

2nd INTERNATIONAL CONFERENCE @ GOA



**Sanjay Ghodawat University, Kolhapur (M.S.), India &
Directorate of Technical Education (DTE), Goa, India**

Present



**Sustainable Growth Through Universal Practices in Science,
Technology & Management - 2018**

8th to 10th June, 2018

About Goa

Goa is more than beaches and parties. Goa is a multicolored blend of Indian and Portuguese progressive cultures, with sun, sea, sand, seafood and spirituality which makes Goa a unique place in India. Goa is a tiny land on the west coast of India, the 25th state of the Union states of India, it was liberated from Portuguese rule in 1961. Goa covers an area of 3702 square kilometres.

PICTURESQUE
GOA



Goa has been attracting a wide-ranging flow of visitors; pilgrims visiting Catholic and Hindu temples, those opting to settle in Goa as their home, people going for medical treatment, and a growing number who attend seminars and conferences in Goa. Goan culture has been shaped mainly by the Hindu and Catholic population. Goa is well connected by air, rail and also by ship.

Goa's biggest attraction is golden-sand beaches. This sparkling feature of Goa stretches along the Arabian Sea from top to bottom of the state. Each of the various beaches has developed their own characters and standings. All wonderful beaches provide to every tropical impulse: from Arambol, Baga to the palm-fringed sands of Palolem, Anjuna and Mandrem. The beaches range from expansive and fancy five-star resorts to shacks welcoming footprints of guest and crabs.

Food can be thoroughly enjoyed in Goa. The fragrances and flavors of Goanise food will wonder and tempt even veteran travellers: whether it's typical fish curry rice, a morning bhali-paua, piquant vindaloo. Goa is a wonderful place for its Portuguese architecture and heritage. Their permanent mark is still evident in the state with decorative architecture, whitewashed churches, crumbling forts, colorful Catholic ceremonies, mournful fado music and the cathedrals of Old Goa.



About Directorate of Technical Education (DTE), Goa



The Government of Goa founded Directorate of Technical Education in 1986 with following Vision, Mission and Objectives.

Vision of DTE is ***“Goa - A National Hub For Technical Education”*** Mission is to ***“Ensure the spread of a need based and knowledge based Technical Education of Top Quality”***.

Objectives of DTE, Goa

- *Facilitate new Technical Education Institutions and Courses in the State of Goa*
- *Facilitate Centralized Admission to Technical and Professional Institutes to the students of the State of Goa.*
- *Oversee Technical Education and Institutes in the State of Goa through rules and regulations of the statutory bodies like AICTE, PCI, COA, etc., as approved by the State Government.*

About Sanjay Ghodawat University, Kolhapur



Sanjay Ghodawat University (Formerly called Sanjay Ghodawat Group of Institutions) is the only Private (Self Financed) University in the South Western region belt of the Maharashtra State. Its uniqueness lies in the world class academic culture for innovative teaching – learning practices with an emphasis on research and innovation. The University has roped in the best of academic professionals and experts in the teaching field and provides a world class supportive infrastructure for the purpose. It offers UG, PG and PhD courses in Liberal Arts, Science, Commerce, Management, Technology and Architecture.

The President of the Sanjay Ghodawat University, Mr. Sanjay D. Ghodawat had commenced the Sanjay Ghodawat Group of Institutions in the year 2009. The institute matured beyond expectations and was accredited by NBA and also received NAAC A Grade accreditation. The Times of India Survey had ranked the Institute with 44th Rank in the category of Upcoming Private Educational Institutes of the Nation. The natural progression was to evolve as a University. The Chairman's vision is to produce leaders and workforce for the 21st century through the channel of the best educational practices around the globe. To encompass more creativity and freedom in offering and designing courses, curriculum, industry based practices, research based pedagogy which will help students to evolve as professionals and leaders with proactive outlook and societal concern the University was formed. Students for Undergraduate, Post Graduate and PhD level can opt for degrees in Liberal Arts offering BA, MA and PhD; Science for BSc, MSc & PhD, Commerce B Com, M Com & PhD; Management for BBA, MBA & PhD, Engineering for B Tech, M Tech and PhD and also Architecture for B.Arch, M.Arch, & PhD. The USP of the University is the curriculum in tandem with the Industrial and Market requirement supported by world class infrastructure and facilities.

About Sanjay Ghodawat Group, Kolhapur



The growth of any empire always depends on a person who has a vision and is determined to achieve the same. Yes, the visionary Leader of Sanjay Ghodawat Group is Mr. Sanjay Danchand Ghodawat, a Mechanical Engineer, Eminent Industrialist and Educational Entrepreneur. He began his journey in 1993 by establishing 'Ghodawat Industries (I) Pvt. Ltd.' and now heads as Chairman of the 'Sanjay Ghodawat Group (SG Group)', one of the nation's leading conglomerates that has diversified its business ventures into Consumer Goods, Textiles Real Estate, Mining, Wind Turbines, Floriculture Education etc. with total employee strength of more than 10,000 under its aegis. The location of Sanjay Ghodawat Group is at Jaysingpur, Kolhapur District, Maharashtra. Since its inception, the Sanjay Ghodawat Group has come a long way. The journey on the road to the future has been highly satisfying because the Group has diversified and grown at an incredible pace notching milestone after milestone.

The Group's strength lies in creating new multiple avenues for the future with a fresh perspective. The success in floriculture, renewable energy, and education are testimony to the determination, commitment and passion for excellence which has always been the mark of the Group to achieve great heights. The Sanjay Ghodawat Group manufactures and supplies quality products by employing the best technology and manufacturing practices. Be it wind power or agriculture, consumer products or textiles, meeting and exceeding expectations of valued customers has always been the prime focus.

Objectives of the Conference

- Offer a platform to promote interdisciplinary research at the global level and we invite academicians, practitioners from business and industry, and research scholars from different science, technology and management disciplines to this conference for sharing, discussing, and deliberating on a variety of research agenda, ideas, and findings related to the conference theme.
- Develop insights into the universal practices, techniques, opportunities, innovative strategies for sustainable growth in the field of Science, Technology & Management.
- Provide an opportunity to interact, network and benefit from each other's research and expertise.



Theme of Conference

- *Science & Technology:*

Track - I: Green Energy & Technology.

Track - II: Industrial Revolution (Industry 4.0).

- *Management:*

Track - I : Paradigm Shift in Business Practices in Digital Era.

Track - II : Glocalisation in Higher Education.

Submission Guidelines

- Submission Guidelines.
- Authors are invited to submit their full paper on or before 15th May, 2018 in MS Word format to e-mail : icsgupstm@sanjayghodawatuniversity.ac.in
- Acceptance/ Rejection of paper will be communicated on or before 18th May, 2018.
- By submitting a paper, the author(s) make(s) a commitment that the work is original and not published before in any manner and that at least one of the authors would register for the conference and present it in the conference.
- For registration & author guidelines please visit our website: <http://www.sanjayghodawatuniversity.ac.in/icsgupstm/>



Best Paper Awards

- Best Paper award will be given for each track (i.e. two for Management Track & two for Science & Technology Track) during the valedictory ceremony of the conference.

Publications



Papers will be published in *International Journal for Research in Engineering Application & Management (IJREAM)* which is a UGC approved journal & indexed in Web Science, Thomson Reuters Researcher ID, and Google Scholar Indexed.

Certificate of Participation

- Each registered participant who attends the conference in person shall be awarded a certificate of participation.

Registration Fee:

Registration Fee		
Category of Participant	Indian Author (in Rs.)	Other Foreign Author (in \$)
Students / Research Scholars [#]	INR 3,000/-	USD 75
Academician	INR 4,000/-	USD 100
Industry	INR 5,000/-	USD 125



Pre Conference Workshop

The Pre-Conference fun begins on Friday, June 8th at 1.00 pm for interactions with eminent speakers. Workshop Registration fees is Rs. 1,000 /- per person.

For more details regarding Pre-conference Workshop, Sight Seeing, Venue, Resource person, Accommodation & Other updates visit conference website: <http://www.sanjayghodawatuniversity.ac.in/icsgupsmt/>



Technical Partner

International Journal for Research in Engineering Application & Management

Payment Details

Participant can pay the program fee via Crossed **DD payable to**
“Sanjay Ghodawat University”

Account Name	SANJAY GHODAWAT UNIVERSITY
Bank Name	Yes Bank Ltd.
Branch Address	Plot No. 234, Station Road, Galli No. 8, Jaysingpur, Tal.: Shirol, Dist.: Kolhapur (MH) Pin.: 416 101
Account Type	Current A/C
Account No.	0 8 7 1 8 8 7 0 0 0 0 0 2 1
IFSC Code	Y E S B 0 0 0 0 8 7 1
MICR Code	4 1 6 5 3 2 1 5 1



Advisory Board & Organizing Committee

Organizing Committee

CHIEF PATRONS

Mr. Sanjay D. Ghodawat
(President, SGU)

Mr. Vivek B. Kamat
(Director, DTE, Goa)

PATRONS

Mr. Shrenik S Ghodawat
(Secretary, SGU)

Mr. Vinayak Bhosale
(Trustee, SGU)

Dr. V.A. Raikar
(Vice-Chancellor, SGU)

Dr. B.M. Hirdekar
(Registrar, SGU)

CONFERENCE CHAIRS

Dr. S.M. Shiyekar
(COE, SGU)

Dr. (Mrs.) Giri Y.L.
(Associate Professor, SGU)

ORGANIZING COMMITTEE

Dr. M.T. Telsang
(Dean Academics, SGU)

Dr. V.V. Kulkarni
(Dean School of Tech., SGU)

Dr. Sandip Rakshit
(Dean School of Commerce & Mgmt., SGU)

Dr. A.D. Sawant
(Dean School of Science, SGU)

Dr. U.P. Jadhav
(Dean School of Liberal Arts, SGU)

Dr. S.G. Bhatwadekar
(HOD, Dept. of Mechanical Engineering, SGI)

Dr. N.K. Patil
(HOD, Dept. of Civil Engg., SGI)

Dr. Mrs. Bhuvaneshwari
(HOD, Dept. of CSE, SGI)

Dr. S.S. Shiyekar
(HOD, F.Y. B.Tech., SGU)

Mrs. S.R. Kumbhar
(HOD, Dept. of Electrical Engineering, SGI)

Dr. Mrs. S.P. Patil
(HOD, Dept. of BS&H, SGI)

Mr. S.G. Hirikude
(HOD, Dept. of E&TC, SGI)

Dr. Mrs. S.S. Shinde
(Asst. Professor, SGI)

Dr. Dipak Gaitonde
(HOD, Humanity Science, Panji, India.)

Mr. Vivek Valkor
(Asst. Director, DTE Goa, India.)

Mr. Balkrishna N. Chodankar
(Faculty in Mechanical Engineering, Government Polytechnic Goa, India.)

Mr. D.C. Kuvelkar
(Faculty in Computer Engineering, Government Polytechnic Curchorem, India.)

Advisory Board

Dr. B.P. Sable
VC, (Ex.) YCMOU Nasik (MS), India.

Dr. Michel K.J. Milligan
(Executive Director and CEO, ABET, USA)

Dr. Jeffery M. Priest
(Executive Vice Chancellor for Academic Affairs, University of South Carolina, AIKEN, USA)

Dr. Abhay Wagh
(Director, Directorate of Technical Education, Mubmai (M.S.), India)

Dr. Ashok Shettar
(Vice-Chancellor, KLE Technological University, Hubali, (Karnataka), India)

Prof. Daewon Sohn, Ph.D.
(Dean, College of Natural Sciences, Hanyang University, Seoul)

Prof. Way-Faung Pong
(Professor, Department of Physics, Tamkang University, Tamsui, Taiwan 251)

Prof. Mathew Manimala
(Director Research, Xavier Institute of Management and Entrepreneurship, Bangalore)

Dr. Vinayak N. Shet
(Principal, Goa College of Engineering, Farmagudi - Ponda, Goa, India)

Dr. Neena Panandikar
(Principal, Don Bosco College of Engineering, Goa, India)

Dr. Sandra J. Jordan
(Chancellor, University of South Carolina, AIKEN, USA)

Dr. Seeram Ramakrishna
(Professor, National University Singapore (NUS), Singapore - Technion Alliance for Research & Technology (START))

Prof. Dr. Hans J. Hoyer
(Secretary General, GEDC, USA.)

Prof. Dr. G.D. Yadav
(Vice-Chancellor, Institute of Chemical Technology, Mumbai (M.S.), India)

Dr. Bhimaraya A. Metri
(Director Indian Institute of Management, Tiruchirappalli (Tamil Nadu), India.)

Prof. H. P. Khincha, Ph.D.
(Professor, Indian Institute of Science, (Retd), Advisor, Vice-Chancellor, VTU (Retd.))

Prof. Arun Patil
(Associate Professor, Deakin University, Australia)

Dr. Nilanjan Dey
(Professor, Techno India College of Technology (under Techno India Group), Kolkata, India.)

Dr. V. Mariappan
(Principal, Agnel Institute of Technology and Design, Assagao, Goa, India)

Jackie Furneaux
International Student Recruitment Officer,
Perth College UHI, Scotland.



Sanjay Ghodawat University, Kolhapur

Established as a State Private University under Govt. of Maharashtra Act no. XL dated 3rd May 2017

Empowering Lives Globally !

Kolhapur-Sangli Highway Atigre, Dist.: Kolhapur (MH) - 416 118 e-mail: vc@sanjayghodawatuniversity.ac.in
www.sanjayghodawatuniversity.ac.in

CORRESPONDENCE

All correspondence / queries should be addressed to:

▪ Mr. Abhijit Latkar ▪ Dr. Y.L. Giri ▪ Dr. S.M. Shiyekar
Mob.: 98222 55410 Mob.: 97674 60314 Mob.: 98223 77577

E-mail: icsgupstm@sanjayghodawatuniversity.ac.in