madhukar	Community Health Nursing
8.	Mali Kalyaniben Bhagwanbhai	Community Health Nursing
9.	Ugale Sangita Pandurang	Obstetrics & Gynecology Nursing
10.	Shikalgar Shahin Faruk	Community Health Nursing
11.	Malap Prashant Pradip	Medical Surgical Nursing
12.	Nair Nivya Chandra	Medical Surgical Nursing
13.	Rashmi Kharel	Medical Surgical Nursing
14.	Rincy Jacob	Medical Surgical Nursing
15.	Bankhele Yashaswita Yashavant	Obstetrics & Gynecology Nursing
16.	Preety Nandan	Obstetrics & Gynecology Nursing
17.	Shinde Pallavi Narayan	Obstetrics & Gynecology Nursing
18.	Shaikh Meenaz Ayyub	Community Health Nursing

Faculty of Allied Medical Sciences

Master of Physiotherapy (MPT)

Sr. No.	Name of the Student	Subject
1.	Aher Chetna Sanjay	Paediatrics
2.	Bhanushali Harshika Hemant	Neurosciences
3.	Deepshikha Trivedi	Orthopaedics
4.	Dony Kotoky	Cardio Respiratory Sciences
5.	Gaikwad Sandip Anant	Sports
6.	Gala Heenal Mukesh	Neurosciences
7.	Jadhav Swati Goverdhan	Sports
8.	Jaiswal Kunika Kamalnarayan	Cardio Respiratory Sciences
9.	Jani Khushbu Dharmen	General & Community Based Rehabilitation
10.	Karandikar Ketaki Sharad	Neurosciences
11.	Khatavkar Akshay Vinay	Orthopaedics
12.	Kiran Jeswani	Hand Conditions
13.	Kowale Rutuja Arun	General & Community Based Rehabilitation
14.	Lalai Shruti Babu	Musculoskeletal Sciences & Manual Therapy
15.	Manek Tanvi Vasant	Musculoskeletal Sciences & Manual Therapy
16.	Mhatre Yuganta Prabhakar	Paediatrics
17.	Mistry Manishabhen Girishchandra	Paediatrics
18.	Pritha Chakraborti	Hand Conditions
19.	Rachana Sharma	Cardio Respiratory Sciences
20.	Relkar Reema Eknath	General & Community Based Rehabilitation
21.	Roge Pooja Prakash	Musculoskeletal Sciences & Manual Therapy
22.	Shah Samip Sanjivkumar	Sports
23.	Kaisar Ruchi Anil	Cardio Respiratory Sciences
24.	Bapat Tushar Dilip	Hand Conditions
25.	Chauhan Akhilesh Rampratap	Orthopaedics

Faculty of Biotechnology & Bioinformatics

M.Tech. (Integrated) Biotechnology

Sr. No.	Name of the Student	Sr. No.	Name of the Student
1.	Aastha Srivastava	13.	Nivedita Singh
2.	Aiyer Sandhya Venkataraman	14.	Priya Dixit
3.	Bagade Chaitanya Devendra	15.	Ramesh P. Desai
4.	Devesh Dwivedi	16.	Ruchir Kulkarni
5.	Dhumal Shweta Rajendra	17.	Santiago Michelle Edwin
6.	Gokhale Abhiram Anand	18.	Shubhi Joshi
7.	Hulavale Poonam Ganesh	19.	Siddiqui Zoya Ziauddin
8.	Ishwar Atre	20.	Somalwar Neha Pradeep
9.	Jagadale Abhiraj Pramod	21.	Vaddavalli Pavana Lakshmi
10.	Jaiswal Tejashree Mukesh		Ravindra
11.	Khandelwal Yash Ashok	22.	Vinit Valvi
12.	Manali Zamindar	23.	Pingle Sandip Namdev

M.Sc. Biotechnology

Sr. No.	Name of the Student	Sr. No.	Name of the Student
1.	Aarti Narsingrao	13.	Shinde Praveenkumar Sanjay
2.	Bhole Jayashri Ananda	14.	Shivangi
3.	Gadhawe Abhijit Dattatray	15.	Singh Bavita Thakur Kavita
4.	Ghag Surabhi Rajendra Anagha	16.	Sneha Jyoti
5.	Giri Pravin Shankar	17.	Sneha Vivek Pande
6.	Kale Chaitali Ramchandra	18.	Sonar Harshal Shreedharrao
7.	Lokhande Priyanka Sanjay	19.	Vaid Pooja Manmohan
8.	Neha Trisal	20.	Vikhe Pooja Pralhad
9.	Pandey Manisha	21.	Wadiye Gayatri Rajendra
10.	Pratishtha Anand Jain		Sujata
11.	Puralkar Ankita Vijay Ratnaprabha	22.	Zore Anuprita Krishna
12.	Satyendra Noaraji	23.	Anney Ravindra

Faculty of Management

Master of Business Administration (MBA) – Regular Mode

Sr. No.	Name of the Student	Subject
1.	Abhishake Jash	Marketing Management
2.	Arpit Alok	Marketing Management
3.	Arshad Iqbal Chauhan	Marketing Management
4.	Ashish Tiwari	Marketing Management
5.	Avinash Sharma	Finance Management
6.	Birle Varsharani Nivrati	Human Resource Management
7.	Chaturvedi Mitali Sudhir	Marketing Management
8.	Deepti Rani	Hospital & Healthcare Management
9.	Desai Nirali Rakeshbhai	International Business Management
10.	Divesh Mani Tripathi	Marketing Management
11.	Girdhar Bula	International Business Management
12.	Gitika Singh	Finance Management
13.	Guddu Kumar	Marketing Management
14.	Harshit Bairwa	Human Resource Management
15.	Himika Agarwal	Finance Management
16.	Jadhav Maheshwari Mukund	International Business Management
17.	Kundan Kumar	Marketing Management
18.	Mamillapally Venkata Naga Mahathi	Finance Management
19.	Mani Kant	Finance Management
20.	Mausam Shriram Sumran Singh	Human Resource Management
21.	Mihir Dhirubhai Patel	International Business Management
22.	Nainsi Raj	Human Resource Management
23.	Nasimul Haque	Marketing Management
24.	Neeraj Kumar	Marketing Management
25.	Patel Dipeshkumar Jashvantbhai	International Business Management
26.	Patel Mitixaben Maheshkumar	Hospital & Healthcare Management
27.	Patel Vishal Naranbhai	International Business Management
28.	Pooja Shrivastava	Hospital & Healthcare Management
29.	Prabhu Namita Vithal	Human Resource Management
30.	Priyanka Chatterjee	Finance Management
31.	Priyanka Sawant	Finance Management
32.	Punit Kumar	Marketing Management
33.	R.Jyotsana Iyer	Human Resource Management
34.	Rashmi Malviya	Finance Management
35.	Ratnesh Kumar Singh	Marketing Management

36.	Reetika Rattan	Human Resource Management
37.	Regalla Sandhyarani	Hospital & Healthcare Management
38.	Rohit Kumar Pandey	Marketing Management
39.	Samiullah Lone	Travel & Tourism Management
40.	Sawant Akshada Arun	Marketing Management
41.	Shah Drashti Sanjay	Biotechnology Management
42.	Shaikh Fahim Ahmed Martin Ahmed	Finance Management
43.	Shaikh Humayun Ahmed Niyaz Ahmed	Marketing Management
44.	Shakti Singh Shekhawat	Finance Management
45.	Shalini Upadhyay	Finance Management
46.	Shashi Kumar Pandey	Marketing Management
47.	Shreesti Sinha	Human Resource Management
48.	Shruti Kumari	Human Resource Management
49.	Singh Ashish Shivkumar	Marketing Management
50.	Sodhi Neeraj Rajeev	Human Resource Management
51.	Sthitapragyan Rout	Human Resource Management
52.	Tanpure Chaitrali Dilip	Marketing Management
53.	Tanuja Anant Deshpande	Human Resource Management
54.	Tathagata Mondal	Finance Management
55.	Thamarayoor Kevin Stephen	Marketing Management
56.	Waseem Mohammad Dar	Marketing Management
57.	Amit Kumar	Finance Management
58.	Amit Kumar Mishra	Marketing Management
59.	Anamika Purwa	Human Resource Management
60.	Chandan Kumar Singh	International Business Management
61.	Johny Alvin	Marketing Management
62.	Kumar Nitesh	Finance Management
63.	MD. Israfil	Finance Management
64.	MD. Tabrez	Marketing Management
65.	Nand Kumar Singh	Finance Management
66.	Pappu Kumar	Marketing Management
67.	Rajulu Navin Govind	Marketing Management

Master of Business Administration (MBA) – Distance Learning Mode

Sr. No.	Name of the Student	Subject
1.	Amitkumar Jugalkishor Goud	Finance Management
2.	Amitkumar Sakharan Naik	Marketing Management
3.	Anand Keshappa Pujari	Finance Management
4.	Bharat Babasaheb Patil	Hospital & Healthcare Management
5.	Brahmanand Panchal	Finance Management
6.	Chaudhari Hitendra Ananda	I.T. Management
7.	Chavan Sagar Prabhakar	Finance Management
8.	Gaikwad Vrusha Vijay	Finance Management
9.	Ganesh Sopan Raut	Operation Management
10.	Jaya Swapnil Katyare	Finance Management
11.	Joshi Bhagyashri	Finance Management
12.	Krishna Chandra Mahapatra	Hospital & Healthcare Management
13.	Lone Manisha Jaybhim	Human Resource Management
14.	Mohendra Phukon	Operation Management
15.	Neeta Mishra	Human Resource Management
16.	Neha Mohanlal Bhutada	Human Resource Management
17.	Patil Yogendra Suresh	Operation Management
18.	Prabhawati Vikram Patil	I.T. Management
19.	Prashila Masurkar Dnyandeo	Operation Management
20.	S.Jothi	Marketing Management
21.	Sandeep Agarwal	Project Management
22.	Shailendra V.Varma	Project Management
23.	Shraddha Harish Tiwari	I.T. Management
24.	Surekha Dewanand Salve	Hospital & Healthcare Management
25.	Swati Hariprasad Rajput	Human Resource Management

92.	Shailesh Haribhau Khandare	Hospital & Healthcare Management
93.	Shinde Jaya Damodar	Hospital & Healthcare Management
94.	Shinde Nayana Dhananjay	Hospital & Healthcare Management
95.	Sudarshan Ramesh Kyawal	Hospital & Healthcare Management
96.	Suman Soni	Hospital & Healthcare Management
97.	Shaikh Nikhilt Parveen Abdulgani	Hospital & Healthcare Management
98.	Achari Abhijit Vikas	Hospital & Healthcare Management
99.	Ingale Ravindra Pralhad	Hospital & Healthcare Management
100.	Sangita Narayan Khandale	Hospital & Healthcare Management
101.	Gaikwad Swapnil Dashrath	I.T. Management
102.	Jagdale Shrikant Arjunrao	I.T. Management
103.	Patil Swanand Keshav	I.T. Management
104.	Himanshu Gupta	I.T. Management
105.	Bagade Ruchita Dattaram	I.T. Management
106.	Kappikere Shrudha Vijaykumar	Human Resource Management
107.	Manas Yadav	Human Resource Management
108.	Narle Jyoti Yenkatrao	Human Resource Management
109.	Pranjal Abhijeet Uttekar	Human Resource Management
110.	Rujuta Shrimant Hulsure	Human Resource Management
111.	Rupali R. Salve	Human Resource Management
112.	Chaudhary Mayuri Sadashiv	Human Resource Management
113.	Mohamed Riyaz Yusuf	Finance Management
114.	Nisha	Finance Management
115.	Subodh Uttamrao Vaidya	Finance Management
116.	Panchal Jitesh Mahesh	Finance Management
117.	Anjali Dharmraj Pawar	Operation Management
118.	Prasad Subhash Sarote	Operation Management
119.	Vishal Ramesh Rashatwar	Operation Management
120.	Patil Arjun Mallappa	Operation Management
121.	Manish Upadhyay	Operation Management
122.	Shinde Vikas Kisan	Operation Management
123.	Yallappa Salagundi	Operation Management
124.	Jadhav Makrand Pandurang	Hospital & Healthcare Management
125.	Kundale Sheetal Mahesh	Hospital & Healthcare Management
126.	Pathan Mujahed Mustafa	Hospital & Healthcare Management
127.	Vikas Mohanrao Patil	Hospital & Healthcare Management
128.	Mahesh Laxman Akhade	Hospital & Healthcare Management
129.	Sunil Gopal Kale	Hospital & Healthcare Management
130.	Kasar Bhagyashri Bajirao	Hospital & Healthcare Management
131.	Abhishek Bagchi	Hospital & Healthcare Management
132.	Jaideep Rameshshing Chavan	Hospital & Healthcare Management
133.	Kamble Prashant Subhash	I.T. Management
134.	Neel Kamal Rudra	Project Management

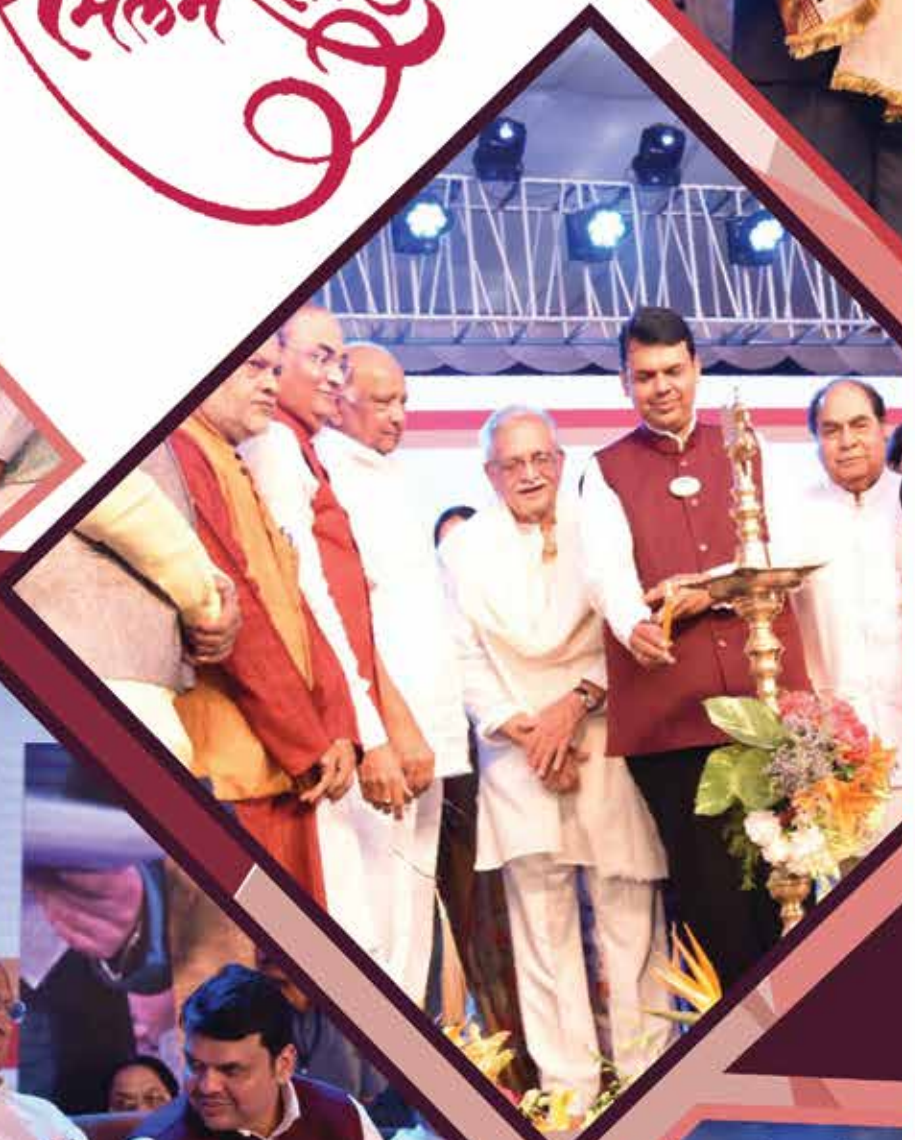
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मृगुठो साहित्य संमेलन





**OUR POINT OF PRIDE
89th AKHIL
BHARATIYA MARATHI
SAHITYA SAMMELAN**

The feather in the cap for the success of DPU was the 89th Akhil Bharatiya Marathi Sahitya Sammelan (All India Annual Marathi Literary Meet) which was hosted by DPU from 15th to 18th January, 2016. This event will truly go down to the history not only of DPU but also of the great State of Maharashtra as a grand success story. On an average 1,50,000 discerning people from India and abroad visited the venue every day. A gigantic exhibition encompassing 400 book stalls truly representing the rich and vast culture of reading and literary excellence of the people, recorded sales of books worth Rs.5.50 crores in four days. Speeches and lectures, group discussions, panel discussions, poetry reading sessions were thronged by astute readers in thousands. The Sammelan was truly a Maha-Kumbh Mela of all Marathi literature lovers.





Eminent luminaries, such as Mr. Devendra Fadanavis – Hon'ble Chief Minister of Maharashtra, Mr. Nitin Gadkari – Hon'ble Union Minister of Transport & Shipping, Mr. Vinod Tawade – Hon'ble Minister of Education and Cultural Affairs, Government of Maharashtra, Mr. Sharad Pawar – Former Union Minister, Mr. Gulzar, Mr. Chetan Bhagat, Mr. Javed Akhtar, Dr. Raghunath Mashelkar, Ms. Asha Bhosale, Mr. Sushil Kumar Shinde, Dr. Vijay Bhatkar etc. attended the Sammelan. Gyanpeeth Award Winners were Padma Vibhushan Sitakant Mahapatra, Padma Shri Satya Vrat Shastri, Padma Shri Rehman Rahi, as well as, Padma shri. Pratibha Ray also felicitated in the Sammelan. Renowned Marathi Author Dr. Shripal Sabnis Presided the Sammelan.

DPU has granted a sum of Rs.15.00 lacs to three eminent personalities for promotion and propagation of Marathi language and literature in the field of education. The entire contribution collected towards the rent of book stalls and the delegate registration charges were donated with additional amount making a total of Rs. 1.00 crore to NAAM Foundation for helping the families of farmers in the draught prone area, who have committed suicide.



