

Bengaluru, India

Established by GoK & rec<mark>ognised by UGC Act, 1956, as per the section 2(f). Approved by AICTE, COA and BCI, New Delhi. Accredited by NAAC.</mark>



REVA INSIGHT - Volume : 04

Contents

Page 05	: ONE ASSOCIATION, FOR MANY GREAT CAREERS
Page 06	. From the Chief Editor's Deale
Fage 00	: From the Chief Editor's Desk
Page 07	: Kannada Rajyotsava
Page 08	: REVA Research Conclave – 2021
Page 09	: Inauguration of Education on Wheels
Page 10	: Dandiya Vibes
Page 11	: Inauguration of Ph.D. Program – 2021 Batch and Orientation Program
Page 12	: Sneha Sammilana 2021
Page 13	: Seminars on Awareness on Intellectual Property Rights (IPRs) : Invited Talk - Unnathi Forum : Session on "Patents - Requirements and How to Apply?" : Skill Development Programs : Online Workshop on "Photonics - Nonlinear Optics"
Page 14	: Session on "Role of Innovation in Risk" : Expert Talk on "Commutator for CSIR and NET exams" : Workshop on Vermicomposting
Page 15	Desirat Daged Chydant Dayalanmant Dragram on Humanaid DODOT
	: Project Based Student Development Program on Humanoid ROBOT, Full Stack Developer AWS Cloud Practitioner, Microsoft Azure : 5-Day FDP on CRISPR: Principles and Application : Seminar on "Career Opportunities in Clinical Research"
Page 16	Full Stack Developer AWS Cloud Practitioner, Microsoft Azure : 5-Day FDP on CRISPR: Principles and Application
Page 16 Page 17	Full Stack Developer AWS Cloud Practitioner, Microsoft Azure : 5-Day FDP on CRISPR: Principles and Application : Seminar on "Career Opportunities in Clinical Research" : Workshop on "Tips and tricks around Patent" : Invited Talk on "Introduction to Ancient Indian Mathematics"

REVA INSIGHT - Volume: 04

Contents

Page 19 : Session on "Think Before you leap into Entrepreneurship"

: Heritage Documentation of Vani Vilas Institute in collaboration with

Esthetique Architects + Heritage Walk

: Session on "Innovation Business Model & Entrepreneurship"

Page 20 : Observation of International Year of Millets

: Expert Lecture by Prof. Karin Hofert

: Technical Seminar on Advanced SQL

: Award for 'Best Incubator'

Page 21 : IoT Workshop

: World Architecture Day Celebrations

Page 22 : Inauguration of Cyber Security Club

: Seminar on "Eye on Media & Entertainment Industry"

: Alumnus Talk on "Women Empowerment"

Page 23 : SDP on Cyber Security & Ethical Hacking

: Series on "Nuances of Englis : National Level Hackathon

: Webinar Series on "Nuances of English Langu

Page 24 : Seminar on "Role of UX in Product Development"

: Pitching Event for Ideas Scouted & linkage with Innovation Ambassadors

for mentorship support on Design Thinking

: Distinguished Guest Lecture on "Science of Carnatic Music"

: Session on Patents in CSE

Page 25 : Session on IPR

: Technical Quiz

: Webinar Series on "Nuances of English Lang

Page 26 : Nirvritti Activty

: IEEE Research Award

: Invited Talk on "Women, Health and Wellness"

Page 27 : Achievement of Students of ECE

: Placement Awareness Talk

: Skill Development Program on "Ethical Hacking and IoT"

Page 28 : Project Exhibition and Competition

: My Story – Motivational Session by Successful Innovators

: Interschool Singing Competition

: DCET Crash Course 2021

Page 29 : Solid Modelling Competition

: Expert Talk on "Language and Humour for Life"

: Skill Development Program on Cyber Security

: Webinar on "Aircraft Design & Development"

Contents

Page 30	: Webinar on Career and Personality Development : IEDC Program on Start-up Opportunities in India, Do's & Don'ts : "Azadi ki Amruth Mahothsava - Quiz Competition" : Azadi Ka Amrith Mahotsav Week
Page 31	: Technical Talk on "Advanced 3D Modelling of HVAC Systems using BIM-REVIT - Software & Career Opportunities for Mechanical Engineer" : SDP on Full Stack Developer & Android App Development : SDP on Concept to Product Development using Arduino
Page 32	: SDP on Modular Based Development of CNC Machine : SDP on "Concept to product Development" : SDP on Solar Battery Management and MEMS Technology
Page 33	: SDP on Industry 4.0: SMART Warehouse with Internet of Things supported Inventory Management System : REVA Academy for Corporate Excellence Signed an MoU with EC-Council
Page 34	: Inauguration of MBA in Business Analytics and M. Tech/M. Sc. in AI : Webinar on Data Privacy - Trends and Challenges in Today's Connected World
Page 35	: Webinar on Design Thinking for AI : RACE Day
	. Turied buy
Page 36	: Launching of M.Sc. in Cloud Architecture and Security : SDP on AWS, Tensor Flow Applications & Flutter : Expert Lecture on "Emerging Trends in Corporate Communications"
Page 36 Page 37	: Launching of M.Sc. in Cloud Architecture and Security : SDP on AWS, Tensor Flow Applications & Flutter
	: Launching of M.Sc. in Cloud Architecture and Security : SDP on AWS, Tensor Flow Applications & Flutter : Expert Lecture on "Emerging Trends in Corporate Communications" : Expert Lecture on "Afghan Crisis – A Historical Perspective and its Impact" : Education Trip for Tourism Students : Webinar on "Special Children: Tare Zamin Par"
Page 37	: Launching of M.Sc. in Cloud Architecture and Security : SDP on AWS, Tensor Flow Applications & Flutter : Expert Lecture on "Emerging Trends in Corporate Communications" : Expert Lecture on "Afghan Crisis – A Historical Perspective and its Impact" : Education Trip for Tourism Students : Webinar on "Special Children: Tare Zamin Par" : World Mental Health Week : Webinar on "Entrepreneurship and Leadership" : Expert Lecture on "Human Rights through the lens of UN MDGs and SDGs: An Assessment of Health and Gender" : LAW Fest 2021
Page 37 Page 38	: Launching of M.Sc. in Cloud Architecture and Security : SDP on AWS, Tensor Flow Applications & Flutter : Expert Lecture on "Emerging Trends in Corporate Communications" : Expert Lecture on "Afghan Crisis – A Historical Perspective and its Impact" : Education Trip for Tourism Students : Webinar on "Special Children: Tare Zamin Par" : World Mental Health Week : Webinar on "Entrepreneurship and Leadership" : Expert Lecture on "Human Rights through the lens of UN MDGs and SDGs: An Assessment of Health and Gender" : LAW Fest 2021 : Awareness Workshop on Sexual Harassment at Workplace

ONE ASSOCIATION, FOR MANY GREAT CAREERS



Our Vision

REVA University aspires to become an Innovative University by developing excellent human resources with leadership qualities, ethical and moral values, research, culture and innovative skills through higher education of global standards.

Our Mission

- To create excellent infrastructure facilities and state-of-the-art laboratories and incubation Centers:
- To provide student-centric learning environment through innovative pedagogy and education reforms;
- To encourage research and entrepreneurship through collaborations and extension activities:
- To promote industry-institute partnerships and share knowledge for innovation and development;
- To organize society development programs for knowledge enhancement in thrust areas;
- To enhance the leadership qualities among the youths and enrich personality traits and promote patriotism and moral values.

Chief Patron:

Dr. P. Shyama Raju

Chancellor

Patrons:

Dr. N. Ramesh

Registrar

Dr. Beena GCOE

Chief Editor:

Dr. M. Dhanamjaya

Vice Chancellor

Editor:

Dr. Payel Dutta Chowdhury

Director

School of Arts, Humanities and Social Sciences

Coordinators:

Anupama B. N Manjunatha M Sudeshna Das Assistant Professor, School of Arts & Humanities Assistant Professor, School of Arts & Humanities Assistant Professor, School of Arts & Humanities

From the Chief Editor's Desk

Teaching is only demonstrating that it is possible. Learning is making it possible for yourself.

- Paulo Coelho



REVA University has been committed to transform the dreams of the young aspirants into reality. Despite the challenges posed by the pandemic, the university unveiled and explored new ways to nurture skills and imbibe knowledge in the students. It was never a hurdle in the path of evolving new learning, intellectual and cultural initiatives on the campus during the last few months. I take pride in acknowledging the efforts of the teaching fraternity and the passion displayed by the student community during the various programs. The REVA Research Conclave was successful in reviving the research mindset of the teaching fraternity and researchers and it also unfurled new pathways in the area of outcome-based research. The esteemed resource persons shared valuable insights on contemporary trends in research and motivated the teaching fraternity and researchers to take up multi-disciplinary research by combining various dimensions of knowledge.

The inauguration of Ph.D. program of 2021 batch heralded a new hope for the young research scholars in pursuing research in their chosen area of interest. Wherein, the Research and Innovation Cell instilled confidence in the budding research scholars and emphasized on the importance of consistency, perseverance, and commitment during their research journey.

Driven by the values of Karnataka's cultural heritage and historic importance, REVA University manifested the spirit of Karnataka while celebrating Kannada Rajyotsava in the campus. The traditional richness of Karnataka was depicted through various cultural programs and intellectual talks.

REVA is not just a university, but it is a big family, sharing a common emotion and purpose of building intellectual minds in the young citizens. The members of this august family joined together to celebrate the oneness during 'Sneha Sammilana'. The vibrant get-together rejuvenated the minds of staff members and empowered them to work towards achieving the noble goals of REVA University.

REVA university is a cozy womb of a mother that nourishes colourful dreams of the blossoming minds. The university is a platform for the multi-faceted talents wherein every sprout of talent is carefully nurtured, protected, and enabled to succeed in the competitive world. I wish the entire student community all the success and happiness in their journey of life.

I urge all our well-wishers to read through the magazine and be a part of our journey towards higher goals.

Happy Reading!

Dr. M. DhanamjayaVice Chancellor
REVA University

Kannada Rajyotsava

Kannada Rajyotsava was celebrated on the 1st of November 2021 at REVA University and began with the hoisting and unfurling of the state flag by Honourable Chancellor, REVA University, Dr. P. Shyama Raju, followed by a stage programme which consisted of an inspiring speech by the Chancellor and a cultural showcase.











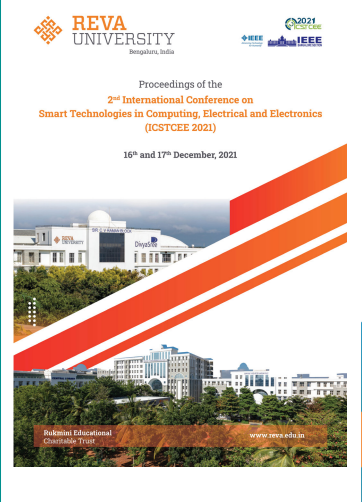






REVA Research Conclave – 2021

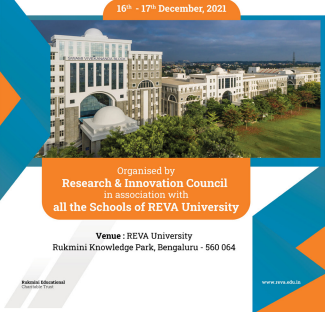
REVA University organized a 2-day Research Conclave on 16h and 17th December 2021 at its campus. Four National and internationally renowned keynote speakers, Dr. Bryan Gardiner, Associate Head, School of Computing, Engineering and Intelligent Systems, Ulster University, Northern Ireland; Professor Pascal LORENZ University of Haute Alsace IUT - 34 rue du Grillenbreit Colmar, France; Dr. Bharatheesh Jaysimha, Professor and Chief Mentor, RACE REVA University and CTO of ABIBA Systems Bengaluru; and Dr. Bapu S Bindumadhav, Chairman, IEEE Bengaluru Section & Senior Director, Centre for Development of Advanced Computing (CDAC), Bengaluru, India delivered keynote addresses on Artificial Intelligence, Sensory Processing and Deep Learning. Parallel sessions of presentations by scholars, keynote speeches and many panel discussions across all the schools marked the two-day resourceful online events in the campus. The proceedings of the IEEE conference and the conclave, and the research compendium were brought out during the event.







Proceedings of RRC - 2021 REVA Research Conclave 2021



Inauguration of Education on Wheels

REVA University organized a 2-day Research Conclave on 16h and 17th December 2021 at its campus. Four National and internationally renowned keynote speakers, Dr. Bryan Gardiner, Associate Head, School of Computing, Engineering and Intelligent Systems, Ulster University, Northern Ireland; Professor Pascal LORENZ University of Haute Alsace IUT - 34 rue du Grillenbreit Colmar, France; Dr. Bharatheesh Jaysimha, Professor and Chief Mentor, RACE REVA University and CTO of ABIBA Systems



Bengaluru; and Dr. Bapu S Bindumadhav, Chairman, IEEE Bengaluru Section & Senior Director, Centre for Development of Advanced Computing (CDAC), Bengaluru, India delivered keynote addresses on Artificial Intelligence, Sensory Processing and Deep Learning. Parallel sessions of presentations by scholars, keynote speeches and many panel discussions across all the schools marked the two-day resourceful online events in the campus. The proceedings of the IEEE conference and the conclave, and the research compendium were brought out during the event.













Dandiya Vibes

Dandiya Vibes, a cultural programme, was conducted on Tuesday, 2nd November 2021 at REVA University campus. The event began with a competition where each School had one group presenting Dandiya/Garba/Ras. After the competition all joined for Dandiya dancing. Faculty members and students participated together in the competition.





















Inauguration of Ph.D. Program - 2021 Batch and Orientation Program

On 20th November 2021, the Research and Innovation Council inaugurated the 2021 batch Ph.D. Program and conducted the Orientation program for the scholars. On that day course work classes for all streams also started. The chief guest and the resource person for this program was by Dr. Chandrabhas Narayana, Director of Rajiv Gandhi Centre for Biotechnology (RGCB) Thiruvanathapuram, Kerala. He is also Fellow, Indian Academy of Sciences (FASc), 2018; Fellow Royal Society of Chemistry (FRSC) 2017; Fellow, India National Academy of Sciences (FNASc), 2012.



Inauguration of Ph.D Program - 2021



Chief Guest

Dr. Chandrabhas Naravana

Director of Rajiv Gandhi Centre for Biotechnology (RGCB) Thiruvanathapuram, Kerala.

Fellow, Indian Academy of Sciences (FASc)

2018; Fellow Royal Society of Chemistry (FRSC)

2017; Fellow, India National Academy of Sciences (FNASc), 2012

Date : 20th November, 2021

Time : 9:30 A.M.

Follow us on: **f 9 o o in** /REVAUniversity

www.reva.edu.in



Inauguration of Ph.D Program - 2021







Date : 20th November, 2021

Time : 9:30 A.M.

Follow us on: **f 9 a a b in** /REVAUniversity

www.reva.edu.in

Sneha Sammilana 2021

As per the regular practice of REVA University, this year too, Sneha Sammilana, the staff get-together, was conducted on the 23rd of December. The event intended at relaxation and bonding between faculty members. Faculty members from all schools put forth dance performances. The icing on the cake during the event was the fun-filled 'Nage Habba' by renowned artiste, Smt. Sudha Baragur which was enjoyed by everyone. The day concluded with a sumptuous dinner for the entire REVA family.

















Seminars on Awareness on Intellectual Property Rights (IPRs)

The School of Electronics and Communication Engineering in association with IPR Cell, UIIC REVA University organized various seminar on Awareness on Intellectual Property Rights (IPRs) on 27th, 28th and 29th September 2021 for the students of the school.

Invited Talk - Unnathi Forum

The Department of Physics, School of Applied Sciences, under the aegis of Unnathi Forum for Women organized an invited talk on "Do Women only need Empowerment? Gender Analysis of Empowerment Framework", delivered by Dr. Sudeshna Mukherjee. Dr. Sudeshna is Associate Professor in the Centre for Women's Studies, at Bengaluru University. She is an eminent speaker with a strong sense of social justice, who regularly educates the general public on basic human rights through invited lectures, publications and social welfare projects.

Session on "Patents – Requirements and How to Apply?"

University Industry Interaction Centre in association with School of Applied Sciences (Physics) organized a session on "Patents – Requirements and How to Apply?" on 28th October 2021 for students of M.Sc. Physics. The speaker, Dr. Hareesh K, Assistant Professor, School of Applied Sciences (Physics), REVA University, highlighted the importance of Intellectual Property Rights and Patents, and how innovations are important in building good projects which can be patented. Also, he explained the procedure of applying patent.

Skill Development Programs

The School of Applied Sciences in collaboration with UIIC had conducted Skill Development Programs for B.Sc. V semester students of PMCs, PCM and MStCs batches from 24th to 27th November 2021. The first program was conducted by Orange Tech Solutions on MS-Office Basics to Advanced. The second one was conducted by Valuecom Infosolutions Pvt. Ltd. On Pvthon in Data Science.

Online Workshop on "Photonics - Nonlinear Optics"

The Department of Physics, School of Applied Sciences, in association with Science and Technology Appreciation Club organized an online workshop on "Photonics – Nonlinear Optics" from 29th November to 10th December 2021. The resource person was Dr. Narayan Rao, Raja Ramanna Fellow, UGC BSR FF, Distinguished Fellow OSI, Fellow of TA and APA, University of Hyderabad.

Session on "Role of Innovation in Risk"

The University Industry Interaction Centre and REVA NEST in association with Institution Innovation Council (IIC) organized a session on "Role of Innovation in Risk" on 28th September 2021. Students and faculty members from the School of Management Studies and the School of Computing & Information Technology attended the session.

Expert Talk on "Commutator for CSIR and NET exams"

The Department of Chemistry, School of Applied Sciences, organized an expert talk on "Commutator for CSIR and NET exam". The resource person was Dr. Venkatesha who is currently a post-doctoral fellow at National Center for Biological Sciences, Bangalore. The major highlights of the talk were an introduction to Commutator Algebra techniques, fundamental commutation relations of coordinate and momentum operators, etc.

Webinar on "Scanning Probe Microscopy: STM & AFM"

The Department of Chemistry, School of Applied Sciences, organized its 28th virtual webinar entitled "Scanning Probe Microscopy: STM & AFM" for PG students on 15th November 2021. The resource person was Dr. Bharat Kumar who has worked as post-doctoral fellow at Department of Physics and Astronomy, University of South Carolina, USA. He highlighted on the basic principles and instrumentation of SPM, limitations of STM, differences between Atomic Force Microscopy and Scanning Electron Microscopy and its applications.

Workshop on Vermicomposting

The Department of Biotechnology, School of Applied Sciences, organized one day workshop on waste collection, waste segregation and vermicomposting process on 30th October 2021. The workshop was conducted to spread awareness about waste segregation and treatment process among students. Students of 3rd semester B.Sc. BBG and 3rd Semester M.Sc. Biotechnology participated in the session. The session began with introduction and briefing about the workshop by Dr. Prabhakar Mishra, providing the insights about waste segregation and efficient and eco-friendly decomposing of the waste though vermicomposting. The session proceeded with students' active participation in waste collection, around the campus and then segregating the dry and wet waste. Post segregation session, the collected waste was utilized for the commencing of the work of vermicomposting.





REVA INSIGHT - Volume: 04

Project Based Student Development Program on Humanoid ROBOT, Full Stack Developer AWS Cloud Practitioner, Microsoft Azure

The School of Computer Science and Engineering in association with UIIC organized a Project Based Student Development Program on Humanoid ROBOT, Full Stack Developer AWS Cloud Practitioner, Microsoft Azure by Tequed Labs, Ethical Byte, Orange Tech Solutions, Valuecom on 24th, 25th, 30th September & 1st October 2021. 492 students attended the SDP Program.

5-Day FDP on CRISPR: Principles and Application

The Department of Biotechnology, School of Applied Sciences organized a five-day Faculty Development program on CRISPR: Principles and Application from 25th to 29th October, 2021. 18 faculty members from the Department of Biotechnology actively participated in the event. Dr. Gokul Kesavan, Program Director, Vowels Advanced School of Learning & Research was the resource person for the FDP. Dr. Kesavan highlighted the importance of the advancements in genome editing technologies in the recent decade. He deliberated regarding the preciseness, user friendliness and powerfulness of CRISPR/Cas9 genome editing technology and also its potential in transforming biological research thereby exhibiting beneficial effects on human health, environmental sustainability and food security.

Seminar on "Career Opportunities in Clinical Research"

The Department of Biotechnology, School of Applied Sciences, in association with MMS Academy organized a seminar on "Career opportunities in Clinical Research "on 20th December 2021 for III Sem M.Sc. Biotechnology students. The team comprised of Nandini Vijaisimha, Director HR and Administration, Tejaswini Kaipu, senior medical writer, Sulakshana Nityakanth, Academic relation Specialist. The various documents involved in the domain was explained emphasizing on the importance of medical writing in the document preparation at various levels. The various job opportunities in the technical domain and administration domain were explained.





Workshop on "Tips and tricks around Patent"

The University Industry Interaction Centre in association with School of Applied Sciences (Biotechnology) organized workshop on "Tips and Tricks around Patent" on 30th October 2021. The session was organized for faculty members of Department of Biotechnology, School of Applied Sciences and final year M.Sc. Biotechnology students. The resource person for the workshop was Dr. Sarasija Padmanabhan DL-Tutor World Intellectual Property Organisation Advisory Member PIC, KSCST IISc Campus, Bengaluru. The session threw light on basic aspects of patenting to patent filing procedure, prior art search procedure and associated data base and sites.

Invited Talk on "Introduction to Ancient Indian Mathematics"

The Department of Mathematics, School of Applied Sciences, had organized an invited talk on "Introduction to Ancient Indian Mathematics" on 22nd December 2021 on the occasion of National Mathematics Day celebration. The resource person for the webinar was Dr. Rajan M.A., Research Scientist and CTO ISM core Group TCS Research, Tata Consultancy Services, Bengaluru, India. The invited talk highlighted on Srinivasa Ramanujan-India's Greatest Mathematician, Words as Numerals-value of "Pi" in Leelavathi, life history of Srinivasa Ramanujan, worshipping god through sthothras and analyzing the same to obtain solution for mathematical problems, how to obtain square root of multiple nested square roots.

Career Orientation Program

The Department of Biotechnology, School of Applied Sciences, organized a Career Orientation Program for final year UG and PG students on 14th December 2021 conducted by team of Vijaya Karnataka Group. The resource person for the program was Mr. Pradeep Doddaiah representing Vijaya Karnataka Group. The session was regarding interview preparation, grooming, skill, and personality development for Undergraduate and Postgraduate students which was focused to inculcate confidence in them, paving the way to a successful career. Each session consisted of a 10-minute grooming presentation followed by celebrity video on grooming.





Workshop on Art of Living

The Department of Biotechnology, School of Applied Sciences, organized a workshop on Art of Living on 11th December 2021. The program was attended by the students of Applied Sciences. The resource person for the session was Ms. Shilpa, Senior Trainer, Art of Living, Bangalore. She gave a detailed presentation on yoga and meditation, and importance of breathing exercises in relieving stress. Demonstration was given on pranayama and its significance. The various yoga postures were discussed and the health benefits of each asana was explained.



SDP on Advanced IoT System Design Using Raspberry Pi, Ethical Hacking & Cyber Security & Robotic Process Automation

The University Industry Interaction Center (UIIC) in association with the School of Electronics and Communication Engineering organized a Skill Development Programme on "Advanced IoT System Design Using Raspberry Pi, Ethical Hacking & Cyber Security & Robotic Process Automation" for 3rd Semester Students of ECE and ECM on 1st, 4th, 5th and 7th October 2021. Around 335 Students attended the Skill Development Programme.

Invited Talk on Role of Mathematics and its applications in Science and Technology

The Department of Mathematics, School of Applied Sciences had organized an invited talk on Role of Mathematics and its applications in Science and Technology on 17th December 2021. The session was open for the faculty members, research scholars and students from Science and Engineering streams. The resource person for the webinar was Dr. Krishna Murthy, Head, Defence Institute of Advanced Technology, Pune, India. The webinar highlighted on Mathematical modelling, right way to model, solving problems using mathematical modelling, and the five-step method.

Complimentary Gynaecology Consultation Camp for REVA Women Staff members & Students

On 5th January 2022, School of Allied Health Sciences in association with Motherhood Hospital, Hebbal, Bengaluru organized a complimentary Gynaecology Consultation Camp for REVA Women staff members and students at REVA Health centre. The primary objective of this camp was to provide a platform for basic gynaecological health check-up for all women REVA staff and students.

Workshop on HPLC Method

On 2nd & 3rd December 2021, School of Allied Health Sciences, organised a workshop on Reverse Phase-High Performance Liquid Chromatography for determination of Organic acid and Vitamin C in Fruit Juices for students. The workshop helped students in learning from basic handling of HPLC to analysis and interpretation of data with trouble shooting and its application in research and industry. The primary objective of this workshop was to train the participants on the validation of methods of isolation and characterization of organic acid and vitamin C from fruit juices.







RUSOA participation in Designuru 3.0

The Institute of Indian Interior Designers (IIID) hosted the third edition of DesignUru 3.0, from 15th December to 22nd December at the Rangoli Centre, MG Road. Contributions by School of Architecture, REVA University to DesignUru 3.0 included installations titled 'Ecological footprint Vs Bio capacity Vs Capitalism: Showcasing the imbalance between the increase in world population and ecological footprint' and 'Wheel of Nature'. The students of 1st semester B.Arch. put up two installations at the venue for the event. The Installations were placed for all the 8 days.

Students' academic and competition works were exhibited at the venue.







They had made handmade products, such as, coasters, fridge magnets, resin accessories, jewellery items, bags and pouches. The products were handcrafted by the

students in the studio over a week-long workshop where they learnt to work with materials, such as, resin, terracotta, paper and various media for painting and embellishments. These were sold as part of the Abhivruddhi Fundraising.

Session on "Think Before you leap into Entrepreneurship"

The University Industry Interaction Centre and REVA NEST in association with Institution Innovation Council (IIC) organized a session on "Think Before you leap into Entrepreneurship" on 4th October 2021. Students and faculty members from the School of Management Studies and the School of Mechanical Engineering attended the programme.

Heritage Documentation of Vani Vilas Institute in collaboration with Esthetique Architects + Heritage Walk

The School of Architecture in collaboration with Esthetique Architects conducted an architectural documentation of the proposed restoration of Vani Vilas Institute at Kalasipalya from 26th to 30th October 2021. During the course of the 5-day short term internship with Esthetique architects, students were introduced to the different methods of heritage documentation like triangulation, marking levels using water tube, condition assessment of the heritage building and students also carried out photo and sketch documentation to develop the plans (ground and first), sections (longitudinal and latitudinal), elevations (front, rear and side) and details (door and window



typologies, staircase details) of the heritage building. All the materials from this activity will be further utilized by Esthetique Architects for generating accurate digital architectural drawings, project estimation and costing and carry out the restoration of this century old historic building.

The students were also taken on a heritage walk near the historic core of Bengaluru. They visited the Bengaluru Fort, Vani Vilas Hospital, Minto Eye Hospital, Tipu Sultan's Summer Palace and Fort High School. The purpose of the heritage walk was to introduce the students to the Kote-Pete evolution of Bengaluru and understand the origin of healthcare architecture in this zone. The last destination of Fort High School demonstrated how a newly restored heritage building can still be used for its original purpose.

Session on "Innovation Business Model & Entrepreneurship"

The University Industry Interaction Centre and REVA NEST in association with Institution Innovation Council (IIC) organized a session on "Innovation Business Model & Entrepreneurship" on 5th October 2021. Students and faculty members from the School of Architecture and the School of Commerce attended the programme.

Observation of International Year of Millets

On 5th January 2022, School of Allied Health Sciences, REVA University organised a food stall on the occasion of International Year of Millets as proposed by UGC. The theme of the programme was promoting millet as a better substitute of regular staples. The primary objective of this programme was to make people aware of the nutritional and health benefits of different millets. Through this event, students took a unique initiative to prepare and cater people with different millet preparations like millet pudding, millet bisibele bath and millet kheer.

Expert Lecture by Prof. Karin Hofert

On 16th November 2021, the School of Architecture organized an expert talk by Prof. Karin Elke Hofert Feix, Associate Professor at Department of Architecture and Design, ETSAB, Barcelona. The talk was aimed for 5th semester students for the subjects, Contemporary architecture and Theory of Architecture. The talk covered very basic and perennial concepts of space, and how around 100 years ago a paradigm shift occurred, commonly called modernity. Prof. Karin mentioned how we still live in the modern period of Architecture, and probably will be for a long time. She also mentioned how knowing about the origin and reasons of Modern Architecture might be helpful to understand aspects of today's architecture.



Technical Seminar on Advanced SQL

A virtual technical seminar on Advanced SQL, was organized on 11th of October 2021, by School of CSA, for students from V MCA and III MCA. Mr. Amatya Agyey, Technical Lead & Software Engineer CitiusTech who is an Alumnus of REVA, was the resource person. The seminar was intended to impart the key advanced concepts of SQL and its applications in the industry to students. Students learnt to use Analytic SQL to aggregate, analyze and report, and model data using the SQL Analytic capabilities. Students also gained knowledge on the concept of a hierarchical query, create a tree-structured report, format hierarchical data, and exclude branches from the tree structure using SQL Hierarchical Features.

Award for 'Best Incubator'

REVA University is pleased to announce the success of our REVA NEST initiative that helps start-ups establish themselves. REVA NEST has bagged the award for 'Best Incubator' at the Small Enterprise Top 25 Entrepreneurship School Awards.

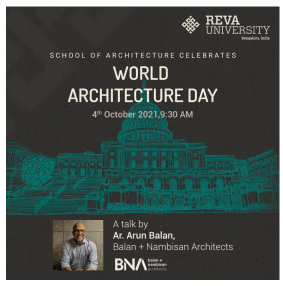
IoT Workshop

IoT Workshop was conducted from 8th to 18th November, 2021 by School of CSA for all the students of 5th Semester BCA. The resource persons were Mr. Manoj and Mr. Tousif. The objective of the program was to upgrade the students with the fundamentals of IoT, its architecture and its application, Arduino & Raspberry pi etc. This workshop focused on understanding and discussing computing paradigms, data management solutions, reliability, efficiency, and performance issues in IoT and Smart Systems. The session also covered embedded system concepts, connectivity and networks in IoT, use of Cup Carbon Simulator, and performed data analytics in splunk. In this workshop students developed projects based on real-life problem-solving examples.

World Architecture Day Celebrations

The School of Architecture celebrated the "World Architecture Day" on 4th October 2021. The theme of this year is "Clean Environment for a Healthy World". Ar. Arun Balan, well-known for his sustainable works and lifestyle, was invited to brief the students and faculty members of the current sustainable trends in architecture and showcase a few of his ongoing projects. He also spoke about the sustainable lifestyle we have to follow in this fast-moving world and ended with an interactive session with the school.

The copyright for the "Mosale" video documentation was handed over by Dr. P. Shyama Raju, Chancellor, REVA University and the Chief guest to the students of 5th semester. The students with top CGPA were awarded with a plant and an e-certificate in support



of a sustainable practice. The day ended with a Quiz "Trial Via Trivia" conducted for the students and faculty members of RUSOA.



Inauguration of Cyber Security Club

The School of CSA inaugurated the Cyber Security Club on the 17th of December 2021. Mr. Jagadish Namboodiri, Director-Product Cybersecurity at Wabtec and Master P. Renganathan, Security Researcher & Founder of R Protocols were the resource persons for the event. The Cyber Security club was created with a goal to provide students with the necessary knowledge and skills pertaining to the domain. The mission behind the creation of this club was to ensure that the students along with technical experts organize monthly meetings. These meetings will allow the team to practice applying cyber security concepts, both offensive and defensive. Students enrolled in this club will be benefited with hands-on cyber security concepts including network security, digital forensics, penetration testing, secure coding, cryptography, and reverse engineering. Students also gained insights on challenges in cyber security and showed interest in taking up their career in the field of Cyber Security.

Seminar on "Eye on Media & Entertainment Industry"

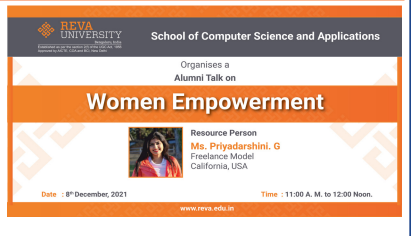
On the 27th of November 2021, the School of CSA had organized a seminar on "Eye on Media & Entertainment Industry", for the students of first year B.Sc. Multimedia & Animation, B.Sc. Cybersecurity and B.Sc. (H) Cloud Computing. Mr. Suresh Kumar, Territory Academic Head, Arena Animation was the resource person. The objective of this seminar was to bring awareness among the students regarding the career opportunities in media and entertainment industry. Students got



an opportunity to upgrade themselves on various media related topics, such as, Graphic Design, Logo design, Branding Posters, Color Psychology, Cinematography, Lighting, UI/UX, VFX, 3D Digital Modelling, Animation and Gaming.

Alumnus Talk on "Women Empowerment"

The School of Computer Science and Applications organized a talk on "Women Empowerment" for all the girl students of I semester BCA, BSc and MCA on 8th December 2021. The resource person was Ms. Priyadarshini G, Freelance Model, California, USA. The main aim of the session was to inculcate entrepreneurial skills among the girl students at the earliest so that they can be job providers rather than job seekers.



Students learned various strategies to be adopted as an entrepreneur.

SDP on Cyber Security & Ethical Hacking

The School of CSA conducted Skill Development program on "Cyber security & Ethical Hacking" for the I Semester B.Sc. (H), I Semester B.Sc. (Cyber Security) and I Semester B.Sc. (Multimedia & Animation) from 20th to 23rd December, 2021. The resource persons were Mr. Manoj, Mr. Tousif, and Mr. Martu from Ethical Bytes. The objective of the program was to create awareness among the students about the threats in Cyber Security and the importance of Ethical Hacking. The trainers from Ethical Byte, provided great value to students by providing them knowledge on the ethical hacking concepts but also helped preparing them in taking up the certification examination which will empower students to be part of the corporate world.



UNIVERSITY School of Computer Science and Applications

Organises a Skill Development Program on

Cyber Security & Ethical Hacking Level 1

for I Semester BCA

Date : 29th and 30th November, 2021 and 1st and 2nd December, 2021

Shubham Bhuyat Event

The School of Computer Science and Engineering organized the Shubham Bhuyat event, in thanking the almighty for all the blessings bestowed during the Navaratri. As a learning process for being humble and to celebrate the joys of life, during the week, students were motivated to thank important persons who had accompanied in their life's journey.

National Level Hackathon

The School of Computer Science and Engineering had organized a National Level Online Hackathon: "REVA HACK < / > 2021: Fueled by Innovation", in association with Devfolio from 10th to 13th November 2021. More than 2500 students registered for the event across India.

Learnathon: Awareness on Hackathon

The School of Computer Science and Engineering in association with "Hackathon Club" organized Learnathon: "Awareness on Hackathon, its importance and popular technical platforms for students" on 14th December 2021 for 1st semester B.Tech. CSE and AI & DS students of Computer Science and Engineering.

Seminar on "Role of UX in Product Development"

The School of Computer Science & Application organized a seminar on the "Role of UX in Product Development" for the Students of B.Sc. and MCA on the 13th of December, 2021. Dr. Saraschandra Karanam, Senior UX researcher, CISCO was the resource person. The main goal of the seminar was to inspire the participants, to enhance their knowledge on the role of UX in the field of product development. Students gained insights on foundational concepts of UX design, such as, user-centered design, the design process, accessibility, and equity-focused design. Students got acquainted with the concepts of creating wireframes and prototypes, testing and iterating on designs and building a professional portfolio. Students also got introduced to the world of UX and the factors that contribute to a great user experience design.

Pitching Event for Ideas Scouted & linkage with Innovation Ambassadors for mentorship support on Design Thinking

University Industry Interaction Centre & Institutions Innovation Council, REVA University in association with School of Computer Science and Application organized a "Pitching Event for Ideas Scouted and linkage with Innovation Ambassadors for mentorship support on Design Thinking" on 30th November 2021. This event was organized to understand the concept and importance of design thinking, for students of Computer Science and Applications.

Distinguished Guest Lecture on "Science of Carnatic Music"

The School of Computer Science and Engineering and the School of Performing Arts and Indic Studies in association with BITES (Board for IT Education Standards) organised a Distinguished Guest Lecture on the topic "Science of Carnatic Music and its Infinite Dimensions" by Prof. Y.G. Parimala, Former Professor of Physics and Electronics on 22nd December 2021. The presentation aimed at bringing out interesting scientific concepts on which Carnatic music is founded, importance of the art form and its various dimensions. The impact of music in various fields were discussed. The resource person spoke about varied areas related to music, from basic notes of Carnatic music to the relation between Carnatic music and other music forms, how music is used in the field of medicine, what are the current research topics involving Carnatic music and science, significance of music in keeping a person's mental balance and how to pursue music as career.

Session on Patents in CSE

The School of Computer Science and Engineering organized a session on "Patents in CSE" on 16th December 2021 for M.Tech. students and research scholars of Computer Science and Engineering. The aim of the program was to focus on the importance of Intellectual Property Rights and Patents, and how innovations is important in building good projects which can be patented.

REVA INSIGHT - Volume: 04

Session on IPR

University Industry Interaction Centre and Institution Innovation Council organized a session on Intellectual Property Rights Awareness on 26th November 2021 for 5th semester students from the School of Civil Engineering. The session explained IPR, Copyrights, Trademarks. Prior Art & Design Patent concept was highlighted. Trade secrets were discussed briefly with the students.

Technical Quiz

Forum of REVA for Communication and Electronics (FORCE), a student committee of the School of ECE conducted a Technical Quiz - TECHNOPHILIA on 29th October 2021. The student groups participated and showcased their technical talent in the event.



Technical Talk on Critical Thinking

A technical talk titled on Critical Thinking by Mr. Dhiraj. A. Rao was conducted on18th November 2021 by the School of ECE. The resource person has over 15 Years of experience in Aerospace Domain which includes software development and testing of the Airborne software, worked with DRDO, Ministry of Defence, Government of India. The speaker gave insights on the enhancement of creativity, out of box thinking skills, problem solving and presentation skills.



Nirvritti Activity

Nirvritti Activity with a tagline: Fostering wings was conducted by ECE FORCE Team at Kritagyatha Trust, Kogilu cross, Yelahanka on 16th December 2021. The Kritagyatha is an NGO focusing to help the needy children and women. The event facilitated the generation of school fee payment for thirteen girl students.



IEEE Research Award

Dr. Shrikant Tangade, Associate Professor, School of ECE received IEEE Research Award "Protsahan" on 21st Dec 2021 by IEEE Communication Society (ComSoc) Bangalore Chapter for paper contributions in IEEE Transactions on Vehicular Technology (May, 2020).



Invited Talk on "Women, Health and Wellness"

An invited talk titled "Women Health and Wellness" followed by consultation under Unnathi Forum for women was conducted by the School of ECE on 30th December 2021. The resource person was Dr. Vidhya G S who had come along with her team from Kerala Ayurveda Wellness Centre.



Achievement of Students of ECE

Students from the School of ECE and NEST Incubates, Ms. Varsha V and Mr. Rishab A Badaseshi were selected among the top 10 teams in the Cisco thingQbator program on 7th December 2021. The name of their project is "Automated Exercising System for Paralyzed Patients" and they received 5 lakhs as seed grant.



Placement Awareness Talk

A placement awareness Talk titled "Profile Building for Higher Education and Placements" by Mr. Santhosh P.N., Co-founder, BYJU'S was conducted on 18th November 2021by the School of ECE. Students were acquainted with the latest and modern needs for the respective sectors along with the challenges.



Skill Development Program on "Ethical Hacking and IoT"

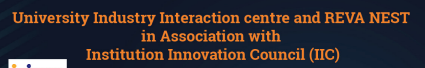
To safeguard sensitive information and data from mobile devices and operating systems from cyber threats the UIIC (University Industry Interaction Centre and EEE) had conducted a Skill Development Program on "Ethical Hacking and IoT" on 23rd November 2021. 313 participants from EEE and EECE 5th semester participated in the session.

Project Exhibition and Competition

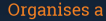
A project exhibition and competition titled "Course-based projects on Linear Integrated Circuit" was conducted by the School of ECE on 30th Dec 2021 for second year B.Tech. students. The projects are evaluated by a panel of examiners. The first-year students of the school of ECE visited and were motivated by the exhibition.

My Story - Motivational Session by Successful Innovators

University Industry Interaction Centre and REVA NEST, in association with the Institution Innovation Council (IIC), organized a "My Story – Motivational Session by Successful Innovators" on 12th November 12th 2021. Students and faculty members from the School of Computing and Information Technology (C&IT) attended the session.







My Story - Motivational Session by Successful Innovators

Speaker:

Mr. Suraj N Founder & CEO Drona Automation

www.reva.edu.in

IIC Coordinator From School:

Prof. Surendra Babu K. N. - C&IT

Date: 12th November, 2021

Time: 11:50 A.M. to 12:50 P.M.

Interschool Singing Competition

Platform: Online

The School of Mechanical Engineering organized interschool Singing Competition on 2nd November 2021 as a part of the 66th Kannada Rajyotsava Celebration. The participants had to sing the songs written by famous Kannada poets.

DCET Crash Course 2021

The School of Mechanical Engineering had conducted DCET crash course for diploma students from 11th to 13th November 2021. This crash course was designed to train the Diploma students to crack the DCET 2021. Subjects covered in crash course are Manufacturing Technology, Thermal Engineering, Strength of Materials & Theory of Machines.

Solid Modelling Competition

The School of Mechanical Engineering in association with Sustainability Energy Club organised "Solid Modelling Competition" using Solid Edge and Catia for the students of the School of Mechanical Engineering. The main objectives of the workshop were to bring awareness about importance of engineering drawing reading and to motivate the students to use solid modelling software.

Expert Talk on "Language and Humour for Life"

The School of Mechanical Engineering had organized an expert talk on "Language and Humour for Life" for the 3rd semester Advanced Kannada, Basic Kannada students and interested faculty members of the School of Mechanical Engineering on 23rd November 2021. The resource person was renowned speaker and trainer Sri Y V Gundu Rao. Sri Rao worked in Reserve Bank of India and served as Assistant General Manager for NABARD. The talk focused on the importance of Kannada Language, lessons of life for human beings, humour in day to day life and to develop sensitivity regarding life especially for Engineering students.

Skill Development Program on Cyber Security

University Industry Interaction Center in association with School of Computing and Information Technology organized a Skill Development Program on Cyber Security for 5th Semester Students from 3rd to 6th October 2021. Around 121 students attended the session through MS Teams.

Webinar on "Aircraft Design & Development"

The School of Mechanical Engineering organized a webinar on "Aircraft Design & Development" on 24th November 2021 in association with K-Tech Centre of Excellence in Aerospace and Defence in order to share the information about Aircraft Mechanical systems, aerospace vehicle design,

design and development approach using 3D experience platform with the current batch students. The resource person for this webinar was Dr. K Badari Narayana,



Principal Consultant, K-Tech COE, Aerospace & Defence, Bengaluru. Around 60 students participated in the webinar and gained knowledge about the design and development approach in the aerospace field. The webinar mainly focused on project opportunities in aerospace industries and career opportunities.

Webinar on Career and Personality Development

The School of Mechanical Engineering organized a webinar on "Career and Personality Development" on 19th November 2021 in association with Byju's and Career labs. Around 150 students participated in the webinar. The Career and Personality development program focused on communication skills, problem-solving skills, organization and planning skills, management skills and having a positive attitude and service mind-set.

IEDC Program on Start-up Opportunities in India, Do's & Don'ts

University Industry Interaction Center in association with Institution Innovation Council organized IEDC Program on Start-up Opportunities in India, Do's & Don'ts on 7th October 2021 for 7th Semester students of Mechanical Engineering, ECE and Architecture. A brief introduction about REVA NEST was given to students, followed by a talk by the resource person, Mr. Satyanarayana A.R.

"Azadi ki Amruth Mahothsava - Quiz Competition"

The School of Mechanical Engineering organized an awareness program on Azadi ki Amruth Mahothsava through a Quiz Competition on 26th and 27th November. The quiz competition was conducted in three phases. Phase-I was the screening round where six teams were shortlisted for phase-II and in phase-III, three teams qualified. The students participated in the quiz competition enthusiastically and gained the knowledge of energy conservation.

Azadi Ka Amrith Mahotsav Week

The NSS unit of REVA University in association with MARS, NSS wing of the School of Mechanical Engineering had organized "Azadi Ka Amrit Mahotsav Week" Independence Day competition on 7th December 2021. All the events were related to Indian Independence. The event was conducted for students across the university. This competition was organized with the motive of bringing new ideas and to enable students to present their new and unique concepts.





REVA INSIGHT - Volume: 04

Technical Talk on "Advanced 3D Modelling of HVAC Systems using BIM-REVIT - Software & Career Opportunities for Mechanical Engineer"

The School of Mechanical Engineering in association with ISHRAE Bengaluru chapter organized a technical talk on "Advanced 3D Modelling of HVAC Systems using BIM-REVIT Software & Career Opportunities for Mechanical Engineer" on 9th December 2021. Students were introduced to the concepts of HVAC Design and 3D-Modelling using BIM-Revit Software. The resource person was Mr. Abdul Majeed, Lead Engineer, deltaT MEP Technical Academy, Bengaluru.



School of Mechanical Engineering in Association with REVA ISHRAE Student Chapter

Organises a Technical talk on



Advanced 3D Modelling of HVAC Systems using BIM-REVIT Software & Career Opportunities for Mechanical Engineers



Speaker

Mr. Abdul Majeed
Lead Engineer deltaT MEP Tech
Academy, Bengaluru

Date: 9th December, 2021
Time: 10:40 A. M. to 11:20 A. M.



www.reva.edu.in

SDP on Full Stack Developer & Android App Development

University Industry Interaction Center in association with School of Computing and Information Technology organized a Skill Development Program on Full Stack Developer & Android App Development for 3rd Semester Students on 11th, 12th, 13th and 26th October 2021.

SDP on Concept to Product Development using Arduino

The School of Mechanical Engineering organised a Skill Development Program for enhancing the skill of the students on "Concept to product Development Using Arduino" from 11th to 14th December 2021. Around 42 students of 3rd semester Mechatronics Engineering students participated in the event. The objective of this program was to introduce embedded system programming and Arduino Microcontroller architecture which gave an exposure to participants on embedded system design and development.

SDP on Modular Based Development of CNC Machine

The School of Mechanical Engineering organised a Skill Development Program for enhancing the skill of the students on "Modular Based Development of CNC Machine" from 11th to 14th December 2021. Around 66 students of 3rd semester Mechanical Engineering students participated in the event. The objective of this program was to introduce CNC Machine as Plotter Machine, an application to draw 2D Diagrams from scratch level.

Participants explored with working principle of Stepper motor, Servo motor, integration of stepper motor for X&Y axis with processor/controller and integration of driver circuits and embedded system programming. This was followed by sessions on G-CODE Writing, GCODE generation for Texts, Images or CAD designs.



School of Mechanical Engineering
In Association with University Industry Interaction Center (UIIC)

Organises a

4 Days Skill Development Program for Second Year Mechanical Engineering Students on

Modular Based development of CNC Machine

Training Partner: Indian Tech-Keys Bengaluru

Date: 10th to 13th December, 2021

Time: 8:30 P. M. to 4:30 P. M.

www.reva.edu.in

SDP on "Concept to product Development"

The School of Mechanical Engineering had organised a Skill Development Program for enhancing the skills of the students on "Concept to Product Development" from 11th to 14th December 2021. Around 63 students of 5th semester Mechatronics Engineering participated in the event. The objective of this program was to introduce complete process of product development from a concept using Industrial Automation. Students got exposure to mother board designing and fabrication of product and worked on Design Spark PCB designing industrial tool (open source) and Design Spark Mechanical CAD Tool.

SDP on Solar Battery Management and MEMS Technology

The School of Electrical and Electronics Engineering in association with University Industry Interaction Centre (UIIC) organized a Skill Development Programme on Solar Battery Management and MEMS Technology from 8th to 11th November 2021. 225 students from 7th Semester EEE attended the programme.

SDP on Industry 4.0: SMART Warehouse with Internet of Things supported Inventory Management System

The School of Mechanical Engineering organised a Skill Development Program for enhancing the skill of the students on "Industry 4.0: SMART Warehouse with Internet of Things supported Inventory Management System" from 11th to 14th December 2021. Around 266 students of 5th semester Mechanical Engineering students participated in the event.



School of Mechanical Engineering
In Association with University Industry Interaction Center (UIIC)

Organises a

4 Days Skill Development Program for Third Year Mechanical Engineering Students on

Industry 4.0: Smart Warehouse with Internet of Things Supported Inventory Management System

Training Partner: Orange Tech Solutions Bengaluru

Date: 10th to 13th December, 2021

Time: 8:30 P. M. to 4:30 P. M.

www.reva.edu.in

REVA Academy for Corporate Excellence Signed an MoU with EC-Council

REVA University has signed an MoU with EC-Council, a global leader in InfoSec and Cybersecurity certification programs to offer in-demand cybersecurity courses that help to boost the skills of cybersecurity professionals. This collaboration helps the university to launch co-branded and customized cybersecurity courses to discerning participants. who will earn globally acclaimed certifications. The participants can access iLabs, EC-Council's cloud-based virtual labs to practice 100 plus exercises in a real-time environment. iLabs have preconfigured vulnerabilities, exploits, tools, and scripts that can be accessed from anywhere.



Inauguration of MBA in Business Analytics and M. Tech/M. Sc. in AI

On 30th October 2021, REVA Academy for Corporate Excellence-RACE inaugurated the 10th batch of MBA/PGDM in Business Analytics and 3rd batch of M. Tech/M. Sc. in Artificial Intelligence, Batch 2021-2023. The insightful and thought-provoking technical sessions of Amardeep Sibia, Founder & CEO, Drishya AI Labs on "Analytics in Action", Ratnakar Pandey, Leading ML and Analytics for Customer Service, Amazon on "Transition into a Practitioner of Data Scientist/AI Engineer", and Dr. J. B. Simha, Chief Mentor of RACE and CTO of ABIBA Systems on "Mindset for Making into Artificial Intelligence/Business Analytics" ignited the curiosity of new joiners to explore more.



Webinar on Data Privacy - Trends and Challenges in Today's Connected World

On 25th November 2021, REVA Academy for Corporate Excellence-RACE hosted a webinar by Dr. Ram Kumar,

Information Security & Risk Leader on the topic 'Data Privacy Trends and Challenges in Today's Connected World'. In this webinar, Dr. Ram shared insights on what is data privacy, why data privacy is important, the value of personal data, data privacy laws and regulations - global landscape, and data privacy vs. data security. He also explained the relationship between



cybersecurity and privacy risk, what is PII, what are data brokers, India's Personal Data Protection bill, data privacy trends and challenges, and data privacy certifications for a new-age digital career.

Webinar on Design Thinking for AI

On 16th December 2021, REVA Academy for Corporate Excellence- RACE organized a webinar on 'Design Thinking for AI', presented by Mithun D J, Senior Manager- Data Science of RACE. In this webinar, Mithun explained in detail the existing frameworks on analytics, drawbacks or existing frameworks, the new framework devised by RACE, REVA University (FLUIDTM), and the merits of the new framework. He also presented a use case in the field of campaign analytics.



RACE Day

On 18th December 2021, REVA Academy for Corporate Excellence-RACE, celebrated RACE Day. On RACE Day, the Student of the Year award was presented to Somesh Kumar Sahu and Suresha H P of MBA in Business Analytics, and Wasef Anwar of M.Sc. in Cybersecurity. Best Project of the Year award was presented to Kiran Muloor and Best Interns of the Year awards were received by Deeksha Kottary and Niran. N.



Launching of M.Sc. in Cloud Architecture and Security

REVA Academy for Corporate Excellence (RACE) in association with AWS and Microsoft launched M.Sc. in Cloud Architecture and Security, approved by UGC. The program offers comprehensive learning approach to master the domains of Cloud Architecture and Security that enable the participants to take on challenging roles in the Cloud Architecture and Security domain.



SDP on AWS, Tensor Flow Applications & Flutter

University Industry Interaction Centre (UIIC) in association with School of Electronics & Communication Engineering organized a Skill Development Program on AWS, Tensor Flow Applications & Flutter on 17th, 20th, 21st and 22nd December 2021. This event focussed on students from EECE 5th Semester. The objective of the event was to introduce students to Industrial ML with real-time Applications design using Python Programming, implementation of ML Algorithms in performing Image processing, text to speech processing, chatbot and Face emotion, for the benefit of the students.

Expert Lecture on "Emerging Trends in Corporate Communications"

The School of Arts, Humanities and Social Sciences organized an expert lecture on "Emerging Trends in Corporate Communications" on 9th October 2021. The resource person for the event was Ms. Neha Naomi, Global Communication Manager, Novartis (A multinational pharmaceutical company). The resource person emphasized on the overview of corporate communication, highlighting on different types of public and communicative techniques the corporate communication adopts in dealing with various campaigns.

Expert Lecture on "Afghan Crisis – A Historical Perspective and its Impact"

The School of Arts, Humanities and Social Sciences organized an expert lecture on "Afghan Crisis – A Historical Perspective and its Impact" on 8th October 2021. The resource person for the event was Dr. Suma Singh, Dean of Social Sciences, Mount Carmel College. The resource person emphasized on current situation of Afghanistan with reference to the past events. Her session was very crisp with detailed graphs and photographs. The session was highly informative and the students gained insights on the tumultuous situation of Afghanistan.

Education Trip for Tourism Students

As a part of experiential learning of academic concepts, a two-day educational trip to locations of cultural interest and natural beauty, including an overnight halt at a Home Stay accommodation to explore and obtain first-hand understanding of its concept, was organized by the School of Arts, Humanities and Social Sciences to Sakleshpur, Karnataka, on 7th and 8th October 2021. The objectives also included providing the B.A. Tourism, History & Journalism students the opportunity to plan and execute the itinerary, getting to experience and acquaint them with local culture, assess and evaluate the facilities and amenities at the places visited and interacting with vendors and service providers at the destination.

Webinar on "Special Children: Tare Zamin Par"

The School of Arts, Humanities and Social Sciences organized a webinar on "Special Children: Tare Zamin Par" on 22nd October 2021. The resource person was Dr. Karibasappa C Nagaraj, a special educator serving at Orangeburg Public High School, Orangeburg, South Carolina, USA. He is specialized in screening, assessment, diagnosing and planning remediation to help children cope with a variety of disabilities including academic related issues. His lecture was very useful in learning about disabilities and inclusive education especially for children studying in Psychology stream.

World Mental Health Week

On account of the World Mental Health Week, the School of Arts, Humanities and Social Sciences organised several events from 4th to 11th October 2021. The events comprised of movie screening, webinars, workshops, social outreach programmes at adopted schools under the aegis of Abhivridhi. This enabled the students to understand their role in society towards the upliftment of the people with mental diseases.

Webinar on "Entrepreneurship and Leadership"

The School of Arts, Humanities and Social Sciences organized a webinar on "Entrepreneurship and Leadership" on 22nd November 2021. The speaker was Narendra Pasupathi, Chief Farmer, Founder & CEO, Nandu's, Karnataka's leading Omni-channel meat brand. He gave insights about key driving force to become an entrepreneur, how to raise funds for the venture at initial stages, how to build a successful customer base. He also talked about the importance of leadership and team building are the important feature for being an entrepreneur.

Expert Lecture on "Human Rights through the lens of UN MDGs and SDGs: An Assessment of Health and Gender"

The School of Arts, Humanities and Social Sciences organized an expert lecture on "Human Rights through the lens of UN MDGs and SDGs: An Assessment of Health and Gender" on 13th December 2021. The guest lecture was organized to celebrate the International Human Rights Day. The resource person for the event was Prof. Rachna R.L., founder of the Non-Profit Organization: Hope, Faith, Courage, Love (HFCL, Foundation). The resource person emphasized on the importance of human rights and how recognition of human rights will enable us to attain the SDGs and MDGs. She also emphasized on the role of human rights in establishing gender equality in society.

LAW Fest 2021

Indian Constitution Day, also known as National Law Day, is celebrated annually on 26th November. On this occasion, the School of Legal Studies, celebrated the spirit of Constitution by conducting law fest for the students. The events in the law fest were Legal Quiz, Debate Competition, Just A Minute and Discussion Panel of Indian States. These events were conducted from 18th November and were concluded on 26th November 2021 with the Debate Finals and a valedictory ceremony.

Awareness Workshop on Sexual Harassment at Workplace

On the eighth anniversary of the Sexual Harassment of Women at Workplace - Prevention, Prohibition and Redressal Act, 2013, the School of Legal Studies organised a workshop on the awareness on sexual harassment at workplace. The objective of the workshop was to create sensitization and awareness among the students and employees about the legislation and the committee established at the university. The resource persons for the workshop were Dr. Aarti Tyagi, Associate Professor, Ph.D. in Law and Dr. Richa Tiwari, Associate Professor, Ph.D. in Management from the School of Legal Studies, REVA University.

Programmes Offered by REVA University

- B.Tech. CSE
- B.Tech. CSE (AI & ML)
- B.Tech. AI & DS
- B.Tech. CSIT
- B.Tech. ISE
- **B.Tech.** CSE (Data Science)
- B.Tech. ECE
- B.Tech. ECM
- **B.Tech. Robotics & Automation**
- B.Tech. Civil
- B.Tech. Mech
- B.Tech. MET
- B.Tech. EEE
- B.Tech. EECE
- B.Tech. Agriculture Engg.
- B.Arch
- BA LL B (H)
- BBA LL B (H)
- **B.Com**
- **BBA**
- **BCA**
- B.Sc. (H) CC & BD
- **B.Sc. Cybersecurity**
- **B.Sc. Multimedia & Animation**
- B.Sc. BBG
- **B.Sc.** Bio Informatics
- B.Sc. MStCs
- B.Sc. PCM
- B.Sc. PMCs
- B.Sc. MLT
- B.Sc. MR & DI
- **B.Sc. Nutrition & Dietetics**
- **B.Sc. Sports Science**
- BA JEP
- BA PEJ
- BA JMC
- **BA-THJ**
- BA PaEP (Performing Arts & Indic Studies)
- Diploma (6 Specializations of Performing Arts)

UG Programmes

REVA INSIGHT - Volume: 04

Programmes Offered by REVA University

M.Tech. - AI

M.Tech. - CSE (Fulltime and Part-Time)

M.Tech. - VLSI & ES (Fulltime and Part-Time)

M.Tech. - CASE

M.Tech. - TEM

M.Tech. - CTM

M.Tech. - MD

M.Tech. - PES

M.Tech. - DCN

M.Arch

LL M (Business & Corporate law)

LL M (Criminal Law)

M.Com

MBA (REVA Business School)

MCA

M.Sc. - DS

M.Sc. - Biotechnology

M.Sc. - Bioinformatics

M.Sc. - Microbial Technology

M.Sc. - Chemistry

M.Sc. - Physics

M.Sc. - Mathematics

M.Sc. - Biochemistry

MA - English

MA - Journalism & Communication

M.Sc. - Psychology

MPA (Performing Arts and Indic Studies)

MA - Indic Studies

PG Programmes

REVA INSIGHT - Volume: 04

Programmes Offered by REVA University

School of Applied Sciences

Bio Chemistry

Bio Technology

Chemistry

Mathematics

Physics

Microbiology

Library & Information Sciences

School of Civil Engineering

Civil Engineering

School of Commerce

Commerce

School of Computer Science and Applications

Computer Science and Applications

Analytics

School of Computer Science and Engineering

Computer Science and Engineering

School of Electronics and Communication Engineering

Electronics and Communication Engineering

School of Electrical & Electronics Engineering

Electrical & Electronics Engineering

School of Arts, Humanities and Social Sciences

English

Psychology

School of Management Studies

Management Studies

School of Mechanical Engineering

Mechanical Engineering

School of Performing Arts and Indic Studies

Performing Arts and Indic Studies

School of Legal Studies

Law

School of Architecture

Architecture

PhD Programs





Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064 Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966 E-mail: admissions@reva.edu.in







f 👽 🖸 🎯 in /REVAUniversity