DAYANANDA SAGAR UNIVERSITY



DSU



PREFACE



Major challenges are on the anvil and the University is prepared to face it. Competition between educational institutions are becoming intense, and in this situation the competitive edge of Dayananda Sagar University has kept the competitors gasping for air to match our competencies.

Recognition by Industries and University giants from abroad has led to signing of MoU's to further the advancements in education and industry partnerships.

Changes in curriculum to meet the new requirements from the Government of India has been in full fledge. Curriculum is shaped as per the NEP (New Education Policy) ratified in the Parliament.

Research and innovations have been given enough thrust to support the "Make in India and Atmanirbhar" (Self-reliance) policies of central government.

It is a proud moment that as a young University we have leap frogged into the future by adopting the future educational policies. New set of regulations and statutes have been formulated to govern the University and education system.

New initiatives to focus on Research and Development by establishing an exclusive office for Research and IPR.

The year 2019-20 has seen great strides in the development of the University by bagging the ASSOCHAM South Indian best New University, besides getting approvals and recognitions from AICTE, KSHEC, GOK, and UGC.

Creating a formidable ecosystem of teaching and learning, which enables students and faculties to optimally utilize the resources for mutual benefit.

More reforms and internal audits are on the anvil to ensure continuous improvement.

Registrar



Dr. D Hemachandra Sagar

THE CHANCELLOR

DSU has been in the forefront of Research and Innovation. It has been a revolutionizing effort for the Faculties and non-teaching staff. These are trying times where disruptions from Natural source has reduced the advantage for growth and opportunities for the University and Students alike.

University has emerged triumphant from the disruptions of any kind. It is notable that there are new ideas, system, and rules of managing the University that has arisen from the disruption.

Testing the adaptability of the system and students, the new ways of conducting classes have contributed to the efficient use of Information Technology. Resurgence of non-class room type of teaching which was prevalent two centuries ago in India, has generated enough paradigm shift from the neo-classical ways of teaching to Ultra contemporary teaching methods.

Disruption is beneficial as long as it is taken positively and reorganized in the right way. University has successfully gained accreditation from AICTE and is soon going to apply for other accreditations soon.

It gives me immense pleasure to be part of the new generation of students and faculties facing the challenges bravely, which is unprecedented in the history.

BEST WISHES!



THE PRO CHANCELLOR

The world has realized the importance of enduring the tough times with tenacity and vision. As the saying goes "When the going gets tough, the tough gets going", Dayananda Sagar University's faculties and staff have risen to the challenges of the volatile paradigm shift due to unprecedented external disruptions.

A little bit of chaos leads to the self-organizing capacity of the University. As we progress to the future, living on the edge of chaos will be the norm for future generations of educationists and students.

Dr. D Premachandra Sagar

There is a positive aspect of having disruptions in every aspect of Education across the world. In this age of ICT teaching and learning modules, there is enhanced opportunity of acquiring knowledge and conduct research.

The future of Dayananda Sagar University is brighter than ever, as the new age learning has produced excellent results. The disruptions enable the education system to evolve to a better way of teaching & learning experience.

Our stake holders (students) are not only the nation builders but also ambassadors of the world. We strive to enrich their knowledge base with high quality teaching, world class labs and best infrastructure.

The Industry-University collaboration has generated enough research projects and number of IPR's have also increased. By encouraging student industry participation, the student's placement prospects are also enhanced.

Dayananda Sagar is in pursuit of delivering world class teaching & learning experience to students who aspire to become big in this Global village.

BEST WISHES!

THE VICE CHANCELLOR



Dr. K.N.B Murthy

I am delighted to place the 5th edition of the ANNUAL REPORT: 2019-20. It is my earnest hope that you will observe the improvements in the functioning of DSU in the last five years.

DSU has embarked on the journey of finding a unique position in the educational landscape in the years to come. It is geared to adopt "context driven curriculum", "reason-based teaching-learning", and "connection-based assessments". DSU has commenced using the components of proposed National Education Policy (NEP) to be on par with global universities. Efforts are channelized at DSU to strategically reach newer heights of excellence in the spheres of teaching, research, outreach and governance. DSU has been devoting its time and efforts to attract best-inclass faculty to take a quantum jump in providing higher quality of education to its students and solve the industry relevant research problems.

DSU has initiated steps to start the medical school in the name of "Dr. Chandramma Dayananda Sagar Institute of Medical Education and Research (CDSIMER)" from the academic year 2020-21, at its main campus of 120 acres at Harohalli. This medical school has received the approval from Medical Council of India. It will be modelled differently by incorporating components from engineering for instrumentation, bio-sci-tech for disease control-prevention, management for optimization and action oriented research. The main campus will be developed as a smart and green campus, eventually housing even all the other schools in the university.

DSU is setting a paradigm in education and vocational training to suit the Industrial needs. Students would be on regular Industrial visits that provide copious opportunities to get inspired and explore.

The ANNUAL REPORT: 2019-20 outlines key achievements and progress in selected areas over the past year besides providing the financial results for the year 2019-20. I would like to profusely thank the faculty, students, staff, alumni, parents, and friends for their ongoing commitment and dedication as well as support from the management that have made the DSU what it is today.

Best Wishes!

THE PRO-VICE CHANCELLOR



The year 2019-20 has been interesting for several reasons. While 2019 was normal with a few exciting developments, 2020 announced the arrival of a pandemic that had no reference in the history of similar devastation.

Education is perhaps the most adverse to be hit, with the impact on school education being too severe.

While Dayananda Sagar University (DSU) continued on its growth spiral during the whole of 2019, the year that started as 2020 threw up several challenges. At DSU we could see plenty of positives both in 2019 and in parts of 2020. DSU was smart enough to respond to the challenges, quite well, and can reflect upon one more year of accomplishments. An outstanding effort was to embrace technology-100%. The adoption of new ways of work was tough and tiring. But given the end objective of serving the students well - the faculty and staff put their best efforts, with the students doing their part, in a very positive manner.

Using the internet to the hilt allowed DSU to go ahead and execute every part of the academic calendar as if nothing mattered. The classes were held as per schedules; labs, tests, examinations, results, issuing the scorecards, and the last part: students completing their last semester, walked out with employment offers! It was three cheers to all: starting from the parents, the passing out students, and the community. Within DSU all colleagues did their best; beyond their normal.

The DSU Talent Search was another great success with a larger number of school students participating in the annual event. One greater credential is the Government of India approving the application of DSU to establish the AIC-DSU Foundation with a Rs. 10.00 Crore grant that happened in the year under report.

DSU continues to renew its efforts to increase its collaborations and partnerships with industry, academic and research bodies, the State and its agencies, education institutions and its leadership at the university/college levels and schools and Plus 2 colleges for the active responses to all DSU initiatives.

A million thanks are due to our students for taking pride in being part of DSU, the faculty for their dedication and skill, our partners from industry, the Government, and the graduates who are now spread in the industry, research institutions, Indian and overseas universities of great repute - giving us the feeling to be proud, all the while. Best Wishes!

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BRIEF INTRODUCTION TO DAYANANDA SAGAR UNIVERSITY

New challenges with evolving social and Environmental paradigm shifts has always led the University for Better Preparedness to adapt to the new challenges. In the face of adversities and disruptions in the society leading to the paradigm shift, the Leadership of the Dayananda Sagar University has always embraced the paradigm shift and fostered the cause of affordable and quality education.

The legendary founder, Late. Shri. Dayananda Sagar, envisioned to provide world class education to the underprivileged masses of India. The rock solid foundation laid in 1968 by the founder has been resonating in the corridors of the Shavige Malleshwara Hills in the 21st century. The flagship Dayananda Sagar group has now been led by the second generation of leaders, Dr. D. Hemachandra Sagar and Dr. D. Premachandra Sagar, who are continuing in enhancing the vision of the founder.

Inherent to the character of the foundation laid six decades ago, the group fostered by Mahatma Gandhi Vidyapeeta Trust (MGVPT), has grown in eminence in the sphere of Education and Research with the inclusive approach of the scientific diaspora across the world. The leadership has always given prominence to the inter University agreements across the world.

The education field has seen the amalgamation of historical epithet and modern philosophy which has given rise to the transformation of providing quality education involving technological advancement. The University's realm of education has diversified into providing quality education to the students at their doorsteps.

International exposure to students has produced extraordinary results over the past few years and hence necessitating the tie-ups with reputed International Universities and Institutions. Memorandum of Understanding, for students exchange, co-research and development and to improve the quality of education.

The quality of education is epitomized in the fact that alumnus of Dayananda Sagar group have reached stellar positions in Global Industries. Apart from imparting atypical Teaching & Learning, the students are also exposed to the culture and heritage of our Country.

To adapt to the new challenges, faculties are always working on interdisciplinary research and teaching process. Future of education lies in students learning from multidisciplinary courses as technology and human requirements are fast evolving.

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HISTORY AND HERITAGE

The incredible legacy of DSI has influenced the creation of Dayananda Sagar University, which is an Independent Private University. The University has affiliations with PCI and INC, besides UGC approval.

The University is promoted by the MGVP Trust, founded by the Legendary Educationist and Philanthropist,

Late Sri. Dayananda Sagar. The University has following disciplines for the student in various fields for example; Life Sciences, Information Technology, all branches of Engineering, Nursing, Architecture, Management, and Healthcare Education including Medicine, Dentistry, Pharmacy, Physiotherapy, Nursing and Allied Health.

The brand image developed by DSI over a period of 6 decades, gives a tremendous boost to the nascent University. With the guidance of the external Academic Council Members the University has grown from baby steps to a University with tremendous possibilities and opportunities.

Giving prominence to Innovation and establishing Incubation center in Innovation campus at Kudlu Gate, Hosur Road, DSU has entered the first league of Educational Institutions that has taken the onus of making India the hub for Research and Innovation.

The University started its academic activities in 2015-16 with courses in Engineering, Life Sciences, Health Sciences and Management at the Bachelor's and Master's levels. DSU has plans of starting a Ph. D Programme.

Its guiding principles are: Academic freedom to perform, faculty-student-staff interaction and exchange of information; technology-supported teaching–learning process; diversity in faculty-staff and students; innovation and entrepreneurship; leadership and social responsibility; transparency in governance; activities relevant to local and global needs.

The authorities of the university are the Board of Governors, Board of Management, Finance Committee, Academic Council and the Research and Innovation Council.

It started its academic year with 500 students enrolled across all programs with students from across India, completing four years now with the total student strength of 3000.

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SPONSORING BODY

The Founder President of Dayananda Sagar Institutions



The Late Shri. R Dayananda Sagar, the Founder President of Dayananda Sagar Institution, was led by a vision: Education for all sections of society. He worked towards realizing his dream and became a role model in the field of education. His vision has changed the lives of lakhs of students all over the world.



Smt. Chandramma Sagar, wife of the founder, was a doctor by profession – a triple FRCS from London, Edinburgh and Glasgow. She was on the panel of doctors for the President of India.

Shri Dayananda Sagar set up the Mahatma Gandhi Vidya Peetha Trust (MGVPT).

The MGVP Trust was established in 1962. Late R. Dayananda Sagar, its Founder, who believed that education completes a man and knowledge empowers, paved a path for the growth of this seat of learning. The long-term vision of the Founder has been achieved. The far-sighted and progressive Chairman and Vice Chairman have set newer, more ambitious goals.

The University was established on 16th May 2014 as per the:

- Parliamentary Affairs and Legislation Secretariat Notification No: Samvyashae 44 Shasana 2012, Bangalore dated 09-05-2013.
- Karnataka Act No. 20 of 2013 first published in the Karnataka Gazette Extraordinary 27-02-2013.
- The Dayananda Sagar University Act 2012 received the assent of the Governor on 25-02-2013.

Notification from Karnataka Government Secretariat, Higher Education Department, M.S Building No.: ED 95 URC 2014 dated 16-05-2014.

EVOLUTION & ACCOMPLISHMENTS

DSU has been evolving into a self-sustained high quality affordable education provider since 2015. The student admissions have been evolving from a humble beginning of 571 students in 11 programs to 4200 students studying in 25 programs as on June 2020. Faculty recruitment is also continuous and fulfilled as per the UGC directives.

Evolving teaching and learning systems have created avenues to develop the skills of teachers by conducting and attending the Faculty Development Programs. Major thrust has been given to the Research & Development by establishing an exclusive department to deal with ever increasing PhD scholars. Faculties have been given the opportunity to pursue PhD as mandated by UGC. The number of faculties with PhD is 119 out of the total 263 faculties across all the programs, i.e., nearly 45% of the faculty strength.

Student and Faculty publications have risen over the past 4 years as weightage is given on publications during evaluation & appraisals respectively.

VISION MISSION AND VALUES

VISION

To be a Centre of excellence in education, research & training, innovation & entrepreneurship and to produce citizens with exceptional leadership qualities to serve national and global needs.

MISSION

To achieve our objectives in an environment that enhances creativity, innovation and scholarly pursuits while adhering to our vision.

VALUES

Pursuit of Excellence- A commitment to strive continuously to improve ourselves and our systems with the aim of becoming the best in our field.

Fairness- A commitment to objectivity and impartiality, to earn the trust and respect of society.

Leadership- A commitment to lead responsively and creatively in educational and research processes.

Integrity and Transparency- A commitment to be ethical, sincere and transparent in all activities and to treat all individuals with dignity and respect.

UNIVERSITY EMBLEM



The DSU emblem consists of an image of Lotus, the symbol of knowledge and the seat of Saraswathi: the Goddess of Learning.

It has 16 triangle and circles, each representing one of the 16 ever growing Dayananda Sagar Institutions.

It has on the left the pictures of a Book: to indicate the importance of Knowledge in education: the book being a symbolical repository of knowledge.

Sun, the provider of energies to everything in the universe is on the right; Between the Book and the sun, the emblem has the picture of Mahatma Gandhi, the Father of the nation, indicating India's strength in its faith in Satyagraha, Universal Love & Affection and the Power arising out of the three at the global level; these are encircled indicating that all-round development of individuals by means of education for life and living; are the goals of DSU.

BOARDS & COUNCILS OF THE UNIVERSITY

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			Member
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	Chairperson	Chairperson	Member

Dr. D. Premachandra Sagar

The Pro Chancellor & Nominee of Sponsoring body

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Dr. Geetha Reddy Professor, MBA Program DSATM Bengaluru Member	Dr. Joy Mukhopadhyay COO & Chief Strategist – Thinkcorp Consultancy Member	Dr. Geetha Reddy Professor, MBA Program DSATM Bengaluru Member	Dr. Savitha Ravindra Principal, M S Ramaiah College of Physiotherapy Bengaluru Member
Mr. Anantharaman Subramanian Director, Future Skills IBM Global Business Services Bengaluru Member	Dr. Shankar Subramanian Adjunct Faculty –IIMB Member	Mr. Anantharaman Subramanian Director, Future Skills IBM Global Business Services Bengaluru Member	Dr. Arun Maiya Dean-SOAHS,MAHE, MANIPAL Member
Mr. Utkarsh Thakur Head-Ecommerce , Watches & Wearable's at Titan Company limited Bengaluru Member	Mr. Sriram M S Professor – IIMB Member	Mr. Utkarsh Thakur Head-Ecommerce , Watches & Wearable's at Titan Company limited Bengaluru Member	Dr. Abraham M Joshua Associate Professor, Dept. of Physiotherapy, KMC Mangalore Member
Mr. Srinivas R G Chief Revenue Office (CRO) at TIBIL Solutions Member	Dr. Revathi Sivashankaran Professor & Principal- Krishna Group of Institutions Member	Mr. Srinivas R G Chief Revenue Office (CRO) at TIBIL Solutions Member	Dr. Sai Kumar N Principal, Sanjay Gandhi Institute of Trauma and Orthopedics(Physiotherapy) Bangalore Member

Mr Roshan Damodaran VP-HR, First Source Solutions Bengaluru Member

Dr. Dinesh Damodaran Principal Architct-Blue Yonder Bengaluru Member

Dr. Arindam Sen

Director at HCL Technologies Bengaluru Member

Mr. Srinivas Iyengar VP-Tieto EVRY Member

Dr. Sunil Bhumralkar Adjunct Professor-SCMS Bengaluru Member

Dr. Rahul Dighe Professor-SCMS Member

Dr. Asha Nadig Professor-SCMS Member

H N Shankar Adjunct Professor-SCMS-Former CEO-DDE:ORG Systems Denmark Member **Dr. Cynthia Menezes** Professor-BU, Tnanabandli Campus Member

Dr. Latha Chakravarthy Faculty Member –IIM Shilong Member

Dr. Sangeeta Professor- Christ University Member

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Mr Roshan Damodaran VP-HR, First Source Solutions Bengaluru

Dr. Dinesh Damodaran Principal Architct-Blue Yonder Bengaluru Member

Member

Mr. Kishore Rajagopal Founder & CEO at NextOrbit, AI & Machine Learning for Retailers& Brands , Plano TX & Bangalore India Member

Dr. Arindam Sen

Director at HCL Technologies Bengaluru Member

Mr. Srinivas Iyengar VP-Tieto EVRY Member

Dr. Sunil Bhumralkar Adjunct Professor-SCMS Bengaluru Member

Dr. Rahul Dighe Professor-SCMS

Member

Dr. Asha Nadig Professor-SCMS Member

H N Shankar

Adjunct Professor-SCMS-Former CEO-DDE:ORG Systems Denmark Member

Dr. Mallikarjunaiah H S

Associate Professor, Padmashree Institute of Physiotherapy Member

Dr. Sherin George

HOD, Dept of Physiotherapy HOSMAT Member SCHOOL OF HEALTH SCIENCES –COLLEGE FOR NURSING

Dr. Sharmila Professor & Principal College of Nursing Dayananda Sagar University Chairman

Dr. Mala Thayumanavan Chief Nursing Officer HCG Hospital Member

Lt. Col. Suma N S Chief Nursing Officer Columbia Asia Hospital Member

Ms. Saroja Jaykumar Chief Nursing Officer' Manipal Hospital Member

Dr. Karthiayani B V Principal College of Nursing, NIMHANS Member

Dr. Sathya Narayana Principal KIDWAI College of Nursing Member

SCHOOL OF HEALTH SCIENCES -COLLEGE OF PARMACEUTICAL SCIENCES B-PHARMA, M-PHARMA, PHARM –D

Dr. V Murugan Dean- College of Pharmaceutical Sciences Dayananda Sagar University Chairman

Dr. Elango K Professor, SRM University, Chennai Member

Dr. Prashanth Professor, JSS University, Mysore Member

Dr. Rajesh Senior Manager, Apotex India Limited Member

Dr. Raju Koneri Dean, Karnataka College of Pharmacy Member

Dr. Anitha Murali Professor & HOD, M S Ramaiah University of Applied Science Member

SCHOOL OF BASIC AND APPLIED SCIENCES

Dr. Sunil S More Professor & Dean, School of Basic & Applied Sciences, Dayananda Sagar University Chairman

Dr. Harish Pai Associate Director, Research Development, BIOCON, Bengaluru Member

Dr. Sundaram P M Product Manager, Biopharma Waters India Pvt. Ltd., Bengaluru Member

Dr. P Kondaiah Professor, Dept. of Molecular Reproduction, Development and Genetics, Indian Institute of Science, Bengaluru Member

Dr. Manjunath K Professor, Dept. of Post Graduate Studies in Bio Technology & Microbiology, BU Bengaluru Member

Dr. Rita Christopher Professor & Head Dept. of Neurochemistry, National Institute of Mental Health and Neuro Sciences, Bengaluru

Member

BOS- SCHOOL OF ARTS & HUMANITIES

BA(Journalism & Mass Communication) Prof Rakesh Katarey Dean & Principal CJMC Dayananda Sagar University Chairman

Shri R Janardhan Pro Vice Chancellor and Senior Advertising Dayananda Sagar University Member

Dr. Leela Rao Senior Professor, Editorial of Consultant of National & International Journals Member

Dr. A S Balasubramanya ICSSR Research Fellow & Former Chairman, JMC Member

Dr. Syed Amjad Ahmed UGC Professor Emeritus Bengaluru Member

Ms. Annisa Joseph Senior Television Producer, Freemantle Media, Bengaluru Member Prof. Lakshmamma V T Principal KIMS College of **Nursing Sciences** Member

Prof Manjula G B **Professor College of Nursing Sciences** Dayananda Sagar University Member

Mrs. Laishram Debashini

Associate Professor

College of Nursing

Dayananda Sagar

Devi

Sciences

University

Member

Dr. Vijaya Kumar K Lead Investigator, Syngene International Member

Dr. Narmadha Principal, VVIPS Member

Dr. Gowthanarajan K

Professor & HOD, JSS

College of Pharmacy

OOTY

Member

Dr. D V Gowda

Mvsore

Member

Dr. Sidhalingamurthy Professor, Dept. of Biochemistry, **Bangalore University** Member

Dr. Girish K Professor & Chairman, Dept. of Biochemistry, **Tumkur University** Member

Dr. Anirudha Lakshminarasimhan Senior Scientist, Tata Institute of Genetics & Society, Bengaluru Member

Dr. Anu Sharma Professor & HOD Asst Professor, School of JSS College of Pharmacy. Basic & Applied Science, Dayananda Sagar University Member

Dr. Basavaraj K N Anjwade Principal Scientist, Troy Life Sciences Pvt. Ltd., Member

Dr. Mamatha A Associate Professor **KLE College of Pharmacy** Member

Dr. Tamiz Mani Principal Bharathi College of Pharmacy Mandya Member

Dr. Gautham S A

Asst Professor, School of Basic & Applied Science, Dayananda Sagar University Member

Dr. Nagaraju N HOD & Associate Professor, Dept. of Chemistry, St Joseph College (Autonomous), Bengaluru Member

Ms. Parul Agarwal Chief of Bureau, The Quint CNBC Bengaluru Member

Ms. H S Vaishnavi Former Chief, Zee Kannada , Radio City and Current Programming Head, **Colors Channel** Member

Prof Krishna V

Former Executive Editor, Hindustan Times and Resident Editor of The New Indian Express and currently Professor CJMC Dayananda Sagar University Member

Mr. Murulidharan Former Special Correspondent Reporter TV and currently Lecturer CJMC Dayananda Sagar University Member

Internal Quality Assurance Cell (IQAC)

National Assessment and Accreditation Council (NAAC), Bangalore proposes that every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure.

The vision of IQAC to ensure quality culture as the prime concern for the Higher Education Institutions through institutionalizing and internalizing all the initiatives taken with internal and external support.

The primary aim of IQAC

• To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.

• To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices (NAAC, 2018)

Some of the functions expected of the IQAC are:

a) Development and application of quality benchmarks

b) Parameters for various academic and administrative activities of the institution;

c) Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;

d) Collection and analysis of feedback from all stakeholders on quality-related institutional processes;

e) Dissemination of information on various quality parameters to all stakeholders;

f) Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;

g) Documentation of the various programmes/activities leading to quality improvement;

h) Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;

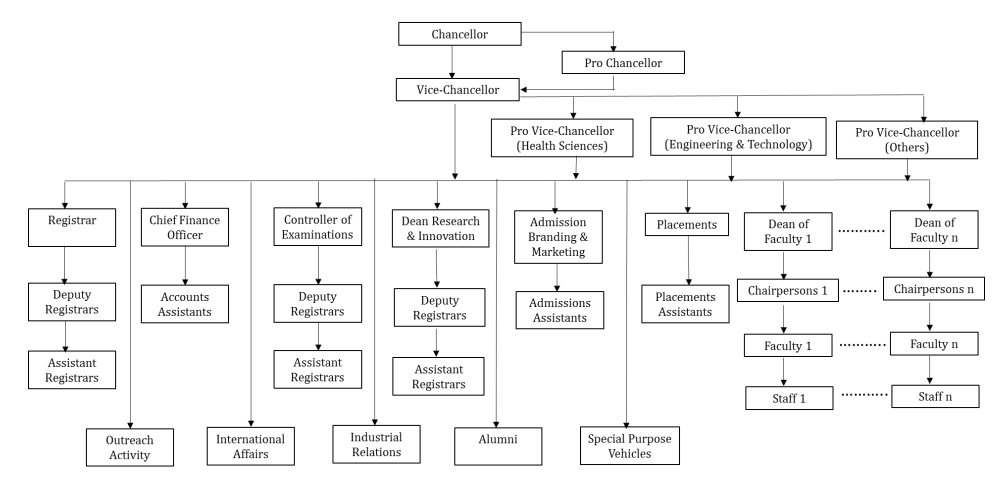
i) Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;

j) Periodical conduct of Academic and Administrative Audit and its follow-up

k) Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

INTERNAL QUALITY ASSURANCE CELL	
Dr. K.N. Balasubramanya Murthy, Vice Chancellor	Chairperson
Senior Administration Officers:	
Dr. Puttamadappa C, Registrar	Member
Mr. Uday Kumar Shetty, CFO	Member
Mrs. Anita Ramalingam, COE	Member
Faculties of the School / College:	
Dr. V. Murugan, Dean (Pharmacy)	Member
Dr. Srinivas A, Dean (Engineering)	Member
Dr. Punit Cariappa, Dean (Commerce & Management)	Member
 Prof. Capt. Nagaraj Subba Rao, Dean Post Grad Mgt. (Center for Executive Education) 	Member
Dr. Anil T. John, Principal (Physiotherapy)	Member
Dr. Krishna V (Arts & Humanities)	Member
Dr. Sharmila J, Principal (Nursing)	Member
Member from the Management:	
Mr. Galiswamy, Secretary, DSI	Member
Industry Partnership:	
Dr. Pavan Kumar, Director, SIMLIFE Electric Pvt. Ltd, Bangalore	Member
• Dr. Sundaram P, Asia Pacific Market Manager, E. Merck Industrial Private Limited, Bangalore	Member
Student Representation:	
Ms. Nethra Raghuram, Bangalore	Member
Alumni Representation:	
Ms. Sunitha G, Bangalore – Alumni Representative	Member
Parent Representation:	
Mr. Govindappa, Bangalore	Member
Director of the IQAC:	
Dr. Sunil S. More, Dean (Basic & Applied Sciences)	Member Secretary

ORGANIZATION CHART



SCHOOLS, COLLEGES & DEPARTMENTS SCHOOL OF ENGINEERING



Dr. Srinivas A Dean School of Engineering

Message from the Dean

The School of Engineering started its academic offerings in the year 2015. The pillar of the school is its faculty. It is a matter of pride that around 60% of the faculty have a Doctorate degree from reputed institutions from within India like IISc, IIT and also from universities abroad. Again, a majority of the faculty have vast industry-based R&D experience which translates directly to student learning experience. Many of the best practices from top universities across the globe have been implemented in SOE. The highlights of the B.Tech programs are the offering of Minors, Specialization and Honors degrees.

Class room face to face lecturing forms a very important component of student engagement but it has been well proven that a majority of learning happens outside the classroom in terms of hands-on projects, working with teams, solving community based projects etc. SOE has successfully implemented project based learning wherever it is applicable. This is largely enabled by the Innovation Labs collocated within the campus, in collaboration with Nine technology based companies. Experiential learning is aided through these labs. Both undergraduate and graduate students experience the best learning working in these labs.

In addition to the Ph.D. programs, SOE faculty members passionately involve in Research and Consultancy work. Many of the faculty have funded projects where students get to work on high technology industry based projects. Especially in today's context, a student's personality is largely determined by Ethics and Integrity. SOE has very focused programs on character building.

In all, SOE continuously strives to create a congenial environment for continuous learning to produce global citizens.

COMPUTER SCIENCE AND ENGINEERING



Dr. M. K Banga Chairman- Dept. of CS & E

Message from the Chairman – CS&E

The Dept. of Computer Science & Engineering was incepted in the year 2015. The Department has been offering UG, PG and Ph.D. programs in Computer Science, Engineering, Technology and Applications. Project based learning has been internalized in the department from the start. Mini in various lab sessions, Minor and Major Projects have been made mandatory for the students to prepare them for the current and future needs of the Industry.

The Department has state-of-heart labs to impart practical training to the students. Department is also supported by the innovation labs such as IBM Software Lab for Emerging Technologies, NVIDIA-Boston high performance computing lab, VM Ware Lab, Analog Devices Lab and GE Health Care Lab,

The Department has many faculty members with rich experience in both academic and industry domains. The faculty members in the Dept. of CS&E fulfil multiple roles as educators, researchers and professionals having a broad range of backgrounds, scholarly interests and areas of expertise thereby bring professional practice and research into the classroom. The faculty continue to maintain and cultivate strong links with industry and academia alike. Besides high quality teaching, the faculty members are actively involved in basic and applied research through various R&D projects and consultancy.

The faculty members are actively involved in research in the areas of

- IoT and Networks
- Bigdata and Data Science
- Machine Intelligence and Computer Vision
- Cloud Computing
- Cyber Security

A total of 22 research scholars were admitted to Ph. D program in the Department in the Academic year 2019-20. Faculty members and scholars have published 30 papers in peer reviewed International Journals and presented 10 papers in International Conferences during the Academic Year 2019-20. These apart 7 Book Chapters authored by the faculty members and the scholars were published by International Publishing Houses such as Springer Nature and IGI Global Publications,

Two teams of students were shortlisted for participating in the Smart India Hackathon 2020 in two different categories. One team won the first prize during the virtual SIH 2020. More than 90% of students of final year B Tech eligible for placement activities have been selected by Multinational and National Companies during Campus selection process.

The Department has made necessary preparations for the Springer Sponsored International conference on Intelligent Computing and Communication (ICICC-2020) scheduled in the month of Sept 2020.

ELECTRONICS & COMMUNICATIONS ENGINEERING



Dr. Vaibhav Meshram Chairman- Dept. of E&C Engineering

Message from the Chairman-E&C

The Electronics and Communications Engineering Programme seamlessly articulates the concepts from basic sciences to technology with relevant practice through labs and projects for building the problem-solving skills, keeping industry requirements in place. Students will develop competence in areas like Signal Processing, Communication Systems, VLSI Design, Embedded systems, and Robotics, etc.

The ever-increasing pace of development in electronics, audio, and video communications systems and the automation in the industry have made an electronic engineer a catalyst for the change of the modern society. Electronic gadgets and communication systems of the present age have tremendously improved the quality of life today.

As part of the engineering curriculum, students will study Engineering Mathematics, Elements of Mechanical Engineering, CAED, Professional Ethics, and programming concepts during the First Year foundational courses. In the 2nd, 3rd and 4th years, the focus will be on core specialized subjects such as Electronic circuits, both Analog & Digital, Signal Processing, Communications, VLSI and Embedded systems, etc. followed by project work and seminars.

The main objective of the B. Tech. (ECE) program is to equip students with the necessary core competency to succeed long-term.

AEROSPACE ENGINEERING



Dr. Ramkumar Chairman Dept. of Aerospace

Engineering

Message from the Chairman

Dayananda Sagar University signed an MOU with Dassault Systems and DCS as their service provider and installation partner to lay up 7 different laboratories for Department of Aerospace engineering at the same venue. Product development laboratory being one among the seven users, the latest version of "3D Experience platform" had been installed with more than 40 high performing computer systems in order to provide a complete insight of various recruiter's requirement to students.

The students will be given access to the same technology that companies around the world depend on every day to develop innovative products in a wide variety of industries including automotive, aerospace, machinery, and many more. This also helps the young minds to think beyond, students are trained with an advantage of imagining on how different products are designed and manufactured.

Product Development Laboratory

The 3DEXPERIENCE platform is an Industrial experience platform. It provides students to work and understand industrial solutions of organizations - from marketing to sales to engineering – that help in the value creation process, to create differentiating consumer experiences.

With a single, easy-to-use interface, it powers INDUSTRY EXPERIENCES, based on

- > 3D design,
- Analysis,
- Simulation
- Intelligence software in a collaborative interactive environment.

Composites Laboratory

Third semester Aerospace Engineering students acquire knowledge on manufacturing processes and different testing methods of composites through the composite's lab. Composites lab had been set up Dassault Systems as a part of regular course for the students. Students will be getting practical hands on advanced manufacturing process and testing process through following setups

- Hand Layup Set Up
- Filament Winding Set Up
- Injection Molding
- Vacuum Bagging Setup
- Resin Infusion Method
- Autoclave
- Hydraulic Press
- Tensile test and Flexural Test Set up.
- NDT technique
- Composite beam test setup

COMPUTER SCIENCE & TECHNOLOGY



Dr. Jasma Balasangameshwara Associate Professor & In-Charge Chairman Dept. of CST

Message from the Chairman

Computer Science & Technology (CST) program teaches its students skills in two areas

- a) Software Automation Tools
- b) Deployable Intelligent Applications

The curriculum equips students to deliver new ideas quickly by focusing on

- a) computing frameworks in which software providing generic functionality can be selectively changed by adding additional user-written code
- shortening software development life cycle without compromising on speed, quality, and reliability of the software deployment process
- c) working collaboratively in small teams with the enterprise community to deliver intelligent applications that will run and scale efficiently

The goal of CST program is to train qualified individuals who will

- (a) create intelligent systems
- (b) develop and administer websites and networks
- (c) enhance existing software

Faculty Accomplishments

- The faculty members of the department have filed patent on Smart Mobile Mosquito Trap Device.
- The faculty members of the department have published papers in reputed journals and conferences.
- The faculty members of the department have started 'The Lets Project Network' https://library.letsproject.net/. It is a solutions-focused all-in-one platform for information on cutting-edge project works in inter-disciplinary fields using latest & upcoming technologies.

Student Achievements

Hackathons

- The students of the Department were awarded the first place in Wsquare organized 'HerTech' Hackathon in partnership with Facebook.
- The students of the Department were awarded the first place in JU Hackathon with a cash prize of INR. 85000.
- The students of the Department were awarded third place in Revhack Event with a cash prize of INR. 5000.

The student of the Department was honored with the certificate from Harvard University for solving puzzles in the event CS50 puzzle day.

MECHANICAL ENGINEERING



Dr. Rajagopal Chairman Dept. of Mechanical Engineering

Message from the Chairman

Mechanical Engineering science emerged in the 19th century as a result of developments in the field of physics. The field has continually evolved to incorporate advancements in technology. Mechanical engineers today are pursuing developments in fields such as composites, mechatronics and micro & Nano-technology. Mechanical Engineering overlaps with aerospace, civil, electrical, petroleum and chemical engineering domains to varying amounts.

There is tremendous scope for mechanical engineers in automobile engineering, aeronautical, steel, power, heavy engineering, manufacturing, mining, petroleum and cement industries besides process industries and defense.

A beginner in Mechanical Engineering can opt for various job openings such as Design Engineer, CAE Analyst, Shop Floor Engineer, Production Planning, Quality Assurance, Maintenance Engineer, Safety Engineer, Production Supervisor/Engineer, R&D Trainee, etc.

Further as many new technologies are making inroads into Mechanical Engineering such as AI & ML, Data Analytics, IOT, Block Chain, Industry 4.0, Mechatronics, it is really becoming inter-disciplinary and DSU has made systematic & conscious changes in Curriculum design. Some of major transformations implemented are;

The students can now opt for additional 18 credits in Super Specializations within Mechanical in any of the niche areas such as; i. Robotic Engineering & Automation ii. Advanced & Digital Manufacturing iii. Emerging Automotive Systems & iv. Green Energy Systems.

Alternatively, Mechanical Students can opt for "Minor Degree" in inter-disciplinary branches such as Computer Science & Engg. (Including AI & ML, Python Programming etc.) / Electronics & Communications (Including Automotive Embedded Systems, Robotic Controls etc.) / Aerospace Engineering (Aircraft Structures, Advanced Aerodynamics, AR & VR etc.) / Entrepreneurship.

Also, students can pursue Honors Degree by way of pursuing Massive Open Online Courses (MOOC) at a nominal cost using Udemy, EdX, CourseEra, Swayam, NPTEL platforms.

In addition to the above, new Elective courses as Open Electives in new technologies such as AI & ML, IOT, Industry 4.0 & Data Analytics are also being offered for those who don't want to opt for Specialization/Minor/Honours. I would say the Curriculum is very exciting and designed for the future skills based employability opportunities.

Bachelor of Vocation

Dr. RajagopalIndia is recognized as one of the youngest nations in the world with moreChairman Dept. ofthan 50% of its population are below 30 years age whereas the average ageMechanicalof the population in other competing countries like the Chine will have 39Engineeringyears, USA will have 40 years, Europe will have 46 years and Japan will have47 years. This shows for the next 20 years the whole world depends on Indiafor the workforce.

Presently, our country faces a dual challenge of paucity of highly trained workforce, as well as non-employability of large sections of the conventionally educated youth, who possess little or no job skills. To bring the industry need-based education and to impart the necessary skills to the youngster of our country, the UGC and Skill India Initiatives have introduced a Bachelor of Vocational (B. Voc) degree Programme in the year 2014.

B. Voc is the only degree programme in the country which focuses 70% on skill development and 30% on theoretical knowledge to help the student to acquire all skills required for the domain and prepare them for the job market or entrepreneurial role.

The complete course curriculum is designed in collaboration with Industry and Skill Partners. B. Voc has all the privileges another Degree holder (BA, B Com, B. Sc, B E or MBBS) enjoys, like going for Post-Graduation, taking UPSC, Bank, Railways exam etc., where basic Degree is a requirement. This would enable the graduates completing B. Voc to make meaningful participation in accelerating India's economy by gaining appropriate employment, becoming entrepreneurs and creating appropriate knowledge.

Dayananda Sagar University is the first University to support the Skill India Initiative by offering the following 3 B. Voc courses in association with NTTF as a Skill Partner. The first batch of B. Voc course is started in the year 2017 and now within 3 years, the total no. of students for B. Voc course is 154.

- 1. B. Voc in Tool Engineering
- 2. B. Voc in Mechatronics
- 3. B. Voc in IT & Data Analytics

SCHOOL OF COMMERCE AND MANAGEMENT STUDIES

COMMERCE & MANAGEMENT SCIENCES



Dr. Punith Cariappa Dean UG School of Commerce & Management Studies

Message from the Dean -UG

Greetings from School of Commerce and Management Studies!

SCMS offers innovative, unique and creative programmes to meet the aspirations of young undergraduate students to become management professionals, change agents and societal leaders. The programmes are designed to provide intellectual maturity, a holistic education, and lay foundations of leadership qualities in the students so that they can craft a career of their own choice and make a difference to themselves and society.

SCMS offers Ph.D. in Management, MBA,

BBA-Regular,

BBA- BFSI,

B.Com with ACCA,

B.Com with CMA and

B.Com with CA foundation programs.

All the programmes offered helps to identify and amplify the leadership potential of young men and women and prepare them to shoulder challenging managerial and administrative responsibilities in Indian and global societal context.

FACULTY AT SCMS:

The Faculty at SCMS fulfil multiple roles as educators, researchers and professionals having a broad range of scholarly interests and areas of expertise thereby bringing substantial achievement in professional practice and research into the classroom. The multifaceted faculty continue to maintain and cultivate strong links with industry and academia alike. Besides high quality teaching, the faculty members are actively involved in basic and applied research through various R&D projects and consultancy, and also encourage students to be a part of these activities.

INTERNATIONAL INTERNSHIP AT SCMS:

A summer immersion and certificate program, a unique opportunity for short term summer study abroad, in the U.S. to explore long term options.

COMMERCE & MANAGEMENT STUDIES – PG



Prof. Capt. Nagaraj Subbarao

Dean PG School of Commerce & Management Studies & Dean Center for Executive Education

Message from the Dean

On behalf of all our faculty, staff and students, welcome to Dayananda Sagar University – MBA & Executive Education departments.

As dean, I'm extremely proud of the rich tradition of providing practical, experience-based business education that our university has upheld since its founding. Our post-graduate business programs prepare our students to become leaders with the moral Depth and intellectual intensity necessary to meet the challenges of a time of critical transition in society. We live in exciting times!

Located in the technological, economic and cultural hub, of Bengaluru, Karnataka the university offers unique opportunities for our students to engage with the world's foremost technology-oriented organizations and diverse communities. Through the Capstone Experience, our MBA students engage with organizations with a purpose. The Capstone Experience has not only benefited the business community, but has provided the perfect opportunity for our students to begin putting their education into action. Recognizing the fact that the world is entering the realm of Industry 4.0 our MBA program underpins the new economy and we have specializations' that reflect this in Artificial Intelligence, Business Analytics and Supply Chain Management that is driven by dynamic models in our state-of-the-art Centre of Excellence.

CENTER FOR EXECUTIVE EDUCATION E-MBA

Central to the success of our students and alumni, has been the decades of leadership and experiencebased knowledge that our faculty bring into the classroom. As thought leaders in their industry, the knowledge and research contributions of our faculty continue to drive change both at the university and across the country. Our faculty have credentials that represent the finest universities in the world from MIT, Cambridge, USA to IIT and the IIM's. This is also reflected in the fact that Dayananda Sagar University has one of the most successful Executive MBA programs for working professionals which is represented by employees of over two-hundred and fifty of the largest and most influential organizations in the world. Our program pedagogy is based on case-analysis that encourages problem solving and decision making, competencies that are critical for an organization to achieve competitive advantage and thrive in a volatile and complex world.

As our students take steps and move toward leadership roles, they need to be grateful that they were drawn to business as a calling. There are few better ways to do well and do well, particularly in a developing country like India, which needs excellent managers and entrepreneurs. I urge each of our students, both in the full-time MBA program and Executive Education to do what they can to lead in ways that not only advance their own career aspirations, but always make a positive contribution to society.

SCHOOL OF ABTS AND HUMANITIES

COLLEGE OF JOURNALISM AND MASS COMMUNICATION



Prof. Rakesh Katarey Dean College of Journalism & Mass Communication

INTERNSHIPS

Message from the Dean

CJMC has presented its five-year roadmap for 2018-2023. With the successful inaugural of the undergraduate honours programme, a series of meaningful workshops, seminars and industrial visits, guest lectures by top visiting professionals, accolades won by students and faculty, and moving ahead to strengthen industry partnerships, CJMC made significant progress on the proposed roadmap. In doing so, CJMC is also fast establishing itself as a premier communication school in the country and is on course to expand the scope of excellence and expansion.

Unlike in most other media departments at universities, at CJMC, all eligible undergraduate students are sent on internships to established media organizations. This year students interned at top organisations like *CNBC TV18, Zee TV, and Deccan Herald. Media plus, Pepper Media, Fever 104FM, Colours Kannada, Happy McGovern, The Gist, ET Now, New Indian Express* etc. Students have responded by performing spectacularly at internships, running up a record number of by-lines and have reported good work across organisations.

SURGE IN PASS PERCENTAGE

There was also at least 20 percent improvement in the pass percentage that crossed 90% across all batches in the semester exams. More hearteningly, students who were detained or discontinued education at CJMC due to backlogs returned and sought readmission into the course reposing faith in the performance mapping methods employed at CJMC.

STUDENT PARTICIPATION

The students participated in events outside the college by the dozen and returned with top prizes from each festival and competition they participated in. Students also went on a number of industry visits. CJMC also held other important activities, including parent-teacher meetings for all the three batches. Parents welcomed the progress of their wards and expressed happiness at the change their wards were undergoing.

A significant move to involve students in active decision-making at CJMC was also made with the formation of the Students' Council. Members of the Council will henceforth coordinate various clubs that were also formed to incorporate students' interests in extra-curricular activities.



Qazi Hamza a second year BA (JMC) student Delegate Award in the Human Rights council at the ROTA Model United Nations 2019.



Vivek R, Second Year, B.A (JMC) won the Third Prize at 'Acapella', an inter-college student's cultural festival held at IIT, Roorkee on 19 October 2019.

SCHOOL OF BASIC AND APPLIED SCIENCES



Dr. Sunil More Dean School of Basic & Applied Sciences

Message from the Dean

The educational purpose of the Biological science programs like B.Sc. and M.Sc. at School of Basic and Applied Sciences, Dayananda Sagar University is to train students as Good teacher, analysts, practitioners, researchers, scientists and administrators who have acquired a scientific way of looking at important issues in society. Providing solutions to societal problems needs multiple perspectives in reality, but acquiring a scientific way to look at the problem gives students a powerful tool of how to analyze and solve it from an appropriate angle among many perspectives.

The disciplines of Biological sciences such as Biochemistry, Microbiology, Genetics, Biotechnology, and Chemistry at Graduate and Post graduate level with holistic and quantitative methods that students will learn in the SBAS equip students with such a long-lasting powerful analytical method, and make it possible for them to contribute to society by providing a rational approach to critical issues in environment and society. To fulfill this objective, the SBAS-Biological Science curriculum has authentic and rigorous sequences of courses, field trips and research activities. Each student also conducts a master thesis in which he or she has a chance to apply learned theories and scientific skills to an important problem of his or her choice. Like everything else, achieving something meaningful needs serious commitments.

The SBAS-Biological Science courses require the students to work hard for Degrees. By the time the students graduate, they are ready to look at societal problems as scientists or practitioners who are equipped with analytical skills, more logical and more scientific ways of thinking than before. As an evidence of excellent teaching and research conducted in the SBAS-Biological Science, many master theses have been published in well-known academic refereed journals, which cannot be seen in any other master degree program in the city.

Many graduates have successfully found jobs in international organizations, research institutes, consulting firms, and multinational enterprises. Prestigious Ph.D. programs in Biological Sciences and related fields are another avenue open to SBAS graduates.

SCHOOL OF HEALTH SCIENCES

COLLEGE OF PHARMACEUTICAL SCIENCES



Dr. V. Murugan Dean-School of Health Sciences & Principal- College of Pharmaceutical Sciences

Message from the Principal

It is with great pleasure that as a Principal I am hugely impressed by the commitment of the College of Pharmaceutical Sciences and the staff to the provision of an excellent all round education for our students in the State of Karnataka.

The purpose of education is to teach our students to think and develop a capacity to gain knowledge in pharmaceutical formulation, identifying new molecules, new screening method on animals and importance of medicinal plants.

Under my leadership and as a team working together, we strongly promote academic achievements, extra-curricular activities, webinars, seminars and other success of all of our students and staff are also proudly celebrated together.

College of Pharmaceutical Sciences drawing on the talents and skills of staff, student and parents to provide a host of educational programs and projects.

With a long and rewarding history of achievement in education behind us, our college continues to move forward together with confidence, pride and enthusiasm.

Parents and visitors compliment us on the orderly college atmosphere and our strong sense of community. We encourage all our students to develop high expectations about themselves, their work and their behavior which is an expression of our values of personal best, integrity, respect and responsibility.

Our endeavor is to enable the students to develop an intellectual mind, a strong sense of values and disciplined life style.

I am proud of the significant accomplishments of our students and the results our college has achieved in being a better choice in education.

COLLEGE OF NURSING



Dr. Sharmila J Principal College of Nursing

Message from the Principal

Dayananda Sagar University was established in the year 2014. The College of Nursing Sciences is recognized by Indian Nursing Council and is approved by Karnataka State Nursing council. The College offers B.Sc. Nursing, Post Basic B. Sc Nursing and M. Sc Nursing programmes.

The Institution maintains adequate infrastructure and teaching faculty as per requirement recommended by apex bodies. The clinical exposure is provided in our parent hospital- Sagar Hospital Banashankari and Tilak Nagar. Additional experience for specialty areas was provided at Victoria Hospital, Vanivilas Hospital, NIMHANS, Indira Gandhi Institute of Child Health, Kidwai Cancer Institute and Spandana Hospital. The clinical field selected and organized for students learning experience permits hands on practice which enables clinical nursing competency.

SNA: The SNA unit of our college organized Lamp Lighting Ceremony, Fresher's party, Christmas Celebration and others.

E-Governance system: E-governance system of teaching learning sessions, student's attendance, IA marks, etc. were updated and report generated.

Other Activities: All the students of College of Nursing Sciences actively participated in National Health Programmes namely, National Pulse polio programme and National Cancer Awareness Day Programme.

Faculty Development Programme: As a part of faculty development programme all the faculty of our institution has been attended, presented and conducted various workshop, seminars and webinars from College of Nursing Sciences.

COLLEGE OF PHYSIOTHERAPY



Dr. Anil T John Principal College of Physiotherapy

Message from the Principal

Dayananda Sagar University is a State Private University under the Act of the Government of Karnataka. The university was established in 2014.

The physical therapy profession has grown rapidly over the past two decades, in both numbers and practice opportunities. Physical Therapists are autonomous professionals, able to act as first contact practitioners accepting referrals as well as referring patients to other health care professionals.

Physical therapy will transform health care, from reducing an individual's dependence on opioids to improving population health outcomes.

This has created variation in practice and standard-setting for care. A physical therapist helps take care of patients in all phases of healing, from initial diagnosis through the restorative and preventive stages of recovery. Physical therapy may be a standalone option, or it may support other treatments. All physical therapy patients and clients deserve the highest-quality care and a true partnership with their health care professionals. All people must have access to physical therapy across all populations, communities, and practice settings, from prevention and wellness to intensive rehabilitation

The institution follows a number of best practice deliverables related to education methods, processes, and assessment in physical therapy education

The college lays emphasis on the body of knowledge, creating pathways to more consistent, quality patient care and to the immediate needs of society. The institutional environment ensures the opportunity for physical therapy to thrive as both an academic and a professional discipline.



RESEARCH & DEVELOPMENT



Dr. M. K Banga Dean –Research & Development

Message from the Dean Research

It gives us immense pleasure to highlight the developments in the Research Cell for the AY 2019-2020. There were two batches of Ph. D admission done in the AY 2019-2020. The first batch was admitted during July/August 2019 and the second during Jan/Feb 2020. In the July/August 2019 Admission cycle there were twenty-six Ph. D. scholars who were admitted into the program across different departments. Sixty-two Ph. D Scholars were admitted during the Jan/Feb 2020 admission cycle.

The research activities at DSU were affected from March 2020 onwards on account of Covid-19 pandemic as both students and faculty stopped coming to the campus for safety considerations. DSU started operating in a "new normal" condition (a new way of living, learning, working and social interactions) ensuring the continuity of academic and research activities. DSU thanks all the contributing faculty for their continued interest, enthusiasm and hard work.

Due to the COVID-19 pandemic, both the batches had their coursework classes/sessions through online mode and there were several guest lectures/webinars and workshops arranged to facilitate the scholars learning and orientation process into the program.

The 5th Edition of "Samshodhana Sagara 2019-20", a collection of research publications and the presentations made by the faculty members and the research scholars in various International and National conferences in the Academic Year 2019-20 was prepared. This book contains the research accomplishments in the academic year 2019-20 i.e., August 01, 2019 to July 31, 2020. Only such publications which are published in peer reviewed journals. Books and Book chapters published by the faculty members in International Publishers were made part of 'Samshodhana Sagara'. This collection also provides the list of Research projects which are funded by DST, SERB/DST, DBT, GST and other funding agencies.

There were 155 publications in International and National Journals, 54 International & National Conference presentations, 17 Book Chapters and a Patent Publication. Eleven on-going Projects and two Consultancy assignments for the year are also recorded in the same publication.

DSU ACADEMICS

PROGRAMS COURSES & STUDENT INTAKE					
Course	SI /N o	Programmes offered	UG/ PG	Intake 2019-20	
	1	B.Tech (CS&E)	UG	420	
	2	B.Tech (ECE)	UG	180	
	3	B.Tech (Mech)	UG	120	
	4	B.Tech (CT)	UG	60	
	5	B Tech -Aerospace	UG	60	
School of Engineering	6	B Voc	UG	60	
School of Engineering	7	ВСА	UG	60	
	8	B Tech LE	UG	60	
	9	M.Tech (ES)	PG	18	
	10	M.Tech (DE)	PG	18	
	11	M.Tech (CS&E)	PG	18	
	12	M Tech (CS & IT)	PG	18	
	13	BBA	UG	180	
	14	B.COM	UG	180	
School of Commerce	15	B.COM LE	UG	0	
and Management	16	МВА	PG	180	
	17	MBA LE	PG	0	
	18	e-MBA	PG	60	UGC , AICTE
	19	BSc -Biotechnology, Biochemistry & Genetics	UG	60	INC & PCI As applicable
	20	BSc-Microbiology, Biochemistry & Genetics	UG	60	
School of Basic and Applied Science	21	BSc-Biotechnology, Chemistry & Microbiology	UG	60	
	22	MSc-Biotechnology	PG	20	
	23	MSc- Microbiology	PG	20	
	24	MSc- Biochemistry	PG	20	
Department of Journalism and Mass Communication	25	BAJMC	UG	60	
	26	B.Pharm	UG	100	
College of	27	B.Pharm LE	UG	0	
Pharmaceutical Sciences	28	Pharm.D	PG	30	
	29	M Pharm	PG	18	
College of Nursing	30	B.sc Nursing	UG	60	
	31	PB.B.Sc Nursing	UG	30	
	32	M. Sc Nursing	PG	20	
College of	33	BPT	UG	60	
Physiotherapy	34	MPT	PG	10	
	•	Grand Total		2320	

ACADEMIC CALENDAR

Programs	B.Tech & BCA		M.Tech	
Events	From	To	From	То
Commencement of ODD Semesters	01.08.19		16.09.19	*****
First Internal Assessment Test	04.09.19	06.09.19	17.10.19	19.10.19
Second Internal Assessment Test	14.10.19	16.10.19	18.11.19	20.11.19
Third Internal Assessment Test	18.11.19	20.11.19	26.12.19	28.12.19
Last Working Day	30.11.19	*****	20.01.20	
Semester End Examinations	11.12.19	10.01.20	30.01.20	15.02.20
Semester Vacation	11.01.20	15.01.20	16.02.20	17.02.20
Commencement of Even Semesters	16.01.20	*****	18.02.20	
First Internal Assessment Test	20.02.20	22.02.20	23.03.20	25.03.20
Second Internal Assessment Test	23.03.20	25.03.20	23.04.20	25.04.20
Third Internal Assessment Test	23.04.20	25.04.20	25.05.20	27.05.20
Last Working Day	04.05.20	*****	06.06.20	*****
Semester End Examinations	13.05.20	10.06.20	16.06.20	30.06.20
Semester Vacation	11.06.20	31.07.20	01.07.20	15.09.20
Summer Term	11.06.20	10.07.20	01.07.20	01.08.20
Summer Term Examinations	16.07.20	31.07.20	07.08.20	25.08.20
Commencement of Odd Semesters 2020-21	01.08.20		16.09.20	

School Of Engineering - B.Tech, BCA & M.Tech

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Dr. Puttamadappa C. Registrar Dayananda Sagar University Bangaloro

School Of Engineering	- B.Tech, BC	A & M.Tech
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Academic Calendar 2019 - 2020 (FOR 2019-20 BATCH)				
Programs	B.Tech & BCA		M.Tech	
Events 🗍	From To		From T	
Commencement of ODD Semester	01.08.19	*****	16.09.19	*****
First Internal Assessment Test	12.09.19	14.09.19	24.10.19	26.10.19
Second Internal Assessment Test	24.10.19	26.10.19	05.12.19	07.12.19
Last Working Day	30.11.19	*****	20.01.20	+++++
Semester End Examinations	11.12.19	10.01.20	30.01.20	15.02.20
Semester Vacation	11.01.20	15.01.20	16.02.20	17.02.20
Commencement of Even Semesters	16.01.20	*****	18.02.20	*****
First Internal Assessment Test	27.02.20	29.02.20	30.03.20	01.04.20
Second Internal Assessment Test	06.04.20	08.04.20	13.05.20	15.05.20
Last Working Day	04.05.20	*****	06.06.20	
Semester End Examinations	13.05.20	10.06.20	16.06.20	30.06.20
Semester Vacation	11.06.20	31.07.20	01.07.20	15.09.20
Summer Term	11.06.20	10.07.20	01.07.20	01.08.20
Summer Term Examinations	16.07.20	31,07.20	07.08.20	25.08.20
Commencement of Odd Semesters 2020-21	01.08.20		16.09.20	

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Dr. Puttamadappa C. Registrar Dayananda Sagar University Bangalore

Programs	BSc		MSc	
Events 🖕	From	To	From	To
Commencement of ODD Semesters	01.08.19	*****	16.09.19	
First Internal Assessment Test	04.09.19	06.09.19	17.10.19	19.10.19
Second Internal Assessment Test	14.10.19	16.10.19	18.11.19	20.11.19
Third Internal Assessment Test	18.11.19	20.11.19	26.12.19	28.12.19
Last Working Day	30.11.19		20.01.20	*****
Semester End Examinations	11.12.19	10.01.20	30.01.20	15.02.20
Semester Vacation	11.01.20	15.01.20	16.02.20	17.02.20
Commencement of Even Semesters	16.01.20	*****	18.02.20	*****
First Internal Assessment Test	20.02.20	22.02.20	23.03.20	25.03.20
Second Internal Assessment Test	23.03.20	25.03.20	23.04.20	25.04.20
Third Internal Assessment Test	23.04.20	25.04.20	25.05.20	27.05.20
Last Working Day	04.05.20		06.06.20	*****
Semester End Examinations	13.05.20	10.06.20	16.06.20	30.06.20
Semester Vacation	11.06.20	31.07.20	01.07.20	15.09.20
Summer Term	11.06.20	10.07.20	01.07.20	01.08.20
Summer Term Examinations	16.07.20	31.07.20	07.08.20	25.08.20
Commencement of Odd Semesters 2020-21	01.08.20		16.09.20	

School Of Basic & Applied Sciences - BSc & MSc

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Dr. Puttamadappa 2/2/19 Registrar Deyananda Sagar University Bangalore

(FOR 2019-20 BATCH)					
Programs	BSc		MSc		
Events	From	To	From	To	
Commencement of ODD Semester	01.08.19		16.09.19	*****	
First Internal Assessment Test	12.09.19	14.09.19	24.10.19	26.10.19	
Second Internal Assessment Test	24.10.19	26.10.19	05.12.19	07.12.19	
Last Working Day	30.11.19	*****	20.01.20	*****	
Semester End Examinations	11.12.19	10.01.20	30.01.20	15.02.20	
Semester Vacation	11.01.20	15.01.20	16.02.20	17.02.20	
Commencement of Even Semesters	16.01.20	*****	18.02.20	*****	
First Internal Assessment Test	27.02.20	29.02.20	30.03.20	01.04.20	
Second Internal Assessment Test	06.04.20	08.04.20	13.05.20	15.05.20	
Last Working Day	04.05.20	*****	06.06.20	*****	
Semester End Examinations	13.05.20	10.06.20	16.06.20	30.06.20	
Semester Vacation	11.06.20	31.07,20	01.07.20	15.09.20	
Summer Term	11.06.20	10.07.20	01.07.20	01.08.20	
Summer Term Examinations	16.07.20	31.07.20	07.08.20	25.08.20	
Commencement of Odd Semesters 2020-21	01.08.20	*****	16.09.20		

School Of Basic & Applied Sciences - BSc & MSc

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Dr. Puttamadappa C. Registrar Dayonanda Sapar University Bangaloro

(FOR 2019-20 BATCH)					
Programs	BBA & BCom		MBA		
Events 🖕	From	To	From	To	
Commencement of ODD Semester	01.08.19	*****	16.09.19	*****	
First Internal Assessment Test	12.09.19	14.09.19	24.10.19	26.10.19	
Second Internal Assessment Test	24.10.19	26.10.19	05.12.19	07.12.19	
Last Working Day	30.11.19	*****	20.01.20	*****	
Semester End Examinations	11.12.19	10.01.20	30.01.20	15.02.20	
Semester Vacation	11.01.20	15.01.20	16.02.20	17.02.20	
Commencement of Even Semesters	16.01.20	*****	18.02.20	*****	
First Internal Assessment Test	27.02.20	29.02.20	30.03.20	01.04.20	
Second Internal Assessment Test	06.04.20	08.04.20	13.05.20	15.05.20	
Last Working Day	04.05.20	*****	06.06.20	*****	
Semester End Examinations	13.05.20	10.06.20	16.06.20	30.06.20	
Semester Vacation	11.06.20	31.07.20	01.07.20	15.09.20	
Summer Term	11.06.20	10.07.20	01.07.20	01.08.20	
Summer Term Examinations	16.07.20	31.07.20	07.08.20	25.08.20	
Commencement of Odd Semesters 2020-21	01.08.20		16.09.20		

School Of Commerce & Management Studies - BBA , BCom & MBA

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Dr. Puttamadappa Registrar Dayananda Segar University Bangalore

Academic Calendar 2019 – 2020 (FOR THE STUDENTS ADMITTED UPTO 2018-19)				
Programs	BBA & BCom		MBA	
Events 🛔	From	To	From	To
Commencement of ODD Semesters	01.08.19		16.09.19	*****
First Internal Assessment Test	16.09.19	18.09.19	17.10.19	19.10.19
Second Internal Assessment Test	21.10.19	23.10.19	18.11.19	20.11.19
Third Internal Assessment Test	18.11.19	20.11.19	26.12.19	28.12.19
Last Working Day	30.11.19	*****	20.01.20	*****
Semester End Examinations	11.12.19	10.01.20	30.01.20	15.02.20
Semester Vacation	11.01.20	15.01.20	16.02.20	17.02.20
Commencement of Even Semesters	16.01.20	*****	18.02.20	*****
First Internal Assessment Test	24.02.20	28.02.20	23.03.20	25.03.20
Second Internal Assessment Test	30.03.20	02.04.20	23.04.20	25.04.20
Third Internal Assessment Test	20.04.20	23.04.20	25.05.20	27.05.20
Last Working Day	04.05.20		06.06.20	*****
Semester End Examinations	13.05.20	10.06.20	16.06.20	30.06.20
Semester Vacation	11.06.20	31.07.20	01.07.20	15.09.20
Summer Term	11.06,20	10.07.20	01.07.20	01.08.20
Summer Term Examinations	16.07.20	31.07.20	07.08.20	25.08.20
Commencement of Odd Semesters 2020-21	01.08.20		16.09.20	

School Of Commerce & Management Studies - BBA , BCom & MBA

Dr. Puttamadappa C. Registrar Dayananda Sagar University Bangatore

Academic Calendar 2019 - 2020 (FOR THE STUDENTS ADMITTED UPTO 2018-19)				
Programs	BA (Journalism & Mass Communication			
Events	From	To		
Commencement of ODD Semesters	01.08.19	*****		
First Internal Assessment Test	04.09.19	06.09.19		
Second Internal Assessment Test	14.10.19	16.10.19		
Third Internal Assessment Test	18.11.19	20.11.19		
Last Working Day	30.11.19	*****		
Semester End Examinations	11.12.19	10.01.20		
Semester Vacation	11.01.20	15.01.20		
Commencement of Even Semesters	16.01.20	*****		
First Internal Assessment Test	20.02.20	22.02.20		
Second Internal Assessment Test	23.03.20	25.03.20		
Third Internal Assessment Test	23.04.20	25.04.20		
Last Working Day	04.05.20	*****		
Semester End Examinations	13.05.20	10.06.20		
Semester Vacation	11.06.20	31.07.20		
Summer Term	11.06.20	10.07.20		
Summer Term Examinations	16.07.20	31.07.20		
Commencement of Odd Semesters 2020-21	01.08.20			

School Of Arts & Humanities - BA (Journalism & Mass Communication)

Outtandelle Dr. Puttamadappa

Registrar Dayanunda Sagar University Bangalore

Academic Calendar 2019 - 2020 (FOR THE STUDENTS ADMITTED UPTO 2018-19)				
Programs	BA- HNS (Journalism & Mass Communication			
Events 🖕	From	То		
Commencement of ODD Semesters	01.08.19	*****		
First Internal Assessment Test	12.09.19	14.09.19		
Second Internal Assessment Test	24.10.19	26.10.19		
Last Working Day	30.11.19			
Semester End Examinations	11.12.19	10.01.20		
Semester Vacation	11.01.20	15.01.20		
Commencement of Even Semesters	16.01.20			
First Internal Assessment Test	27.02.20	29.02.20		
Second Internal Assessment Test	06.04.20	08.04.20		
Last Working Day	04.05.20			
Semester End Examinations	13.05.20	10.06.20		
Semester Vacation	11.06.20	31.07.20		
Summer Term	11.06.20	10.07.20		
Summer Term Examinations	16.07.20	31.07.20		
Commencement of Odd Semesters 2020-21	01.08.20			

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School Of Arts & Humanities - BA-HNS (Journalism & Mass Communication)

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Dr. Puttamadapp /// Registrar Dayananda Sagar University Bangalore

School Of Health Sciences College of Nursing - BSc (N), PB BSc (N) & MSc (N)

Academic Calendar 2019 - 2020					
Programs	BSc (N), PB BSc (N) & MSc				
Events	From	To			
Commencement of Classes for the Year 2019-20	10.10.19	++++*			
First Internal Assessment Test	12.12.19	23.12.19			
Second Internal Assessment Test	09.03.20	20.03.20			
Third Internal Assessment Test	18.06.20	29.06.20			
Last Working Day	12.08.20	*****			
Annual Examinations	17.08.20	01.09.20			
Annual Vacation	02.09.20	11.10.20			
Makeup Examinations	14.10.20	30.10.20			
Commencement of Classes for the year 2020 - 21	12.10.20	*****			

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Dr. Puttamadappa 8/2/19 Registrar Dayananda Sagar University Bengalore

College of Pharmacy - B Pharma (2016-17 Batch) & Pharma D

(ANNUAL SCHEME)

Programs	B Pharma (2016-17 Batch) Pharma D From To		
Events 4			
Commencement of Classes for the Year 2019-20	01.08.19		
First Internal Assessment Test	21.10.19	26.10.19	
Second Internal Assessment Test	03.02.20	08.02.20	
Third Internal Assessment Test	11.05.20	16.05.20	
Last Working Day	20.05.20		
Annual Examinations	10.06.20	30.06.20	
Annual Vacation	01.07.20	31.07.20	
Makeup Examinations	20.07.20	31.07.20	
Commencement of Classes for the year 2020 - 21	01.08.20	*****	

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Registrat Dayananda Sagar University Bangatoré

B Pharma & M.Pharma (SEMESTER SCHEME)

Academic Calendar 20	19 - 2020		
Programs	B Pharma & M.Pharma		
Events	From	To	
Commencement of ODD Semesters	01.08.19		
First Internal Assessment Test	23.09.19	27.09.19	
Second Internal Assessment Test	11.11.19	16.11.19	
Third Internal Assessment Test	28.11.19	30.11.19	
Last Working Day	12.12.19	*****	
Semester End Examinations	17.12.19	05.01.20	
Semester Vacation	06.01.20	15.01.20	
Commencement of Even Semesters	16.01.20	*****	
First Internal Assessment Test	02.03.20	07.03.20	
Second Internal Assessment Test	13.04.20	18.04.20	
Third Internal Assessment Test	11.05.20	16.05.20	
Last Working Day	20.05.20		
Semester End Examinations	10.06.20	30.06.20	
Semester Vacation	01.07.20	31.07.20	
Commencement of Classes for the year 2020 - 21	01.08.20	*****	

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Dr. Puttamadappa Registrar Dayenanda Sogar University Bangolore

College of Physiotherapy - BPT & MPT

Regular Batch

Academic Calendar 2019 - 2020					
Programs>	BPT				
Events	From	То			
Commencement of Classes for the Year 2019-20	03.10.19	****			
First Internal Assessment Test	07.01.20	18.01.20			
Second Internal Assessment Test	08.04.20	21.04.20			
Third Internal Assessment Test	10.06.20	27.06.20			
Last Working Day	31.07.20	****			
Annual Examinations	17.08.20	01.09.20			
Annual Vacation	02.09.20	02.10.20			
Commencement of Classes for the year 2020 - 21	05.10.20	****			
Supplementary Exams	10.02.21	20.02.21			

Academic Calendar 2019 – 2020					
Programs>	MPT				
Events 🕌	From	To			
Commencement of Classes for the Year 2019-20	17.09.19	****			
First Internal Assessment Test	07.01.20	11.01.20			
Second Internal Assessment Test	08.04.20	04.04.20			
Third Internal Assessment Test	06.07.20	11.07.20			
Last Working Day	31.07.20	****			
Annual Examinations	17.08.20	02.09.20			
Annual Vacation	03.09.20	16.09.20			
Commencement of Classes for the year 2020 - 21	09.03.20	****			
Supplementary Examinations	10.02.21	20.02.21			

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Dr. Puttamadappa Registrar Dayananda Sagar University Bangalore

College of Physiotherapy - BPT

ODD Batch

Programs>	BPT		
Events	From	To	
Commencement of Classes for the Year - 2019	05.03.19	****	
First Internal Assessment Test	10.06.19	15.06.19	
Vacation	05.09.19	05.10.19	
Second Internal Assessment Test	07.10.19	12.10.19	
Third Internal Assessment Test	07.01.20	18.01.20	
Last Working Day	25.01.20	****	
Annual Examinations	15.02.20	05.03.20	
Commencement of Classes for the year 2020	09.03.20	****	
Supplementary Exams	17.08.20	01.09.20	

Programs	BPT		
Events	From	To	
 Commencement of Classes for the Year 2020 	09.03.20	****	
First Internal Assessment Test	10.06.20	15.06.20	
Vacation	02.09.20	02.10.20	
Second Internal Assessment Test	05.10.20	10.10.20	
Third Internal Assessment Test	07.01.21	12.01.21	
Last Working Day	25.01.21	****	
Annual Examinations	16.02.21	05.03.21	
Commencement of Classes for the year 2021	09.03.21	****	
Supplementary Exams	17.08.21	02.09.21	

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Dr. Puttamadappa C. Registrar Dayonanda Sagar University Bangalore

STUDENT PERFORMAN	CE	E
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	SCHOOL OF ENGINEERING						
			U G Programme	5			
			-		Program	ne: B.Tech	
SI No	Batch	Semester	Department	No of Students Appeared	No of Students Passed	Pass %	
1	2019-20	I	Computer Science and Engineering	362	353	97.51	
2	2019-20	II	Computer Science and Engineering	362	362	100	
3	2018-19		Computer Science and Engineering	327	325	99.39	
4	2018-19	IV	Computer Science and Engineering	332	330	99.40	
5	2017-18	V	Computer Science and Engineering	232	231	99.57	
6	2017-18	VI	Computer Science and Engineering	231	231	100	
7	2016-17	VII	Computer Science and Engineering	162	162	100	
8	2016-17	VIII	Computer Science and Engineering	162	162	100	
9	2019-20	I	Electronics and communication Engineering	106	101	95.28	
10	2019-20	Ш	Electronics and communication Engineering	107	107	100	
11	2018-19		Electronics and communication Engineering	128	126	98.44	
12	2018-19	IV	Electronics and communication Engineering	128	128	100	
13	2017-18	V	Electronics and communication Engineering	120	120	100	
14	2017-18	VI	Electronics and communication Engineering	120	120	100	
15	2016-17	VII	Electronics and communication Engineering	92	92	100	
16	2016-17	VIII	Electronics and communication Engineering	92	92	100	
17	2019-20	I	Mechanical Engineering	48	47	97.92	
18	2019-20	11	Mechanical Engineering	48	48	100	
19	2018-19		Mechanical Engineering	93	93	100	
20	2018-19	IV	Mechanical Engineering	94	93	98.94	
21	2017-18	V	Mechanical Engineering	87	86	98.85	
22	2017-18	VI	Mechanical Engineering	87	87	100	
23	2016-17	VII	Mechanical Engineering	112	112	100	
24	2016-17	VIII	Mechanical Engineering	112	112	100	

25	2019-20	Ι	Computer Technology and Engineering	46	45	97.83
26	2019-20	Ш	Computer Technology and Engineering	46	46	100
27	2018-19	=	Computer Technology and Engineering	32	32	100
28	2018-19	IV	Computer Technology and Engineering	32	32	100
29	2017-18	V	Computer Technology and Engineering	23	23	100
30	2017-18	VI	Computer Technology and Engineering	23	23	100
31	2016-17	VII	Computer Technology and Engineering	33	33	100
32	2016-17	VIII	Computer Technology and Engineering	33	33	100
33	2019-20	l	Aerospace Engineering	34	33	97.06
34	2019-20	II	Aerospace Engineering	34	34	100
35	2018-19	=	Aerospace Engineering	52	52	100
36	2018-19	IV	Aerospace Engineering	52	52	100

Programme: BCA

SI No	Batch	Semester	Course	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	I	BCA	31	28	90.32
2	2019-20	II	BCA	30	28	93.33
3	2018-19		BCA	37	37	100
4	2018-19	IV	BCA	37	37	100
5	2017-18	V	BCA	21	21	100
6	2017-18	VI	BCA	21	21	100

School of Commerce and management

Programme: BBA

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	I	BBA(BFSI)	45	40	88.89
2	2019-20	II	BBA(BFSI)	49	48	97.96
3	2019-20		BBA	90	74	82.22
4	2019-20	Ш	BBA	88	88	100
5	2018-19		BBA	94	94	100
6	2018-19	IV	BBA	94	94	100
7	2017-18	V	BBA	72	70	97.22
8	2017-18	VI	BBA	72	72	100

School of Commerce and management

Programme: B.Com

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2019-20		B. Com (CMA)	33	27	81.82
2	2019-20	Ш	B. Com (CMA)	32	31	96.86
3	2019-20	I	B. Com (ACCA)	40	33	82.5
4	2019-20	Ш	B. Com (ACCA)	36	35	97.22
5	2018-19		B. Com (CMA)	44	44	100
6	2018-19	IV	B. Com (CMA)	44	44	100
7	2018-19		B. Com (ACCA)	47	40	85.1
8	2018-19	IV	B. Com (ACCA)	46	46	100
9	2017-18	V	B. Com	30	30	100
10	2017-18	VI	B. Com	30	30	100

School of Arts and Humanities

Programme: B A

SI No	Batch	Semester	Program	No of Students Appeared in all the sub	No of Students Passed	Pass %
1	2019-20	L	B A (J)	41	39	95.12
2	2019-20	=	B A (J)	40	37	92.5
3	2018-19		B A (J)	41	41	100
4	2018-19	IV	B A (J)	42	40	95.24
5	2017-18	V	B A (J)	35	35	100
6	2017-18	VI	B A (J)	35	35	100

School of Basic and Applied Sciences

Programme: B.Sc.

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	I	BBG	71	67	94.37
2	2019-20	Ш	BBG	68	68	100
3	2018-19	===	BBG	61	61	100
4	2018-19	IV	BBG	61	61	100
5	2017-18	V	BBG	48	48	100
6	2017-18	VI	BBG	48	48	100
7	2019-20	_	BCM	30	30	100
8	2019-20	Ш	BCM	29	29	100
9	2018-19	===	BCM	24	24	100
10	2018-19	IV	BCM	24	24	100
11	2017-18	V	BCM	21	21	100
12	2017-18	VI	BCM	21	21	100
13	2019-20	I	BMG	43	42	97.67

14	2019-20	Ш	BMG	43	43	100
15	2018-19	=	BMG	44	44	100
16	2018-19	IV	BMG	44	44	100
17	2017-18	V	BMG	23	23	100
18	2017-18	VI	BMG	23	23	100

	School of Allied Health Science				Programme : B.Pharm		
SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %	
1	2016-17	IV	B Pharm	59	58	98.31	

School of Allied Health Science

Programme : B.Pharm

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	I	B Pharm	79	53	67.09
2	2019-20	II	B Pharm	78	76	97.44
3	2018-19		B Pharm	87	66	75.87
4	2018-19	IV	B Pharm	90	87	96.67
5	2017-18	V	B Pharm	76	50	65.79
6	2017-18	VI	B Pharm	75	74	98.67

	School c	of Allied H	ealth Science	Programme :Pharm.D		
SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	l	Pharm. D	24	24	100
2	2018-19	Ш	Pharm. D	24	23	95.83
3	2017-18		Pharm. D	28	28	100
4	2016-17	IV	Pharm. D	27	27	100
5	2015-16	V	Pharm. D	23	23	100

School of Allied Health Science

SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2016-17	IV	BPT	22	22	100
	School		aalth Science	Programme :	3. Sc (Nursing)	

School of Allied Health Science

SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2016-17	IV	B.Sc (N)	7	7	100

Programme :BPT

School of Allied Health Science

Programme :PB.B.Sc (Nursing)

SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	IV	PB.B.Sc (N)	3	3	100

PG PROGRAMMES

School of Engineering

Programme: M.Tech

SI No	Batch	Semester	Department	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	I	Computer Science and Engineering	9	9	100
2	2019-20	Ш	Computer Science and Engineering	9	9	100
3	2018-19		Computer Science and Engineering	6	6	100
4	2018-19	IV	Computer Science and Engineering	6	6	100
5	2019-20	I	Electronics and communication Engineering	2	2	100
6	2019-20	11	Electronics and communication Engineering	2	2	100
7	2018-19	111	Electronics and communication Engineering	6	6	100
8	2018-19	IV	Electronics and communication Engineering	5	5	100
9	2019-20		Mechanical Engineering	3	3	100
10	2019-20	II	Mechanical Engineering	3	3	100

School of Commerce and management

Programme: M.B.A

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	I	MBA	73	73	100
2	2019-20	II	MBA	73	72	98.63
3	2018-19		MBA	111	111	100
4	2018-19	IV	MBA	111	111	100

School of Allied Health Science

Programme : M.Pharm

SI No	Batch	Semester	Department	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	I	Pharmacology	10	9	90

2	2019-20	Ш	Pharmacology	9	9	100
3	2019-20		Pharmaceutics	15	14	93.33
4	2019-20	=	Pharmaceutics	15	15	100
5	2018-19	=	Chemistry	1	1	100
6	2018-19	IV	Chemistry	1	1	100
7	2018-19	=	Pharmaceutics	6	5	83.33
8	2018-19	IV	Pharmaceutics	6	6	100
9	2018-19		Pharmacology	6	6	100
10	2018-19	IV	Pharmacology	6	6	100

School of Basic and Applied Sciences

Programme: M. Sc

SI No	Batch	SEM	Department	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	I	MMB	23	23	100
2	2019-20	II	MMB	23	23	100
3	2019-20	I	MBT	20	20	100
4	2019-20	II	MBT	20	20	100
5	2019-20	I	MBC	18	18	100
6	2019-20	II	MBC	18	18	100
7	2018-19		MMB	17	17	100
8	2018-19	IV	MMB	17	17	100
9	2018-19		MBT	25	25	100
10	2018-19	IV	MBT	25	25	100
11	2018-19		MBC	17	17	100
12	2018-19	IV	MBC	17	17	100

School of Allied Health Science

Programme: MPT

SI No	Batch	SEM	Department	No of Students Appeared	No of Students Passed	Pass %
1	2019-20	I	MPT	7	5	71.43
2	2018-19	II	MPT	3	3	100

School of Allied Health Science

Programme: M. Sc (N)

s	l No	Batch	SEM	Department	No of Students Appeared	No of Students Passed	Pass %
	1	2018-19	II	M. Sc	3	3	100

THIRD ANNUAL CONVOCATION



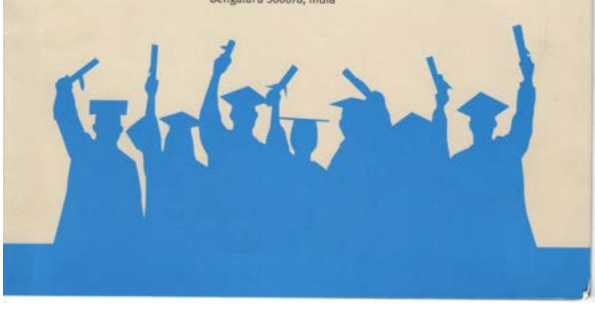
Dayananda Sagar University Bengaturu 02



Saturday, 30" Nov, 2019 at 10:00 am

CEREMONIAL SHEET

Date : Saturday, 30th November 2019 at 10.00am. Venue : Dr. D Premachandra Sagar Auditorium & Centre for Performing Arts. Dayananda Sagar Institutions, Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru 560078, India



THIRD ANNUAL CEREMONIAL SHEET CONVOCATION The audience will rise from their seats to welcome the Academic Procession and continue to stand till the completion of Nadageethe. 1. Nadageethe. 2. Audience to resume their seats. 3. Invocation. 4. Lighting of Lomp by dignitories. 5. Welcome Speech by Vice Chancellor. 6. Declaring the Convocation Open: The Vice-Chancellor will request the Chancellor to declare the Convocation open by the following words:-"Mr. Chancellor, I have the honour to request you Sir, to declare the Convocation open." The Chancellor will say: "This Convocation of Dayananda Sagar University, Bengaluru, has been called to confer degrees, upon the candidates, who in examination held for the purpose, have been successful and certified to be worthy of receiving degrees." "I declare the Convocation open. Let the candidates be presented." 7. a) The Controller of Examinations will request the Dean, School of Arts and Humanities to present the candidates The Dean, School of Arts and Humanitieswill present the candidates: "The candidates who belong to Bachelor of Arts in Journalism and Mass Communication degree, please rise from your seats." Sir. "I present the candidates whose names are set out in the list for the degree of Bachelor of Arts in Journalism and Mass Communication under the School of Arts and Humanities. They have been examined and found qualified for the respective degrees to which I pray they may be admitted. Candidates, you may please resume your seats". (b) The Controller of Examinations will request the Dean, School of Basic and Applied Sciences to present the candidates The Dean, School of Basic and Applied Sciences will present the candidates: "The candidates who belong to Master of Science, Post Graduate Diploma and Bachelor of Science degrees, please rise from your seats." "I present the candidates whose names are set out in the list for the degrees of Master of Science, Bachelor of Science and Post Graduate Diploma under the School of Basic and Applied Sciences. They have been examined and found qualified for the respective degrees to which I pray they may be admitted. Candidates, you may please resume your seats". (c) The Controller of Examinations will request the Dean, School of Commerce and Management to present the candidates. The Dean, School of Commerce and Management will present the candidates:





Convocation Address : November 30, 2019

Prof. V. S.Ramamurthy National Institute of Advanced Studies Bengaluru 560012

Respected Chancellor, respected Pro-Chancellor, respected Vice-Chancellor, faculty and staff members of DSU, distinguished guests, my dear students,

I am indeed honored being invited by your University to be with you today and deliver this address. Today is an important milestone in the lives of those of you who will be admitted to various degrees. Some of you might opt to pursue your education to higher levels, while some may choose a career. Some of you might even venture on your own. Irrespective of what you choose to do, it is the education that you have received during the last few years in the class rooms and sometimes outside which will be the foundation on which your future will be built. Build it well in your own way and set important examples to your juniors. I offer my heartiest congratulations and best wishes to all of you for a bright and prosperous future.

As we talk of the future, have you ever wondered how the world we live-in will look like in the years to come? Predicting the future has never been easy. In fact, it is said that the future has a nasty habit of making all predictions go wrong. But people in my age group have a distinct advantage that we have not only lived through several decades but have also witnessed several major changes, some of them really disruptive. I can say with certainty that the world in which we are living today is very different from the one in which we lived, let us say, even fifty years ago when I was of your age and graduated out of the university. Advances in Science and Technology have brought in revolutionary changes and there is no aspect of human life that is not touched by these advances in some way or another today. Take for example this ubiquitous cell phone, this allows me to communicate with anyone, anywhere, at any time. The World-Wide-Web enables me to access large volumes of information across the globe at unbelievable speeds. Today we live in a "connected" world in the true sense. It is not surprising that the present decades are indeed seen as a new era in the history of human civilization, the information and Communication Era. This era is going to be very different from what we have seen so far. While we do not know how it will be, you belong to a fortunate group of youngsters who are well equipped to usher in this new era.

You are all fortunate to have received your basic education in a University like Dayanand Sagar University with very competent teaching and research faculty, well equipped laboratories and a high value system. But do not forget that in today's fast changing world, learning is not an one-time activity. You have to

1.00

continue to learn and update your knowledge base all the time to avoid going out of date and obsolete. Literally, education has now become a cradle-to-grave requirement. Make learning a life-long habit. Keep asking yourself what problems I can address with my competence. Even if you opt for a salaried job, do not become a techno-coolie, who will only take instructions and act accordingly. Be innovative. Use your expertise and do your best. Be entrepreneurial, if you can. Innovation and Entrepreneurship have always been recognized as engines of economic growth, more so in an era of fast changing technologies. Unlike discoveries that require training and domain knowledge, innovation and entrepreneurship can be practiced by any one. The USA has benefitted in this enormously during the 20th century. Even smaller countries like Israel, Taiwan and South Korea have benefitted through innovation and entrepreneurship. What about India? A country with thousands of years of civilization can't but be innovative. Unfortunately, we are yet to latch on to high technology innovation and entrepreneurship. You are all well trained in high technologies. You have the potential. There is a world out there, waiting for you to unleash your potential. Do it. Do not be afraid of failures. Use them as stepping stones for success. It is said that one who has never failed has never tried.

I also want to take this opportunity to share with you some of my concerns. It is true that the recent developments in transport and communication have shrunk the world into a global village. A simple punching of a 12 digits number in a cell phone connects me to another person at any time, at any place. Similarly, a few simple commands connects my computer to any other computer anywhere in the world. Does this guarantee that I convey what I want to convey? Do my messages convey what I want to convey? Leave alone the differences in the language of communication. Does the choice of words, structure of sentences and the coherence in thoughts convey what is in your mind to the person at the other end? It is not uncommon when you hear someone say 'ha, that is what I wanted to say' but did not say in the half an hour of talking or in a three page mail. Interpersonal Communication is not exchange of data or information. If you really want to benefit and thrive in a connected world, you must learn to communicate effectively. If you can't communicate, connectivity is of no value to you. Therefore, I would like to leave you the message- irrespective of what you do, hone your inter-personal communication skills.

Before I conclude, let me also bring another need of the global village. Be socially conscious. Contribute what you can for public good at all times. Human beings are social animals- family, relatives, friends, neighbors, countrymen, you name it. Man can't live in isolation. The connectivity of the twenty first century we talked about has indeed made everyone on the face of the earth your neighbor. You can't be happy and prosperous unless your neighborhood is also happy and prosperous. It is unfortunate that in the recent years, public good has been somewhat pushed into the background. Many of the ills of today such as social and regional conflicts, terrorism, etc. can be traced ultimately to conflicts arising out of public good versus private good. Private good at its extreme is simple greed. There are innumerable examples of socially conscious corporate leaders across the world. Emulate them. You could not only become rich and famous but also will make this world a better place to live for everyone.

Let me thank the University for giving me an opportunity to be with you today and share some of my thoughts. Let me congratulate once again the new graduates and offer my best wishes for a bright and prosperous future. The young and the educated, that is you, are the drivers of tomorrow. Recognize your potential, give your best, be proud of what you do, make your parents proud, your alma mater proud and your country proud.

Thank you

CONVOCATION CEREMONY PHOTOS











DSU RESEARCH

PhD SCHOLARS DEPARTMENT WISE

DSU RESEARCH DETAILS 2019-2020

	Branch-wise - Full-Time & Part-Time PhD Scholars of all the Batches								
		2019		2020			T 1		
SI.	Branch	(.	Jul-Aug)	January			Total	
No.		FT	РТ	Т	FT	РТ	Т	FT	РТ
1	Computer Science & Engineering	0	10	10	0	12	12	0	22
2	Electronics & Communication Engineering	0	3	3	0	11	11	0	14
3	Mechanical Engineering	0	1	1	0	3	3	0	4
4	Mathematics	0	0	0	0	4	4	0	4
5	Pharmacy	0	5	5	0	8	8	0	13
6	Physics	0	0	0	0	5	5	0	5
7	Bio-Chemistry	0	3	3	0	4	4	0	7
8	Bio-Technology	0	0	0	0	0	0	0	0
9	Chemistry	0	0	0	0	7	7	0	7
10	Management Studies	1	3	4	0	8	8	1	11
	Total	1	25	26	0	62	62	1	87

FUNDED RESEARCH

SCHOOL OF BASIC AND APPLIED SCIENCES

FUNDED PROJECTS

SI. No	PROJECT START DATE & PERIOD	PRINCIPAL INVESTIGATOR(S)	FUNDING AGENCY	PROJECT TITLE	Amount Sanctioned (INR)	Amount Received (INR)
1	2015-2020	Dr. Pradipta Banerjee (PI)	VGST - Government of Karnataka	Isolation of therapeutic cryptic peptides involved in blood pressure regulation from marine industry waste	30,00,000	20,00,000
2	2016-2019	Dr. Sunil S. More (PI) , Dr. Gautham S.A., DSU	DST-Extra Mural Research	Purification and preparation of nano- cocktail of active principles of folk medicinal plants as first- aid formulation for snake bite victims	28,53,400	24,00,000
3	2019-2022	Dr. Santosh Choudhari (PI) , Dr. Nataraj Sanna Kotrappanavar Jain University	Science and Engineering Research Board (SERB)	Separation of Biobutanol via scalable approach of pervaporation: To be a "Viable Biofuel for Future"	40,96,400	2,100,000
4	2017-2020	DR. SUNIL S. MORE, DSU (PI), DR. GAUTHAM S.A., DSU, DR. ARPAN KUMAR MAITI, DSU	DST - Extra Mural Research Grant	Investigations on intestinal neuropeptides as anticolitogenic agents on mitochondrial function for the maintenance of colon epithelial tract in ulcerative colitis	40,00,000	34,00,000
Sl. No	PROJECT START DATE & PERIOD	PRINCIPAL INVESTIGATOR(S)	FUNDING AGENCY	PROJECT TITLE	Amount Sanctioned (INR)	Amount Received (INR)
5	2017-2020	Dr. Pradipta Banerjee (PI)	DST - Early Career Research	Isolation of matricryptic peptides from marine industry waste involved in nanocrystal hydroxyapatite formation and fabrication of a peptide based osseo-integrative implant coating	35,00, 000	29,00,000
6	2017-2019	Dr. Shobha K. Jayanna (PI)	Vision Group on Science & Technology - KFIST Level (1)	Immobilized microbial consortium for pesticide bioremediation in ginger cultivated soils of Karnataka	20,00,000	10,00,000
TOTAL F	UNDING : INR 194.	5 Lakhs (1.94 Crores)				

	School of Engineering							
Ongoing Funded Projects								
Dept.	PRINCIPAL INVESTIGATOR (S)	FUNDING AGENCY	PROJECT TITLE	FUNDED AMOUNT (INR)	Project Start Date and Period			
Chemistry	Dr. S. Ashoka	Science and Research Engineering Research Board (SERB), Govt. of India	Functionalized meso /microporous nanostructured metal oxides sensors for screening dispersed heavy metalions: One-shot disposable sensors strips	26.45 Lakhs	Aug-17			
	Dr. Baishali Garai	Indian Space Research Organization (ISRO) - RESPOND	Design and development of a miniaturized low cost Graphene based radiation detector for space applications	19.5 Lakhs	May-18			
	Dr. Radhika D.	Indian Space Research Organization (ISRO) - SSPO	Telltale of Galactic Black hole X- ray binaries from AstroSat archival observations	24 Lakhs	01-05-2019, (3 + 1) years			
Physics	Dr. Radhika D.	ISRO-RESPOND	Investigation of spectro- temporal variabilities of stellar mass Black Hole X-ray binaries using AstroSat	20.87 Lakhs	01-07-2019, (3 years)			
ECE	Dr. Arungalai Vendan	Dept. of Science & Technology	Design and Development of Smart MIAB Welding Machine for joining Ferrous and Non-Ferrous Tubes and Pipes.	48.8 Lakhs	01-10-2018, (3 years)			
		TOTAL FUNDING : INR 1	39.62 Lakhs (1.39 Crores)					

TRAINING & PLACEMENT

Capacity building and skills enhancement initiatives taken by the institution include the following:

- 1. Soft Skills
- 2. Language and communication skills
- 3. Pre placement activities

Date of	Department/	Name of the capability	Number of	Name of Resource
implementatio	Semester / Section	enhancement program	students	Person
n (DD-MM-			enrolled	
YYYY)				
14/10/2019	1 - A1	Personal Effectiveness	76	Mr Michael
15/10/2019	1 - A2	Personal Effectiveness	74	Mr Michael
16/10/2019	1 - A4	Personal Effectiveness	73	Mr Michael
17/10/2019	1 - A3	Personal Effectiveness	74	Mr Michael
18/10/2019	1 - B3	Personal Effectiveness	73	Mr Michael
22/10/2019	1 - B1	Personal Effectiveness	71	Mr Michael
23/10/2019	1 - B4	Personal Effectiveness	69	Mr Michael
24/10/2019	1 - B2	Personal Effectiveness	68	Mr Michael
17/02/2020	4 – A & B -	Working in Teams &	31+38=69	Mrs. Juvi / Mr. Mohsin
	Mechanical	Interpersonal Skills		
18/02/2020	4 – A & B -	Working in Teams &	61+54=115	Mrs. Juvi / Mr. Mohsin
	Electronics and	Interpersonal Skills		
19/02/2020	4 - Computer	Working in Teams &	14	Mrs. Juvi
	Science	Interpersonal Skills		
19/02/2020	4 – B1 - Computer	Working in Teams &	46	Mr. Mohsin
19/02/2020	Science	Interpersonal Skills		
20/02/2020	4 – B2 & B3-	Working in Teams &	43+50=93	Mrs. Juvi / Mr. Mohsin
20/02/2020	Computer Science	Interpersonal Skills	45+50-95	
24/02/2020	4 – B4 & B5-	Working in Teams &		Dana Juni
24/02/2020	Computer Science	Interpersonal Skills	41	Mrs. Juvi
27/02/2020	4 – B6-Computer	Working in Teams &	43	Mrs. Juvi
	Science	Interpersonal Skills	10	
27/02/2020	4-Computer	Working in Teams &	50	Mr. Mohsin
28/02/2020	4-Aerospace	Working in Teams &	37	Mr. Mohsin
3/02/2020	6 - A & B -	Dro Discoment Training	58	Mr.Webster
4/02/2020	Electronics &	Pre Placement Training	53	Ms. Ahana
5/02/2020	6 - A & B -		41	Mr Webster
6/02/2020	Mechanical	Pre Placement Training	35	Ms. Mouna
7/02/2020	Computer Technology	Pre Placement Training	21	Ms. Mouna
10/02/2020	6 – A,B,C & D -		24	Mr Webster
11/02/2020	Computer Science	Pre Placement Training	49	Ms. Mouna
12/02/2020	•		47	Mr Webster
14/02/2020	& Engineering		48	Ms. Mouna
14/02/2020	6 - BCA	Pre Placement Training	35	Mr. Prithvi

ENGINEERING: School of Engineering

Date of	Department/	Name of the	Number of	Name of Resource
implementation	Semester / Section	capability	students	Person
(DD-MM-YYYY)		enhancement	enrolled	
		program		
31/07/2019	1 st Semester BBA	Personal Effectiveness	44	Mr Ismail
16/08/2019	1 st Semester BBA	Personal Effectiveness	31	Ms. Keerthi
7/08/2019	1 st Semester B.Com	Personal Effectiveness	35	Mr Ismail
8/08/2019	1 st Semester B.Com	Personal Effectiveness	24	Mr. Arif
5/08/2019	3 'A' B.Com	Working in Teams and	43	Ms. Keerthi
6/08/2019	3 'B' B.Com	Working in Teams and	16	Ms. Keerthi
13/08/2019	3 'A' BBA	Working in Teams and	16	Ms. Keerthi
14/08/2019	3 'B' BBA	Working in Teams and	13	Ms. Alzeera
15/02/2020	2 nd Semester BBA	Communication Skills	16+16=32	Mr. Abisith / Mr. Prem
28/02/2020	2 nd Semester B.Com	Communication Skills	20	Mrs. Keerthi
29/02/2020	2 Semester B.com	communication skins	13	Ms Suman
29/02/2020	4 th Semester BBA	Leadership and EQ	22+17=39	Mr Mike / Mrs.
9/08/2019	5 th Semester BBA	Pre Placement	12	Mr. Deepshik
5,00,2015	5 Semester BBA	Training	16	Mc Abana
16/08/2010	EthCompostor D.Com	Pre Placement	22	Mr. Deepshik
16/08/2019	5 th Semester B.Com	Training	23	Mr. Niranjan

UG – School of Commerce and Management:

PG – School of Commerce and Management:

Date of implementation (DD-MM-YYYY)	Department/ Semester / Section	Name of the capability enhancement program	Number of students enrolled	Name of Resource Person
13/03/2020	4 th Semester MBA	Pre Placement	27	Ms. Prerana

UG School of Basic and Applied Sciences

Date of implementation (DD-MM-YYYY)	Department/ Semester / Section	Name of the capability enhancement program	Number of students enrolled	Name of Resource Person
6/08/2019	1 st Semester B.Sc – Day 1	Personal Effectiveness	43 38	Ms. Sonesh Mr. Arif Pasha
			35 50	Ms. Joshna Ms. Keerthi
7/08/2019	1 st Semester B.Sc – Day 2	Communication Skills	30 35	Ms. Sonesh Ms. Joshna
20/08/2019	3 rd Semester B.Sc	Working in Teams and Interpersonal Skills	24 49 36	Mrs Chaitra Mrs Chaitra Mr. Keerthi Ms. Sonesh
21/08/2019	5 th Semester B.Sc	Pre Placement Training	26 25 22	Mr. Deepshik Mr. Niranjan Mr. Neeraj
20/01/2020	2 nd Semester B.Sc	Leadership and EQ	72	Mrs. Apitha/ Mrs.
21/01/2020	4 th Semester B.Sc	Leadership and EQ	39	Mrs. Juvi / Mrs.

PG School of Basic and Applied Sciences

Date of implementation (DD-MM-YYYY)	Department/ Semester / Section	Name of the capability enhancement program	Number of students enrolled	Name of Resource Person
11/09/2019	aste la Marc	Working in Teams and Interpersonal Skills	56	Mr. Abhisik
12/09/2019	1 st Semester M.Sc	Communication Skills	49	Mr. Vivek

UG - College of Pharmaceutical Sciences

Date of implementation	Department/ Semester / Section	Name of the capability enhancement program	Number of students	Name of Resource Person
(DD-MM-YYYY)			enrolled	
23/11/2019	1 Year -Bachelor of	Personal Effectiveness	49	Mr. Michael
23/11/2019	1 Year -Bachelor of	Personal Effectiveness	27	Ms. Minchu
9/12/2019	1 Year -Doctor of	Personal Effectiveness	21	Mrs. Juvi
9/12/2019	2 Year -Doctor of	Communication Skills	20	Mrs. Keerthi
11/12/2019	4 Year -Doctor of	Public Speaking	7	Mrs. Keerthi
11/12/2019	3 Year -Doctor of	Working in Teams and	19	Mrs. Juvi
11/12/2019	5 Year -Doctor of	Public Speaking	17	Mrs. Keerthi
12/12/2019	4 Year -Bachelor of	Communication Skills	41	Mr. Mohsin
14/12/2019	4 Year -Bachelor of	Pre Placement Training	43	Mr. Deepshik
27/02/2020	3 Year - Bachelor	Pre Placement Training	40	Mr. Kowshik/ Ms.

CJMC

Date of implementation (DD-MM-YYYY)	Department/ Semester / Section	Name of the capability enhancement program	Number of students enrolled	Name of Resource Person
4/11/2019	1 st year BA	Communication Skills	37	Mr Michael
5/11/2019	2 nd year BA	Public Speaking	28	Mr Michael
6/11/2019	3 rd year BA	High Impact Presentation Skills	31	Mr Michael

BiSEP – Biotechnology Finishing School

Date of implementation (DD-MM-YYYY)	Department/ Semester / Section	Name of the capability enhancement program	Number of students enrolled	Name of Resource Person
19/12/2020	Biotechnology	2 Day program on Soft	6+23+8=37	Mr Michael
20/12/2020	Finishing School	Skills	6+23+8=37	Mr Michael

Epistle: Scholars' of Padmashree Institute of Management and Sciences, Mount Carmel College were present along with angels of **DSU**.

Date of implementation (DD-MM-YYYY)	Department/ Semester / Section	Name of the capability enhancement program	Number of students enrolled	Name of Resource Person
5-07-2019	BiSEP	Corporate Readiness	14	Mr. Ismail
11-07-2019	Pharmacy, Nursing,	Emotional Intelligence	28	Ms. Keerthi C

MEMORANDUM OF UNDERSTANDING

UNIVERSITY

Collaborating Organization	Purpose of Collaboration	Date of Signing MoU	Particulars
The University of Huddersfield – UK	Collaborative Research projects, Exchange of teaching and research staff, Joint academic activities, Progression and exchange of students	3 rd June 2019	MOU between The University of Huddersfield & DSU
Cyberjaya University College of Medical Sciences - Malaysia	Promotion of Joint research, training and development activities in the areas of Bio-Sciences, Commerce and Management, Health Sciences, Pharmaceutical Sciences	3 rd September 2019	MOU between Cyberjaya University College of Medical Sciences and DSU
Intelli Education Group (IEG Campus) – Malaysia	Promote joint Research, Training and development activities of mutual interest in the areas of SCMS	20 th September 2019	MOU Intelli Education Group & DSU
Technical Institutes for Engineers – Bangalore	Co-organizer for proposed Joint conference, over all planning of conference, reveue, implementation will based on the mutually discussion	2020	Joint Conference MOU between Technical Institutes for Engineers & DSU
Institute National de Recherche En Gestion Urbaine-INREGU- France	Promote Internationalization, support transnational mobility for students and faculty members, create international engagement and development of opportunities, through various programmes.	25 th February 2020	MOU between INREGU & DSU(SCMS)
Universidade do Vale do Rio dos Sinos – STATE of Rio Grande do Sul – (UNISINOS)	Technical Support, carrying out professional an academic events, exchange of students, Research Programs & project	6 th March 2020	General Collaboration Agreement Universidade do Vale do Rio dos Sinos and DSU
Karnataka State Council for Scienes and Technolgy (KSCST) IISC – Bengaluru	Patent Information Centre to provide assistance and opportunity on the Internships, Projects (B Tech, Medical Sciences, Commerce) and training	5 th August 2020	General Collaobartion Agreement KSCT and DSU
Development and Deployment of Tools to Test Teacher Competency – Centre for Teacher Accreditation (CENTA)	To develop the tool with DSU who will bring in experts to design test items with CENTA for both Subject Knowledge and Pedagogical Content Knowledge.	4 th September 2020	MOU Between CENTA & DSU

INDUSTRY

Collaborating Organization	Purpose of Collaboration	Date of Signing MoU	Particulars
ELCIA Cluster- Bangalore	Training and Internship for B. Tech. Students of DSU at ELCIA CLUSTER, and ELCIA CLUSTER member industries. For joint development and offering of B. Voc. Programmes.	17 th July 2019	MOU between ELCIA CLUSTER & DSU
IDBR (Institute for Drug Delivery and Bio Medical Research)	DSU & IDBR jointly utilize infrastructure and resources of each other in Research and Development.	23 rd July 2019	MOU between IDDBR & DSU
Mr. Faisal Nayaab-Bangalore	The intentions of the Parties for increased collaboration, cooperation and interaction between themselves and does not create any legally binding commitments.	24 th August 2019	MOU between Mr. Faisal Nayaab & DSU
Docum Instruments Pvt. Ltd., Bangalore	Dissemination of Academic information, Research Review, Consultancy, Mentoring, Guidance, Product Development in the area of Satellite Technology	17 th January 2020	MOU between Docum Instruments Pvt. Ltd and DSU- January 2020
Nokia Solutions & Networks India Pvt Ltd –New Delhi	Aligning the course curriculum jointly along with Nokia Experts, students to participate in Nokia program, joint events, exhibitions, Methodology of evaluation and criteria for elective courses.	25 th January 2020	MOU between Nokia Solutions & Networks India Pvt Ltd and DSU- January-2020
Auto Desk India Pvt Ltd, Bangalore	To expand a framework of cooperation between Collaborator and Autodesk to support and develop educational programs projects, etc.,	3 rd February 2020	MOU between Auto Desk India Pvt Ltd and DSU
The India Brazil Chamber of Commerce – IBCC – Bangalore	Generating knowledge and skills related to technology and innovation	6 th March 2020	General Collaboration Agreement with IBCC &DSU & Friends of India Association (FOI)

DSU OUTREACH ACTIVITIES

VILLAGE ADOPTION SCHEME



उन्नत भारत अभियान

UNNAT BHARAT ABHIYAN

शिक्षित भारत-सक्षम भारत- स्वच्छ भारत- स्वावलंबी भारत- संपन्न भारत



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<mark>3410</mark>	Dayananda Sagar University (Id: U-0856)	Dr. K.S. Bhagya Jyothi	bjyothi- ped@dsu.edu.in	Karnataka	Ramanagara	Cheelooru Gottigehhali Honnalanganadoddi Keeranagere Malligemettalu Padavanagere T.Hosahalli
3519	Govt. Engineering College, Ramanagara (Id: C-1328)	Dr. Irappa Basappa Hunagund	iranna346@yaho o.com	Karnataka	Ramanagara	Gollahalli Myalanakanahosaha Ili

ID	Institute Name	Coordinator	Email ID	State	Districts	Adopted Villages
						Malur Kallugopahalli Doddamannugudde Forest
Un	nat Bharat Abhiyan					
Pro	of. Virendra Kr. Vijay					
Na	tional Coordinator,					
Un	nat Bharat Abhiyan,					
Ro	om No. 376, Block-III,CRDT					

Indian Institute of Technology Delhi, Hauz Khas, New Delhi-110016

unnatbharatabhiyaniitd@gmail.com

VILLAGE VISIT REPORT

15/02/2020

Keeranagere and Gottigehalli

Purpose of the visit:

- Unnat Bharat Abhiyan is inspired by the theme of the vision of transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an Inclusive India.
- To take the initiative to visit nearby villages, survey them and do the best possible solution regarding the problems under the scheme.

Session -1 Visit to Gottigehalli, Karnataka

- We started our journey from Dayananda Sagar College of Engineering, Kumaraswamy layout at 10 am. The village Gottigehalli was 23 km away from the college. We reached Gottigehalli in an hour.
- We divided the crew into groups and moved on into different directions of the village.

Interactive session:

1. Very first we visited a small school where very fewer number of lower primary students were there. The school building was small with only 2-3 classrooms. We had a small talk with the kids and the teacher. It was great that the students though with very less facilities were able to learn things and they were bright.

• One of the problems faced was very poor infrastructure of the school and no primary

and higher education.

- 2. Next we moved on to the nearby Anganawadi. It was a small room with some kids.
- Problems faced: toilet and drinking water facility, leakage of the building during rains.
- Alteration of both school and Anganawadi.
 - 3. Next we went on through roads and interacted with the common people.
- We came to know that there are total of 110 houses and the population of 800.
- The village grow coconut, mango, ragi, Reshme and castor.

Common problems faced:

After the interaction with common people in the village, the below listed are the overall problems that need to be overcome:

1. No college and high school facility, the people need to travel and go to other village to acquire education.

2. There are buses going through the village and has average of 7 trips/day. But there is no bus stop facility.

- 3. No water harvesting facility/system in the whole village.
- 4. There is no renewable energy system like solar and biogas.
- 5. No hospital facility or medication.
- 6. No proper drainage facility.

Session-2 Visit to Keeranagere, Karnataka

After Gottigehalli, we moved to the next village named Keeranagere which is 15 km away and reached in 30 minutes.

As soon as we entered Keeranagere, we spoke to some of the youngster boys and common people. They expressed most of the problems faced.

It is said that the village has 125 houses and population of 700. The village grow ragi, Reshme. The village has cattle /animal husbandry situated 2 km away from the village.

Then we met two of the heads in the village. We had a small conversation with them regarding the purpose of the scheme. Then we asked them about the problems faced.

The overall problems faced and developments need to be seen as said by the villagers and the heads are listed below:

- 1. No proper Drainage system at the main roads. It is said that this is a severe problem.
- 2. Computer and library facilities for the students.
- 3. Proper drinking water facility
- 4. Common purpose Community hall (Samagika Samudaya Bhavana).

5. Transport facility for students as they travel to nearby village for education. They use local private transport.

- 6. No proper roads and transport to travel to Laksandra.
- 7. No proper toilet waste management*.
- 8. No Solar facility.
- 9. Parks/ fitness facility for senior citizens.

Conclusion:

The experience was great. After a small visit to Gottigehalli and Keeranagere, the students and the faculty were encouraged to work for rural development. We got the clear idea about the basic amenities of the villagers and what can be done for its betterment. We are very much thankful to Unnat Bharat Scheme and DSI to take the initiative and honored to be a part of it.



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DSU FACULTY, STUDENT & SCHOLARLY ACTIVITIES

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Dr. SRINIVAS A	Dr. PUTTAMADAPPA C	Dr. RAMMOHAN BHANUMURTHY
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Dr. M K BANGA	Dr. RAJASHREE NARENDRA	Mr. ARAVIND SRINIVAS
Professor	Professor	Professor
Dr. VIRAJ KUMAR	Dr. DEVARAJU R	Dr. VINAYAK HEMADRI
Professor	Associate Professor	Associate Professor
Dr. SANJAY RAMESHCHANDRA CHITNIS Professor	Dr. THEODORE CHANDRA S Associate Professor	Dr. MRITYUNJAYASWAMY K M Associate Professor
Dr. SHAILA S G	Dr. ARUNGALAI VENDAN S	Dr. SARAVANA BAVAN
Associate Professor	Associate Professor	Associate Professor
Dr. BONDU VENKATESWARLU	Dr. PAYAL VERMA	Mr. ABHIJITH N
Associate Professor	Associate Professor	Asst. Professor
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Asst. Professor	Asst. Professor	Asst. Professor
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Dr. SUSWETA DAS Asst. Professor	Mrs. K B PREMAKUMARI Asst. Professor	Mrs. KAVITA CHANDRAKAR Asst. Professor
Dr. SMEETA SHRESTHA	Dr. J JOSEPHINE LENO JENI	TA Mrs. PRIYA P M
Asst. Professor	Asst. Professor	Tutor

Dr. ARCHANA S RAO Asst. Professor

Dr. CHAITANYA R TABIB Asst. Professor

Dr. AJAY NAIR Asst. Professor

Dr. ROSHAN KUMAR S PAIS Asst. Professor

Dr. SINJITHA S NAMBIAR Asst. Professor

Dr. GANAPATI G BHAT Asst. Professor

Dr. DINESH S M Asst. Professor

Dr. MANJULA N G Asst. Professor

Mrs. RASHMI R Tutor Mr. VIMAL JOHN SAMUEL Asst. Professor

Mr. RAMAKRISHNA PRUDHIVI Asst. Professor

Dr. SHANAZ BANU Asst. Professor

Dr. MANJULA AMARANNA DOTHERABANDI Asst. Professor

Mrs. REKHA S Asst. Professor

Mrs. AKSHATA NADAGOUDA Asst. Professor

Mrs. ANITA A Asst. Professor

Mrs. SAPNA K DONGRE Asst. Professor

Dr. NAVYASHREE GA Asst. Professor

Ms. SEEMA S RATHORE Asst. Professor

Mrs. SHEENA MARIN THOMAS Asst. Professor

Dr. GNANA RUBA PRIYA M Asst. Professor

Ms. KOMALA M Asst. Professor

Dr. CHINJU SUSAN CHACKO Asst. Professor

Mrs. SHRAVYA LAKSHMI S Asst. Professor

Mrs. SUMA VARGHESE Asst. Professor

Dr. VAISHNAVI NAIK Asst. Professor Ms. RANI K Tutor

Ms. NITHYAPRIYA Tutor

Ms. SUNAYA GHOSH Teaching Assistant

Physiotherapy

Dr. ANIL T JOHN Professor

Dr. SRIHARI K N SHARMA Asst. Professor

Dr. VINOD KUMAR K C Asst. Professor

Mrs. SHARMADHA K L Asst. Professor

Dr. AMRATHA G SHETTY Asst. Professor

Dr. MOHINI GORE Asst. Professor

Mrs. KUMARI KHUSHBOO SINGH Asst. Professor

Mr. HUMAIR AHMED B M Asst. Professor

Ms. SMITA NIRANJANA GUJJAR Asst. Professor

Ms. HARSHITHA G Tutor Ms. BHAGYASREE Asst. Professor

Mrs. VASTVIKTA SAHAI Asst. Professor

Dr. KRISHNA DAS MS Asst. Professor

Dr. SIVAKAMI SUNDARI Asst. Professor

Dr. PRAGYA NAYAK Asst. Professor

Dr. RICHA SOOD Asst. Professor

Dr. BINCY RAJ Asst. Professor

	FDP ATTENDED							
SI. No.	School	Date of FDP Held	Title of FDP	FDP Organizers details	Attended By			
1		10th July -12 th July 2019	FDP on DEEP LEARNING AND MACHINE LEARNING USING MATLAB	St. Joseph Engineering College, M'lore	Prof. Sharvari J N			
2		14 th may 2020	FDP on BOSS Linux	VIT Chennai	Dr. Mouleeswaran S K			
3		27th April 2020	FDP on Distributed Computing	Indian Engineering Teachers Association	Prof. Ankita Singhai			
4		14th May 2020	FDP on BOSS Linux	VIT Chennai	Prof. Ankita Singhai			
5		10th June - 14th June 2020	FDP on Emerging Trends in Computer Science and Engineering	DSU	Prof. Ankita Singhai			
6		10th June - 14th June 2020	FDP on Emerging Trends in Computer Science and Engineering	DSU	Prof. Aiswariya Milan K			
7		March 26-april 6 2020	FDP on Google Cloud Platform	DSU	Prof. Ranjini K			
8	SOE -CSE	March 26- April 6 2020	FDP on Google Cloud	DSU	Prof. Krishna Sowjanya K			
9		March 26-April 6 2020	FDP on Google Cloud Platform	DSU	Prof. Namrata R Borkar			
10		24-27 April 2020	Faculty Development program on Digital Image processing	Skill to hire software solutions	Prof . Chhaya S Dule			
11		1 -14 May 2020	Faculty Development program on Advanced Digital Image processing techniques	Skill to hire software solutions	Prof .Chhaya S Dule			
12		April 21-28 2020	FDP on Blockchain Technology	EICT IIT ROORKEE	Prof. Kumkum Som			
13		April 13-20 2020	FDP on Machine Learning and its Applications	EICT IIT ROORKEE	Prof .Kumkum Som			
14		may 11-13 may 2020	FDP on improving your research visibility- Research impact and metrics	Research and developement and IQAC of Velalar college ,Erode	Prof .Kumkum Som			

FACULTY DEVELOPMENT PROGRAMS

15	10 june 2020-14 june 2020	International FDP on emerging Trends in Computer science engineering	Dayanand sagar university	Prof .Kumkum Som
16	26th March2020	FDP on Google Cloud Platform	Dayananda Sagar University	Prof. Nazmin Begum
17	May 14 2020	FDP on Boss Linux	VIT, Chennai with Spoken Tutorial	Prof. Kalpana B N
18	14th May 2020	FDP on BOSS Linux	Organized by VIT chennai	Prof. Vijin Justin
19	March 26-april 6 2020	Google cloud platform	DSU	Prof.Uma Shankari B
20	10th June - 14th June 2020	FDP on Emerging Trends in Computer Science and Engineering	DSU	Prof. Uma Shankari B
21	14-04-2020 to18-04-2020	FDP on cloud,fog and edge computing	national institute of technical teachers and research,chandigarh	Prof. Bindu Madavi K P
22	15-04-2020 to19-04-2020	FDP on IOT	national institute of technical teachers and research,chandigarh	Prof. Bindu Madavi K P
23	28th Jan to 1st Feb	FDP on Advanced BlockChain Development	Dept.of IS&E,DSATM	Prof. Cauvery Raju
24	28th-30th January 2020	FDP on Data science with Python	Acharya Institute of Technology, Bengaluru	Prof. Shweta S A
25	6th - 7th June 2020	Virtual FDP on "Android Application Development	Reva University, Bengaluru	Prof. Ranjitha G
26	18th - 23rd May 2020	online FDP on "Big Data Tools"	St. Martin's Engineering College, Secundrabad	Dr. Monali Mavani
27	26th - 30th May 2020	online FDP on "Data Science"	Fr. Conceicao Rodrigues College of Engineering, Mumbai	Dr. Monali Mavani
28	1st-5th June 2020	online FDP on "Neural Network and Deep Learning using Python"	Reva University, Bengaluru	Dr. Monali Mavani
29	25th - 29th May 2020	online FDP on "Recent trends and applications of ML and DLin IT"	Ramrao Adik Institute of technology, Navi Mumbai	Dr. Monali Mavani
30	8th - 12th June 2020	online FDP on "IoT and it's applications in industry"	Ramrao Adik Institute of technology, Navi Mumbai	Dr. Monali Mavani

31	15 June to 21 June	FDP on machine learning	Padmashree pv kolte college of Engineering, malkapur, bulthana, Maharashtra	Prof. Karishma chavhan
32	22 & 23 May 2020	2 Day online FDP on IoT and Cyber securiry	Cambridge Institute of Technology, Bengaluru.	Dr. Girisha G S
33	27th may 2020	Fdp on internet of things	Nmamit, nitte	Dr Reeja S R
34	22nd to 26th june 2020	5 Days FDP on Natural Language Processing behind Data Science	Bonam Venkata Chalamayya Institute of Technology and Science,in association with Codegnan IT Solutions Pvt Ltd,Vijayawada.	Dr. V. Revathi
35	18th to 22nd May 2020	5 Days FDP on Introduction to Data Science	Guntur Engineering College, in association with Codegnan IT Solutions Pvt Ltd,Vijayawada.	Dr. V. Revathi
36	15th to 19th june 2020	5 days FDP on DATA SCIENCE CONCEPTS- THEORETICAL AND PRACTICAL APPROACH	DSU with CSI chapter	Dr. V. Revathi
37	18th to 20th May 2020	3 days FDP on Tools for online Class Room	CSI chapter in association with Codegnan IT Solutions Pvt Ltd,Vijayawada.	Dr. V. Revathi
38	4th to 6th May 2020	3 days fdp on "Robotics Process Automation"	Jeppiar institute of technology association with IQAC	Dr. V. Revathi
39	18th to 22nd may 2020	5 days Hands-on FDP : Data Science using Python	organized by Department of Information Technology, Jeppiaar Institute of Technology	Dr. V. Revathi
40	18th to 27th May 2020	Prayog - Experiments on click" 2 week FDP	Organized by Department of Instrumentation in association with Virtual Labs, COEP	Dr. V. Revathi

41		22th to 26th May 2020	One Week National Level FDP on ICT Tools in Education Using MOODLE	Organized by Internal Quality Assurance Cell (IQAC) in Association with Dept. of Computer Science and Engineering, PACE Institute of Technology and Sciences, Ongole.	Dr. V. Revathi
42		18th to 23 May 2020	One Week Online Faculty Development Program on "Machine Learning & Applications"	Organized by Sagar Institute of Research & Technology, Bhopal	Dr. V. Revathi
43		8th -12th june 2020	Five days FDP on emerging applications in Deep learning	Organized by Rajarajeshwari College of Engineering, Bangalore	Dr Shaila S G
44		15th to 19th June 2020	Five Days FDP on Data Science Concepts- Theoretical and Practical Approach	Organized by Dayananda Sagar University, Bangalore	Dr Shaila S G
45		22nd to 26th June 2020	Five Days FDP on Pioneering Al Technology - A Case Study Approach	Organized by Dayananda Sagar University, Bangalore	Dr Shaila S G
46	SOE-ECE	24h to 28 th June 2019	Analog and VLSI Design	RVCE Bangalore	Darshan,Punneh,S hwetha
47		July 1-5,2019	Cyber Security and its applications	NITK Surathkal	Dr.Pramod T.C
48		7th May, 2020	Faculty Training Program on "Cyber Security"	S.I.A. College of Higher Education Dombivli (E), Thane, Maharashtra.	Dr.Pramod T.C
49	SOE -CST	May 15th & 16th, 2020	Faculty Development Program on Cyber Security	Swarnandhra College Of Engineering & Technology In Association With Indian Servers	Dr.Pramod T.C
50		May 21st, 2020	FDP on Cyber Forensics	SVIT & Indian Servers	Dr.Pramod T.C
51		26 May, 2020 to 29 May, 2020.	Four Days Online FDP on Networks & Security	NMAMIT, Nitte, Karkala,	Dr.Pramod T.C
52		12 to 14 Dec 2019	Google Cloud Computing Foundations	Google Cloud, Christ University, Bangalore	Prof. Jyoti Angadi
53		22 to 26 June 2020	Pioneering Al Technology – A Case Study Approach	SoE, DSU	Prof. Jyoti Angadi

54		26-Aug-19	Cloud Computing	AICTE Approved Swayam	Prof.Ramandeep
55		10.06.2019 to 16.06.2019	Fundamentals of Data Analysis	IIM, Kozhikode	Dr.Roohi and Prof.Janani
56		July to Sep.2019	Strategy and the Sustainable Enterprise	IIMX, Bangalore	Dr.Punith Cariappa
57		16.09.2019 to 20.09.2019	Data Sciences	Anna University Regional Campus, Coimbatore.	Dr.Sathish.P
58		14.10.2019- 26.10.2019	FDP on Entrepreneurship	Sponsored by DST- NIMAT	Dr.Padmalatha, Dr.Sasi Rekha, Prof.Andria, Prof Anil kumar & Dr. Mukund Mohan
59		24.10.2019 to 25.10.2019	Goods & Services Tax (GST)	R.V. Institute of Management	Dr. Tejashwini
60	SCMS	07.03.2020	Blended Learning	IIMB, Bangalore	Dr.Roohi Kursheed Khan
61		09.03.2020	Research Methodology	Dayananda Sagar College of Engineering	Prof. Shivani
62		11.03.2020& 12.03.2020	Application of statistics using Excel and SPSS in research	School of Basic Applied Science - DSU	Dr.Punith Cariappa, Dr.Tejaswinini, Dr.Sathish, Dr.Sasireka, Prof. Anil
63		01.04.2020	EBSCO training session	Dayananda Sagar College of Engineering	Prof. Shivani
64		21.05.2020	Emotional Intelligence for Teaching Faculties	AIMS Business School, Bangalore	Dr.Roohi Kursheed Khan
65		21.05.2020	Taxation Law and Practice	KSG College, Coimbatore	Dr.Roohi Kursheed Khan
66	College of Journalism and Mass Communication	11th and 12th March, 2020	Application of Statistics using Excel and SPSS in Research	School of Basic and Applied Sciences and Internal Quality Assurance Cell of Dayananda Sagar University	Ms. Meghana H R
67	SBAS	11 th and 12 th March 2020	Application of Statistics using Excel and SPSS in Research	jointly organized by School of Basic and Applied Sciences (SBAS) and Internal Quality Assurance Cell (IQAC), Dayananda Sagar University	Deans of various Schools, Faculty from various schools, COE, Members of the Examination section PG students and Research scholars

68		July 1-5, 2019	Clinical Research and Data Management	PES University	Dr. Ajay Nair
69		11/03/2020 to 12/03/2020	Application of statistics using Excel and SPSS in research	Dayananda Sagar University, School of Basic and applied Sciences and IQAC	Ms. Seema, Ms. Komala, Mrs. Sapna, Dr. Richa
70		08/06/2020 to 13/06/2020	Perspectives of online teaching and Learning	Gokaraju Rangaraju institute of Engineering and Technology	Dr. Kalpana, Dr.Geetha, Dr.Wilson, Dr.Josephine, Dr.Shanaz, Dr.Manjula, Dr.Premakumari Mr. Mahesh, Dr.Bincy Raj, Mrs.Rekha
71	SOHS- Pharmacy	15/06/2020 to 19/06/2020	Pharmaceutical Product Development: Challenges and Opportunities	Dr. L. H. Hiranandani College of Pharmacy, Ulhasnagar and Konkan Gyanpeeth Rahul Dharkar College of Pharmacy and Research Institute, Karjat	Dr. Kalpana, Dr.Geetha, Dr.Wilson Dr.Josephine, Dr.Shanaz, Dr.Manjula, Dr.Premakumari Dr. MGR Priya, Mr. Vimal John S Mr. Mahesh Dr. Bincy Raj Mrs. Rekha Mrs. Anita
72		22/05/2020 to 25/05/2020	International online FDP on Pharmacy Learning Series	Vels Institute Science, Technology & Advanced Studies, Chennai	Dr. Wilson
73		15-03-20	Emerging Clinical Research & Pharmacovigilance trends: A global prospective	Cliniminds, Bangalore	Dr. Ramanath, Dr.Navyashree, Mr. Ramakrishna Dr. Vaishnavi Mrs. Sapna
74		31/05/2020 to 05/06/2020	International faculty development Programme on Innovations in Drug delivery system	Baptala College of Pharmacy, AP . In Associate with Sri Mahila Vasaividylayam (womens University) ,Tirupathi & IPA education Division	Dr. Ramanath

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75	14/6/2020 to 18/6/2020	Emerging trends in Pharmaceutical Practices	Aditya Bangalore institute of Pharmacy Education & research In associate with IPA	Dr. Ramanath, Dr.MGR Priya, Mr. Mahesh Dr.Navyashree
76	19/6/2020- 22/6/2020	International FDP on Innovation & Transformation on Pharmacy Research	Chalapathi Institute of Pharmaceutical Sciences in Association with ISPOR-India- Amravati regional chapter	Dr. Ramanath
77	30/05/2020 to 03/06/2020	Evolution from Offline to Online Teaching	Satish Pradhan Dnyanasadhana College, Thane in association with DITUM	Dr. Josephine, Dr. Shanaz, Dr.Manjula, Dr.Premakumari
78	11/05/2020 to 16/05/2020	Pharmaceutical Education and Research	Baptla college of pharmacy,Andraprades h	Dr.M.G.R.Priya
79	11/05/2020 to 16/05/2020	Redefining the role educator in COVID-19 outbreak Era	Gujarat technological university,Ahmedabad	Dr. MGR Priya, Dr.Bincy Raj
80	18/05/2020 to 22/05/2020	Building Research & Innovative Culture among pharmacy teacher	Dr.DY Patil Institute of pharmaceutical science &Research, Pune	Dr. MGR Priya, Mr.Mahesh, Dr.Bincy Raj
81	9/06/2020 to 13/06/2020	Emerging trends in Pharmaceutical sciences: classroom to online	Sharada University	Dr. MGR Priya, Dr.Bincy Raj
82	22/05/2020 to 25/05/2020	International Online FDP on Pharmacy Learning Series	School of Pharmaceutical Sciences, VELS University	Mr. Mahesh
83	01/06/2020 to 03/06/2020	The Role of Artificial Intelligence and Machine Learning in Robotics and Automation	Science and Technology Innovation Center, Anurag University, Hyderabad.	Mr. Mahesh
84	22/06/2020 to 26/06/2020	Moodle –Learning management system	CIMAGE Professional College, Patna	Dr. Bincy Raj
85	12/06/2020 to 13/06/2020	E-FDP on learning and teaching tool's	Mind admission	Dr. Bincy Raj, Mrs. Anita
86	29-07-20	Faculty development program on virtural practical training	Internal Quality Assurance Cell (IQAC)MET's Institute of Pharmacy, Nashik- 03.	Dr. Bincy Raj

87		30-07-20	Use of LMS, elearning and OBE software for pharmacy colleges	Vmedulife software services	Dr. Bincy Raj
88		15/06/2020 to 20/06/2020	Nanotechnology and healthcare	VIPER	Mrs. Anita
89		08/06/2020 to 13/06/2020	Perspective of Online Teaching and Learning	Department of Humanities and Sciences, Gokaraju Rangaraju Institute of Engineering and Technology	Dr. Navyashree, Ms. Seema
90		8/6/2020 to 13/6/2020	Open Source Tools for Research	Teaching learning centre Ramanujan college university of Delhi	Mrs. Vastvikta Sahai
91	School of Health Sciences, College of Nursing Sciences	07-12-19	Research Methodology and Digital Initiatives in Teaching Health Sciences	DSU, School of Health Sciences, College of Pharmaceutical Sciences	Dr. Sharmila J Mrs. Shivaleela P. Upashe Mrs. Manimegalai Mrs. Amitha R Mrs. Priya PM

	FDP'S CONDUCTED						
SI. No.	School	Date of FDP Held	Title of FDP	FDP Organizers details	Attended By		
1		March 26 th -April 6 th 2020	FDP on Google Cloud Platform	Dr Sanjay Chitnis organized by CSE, DSU	35		
2	CSE -SOE	10 th June - 14 th June 2020	FDP on Emerging trends in Computer Science and Engineering	Dr. Reeja S R Prof. Ranjini K Prof. Ankita Singhai Prof. Aiswariya Milan Prof. Uma Shankari organized by CSE, DSU	249		
3		15 th June -19 th June 2020	FDP on Data Science concepts-theoretical and practical approach	Dr. Shaila S G Prof. Shweta S A organized by CSE, DSU	120		
4		22 nd June -26 th June 2020	FDP on Pioneering Al Technology-A Case Study Approach	Dr. Monali Mavani Prof Roopashree S Prof Bhargavi Mokashi Prof Rashmi Mothkur organized by CSE, DSU	130-Zoom Participants 109-Youtube Live Viewer		
5	SOE-ECE	30th and 31st May 2019	Simulation Capabilities of WAVE -a high- frequency 3D electromagnetic simulation tool	LG Electronics Russia R&D Lab & ECE Dept.	SOE Staff		
6	SCMS - DSU	14.10.2019 - 26.10.2019	Entrepreneurship	Dr. Anitha, Dr. Anni Arnav & Prof. Janani	SCMS Students & Faculty and External participants		

7	SBAS	11 th and 12 th March 2020	Application of Statistics using Excel and SPSS in Research	jointly organized by School of Basic and Applied Sciences (SBAS) and Internal Quality Assurance Cell (IQAC), Dayananda Sagar University	Deans of various Schools, Faculty from various schools, COE, Members of the Examination section PG students and Research scholars
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CONFERENCE / SEMINARS / WORKSHOPS / GUEST LECTURES & PUBLICATION DETAILS

	CONFERENCE ATTENDED						
SI. No.	School / College	Date	Title of Conference	Conference Organizers details	Attended By		
1		February 12 & 13, 2020	Annual International Conference on Data Science Machine Leaning and Block chain technology -2020	VVCE, Mysore	Dr. Girisha G S		
2		7th - 9th November, 2019	International Conference on Advance Trends in Mechanical & Aerospace Engineering	DSU	Prof. Roopashree S		
3		19-20th December 2019	International Conference on Data Engineering and Communication System	RNSIT , Bangalore	Dr Reeja S R		
4		Jul-19	International Conference on Intelligent Computing and Communication ICICC 2019	Vimal Jyothi Engineering College, Kannur, Kerala	Dr. Rajesh TM		
5	SOE - CSE	Jul-19	International Conference on computing on Intelligent Computing, Instrumentation and Control Technologies ICICICT 2019	DSU, Bengaluru	Dr. Rajesh TM		
6		Nov-19	International Conference on Advance Trends in Mechanical & Aerospace Engineering	DSU Bangalore	Dr. B Venkateswaralu		
7		Oct-19	International conference on recent innovative trends in computer science and applications-2019	M.S Ramaiah	Prof. Aiswariya Milan K		
8		Nov-19	International Conference on Advance Trends in Mechanical & Aerospace Engineering	DSU Bangalore	Prof. Roopashree S		

9		Feb-20	2019 2nd International Conference on Intelligent Computing, Instrumentation and Control Technologies (ICICICT)	Kerala	Dr. Rajesh T.M Dr. Mallanagouda Patil M N Sharath
10		Feb-20	International Conference on Inventive Computation Technologies (ICICT 2020), IEEE	Coimbatore	Prof. Ankita Singhai
11			International Conference on		
12		February 20- 21, 2020	Evolutionary Computing and Mobile Sustainable Networks (ICECMSN 2020)	Sir M V I T, Bangalore	Prof. Bindu Madavi K P
13		29-31 Jan. 2020	10th International Conference on Cloud Computing, Data Science & Engineering (Confluence)	Noida	Dr. Sanjay Chitnis
14		17th and 18th June 2020	Online International Conference on Recent Trends in Computer Science and Information Technology (ICRCSIT) - 20	St. Martins Engineering College	Prof. Roopashree S
15	SOE-ECE	1 st to 23 rd Jul 2019	VLSI Test Conference	IEEE Bangalolre Section	Dr, Pushpamamala , Dr. Arun M. Sharan basvaraj
16		26 th -27 th Jul 2019	Intenational Conference on Embedded Power system,Control and Communication(ICEPC2-2019	Vemana Institute of Technology Bnagalore	Dr Payal Verma Key Note speaker
17		26 th -27 th Jul 2019	Intenational Conference on Embedded Power system,Control and Communication(ICEPC2-2019	Vemanan Institute of Technology Bnagalore	Dr Vaibhav AM Key Note speaker
18		18 th -19 th July 2019	International Conference on Recent Innovation in Science Engineeringand Technology	Hirasugar Institue of Technoloy Nidasosho Belgavi Karnataka	Dr Vaibhav AM Key Note speaker
19		19 th September 2019	Embedded System and design	Amrita Institute of Technology Bangalore	Dr Pushpa Mala Invited talk
20		19 th September 2019	NANOTECHNOLOGY IN ELECTRICAL POWER ENGINEERING	DSATM Bangalore	Dr Vaibhav AM
21	SCMS	09.11.2019	International Conference on Business, Management and Entrepreneurship (ICBME 2019)	Dhaka International University	Dr.Mukund Mohan

22		24.10.2019	3rd International Conference on Finance, Management and Business	Universitas Diponegoro, Semarang- Indenosia	Dr. Preethi
23		23.11.2019	Best Research Proposal for the 8th NHRD HR showcase - 2019	IISME, Bengaluru	Dr.Punith Cariappa, Dr.Anitha, Dr.Sathish.P and Prof.Janani
24		06.12.2019 & 07.12.2019	Research Proposal for the 8th NHRD	NHRD, Bengaluru	Dr.Anitha, Dr.Sathish.P and Prof.Janani
25		11-12-2019 to 13.12.2019	Inclusive work Organization's needs, trends and possibilities	Sona School of Management,	Prof.Anil Babar K
26		17.12.2019 to 18.12.2019	International Conference on Business Research	SRM University, Chennai	Dr.Sathish, Prof.Janani & Dr. Chandrakala
27		28 th January, 2020	All India conference on Advances in plant biotechnology -2020: Prof A. R. Mehta memorial lecture award armour -I	SBAS, DSU and Department of Biotechnology, DSI	Deans of various Schools, Faculty from various schools, UG and PG students and Research scholars
28	SBAS	17 th - 18 th October, 2019	International Conference on Recent Advances in Applied Sciences a	REVA University	SBAS research scholars
29		19 th and 20 th September 2 020	Conference on Biotechnological Advances in Medicinal Plants and Natural products,	Garden City University	SBAS research scholars
30		19 th – 21 st September 2019	National Conference on recent trends in Biochemical Engineering and Biotechnology	KLE technologic al University, Hubbali	SBAS research scholars
31		19 th -21 st Sept.2019	4 th conference of the Society for the Study of Xenobiotics, India	Indian Institute of Science, Bengaluru	Ms. Komala M
32	SOHS- Pharmacy	3 rd & 4 th Oct- 2019	International conference (SPER – Bangkok 2019) on Fostering Pharmaceutical Innovations to Bridge the Gap in Pharmaceutical Research and Industry.	Narai Hotel, Bangkok, Thailand	Dr. V. Murugan
33		15 th Oct-2019	International Conferenence "Bio Conclave 2019"	Hotel Lalit Ashok, Bengaluru	Dr. Vaishnavi Naik
34		8 th & 9 th Nov- 2019	International conference - Krupacon Pharma-2019, International conference	Krupanidhi college of Pharmacy, Bengaluru	Mrs. Sapna K Dongre, Mrs. Vastvikta Sahai & Mrs. Akshata N

35		18 th & 19 th Oct- 2019	6 th International conference "Strategies to tackle Antimicrobial Resistance".	PES University, Bengaluru	Dr. Kalpana Divekar,Dr.K.M.Ge etha, Dr. B.Wilson
36		21 st Nov. 2019	Conference on "Drug Design and Discovery Technologies" (CDDT-2019)	MS Ramaiah University of applied sciences, Bengaluru	Dr. K.M.Geetha,Dr. Gnana Ruba PriyaMr. Vimal John Samuel
37		6 th Dec-2019	National Conference on "Conversations of the Clinical Pharmacist – Objective structured Clinical Evaluation 2.0"	T.John College of Pharmacy, Bengaluru	Dr. Navyashree.G.A, Dr. Chinju SusanGeorge, Mrs. Shravya Lakshmi.S
38		10 th -12 th Jan- 2020	5 th International conference on Clinical Pharmacy titled "Innovative approaches in delivering Pharmaceutical care"	Manipal College of Pharmaceutical Sciences, Manipal	Dr. K.V. Ramanath and Mrs. Sapna K Dongre
39		13 th -14 th Mar- 2020	National conference on "Cosmeceutical Technology"	RR College of Pharmacy, Bengaluru	Dr. Josephine Leno Jenita, Dr. Shanaz, Mr. MaheshDr. Manjula,
40	School of Health Sciences, College of Nursing Sciences	29-02-2020	"NEW PATHWAYS IN CLINICAL NURSING PRACTICE AND RESEARCH: IGNITING A SPIRIT OF EXPLORATION "	T.John College of Nursing, Bangalore.	Mr.Ramesh.S, Asso.Professor, Mrs.Shivaleela P Upahse, Assc.Professor, Mrs.Manimegalai.S , Asst Professor, Mrs.Amitha.R Asst.Professor,Ms. Sunaya Ghosh, Lecturer and students of B.Sc Nursing IV year
41		12-07-19	"GLOBAL PERSPECTIVES IN EMERGENCY & CRITICAL CARE NURSING	Sri Sathya Sai Institute of Higher Medical Sciences College of Nursing	Mrs.Shivaleela P Upahse, Assc.Professor & Mrs.Kavita Chandraka

			CONFERENCE CONDUCTED		
SI. No.	School	Date of Conference Held	Title of Conference	Conference organizers	Attended By
1	SOE -CSE	7th & 8th JULY 2019	International Conference on Intelligent Computing and Communication (ICICC-2019)	Dr. M.K. Banga Dr. Srinivas A Dr. Mallanagouda Patil Dr. Shaila S. G Dr. Rajesh T M Dr. Jasma Balasangamesh wara Dept. of CSE, SOE,DSU	86
2	SOE -CST	7, 8th June 2019	4th International Conference On Intelligent Computing And Communication (ICICC - 2019)	Dept. of CSE and CST	
3	SBAS	28 th January, 2020	All India conference on Advances in plant biotechnology -2020: Prof A. R. Mehta memorial lecture award armor -I	SBAS, DSU and Department of Biotechnology, DSI	Deans of various Schools, Faculty from various schools, UG and PG students and Research scholars
4	CJMC- Journalism	31.03.2020	Understanding Covid and its Challenges	Renuka Phadnis	Students of all 3 years

	SEMINAR ATTENDED								
SI. No.	School	Date of Seminar held	Title of Seminar	Seminar organizers	Attended By				
1		25-09-2019	Fluke Innovations continue to advance Pressure Controller & Calibrator	Fluke Technologies	Dr. Payal				
2	SOE -ECE	12-09-2019	Altair Avionics Autocodegen Seminar	Altair Pvt. Ltd	Dr. Payal				
3		14-08-2019	MIELES- Training on Digitization and Virtual Labs	Asian Institute of Design	Dr. Payal				
4		12-01-2019	Business Dimension in Digital Era-Challenges and Opportunities	Dayananda Sagar Business School.	Anil Babar K				
5	SCMS	03.12.2019	EBSCO Session	SCMS	All SCMS UG Faculty				
6		05.12.2019	Reinventing Digital Leadership For Industry 4.0	SCMS	All SCMS UG Faculty				

7		21.01.2020	NAAC work	SCMS	All SCMS UG Faculty
8		27.01.2020	Interview workshop	ІІМВ	All SCMS UG Faculty
9		25.02.2020	Intellectual Property Rights	IQAC SCMS	All SCMS UG Faculty
10		05.05.2020	Blueprint for Smart Business delivered	Dr. Roohi and Dr. Chandrakala	All SCMS UG Faculty
11		06.06.2020	Profession, professionalism and Professional Ethics	SCMS	All SCMS UG Faculty
12		06.06.2020	The new Normal Post Covid	SCMS	All SCMS UG Faculty
13		01-02-2020	Promotion of Academic Integrity and Prevention of Plagiarism in Higher Education	NAAC- IQAC and College of Physiotherapy, DSU	SBAS faculty and research scholars
14		04-02-2020	Gender Bias	NAAC- IQAC	SBAS faculty and research scholars
15		08-02-2020	Effectiveness in writing and getting research grants from external funding agencies	NAAC- IQAC	SBAS faculty and research scholars
16	SBAS	15-02-2020	Introduction to Intellectual Property Rights and Patenting systems in India	NAAC- IQAC	SBAS faculty and research scholars
17		23-08-2019	Understanding the transcriptional regulation and stochasticity in early development and cancer	Dr. Hisham Mohammed,	SBAS faculty and research scholars
18		16-11-2019	Nurturing entrepreneur with sustainable Technologies	Shrikant from NIVEDI SBAS	SBAS faculty and research scholars
19		22-11-2019	How to write research proposals	Dr. Ajay Pillai	SBAS faculty and research scholars
20		27-11-2019	Counseling skills	Dr. Kadhiravan	SBAS faculty and research scholars
21	College of Journalism and Mass Communication	04-05-2020	Webinar on Critical Approaches in Communication Research	Department of Communication, Department of Visual Communication and Electronic Media of PSG College of Arts and Science, Coimbatore	Ms. Meghana H R
22		10-06-2020	National Webinar on Fact Checking	Department of Journalism and Mass Communication, St. Wifred PG College, Jaipur	Ms. Meghana H R

23		14-11-2019	DST sponsored National seminar on "Developing Quality culture to achieve excellence in manufacturing"	Acharya B. M. Reddy College of Pharmacy, Bengaluru	Dr. J. Josephine, Dr. Manjula. D, Dr. Shanaz Banu
24		23-11-2019	National seminar on Drug Delivery in Pharmaceutical Translational Research	Karnataka College of Pharmacy, Bengaluru	Dr, Navyashree. G.A, Ms. Seema Rathore, Dr. Chinju Susan Chacko, Mr. Vimal John Samuel
25	SOHS- Pharmacy	20-07-2020	Nanoparticles as a novel drug delivery system	PSVCP, Krishnagiri, Tamilnadu	Dr. B. Wilson
26		27-07-2020	Modern concept of rational drug design	PSVCP, Krishnagiri, Tamilnadu	Mr. A.R. Mahesh
27		28-07-2020	Computer aided drug design	PSVCP, Krishnagiri, Tamilnadu	Dr. M.Gnana Ruba Priya
28		29-07-2020	Current pandemic COVID-19 and its management	PSVCP, Krishnagiri, Tamilnadu	Dr. V. Murugan
29		02-08-2020	"FUNDING AGENCIES FOR RESEARCH PROJECT EXECUTION & HOW TO WRITE A RESEARCH PROPOSAL"	DSU	All the faculty of College of Nursing sciences
30	School of Health	22-11-2019	"Art of Grant Writing"	School of Health Sciences	All the faculty of College of Nursing sciences
31	Sciences, College of Nursing Sciences	28-11-2019	Seminar & Book Launch	Wolter's Publications, Bangalore	The Principal, Dr. Sharmila.J, Mr.Ramesh, Dept. of Medical Surgical Nursing & Mrs.Manimegalai, Dept.of OBG attended

	SEMINAR CONDUCTED								
SI. No.	School	Date of Seminar Held	Title of Seminar	Seminar organizers details	Attended By				
1	SOE-ECE	24 th and 31 st August 2019	Hands-on training session on soldering and were given a demonstration on automatic vehicle control using Arduino.	ECE Dept	ECE Students				
2	SOE -CST	09-08-2019	How to Maximize Learning from Customers	DERBI & CT Staffs	CT Students & staffs				

3		23-08-2019	Thinking Social Sem	DERBI & CT Staffs	CT Students & staffs
4		03.12.2019	EBSCO Session	SCMS	All SCMS UG Faculty
5		05.12.2019	Reinventing Digital Leadership For Industry 4.0	SCMS	All SCMS UG Faculty
6		21.01.2020	NAAC work	SCMS	All SCMS UG Faculty
7		27.01.2020	Interview workshop	ІІМВ	All SCMS UG Faculty
8	SCMS	25.02.2020	Intellectual Property Rights	IQAC SCMS	All SCMS UG Faculty
9		05.05.2020	Blueprint for Smart Business delivered	Dr.Roohi and Dr.Chandrakala	All SCMS UG Faculty & External Participants
10		06.06.2020	Profession, professionalism and Professional Ethics	SCMS	All SCMS UG Faculty
11		06.06.2020	The new Normal Post Covid		All SCMS UG Faculty
12		23rd August 2019	Understanding the transcriptional regulation and stochasticity in early development and cancer	Dr. Hisham Mohammed,	SBAS faculty, UG/PG students and research scholars
13	SBAS	22 nd October 2019	World Food Day	SBAS, DSU and Dept. of Biotechnology, DSI	SBAS faculty, UG/ PG students and research scholars
14		16 th November 2019	Nurturing entrepreneur with sustainable Technologies	Dr. Shrikant from NIVEDI	SBAS faculty, UG/PG students and research scholars
15		01.08.2019	Challenges in Reporting from Conflict Areas	Prof. Krishna V	Students of all 3 years
16		10.08.2019	Skills Required for Newspaper Reporting	Prof. Krishna V	Students of all 3 years
17	College of Journalism and	03.04.2020	Managing Covid 2020 outbreak in Railway community in Chhatisgarh	Renuka Phadnis	Students of all 3 years
18	Mass Communication	06.04.2020	Social distancing and living through Covid in Madrid, a Corona hotspot	Renuka Phadnis	Students of I year
19		10.04.2020	Impact of Covid on Aviation Sector in India	Renuka Phadnis	Students of I and II years
20		10.04.2020	Taxation in India	Meghana H R	Students of II year
21		27.04.2020	Using RTI for Reporting	Prof. Krishna V	Students of I year
22	SOHS- Pharmacy	12-03-2020	Translational research in Oncology – Recent advances and Future prospects	DSU- COPS	150 delegates

23		28-07-2020	Natural Product as potential agents against COVID -19	Prakruthi products pvt. Ltd. India	Faculty of Pharmacy
24	School of Health	23/01/2020	"LEARNING DISABILITIES IN CHILDREN	Child Health Nursing Dept, College of Nursing Sciences, DSU	Faculty & Students
25	Sciences, Nursing	03-03-2020	"OBSTETRICAL EMERGENCIES	OBG Dept , College of Nursing Sciences, DSU	Faculty & Students

	WORKSHOP ATTENDED									
SI. No.	School	Date of Workshp held	Title of Workshop	Workshop organizers	Attended By					
1		01-07-19 to 05- 07-19	Workshop on Network Data Analytics	Ramaiah Institute of Technology, bangalore	Dr. Bondu Venkateswarlu					
2		23 rd – 24 th November, 2019	Machine learning workshop	IIT Madras Incubation Cell	Prof. Ruchika Saini					
3		25th - 26th January 2020	Data Science Workshop	Ethical Edufabrica Pvt. Ltd. at IISC Bangalore	Prof. Ruchika Saini					
4		01-05-2020	Digital workshop on present trends in computer communication and networks technology	Swami Vivekanada University	Prof. Chhaya S Dule					
5	SOE-CSE	14-16 April 2020	Digital workshop on Linux environment systems	Swami Vivekanada University	Prof. Chhaya S Dule					
6		29 may 2020- 30may 2020	International workshop on education 4.0 :Transformation of Learning environment	Consilio Intelligence Research Lab REC BANDA ,Noida	Prof. Kumkum Som					
7		25th - 26th January 2020	Data Science Workshop	Ethical Edufabrica Pvt. Ltd. at IISC Bangalore	Prof. Karishma Chavhan					
8 9		12th - 13th June 2020	Workshop on Latex	Dayananda Sagar University, Bengaluru	Prof. Namrata R. Borkar					

10		12th - 13th June 2020	Workshop on Latex	Dayananda Sagar University, Bengaluru	Prof.Bindu Madavi K P
11		12th - 13th June 2020	Workshop on Latex	Dayananda Sagar University, Bengaluru	Prof. Shweta S A
12		22nd april 2020	workshop on "How to Write a Technical Research Paper",	Ahalia School of Engineering and Technology, Palakkad in association with Ahalia Palakkad ISTE Chapter	Dr. V. Revathi
13		26 April, 2020.	1 day virtual Workshop on EFFECTIVE ONLINE ENGINEERING EDUCATION: TIPS & TRICKS	IEEE Bangalore Chapter	Dr. V. Revathi
14		20th April 2020	3 days fdp on "Robotics Process Automation"	Organized by IEEE Bangalore Chapter	Dr. V. Revathi
15		15 and 16th June 2020	workshop on DJango Web Framework	Organized by IEEE Bangalore Chapter	Prof. Roopashree S
16	SOE-ECE	26 th -28 th September 2019	Embedded System and IoT	Sir MVIt Bangalore	Abhinav Conducted the workshop
17		25, 26 Jan 2020	Data Science Workshop	Edu Fabrica, IISC Bangalore	Prof. Jyoti Angadi
18		09-06-2020	Python Programming & Industrial Applications	Ethiraj College for Women, Chennai	Prof. Jyoti Angadi
19		04-06-2020	MQTT Protocols Demonstration	Anurag University, Hyderabad	Prof. Jyoti Angadi
20	SOE-CST	02-06-2020	Applying Convolutional Neural Network- Deep Learning	Kalasalingam Institute of Technology	Prof. Jyoti Angadi
21		16-06-2020	Practical Approach for Python Programming	Annai Velankanni Arts College, Chennai	Prof. Jyoti Angadi
22		May 20th, 2020	"Meltdown and Spectre"	CySecK, Cyber Security Karnataka	Dr.Pramod T.C

23		25th May 2020	Deep Learning model compression and optimization	KPR Institute of Engineering and Technology- CFRD	Dr.Pramod T.C
24		10th June 2020	Career in Cyber Security	EC Council	Dr.Pramod T.C
25		15th June 2020	Embedded System and IOT Industrial Applications	Easwari Engineering College& EDgate Technologies	Dr.Pramod T.C
26		3rd June 2020	Security and Privacy in Cyber- Physical Systems	CySecK, Cyber Security Karnataka	Dr.Pramod T.C
27		18.10.2019 to 19.10.2019	Research Analysis using SPSS and AMOS	St. Claret College – Bangalore	Prof Nuzath
28		15.02.2020	IPR	Dr.Subramaniyam IPR Director Salem	All SCMS Faculty
29	SCMS	16.05.2020	Indian culture - A way forward during & after Covid-19 crisis	Disha Bharath, Bangalore.	Prof. Archana P Lokkur
30		23.05.2020	Gender Implications of covid- 19 pandemic	Jain University	Prof. Shivani Peer
31		15.06.2020 to 21.06.2020	Seven Days Workshop on Data Analysis and Interpretation using SPSS	SCMS	SCMS Internal faculty and External Participants all over India and Abroad
32	SOHS- Pharmacy	20-09-2019	Current trends in HPLC technique and its applications	Spinco Biotech Private limited at Acharya and B.M.Reddy College of Pharmacy, Bengaluru	Dr. K.B.Prema, Dr. Navyashree, Ms. Seema Dr. Josephine, I M.Pharm Students
33		08/01/2020 to 16/01/2020	Clinical Pharmacy Training Module, Global Immersion programme	AIMST University, Malaysia	Dr. Murugan, Ms. Seema

34	11-02-2020	ECG Interpretation	Bharathi College of Pharmacy, Mandya	Dr. Navyashree, Ms. Seema, Mr. Ramakrishna, Mrs. Shravya, Ms. Komala, Dr. Chinju, Dr. Vaishnavi, Dr. Ramanath, Mrs. Sapna II & III Pharm.D students
35	14/02/2020 to 15/02/2020	Recent trends in research methodology in grant writing	KLE College of Pharmacy, Bengaluru	Mrs. Suma, Ms. Bhagyasree

	WORKSHOPS CONDECTED							
SI. No.	School	Date of Workshop held	Title of Workshop	Workshop organizers details	Attended By			
1		12th - 13th June 2020	Workshop on Latex	Dr. Shamanth organized by Dept. CSE, DSU	12			
2	SOE - CSE	08/02/2020	Workshop: Data visualization using python tools	Dr Shaila S.G Dr Vasanthi Kumari P Prof. Pooja Pandey Prof. Shwetha organized by Dept. CSE, DSU	40			
3		08/02/2020	Workshop & Hackathon Imaging War - (Pattern Recognition and Digital Image Processing)	Dr. Rajesh T. M Prof. Lavanya B Koppal Prof Neeta M S Prof. Kavyashree Dalawai organized by Dept. CSE, DSU	40			

4		15.02.2020, 23.02.2020 09.03.2020	Workshop on Machine learning Tools and Applications-2019	Dr Shaila S.G Dr Vasanthi Kumari P Prof. Pooja organized by Dept. CSE, DSU	130
5		24.11. 2019 25. 11. 2019	PYTHON HACKATHON 2019	Dr. Girisha G. S , Prof. Roopashree S, Prof. Bhargavi Mokashi, Prof. Gousiya Tahniyat, Prof. Nazmin Begum, Prof. Krishna Soujanya organized by Dept. CSE, DSU	35
6		3 rd to 5 th July 2019	Design and Development of Nano-satellites" was organized from,	Planet Aerospace, Bangalore & ECE Dept	SOE Staff and Students
7	SOE-ECE	9 th and 10 th August, 2019	Block chain Technology"	IEEE Student Branch of Dayananda Sagar University	SOE Staff and Students
8		08-02-20	Digital Transformation	CT Staffs	CT Students
9		08-02-20	Workshop on Core Java Skill and Introduction to Android Application Development.	Dr.T.K.Sateesh Dr.Pramod T.C	CT Students
10	SOE-CST	14-02-20	Hands of Interactive Session on Core Android Components Intents and Data Storage.	Dr.Pramod T.C Dr.T.K.Sateesh	CT Students
11		22-02-20	Hands of Interactive Session with Asynchornous Programming and Core Android Component Broadcast Receiver	Dr.Pramod T.C Dr.T.K.Sateesh	CT Students
12		29-02-20	Hands on Session working with Background Application Development and Notifications	Dr.Pramod T.C Dr.T.K.Sateesh	CT Students

13		06-03-20	Advanced Concepts of Android Location, Sensors, Maps and Audio Framework	Dr.Pramod T.C Dr.T.K.Sateesh	CT Students
14		13-06-19	Arduino Workshop	CT Staffs	CT Students
15		12,13,14th Nov 2019	Chatbot Design	Jyoti Angadi Pramod T.C	10th and PU Students
16		12,13,14th Nov 2019	Big data using R	Pramod T.C Jyoti Angadi	10th and PU Students
17		12,13,14th Nov 2019	Play with Logic Gates	Ramandeep Kaur Pramod T.C Jyoti Angadi	10th and PU Students
18		08-02-20	Learn 2 Learn	Prof Jyoti Angadi	CT & CSE Faculty
19		22.07.2019 to 23.07.2019	Basic Research MethodologyBasic Research Methodology	Dr.Anitha and Dr. Roohi Kursheet Khan	All SCMS Faculty & External Participants
20		18.09.2019 to 26.06.2019	EDP Awareness Programme	Dr.Anitha Dr.Anni Arnav and Prof. Janani	SCMS Internal faculty and PG Students
21		15.06.2019	Workshop on E-Governance	Mr. Pradap	All SCMS Faculty
22	SCMS	26.11.2019	Stock Market Course sessions	Mr.Sivaraman from Finmark	All SCMS Faculty & UG Students
23		31.01.2020	NAAC -IQAC workshop	Pro VC	All SCMS Faculty
24		16.06.2020 to 21.06.2020	Data Analysis and Interpretation using SPSS	Dr.Sathish, Dr.Roohi Kursheed Khan & Prof.Anil Babar	SCMS Internal faculty and External Participants all over India and Abroad
25		07.08.2019	Prospects for Beginners in Journalism	Prof. Rakesh S Katarey	Students of all 3 years
26	College of Journalism and	25.04.2019	Communicating with Crime Journalists	Prof. Krishna V	Students of all 3 years
27	Mass Communication	10.01.2020	Media Literacy Project workshop on Detecting Fake News	Prof. Rakesh S Katarey and Renuka Phadnis	Students of Standard 9 and 10
28		08.01.2020	Catchline writing Techniques	Renuka Phadnis	Students of II year

29		29 & 30.01.2020	Understanding National Security Challenges for Defence Journalism Practice – Seminar cum Workshop	Prof Rakesh S Katarey	Students and Faculty from various states
30		04.03.2020	Workshop on Cinematographic Techniques	Rashmi Kumari Gaur	Students of all 3 years
31		07.03.2020	Workshop on Understanding and Researching Recent Supreme Court Cases	Renuka Phadnis	Students of all 3 years
32		14.03.2020	Planning and Promoting Television Channels in Indian Languages	Prof Rakesh S Katarey	Students of all 3 years
33	SOHS- Pharmacy	19-08-19	Sexual Harassment of Women employees and students in Higher Educational institutions – prevention, inhibition and redressal.	DSU- COPS	100 delegates
34		25/11/2019 & 26/11/2019	Interpretation of Spectra- A Practical approach	DSU- COPS	80 delegates
35		28-11-19	Epilepsy Awareness Program	DSU- COPS	130 delegates
36	School of Health	16-12-19 & 17- 12-19	"ADVANCE COURSE ON BIOSTATISTICS FOR NURSING PROFESSIONAL	RV College of Nursing, Bangalore	Mrs.Shivaleela P Upashe, Asso. Professor, Mrs.Kavita Chandrakar, Asst.Professor and Mrs.Priya P M, Tutor
37	Sciences, College of Nursing Sciences	15-02-2020	"INTRODUCTION TO INTELLECTUAL PROPERTY RIGHT TO PATENTING SYSTEM IN INDIA"	DSU	The Principal Dr. Sharmila.J, Mrs.Sowmya A.V, Asst Professor
38		02-01-20	"ACADEMIC INTEGRITY AND PROFESSIONAL VALUES" & "PREVENTION OF PLAGIARISM IN IGHER EDUCATION	DSU	Mrs.Sowmya A.V and Mrs.Amitha.R, Asst Professor

39	24-01-2020 & 25-01-2020	NURSING PROCESS	College of Nursing Sciences, DSU	All Faculty & Students
40	22-07-2019 & 23-07-2019	"INTRODUCTION TO CRITICAL CARE NURSING"	College of Nursing Sciences, DSU	All Faculty & Students

			GUEST LECTURES ATTENDED		
SI. No.	School	Date of Guest Lecture held	Title of Guest Lectures	Guest Lectures organizers	Attended By
1		22-Jun-20	Big data Analytics using Apache Spark	CMRIT, Dept. of CSE	Dr.Jasma Balasangameshw ara
2		22-May-20	Building Covid-19 computational model	SV Engineering College, Tirupati	Dr.Jasma Balasangameshw ara
3	SOE-CST	23-Jun-20	Machine Learning using Apache Spark	CMRIT, Dept. of CSE	Dr.Jasma Balasangameshw ara
4		27-Apr-20	Cyber Security Awareness	Channabasavesh wara Institute of Technology, Gubbi	Dr.Pramod T.C
5	50M5	18.11.2019	Introduction of RTI	Prof.Archana, SCMS	Prof.Archana, Dr.Sathish & Prof.Janani
6	SCMS	30.05.2020	Online Webnair on Manage Your Finances and Investment in Covid Times"	Dr.Chandrakala, SCMS	All SCMS Faculty & External Participants

			GUEST LECTURES CONDECTED		
SI.N o.	School	Date of Guest Lecture held	Title of Guest Lectures	Guest Lectures organizers	Attended By
1		18.11.2019	Introduction of RTI	Prof.Archana	III Sem BBA & BCOM students
2	SCMS	30.05.2020	Manage Your Finances and Investment in Covid Times"	Dr.Chandrakala	All SCMS Faculty & External Participants
3		25-09-2019	Gatekeeper training on suicide prevention by Dr. Raghava. K and Mr. Bharath Rathinam, Dept. of Psychiatric social work, NIMHANS, Bengaluru	COPS	Faculty and Students - 40
4		22-10-2019	Lyophilized Pharmaceutical products – development to commercialization by Dr. Mahesh B.K, Consultant, cGMP remediation for API	COPS	Faculty and Students - 45
5		04-11-2019	Overview on clinical research by Dr. Saraswathi, SS Bio Research solutions, Bengaluru	COPS	Faculty and Students - 35
6		22-11-2019	Grants writing and students on Research Ethics by Dr. Ajay Pillai, Head, Project Management Cell, Nataraj Centre for Cell Science, Pune	COPS	Faculty and Students - 30
7		27-11-2019	Career opportunities in Data analytics by Mr. Premanjan Biswas, Sr. consultant, Venus Analytics, Bengaluru	COPS	Faculty and Students - 40
8	SOHS- Pharmacy	28-11-2019	Epilepsy awareness program and Internal organ demonstration - Dr. Kalyani Karkare, Neuro consultant and Epileptiologist, Sagar Hospitals	COPS	Faculty and Students - 100
9		05-12-2019	Interpretation of standard treatment c by Dr. Karthik. R	COPS	Faculty and Students - 40
10		21-12-2019	Current status of medical device regulations in India- Dr. M. Ramaiah	COPS	Faculty and Students - 40
11		08-02-2020	Funding Agencies for Research Projects Execution by Dr. Ramanibhai R, Formerly Prof. & Head, Dept. of Zoology, Univ. of Madras,Chennai	COPS	Faculty
12		17-02-2020	Quality by design in Pharmaceutical Industry by Mr Zaheer Abbas, Sr. Formulation Researcher, Formulation Development, Changzhou Pharmaceutical Factory Co. Ltd, China	COPS	Faculty and Students - 65

FACULTY AND STUDENT PUBLICATION

Sumr	nary of Faculty P	ublications and S	ponsored Proje	cts 2019-20	
Schools	School of Basic and Applied Sciences	School of Commerce and Management	School of Engineering	School of Health Sciences	Total
International Journal publications	12	14	73	49	148
National Journals	0	2	5	0	7
International Conference	0	9	42	0	51
National Conference	1	1	1	0	3
Book Chapters (Intl)	4	0	12	1	17
Patents	0	0	1	0	1
Total	17	26	134	50	227
	6		5 DST: 2		
Sponsored Projects	DST : 4,	0	ISRO: 3	0	11
	VGST : 2		0		
Consultancy	0	0	2	0	2

Student Publications						
Department	Journals		Conference			
Department	National	National International Total			International	Total
School of Engineering	10	2	12	10	0	10
Basic & Applied Science	0	13	13	11	5	16
College of Nursing	2	2	4	0	0	0
TOTAL	12	17	29	21	5	26

STAFF MEMBERS

ADMINISTRATION STAFF

Mr. Udayakumar Shetty CFO

Mrs. Anitha Ramalingam COE

Col Arun Bhandarkar Director Administration

Dr. M K Banga Dean Research

Mr. Manu Thimmegowda Deputy Registrar

Mr. Viswanath G Assistant Registrar

Dr. Anupama Ghosal Assistant Registrar

Ms. Sudha Deepthi Assistant Manager

Mr. Harish M R Asst Manager Administration

Ms. Deepa R M Assoicate Director - Marketing & Branding

Mr. Venkata Varadarajan Deputy Director Executive

Mrs. Rajani Prashanth Executive Admin

Dr. Bhagya Jyothi K S Asst Director PhyEdu

Mr. Vijay Kumar S Deputy Director Training SUPPORT STAFF Mrs. Sunidhi S Bhosekar Executive HR

Mrs. Shashikala K Senior Assistant

Mrs. Suma T Warden

Mr. Jesuraj R Warden

Mrs. Venmathi Rani D Warden

Mr. Raghavendra Rao N Academic Co-ordinator

Mrs. Swaroop Rani Mediah Academic Co-ordinator

Mrs. Parvathi L Counsellor Admissions

Mrs. Inchara Poonacha Counsellor Admission

Mrs. Sushma S Administrative Office

Mr. Ravi Varma Executive Admissions

Mr. Rajath Preetham Executive Admissions

Ms. Arun Jyothi B N Executive Admin

Mr. Amarnat Library Assistant

SUPPORT STAFF

Ms. Mani H A Office Assistant

Mr. Hanumantharayappa G Office Assistant

Mr Pavan D Bhardwaj Office Assistant

Mrs. Divya K C Office Assistant

Mr. Kiran Singh K Office Assistant

Mrs. Kaveri Office Assistant

Mr. Vikas N Office Assistant

Mr. Mir Mashhood Ali Office Assistant

Ms. Kavya H J Office Assistant

Mr. Hanumantha J M Office Assistant

Mr. Manjunatha K R Office Assistant

Mr. Gopi D Office Assistant

Mrs. Parameshwar K Office Assistant

Mrs. Nandhini R Y Telecaller Mr. Manoj Kumar Jena Asst Director Admissions

Mr. Vekatesh S Manager F&B

Manju G Manager Facilities

Mr. Hemanth Kumar S Manager Admissions

Mr. Bhaskar A Manager F& B

Ms Sunitha S Asst Manager

Mr. Raghavendra Rao N Asst Manager

Mr. Aravind N V Assistant Director -

Mr. Shakath Ali R Manager - Digital Marketing

Mr. Vinayaka K Manager

ACCOUNTS

Mr. Kiranraj N Accounts Assistant

Mr. Ranjan N Accounts Assistant

Ms. Manjushree B H Account Assistant

Mr. Shrungehwara H C Accounts Assistant Mr. Shivappa B Library Assistant

Ms. Ramya C Library Assistant

Mr. Mahesh Gouripur Library Assistant

Mr. Ramamoorthy P System Admin

Mr. Mallesha G Executive Admin

Mr. Kantha C K Assistant

Mrs. Arathi Lakshmipathy Office Assistant

Mrs. Vishalakshi Office Assistant

Mrs. Hema K Office Assistant

Mrs. Swetha K N Office Assistant

Mrs. Saraswathi G Office Assistant

Mrs. Rajeshwari M Office Assistant

Mrs. Shruthi C Shetty Office Assistant

Mr. Chandrashekar N Office Assistant

Mrs. Akshatha B N Office Assistant Ms. Monica R Telecaller

Ms. Vidya C Telecaller

Mrs. Sowmya N Telecaller

Mr Vijay D Driver

Mr. Seshu R Driver

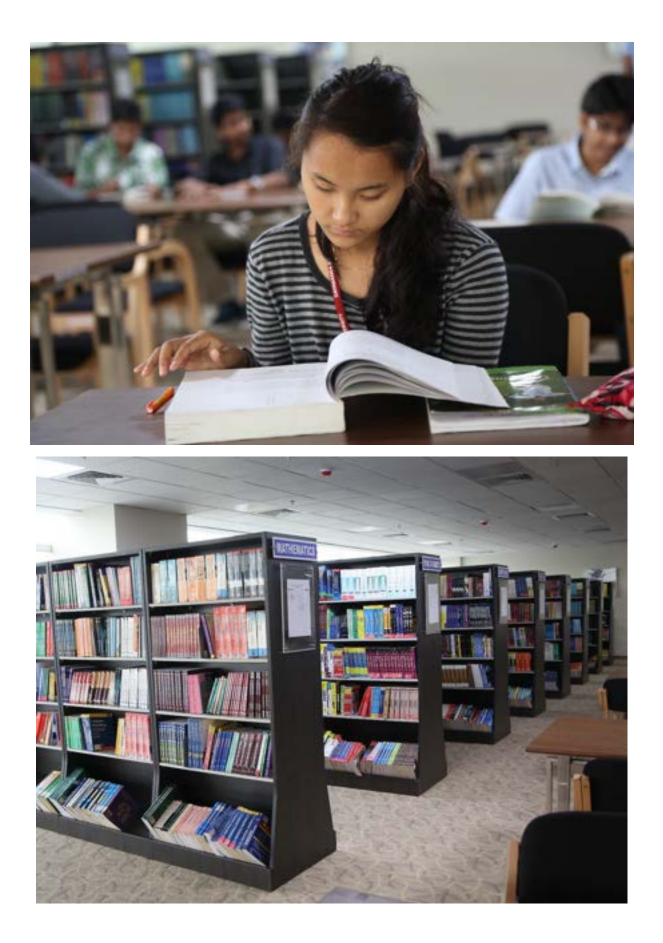
Mr. Benelappa Driver

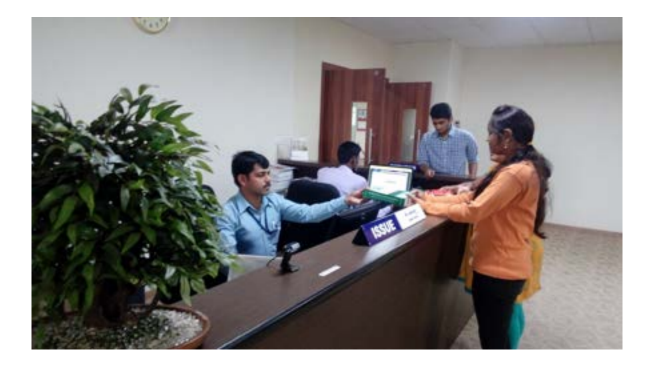
LIBRARY

_		Total Space	Comp		Total No.	of Ref. Book	s		search Journ		
SI. No	Schools	(All Kind)	Facil		(Each Department		subscribed on a regular bas		ar basis	E-resources	
		(Sq. Mtrs)	Digital Library	Staff PCs	Subject	Volumes	Titles	National	Internati onal	Total	
1	School of Engineering	926.1 0	24	04	Engineering	11166	1741	84	23	107	
2	School of Commerce & Management				Commerce & Management	1263	414	9	3	12	
3	School of Basic & Applied Sciences	911.4 1	22	6	Basic & Applied Sciences	2352	1131	4	2	6	
4	College of Journalism & Mass Communication				Journalism & Mass Communicatio n	382	253	4	2	6	IEEE, ASME, EBSCO, NDL, &
				Scho	ol of Health Scien	ces					NPTEL.
5	College of Pharmacy	433	100	1	Pharmacy	7928	1670	10	12	22	
6	College of Physiotherapy	100	-	1	Physiotherapy	1187	400	1	3	4	
7	College of Nursing	211	2	1	Nursing	3885	1579	13	2	15	
	Total		148	13		28163	7188	125	47	172	









SPORTS

DAYANANDA SAGAR UNIVERSITY Department of Physical Education





Conducted International YOGA day for all the students and also faculties held at ${\bf 5}^{\rm TH}$ floor, A block in SOE.



Participated in different Sport Events in the **Inter Collegiate** level tournaments.

MEDICAL CENTRE



HOSTEL



TRANSPORT



CANTEEN



ANNEXURES

GOVERNMENT ORDERS



NO SAMVYASHAE 44 SHASANA 2012, Bangalore, dated: 09.05.2013

Ordered that the translation of ದಯಾನಂದ ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ ಅಧಿನಿಯಮ, 2012 (2013ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ ಸಂಖ್ಯೆ-20) in the English language, be published as authorized by the Governor of Karnataka under clause (3) of Article 348 of the Constitution of India in the Karnataka Gazette for general information.

The following translation of దయానంద ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ అధినియమ, 2012 (2013ರ కనా೯ಟಕ అధినియమ ಸంಖ್ಯೆ-20) in the English language is published in the Official Gazette under the authority of the Governor of Karnataka under clause (3) of Article 348 of the Constitution of India.

KARNATAKA ACT NO. 20 OF 2013

(First Published in the Karnataka Gazette Extra-ordinary on the Twenty sevenuhnth day of February, 2013)

DAYANANDA SAGARA UNIVERSITY ACT, 2012

(Received the assent of the Governor on the Twenty fifth day of February, 2013)

An Act to establish and incorporate in the State of Karnataka a University of unitary in nature in private sector by the Mahatma Gandhi Vidya Peetha Trust to promote and undertake the advancement of applied University education in Life Sciences, Information Technology, all branches of Engineering, Architecture, Management, Health Care Education to include Medicine, Dentistry, Pharmacy, Physiotherapy, Nursing, Allied Health and allied sectors and for the matters connected therewith or incidental thereto.

Whereas it is expedient to establish and incorporate in the State of Karnataka a University of unitary in nature in private sector by the Mahatma Gandhi Vidya Peetha Trust to promote and undertake the advancement of applied University Education in Life Sciences. Information Technology, all branches of Engineering, Architecture, Management, Health Care Education to include Medicine. Dentistry, Pharmacy, Physiotherapy, Nursing, Allied Health and allied sectors and for the matters connected therewith or incidental thereto for the purposes hercinafter appearing:

Be it enacted by the Karnataka State Legislature in the sixty third year of the Republic of India as follows:-

CHAPTER - I PRELIMINARY

PRELIMINARY

 Short title, extent and commencement. - (1) This Act may be called the Dayananda Sagar University Act, 2012.

(2) It extends to the whole of the State of Karnataka.



ವಿಷಯ: ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮಸ್ಯುಟಿಕಲ್ ಸೈನ್ಸ್, ಬೆಂಗಳೂರು ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮಸಿ ಕೋರ್ಸ್ನ ಪ್ರವೇಶಮತಿ ಹೆಚ್ಚಿಸಲು ಅನುಮತಿ ನೀಡುವ ಬಗ್ಗೆ.

- ಓದಲಾಗಿದೆ: 1. ಕುಲಸಚಿವರು, ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು ಇವರ ಪತ್ರಸಂಖ್ಯೆ:ಡಿಎಸ್ಯು/ಆರ್ಇಜಿ/2017-18/194,ದಿನಾಂಕ:20.06.2017.
 - 2. ಅಪರ ಔಷಧ ನಿಯಂತ್ರಕರು, ಔಷಧ ನಿಯಂತ್ರಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು ಇವರ ವರದಿ ಸಂಖ್ಯೆ:ಔನಿಇ/103/ಯೋಜನೆ/2017-18, ದಿನಾಂಕ: 12.03.2018.

ಪಸಾವನೆ:

ಮೇಲೆ ಓದಲಾದ ಕ್ರಸಂ (1)ರ ಪತ್ರದಲ್ಲಿ, ಕುಲಸಚಿವರು, ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು ಇವರು ತಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮಸ್ಯುಟಿಕಲ್ ಸೈನ್ಸಸ್ ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮ ಕೋರ್ಸಿನ ಪ್ರವೇಶಮತಿಯನ್ನು 60 ರಿಂದ 100ಕ್ಕೆ ಹೆಚ್ಚಿಸಲು ಅನುಮತಿ ನೀಡುವಂತೆ ಸರ್ಕಾರವನ್ನು ಕೋರಿರುತ್ತಾರೆ.

ಮೇಲೆ ಓದಲಾದ ಕ್ರ.ಸಂ (2)ರ ವರದಿಯಲ್ಲಿ, ಔಷಧ ನಿಯಂತ್ರಕರು, ಔಷಧ ನಿಯಂತ್ರಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು ಇವರು ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮಸ್ಥುಟಿಕಲ್ ಸೈನ್ಸ್, ಬೆಂಗಳೂರು ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮಸಿ ಕೋರ್ಸ್ ಪ್ರವೇಶಮಿತಿ ಹೆಚ್ಚಿಸಲು ಅನುಮತಿ ನೀಡುವುದಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ, ಪ್ರಾಂಶುಪಾಲರು, ಸರ್ಕಾರಿ ಔಷಧ ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು ಇವರು ಸಲ್ಲಿಸಿರುವ ಪರಿವೀಕ್ಷಣಾ ವರದಿಯನುಸಾರ ಸದರಿ ಸಂಸ್ಥೆಯು ಬಿ.ಫಾರ್ಮ ಕೋರ್ಸಿನ ಪ್ರವೇಶಮಿತಿಯನ್ನು 60 ರಿಂದ 100ಕ್ಕೆ ಹೆಚ್ಚಿಸಲು ಅಗತ್ಯವಿರುವ ಎಲ್ಲಾ ಮೂಲಭೂತ ಸೌಕರ್ಯಗಳನ್ನು ಹೊಂದಿರುವುದರಿಂದ, ಸದರಿ ಹೆಚ್ಚಳಕ್ಕೆ ಸೂಕ್ತ ಷರತ್ತುಗಳನ್ನು ವಿಧಿಸಿ ಅನುಮತಿ ನೀಡಬಹುದಾಗಿದೆಯೆಂದು ಅಭಿಪ್ರಾಯ ಸಲ್ಲಿಸಿರುತ್ತಾರೆ.

್ ಔಷಧ ನಿಯಂತ್ರಕರ ವರದಿ, ಕುಲಸಚಿವರ ಮನವಿ ಮತ್ತು ಲಭ್ಯವಿರುವ ದಾಖಲೆಗಳನ್ನು ಕೂಲಂಕಷವಾಗಿ ಪರಿಶೀಲಿಸಿದ ಸರ್ಕಾರವು, ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮಸ್ಕುಟಿಕಲ್ ಸೈನ್ಸಸ್, ಬೆಂಗಳೂರು ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮಸಿ ಕೋರ್ಸ್ ಪ್ರವೇಶಮಿತಿಯನ್ನು 60 ರಿಂದ 100ಕ್ಕೆ ಹೆಚ್ಚಿಸಲು ಫಾರ್ಮಸಿ ಕೌನ್ಸಿಲ್ ಆಫ್ ಇಂಡಿಯಾ ಮತ್ತು ಎ.ಐ.ಸಿ.ಟಿ.ಇ ನವದೆಹಲಿ ಹಾಗೂ ಅಗತ್ಯವಿರುವ ಇತರೆ ಸಕ್ಷಮ ಪ್ರಾಧಿಕಾರಗಳಿಂದ ' ಅನುಮೋದನೆಯನ್ನು ಪಡೆಯುವ ಷರತ್ತಿಗೊಳಪಟ್ಟು ಅನುಮತಿ ನೀಡಲು ನಿರ್ಧರಿಸಿದೆ. ಆದುದರಿಂದ ಈ ಕೆಳಕಂಡ ಆದೇಶ.

ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ:ಆಕುಕ 225 ಪಿಟಿಡಿ 2017, ಬೆಂಗಳೂರು, ದಿನಾಂಕ:28.08.2018.

ಪ್ರಸ್ತಾವನೆಯಲ್ಲಿ ವಿವರಿಸಿರುವ ಅಂಶಗಳ ಹಿನ್ನೆಲೆಯಲ್ಲಿ, ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮಸ್ಕುಟಕಲ್ ಸೈನ್ಸಸ್, ಶಾವಿಗೆ ಮಲ್ಲೇಶ್ವರ ಹಿಲ್ಸ್, ಕುಮಾರಸ್ವಾಮಿ ಲೇಔಟ್, ಬೆಂಗಳೂರು ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮಸಿ ಕೋರ್ಸ್ನ ಪ್ರವೇಶಮಿತಿಯನ್ನು 2018–19ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನಿಂದ 60 ರಿಂದ 100ಕ್ಕೆ ಹೆಚ್ಚಿಸಲು ಈ ಕೆಳಕಂಡ ಷರತ್ತುಗಳಿಗೊಳಪಟ್ಟು ಅನುಮತಿ ನೀಡಿದೆ.

1. ಪ್ರಸ್ತಾಪಿಸಿರುವ ಬಿ.ಫಾರ್ಮಸಿ ಕೋರ್ಸ್ ನ್ನು ಪ್ರಾರಂಭಿಸುವ ಮೊದಲು ಫಾರ್ಮಸಿ ಕೌನ್ಸಿಲ್ ಆಫ್ ಇಂಡಿಯಾ, ನವದೆಹಲಿ ಮತ್ತು ಅಖಿಲ ಭಾರತ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಪರಿಷತ್ ಇವರಿಂದ ಹಾಗೂ ಸಂಬಂಧಿಸಿದ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಅನುಮೋದನೆ/ ಅನುಮತಿಯನ್ನು ಪಡೆಯತಕ್ಕದ್ದು.

. 2

- ಕೋರ್ಸ್ ನ್ನು ಪ್ರಾರಂಭಿಸುವ ಮುನ್ನ ಅಗತ್ಯವಿರುವ ಎಲ್ಲಾ ಮೂಲ ಸೌಲಭ್ಯಗಳು ಹಾಗೂ ಸಿಬ್ಬಂದಿಯನ್ನು ಹೊಂದಿರತಕ್ಕದ್ದು.
- ಸರ್ಕಾರದ ಸೀಟುಗಳ ಹಂಚಿಕೆಯಲ್ಲಿ ಪ್ರವೇಶಾವಕಾಶಕ್ಕೆ ಹಾಲಿ ಜಾರಿಯಲ್ಲಿರುವ ನಿಯಮ/ಆದೇಶಗಳಿಗೆ ಸಂಸ್ಥೆಯು ಬದ್ಧವಾಗಿರಬೇಕು ಮತ್ತು ಸರ್ಕಾರಿ ಕೋಟಾ ಸೀಟುಗಳನ್ನು ಬಿಟ್ಟುಕೊಡತಕ್ಕದ್ದು.
- ಅಖಿಲ ಭಾರತ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಪರಿಷತ್ರು/ಫಾರ್ಮಸಿ ಕೌನ್ಸಿಲ್ ಆಫ್ ಇಂಡಿಯಾ ನಿಗದಿಪಡಿಸಿರುವ ಪರಿನಿಯಮಾವಳಿಗಳನ್ನು ಕಡ್ಡಾಯವಾಗಿ ಪಾಲಿಸತಕ್ಕದ್ದು.
- ರಾಜ್ಯ/ಕೇಂದ್ರ ಸರ್ಕಾರವು ಕಾಲಕಾಲಕ್ಕೆ ನೀಡುವ ಸೂಚನೆ ಹಾಗೂ ಆದೇಶಗಳನ್ನು ಪಾಲಿಸತಕ್ಕದ್ದು.
- ಈ ಕಾಲೇಜಿಗೆ ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ವತಿಯಿಂದ ಯಾವುದೇ ರೀತಿಯ ಅನುದಾನ, ಆರ್ಥಿಕ ಸೌಲಭ್ಯಗಳನ್ನು ನೀಡಲಾಗುವುದಿಲ್ಲ. ಇದು ಶಾಶ್ವತ ಅನುದಾನ ರಹಿತ ಷರತ್ತಿಗೆ ಒಳಪಟ್ರಿರುತ್ತದೆ.
- ಸಂಸ್ಥೆಗೆ ಮಂಜೂರಾಗುವ ಒಟ್ಟು ಸೀಟುಗಳಲ್ಲಿ ಸರ್ಕಾರವು ನಿಗದಿಪಡಿಸಿದ ಅನುಪಾತದಲ್ಲಿ ಸರ್ಕಾರಿ ಕೋಟಾ ಸೀಟುಗಳನ್ನು ಸರ್ಕಾರಕ್ಕೆ ಬಿಟ್ರುಕೊಡತಕ್ಕದ್ದು.
- ಸರ್ಕಾರ/ಪ್ರಾಧಿಕಾರದ ಪೂರ್ವಾನುಮತಿಯಿಲ್ಲದೆ ಯಾವುದೇ ಕಾರಣಕ್ಕೂ ಕಾಲೇಜಿನ ಹೆಸರು ಮತ್ತು ವಿಳಾಸವನ್ನು ಬದಲಾಯಿಸುವಂತಿಲ್ಲ.
- ಸರ್ಕಾರ ವಿಧಿಸಿರುವ ಮೇಲ್ಕಂಡ ಯಾವುದೇ ಒಂದು ಷರತ್ತನ್ನು ಉಲ್ಲಂಘಿಸಿದ್ದಲ್ಲಿ ಸಂಯೋಜನೆ/ಮಂಜೂರಾತಿಯನ್ನು ಹಿಂತೆಗೆದುಕೊಳ್ಳಲಾಗುವುದು.

ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆಜ್ಞಾನುಸಾರ ಮತ್ತು ಅವರ ಹೆಸರಿನಲ್ಲಿ, (ಬಿ.ಕಮಲಮ್ಮ) ಸರ್ಕಾರದ ಅಧೀನ ಕಾರ್ಯದರ್ಶಿ, ಆನೋಗ್ಯ ಮತ್ತು ಕುಟುಂಬ ಕಲ್ಯಾಣ ಇಲಾಖೆ (ಭಾರತೀಯ ವೈದ್ಯ ಪದ್ಧತಿ). (ದೂರವಾಣಿ ಸಂಖ್ಯ:22034292)

ಇವರಿಗೆ:

- The Registrar-cum-Secretary, Pharmacy Council of India, P.B. No.7020, Combined Councils Building, Kotla Road, Aiwan-E-Ghalib Marg, New Delhi•110 002.
- The Member Secretary, All India Council for Technical Education, Nelson Mandela Marg, Vasanth Kunj, New Delfii – 110 067



GOVERNMENT OF KARNATAKA

No.ED 181 URC 2018

Karnataka Government Secretariat, M.S. Building, Bangalore, Date: 05-07-2018

From Principal Secretary to Government, Higher Education Department, Bangalore – 560 001.

To Registrar, Dayananda Sagar University, Shavige Malleshwara Hills, Kumarswamy Layout, Bangalore-560 078.

Sir,

 Sub: Permission to offer new courses & enhancement of intake of existing courses in Dayananda Sagar University from the academic year 2018-19 - reg.
 Ref: Your letter dated: 14-05-2018.

51. Tour letter dated. 14-03-2016.

With reference to the above cited subject, as requested in your above referred letter, the Government has examined the proposal of starting of new courses & enhancement of intake of existing courses in Dayananda Sagar University from the academic year 2018-19.

Accordingly the Government has permitted to starting of the following new courses & enhancement of intake of existing courses in Dayananda Sagar University from the academic year 2018-19 <u>subject to fulfilling requisite infrastructure and staff requirements as per UGC norms and taking approval of National Level Councils/Bodies wherever required by statutory provisions.:-</u>

New Courses : -

SI. No.	New Programme of Study	Approved Student Intake for the Academic Year 2017-18 by KEA	Total Intake recommended for the Year 2018-19	Govt Quota 40% for the year 2018-19	University Quota 60% for the 2018-19
1	2	3	4	5	6
1	B.Tech - Aerospace Engineeing		60	24	36

....2

CONDITIONS:-

- University shall appoint 7 faculty in the ratio of 1:2:4 (Professor: Associate Professor: Assistant Professor) before commencement of the academic year 2018-19.
- 2) Dayananda Sagar University should affirm the fulfillment of the faculty recquirement as stipulated hereinabove and submit information regarding the fulfillment to the Government within 2 months from issuance of this letter. And non-compliance from the Dayananda Sagar University constrains the State Government to review the permission acarding in this letter.

Enhancement of Intake : -

SI. No.	Programme of Study	Approved Student Intake for the Academic Year 2017-18 by KEA	Total Intake recommended for the Year 2018-19	Govt Quota 40% for the year 2018-19	University Quota 60% for the 2018-19
1	2	3	4	5	6
1	MBA: Master of Business Administration	60	120	48	72
2	B.Tech in Computer Science and Engineering.	300	360	144	216
3	BBA - Bachelor of Business Administration.	120	180	72	108

CONDITIONS : -

- Subject to fulfillment of 7 shortage of faculty in MBA for the academic year 2018-19 to reach a total strength of 15 and another 5 faculty for the academic year 2019-20 to reach a total strength of 21 by maintaining a cadre ratio of 1:2:6 (Professor: Associate Professor: Assistant Professor), as per mandatory AICTE norms and standards.
- 2. Subject to fulfilment of 30 shortage of faculty in B. Tech (CSE) for the academic year 2018-19 to reach a total strength of 51 and another 12 faculty for the academic year 2019-20 to reach a total strength of 63 by maintaining a cadre ratio of 1:2:4 (Professor:Associate Professor: Assistant Professor), as per mandatory AICTE norms and standards.
- 3. For BBA program separate faculty shall be recruited as per UGC norms i.e 1:25.
- 4. Dayananda Sagar University should affirm the fulfillment of the faculty recquirement as stipulated hereinabove and submit information regarding the fulfillment to the Government within 2 months from issuance of this letter. And non-compliance from the Dayananda Sagar University constrains the State Government to review the permission acarding in this letter.

Yours faithfully,

(M.A.AHAMED JHON) Under Secretary to Government Education Department (Universities-2)

Copy to:

- 1) Executive Director, Karnataka State Higher Education Council, Bangalore.
- 2) Executive Director, Karnataka Examination Authority, Bangalore.
- 3) Under Secretary to Government (Technical Education).

Dijuly 2018/Private Universities



ಕಮಾಂಕ: ಇಡಿ 408 ಯುಆರ್ಸಿ 2018

ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸಚಿವಾಲಯ, ಬಹುಮಹಡಿ ಕಟ್ಟಡ, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 18-02-2019

ಇಂದ ಸರ್ಕಾರದ ಅಪರ ಮುಖ್ಯ ಕಾರ್ಯದರ್ಶಿ, ಶಿಕ್ಷಣ ಇಲಾಖೆ (ಉನ್ನತ ಶಿಕ್ಷಣ), ಬೆಂಗಳೂರು – 560 001.

ಇವರಿಗೆ ಕುಲಸಚಿವರು, ದಯಾನಂದ ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಹೊಸೂರು ರಸ್ತೆ, ಕೂಡ್ಲು ಗೇಟ್, ಬೆಂಗಳೂರು 560 068.

ಮಾನ್ಯರೆ,

ವಿಷಯ:- ದಯಾನಂದ ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶೈಕ್ಷಣಿಕ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ಸದರಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕೇಂದ್ರ ಸ್ಥಾನದಲ್ಲಿ ಪ್ರಾರಂಭಿಸಲು ಇನ್ನೂ 04 ವರ್ಷಗಳ ಕಾಲಾವಕಾಶವನ್ನು ನೀಡುವ ಬಗ್ಗೆ. ಉಲ್ಲೇಖ:- ತಮ್ಮ ಪತ್ರ ದಿನಾಂಕ:15.10-2018.

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ, ಉಲ್ಲೇಖಿತ ತಮ್ಮ ಪತ್ರದಲ್ಲಿನ ಪ್ರಸ್ತಾವನೆಯನ್ನು ಪರಿಶೀಲಿಸಲಾಯಿತು, ದಯಾನಂದ ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾರ್ಯಸ್ಥಾನದ ಸ್ಥಳವಾದ ದೇವರಕಗ್ಗಲಹಳ್ಳಿ, ಹಾರೋಹಳ್ಳಿ ಹೋಬಳಿ, ರಾಮನಗರ ಜಿಲ್ಲೆ, ಇಲ್ಲಿ ಎಲ್ಲಾ ಅಗತ್ಯ ಮೂಲಭೂತ ಸೌಕರ್ಯಗಳನ್ನು ಪೂರ್ಣಗೊಳಿಸಲು ಹಾಗೂ ಪ್ರಸಕ್ತ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನಿಂದ ಮುಂದಿನ ನಾಲ್ಕು ವರ್ಷಗಳವರೆಗೆ ತಾತ್ಕಾಲಿಕವಾಗಿ ಶ್ಯಾವಿಗೆ ಮಲ್ಲೇಶ್ವರ ಹಿಲ್ಸ್, ಕುಮಾರಸ್ವಾಮಿ ಲೇಔಟ್, ಬೆಂಗಳೂರು (ಕ್ಯಾಂಪಸ್-1) ಮತ್ತು ಕೂಡ್ಲು ಗೇಟ್, ಹೊಸೂರು ರಸ್ತೆ, ಬೆಂಗಳೂರು (ಕ್ಯಾಂಪಸ್-2) ಈ ಎರಡು ಕ್ಯಾಂಪಸ್ಗಳಲ್ಲಿ ತನ್ನ ಶೈಕ್ಷಣಿಕ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ನಿರ್ವಹಿಸಲು ಕೊನೆಯ ಬಾರಿಯ ಕ್ರಮವಾಗಿ ಪ್ರಸಕ್ತ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನಿಂದ 04 ವರ್ಷಗಳ ಕಾಲಾವಕಾಶವನ್ನು ನೀಡಲಾಗಿದೆ.

ಮುಂದುವರೆದು, ಸದರಿ ಕಾಲಾವಕಾಶದ ಅವಧಿ ಪೂರ್ಣಗೊಂಡ ನಂತರ, ವಿಶ್ವವಿದ್ಯಾಲಯದ ಉದ್ದೇಶಿತ ಕಾರ್ಯಸ್ಥಾನವಾದ ದೇವರಕಗ್ಗಲಹಳ್ಳಿ, ಹಾರೋಹಳ್ಳಿ ಹೋಬಳಿ, ರಾಮನಗರ ಜಿಲ್ಲೆ, ಇಲ್ಲಿ ತನ್ನ ಶೈಕ್ಷಣಿಕ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ಪ್ರಾರಂಭಿಸಿರುವ ಬಗ್ಗೆ ವರದಿಯನ್ನು ಸರ್ಕಾರಕ್ಕೆ ಸಲ್ಲಿಸುವಂತೆ ತಮಗೆ ತಿಳಿಸಲು ನಾನು ನಿರ್ದೇಶಿತನಾಗಿದ್ದೇನೆ.

ತಮ್ಮ ನಂಬುಗೆಯ,

(ಎಂ.ಎ. ಅಹಮದ್ ಚಾನ್)

ಸರ್ಕಾರದ ಅಧೀನ ಕಾರ್ಯದರ್ಶಿ, ಶಿಕ್ಷಣ ಇಲಾಖೆ (ವಿಶ್ವವಿದ್ಯಾನಿಲಯಗಳು-2)

D/july / 2019 / Private Universities

AICTE APPROVAL

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Gort, of India) Netson Mandels May Vasant Kurg, New Dethi 110070 Webster <u>sever acter india ung</u>

APPROVAL PROCESS 2020-21



F.No. South West (2020 21/1-7024150851

To, The Chairman MARATAN GANDHI VIDYA PEETINA TRUSTIPI SHAVIYAAE MALLESHWARA HILLS, KUMARASWAMY LAYOUT, BENGALISPU IEMIXALIJRU BANGALORE URIJAN Kamabaa 500070

Sub: Letter of Approval for New Institution 2020-21

ScMatim.

In terms of the provisions under the AI India Council for Technical Education (Grant of Approvals for Technical Indiautoris) Regulations. 2020 notified by the Council vide notification number F. No. AS/NCTE/REG/2020 states ith February. 2020 and other notifications as applicable and published from time to time. I am directed to convey the approval to

Permanent M		Application Id	1-7324150851
Name of the Deamed to be / State Private University	DAYANANDA SAGAR UNIVERSITY	Institution Address	INNOVATION CAMPUS, KUDLU DATE, HOSUR POAD, SEINUALUPU, BENGALUPU, BANGALOPE URBAN, Karnalaa, SEO111
University Type	State Private University	Region	South West

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21*

51. MA	Program	Level	Course	Intake Approved for 2009-21	NITI Approval Bistos	PID FN/ Guilt quotar OC/ Approval Strature	Twinsing
1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & TECHNOLOGY	60	No	No	Norested
2	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGO	180	No	No	interested
3	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	120	No	No	Not interested
4	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AERO SPACE ENGINEERING	.00	No	140	Not interested
5	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	60	No	No	Not interested
	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPLITE SCIENCE AND ENGINEERING(AR TIFICAL INTELLIGENCE AND MACHINE LEARNING)	60	No-	No.	Not interested
,	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCENCE AND ENGINEERINGIDA TA SCIENCE)	60	140	No	Nut interested
8	ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	10	No	No	Not

	ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	18	No	No	Not interestied
16	ENGINEERING AND TECHNOLOGY	POST GRADUATE	EMBEDDED SYSTEMS	18	No	No	Not interested
11	ENGINEERING AND TECHNOLOGY	POST GRADUATE	DESIGN ENGINEERING	18	No	No	Not interested
12	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPLITER SCIENCE & ENGINEERING	540	No	No	Not interested

Date: 15-Jun 2020

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EC & FC from GOK

File No.MED/78/MMC/2019-US2-MEDICAL EDUCATION SEC



GOVERNMENT OF KARNATAKA

No: MED 78 MMC 2019

Kamataka Government Secretariat, M.S. Building, Bangalore, dated 03-07-2019

From:

The Principal Secretary to Government, Department of Health and Family Welfare (Medical Education),

To:

Secretary to Government of India, Ministry of Health and Family Welfare, Department of Health, Nirman Bhavan, New Delhi-110001.

Sir,

<u>Sub:</u> Issue of revised Essentiality Certificate and Feasibility Certificate for starting MBBS course afresh at Dr.Chandramma Dayananda Sagar Institute of Medical Education and Research coming under Dayananda Sagar University, Devara Kaggalahalli Village, Harohalli Hobli, Kanakapura Taluk, Ramanagara District.

 Ref: 1) Letter No.RGU/AC2/AFF/DSU/09/2018-19, dated
 8.2.2019 from the Registrar, Rajiv Gandhi University of Health Sciences, Bangalore.
 2) Letter No. HFW 19 MMC 2019 dated 08-03-2019.
 3) Letter No. DSU/REG/2018-19/284 dated 28-06-2019 from the Registrar, Dayanand Sagar University, Kumaraswamy Layout, Bangalore

The Vice Chancellor, Dr.Chandramma Dayananda Sagar Institute of Medical Education and Research coming under Dayananda Sagar University, Devara Kaggalahalli Village, Harohalli Hobli, Kanakapura Taluk, Ramanagara District has applied for starting MBBS course afresh with an intake of 150 seats of this Institute for the academic year 2020-21.

....

Government of Kamataka has issued Essentiality and Feasibility Certificate to Dr.Chandramma Dayananda Sagar Institute of Medical Education and Research coming under Dayananda Sagar University, Devara Kaggalahalli Village, Harohalli Hobli, Kamakapura Taluk, Ramanagara District with an intake of 150 MBBS seats afresh from the academic year 2020-21 vide reference (2) above.

File No.MED/78/MMC/2019-US2-MEDICAL EDUCATION SEC

The Registrar, Dayananda Sagar University, Devara Kaggalahalli Village, Harohalli Hobli, Kanakapura Taluk, Ramanagara District has requested to issue EC/FC in the revised/amended format by the Medical Council of India vide reference (3) above.

Government of Karnataka have considered the recommendation of the Local Inspection Committee of the Rajiv Gandhi University of Health Sciences, Bangalore and decided to issue the Essentiality Certificate and Feasibility Certificate for starting MBBS Course afresh with an intake of 150 seats from the academic year 2020-21 in the said institute subject to the condition that the admissions / counseling for all sanctioned seats shall be made by the State Government or its agency i.e., KEA and the Institution shall reserve 40 percent of total sanctioned seats for the students of Karnataka State and seats shall be allotted as per the merit and reservation policy of the State Government from time to time as prescribed in the Dayananda Sagar University Act, 2012.

Therefore, as per Section 10A of the MCI Act, 1956 read with Regulation 3(2) of the Medical Council of India (opening of New or Higher Course of Study or Training (including the PG Degree Diploma course of Study or Training) and increase of admission capacity in any course of study or training (including the post graduate course of study or training) Regulation 2000, the Government of Karnataka hereby grants the Certificate of Essentiality and Feasibility for starting MBBS course with an intake of 150 (One hundred and fifty) seats afresh from the academic year 2020-21 to Dr.Chandramma Dayananda Sagar Institute of Medical Education and Research coming under Dayananda Sagar University, Devara Kaggalahalli Village, Harohalli Hobli, Kanakapura Taluk, Ramanagara District in the prescribed format as below:

1.	No. of Institutions already existing in the state.	56 .
2.	No. of seats available or No. of Doctors being produced annually.	Seats: 7905
3.	No. of Doctors registered with the State Medical Council.	
4.	No. of Doctors in Government service.	Not available
5.	No. Government posts vacant and those rural/difficult areas.	Not available
6.	No. of Doctors registered with employment exchange.	Not available.
7.	Doctors population ratio in the State.	1:10260
8.	How the establishment of the Medical College would resolve the problem of deficiencies of	Re-affirmation of the commitment to the social upliftment by providing modern medical infrastructure, maintenance of

FORM-2

File No.MED/78/MMC/2019-US2-MEDICAL EDUCATION SEC

:3-

	qualified medical personnel in the State and improve the availability of such medical manpower in the State.	quality health care under a single roof of the population in Ramanagara and also within the environs of Ramanagara district.
9.	The restriction imposed by the State Government, if any, on students who are not domiciled in the State from obtaining admissions in the State, be specified.	The admissions / counseling for all sanctioned seats shall be made by the State Government or its agency i.e., KEA and the Institution shall reserve 40 percent of total sanctioned seats for the students of Karnataka State and seats shall be allotted as per the merit and reservation policy of the State Government from time to time and also that the Institution strictly adopts and adheres to the charging of fee as prescribed in the Dayananda Sagar University Act, 2012.
10	Full justification for opening of the proposed college.	The college is in the Ramanagara District with a population of around 30 lakhs and adequate clinical material for medical teaching and clinical facilities. It would cater the medical and health needs of the locals. It possesses the basic infrastructural facilities including a functional hospital to effectively manage and administer the college as well as the teaching hospital.
п	Doctor-patient ratio proposed to be achieved.	Ratio will be brought down.

The Vice Chancellor, Dr.Chandramma Dayananda Sagar Institute of Medical Education and Research coming under Dayananda Sagar University, Devara Kaggalahalli Village, Harohalli Hobli, Kanakapura Taluk, Ramanagara District has applied for establishment of a medical college at Ramanagara District. On careful consideration of the proposal, the Government of Karnataka have decided to issue the Essentiality Certificate to the applicant for the establishment of a new Medical College for MBBS course with an intake of One Hundred and fifty seats (150) seats afresh from the academic year 2020-21. It is certified that:-

- a. The applicant owns and manages a 300 bedded hospital that is attached to the Medical College.
- b. It is desirable to establish a medical college in the public interest;
- c. Establishment of a medical college at Ramanagara District is feasible.
 d, Adequate clinical material is available.

File No.MED/78/MMC/2019-US2-MEDICAL EDUCATION SEC

-4

- e. The Mahatma Gandhi Vidyapeeta Trust, promoter of Dayananda Sagar University own and possesses 27.29 Acres of land in Devara Kaggalahalli Village, Harohalli Hobli, Kanakapura Taluk, Ramanagara District on which non agricultural use of land is permitted and a Medical College / Hospital can be established on it (Copy of the Encumbrance Certificate and Land conversion order is attached).
- f. The building plan of the Hospital and Medical College has been approved by the competent authority, namely, Office of the Member Secretary, Kanakapura Planning Authority, Kanakapura designated by the State Government for such purposes on 07-04-2017. (Copy is enclosed)
- g. The Hospital and Medical College have been granted Completion Certificate/Building Use Certificate by the competent authority, namely, Office of the Panchayath Development Officer, Cheeluru Gram Panchayati, Kanakapura Taluk, Ramanagar District, designated by the State Government for such purposes on 03-06-2019. (Copy of the Certificate is enclosed)

It is further certified that in case the applicant fails to create infrastructure for the medical college as per MCI norms and fresh admissions are stopped by the Central Government, the State Government shall take over the responsibility of the students already admitted in the College with the permission of the Central Government.

Government of Karnataka has considered the application & undertaking dated 02-07-2019 submitted by the Registrar, Dayananda Sagar University, Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru and decided to issue the revised Essentiality and Feasibility Certificate for starting MBBS Course afresh with an intake of 150 seats from the academic year 2020-21 subject to the condition that the admissions / counseling for all sanctioned seats shall be made by the State Government or its agency i.e., KEA and the Institution shall reserve 40 percent of total sanctioned seats for the students of Karnataka State and seats shall be allotted as per the merit and reservation policy of the State Government from time to time and also that the Institution strictly adopts and adheres to the charging of fee as prescribed in the Dayananda Sagar University Act, 2012.

Yours faithfully,

. Len 1.10.50 (K.MURALI)

Under Secretary to the Government, Department of Health and Family Welfare (Medical Education)

Copy to:

 The Secretary, Medical Council of India, Pocket 14, Sector-8, Dwarka, Phase-1, New Delhi-110077.

Medical Council of India (MCI) Approval



 This permission of the Board of Governors in supersession of the MCI accorded initially for a period of one year and will be renewed on yearly basis subject to

for the academic year 2020-2021 under Section 10A of the Indian Medical Council Act,

GCMP#/Phone : 25367033, 25367035, 25367036 that /Fax : 0091-11-25367024 化用 /E-mail : mci@bol.net.in वेक्साईट /Website : www.mciindia.org



भारतीय आयुर्विज्ञान परिषद के अधिक्रमण में शासी बोर्ड BOARD OF GOVERNORS IN SUPERSESSION OF MEDICAL COUNCIL OF INDIA 11211

verification of achievement of annual targets as indicated in your scheme. This process of renewal of permission will continue till such time the infrastructure and expansion of hospital facilities are completed as per norms of Medical Council of India and the college is recognized. The next batch of students shall be admitted only after obtaining permission of the Board of Governors in supersession of the MCL.

Admissions made in violation of the above condition will be treated as irregular 3 and action will be initiated under IMC Act & Regulations made there under.

Discrepancies, if any, may be immediately brought to the notice of the Board of 4. Governors in supersession of the MCI and the State Govt.

5. Kindly acknowledge receipt of this letter.

Yours faithfully,

C. Saity (S. Savitha) Assistant Secretary

Endst.No.MCI-34(41)(E-18)/2019-Med./

Dated:-

Copy forwarded for information and necessary action to:-

- The Principal Secretary (H.& F.W.), Health and Family-Welfare Department, 1. Room No. 105, 1st Floor, Vikas Souda, Bangalore-560001. (Karnataka),
- The Director of Medical Education, Anand Rao Circle, Bangalore-560009. 2. (Karnataka).
- 3. The Secretary to the Govt. of India, Ministry of Health & F.W., Nirman Bhawan, New Delhi.
- The ADG(ME), Directorate of Health Services, Nirman Bhawan, New Delhi. 4. 5.
- Computer Section, Medical Council of India, New Delhi

6. Guard File U.G. Section

> (S. Savitha) Assistant Secretary