



REVA
UNIVERSITY
Bengaluru, India

SDG-8

8 DECENT WORK AND ECONOMIC GROWTH



Chancellor's Message

Decent work and economic growth are important for any society to thrive. At REVA we ensure to promote activities to provide decent work

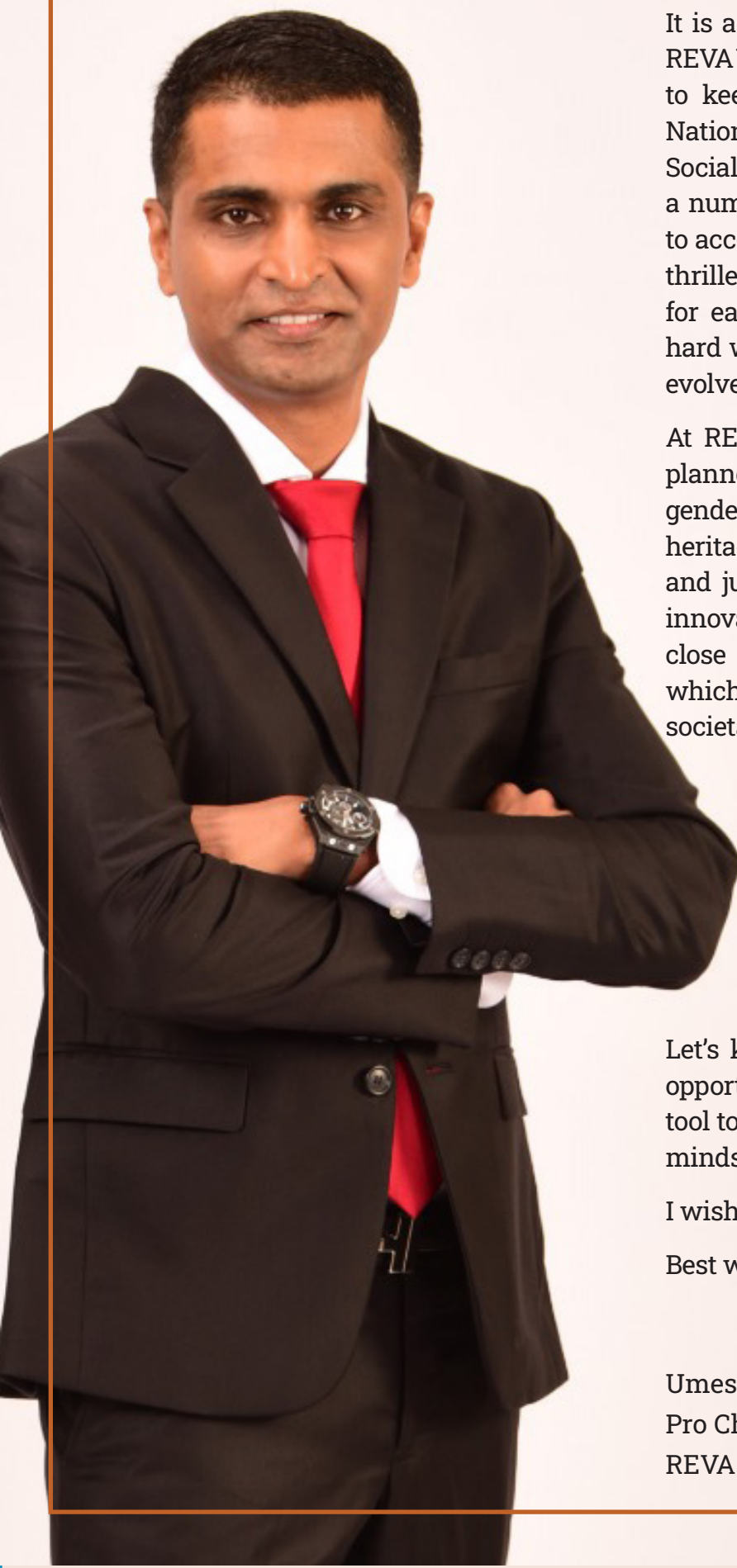
and thereby improving the lives of people. These are done through a series of teachings, seminars, activities and awareness programmes and services. We strongly believe that alignment with the SDGs can only address the issues related to economic growth existing in the world and the communities at large by disseminating knowledge through various youth-related activities.

REVA keeps a tab on how economic growth is important to the social fabric and the gap should be bridged by conducting several training programmes, webinars, awareness programmes, dance performances, talks, lectures and social outreach programmes. As a Social Impact University, REVA tries to address these problems through activities at the school level because we understand that it may have serious consequences if we do not act.

By organising such events, REVA ensures that the SDG theme of Decent Work and Economic Growth is focused on and ensures that action plans are made to improve people's lives in alignment with SDG.

Dr. P. Shyama Raju
Chancellor,
REVA University





Pro Chancellor's Message

It is a proud moment for students and staff at REVA University as we have made a commitment to keep pace with implementing the United Nations Sustainable Development Goals. As a Social Impact University, we have introduced a number of key projects and policies in order to accomplish these SDGs. And I cannot be but thrilled to note that the dossier we have created for each of these SDGs is a testimony to our hard work and determination on how we have evolved as a Higher Educational Institution.

At REVA, we have carefully and thoughtfully planned activities related to each SDG. Be it gender equity programmes or charity events or heritage workshops or activities related to law and justice, or even Industry partnership and innovation programmes, we have encouraged close ties between communities around us, which in turn have a transformative impact on societal advancement.

Let's keep the momentum going and use this opportunity of aligning with SDGs as a potent tool to empower people, thereby liberating their minds and ultimately liberating society.

I wish the team all the best!

Best wishes,

Umesh S Raju
Pro Chancellor
REVA University



Vice Chancellor's Message

REVA is one of the few Multidisciplinary Universities in the country which has adopted the SDG goals as part of the journey towards emerging as a Social Impact University. In my opinion, the journey has been a fulfilling one. As part of SDGs, we are committed to global challenges related to eradicating extreme poverty, putting an end to hunger and promoting inclusive and sustainable economic growth, full and productive employment, and decent work. The journey doesn't end there. We are also working to promote peaceful, inclusive societies, access to justice, and the creation of effective, accountable, and inclusive institutions.

By thoughtfully planning the activities, we have curated this dossier that is an example of our hard work and determination. I congratulate the team for all their efforts in ensuring that REVA contributes to the larger goal of betterment and a humane vision of higher education. We believe that by doing so we create a society that is committed to sustainable development and ultimately the improvement of the community and society.

I extend my best wishes to the team.

Dr M Dhanamjaya
Vice Chancellor
REVA University

Venue: REVA University

Date: 10th June 2021

Year: 2021

Webinar on ML and DL Model Deployment Strategies



On 10th June 2021, a webinar on “ML and DL Model Deployment Strategies and a Quick Demo with Fast API and AWS Sagemaker” was conducted by REVA Academy for Corporate Excellence-RACE. The webinar presented by Pradeepta Mishra, Associate Principal, AI Product Engineering, Larsen & Toubro Infotech (LTI), provided practical insights on ML Model Life Cycles, ML Model Deployment Basics, Different Types of Deployment, and Different Deployment Needs.

Venue: REVA University

Date: 10th June 2021

Year: 2021

Webinar on Machine Learning and Deep Learning

On 15th May 2021, a webinar on Machine Learning and Deep Learning” was conducted by the School of ECE with an objective to introduce some concepts and techniques that are core to Machine Learning.

Applications of ML/ Deep Learning in various domains and the impact of ML/Deep Learning in future technologies were explained. The resource person was Dr Kala S, Assistant Professor, Indian Institute of Information Technology (IIIT), Kottayam, Kerala.



Venue: REVA University

Date: 19th June 2021

Year: 2021

Webinar on Learning Paradigm for a Post COVID World

The poster is for a webinar organized by the School of Electronics and Communication Engineering at REVA University. It features the university's logo and accreditation details (AICTE, COA, BCI). The title of the webinar is 'A Learning Paradigm for a Post COVID World'. The resource person is Dr. Sandeep Shastri, Vice Chancellor of Jagran Lakecity University, Bhopal. The date is 19th May, 2021, from 2:00 P. M. to 3:30 P. M. The online platform is MS Teams. The website www.reva.edu.in is listed at the bottom right.

REVA UNIVERSITY
Bengaluru, India
Established as per the section 2(f) of the UGC Act, 1956
Approved by AICTE, COA and BCI, New Delhi

School of Electronics and Communication Engineering
Organises a webinar on
A Learning Paradigm for a Post COVID World

Resource Person


Dr. Sandeep Shastri
Vice Chancellor
Jagran Lakecity University, Bhopal

Date: 19th May, 2021
Time: 2:00 P. M. to 3:30 P. M

Online Platform: MS Teams

www.reva.edu.in

On 19th May 2021, a webinar was conducted on “A Learning paradigm for a post-COVID World” by the School of ECE with an objective to explore how the Covid pandemic has influenced human behaviour and how this can be used as a positive change in society. Different scenarios were discussed regarding the evolution of the current crisis and the methodologies to resolve them. The resource person was Dr Sandeep Shastri, Vice Chancellor, Jagran Lake City University, Bhopal.

Venue: REVA University

Date: 21st June 2021

Year: 2021

Webinar on Cloud Adoption and Cybersecurity

On 1st July 2021, REVA Academy for Corporate Excellence-RACE organised a free webinar on “Cloud Adoption and Cyber Revolution” led by Sandeep Vijayaraghavan, VP-Terralogic, and Chief Mentor-Cybersecurity and Cloud Services at RACE. Citing the research reports, the

The poster is for a free webinar titled 'Cloud Adoption and Cyber Revolution' organized by REVA Academy for Corporate Excellence (RACE). It features a portrait of Sandeep Vijayaraghavan, VP of Terralogic and Chief Mentor for Cyber & Cloud Security at RACE. The date is Thursday, 1st July 2021, from 7:30 to 8:30 PM IST. A 'REGISTER NOW' button and the URL https://race.reva.edu.in/events are provided.

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REVA Academy for Corporate Excellence (RACE)
www.race.reva.edu.in

**Free Webinar on
Cloud Adoption
and Cyber
Revolution**

Sandeep Vijayaraghavan
Chief Mentor - Cyber & Cloud Security - RACE
VP, CyberSecurity & IT Services - Terralogic Inc.

REGISTER NOW
<https://race.reva.edu.in/events>

**THURSDAY 7.30 TO 8.30 PM IST
1ST JULY 2021**

presenter stressed that cloud solutions will continue to drive cloud adoption in India. He explained the enterprises' perception of public cloud today, cloud transformation journey, drivers for cloud adoption, challenges with cloud adoption, how to approach cloud security services, how to approach managed services, how to get benefits to businesses, multi-cloud management, and so on.

Venue: REVA University

Date: 2nd July 2021

Year: 2021

Webinar on “AI/ML Disruption - The New Normal”

On 2nd July 2021, REVA Academy for Corporate Excellence-RACE hosted a webinar by Rajib Bhattacharya, Global Leader-Data & Analytics, Cargill on “AI/ML Disruption-The New Normal”. He started the discussion on the business models/used cases like Uber, Airbnb, Amazon, and social media content as these businesses do not own the products they sell/promote. He also provided insights on how disruption is on us, DIKW Pyramid and AI ladder, different branches of AI, how data is being generated and its distribution, data analytics challenges, types of data analytics, cognitive systems, and AI used cases of various industries/sectors.



Venue: REVA University

Date: 17th July 2021

Year: 2021

Webinar on “Challenges in Radar Design”

A webinar on “Challenges in Radar Design and Development of Systems in Indian Scenario” was conducted by the School of ECE on 17th July 2021. The resource person was Dr. Somsing Rathod, Scientist, LRDE, DRDO, Bengaluru. The speaker gave insights into the challenges while designing the radars and also highlighted possible solutions



Venue: REVA University

Date: 7th January 2021

Year: 2021

Webinar on Learning Paradigm for a Post COVID World

On 7th January 2021, REVA Academy for Corporate Excellence (RACE) hosted a webinar on “Money Ball in HR with HR Analytics”. The presenter of the webinar, Dr. J. B. Simha, Chief Mentor of Business Analytics and AI programs, RACE, and CTO of ABIBA Systems, discussed a novel and effective Employee Lifetime Value model that helps to bring together people, processes and technology. The webinar was focused on HR managers to help them build a data-driven people practice to drive better results.



Venue: REVA University

Date: 20th February 2021

Year: 2021

Webinar on “Solving Life with AI-Applications and Careers”

On 20th February 2021, REVA Academy for Corporate Excellence (RACE) in association with CloudxLab hosted a webinar on ‘Solving Life with AI- Applications and Careers’. The webinar was organised as the launch event of the

M. Sc. in Deep Learning and AI program by RACE, powered by CloudxLab. The presenters of the webinar were Dr. J. B. Simha, CTO – ABIBA Systems and Chief Mentor of RACE, and Sandeep Giri, Founder of CloudxLab, who guided the webinar participants through the AI applications, AI careers, and the application process of the newly launched M. Sc. in Deep Learning and AI program.



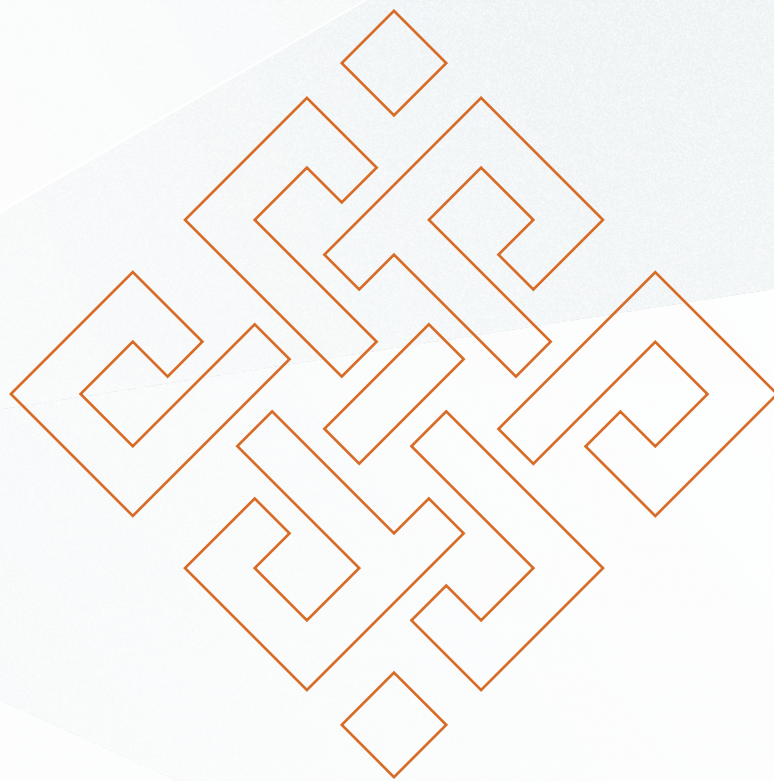
Venue: REVA University

Date: 8th June 2021

Year: 2021

Webinar on Technology, Career and Social Responsibility

A webinar on Technology, Career and Social Responsibility was organized by School of CSA on 8th June 2021 for BCA final year students through MS Teams. Mr. Sanil Kumar D, TOC, Architecture Lead, SODA foundation, Huawei Technologies Limited, Bengaluru was the resource person. This webinar enlightened students to be responsible when a certain unfavourable situation arises in society and how to use technology in an efficient way. Students gained knowledge to save the environment and also, roles and responsibilities to be accomplished as a citizen. Students got insights into how the survival of a person matters in the society as well as corporate sustainability in an organisation. Students got motivated on how to be strong to face the different cases and how to come up in life, career with help of technology.



Ph: +91 90211 90211 / +91 80 4696 6966

Email: admissions@reva.edu.in

Office of Admissions : REVA University, Rukmini Knowledge
Park, Kattigenahalli, Yelahanka, Bengaluru - 560064.

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