



REVA
UNIVERSITY
Bengaluru, India



REVA INSIGHT

JULY - SEPTEMBER 2022

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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.

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Director
School of Arts, Humanities and Social Sciences

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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



An immaculate meaning of academic genius sprung to my mind as I came across a statement made by Henry Ford, the founder of Ford Motor Company – “Anyone who stops learning is old, whether at 20 or 80. Anyone who keeps learning stays young. The greatest thing in life is to keep your mind young.”

That is exactly our motto and perception at REVA University. Established with a philanthropic vision and missionary zeal to inspire students and scholars to achieve excellence in their chosen field of interests, REVA University has already been successful in making a mark of its own in the academia worldwide. All these have been possible as a result of the extraordinary zeal and vision of our Honourable Chancellor, Dr. P. Shyama Raju, for whom education is the best possible service to the society and the nation. Following our visionary leader, the university has been continuously striving to make a mark in the lives of our students and their future.

It is with great pleasure that we present this issue of REVA Insight which provides an insight into all the activities and achievements of the faculty members and students of our university. The remarkable accomplishments of REVAITES, the innumerable prizes won by our students, outstanding research and development, industry-academia interfaces, placements, and the various programs organized in the campus are covered in the newsletter. We are proud that our Honourable Chancellor has been appointed as the Trade Commissioner of Karnataka - Elect for INDIA ASEAN TRADE COUNCIL. Following this appointment, REVA University hosted the INDIA ASEAN SUMMIT 2022 on the 27th of July 2022. We are very sure that in the coming days REVA University will establish more meaningful ties with the ASEAN countries.

This issue focuses on the achievements and activities of all our schools and presents the highlights of various important events in the campus.

I invite to be a witness to the saga of our growth story.

Happy Reading!

Dr. M. Dhanamjaya
Vice Chancellor
REVA University

INDIAN ASEAN Summit 2022

The INDIA ASEAN SUMMIT 2022, was conducted on the 27th of July 2022 at REVA University, Bengaluru. The summit was presided over by Chancellor, REVA University, Dr. P. Shyama Raju, who is the Trade Commissioner of Karnataka-Elect for INDIA ASEAN TRADE COUNCIL. The Chief Guest for the occasion was Dr. C. N. Ashwath Narayana, Minister of Higher Education, IT & BT, Science & Technology and Electronics, Govt. of Karnataka. The other dignitaries in the summit were H.E. the ambassadors of Myanmar, Laos and Cambodia in India. The event featured a dance presentation by the School of Performing Arts & Indic Studies on the important cultural connection between the Indian subcontinent and South-East Asian nations.



76th Independence Day 2022

In keeping with the tradition of REVA University, the Indian Tricolor was hoisted as a part of the 76th Independence Day celebrations on Monday, 15th August 2022 and the completion of 75 years of Independence. The program commenced with a flag hoisting by Hon'ble Chancellor, REVA University. This was followed by a cultural program focused on the 'Azadi Ka Amrit Mahotsav'. As a part of the event, REVA Abhivrriddi and REVA Vanamahotsava contributors were honoured and recognized by the Chancellor, REVA University.



Institution's Innovation Council

REVA University hosted the regional meet of the Institution's Innovation Council (IIC) on August 16th 2022. The meet was powered by Innovation Cell of the Ministry of Education, Government of India & AICTE. Dr. P. Radhakrishna, Director, Electronics and Radar Development Establishment (LRDE), DRDO was the Chief Guest and Dr. Dipan Kumar Sahu, Assistant Innovation Director, Ministry of Education's Innovation Cell, Government of India, was the Guest of Honour. Hon'ble Chancellor, REVA University, Dr. P. Shyama Raju presided over the event.

Performance during Smart India Hackathon

The School of Performing Arts & Indic Studies presented a cultural programme on the 26th August 2022 for the Smart India Hackathon as REVA University was one of the selected nodal centres for the event. The evening featured a multitude of music, dance and theatre. It began with a band presentation of popular music and moved on to a theatre production on the Indian epic Mahabharata. After this, there was a classical invocation with a thillana comprising of multiple dance forms. The evening ended with a power-packed fusion of film dances.

Expert lecture on Adaptation of Aesthetics and Usage of Dynamics

The School of Performing Arts & Indic Studies presented an Expert lecture on "Adaptation of Aesthetics and Usage of Dynamics" from World Dance Styles into Classical Indian Dance on 26th August 2022. The workshop was conducted by Dr. Viji Rao, Faculty at Temple University Philadelphia, USA and a Visiting faculty at Moore College of Art and Design, York College and Penn State University, USA. Through a practical session, Dr. Rao the students showcased how important it was to strengthen one's core and the perks of having a strong core while dancing. With a few stretching and muscle loosening exercises, Dr. Rao taught all the students an easy way to hold up a good posture for dance while holding a strong core. Dr. Rao also explained about how the western concepts work incredibly for Indian classical dance forms.

Teachers' Day 2022

Teachers' Day was celebrated on the 5th of September 2022 at REVA University. Dr. P. Shyama Raju presided over the function and delivered an apt talk on the occasion. The audience was colourful in ethnic outfits. The event featured a dance by the School of Performing Arts & Indic Studies on the ancient practice of Guru-Shishya parampara and how it has percolated to modern times.



ABHIVYAKTI - Enhancing non-verbal communication in teachers

The School of Performing Arts & Indic Studies hosted Abhivyakti from 26th to 30th September 2022. Day 1 of Abhivyakti featured a lecture demonstration by Prof. Manvita on the topic Bhāva which spoke of effective communication through facial expressions. Day 2 of Abhivyakti featured a talk by noted dancer/academician, Dr. Viji Rao on the module of Angika. She highlighted the use of Angas (major limbs) and Pratyangas (ancillary limbs) in teaching. Day 3 of Abhivyakti was about Dhvani, voice modulation and projection with two interesting sessions. The first session was conducted by Prof. Kavana, Carnatic Music specialist who spoke about the different variations in voice that can be applied by teachers. Prof. Akshar, a versatile theatrician, conducted an interactive session on the importance of Voice projection as a teacher in order to be able to have command over and the attention of the class. Day 4 of Abhivyakti was conducted by Prof. Deepa Pillai and by Prof. Anusha. The speakers spoke about the tool of storytelling being very powerful and its impact on children. Day 5 of Abhivyakti featured a talk by Mr. Hareesh, founder of Luminous, an illuminator of Science and Humanity, Preventia House, Bengaluru. His module was based on Varnana, or narrative elements which are particularly significant for teachers.



Expert Session on “Alternative Assessments and Learning outcomes”

The Department of Examination and Evaluation, REVA University, organized a one-day session titled “Alternative Assessments and Learning Outcomes” on 16th August 2022. This was a part of the series of initiatives planned by the department aligning with the guidelines of UGC, AICTE and NEP on reforms in examination and evaluation. The resource person was Prof. Ganesh B Pokale, Controller of Examinations, MIT-World Peace University, Pune. Faculty members, vertical heads of Examination, Academics, IQAC coordinators across different Schools and the staff of the COE's office participated in the interactive session. The session focused on diverse assessment models as alternative means of continuous assessments and the use of rubrics as assessment tools. The interactive session was well received by the attendees that is evidenced by the feedback received through QR codes. The Q&A sessions were very engaging wherein participants clarified several queries with the resource person. The second part of the session was a productive and exclusive discussion between Prof. Ganesh b Pokale and members of the COE's office regarding software use and automation of processes.

Gatekeepers' Training for Suicide Prevention

The Department of Psychology, School of Arts, Humanities, and Social Sciences organized Gatekeepers' Training for Suicide Prevention on the 9th of September 2022 meaningfully observe the World Suicide Prevention Day. Dr. Ashwini NV, the founder-director of Muktha Foundation, was the resource person. The event started off by first establishing a safe space for all gathered. It then explored the rudiments of gatekeeping and delineated how it differs from the concept of counseling. The trainer informed the learners that the phrase "committed suicide" is frowned upon in the community of psychologists because it harks back to an era when suicide was considered a sin or a crime. With a little deliberation and practice, "committed" can be replaced with "attempted" or "died by suicide". It indeed was an eye opener for all when students were made to ponder upon the sheer difference a turn of phrase could make. Then the audience was introduced to the levels of gatekeeping: primordial, primary, secondary and tertiary; followed by the types or patterns of suicide, some of which were: anniversary, imitative, accidental, dutiful, delusional, organic etc. Light was shed upon on the common and uncommon myths enwreathing suicide. The workshop neared its end with a lesson on the dos and don'ts as a gatekeeper. The day-long workshop was replete with jaw-dropping real-life cases, many a moment of hearty laughter, and several instances of radical perspectives on suicide. At the end of the day, the doors of the hall opened itself to a new battalion of gatekeepers, armed with the skills of communication, knowledge of warning signs and myths, and powerful insight.

Inauguration of Medhavee

Medhavee, the Eco Classroom was conceptualized as a multipurpose learning space that becomes a pedagogical tool helping school children learn the values of sustainability and ecological consciousness. The first prototype of Medhavee, the eco classroom has been built by the School of Architecture, REVA University, at Government High School, Jalige village located in the Devanahalli taluk in Bengaluru Rural district. The school was adopted as a part of the Abhivridi programme, a flagship school adoption program by REVA University Bangalore under its Corporate Social Responsibility (CSR) initiatives.



Immersion Programme ORIGIN 2022

The Immersion Programme (ORIGIN – 2022) was organized from 19th to 29th July 2022 for the newly enrolled BCA students by the School of Computer Science and Applications, REVA University. The programme was an endeavor to give a sneak peek into the fascinating world of digital technology to the ambitious aspirants. The programme was creatively designed for students to have a holistic learning experience. It provided students a wonderful opportunity to imbibe life skills, experience the significance of the interdisciplinary education, as they learnt to enhance their personal and social awareness. ORIGIN - 2022 endeavored to groom these young minds into well-rounded individuals and provide them a competitive edge in their program.

Expert Lecture on “The Politics and Poetics of Madness”

The School of Arts, Humanities, and Social Sciences, REVA University, organized an expert lecture on “The Politics and Poetics of Madness: Gender, Culture, and Literature” by Dr. Injela Zaini, Research Fellow, Folger Shakespeare Library, Washington DC, USA. Dr. Injela Zaini unfolded the session by questioning the learners regarding the difference between ‘Madness’ and ‘Illness’ which acted as the ice-breaking session between the speaker and the learners. Drawing examples from Shakesporean plays, contemporary films and theatre, the speaker touched on the history of the world by stating why and how the treatment of illness and madness was treated by the historians and Britishers like how doctors used to treat women. She had also touched on the mythology of Indian Aesthetics like the character of Sita to bring the concept closer.

Webinar on “Defect Engineering in two-dimensional materials”

The Department of Physics, School of Applied Sciences, organized a webinar on “Defect Engineering in two-dimensional materials from fundamentals to applications”. Students from M.Sc. Physics attended the seminar. The resource person was Dr. Mahdi Ghorbani-Asl, Senior Researcher and Project Leader, Institute of Ion Beam Physics and Materials Research, Helmholtz-Zentrum Dresden-Rossendorf (HZDR), Germany.

FDP on “Significance of IP & Patent Specification, Drafting, Filing & Prosecution of Inventions”

The School of ECE along with REVA University IPR Cell, UIIC and R&I Cell conducted 5 days KSTA sponsored FDP on “Significance of IP & Patent Specification, Drafting, Filing and Prosecution of Inventions” from 1st to 5th August 2022. The goal of this FDP was to provide the participants with an understanding of intellectual property rights, which includes patents, copyrights, designs, trademarks etc. and to provide an awareness about the proprietary tools which are useful in simplifying the patent prior art search, specification and drafting.

SDP on “Machine Learning Using Python Programming”

The School of EEE had organized an SDP on “Machine Learning Using Python Programming” from 5th to 8th July 2022. The SDP was conducted by Aitron IT Solutions. The objective of this program was to introduce Industrial ML with real time Applications design using Python Programming, implementation of ML Algorithms in performing Image processing, data analysis and decision making. Also, this program gave exposure to HTML and CSS using Bootstrap to develop monitoring panel for ML Programs output.

Expert Lecture on “Reading Hair Symbolism”

The School of Arts, Humanities, and Social Sciences, REVA University, organized a webinar on “Women’s crowning glory: Reading hair symbolism within politics of gender and identity formation” by Suchismitha Dattagupta, Ph.D. Research Scholar, University College Dublin, Ireland, on 28th July 2022. The program was initiated to make English Literature learners connect women’s crowning glory with literature, film studies, and gender studies. The speaker connected film studies to hair by giving the case studies of Emma Watson’s hair transmission in the movies and also brought in examples from Bollywood characters.

Seminar on “A Practical Insight on Approach to the Arbitration Proceedings in India”

On 23rd August 2022, the School of Legal Studies, REVA University, conducted a seminar as a part of the expert lecture series by industry experts on the topic “A Practical Insight on Approach to the Arbitration Proceedings in India”. These lectures are highly important to develop cognitive skills on various contemporary issues. The resource person, Mr. Skanda Kumar, is a practicing advocate at the Karnataka High Court and is a partner at Legal Axis. The speaker explored the practical aspects of the Arbitration proceedings while explaining and interpreting the law.

FDP on “Recent Advances in Materials and Devices”

The Department of Physics, School of Applied Sciences, in association with CSIR-IMMT, Bhubaneswar conducted an event “Recent Advances in Materials and Devices” from 26th to 30th September 2022. Faculty members and students from different institutions participated in this event. Resource persons were invited from Premier institutions and from abroad. The event was started with the formal inauguration ceremony. Dr. Ramakrishna Matte, CeNS, Bengaluru was the chief guest and keynote speaker for the function.

Studio Enroute - HOA-III Documentation Studio Visit to Tamil Nadu

3rd Semester students of B.Arch. along with faculty coordinators, carried out a two-day documentation tour in the last week of August 2022 to Chola temples and the Srirangam Temple complex, Tamil Nadu. This inculcated in students, a sense of respect towards history and taught them in a hands-on manner how to record monumental structures as architects thus opening their minds to conservation of built heritage.

Visit to Neurobiology Research Centre, NIMHANS

On 12th July 2022, UG and PG Psychology students of the School of Arts, Humanities, and Social Sciences, REVA University, went on a visit to the Neurobiology Research Centre, NIMHANS, Bangalore. The purpose of the visit was to get practical exposure on research conducted on the brain and visit the brain museum. Students got to attend an interactive theoretical session on the brain that helped the students to understand the intricate details of the brain and its parts. Along with learning about the human brain, the students also learned about the differences in the human brain of different mammals. After the theoretical session in the brain museum, students were allowed to look at all the brain samples kept across the museum on the stands. The brain museum intrigued the student's curiosity which was answered by the graphical representation on a computer accessible by students. There was also an anatomical session that was conducted for students where the instructor explained every part of the brain, spinal cord, heart, kidney, and lungs to name some, using the real organs that were preserved for the session.

Workshop on Techniques to Hack your Memory 10X

The School of CSA conducted a workshop on “Techniques to Hack your Memory 10X” on 21st September, 2022. Mr. Venu C V, an author and a Mind Coach from Bengaluru was the resource person. He emphasized that students always struggle on learning and memorising concepts. The real struggle is not what to study, but it's always how to study the concepts. This workshop was intended for first year BCA students to help them learn the art of learning and retain the information for longer period of time. This workshop helped them to learn better by applying the scientific techniques and knowing the hack to memorise the content.

Visit to Visvesvaraya Industrial and Technological Museum

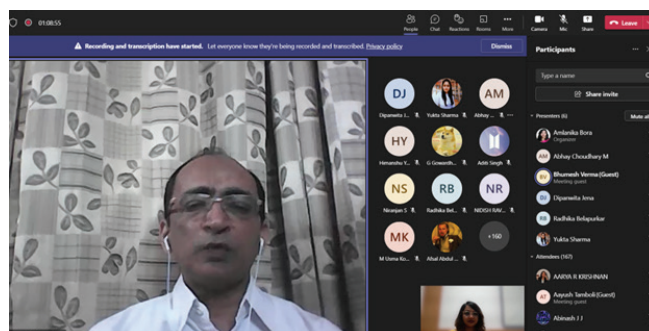
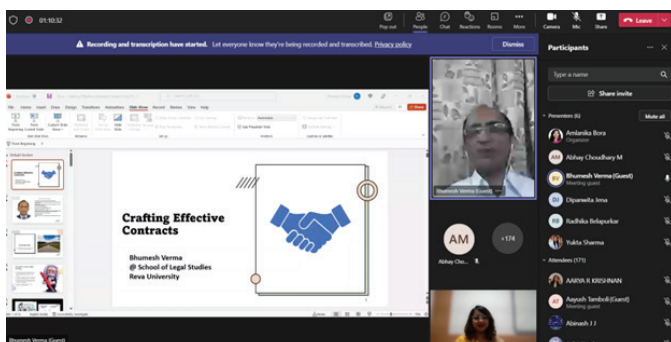
The School of Electrical and Electronics Engineering had organized a visit for students to Visvesvaraya Industrial and Technological Museum, Bangalore on 30th June 2022. Visvesvaraya Museum is an excellent science and technology museum. All models, experiments, simulators etc. were in good working condition making it very interactive particularly for the students to appreciate the principles.

Expert Lecture on “Career Opportunities in Tourism and Hospitality in a Post-Pandemic World”

The School of Arts, Humanities and Social Sciences organized an expert lecture on “Career Opportunities in Tourism and Hospitality in a Post-Pandemic World” on 26th August 2022. The resource person was Ms. Bhavani Arun, a certified Psychometric Test Professional, certified International Trainer and Coach and a certified emotional coach and a Travel Advisor. The resource person emphasized on aspects of Domestic and International Tourism market; she also stressed upon job opportunities and career options in Sustainable Tourism, Global Tourism Organizations and Medical Tourism. The topic was pertinent to the Tourism courses and oriented towards job opportunities in this niche field for Tourism students.

Webinar on “The Art of Crafting Effective Contracts”

The School of Legal Studies, REVA University, conducted a webinar on “The Art of Crafting Effective Contracts” on 27th August 2022. The resource person was Mr. Bhumesh Verma, Managing Partner of Corp Comm Legal, an independent Indian law firm headquartered in New Delhi. The speaker dealt with topics like Contract Management/Drafters, Fundamental of Contracts, Fundamental of Drafting Contract /Redlining, Types of Agreement, Essentials in a Contract, Legal Drafting of Contract.



Visit to CMTI

A visit to CMTI (Central Machines and Training Institute), Bangalore was arranged for the B.Sc. and M.Sc. students of REVA University. They experienced the cutting-edge technologies available in the modern times for research facilities. They were also given demonstration on some of the experimental techniques.

Expert Talk on “Crossing Thresholds”

The School of Arts, Humanities, and Social Sciences organized an expert talk on “Crossing Thresholds: Memory and Migration in Geetanjali Shree’s Tomb of Sand and Annie Ernaux’s Une Femme” on 27th August 2022 by Dr. Neha Jain, Course Lead (French), Folkuniversitetet, Gothenburg, Vastra Gotaland County, Sweden. The resource person explained the consequences of climate change and spoke about the effects of the Anthropocene.

Navotsav

The School of ECE under the aegis of FORCE conducted Navotsav on 26th and 27th September 2022. The event was hosted to bring out the essence of Navratri. Various competitions were conducted, such as, dance, rangoli, mehndi, pot painting, singing, and fashion show. Students from various schools participated in the event.



Product Photography Workshop

The Department of Media Studies, School of Arts, Humanities and Social Sciences, had organized a Workshop on Product Photography at the REVA Media Centre on 13th July 2022. Freelance Photographer, Mr. Aman Nidheesh was the resource person. Journalism students across various programmes at the school participated with their cameras and had hands-on training in Product Photography.

Joy of Computing 2022 with 'Education on Wheels'

The School of Electrical and Electronics Engineering, REVA University, has adopted a Government Lower Primary School, Bandikodigehalli Playa, Bengaluru north taluk under Government school adoption program. As a part of 'Abhivridi', the school conducted a computer literacy program 'Joy of Computing 2022' on 21st July 2022, by using Education on Wheels.

7-Day FDP on "Advanced Research Methodology in Humanities & Social Sciences"

The School of Arts, Humanities & Social Sciences, REVA University, had organized a 7-Day FDP from 1st to 7th August 2022 on "Advanced Research Methodology in Humanities & Social Sciences" in association with NIAPM, Govt of India, Nagpur. The FDP aimed to conduct interactive sessions on qualitative research methods along with quantitative research in the field of social sciences. It also surveyed the potential techniques in the field of ELT to equip the learners with the craft of writing dissertation and research proposals in a scholarly way.



School of Arts, Humanities & Social Sciences
Organises
Seven Days Virtual Faculty Development Program
on
Advanced Research Methodology in Humanities & Social Sciences
From 1st August to 7th August 2022

Join on MS Teams

Time	Resource Person	Topic	Moderator of the session
10:00 AM to 12:00 Noon (IST)	Day-1 1 st August 2022 Dr. M S Pandey Professor, Dept. of English Banaras Hindu University (BHU), Varanasi, UP	Research Publication Ethics and Plagiarism	Dr. Beena G Controller of Examination REVA University, Bengaluru
10:00 AM to 12:00 Noon (IST)	Day-2 2 nd August 2022 Dr. Archana Rathore Associate Professor, DAK Degree College, Moradabad	Qualitative Research Methods	Dr. Ratan Bhattacharjee Professor & HOD, PG Dept of English, Dum Dum Motijheel College, Kolkata & Visiting Professor at Fairleigh Dickinson University, New Jersey, USA
3:00 PM to 5:00 PM (IST)	Day-3 3 rd August 2022 Dr. Rommel V. Tabula English Language Specialist/ Lecturer, Faculty of Education Kasetsart University, Thailand	Research Advising and Paneling Techniques: The Scholarly Way	Dr. Siddharth Singh Associate Professor of English Sri Jai Maran Post Graduate College, Lucknow
10:00 AM to 12:00 Noon (IST)	Day-4 4 th August 2022 Dr. Chetan Mewada Head & Associate Professor, Dept. of English, J A College of Commerce, GLS Campus, Gujarat University, Ahmedabad	Research Methodology in ELT	Dr. Yoganand Rao Associate Professor St. Joseph's Breeding College Bengaluru

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Time	Resource Person	Topic	Moderator of the session
10:00 AM to 12:00 Noon (IST)	Day-5 5 th August 2022 Dr. Priyanka Tripathi Head & Associate Professor, Dept. of Humanities & Social Sciences Indian Institute of Technology (IT), Patna	How to write Research Proposals & Grants?	Dr. Urvashi Kaushal Asst. Professor of English Department of Applied Mathematics & Humanities, Sardar Vallabhbhai National Institute of Technology, Surat
9:00 AM to 11:00 AM (IST)	Day-6 6 th August 2022 Dr. Claudia Rivera Professor, San Marcos National University, Peru (South America)	Research Techniques & Role Play in ELT	Dr. Monali Bhattacharya Associate Professor, Dept of Humanities & Social Sciences Associate Dean, Quality Assurance & Communications, Jyoti Institute of Information Technology, Noida
10:00 AM to 12:00 Noon (IST)	Day-7 7 th August 2022 Dr. Shivani Vashist Professor & Head of the Dept. Manav Rachana International Institute of Research & Studies, Faridabad, Haryana	Craft of Writing Dissertation	Dr. Sushma Murthy Associate Professor of English Christ (Deemed to be) University Bengaluru

Note: 1. Online link of the individual Sessions will be sent on the registered email ID though the participant may join the above mentioned what's app group for updates.
2. E-certificate will be given to all the registered participants.

Registration Details:

Registration Fees:
Faculty: 200 INR
Scholars & Students: 100 INR

Registration Link:
<https://forms.gle/up9fghUgmJTVsqSi7>
Last Date of Registration: 25th July 2022

Payment Link:
What's app Link: (Optional)
<https://chat.whatsapp.com/GV18Msv6YtCK-JPH2moQdBK>

Contact Details:
Faculty Coordinator:
abhisarika.p@reva.edu.in
Mob: +91-97318 01523

REVA UNIVERSITY
VPA: reva09@kbl



SCAN QR CODE TO PAY

Workshop on IPR, Patents Designing & Filing

The School of Arts, Humanities & Social Sciences in association with National Institute of Intellectual Property Management organized a workshop on "Intellectual Property Rights, Patents Designing & Filing" on 6th August 2022. Dr. Pankaj Prabhakar Borkar, Deputy Controller of Patents & Design, Govt. of India, Nagpur was the resource person of the session who made the participants aware of their rights for intellectual property and patents designs as well.

Legal Aid Clinic Camp

The School of Legal Studies organized a survey at different villages in the Bengaluru Urban Zilla Panchayat on 27th August 2022. This camp was organized as an initiative by REVA Legal Services Clinic which conducted a socioeconomic survey. The team interacted with people from the village and gathered information and inputs regarding the problems that existed and created awareness on the legal services available so that it empowers them to use at their will. Some of the main concerns voiced by the villagers were the lack of proper roads, transport, and healthcare centres.



Webinar on “Judicial Trends in Piercing the Corporate Veil”

The School of Legal Studies, REVA University, conducted a webinar on “Judicial Trends in Piercing the Corporate Veil” on 29th August 2022. The resource person was Mr. Kiran Manokaran, who though currently being associated with Nishimura and Asahi Associates, Tokyo, Japan is also a practicing advocate at the Madras High Court with Lakshmikumaran and Sridharan Associates, Chennai. The speaker explored the various scenarios in which the Court has been open to piercing the corporate veil and the recent changes in the law and the attitudes of the Court in relation to the same.



5-day FDP on “Computational Fluid Dynamics using Ansys-Fluent”

The School of Mechanical Engineering organized a 5-day Faculty Development Program on “Computational Fluid Dynamics using Ansys-Fluent” from 10th to 16th August 2022. The program was inaugurated by Dr. S. K. Maharana, HOD, Department of Aeronautical Engineering, Acharya Institute of Technology, Bangalore.

Alumni Engagement & Interaction at IKEA Bangalore

On 4th August 2022, the School of Architecture organized an alumni engagement and interaction session at IKEA Bangalore. Erik Jan Middelhoven, Retail design manager, responsible for Interior Design, Visual Merchandising and Graphic Design for IKEA, India – inducted the curated tour and actively engaged everyone throughout the store. A tour explaining various ways of setting up spaces was displayed to understand how to work around budgeted rooms and furniture. The designs and how the prices are considered were explained to everyone present.



Tree Plantation Drive

The School of Computer Science Engineering in association with NSS organized “REVA Vanamahothsava”, a Tree Plantation Drive in Kanchiganala, Karnataka (37 Kms from REVA University), on 16th September 2022. During the plantation drive, 280 saplings were planted. Details of the planted saplings were uploaded in REVA Tree Plantation Monitoring System.

REVA Vanamahotsava

The NSS Unit in association with School of Electrical & Electronics Engineering, REVA University organized “REVA Vanamahotsava”, a tree plantation drive in Yediyur near Bagalur (10 Km from REVA University) on 27th July 2022 and planted around 500 saplings.



Inauguration of Pro Bono Club

On 16th September 2022, the School of Legal studies, Reva University, organized an inauguration program of the Pro Bono club in collaboration with the Department of Justice, Ministry of Law and Justice, and Government of India, who have started a pan India access to justice scheme by the name of DISHA. The guest speaker for this session were Ms. Sneha Sharma (Program manager of Nyaya Bandhu and Nyaya Mitra) and Hon'ble Vignesh Kumar, Senior Civil Judge, Public Relations Officer, Karnataka State Legal Services Authority.



SDP on “Chemistry-Biology Research & Materials Characterization Techniques”

The Department of Chemistry, School of Applied Sciences, organized a 5-day Student Development Program on “Computational Studies for Chemistry-Biology Research and Materials Characterization Techniques” from 26th to 30th September 2022. Dr. Ramakrishna Matte, CeNS, Bengaluru was the chief guest and key note speaker for the function.

2-day Workshop at IPIRTI

The School of Architecture organized a 2-day workshop on 6th and 7th September 2022 at IPIRTI – Indian Plywood Industries Research & Training Institute, Bangalore, to promote research and skill development in bamboo structures. The workshop was facilitated by the program coordinator, Mr. Amitava Sil, Scientist and Head IPIRTI, Field Station Kolkata. As a part of the MoU signed between School of Architecture, REVA University and IPIRTI, various activities including research funded projects, workshops, seminars and conferences in the field of bamboo are conducted to enhance knowledge on bamboo construction and facilitate students.



Alumni Meet

The School of Computer Science and Applications organized Alumni Meet on 24th of September 2022. Passed out students from different batches of all the programs had attended the 'Get Together'. The main objective of the Alumni Meet was to reconnect with the alumni and celebrate their success and achievements. Interaction session was conducted by the final year students.

Workshop on Game Development (DEV TT UP)

A workshop on Game Development (DEV TT UP) was conducted by CODER'S Club on 19th September 2022. More than 75 students of the School of ECE took part in this event.

Visit to Grid Control Automation and Modelling Lab at IISC, Bengaluru

The School of Electrical and Electronics Engineering had organized a visit for all the faculty members to Grid Control Automation and Modelling Lab at IISC, Bengaluru on 8th August 2022. The current research in this area focuses on topics, such as, Power Systems Analysis, dynamics and computerized control; dynamic security assessment and emergency control, etc.

Alumnus talk on "Data Journalism"

The Department of Media Studies, School of Arts Humanities and Social Sciences, hosted an alumnus lecture on the 27th of September 2022 by Vishwanath Patil, a former student of Masters of Journalism & Communication and currently working as Media Lead in Voice of Commons. He spoke on "Prospects and relevance of Data Journalism".

Lecture Series on "Eco-Toxicology and Opportunities"

The School of Allied Health Sciences organized a lecture series on "Eco-Toxicology and Opportunities" and "Importance of MLT" for the students of M.Sc. Biochemistry and B.Sc. MLT respectively. The resource person was Dr. Balamurali Krishna, Scientist, RDA, South Korea.

Hands-on Training on "Basic Life Support"

The School of Allied Health Sciences conducted a hands-on training on "Basic Life Support (BLS)" on 21st September 2022. The Training session was conducted by Dr. Mahesh Mylarappa, Consultant & Head, Department of Emergency Medicine, Deputy Chief of Medical Services, Manipal Hospital, Bangalore. He gave a theoretical lecture of CPR rules and CAB followed by hands-on training on Manikin. Students from various streams including B.Sc. Medical Laboratory Technology, B.Sc. Medical Radiology & Diagnostic Imaging, B.Sc. Sports Science and Bachelor of Physiotherapy participated in the session and got insights on the necessary actions taken in emergency situations and proper way to give CPR for the victims along with the practice of Manikins.

Tourism Week

World Tourism Day is celebrated each year on September 27 to spread awareness about the importance of tourism and its impact on our social, cultural, political and economic landscape worldwide. The day is also celebrated to spread awareness about global challenges outlined in the 2030 Agenda for Sustainable Development and to underline the efforts the tourism industry is making towards sustainable development goals. The theme for World Tourism Day 2022 is "Rethinking Tourism". Keeping the above objective in mind, the School of Arts, Humanities and Social Sciences organized Tourism Week 2022 from 23rd to 27th September 2022. The students and faculty members took part in a cleanliness drive at Nandi Hills in association with the Ministry of Tourism, Government of India on 23rd September. On 26th September, a talk by Mr. Rohit Hangal, co-founder of Sphere Travel Media & Exhibitions, was arranged for the students. On 27th September, a Pictionary competition and movie screening on the theme were arranged.

Expert talk for Students of Delhi Public School, Bangalore North

The School of Electronics and Communication Engineering, REVA University, hosted an expert talk titled 'Computer Networking Concepts and Protocols' for the Computer Science students of classes XI and XII of the Delhi Public School, Bangalore North on 29th September 2022.

Inauguration of B. Sc. Interior Design Program

The School of Architecture, REVA University organized an orientation program to mark the commencement of 1st semester Bachelor's in Architecture and Bachelor of Science in Interior Design on 7th September 2022. There was an interactive session with the parents regarding the expectations for both the programs followed by a briefing of Architectural Evocation - the induction week program and an ice-breaking exercise.



Industry Visit to Central Manufacturing Technology Institute

A batch of 5th semester students from the School of Electronics & Communication Engineering along with faculty members visited Central Manufacturing Technology Institute, Bengaluru on 10th September 2022. The objective of this visit was to attend the technical talk by eminent scientists and witness state-of-the-art facilities, unique technological solutions and learn about New CAAP Schemes offered by CMTI.

5-Day SDP on "Copy Writing and Content Development"

The School of Arts Humanities and Social Sciences organised a 5-day Skill Development Programme on "Copy Writing and Content Development" from 19th to 24th September 2022 for 3rd and 5th semesters B.A PEJ, THJ, and JEP students. The resource persons were M.A. English alumni Ms. Shreshi Bhattacharjee, Copywriter-OSP Labs Pvt. Ltd. and Ms. Anwesha Banerjee, SEO Content Writer, DealerSocket. The resource persons emphasized on various aspects of content writing and copy writing like, SEO and Social Media Advertisement. The session was highly informative. The topic was relevant and oriented students towards job opportunities in this niche field.

Smart India Hackathon 2022 Grand Finale - Hardware Edition

Smart India Hackathon (SIH) is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus, inculcate a culture of product innovation and a mindset of problem-solving. REVA University was selected as one of the 75 nodal centers to host the Grand Finale of Smart India Hackathon 2022 – Hardware Edition and School of Electrical and Electronics Engineering was assigned with the responsibility of Session in-charge. REVA University facilitated problem statements given by the Government of Rajasthan. Each problem statement had a winning amount of 1 lakh INR.

Webinar on “An introduction to the Insolvency and Bankruptcy Code, 2016 - An Overview”

The School of Legal Studies organized a webinar on “An Introduction to the Insolvency and Bankruptcy Code, 2016 – An Overview” on 21st September 2022, with an objective to give the students of Corporate Law an introduction to the Insolvency and Bankruptcy Code 2016. The webinar gave the students an insight on the practical aspects of challenges that they have to face in filing cases of bankruptcy before the NCLT. The speaker of the webinar was Advocate Amir Bavani, Founder of the Hyderabad based, AB legal (law firm).

Industrial Visit to Walvoil Fluid Power System

The School of Mechanical Engineering had organized an industrial visit to Walvoil Fluid Power System, an Italian based multinational company, in Bengaluru on 20th September 2022. Walvoil has been representing the Interpump Group's Valves Division merging both the experiences and Walvoil, Hydro-control and Galtech brands. By visiting this industry, students and faculty members gained the practical knowledge about the hydraulic equipment especially Directional control valves, Design and Manufacturing technology involved in the development of control valves, Flexible Manufacturing Systems (FMS) and Quality inspection techniques, testing and assembly of the DCVs.

Student Exchange Programme with KIIT University, Bhubaneswar

The School of EEE conducted a Student Exchange Program with KIIT University, Bhubaneswar from 7th to 13th August 2022. The program was coordinated by Dr. Sarat Chandra Swain, Professor & Dean, SoEEE, KIIT University. The students were exposed to working in Power System Lab and Energy System Lab of REVA University. Special sessions were arranged for the students apart from the regular classes.

Genetics Week Celebrations

Genetics Club, Department of Biotechnology, celebrated Genetics Week on 20th and 21st September 2022, Bicentennial celebration in commemoration of Gregor Johnn Mendel who is considered as the “Father of Genetics”. The events included quiz, pick and speak, Gene charades, model making and poster presentations. Guest lecture was arranged wherein Dr. S. Prabhakara was the resource person who spoke about the Importance of Genetic testing (DNA testing) in diagnosis and medical research and enlightened students about the application of science in daily life.

IEEE Engineers' Day 2022

IEEE Student Branch REVA University, in association with IEEE Bangalore Section conducted competitions for students the occasion of Engineers' Day on 14th September 2022. The objective of the events conducted was to develop soft skills and technical skills of the participants. The event also intended to promote team work as well as inform participants about IEEE and its benefits.

Visit to Mysore Electricals Industries Ltd.

The students of 3rd Semester BBA LLB visited the Mysore Electricals Industries Ltd. in Yeshwanthpur, Bangalore, a public company governed by the Karnataka State Government on 29th September 2022. The students were given insight on various aspects of inventory and labour management and accounting as per their curriculum.

Expert Talk on "Latest Advancements in Factory Automation (CNC and Robots)"

REVA Robotics Club, School of Mechanical Engineering, had organized a technical talk on "Latest Advancements in Factory Automation (CNC and Robots)" on 21st September 2022 by Mr. Nandakumar B N, Vice President, FANUC India Private Limited, Bangalore.

Celebration of International Day of Democracy

The theme for International Day of Democracy 2022 was "The Importance of Media Freedom in Democracy, Peace and Delivering on the Sustainable Development Goals". In keeping with this theme, the School of Arts, Humanities and Social Sciences organized a debate competition on "Pros and Cons of Democracy" on 15th September 2022. Along with students from REVA University, students from GKVK University of Agriculture also took part in the competition. Following the debate competition, a street play was performed by students on "A Man without Vote is a Man Without Protection".

Webinar on "Codes Over Finite Rings"


The Department of Mathematics, School of Applied Sciences, had organized a webinar on "Codes Over Finite Rings" on 20th September 2022. The resource person for the webinar was Dr. Om Prakash, Associate Professor, Department of Mathematics, Indian Institute of Technology, Patna.

FDP on "Hands on Training in MATLAB: Engineering Mathematics"


The Department of Mathematics, School of Applied Sciences, had organized an FDP on "Hands on Training in MATLAB: Engineering Mathematics" from 6th to 10th September 2022. The resource person for the FDP was Dr. Bandaru Mallikarjuna, Department of Mathematics, BMS College of Engineering, Bangalore, Karnataka.

SDP on Machine Learning Using Python Programming

The School of EEE had organized SDP on “Machine Learning Using Python Programming” from 5th -8th July 2022 for 2nd semester students A, Band C sections. The SDP was conducted by Aitron IT Solutions . The objective of this program is to introduce Industrial ML with real time Applications design using Python Programming, implementation of ML Algorithms in performing Image processing, data analysis and decision making. Also, this program give exposure to HTML and CSS using Boot strap to develop monitoring panel for ML Programs output. Many outcomes achieved during the events such as Concept to Product development skill, Exposure to industrial python programming, Linux commands implementation for auto triggering of selected program, Unit testing, Quality Check and Circuit debugging skill development, Exposure to methodology of CNN Algorithm, Predict methods for prediction, Communication Modules interfacing for secured communication, Processing using ML, Types of optimization algorithms, Types of ANN, Building ANN with tensor flow, Flask framework implementation, and HMTL, CSS Scripts explanation. The event was successfully organized and coordinated by Dr. Bansilal Bairwa and Prof. Ashwini Kumari P.



School of Electrical and Electronics Engineering
in Association with UIIC



Organise a
Skill Development Program on

Machine Learning Using Python Programming

for
2nd Semester (A, B, and C Section)

Venue

- Kalpana Chawla Seminar Hall
- C N Rao Seminar Hall
- Smart Classroom 311

SDP Coordinator's

Dr. Bansilal Bairwa
Assistant Professor
SoEEE | REVA University

Prof. Ashwini Kumari P
Assistant Professor
SoEEE | REVA University

Date : 5th to 8th July, 2022

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

www.reva.edu.in



Visvesvaraya Industrial and Technological Museum Bangalore Visit

The School of Electrical and Electronics Engineering had organized a visit to Visvesvaraya Industrial and Technological Museum Bangalore on 30th June 2022, for 2nd semester B section students. Visvesvaraya Museum is a Excellent science and technology museum. All models, Experiments, simulators etc, were in good working condition making it very interactive particularly for the students to appreciate the principles. Visvesvaraya Museum is a treasure trove of machines and Artifacts related to science and technology. Its interactive exhibits make this a great place for students to develop a love for science. There are exhibition Halls on Engines, Electricity, Fun Science, Space, and Biotechnology & Electronics. Animated dinosaurs, life-size model of Wright Brothers' flyer and Steam locomotive are other attractions. There are interesting shows like 'Science on a sphere', 'Taramandal', '3d film show' and 'Science show' held at regular intervals. The visit was organized by Dr.Venkatesh Murthy. B.S and Prof. Deepa. K.R



Joy of computing-2022' with education on wheels

School of Electrical and Electronics Engineering, REVA UNIVERSITY adopted a Government Lower Primary School, Bandikodigehalli Playa, Bengaluru north taluk under Government school adoption program (ABHIVRIDDI). As a part of 'ABHIVRIDDI', School of Electrical & Electronics Engineering conducted a computer literacy program 'JOY OF COMPUTING-2022' on Thursday 21st July-2022, by using our most prestigious EDUCATION ON WHEELS facility, about ten students, staff members, teachers and school children participated in the program. With all safety measures the program was conducted to spread the 'JOY OF COMPUTING' to all school kids. We thank our management for taking a great initiative to promote education at government schools by helping the needy community. We also thank UIIC, REVA UNIVERSITY for guiding us in successfully conducting the much-needed activity.



REVA Vanamahotsva, a tree plantation drive in yediyur near Bagalur

The NSS Unit in association with School of Electrical & Electronics Engineering, REVA University is organizing "REVA VANAMAHOTSVA" A Tree Plantation Drive in Yediyur near Bagalur (10 Km from REVA University) on 27.07.2022 at 9.00 am. Planted around 500 saplings namely Alstonia plant/ Saptarni, Pongamia Pinatta, Mahagani, Sampige Neem on 27.07.2022 at 9.00 AM to 02.30 PM. Around 60 students and 20 staff members from School of Electrical & Electronics Engineering, REVA University had participated in this event. A noble initiative was undertaken under the banner of "REVA VANAMAHOTSVA" on 27.07.2022 to plant 500 saplings of native tree species by the faculty and staff members of School of Electrical & Electronics Engineering, REVA University on account of 75th Independence celebration "Azadi ka amrut mahotsav". The saplings were planted in the vicinity of Yediyur near Bagalur. The staff members and students were participated in the drive enthusiastically and helped each other in planting the saplings. All the saplings were planted in the Yediyur near Bagalur. Staff members and students of REVA University also took an oath to look after the planted samplings, plant more and more trees and encourage others to do the same. Trees are important for us to live in. Tree plantation alludes to planting trees at a spot. Tree plantation has many advantages on the earth and our wellbeing. We as a whole inhale oxygen to live, and trees are the main characteristic source of oxygen. Tree plantation guarantees that the supply of oxygen never ends. Tree plantation additionally urges vegetation to develop. Birds make their homes in the trees, subsequently adding to the beauty of nature. Birds additionally scatter seeds and pollen on the ground, resulting in the development of different plants. So, tree plantation expands the bio-diversity of a specific region.



Grid Control Automation and Modelling Lab visit at IISC, Bengaluru

The School of Electrical and Electronics Engineering had organized a visit to all the Faculties to Grid Control Automation And Modelling Lab at IISC, Bengaluru on 8th August 2022. Grid Control Automation And Modelling Lab. The current research in this area focuses on topics such as Power Systems Analysis, dynamics and computerized control; dynamic security assessment and emergency control; voltage stability; intelligent monitoring and preventive control; applications of soft computing techniques; computer-aided protection; design of distribution systems; distribution automation; FACTs and VAR control; deregulated power system operation; energy conservation; study of demand side management; distributed generation. On behalf of School of EEE we would like to thank our Honorable Chancellor Dr. P. Shyama Raju, Vice Chancellor Dr. M. Dhananjaya Registrar, Dr. N. Ramesh. We extend our special thanks to our beloved Deputy Director Dr. Raghu.C.N for his continuous support, encouragement and motivation. We extend our special thanks to our Dean –Research & Innovation Council –REVA University, Dr. B.P.Divakar for their continuous support in organizing this visit.



Smart India Hackathon 2022 Grand Finale - Hardware Edition


Smart India Hackathon (SIH) is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem-solving. REVA University was selected as one of the 75 nodal centers to host the Grand Finale of Smart India Hackathon 2022 – Hardware Edition and School of Electrical and Electronics Engineering is assigned with responsibility of Session In-charge. A total of 21 teams having 146 participants competed against 5 problem statements from 1 Ministry. REVA University facilitated problem statements given by the Government of Rajasthan. Each problem statement had a winning amount of Rs. 1 lakh.



Report on student exchange programme to SoEEE, KIIT University, Bhubaneswar

07-13 Aug. 2022: A novel idea of a Student Exchange Program in Bhubaneswar, Odisha was initiated for the exchange of ideas, culture and technology, with the students of SoEEE, REVA University and the students of SoEE, KIIT University (An Institute of Eminence). This initiative gave scope to achieve the vision and the objectives of SoEE in enriching vibrancy. The whole process began to articulate from the month of Jan under the guidance and leadership of Dr. Raghu C N, Dy. Director, SoEEE and Dr. Ritesh Dash, Associate Professor, SoEEE. This idea took concrete shape in the month of July and took place from 07th - 13th Aug, 2022.

The program was coordinated by Dr. Sarat Chandra Swain, Professor & Dean, SoEEE, KIIT University. The success of this program lay in the team work of all the faculty & staff of SoEEE. We thank and congratulate all for making this event memorable. The event kick-started with the inauguration on 7th Aug, 2022. The students were on a campus tour in the morning to experience the world-class infrastructure and the diversity on campus. They were enthralled by the way the academic infrastructure and facilities were provided to the students. They enjoyed working in Power System Lab, Energy System lab. We arranged special sessions for the students, by the SoEE, Professor apart from the regular classes. On behalf of School of EEE we would like to thank our Honorable Chancellor Dr.P. Shyama Raju, Vice Chancellor Dr. M. Dhanamjaya Registrar, Dr. N. Ramesh. We extend our special thanks to our beloved Deputy Director Dr.Raghu.C.N for his continuous support, encouragement and motivation. We extend our special thanks to our Dean –Research & Innovation Council –REVA University, Dr. B.P.Divakar for their continuous support in organizing this visit.




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Bengaluru, India
Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064



School of Electrical and Electronics Engineering



Organizes

**Student Exchange Program with
Kalinga Institute of Industrial Technology,
Bhubaneswar, Odisha, India
8th- 13th August, 2022**



DAY-1



IEEE Engineer's day 2022

IEEE Student Branch REVA University, in association with IEEE Bangalore Section conducted a few competitions for the occasion of Engineer's Day on 14th September 2022, 10.30 am to 4.00 pm. The objective of the events conducted was to develop soft skills and technical of the participants. The event also intended to promote team work as well as inform participants about IEEE and its benefits. The event 'ISOLVE' was a IDEATHON competition based on Smart India Hackathon questions imposed by different states of government. The participants were given an option to be either a part of a team or compete individually. The competition was Based on the Innovative ideas given by the participants. The event 'Visualization of Pictures' was a Critical mind thinking competition. The participants were given a set of Pictures presented on the display and they had to Analyze and give the appropriate answers for the pictures displayed. Various events conducted during the engineers day celebration. The event 'Quiz' was conducted on general knowledge and technical thinking where it checks the knowledge and professional skills of a engineers and quiz event was conducted on Kahoot platform. The event 'pick and speak' was conducted to test the confidence level , communication and delivering the speech on spot by a participant where the participant has to pick one chit wherein the topic will be written on it later, he/she has to talk about the topic for 3 mins. September 15 is observed as Engineer's Day to honor the hard work and efforts that engineer put in to make our daily lives easier. In India, this day is celebrated by engineering fraternity on 15th of September, every year. The date was selected because it is the birthday of legendary engineer Dr. Moksha-gundam Visvesvaraya (M. Visvesvaraya). "Engineering is the professional art of applying science to the optimum conversion of natural resources to the benefit of man" This quote conforms the influencing role of engineers in the development of nation. Engineers are those who operate at interface between science and society. Engineers are the backbone of

development & technology. Under IEEE student branch chapters – PES, PELS and CAS 'The engineer's day was celebrated in REVA University on 15th September and for the Guest Speakers for this event were Dr. B P Divakar, Dean R & I, REVA University, Dr. Raghu C N Director School of EEE REVA University, Dr. K. Narayanswamy Professor, Dr Devanathan M, Branch counsellor IEEE Student Branch REVA University REVA University, Dr. Ritesh Dash Associate professor. The speakers gave valuable importance of Engineer's to the society and the role, responsible and struggle of engineers in the society what's important to learn for a engineering students to become a successful Engineer and serve the society as an Engineer.



**School of Electrical and Electronics Engineering
Wishes
All Alumni and Students of SoEEE
"Happy Engineers Day"**

**4 Years, 40 Subjects, 400 Experiments, 4000 Assignments, 40000hr.
A normal Human Being can't DO IT.
Those super Heroes are called as "Engineering Students"**



School of Management studies
EVENTS/ACTIVITIES CONDUCTED

Poster Making Competition

Poster Making Competition, the event under the Theme of Azadi Ka Amrit Mahotsav organized by The School of Management Studies on 12th August 2022 on the occasion of 75th Independence Day of India. Students actively participated and showed their patriotism towards India and Indian Flags. They made Posters depicting various forms of Independence struggle and Freedom celebrations.



Techniques for Research and Publishing in Management & Social Sciences”

2) Program Name: 8 DAY (HYBRID MODE) FACULTY DEVELOPMENT PROGRAM

Date: 22nd – 30th August 2022

Time: 1:30 PM to 4:30 PM

Venue: C K Prahalad Seminar Hall

Topic: "TECHNIQUES FOR RESEARCH AND PUBLISHING IN MANAGEMENT & SOCIAL SCIENCES"



REVA
UNIVERSITY
Bengaluru, India



DEPARTMENT FOR PROMOTION OF
INDUSTRY AND INTERNAL TRADE
MINISTRY OF COMMERCE & INDUSTRY,
GOVERNMENT OF INDIA



cipam
Creative India
Innovative India



100
YEARS
OF UNIVERSITY
REJUVENATION
2020-2025

School of Management Studies
Organises
8 Day (HYBRID MODE) Faculty Development Program
on
**Techniques for Research and Publishing in
Management & Social Sciences**
22nd to 30th August 2022



JUTE REVIVAL PROGRAM

Date: 29th August 2022, Thursday
Time: 1:30 PM to 3:45 PM
Venue: C K Prahalad Seminar Hall

School of Management studies, ELITE – Entrepreneurship club organised a student-centric event named “Jute Industry Revival Program - Entrepreneurs of Bharath” on 29th & 30th August 2022. Day 1 event witnessed the Product launch activity . In total 35 teams consisting of 100 students from various schools such as School of Commerce, School of Management and School of Architecture participated and showcased various products made up of Jute. Students made various products and based on the new ideas, practical applicability and creativity judges ,judged the products. The winners were awarded with the cash prizes and certificates.



ENTREPRENEURIAL CHALLENGES AND OPPORTUNITIES IN INDIGENOUS INDUSTRIES- JUTE INDUSTRY REVIVAL THROUGH SMES"

- 4) Program Name: GUEST TALK
Date: 30th August 2022, Friday
Time: 11:00 AM to 12:30 PM
Venue: C K Prahalad Seminar Hall
Topic: "ENTREPRENEURIAL CHALLENGES AND OPPORTUNITIES IN INDIGENOUS INDUSTRIES- JUTE INDUSTRY REVIVAL THROUGH SMES"



The School of Management Studies ELITE -ENTREPRENUERSHIP Club, organized the Guest Talk on "ENTREPRENEURIAL CHALLENGES AND OPPORTUNITIES IN INDIGENOUS INDUSTRIES- JUTE INDUSTRY REVIVAL THROUGH SMES" by MR. SAURAV MODI, FOUNDER, JUST JUTE PRODUCTS on 30th of August, 2022. The talk was arranged for BBA Honors & Entrepreneurship 5th semester students. Around 200 students attended the session and interacted with the guest on real time experiences, challenges, and opportunities in Indigenous industries especially in Jute Industry.



TALENT HUNT EVENT

Talent Hunt is an event which gave a platform to first year students to present their talents in any field. It helped the participating students to showcase their abilities and their hidden potential. The winners won the Miss and Mr. Fresher of SOM-2022 Titles . Fresher's Talent Hunt saw large numbers of first year students participating in an event.

The Talent Hunt was organized on 1st and 2nd September 2022 , at School of Management Studies to choose Mr. and Miss Fresher - 2022.



"WORLD LITERACY DAY" -

INTERSCHOOL DEBATE COMPETITION DEBATE COMPETITION

THEME: "TRANSFORMING LEARNING LITERACY SPACES"

Date: 8th September 2022, Thursday

Time: 1:30 PM to 3:45 PM

Venue: C K Prahalad Seminar Hall

School of Management Studies, SAMSIDDHI- HR Club organized the World literacy day with the theme of "TRANSFORMING LEARNING LITERACY SPACES", on 8TH of September, 2022. Nearly 50 students from BBA II/H/E -V, III, I semesters, participated and understood the role of learning in increasing literacy in society. Debate competition was organized and students shared their thoughts and views regarding the creation of learning spaces for bringing effective learning environment.

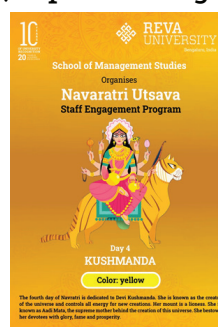
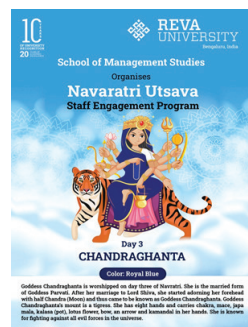


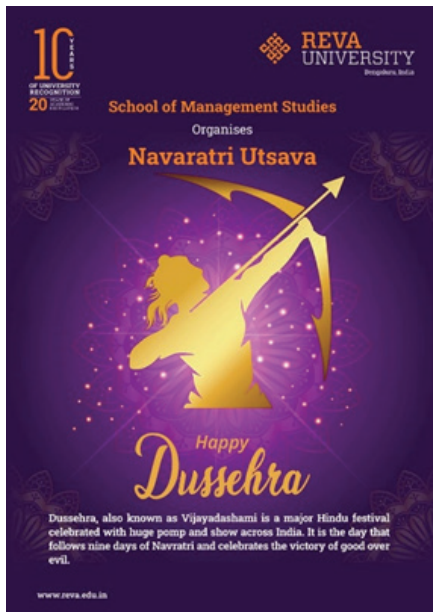
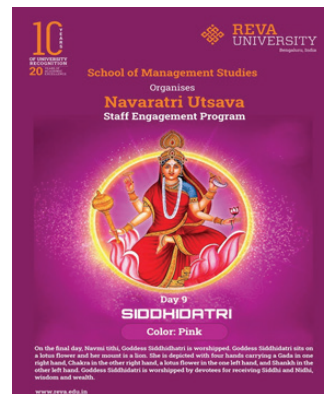
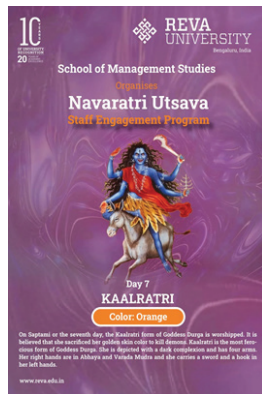
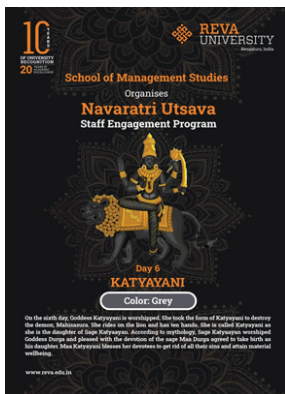
WINNERS OF THE EVENT:

RANK	NAME OF THE TEAM	SEM & PROGRAM
1.	Logical speakers	I BBA
2.	Team spark	III BBA
3.	Team UNO	V BBA

NAVARATRI UTSAVA

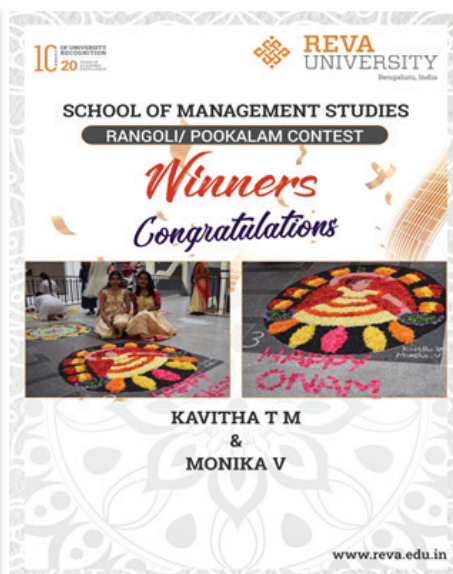
The SMS Extracurricular cultural club organized NAVARATRI UTSAVA-STAFF ENGAGEMENT PROGRAM, a nine day dress colour code using Navratri Colours as an inspiration. Different colours signifies different forms of Maa Durga. Teaching and non-teaching staff at SMS actively followed the colours each day, representing the various forms of Shakti.





RANGOLI COMPETITION

Rangoli / Pookalam Contest was organized by School of Management Studies on the occasion of the religious festival ONAM on 8th Sep 2022. Students and staff actively participated in this event of colours full of enthusiasm.



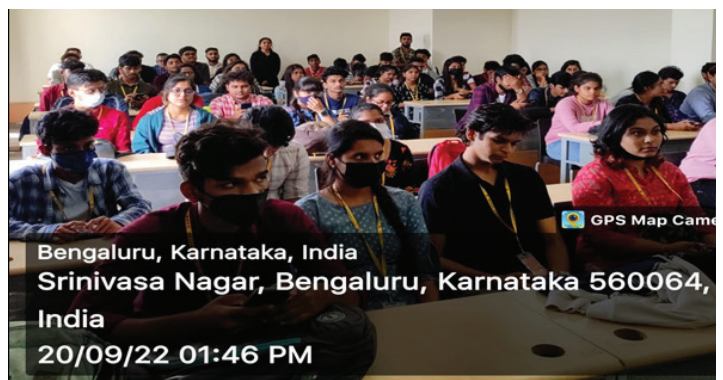
THE BIG BULL-2.0

Date of Event: 20th September -2022(Tuesday)

Time: 1:30 PM to 3:30 PM

Venue: CK Prahalad Seminar Hall, Swami Vivekananda Block, 7th floor, Room No: 720

Members of 'SAMVRUDDHI' Finance club, School of Management Studies, organised an event – THE BIG BULL 2.0, A Mock Stock Trading Competition on 20th September 2022 for students to enhance and showcase the trading skills to get the best return on the capital investment. A hands on experience on "How to effectively deal with the money" was taught. Students also participated in Stock Trading completion.



WINNERS OF THE EVENT:

RANK	NAME OF THE TEAM	SRN	Course	Profit made
1.	Logical speakers	R21MB194	BBA(H)-III SEM	Rs 1,48,064.30
2.	Team spark	22110236950	Dual BBA-I SEM-E	Rs 6135.25
3.	Team UNO	22110238641	Dual BBA-I SEM-B	Rs 4,534.25



Sixth International Conference on "Sustainable Materials And Recent Trends in Mechanical Engineering" (SMARTME-2022)

The School of Mechanical Engineering organised a flagship event, "6th International Conference on "Sustainable Materials And Recent Trends in Mechanical Engineering" SMARTME -2022 on 8th& 9th July 2022.

Dr. Krishna R Reddy, Professor university scholar University of Illinois at Chicago. USA as chief guuest and Dr. UDAYABHAT K, Professor Department of Metallurgical & Materials Engineering NITK, Surathkal, Mangalore as a guest of honor inaugurated the conference. Honourable Chancellor Dr.P Shyama Raju, Vice Chancellor Dr. M Dhanamjaya and Registrar Dr. Ramesh N was presided over the inaugural function, which was held Kalapana chawala seminar hall, C V Raman Block on 8th July 2022, 9.30 AM.

Dr. K S Narayanaswamy, Director welcomed the gathering and Dr.Y Ramalinga Reddy, Associate Dean, School of Civil & Mechanical Engineering, gave a brief overview of the conference. The chief guest Dr. KRISHNA R REDDY and guest of honor Dr. UDAYABHAT K was honored which was followed by their address. Respected Vice Chancellor, Dr. M Dhanamjaya gave addressing the gathering and presidential remarks by Honorable Chancellor Dr. P Shyama Raju the and finally, Dr.Jegadeeswaran N, Professor, School of School of Mechanical Engineering delivered vote of thanks.

Dr. Udaya Bhat K, Professor Department of Metallurgical & Materials Engineering NITK, Surathkal, Mangalore delivered a keynote address on the topic Characterization of Materials. Dr Somasekhara, Asst. Professor, IITD, delivered a keynote address on the topic, Utilizing 3D printing technology for advance medical field.

Dr Sharavanan, Manager, Rapid DMLS, Bangalore, delivered a keynote address on the topic, Advanced 3D Materials.





REVA
UNIVERSITY
Bengaluru, India

**School of Mechanical Engineering and
School of Civil Engineering**

Organises a
6th International Conference on



**Sustainable Materials and Recent Trends in Mechanical Engineering
(SMARTME-2022)**

**Smart Materials for Sustainable Construction in Civil Engineering
(ICSMSC -2022)**

8th and 9th July, 2022

www.reva.edu.in

Date : 8th July, 2022

Time : 9:30 A. M.

Venue : Kalapana Chawala Seminar Hall
C V Raman Block



Tree Plantation

The NSS Unit, REVA University in association with the School of Mechanical Engineering and School of Civil Engineering is organizing "REVA VANAMAHOTSVA"-A Tree Plantation Drive in Sri Vani durgi ,Pujana-halli, Sadahalli Gate.

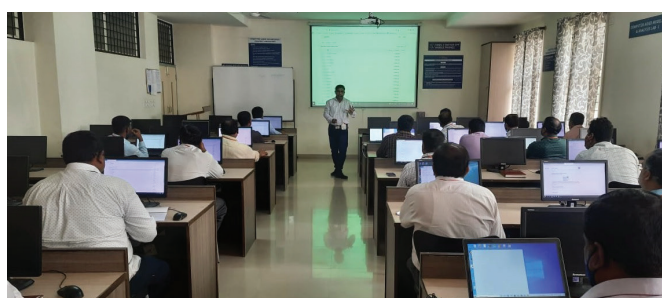
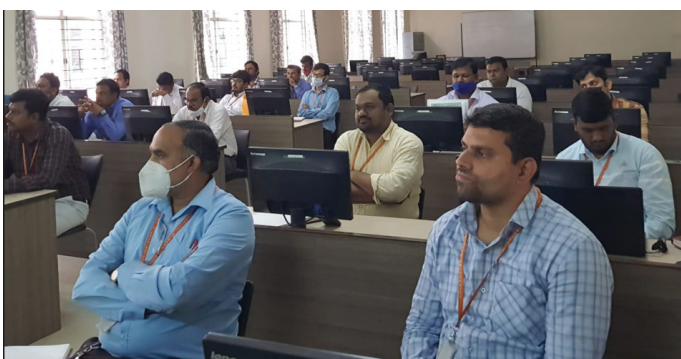
Planted 800 saplings on 14th July 2022 from 10.00 AM to 15.30 PM. Around 100 Students and 30 staff members participated in this event.

Chief guest of Shri. Guruprasad , Social worker, spoke about importance of planting the tree and cyber-crimes. Dr Mahesh L , HOD , School of Mechanical Engineering, briefed about one student – One tree plantation and different schemes through Forest office.



Five Days FDP on "Python Programming for Mechanical Engineers"

The School of Mechanical Engineering has organized Faculty Development Program for enhancing the skill sets to update the knowledge on "Python Programming for Mechanical Engineers" from 25th July 2022 to 29th July 2022, in association with Aqmenz Automation Pvt. Ltd. Bengaluru. Around 41 faculties of Mechanical Engineering were participated in the event. The objectives of this program is to introduce Python Programming for academic and industrial Applications.



Technical Talk on “Career Development of Mechanical Engineers in IT Sectors”

The School of Mechanical Engineering had organized Technical talk for 7th Semester Mechanical and Mechatronics, REVA University on “Career Development of Mechanical Engineers in IT Sectors” on 8th August 2022 at 10.30AM. Around 90 students and two faculty member of Mechanical Engineering are benefited from technical talk given by Mr. Astheek G Nadig, Full Stack Engineer at Taylor’s and Francis



REVA
UNIVERSITY
Bengaluru, India

School of Mechanical Engineering

Organises a Webinar on

Career Development of Mechanical Engineers in IT Sectors

Guest

Mr. Astheek G Nadig

Alumni of School of Mechanical Engineering
Full Stack Engineer at Taylor’s and Francis

Link for the Event : <https://bit.ly/3vEpM2y>

Date : 8th August, 2022

Platform : MS Teams

Time : 10:30 A. M.



. Five Days Faculty Development Program On “Computational Fluid Dynamics using Ansys-Fluent”

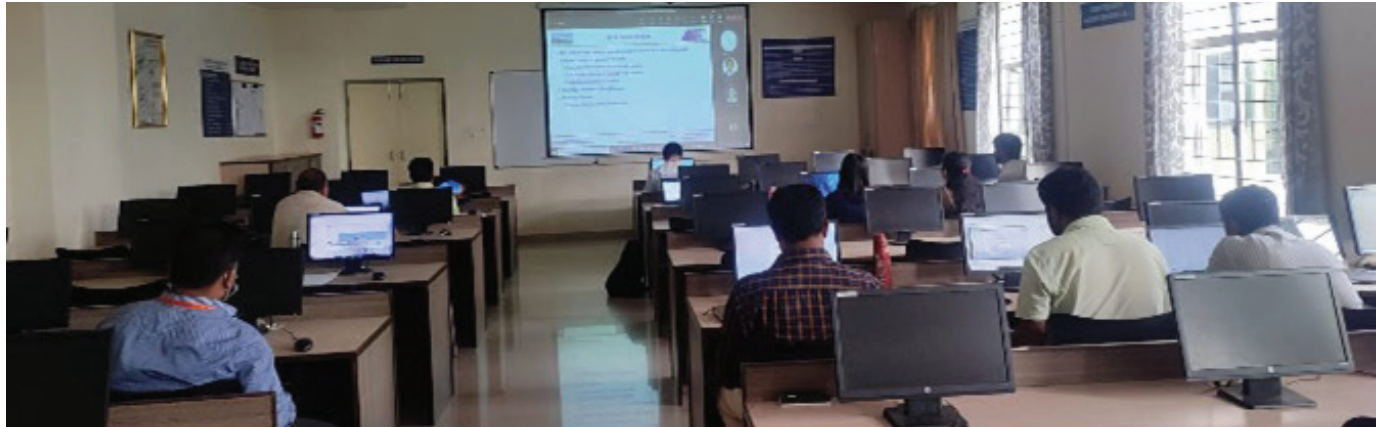
The School of Mechanical Engineering has organized 5daysFaculty Development Program on “5 days FDP on “Computational Fluid Dynamics using Ansys-Fluent” for the benefit faculty members & research scholars from 10/08/2022 to 16/08/2022

The FDP was inaugurated by Dr. K S Narayanaswamy , Director , School of Mechanical Engineering, REVA University, chief guest Dr. S K Maharana, HOD Department of Aeronautical Engineering, Acharya Institute of Technology, Bangalore, Staff and Faculty Members of REVA University and outside Participants graced the function.

The FDP began with welcome speech by Prof Channabsav, followed by lighting of the lamps by all dignitaries and participants. Dr. K. S. Narayanaswamy, Director & Professor, School of Mechanical Engineering, REVA University, briefed about the FDP. The inaugural function of the FDP was address by chief guest Dr. S K Maharana, enlightened the audience by describing the importance of industrial need, academic support to the industry, product related technology, system engineering approach and artificial intelligence.

The Inauguration function was concluded by Vote of Thanks by Dr. C D Hampali, Professor, School of Mechanical Engineering.

More than 25 participants participated from various colleges and universities had participated in the FDP.



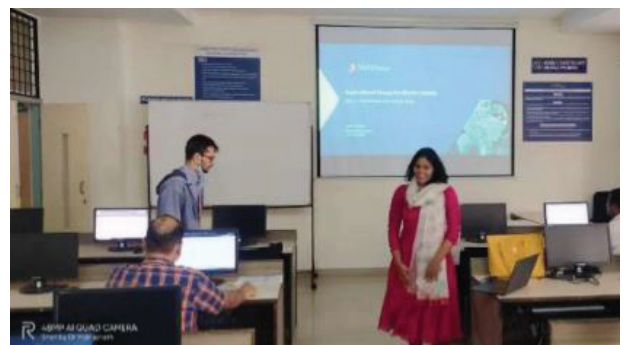
Five Days Faculty Development Program On Model-based design for Electric Vehicle using Simulink"

The School of Mechanical Engineering, REVA University is organized Five Faculty Development Program on Model-based design for Electric Vehicle using from 10/8/2022 to 16/8/2022 in Association with coreEL Technologies & MathWorks India Pvt.Ltd.,Bangalore. The faculty members from Mechanical, Electrical and Electronics, Electronics and Communications Engineering students and outside Participants graced the function.

The FDP began with welcome speech by Dr Vijeekumar, followed by lighting of the lamps by all dignitaries and participants. Dr.K.S.Narayanaswamy, Director & Professor, School of Mechanical Engineering, REVA University, briefed about the FDP and Dr Raghu C N , Director, School of EEE explained about importance of FDP. The inaugural function of the FDP was address by chief guest Ms.Sree Varshini, Application Engineer Math Works India Pvt. Ltd., enlightened the audience by describing the importance of industrial need, academic support to the industry, product related technology, system engineering approach and artificial intelligence. .

The Inauguration function was concluded by Vote of Thanks by Dr.Niranjan H, HOD ,School of Mechatronics Engg. REVA University.

More than 40 participants participated from various colleges and universities had participated in the FDP.



Industrial Visit to Aditya Auto Products and Engineering Pvt Ltd, Doddaballapur Industrial Area.

The Industrial Visit was conducted for students of 5th Semester Mechatronics Engineering on 12th August 2022. The visit was to Aditya Auto which was established in 1996, supplying wiring harnesses to clients in Europe and Australia. Within 5 years, Window Regulators and Door Latches were added to their product portfolio.



Badminton tournament

The School of Mechanical Engineering in Association with ISHRAE Bengaluru chapter has organized the Badminton tournament on 20th August 2022. The students of REVA ISHRAE Student chapters participated in the Badminton tournament. 3 students participated in single, double, mixed double event along with various participants from other university and industry people. The event was held at Coolulu Turf park, Koramangala, Bengaluru, Karnataka.



Technical Talk on “Gear Up for IT Role

The School of Mechanical Engineering had organized Technical talk for 7th Semester Mechanical and Mechatronics, REVA University on “Gear Up for IT Role” on 1st September 2022 at 11.00AM. Around 75 students and two faculty member of Mechanical Engineering are benefited from technical talk given by Mr. Amit Sastry, Software Development Associates at Accenture.



Expert talk on “Current Trends on PV Solar Power generation”

The School of Mechanical Engineering & Solar Energy Society of India (SESI) the Student chapter, had organized Expert talk for 7th Semester Mechanical Engineering students, REVA University on “Current trends in PV-Solar Power Generation systems” on 7th September 2022. Around 85 students and five faculty member of Mechanical Engineering are benefited from technical talk given by Mr. Nataraja M S, Technical Head (APAC) Sungrow Pvt Ltd, and Mr Suresh, Manager, Application Engineer Southern Africa Region, Sungrow Pvt Ltd Bangalore.

10
OF UNIVERSITY
RECOGNITION
20
YEARS

REVA UNIVERSITY
Bengaluru, India

School of Mechanical Engineering
In association with
Solar Energy Society of India (SESI), Student Chapter, REVA University

Organises an Expert Talk on

Current Trends on PV Solar Power Generation

Date: 7th September 2022
Time: 11:00 AM

Chief Guest
Mr. Nataraja M S,
Technical Head (APAC),
Sungrow Pvt. Ltd, Bengaluru

Venue: School Seminar
Hall, Sir M V Block

www.reva.edu.in



Industrial visit to (India manufacturing show) IMS 2022 held at BIEC, Bengaluru

India manufacturing show (IMS 2022 - THE GLOBAL PLATFORM FOR MSME), 5th edition was focussed on the theme MAKE IN INDIA. It was having special showcase which held in promoting make in India objective in 25 sectors. India Manufacturing show prides itself on bringing the best of the industry together under one roof. Students of 5th Semester Mechanical Engineering students are visited on 16th September 2022.



Alumni Talk on “Job Opportunities in Core Mechanical Industries”

The School of Mechanical Engineering had organized alumni talk for 8th semester Mechanical Engineering students of REVA University on “Job Opportunities in Core Mechanical Industries” on 16th September 2022. Around 65 students and four faculty member of Mechanical Engineering are benefited from the talk given by Mr. Abin Abraham, R&D Engineer-HCL Technologies has completed Bachelor of Technology in the year 2022 in Department of Mechanical Engineering at REVA University.



Industrial Visit to “Walvoil Fluid Power System” Attibele Industrial Area, Taluk, Bangalore

Walvoil fluid power system is Italian based multinational company. Walvoil has been representing the Interpump Group's Valves Division merging both the experiences and Walvoil, Hydro-control and Galtech brands. Students of 5th Semester Mechanical Engineering visited to industry on 20th September 2022. By visiting this industry, students and faculty members gained the practical knowledge about the hydraulic equipment especially Directional control valves. Design and Manufacturing technology involved in the development of control valves. Flexible Manufacturing Systems (FMS). Quality inspection techniques, testing and assembly of the DCVs.



Workshop on “How to Build a Robot”

REVA Robotics Club, School of Mechanical Engineering had organized workshop for 7th Semester Mechanical Engineering and 5th semester Mechatronics Engineering, REVA University on “How to Build a Robot” on 20th September 2022. Around 100 students and three faculty member of Mechanical Engineering are benefited from workshop given by Mr. Vibhav, Co-partner, Just Robotics Private Limited, Bangalore association with IIT Bombay.



An event showcasing "Students' Knowledge on GK, Puzzles and Aptitude"

The event was conducted for the student across the university and 29 groups have participated in the event under "THE INQUISITY CLUB" of Mechanical Engineering at Seminar Hall, Sir M V Block on 21st September 2022. This competition was organized with the motive of improving the knowledge of student not only in academic studies even in general knowledge.



Expert Talk on "Latest Advancements in factory Automation (CNC and Robots)"

REVA Robotics Club, School of Mechanical Engineering had organized Technical talk for 7th Sem Mechanical Engineering and 5th sem Mechatronics Engineering, REVA University on "Latest Advancements in factory Automation (CNC and Robots)" on 21th September 2022. Around 100 students and three faculty member of Mechanical Engineering are benefited from technical talk given by Mr. Nandakumar B N, Vice President, FANUC India Private Limited, Bangalore.



"Best out of Waste" An event showcasing "Crazy Creativity Ideas of students"

The event was conducted for the student across the university and 7 groups have participated in the event under "THE INQUISITY CLUB" of Mechanical Engineering at Seminar Hall, Sir M V Block on 22nd September 2022. This competition was organized with the motive of encourage the crazy creative ideas of students.



"Time Crash" An event showcasing "The Acting skills of students"

The event was conducted for the student across the university and 7 students have participated in the event under "THE INQUISITY CLUB" of Mechanical Engineering at Seminar Hall, Sir M V Block on 22nd September 2022 This competition was organized with the motive the acting skills of student.



Technical talk on HVAC Basics and New initiatives for student members

The School of Mechanical Engineering in Association with ISHRAE Bengaluru chapter has organized the Technical talk on HVAC Basics and New initiatives for student members on 15th September 2022.

The students of REVA ISHRAE Student chapters participated in the Technical talk. Around more than 100 students from 5th and 7th sem students participated in the technical talk. The technical talk was arranged in seminar hall room no. 107A School of Mechanical Engineering, REVA University, Bengaluru

The program was organized by ISHRAE members, the welcome speech is given by Dr. Mahesh L. He addressed the importance of and role of Engineers day. He summarized the work done by Sir M Visvesvaraya. Mr A Madhukar – National Chair for Student Activities – ISHRAE, addressed the studenton role of ISHRAE for the students. Benefits of the membership in detail. Mr. Ananth Kumar Naganna – IBC President, discussed the funding opportunities for the students.

Mr. Mukund – IBC Student Chair addressed the basics of HVAC, components involved in it etc.



Skill Development program on “Industry 4.0: Industrial Automation Problems and Solution Projects”

The School of Mechanical Engineering has organised 4 Days Skill Development Program for enhancing the skill of the students on “Industry 4.0: Automation Problems and Programming Solutions” from 23rd September to 27th September 2022. Around 67 students of 5th semester Mechanical Engineering students were participated in the event.

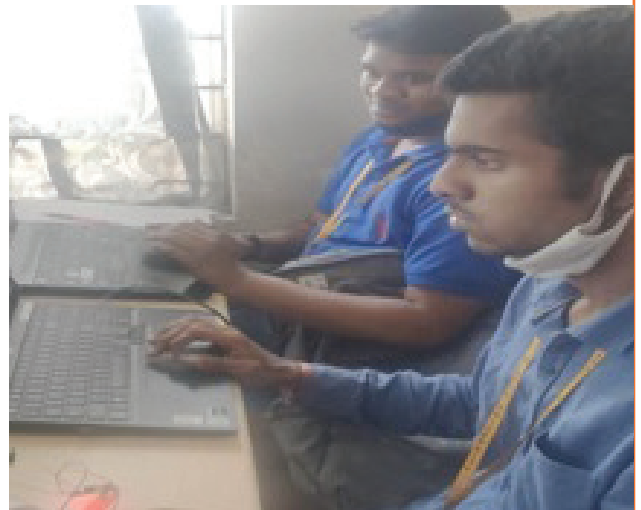
Industry 4.0 is the future of manufacturing and engineering. Its technologies and applications can make the production equipment and processes safer and operations more efficient, productive, and sustainable. This course can help to take care production monitoring in hazardous areas and high-risk environments to the next level, leading to reduced downtime, increased safety, and ultimate peace of mind. By knowing and programming the expected uses for each part, each component within any system can be monitored and replaced before reaching its expected maximum usage. This will help you achieve a near-zero breakdown in production. This Course will bring awareness of importance of Industry 4.0: Automation Problems and Programming Solutions.



Skill Development Program on “Smart Automation System Design using SCADA”

The School of Mechanical Engineering has organized 4 Days Skill Development Program for enhancing the skill of the students on “Smart Automation System Design using SCADA” on 23rd September to 27th September 2022. Around 54 students of 5th semester Mechatronics Engineering students were participated in the event.

The objective of this program is to introduce complete process of product development from a concept using Industrial Automation. Students will get exposure to mother board designing and fabrication of product where participants will work on Design Spark PCB designing industrial tool (open source) and Design Spark Mechanical CAD Tool.



Skill Development Program on “Python Coding with Application Projects & Solutions”

The School of Mechanical Engineering has organised 4 days Skill Development Program for enhancing the skill of the students on “Python Coding with Application Projects & Solutions” from 23rd September to 27th September 2022. Around 146 students of 5th semester Mechanical Engineering students were participated in the event.

An introduction to Python is an interpreted, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development. This Course will bring awareness of importance of python and applications of python in solving engineering problems.



Tech Art Sketching

The School of Mechanical Engineering in association with MARS, had organized Tech Art Sketching for all the REVA University students on 30th September 2022 from 1.30 pm to 4.30pm., in the seminar hall and room number 125 and 126 in the Sir M V Block.

Technical drawing, drafting or drawing, is the act and discipline of composing drawings that visually communicate how something functions or is constructed.



Programmes Offered by REVA University

School	Type	Program
School of Computing & Information Technology	PG Diploma	PG Diploma in Artificial Intelligence & Machine Learning
	Engg	B.Tech. - Computer Science & Information Technology
		B.Tech. - Computer Science & Systems Engineering
		B.Tech. - Information Science & Engineering
		"B. Tech. - Computer Science & Engineering (Artificial Intelligence & Machine Learning)"
	PG	M.Tech. - Artificial Intelligence M.Tech. - Cybersecurity
School of Computer Science & Engineering	Engg	B. Tech. - Computer Science & Engineering
		B.Tech. - Artificial Intelligence & Data Science
		"B.Tech. - Computer Science & Engineering (IoT & Cybersecurity including Blockchain Technology)"
	PG	M.Tech. - Computer Science & Engineering (Full Time) M.Tech. - Computer Science & Engineering (Part Time)
School of Electronics & Communication Engineering	Engg	B.Tech. - Electronics & Communication Engineering
		B.Tech. - Electronics & Computer Engineering
		B.Tech. - Robotics & Automation
	PG	M.Tech. - VLSI & Embedded Systems (Full Time) M.Tech. - VLSI & Embedded Systems (Part Time)
School of Civil Engineering	Engg	B.Tech. - Civil Engineering
	PG	M.Tech. - Computer Aided Structural Engineering
		M.Tech. - Transportation Engineering & Management
		M.Tech. - Construction Technology & Management
School of Mechanical Engineering	Engg	B.Tech. - Mechanical Engineering B.Tech. - Mechatronics Engineering
	PG	M.Tech. - Machine Design
School of Electrical & Electronics Engineering	Engg	B.Tech. - Electrical & Electronics Engineering
	PG	M.Tech. - Power & Energy Systems
School of Multi-disciplinary Studies	PG	M Tech DCN
School of Architecture	UG	B.Sc. - Interior Design B.Arch
	PG	M.Arch - Environmental Architecture

School of Legal Studies	UG	BA LL B (Hons)
		BBA LL B (Hons.)
	PG	LL M (Business & Corporate law)
		LL M (Criminal law)
School of Commerce	UG	B.Com - Industry Integrated
		B.Com - (Accounting & Taxation)
		B.Com - (Accounting & Statistics)
		B.Com - (Banking & Insurance)
		B.Com - (Economics & Finance)
		B.Com - (Innovation & Entrepreneurship)
		B.Com - (Marketing & HR)
		B.Com - (Corporate Governance & Auditing)
	PG	M.Com
School of Management Studies	UG	BBA - Industry Integrated
		BBA - (New Venture Planning & Family Business Management)
		BBA - (Talent Management & Marketing)
		BBA - (Branding & Advertisement)
		BBA - (Banking & Finance)
		BBA - (Business Analytics & Design Thinking)
		BBA - (Strategy & Leadership)
		BBA - (Hospital & Health Care Management)
REVA Business School	UG	MBA
School of Computer Science & Applications	UG	BCA
		B.Sc. Cloud Computing & Big Data
		B.Sc. - Multimedia & Animation
		B.Sc. - Cybersecurity
	PG	MCA
School of Applied Sciences	UG	M.Sc. - Data Science
		B.Sc. - Biotechnology & Genetics
		B.Sc. - Biotechnology & Chemistry
		B.Sc. - Bioinformatics & Statistics
		B.Sc. - Microbiology & Chemistry
		B.Sc. - Mathematics & Computer Science
		B.Sc. - Physics & Chemistry
	PG	B.Sc. - Physics & Computer Science
		M.Sc. - Biotechnology
		M.Sc. - Chemistry
		M.Sc. - Mathematics
		M.Sc. - Physics
		M.Sc. - Microbial Technology
		M.Sc. - Bioinformatics
		M.Sc. - Clinical Embryology & Assisted Reproductive Technology (ART)

School of Allied Health Sciences	UG	B.Sc. - Medical Laboratory Technology
		B.Sc. - Medical Radiology & Diagnostic Imaging
		B.Sc. - Nutrition & Dietetics
		B.Sc. - Sports Science
		BPT - Bachelor in Physiotherapy
		B.Sc. - Biochemistry & Microbiology
		B.Sc. - Biochemistry & Food Technology
School of Arts, Humanities & Social Sciences	UG	BA - Journalism, English & Psychology
		BA - Political Science, Economics & Journalism
		BA - Journalism & Mass Communication
	PG	MA - English
		MA - Journalism & Communication
		M.Sc. - Psychology
School of Performing Arts & Indic Studies	CERTIFICATE/ DIPLOMA	Certificate - Bharatnatyam
		Certificate - Kuchipudi
		Certificate - Kathak
		Certificate - Mohiniyatam
		Certificate - Odissi
		Diploma - Bharatnatyam
		Diploma - Kuchipudi
		Diploma - Kathak
		Diploma - Mohiniyattam
		Diploma - Odissi
		Diploma - Hindustani Vocals
		Diploma - Carnatic Vocals
		Diploma - Indology
		Diploma - Nattuvangam
	UG	BA - Performing Arts, English & Psychology
	PG	MPA - Bharatnatyam
		MPA - Kuchipudi
		MPA - Kathak
		MPA - Mohiniyattam
		MPA - Odissi
		MA - Indology



REVA
UNIVERSITY

Bengaluru, India

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

Ph: +91- 90211 90211, +91 80 4696 6966

E-mail: admissions@reva.edu.in

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