

29th Convocation

Vice Chancellor's Report

Dr. T. A. More

Vice Chancellor MPKV, Rahuri

Friday, 29th November, 2013



MAHATMA PHULE KRISHI VIDYAPEETH

RAHURI-413 722, DIST. AHMEDNAGAR Maharastra (India)

VICE CHANCELLOR'S REPORT

Dr. T. A. More Vice Chancellor

Hon'ble Minister of Agriculture and Marketing, M. S., Pro-Chancellor of the University and Chairman of the MCAER - Shri Radhakrishna Vikhe Patil Ji who presides over the 29th Convocation.

Dr. Y. K. Alagh Ji *Chancellor*, Central University, Gujarat: *Vice Chairman*, Sardar Patel Institute of Economic and Social Research, Thaltej, Ahmedabad and *Chairman*, Higher Civil Services Recruitment Reform Committee, New Delhi and Chief Guest of today's Convocation who will shortly deliver the address the august gathering.

Hon'ble State Minister for Agriculture, Animal Husbandry, Dairy Development, Fisheries, Shri Sanjay Savkare Ji;

Two special dignitaries Padmshree Dr. D. Y. Patil Ji, Governer of Bihar, and Padmabhushan Shri Balasaheb Vikhe Patil Ji, former Union Cabinet Minister, Heavy Industries & Public Enterprises, both are going to receive the Honorary Doctor of Science degrees from our very prestigious Agricultural University of India. Their contribution will be depicted in the form of citation shortly.

Learned faculty and staff members of the University, progressive farmers, beloved students, representatives of the media and ladies and gentlemen.

It is my proud privilege to extend a very warm welcome to all of you on this auspicious occasion of 29th Convocation of our University - a pioneer agriculture University of Maharashtra, established in 1968 as the Maharashtra Agricultural University, which was renamed as the Mahatma Phule Krishi Vidyapeeth in 1969 after the great Social Reformer of the country 'Mahatma Jyotiba Phule'.

I feel extremely honored to have an opportunity to welcome the Hon. Minister of Agriculture and Marketing Govt. of Maharashtra and the Pro-Chancellor and Chairman of the MCAER **Shri Radhakrishna Vikhe Patil Ji**. He is graduate in agriculture from this University. He entered into the politics in 1985. Today, he has brought with him a vast and varied experience in the public life, a great personality who dominated the political firmament of Maharashtra for almost 3 decades. He is the man of the masses and is keenly interested in welfare and developmental issues in agriculture. He has served important portfolios in the

Maharashtra Cabinet. From 2010 he is the Cabinet Minister for Agriculture and Marketing of Maharashtra State. This is his second term as Minister of Agriculture.

Yoginder K. Alagh is currently Chancellor of the Central University of Gujarat and Professor Emeritus and Vice-Chairman, Sardar Patel Institute of Economic and Social Research. He was Minister of Power, Planning and Programme Implementation with additional charge of the Ministry of Science and Technology. He has been Member, Planning Commission, Chairman of the Bureau of Industrial Costs and Prices and Secretary to the Government of India.

Dr. Alagh holds a doctoral degree in economics from the University of Pennsylvania and a master's degree in the same subject from the University of Pennsylvania and the University of Rajasthan. He has taught economics at the University of Rajasthan; Indian Institute of Management, Calcutta; University of Jodhpur; Swarthmore College; and University of Pennsylvania. Dr. Alagh has been a member of the Council of the United Nations University and Chairman of the Scientific Steering Committee of the International Social Science Programme of UNESCO. He was awarded the VKRV Rao Award in Economics for 1981. He was Vice-Chancellor, Jawaharlal Nehru University and Senior Fellow, World Institute of Development Economic Research, United Nations University. Prof. Alagh is one of the few Indians listed in the alumni roster of National Administrators of the University of Pennsylvania. He is a member of the Council of the Nehru Memorial Museum and Library.

He was Chairman of IRMA and a trustee of the Rajiv Gandhi Foundation. The Coordinator for the South Asia Technology Network of the EEC, he has been Special Advisor to the UN Secretary General's Conference on Environment and Development, Senior Fellow and board member of CIGI and senior advisor consultant to FAO, UNFPA, ILO, ESCAP, World Bank and UNDP. Dr. Alagh was a visiting professor at Sciences Po, Paris. He was the Visiting Fullbright Distinguished Lecturer in the US in 1994. He is a fellow of the Indian Society of Agricultural Economics, National Academy of Agricultural Sciences, India, and the World Innovation Foundation and Member and former Chairman of SANDEE (South Asia Network of Development Economics).

Extensively published in India and abroad. His recent publications relating to sustainable development include India 2020 for the United Nations University (published in *The Indian Journal of Quantitative Economics*, 2006); *The Future of Indian Agriculture*, 2013; National Book Trust: Summary on Sustainability in

J. Bandhopadhyay, et al., Environmental Governance, London, Bloomsberry, 2012, pp. 145-162; The National Framework Law for the Water Sector; Foreword on Need and Justification, MOWR, 2013; The Food, Water, Energy Interlinkages for Sustainable Development in India, TERI, published in Special Number on Resources, Security and Governance, South Asian Survey, March 2010, pp. 159-178 and Energy and High Growth in India; Sustainability Issues, in CIGI, India's Economic Future: Education, Technology, Energy and Environment, Social Science Press, New York, 2009, pp. 219-246.

EDUCATION

MPKV is imparting higher education upto Doctoral level in the field of Agriculture and allied faculties. Earlier, this University was imparting graduate level education in agriculture and allied faculties at College of Agriculture Pune, Dhule and Kolhapur; Dr. Annasaheb Shinde College of Agricultural Engineering, Rahuri and College of Horticulture, Pune. From academic year 2013, two new constituent Agriculture Colleges at Karad Dist. Satara and Nandurbar (for the tribal students) and have been started. However, looking to the paucity of more trained manpower in the field of agriculture, the university has given affiliation to 49 agricultural and allied affiliated colleges which includes, 24 Agriculture, 4 Horticulture, 4 Food Science, 6 Agril. Business Management, 6 Agril. Biotechnology, 4 Agricultural Engineering and 1 Animal Husbandry. At present, intake capacity of our Under Graduate 7 constituent colleges is 724 and affiliated 49 colleges is 3550 thus totaling intake capacity of 4274 for the Under Graduate degree programmes.

For promotion of the admissions to the Agriculture and allied faculties the Agricultural Education day were organized at the various constituent and affiliated Colleges during 11th to 17th June, 2013.

Today, the intake capacity of M. Sc. (Agri.) programme is 288; M. Sc. (Hort.) is 26; M. Tech. (Agril. Engg.) is 16; ; M. Sc. (Agril. Biotech.) is 8 and Ph. D. programme is 81 students per year.

During the academic year 2013-14, total 12 international students have been admitted in the University under India-Africa and India-Afghanistan fellowship programme (1 for Ph. D. and 10 for M. Sc. (Agri.) and 1 for M. Tech (Agril. Engg.).

Post Graduate Ph.D. programme in Agril. Engineering Faculty in the

discipline of Irrigation and Drainage Engineering, Soil and Water Conservation Engineering and Agriculture Process Engineering with intake capacity of 3 students per discipline is started from the Academic year 2013-14 at Dr. ASCAE. MBA (Agri.) unaided programme has been started at Talegaon Dabhade, Dist. Pune with intake capacity of 30 students per year from the academic year 2013-14.

Since establishment of the University, including this convocation, in all 31030 students have been awarded various degrees of which Ph. D. 558; M. Sc. (Agri.) 5049; M. Sc. (Hort.) 41; M. Tech. (Agril. Engg.) 237; M. B. M. (Agri.) 68, B. Sc. (Agri.) 20099, B. Sc. (Hort.) 1474; B. Tech (Agril. Engg.) 2363; B. Tech (FST) 304; B. B. M. (Agri.) 417 and B. Sc. (Agril. Biotech.) 390.

There are two-year Agricultural Diploma School for lower education which include 8 constituent and 1 affiliated aided, 1 constituent unaided and 87 unaided affiliated Agricultural Polytechnics. From the academic year 2012-13 in all the 87 affiliated Agriculture Schools have been upgraded to 3 years Semi-English Agricultural Polytechnic. The intake capacity of Agricultural Technology Schools and Agricultural Polytechnics is 600 and 5220 students per year respectively.

As per the recommendations of the IV^{th} Dean Committee, new curriculum is implemented from the academic year 2007-08. The Experiential learning component has been included in the new curriculum implemented from the academic year 2010-11. The Experiential learning programme is totally based on practical oriented syllabus for confidence building of the graduating students for self-employment.

As per the recommendations of National Core Group [NCG] appointed by ICAR, New Delhi, syllabi of Post Graduate Programme have been revised considering the state / local requirement and is being implemented from the academic year 2009-10.

Special fund of Rs. 100 crores was awarded to the University by the Government of India in its Union budget of 2007-08 as an "Institute of Excellence". The University has procured various state-of-art equipments and strengthened its laboratories, Farms and Hostels from these funds. The University was accredited by the Peer Review Team nominated by Accreditation Board, ICAR, New Delhi during 2008 and on recommendation of the Peer Review Team, the University and all its Constituent Colleges has been given accreditation for five years i.e. upto 5 August, 2013. Now the process of further accreditation is in vogue.

The Memorandum of Understanding has been signed between College of Agriculture, Baramati, District Pune, affiliated college of MPKV and Van Hall Larenstein (University of Applied Sciences), the part of Wageningen University and Research Centre, the Netherlands on 29th June 2013 for collaboration of 2 + 2 B. Sc. (Animal Husbandry) programme with minor veterinary practices. Similarly, the University has signed MOUs with Maharashtra State Draksha Bagitdar Sangh, Pune for cooperation of education, research and extension on 20th August, 2013 and with Al Zaien Al Azhari University Khartoum, North Sudan for cooperation in the field of Agricultural research and training and extension on 2nd April, 2013.

The proposals of starting of new constituent Agricultural Colleges at Rahuri, Sangali, and Solapur; College of Agril. Biotechnology at Rahuri; College of Food Technology at Rahuri and College of Agriculture Business Management at Pune have been submitted to the MCAER, Pune.

The University has started International 3+1 B. Sc. (Agri.) programme in collaboration with College of Agriculture, Baramati and Van Hall Larenstein University, Netherland from the academic year 2012-13. Similarly University also started International 2+2 B. Sc. (Animal Husbandry) programme in collaboration with Agriculture Development Trust, Baramati (affiliated to MPKV) and Larenstein University, Netherland from the academic year 2013-14 with intake capacity of 30 students. This programme will be the first innovative programmes in the country.

Since last five years, students excelled in various entrance examination. The 295 students in JRF, 148 in GATE, 13 in GRE, 2 in SRF, 56 in NET, 179 students in industrial entrance examination.

Seven students from Dr. Annasaheb Shinde College of Agricultural Engineering, MPKV, Rahuri have also excelled in GATE-2012 examination. During the year 2012, one student of Dr. A. S. College of Agril. Engineering qualified the UPSC examination and get selected under Indian Revenue Services of Government of India.

For facilitating advance knowledge to the faculty and students the process of appointing adjunct faculties is in progress. For the capacity building of faculty the 99 faculty members proceeded for Winter School / Summer School / Refresher courses National International Conference at various places of the country during the year 2013.

Six faculty members have visited different foreign countries like China, Uganda, Turkey, Netherlands, France, Germany Spain and Switzerland.

RESEARCH

An excellent network of 27 Research Stations spread over 5 *Agro-climatic Zones* exists in the jurisdiction of this University. Most of these research stations were established in first half of 20th Century. As on today, there are 76 Non-Plan Schemes funded by State Government, 1 scheme by Central Government, 2 (100% ICAR Funds) and 51 (75% ICAR & 25% State Share), All India Coordinated Research Projects. As a result, our University could contribute substantially for the development of agriculture in the State.

Since inception, the University has developed and released 208 improved varieties / F₁ hybrids of field crops, forages, vegetables, horticultural and ornamental crops, cash crops, spices, aromatic and medicinal plants; developed 27 different types of Farm Implements and Machineries for the ease of sowing, transplanting, burring, interculturing and harvesting operations on the farms and also registered pure breeds of cattle-Khillar,goat-Osmanabadi & Sangamneri, sheep-Deccani and buffalo-Pandharpuri with NBAGR, Karnal, and one Phule Trivni cattle breed, etc. Similarly 1184 crop production technologies pertaining to agro-techniques; soil and water management; farming and cropping systems; integrated nutrient, water, pest, disease management; post harvest technology; farm machinery, etc. are developed and recommended for enhancing crop productivity.

Agril. Research Station, Niphad has been honoured by *Chhatrapati Shivaji Maharaj Krishi Ratna Puraskar* at Nasik on 24-2-2013. Accreditation and Rating of Nursery Team of National Horticulture Board, Ministry of Agriculture, GOI, Gurgaon has rated 4 star (out of 5 stars) to our Central Nursery of MPKV, Rahuri for mango, sapota, guava, pomegranate and custard apple, for a period of two years from 31-5-2013. The Seed Technology Research Unit (AICRP) of Rahuri has been awarded as "The Best DUS Test Centre" (SAUs categories) by the PPV&FR, New Delhi.

We do research on Rice; Pearl millet; Rabi and sweet sorghum; Maize and small millets; Wheat; Pulses; Oilseeds; Cotton and other fibre crops; Sugarcane and jaggery; Fruits, vegetables and spices; Floriculture; Grasses and forage crops; Cropping and farming systems, irrigation water and drainage management; Soil

and water conservation; INM; Biological and integrated insect pests management & bio-fertilizers; Mushroom; Farm machinery and implements, and PHM & processing of fruits and vegetables, in 27 centres of MPKV.

University has developed of drought, diseases and pests tolerant / resistant, high yielding varieties and F₁ hybrids and crop production, protection and post-harvest handling and processing technologies practically for almost every crop that is grown in this region of the State. Many of the varieties of crops, particularly pulses, oilseeds, rabi sorghum, pearl millet, wheat and rice and fruits particularly pomegranate, citrus, vegetables like onion, brinjal, chilli, cucumber and other cucurbits are the most popular among the farmers throughout the State and also in 12 other states of the country.

State Level Biotechnology Research Centre at Rahuri from the state financial support has enabled the scientists in isolation and cloning of the gene(s) delta *pyrolline-5-carboxylate synthetase (P5CS)* from *pearl millet* and *sorghum*, *LEA1* and *Dehydrin* from *sorghum*, which are actively involved in the molecular mechanism of drought. Developed putative transgenic in tomato and brinjal for fruit borer resistance using *cry1Aabc* and *Cry1F* gene construct, while efforts are underway in chickpea and pigeonpea. Partial cDNA sequences of *ACC oxidase* gene was isolated from banana, which is involved in the process of ripening and antisense construct of same was used for transformation in tomato.

Molecular tagging is being carried out to identify the markers for salinity tolerance in sugarcane, sex identification in *Simarouba glauca*, blast resistance, fertility restoration and seed quality in rice. Molecular diagnostic system is developed for pathogen *Xanthomonas axonopodis* pv. punicae causing oily spot in pomegranate.

Very good work has been done in improvement of cattle, sheep and goat at Rahuri and buffalo at Kolhapur. Sophisticated Frozen Semen Laboratory is established for semen collection of 'Phule Triveni' bull (in Rahuri) and proven bull of Pandharpuri buffalo (in Kolhapur) is most useful for quick spread of "Phule Triveni" - a new breed of cattle developed by MPKV and Pandharpuri buffalo. During 2012-13, "Directorate of Floriculture" has been got transferred from IARI, New Delhi to College of Agriculture, Pune permanently. Similarly "Mega Semen Station with Bull Mother Farm" is established at MPKV Campus by NDDB, Ministry of Agriculture, Government of India.

Eight Internationally Collaborative Projects were sanctioned such as Centre of Excellence for Pomegranate under Indo-Israel Work Plan; Harnessing Opportunities for Productivity Enhancement (HOPE) of Rabi Sorghum; CRP-seed production of rabi sorghum, phenotyping of parental lines of bajra, generation advancement and development of new genotypes through pre-breeding in kabuli chickpea, pre-breeding and genetic enhancement in breaking yield barriers in kabuli chickpea; genetically enhanced micronutrient dense pearl millet grain for improved human nutrition in the Western Africa and India, and potassium dynamics as influenced by potassium application to banana inceptisol soil. Ad-hoc projects sanctioned during last year by IFFCO – 1, the International funding from Directorate of Potash, Switzerland, CSIR, New Delhi – 1, Govt. of India – 2, NHM - 4 and CROPSAP-1.

Four Network programmes were started in this year. These include: deployment of molecular markers in chickpea breeding for developing superior cultivars with enhanced disease resistance" for five years; sheep improvement, Rahuri; Sunflower Research, Savalvihir, and Harnessing Opportunities for Productivity Enhancement (HOPE)" in Sorghum.

I am also grateful the ICAR for sanctioning 4 projects (75 ICAR : 25 State Govt. shares) during 11th Five Year Plan for Custard apple and Fig at Jadhavwadi, Pune; Potato at Ganeshkind, Pune; Network Project on Deccan Sheep Improvement (Field based unit) at Rahuri, and Sunflower at Savalivihir in Ahmednagar.

ICAR support received for of seed production of field, forage, and vegetable crops under NHM for nursery development, the seed production of improved varieties.

During the year 2012-13, seed production of field, forage is 7936 quintals, vegetable crops 122.52 quintals, grafts and saplings of fruit crops is 9, 68, 908 numbers, bio-fertilizers is 521.75 litres and 476.15 quintals and biopesticides is 290 litres and 148.39 quintals. In addition to above projects ICAR has sanctioned 6 projects under Nation Initiatives on Climate Resilient Agriculture (NICRA): 3 at Solapur, 1 at Jalgaon and 2 at Rahuri.

Five NAIP Projects being implemented are stress tolerance sorghum (biotechnology), value addition and food processing (tomato) and rural livelihood security in disadvantageous districts (nagali and efficient land use and integrated

farming system). Sustainable rural livelihood security in backward districts of Maharashtra - in a consortium mode with BAIF, Pune, in 27 villages of Ahmednagar and Nandurbar districts. Efficient land use based integrated farming system for rural livelihood security in Dhule district of Maharashtra in a consortium mode with NBSSLUP, Nagpur is implemented in Sakri and Shirpur tahasils of Dhule district.

In addition, 38 other projects were started. This include: 1. Goat Improvement Project with major emphasis on genetic improvement in farmers' flock, 2. State Level Biotechnology Research Centre, Rahuri, 3. Extension-Outreach Programmes on "Capacity Building on Scaling up of Water Productivity in Agriculture for Livelihoods through Teaching - cum - Demonstration in which 19 training programmes were organized wherein 1013 farmers were trained, 4. Farmers Participatory Action Research Project" funded by Ministry of Water Resources, GOI, New Delhi is implemented through Inter-Faculty Department of IWM where 100 demonstrations related to micro-irrigation systems were organized on farms of members of Farmers - Scientists Forum, and 5. 34 new projects on training to farmers, survey and mitigation of bacterial blight of pomegranate, National Initiative on Climate Resilient Agriculture on Pandharpuri Buffalo, Accelerated Fodder Development Programme under RKVY, Regional Crop Planning for Improving Resource Use Efficiency and Sustainability. Facilitation centre for medicinal plants, plant health clinics, National Food Security Mission, quality seed production and planting material, animal and land improvement and pest management have been sanctioned during this year.

The MPKV, Rahuri has signed 1 MOU, organized 2 Seminars, 17 Trainings, 9 Farmers Rallies; 7 Special Days. About 2 National Level QRT Teams have visited the university, 10 renowned scientists also have visited the university and 34 University level strategic meetings were organized during this year. University scientists obtained more than 6 National and International awards during last one year.

I also thankful to the Hon. Chief Minister of Maharashtra and Hon. Minister of Agriculture and Marketing, Govt. of Maharashtra for approving our proposal to establish Research and Technology Transfer Centre at Lakhamapur, Dist. Nashik along with 7 permanent posts and also sanctioned a grant of Rs. 505 lakh for strengthening of Oilseeds Research Station, Jalgaon. In addition 4 projects under Rashtriya Krishi Vikas Yojana (RKVY) by Govt. of Maharashtra amounting to

Rs. 23.28 Crores are sanctioned. Commissionerate of Agriculture, Gov. of Maharashtra sanctioned 1 project entitled "Survey, advice and management of pest and diseases of pomegranate.

It is noteworthy to mention that as per the directives from Hon. Shri. Radhakrishnaji Vikhe-Patil, Minister of Agriculture and Marketing, a Strategic Agroclimatic Zone-wise Comprehensive Agriculture Development Plan" for Five Agroclimatic Zones is submitted to the Govt. of Maharashtra. In this regard, "Strategic Research Plan 2025" is also prepared where prioritized research is classified under short, medium and long term experiments. Moreover, the information about Good Agricultural Practices (GAP) of 24 field, forage, cash and horticultural crops has been uploaded on farmer portal (www.farmer.gov.in) of Govt. of India.

EXTENSION EDUCATION

From scientist's point of view, it is important to see that the technology reaches the end user in right manner. Our University is a pioneer institute in extending research at grassroot level.

The University is implementing the manifold extension education activities with the financial support from the State and Central Government. However, it was not adequate, and hence the University started either Regional or District Extension Centres (RECs or DECs) in all the jurisdiction of MPKV, Rahuri.

University in its jurisdiction has formulated 42 Farmers-Scientists Forum (1600 farmers have been registered as the members), to demonstrate and to educate the farmers about the technologies generated by the University at different locations. The farmer members of these Farmers-Scientists Forums have been made by the university as a model for the village and thus, these farmers are serving as farm-leaders to disseminate the technologies. Participatory research model is being promoted through Farmers-Scientists Forum.

The Agricultural Technology Information Centre (ATIC) is a single window delivery system of the University. The extension activities like field visits, replying the queries of the farmers and other stakeholders, diagnostic services in coordination with the other departments of University are being performed by the ATIC. Besides, the seed and seedlings, bio-fertilizers, bio-pesticides, processed products and publications are also sold through ATIC to the end users. Daily on an average 100-150 calls received from the farmers are attended by the university scientists.

With a view to give practical training in the subject of Agricultural Extension to the students of agricultural colleges, an Extension Block of about 50-60 villages are attached to each College at Pune, Dhule and Kolhapur. The extension block also serves as a ground to transfer the improved technology developed through agricultural research programmes to test its viability and usefulness under real farming situations.

This special model training programmes were organized by the Directorate of Extension Education this year for the officers of line Departments on the topics viz., Recent Advances in Seed Production and Quality Regulation and Eco-friendly Pest Management with Biopesticides and Bioagents. This University also organizes training programmes for the KVK SMSs on need based topics. This year we have organized 5 such training programmes on Integrated Farming System, PHM, Stress Management Strategy to Enhance Production of Dairy Animals, Website Development and Improving Crop Production through Micro-irrigation. Apart from this, various training programmes on agricultural mechanization, micro-irrigation, operation, repair and maintenance of harvesting and threshing machines are organized for the benefit of farmers.

This year university has participated and organized 152 farmers rally and participated in 73 agricultural exhibitions. Also with the help of Krishi Vigyan Kendra conducted 2079 Front Line Demonstrations on farmers field. The University has adopted the 51 villages and continuously organizing various extension activities for the benefit of farmers in that area.

The MOU signed by MPKV with NABARD is a positive move towards implementation of integrated transfer of technology module. It comprises conduct of need based training programmes for farmers, preparation of audio and video CDs for different crops. I am sure that this will become a good example for PPP for technology transfer.

I am grateful to the Government for having sanctioned four projects to MPKV under RKVY for 2011-14 with financial outlay of Rs 23.28 crore for four projects. Out of 4 projects, a project entitled Transfer of Integrated Crop Management Technologies Developed by MPKV, Rahuri with financial outlay of Rs. 7.31 crore is implemented by the Directorate of Extension Education, MPKV, Rahuri. Total 1800 farmers are covered in this project during last year with demonstrations on 1800 acres.

The University is publishing informative publications for farmers which includes Krishidarshani, an Annual diary, Shri Sugi, periodicals, books, booklets, various folders and bulletins. Three new KVKs are started at Mamurabad Farm, Dist. Jalgaon; Borgaon, Dist. Satara and Mohol, Dist. Solapur which has added to the strength of the University's extension services which will certainly benefit the farmers.

Dear friends, while wishing you all the best in life, I would like to share with you that for your generation living in an environment of stiff competition, time is most precious thing in the world. Not even a single minute of your life should be wasted. All your time should be utilized in pursuits of development towards intellect and mind through worthy action. The basic idea of acquiring education should be to see beyond obtaining degrees. You should develop within yourself discipline, humanity, truthfulness, respect for others, and spirit of service to society and confidence and courage. I would also urge upon the learned teachers of MPKV to serve as the real inspiration for the students by virtue of their own actions that combines practice with precept.

Before I end, I once again congratulate you on getting degree from this prestigious Institute and wish you very best for your future life journey.

Thank You All!

Jai Kind — Jai Maharashtra