



REVA
UNIVERSITY

Bengaluru, India



REVA INSIGHT

APRIL - JUNE 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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From the Chief Editor's Desk



It has been said that “Innovation can start with wanting what does not yet exist - and finding a solution - or seeing what does not yet exist - and finding an opportunity...As an innovator, you need to be aware of how traditions, habits and bias can act as barriers to accepting new ideas.” It is in this context that REVA University believes in supporting the creation of new ideas. Be it in the regular teaching-learning process, research activities or the assignments that our students are engaged in, every single initiative from our end is devoted to finding of solutions and flourishing of innovative ideas.

Towards this goal, every activity in the last three months had been designed to nurture the creative minds of our students. We have witnessed a variety of programs that had been conducted in the campus which provided ample scope to our students and faculty members to showcase their talents and hone their creativity. New ideas are bound to germinate from such continuous engagements and the urge to discover the unexplored horizons.

Apart from the regular academic activities in the campus, we were fortunate to host the INDIAN ASEAN Summit 2022 at REVA University. Our pride was doubled as the summit was presided by the Honourable Chancellor of REVA University, Dr. P. Shyama Raju, who has been nominated as the Trade Commissioner of Karnataka-Elect for INDIA ASEAN Trade Council. The exchanges on bilateral relations by the guests for the occasion - H.E. the ambassadors of Myanmar, Laos and Cambodia in India and other delegates made the summit extremely enriching and fruitful.

This issue of REVA Insight presents all such initiatives of REVA University towards the path of our success. I urge students, alumni, parents, faculty members, staff, and all our well-wishers to read on and be a part of the success story of REVA University.

Happy Reading!

Dr. M. Dhanamjaya
Vice Chancellor
REVA University

INDIAN ASEAN Summit 2022

REVA University had organized the INDIAN ASEAN SUMMIT 2022 on 27th July, 2022. The summit was presided over by Hon'ble Chancellor Dr. P. Shyama Raju, Trade Commissioner of Karnataka-Elect for INDIA ASEAN TRADE COUNCIL. The guests for the occasion were H.E. the ambassadors of Myanmar, Laos and Cambodia in India. The event featured an invocatory dance piece on the Indian and Sout-East Asian ties by the School of Performing Arts & Indic Studies. The delegates exchanged their perspectives on their respective countries' bilateral relations.



SDP on “Power Electronic Converters for Industrial Application”

The School of Electrical and Electronics Engineering organized a Skill Development Program on “Power Electronic Converters for Industrial Application” from 18th to 21st April 2022. The SDP was conducted by Kotresh Mundrugi (Founder, Indian Tech Keys) and Shrenika R M (Executive, Indian Tech Keys) for all the 6th semester students from the School of Electrical and Electronics Engineering. The objective of this program was to introduce Industrial IoT with real-time control system design using MPPT algorithms for Motor control, and charging system implementation using Atmega Controllers.

Art Competition

The School of Commerce organized an Art Competition – ‘Unleash the Picasso in you’ on 27th April 2022. The main objective of the competition was to nurture creativity and talent and to promote an artistic bent of mind among young artists. It was a day when we saw creativity exploding in every piece of art. It was a wonderful opportunity to think out of the box. The competition gave the students a platform to display their vivid ideas and learn more by interacting with others.

Technical Talk on “Artificial Intelligence, and Machine Learning with Applications”

The School of ECE organized a Technical Talk on “Artificial Intelligence, and Machine Learning with Applications” by Dr. Ashok Rao, Former Head, Network Project, CEDT, IISc, Bangalore on 9th April 2022. The talk focused on emerging Applications of AI-ML in the fields of Energy, Finance, Health Care, Agriculture, etc. Participants understood the importance of AI and ML and their applications in industry and possible research areas.

REVA Rachana

REVA Rachana is one of the best practices at REVA University School of Architecture started in 2017, where in a well curated exhibition of students’ works is displayed. This year on 4th June an open house exhibition displaying the students’ architectural works was arranged and an expert talk by an eminent architect Ar. Sandeep J was organized for the students and faculty members of RUSOA.



Workshop on HTML and CSS

School of ECE organized a workshop on HTML and CSS (WEB IT UP) conducted by CODER'S CLUB on 19th April 2022. More than 50 students are participated in workshop. The resource person was Mr. Manohar, Technical team lead of Coder's club, 6th Sem, ECE. The students were curious about the workshop and enthusiastically interacted in the workshop.

3rd National Conference on Evolution of Cryptocurrency & Bitcoins: Intersection of Money & Digital Humanities

The School of Legal Studies organised the 3rd National Conference on Evolution of Cryptocurrency & Bitcoins: Intersection of Money & Digital Humanities on 21st and 22nd April 2022. The objective of the conference was to explore the various aspects of cryptocurrency along with its regulatory framework for its effective governance. The conference was presided over by the Guest of honour, Dr. S. Rama Rao, Microsoft Chair Professor of Intellectual Property Gujarat National Law University (GNLU) Ex-Director, World Intellectual Property Organisation (WIPO) at United Nations, New York. The keynote address was delivered by Dr. Sridhar Acharyulu, Professor and Dean School of Law, Mahindra University. The valedictory ceremony was presided over by the Chief Guest, Mr. Raghavender GR, Joint Secretary, Department of Justice Ministry of Law & Justice Government of India.



Industry Expert Session on "Student Workshop on Cloud Computing"



University Industry Interaction Center
School of Computer Science & Engineering and
School of Computing and Information Technology
in association with Vodafone

Organises a

Student Workshop on Cloud Computing

Registration Link:

<https://forms.office.com/r/SB7HD1gn68>

Date: 25th to 27th April, 2022

Time: 1:30 P. M. to 4:30 P. M.

www.reva.edu.in

University-Industry Interaction Center, School of Computer Science & Engineering, School of Computing and Information Technology in association with Vodafone organized an industry expert session on "Student Workshop on Cloud Computing" from 25th to 27th April 2022. Ms. Deepika from Edunet was the resource person. She provided hands-on training and session to the students. Students gained skills like Cloud Computing, AWS cloud, IBM Cloud, Cloud Foundry, Python Development, etc.

Technical Talk on “Developing Strategies for Climate-Resilient Rural Livelihood”



School of Electronics and Communication Engineering

Organises a
Technical talk on

Developing Strategies for Climate Resilient Rural Livelihood

Date: 18th April, 2022
Time: 2:00 P. M. to 3:00 P. M
Venue: Aryabhatta Seminar Hall

Resource Person
Dr. B. R. Athani
Founder of Future Greens NGO
Member of Task Force on Enhancing Production & Productivity of Millet



www.reva.edu.in

School of ECE organized a Technical Talk on “Developing Strategies for Climate-Resilient Rural Livelihood” by resource person Dr. B.R. Athani, Founder of Future Greens NGO, Member of Task Force on Enhancing Production & Productivity of Millet on 18th April 2022. The participants understood the scope for designing and developing solutions for improving the climate resilience of operations.

FDP on Robotics and Artificial Intelligence

School of ECE, REVA University had organized a Six Day Faculty Development program on Robotics and Artificial Intelligence for faculty members and staff members of the School of ECE and School of Mechanical engineering from 18th April 2022 to 23rd April 2022. The resource persons were Ms. Navya R Nandi, Lead-Training, Content, Q&A, Sirena Technologies, Mr. Vaishvik Satyam, Senior Software Engineer, Sirena Technologies, Mr. Sai Siddik Yeturu, Senior Product Design Engineer, Sirena Technologies, Mr. Ramachandran, Lead Technician, Sirena Technologies. The participants took part in FDP programs with full zest and enthusiasm and upgraded their skills in their domain of learning as per the current industrial requirement.

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Hon'ble Chancellor, REVA University

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Dr. Vinay Kumar R, Assistant Professor

Registration

Registration Fee: Nil
Interested Faculty members/Teaching Assistants can register using the link:
<https://forms.office.com/r/UxLdk0GUL>

Inaugural Venue:
Robotics Lab, 1st Floor, CV Raman Block
REVA University



**Six Day
Faculty Development Program
on
Robotics and
Artificial Intelligence**

18th -23rd April, 2022



Organised by
School of
Electronics and Communication Engineering
in association with
Sirena Technologies, Bengaluru

Rukmini Knowledge Park,
Kattigenahalli, Yelahanka, Bengaluru-560064
Phone: +91-80-4696 6966

Rukmini Educational
Charitable Trust

www.reva.edu.in

SPIC-MACAY Anubhav Series

The School of Performing Arts & Indic Studies organized ANUBHAV, an intensive workshop series in collaboration with SPIC-MACAY from the 29th of May to the 4th of June. The forms for the intensive workshops were Sattriya by Padma Shri Ghanakanta Borah, Hindustani Vocals by Guru Dhananjaya Hegde and Carnatic Vocals by Guru Malladi Ravikumar, Sholapith by Sri Arup Malakar, Kamsaale by Sri Revanna. All the days featured a gamut of events starting with Nada Yoga by the celebrated Ustad Wasifuddin Dagar, and Hatha Yoga by Smt. Manju Deorari by Brahmakumaris Bhai Shrinidhi. The students then went in for a three-hour intensive workshop with the respective Gurus in their chosen disciplines. The second half of the day featured among other events, expert talks by various Gurus including some stalwarts like Vidushi Shovana Narayan, Pt. Ulhas Kalhalkar, Pt. Rajendra Gangani and many more. It was an effulgence of art and culture during this intensive week-long residential workshop at REVA University.



SOCIETY FOR THE PROMOTION OF INDIAN CLASSICAL MUSIC AND CULTURE AMONGST YOUTH

SPIC MACAY

REVA UNIVERSITY
Bengaluru, India

Anubhav 4

29th May - 4th June 2022
Dedicated to Pt Shivkumar Sharma

 Shri Arup Malakar (Sholapeeth) (National Awardee) 31 May	 Revanna (Kamsaale) (State Awardee) 1 June	 Shri Dhananjaya Hegde (Hindustani Vocal) (YSNA) 2 June	 Guru Ghanakanta Bora (Sattriya Dance) (Padma Shri) 1 June	 Vidwan Malladi Ravikumar (Carnatic Vocal) (Top Grade) 30 May
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30th May to 3rd June 2022

Workshop 9 A. M. to 12 Noon

Performance 1:10 P. M. - 1:55 P. M. Everyday

Partners: KOHINI SILKLAN, Smt. Kiran & Shri Shekhar Bajaj, SIFF, Lal Family Foundation, ALIVE Foundation, Turner Morrison Foundation, Pioneer, TOI, Chhatrapati, SCL

Website: www.spicmacay.org | www.youtube.com/spicmacayofficial | info@spicmacay.org | Lovely Ray : 6290048959 | Shruti Prabhala : 9340780729

Tagline: HAVE EVERY CHILD EXPERIENCE THE INSPIRATION AND MYSTICISM EMBODIED IN INDIAN AND WORLD HERITAGE

Workshop on Psychotherapy

The Department of Psychology, School of Arts Humanities and Social Sciences, organized a Psychotherapy workshop from 9th May to 13th May 2022. Dr. S M P Staney was the resource person of the workshop who has over 17 years of experience in the field of psychotherapy, specializing in Cognitive Behavioral Therapy (CBT) and Rational Emotive Behavior Therapy (REBT). He is also the CEO and Head of resources at ATMARA, Centre for Counselling, Psychotherapy and Life Skills Training, Chennai. During the 5 days of the workshop, the students received the maximum skills and knowledge from Dr. Staney. The workshop always began with pleasant therapeutic music, followed by expectations and feedback on the previous day's work.

Film Screening – Our Metropolis



A screening of the film titled “Our Metropolis” was organized for the students of B.Arch. as a part of Housing subject for 4th semester on 11th May 2022. The film is an outcome of the combined effort by Ms. Usha Rao and Mr. Gautam Sonti. ‘Our Metropolis’ is a Documentary in the context of our city Bengaluru portraying the impact that infrastructure development, Metro project, which has on the lives of the residents and their liveable spaces. The documentary was highly informative and of intriguing. The screening was then open for a panel discussion along with a Question / answer session with the creators of the film and senior faculty members of the school.



Webinar on IPR, Patents and Design Filing

The School of ECE organized a webinar on the topic “Intellectual Property Rights (IPR) Patents and Design Filing” by Dr. Pankaj Prabhakar Borkar, Dy. Controller of Patents & Designs, GL-Mech. IPO Mumbai and TL, RGNIIPM, Nagpur O/o CGPDTM, DPIIT, Ministry of Commerce & Industry - Govt. of India on 21st April 2022. This webinar created awareness about IPRs, especially patents, designs and copy rights among faculty members, students, researchers/inventors with respect to patenting their inventions.

Alumni Guest Lecture - “Taxation of Individuals and Return Filing”


The School of Commerce, organized an alumni guest lecture as part of academic requirement titled “Taxation of individuals and return filing” by Muniraj G N, alumnus, School of Commerce, REVA University on 21st of April, 2022.

SDP on Machine Learning for Real-time Applications Node JS and Mongo DB

University-Industry Interaction Centre in association with the School of Computing and Information Technologies organized a Skill Development Programme on “Machine Learning for Real-time Applications Node JS and Mongo DB” from 16th May to 19th May 2022. During the course, the students were provided efficient training and an information-rich curriculum, through a combination of lectures and programming exercises on different aspects of Machine Learning for Real-Time Applications. Around 314 students along with 10 faculty members attended this session and gained a fair knowledge of the fundamental concepts.

Career Orientation Talk on “Frontiers in Molecular Biology & Biotechnology”

The Department of Biotechnology, School of Applied Sciences, organized a career orientation talk on 18th May 2022. The resource person for the talk was Dr. Rajeev Soni, Chief Scientific Officer, Genei Labs. Pvt. Ltd., Bengaluru, who holds three decades of experience and expertise in various domains namely management, scientific, entrepreneurship, and laboratory design and development. Dr. Soni started his talk with the achievements of the scientists from the University of Cambridge narrating how ideas develop and come to reality. Later he enlightened the students regarding the evolution of technologies and their applicative counterparts.




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School of Applied Sciences
Department of Biotechnology

Organises a
Career Orientation talk on

Frontiers in Molecular Biology and Biotechnology



Resource Person
Dr. Rajeev Soni
Chief Scientific Officer
Genei Laboratories Pvt. Ltd.
Peenya, Bengaluru

Date : 18th May, 2022
Time : 3:00 P. M to 4:00 P. M.

Venue : Junjappa Hall

www.reva.edu.in

SDP on “IoT Boot Camp”

University-Industry Interaction Center in association with the School of Computer Science and Application organized a Skill Development Programme on “IoT Boot camp” from 16th May to 19th May 2022. The objective of the program was to teach the Internet of Things (IoT) and make the students develop some working models/projects of their own. IoT is a process of communicating effectively and securely with machines. There is a huge potential growth potential for this technology in various markets. Around 48 students participated in this event and learned to develop projects such as 3-factor authentication, Monitoring server, Satellite tracker, GPS tracker, Car dashboards, etc.

Expert Talk on “Introduction to Hypnosis”

The Department of Psychology, School of Arts, Humanities and Social Sciences, organized an expert talk on “Introduction to Hypnosis” on 6th May 2022. The resource person for the event was Dr. Anisha Mahendrakar, Executive Board Member, California Hypnosis Institute (CHI), USA. The resource person spoke about Hypnosis and Trance, difference between hypnosis and psychotherapy, role of hypnosis in addressing psychopathological issues, myths about hypnosis, basic criteria required to practice hypnosis in the Indian scenario and also demonstrated one of the techniques used in hypnotherapy.

Sattriya Workshop

On the 6th of May, 2022 a Sattriya dance workshop was conducted in REVA University for the very first time, by Meenakshi Medhi, a renowned practitioner and performer of the lesser known art form. Sattriya is a classical dance form that originates in Assam and was recognized as a major tradition of India in the year of 2000. Given its recent recognition, it remains a comparatively lesser known dance form. The workshop was conducted to bring about awareness about its existence and to highlight its rich and vibrant culture and as well as the history associated with it, something that goes all the way back to the 15th century. Through the workshop, the students were taught about three different aspects that helped build the art form, these being its evolution, basic principles and a few of its distinctive features. Mrs. Medhi was accompanied by two of her students, Chandrashree Choudhary and M. H. Rajesh, who helped demonstrate various movements and Hastas that are used in Sattriya. The workshop was not only enjoyable but also served the purpose of reminding the students of how India as a nation houses a large variety of cultures that are often forgotten or even overlooked.

Alumni Guest Talk - “Non-performing Assets & its Impact on Indian Banks”

The School of Commerce, REVA University, organized a talk by a school alumna on 16th May 2022 on the topic, “Non-Performing Assets & its Impact on Indian Banks”. The lecture was delivered by Shwetha S and was attended by all the students of II & IV Semester M. Com.


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School of Commerce
 Organises Alumni Guest talk on

Non-Performing Assets and its Impact on Indian Banks



Shwetha S
 Alumni

Date : 16th May, 2022
Time : 11:00 A. M. to 12:00 Noon
Venue: C K Prahalad Seminar Hall
Mode : MS Teams

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FDP on AI/ML for Computer Vision and Medical Image Analysis Applications

School of Electronics and Communication Engineering in association with Electronics & ICT Academy, NIT Warangal organised two weeks Faculty Development Programme titled “AI/ML for Computer Vision and Medical Image Analysis Applications” from 18th April to 29th April 2022. It was sponsored by Ministry of Electronics and Information Technology (MeitY), GOI. More than 50 faculty members from various organizations attended this FDP.

Workshop on “Intellectual Property Rights: Claim Construction”

The Department of Biotechnology, School of Applied Sciences, organized a workshop on “Intellectual Property Rights: Claim Construction” on 30th April 2022. The resource person for the workshop was Dr. Sarasija Padmanabhan DL-Tutor World Intellectual Property Organization Advisory Member PIC, KSCST IISc Campus, Bengaluru. The session took the participants through basics of patenting, patent laws in India, patent filing procedure, prior art search procedure etc. An elaborate account of claim construction was shared with the audience. Hands-on sessions were also conducted for claim construction to give a better clarity on construction of independent and dependent claims with preamble, transition and elements in the body of the claims.

Workshop on Prototype/Process Design and Development

REVA University in association with ITM University, organized a workshop on “Prototype/Process Design and Development” on 23rd May 2022. Around 35 participants from ITM University and other institutes participated in this virtual workshop. The speaker enlightened the audience by detailing the process of prototyping, and explaining the concept of design thinking. The students learned the types of IPR and the process of patent filling.

SDP on HTML and CSS

A five-day SDP was organized by School of CSA on HTML and CSS from 25th to 29th April, 2022. The resource persons were Mr. Ritesh, Mr. Ravi, Mr. Gokul, Mr. Ganesh, and Mr. Manas from EDQI Bengaluru. The objective of conducting this SDP was to prepare students for MTA certification. Students learned about the creation of a website using HTML, CSS and Bootstrap. Students gained knowledge on usage of HTML5 semantic tags, block-level and inline elements, creating links, ordered and unordered lists, creation of tables and forms. After attending the five-day SDP programme, the students appeared for the global Microsoft certification examination.

Workshop on “Contemporary Issues in Indian Politics”

The School of Arts, Humanities and Social Sciences organized a workshop on “Contemporary Issues in Indian Politics” on 16th May 2022 at Anantha Kumar Pratishtana, Bangalore. The workshop was organized with an intention to make the students aware about the visionary leadership in politics. A person who is a visionary can think about the development of the society and country. This workshop had clarified this idea by exhibiting the achievements of Former Minister of Parliamentary Affairs of India, Shri Ananth Kumar. Many pictures were exhibited in Ananth Prerana Kendra, South-end Circle, Bangalore to give an idea to the students about his early life.

Save Soil Campaign – REVA University in association with Isha Foundation

The Department of Biotechnology, School of Applied Sciences, under the aegis of ECO club and in association with Isha Foundation organized a Save Soil Campaign on 31st May, 2022. Close to 200 students and faculty members of B.Sc. had attended the session. Prof Aruna J, Ms Vani Rao, Mr. Anand Hariharan, delegates from Isha Foundation have been working under Sadguru's ISHA FOUNDATION for years now. They have been continuously working on a common cause of saving our mother earth by saving our top soil, which is being degraded by human intervention. The students gathered there were given awareness of the situation of how our soil is being degraded and what young minds could do to save the degradation of soil.

Session on “How to Plan for Start-up and Legal & Ethical Steps

REVA University in association with ITM University organized a session on “How to plan for Start-up and legal & Ethical Steps” on 24th May 2022. Dr. Srinath T L (Founder & CEO of GenoPhe Biotech Pvt. Ltd & REVA NEST Mentor of REVA University Bengaluru) conducted this session. In this session, the students learned the types of IPR and the process of patent filling. The speaker explained the roadmap to entrepreneurship, while focusing on the difference between an entrepreneur and a corporate employer. Around 45 participants from ITM University and other institutes participated in the virtual workshop where the speaker enlightened the audience by detailing the need of starting a start-up and making it sustainable.

Special Lecture on RF and Microwave Engineering

The School of ECE organized a Special Lecture on “RF and Microwave Engineering” by Professor Dr. Prasad Shastri, Bradley University, USA for 3rd year ECE students from 12th to 18th May 2022.

Guest Lecture on “Intelligence, Emotional Intelligence, Spiritual Intelligence”

School of Management Studies organised a guest lecture titled “Intelligence, Emotional Intelligence, Spiritual Intelligence’ by Dr. Vasudeva Naidu, Corporate trainer on 4th of May, 2022.

Visit to Animal Rescue Centre

School of ECE along with (NCC wing 39 KAR BN NCC Coy,39/16) NCC cadets, students and faculty members of REVA University visited Charlie's Animals Rescue Centre and donated food items for the rescued animals.

Educational Visit to Spandana Hospital

On 1st and 2nd June 2022, the Department of Psychology, School of Arts, Humanities and Social Sciences, organized an educational visit to Spandana Hospital for M.Sc. Psychology students and 6th Semester B.A. JEP students. The students spent the day interacting with patients, and reading their case files. The psychologist in the hospital briefed students about the cases. The students tried to connect the case files (symptoms and diagnosis) with their observation of the patients. After this, the students visited the museum and the library in the hospital. Before they left students also interacted with the psychiatrist there and discussed with him regarding their queries about the hospital and the cases.

Community Outreach - School painting at Kolar

The School of Architecture in collaboration with Campus 2 Community organized a community outreach program at Bethamangala Government School, Kolar. Campus 2 Community in coordination with Art Matters and Students of different colleges organized 'SCHOOL BELL', a mass service activity across the remote rural villages bordering Karnataka and indulged in rejuvenating 75 government schools marking the 75th Independence Day celebration under the theme Azadi Ka Amruth Mohotsav in freedom fighters birth places. 25 students from 1st, 4th & 6th Sem B. Arch students participated in this community outreach program. The activities included artwork on the walls, providing awareness about environment, health, cleanliness and management, library and laboratory equipment, drinking water facility, sports kit, first aid kits etc.



World Intellectual Property and Environment Day Celebration

The Department of Biotechnology, School of Applied Sciences, organized World Intellectual Property and Environment Day celebration in association with BBC, KTech and CI-PAM on June 6th, 2022. The program started with pitching session of selected candidates in Ideathon 2022 competition where 30 innovative ideas were screened by internal jury members and 5 were selected for pitching by external panel members. 3 best ideas were awarded in the inaugural session. The guest speakers were Prof. Ramakrishna, IPR chair, CIPRA, NLSIU and Dr. Jitendra Kumar, managing director, BBC. The inaugural session witnessed talks by guest speakers on IPR and Environmental conservation. The emphasis was on bringing green and clean innovative technologies for the betterment of society keeping in mind the sustainability of the technologies and impact on environment.

Talk on “Rolling to be an Entrepreneur”

The School of ECE organized a talk on “Rolling to be an Entrepreneur” on 10th May 2022 by Ms. Shwetha Kotian from Mulki, a village in Mangalore. Participants understood the scope for risks, curiosity, vision, and mission to take it at greater heights on entrepreneurship.

Faculty Development Workshop on “Academic Writing & Publishing in Scholarly Journals”

On 6th May 2022, the School of Commerce & Management Studies, REVA University, had organized a One-day Faculty Development workshop on the topic “Academic Writing & Publishing in Scholarly Journals”. The resource person was Dr. D. Raja JebaSingh, Vice Principal & Research Supervisor, St. Joseph’s College of Commerce (Autonomous) Bangalore. The FDP was initiated to develop a broad understanding of the research writing and qualities for good publication.

Alumni Guest Workshop on “Basics of Excel”

The School of Commerce, REVA University, organized an alumnus Guest Workshop on the 10th of June 2022, on “Basics of Excel”. The lecture was delivered by Kishan B G and was attended by all the students of II & IV Semester M. Com and IV Semester B. Com. (II).

REVA UNIVERSITY
Bengaluru, India

10 YEARS OF UNIVERSITY RECOGNITION 2012-2022

School of Commerce
Organises Alumni Guest Workshop on

Basics of Excel

Resource Person:
Kishan B G
Alumni

10th June, 2022 | Mode : Offline | Venue: C K Prahalad Hall

www.reva.edu.in

Induction & Launching Program of Cisco Thinqubator Cohort 5

REVA NEST in association with Nasscom Foundation organized “Induction & launching program of Cisco Thinqubator Cohort 5” on 10th June 2022. Out of many ideas from different schools, one idea from ECE got selected and received a seed funding grant of 5 Lakhs from Cisco Thinqubator. In the continuation of this program in cohort 5, we received 40+ ideas from all different schools by registering for this program. To give more details about this program, the Nasscom Thinqubator team was invited to visit our campus and conduct a session with registered participants and launch Cohort 5 officially.

Memorandum of Understanding

REVA University signed an MoU with Indian Council of Agricultural Research - National Institute of Veterinary Epidemiology and Disease Informatics (ICAR - NIVEDI). The MoU is focused on creating the Agri Entrepreneurship in Agriculture and Allied Sectors.

FDP on NBA Accreditation Process

A six-day FDP on “NBA Accreditation Process of MCA Programme – Paving the Way to Academic Excellence” was conducted by School of CSA from 27th April 2022 to 4th May 2022. NBA criteria wise sessions were conducted on Overview of NBA, Accreditation Process and Pre-qualifiers, Vision, Mission and Program Educational Objectives, Program Curriculum and Teaching – Learning Processes, Course Outcomes and Program Outcomes, Students Performance, Faculty Information and Contributions, Facilities and Technical Support, Continuous Improvement, University Level Criteria and documentation of NBA Files.

Visit to U R Rao Satellite Centre (URSC)

A batch of 4th semester students from the School of Electronics and Communication Engineering along with faculty members visited U R Rao Satellite Centre (URSC), formerly ISRO Satellite Centre (ISAC) on 13th May 2022. Various models of the actual satellites and other components were kept at display which helped the students gain a lot of information about the satellites.

Seminar on “Recent advancement and profitable techniques in trading and investing”

The School of Management Studies, organised a student seminar titled “Recent advancement and profitable techniques in Trading and investing’ by Mr. Naga Bhushan N, Research Analyst (Reg. with SEBI) on 25th of May, 2022.

Guest Lecture on “Motivation and Determination on Career Enhancement”

The School of Management Studies organized a guest lecture on “Motivation and Determination on Career Enhancement” on 6th June 2022. The speaker was Mr. Amitabh Anand, Associate Professor, Excelia Business School, La Rochelle, France.

Cultural Meet – Bandhavya

The School of Arts, Humanities and Social Sciences organized a cultural fest – Bandhavya – for the students on 10th June 2022. The fest included painting competition, mind games, memory games among other fun activities. The event was conducted to create peer group understanding. To make the event a memorable one, students of lower semesters gifted their seniors with plant saplings, thereby, enriching the concept of green nature. Students participated enthusiastically and took part in the cultural events.

Visit to HAL Heritage Centre & Aerospace Museum

A batch of 4th semester students from the School of Electronics and Communication Engineering along with faculty members visited Hindustan Aeronautics Limited (HAL) Heritage Centre & Aerospace Museum, Bengaluru on 13th May 2022. A wide variety of aircraft, including the MARUT, MIG-21, HT-2, KIRAN, CANBERRA, AJEET, and LAKSHYA (Pilotless target aircraft) were displayed outdoors. Aerospace and aviation heritage and its growth in India were highlighted. Variety of Indian aircraft and their contribution to Indian aviation were displayed.

MOCK STOCK – House of Traders Competition

REVA University-Commerce Consortium was held on April 20th, 2022. The Mock Stock competition organized by RUCC was set up to make financial decisions and test the decision-making skills of students. It is a simulated stock exchange trading competition wherein participants were asked to buy and sell listed shares with the given capital and set of rules of the virtual market. The event captured the excitement of making money on the stock market and promises profits.

Out of the box thinking for problem solving

University-Industry Interaction Centre & REVA NEST, in association with Institutions Innovation Council, organized “Out of the box thinking for problem solving” on 28th June 2022. Ministry of Education Innovation cell conducted this session with IIC faculty members, students, and staff. By thinking outside the box and questioning the status quo, one can improve an experience, product or service, allowing growth and can lead to intelligent and forward-thinking decisions in business.

Industrial Visit to Merck (India) Pvt. Ltd

The Department of Biotechnology, School of Applied Sciences, REVA University had organized an industrial visit on 8th April 2022 to the Merck (India) Pvt. Ltd, located in Industrial Area, Anekal Taluk, Bangalore for students and research scholars. The students got to know about the techniques which were involved in performing q-PCR and also got hands-on experience.

Seminar on Roadmap for Success in Placements

On 26th April 2022, School of CSA organised a seminar on "Road Map for Success in Placements" for the Students of I MCA and II M.Sc. (DS). The resource person was Mr. Shreyank B, Programmer Analyst at Cognizant Technology Solutions (CTS), Bangalore and an alumnus of REVA University. The main objective of the seminar was to make students to be equipped with the industry expectations and gives them more confidence during the placement activities.



School of Computer Science and Applications

Organises a

Roadmap for Success in Placements



Resource Person

Mr. Shreyank B P

MSc(Alumni- 2021 Batch)

Company: Cognizant, Programmer Analyst

Date: 25th April, 2022

Time: 2:30 P. M. to 4:15 P. M.

Venue: Justice KS Hegde Seminar Hall
Swami Vivekananda Block

www.reva.edu.in

Orientation on Pre-Incubation Program

REVA NEST organized "Orientation on Pre-Incubation Program" on 11th March 2022. Pre-Incubation aims to support ambitious and innovative entrepreneurs by enabling them to transform their ideas into a Minimum Viable Product (MVP) by combining business training, expert support, coaching, and mentoring to help accelerate the journey of one's idea. Dr. T L Srinath (Founder, GenoPhe Biotech Pvt Ltd. & Mentor, REVA NEST) conducted this session which was very useful for the NEST pre-incubates and students. Around 25 student ideas would be nurtured during this intensive 11week program.

SDP on Cyber Security and Ethical Hacking Level-2

An SDP on Cyber Security and Ethical Hacking Level-2 was conducted by School of Computer Science and Applications in association with UIIC Cell from 9th May 2022 to 13th May 2022 for the students of II Semester B.Sc. (CS) & B.Sc. (H). The resource persons were Mr. Manoj and Mr. Tousif from Ethical Bytes, Bengaluru. The objective of the program was to create awareness among the students about the threats, cyber security and importance of ethical hacking.

Mentoring Session Part 2 For IIC Mentee Institution

REVA NEST in association with Institutions Innovation Council, REVA University organized “Mentoring Session Part 2 For IIC Mentee Institution” on 28th April 2022. IIC was established to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes during their informative years. This session was designed to emphasize the concept of the IIC and to enlighten the mentees on Incubation management based on mentees’ institution requirements.

Talk on “Poly Unsaturated Fatty acids [PUFA] balance and genetic implications for the treatment of inflammatory conditions such as COPD and Covid 19”

The Department of Biotechnology, School of Applied Sciences, had organized a talk on “Poly Unsaturated Fatty acids [PUFA] balance and genetic implications for the treatment of inflammatory conditions such as COPD and Covid 19” by Dr. Kothapalli Sesha Durga Kumar, Associate Professor of Paediatrics, Dell Medical School, University of Texas, USA on 15th June 2022. The students of 2nd Semester M.Sc. Biotechnology, 2nd Semester MSc. Microbial Technology and 6th semester B.Sc. BBG attended the session. The session was very informative which provided the insights on fatty acids strategies aiming how to protect inflammatory conditions such as COPD and Covid19. The multi-dimensional prospects of Biotechnology were highlighted, enabling the efficacious application of this science domain to strengthen the cardiovascular diseases, liver toxicological effect and different types drugs, medical health etc.

IoT Boot Camp

A five-day IoT Boot Camp was organized by the School of CSA in association with UIIC cell, REVA University, from 23rd to 27th May, 2022 for the students of II M.Sc. The main objective of this boot camp was to introduce students with the basic principles, techniques, and applications of IoT. This boot camp also aimed to provide exposure to the students practically by involving them in live projects which made them work in the real-time application and equipped them with all the skills required to manage the IoT application. Students learned to build their own projects by effective training and providing magnificent learning on real-time applications.

Session on “Know Your Business Part 1”


REVA NEST organized a session on “Know Your Business Part 1” on 27th April 2022. To achieve consistent levels of growth throughout their corporate lifetimes, companies must attend to existing businesses while still considering areas they can grow in the future. Dr. T. L. Srinath (Mentor, REVA NEST) was the resource person. He focused on topics that help entrepreneurs build their businesses. The REVA NEST Pre-Incubation teams learned how to build the business framework and streamline the processes.

Guest Lecture on “The Role of IEEE in Enhancing the Professional Career & Networking”

The School of ECE in association with IEEE Student Branch REVA University, hosted a distinguished guest lecture on “The Role of IEEE in Enhancing the Professional Career & Networking” on 16th May 2022. The chief guest was Dr. Kumarappan, Chairman of IEEE Madras section & CIS Chapter Chair, Professor, Department of EEE, Annamalai University, Tamil Nadu.

National DNA Day

The Department of Biotechnology, School of Applied Sciences, celebrated National DNA Day on 25th April 2022 to commemorate the discovery of DNA in the year 1953 and completion of the Human Genome Project in 2003. Dr. Surendra K Chikara, Founder & CEO, Bione Ventures Pvt Ltd, Bangalore was the guest of honour and keynote speaker. The topic presented was on “Genomic Applications in Current and Future Generation”. The event provided a platform for students, teachers and public to learn more about genetics and genomics.


**REVA**
UNIVERSITY
Bengaluru, India
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Approved by AICTE, COA and BCI, New Delhi. Accredited by NAAC.

School of Applied Sciences
Department of Biotechnology

Organises a

National DNA Day

Genomic Applications in Current and Future Generation



Speaker
Dr. Surendra K Chikara
Founder & CEO
Bione Pvt. Ltd., Bengaluru

Session on “How to Plan for Start-up and Legal & Ethical Steps”

REVA NEST & School of Electrical Electronics Engineering in association with the Institution Innovation Council (IIC) organized a session on “How to plan for Start-up and legal & Ethical Steps” on 27th April 2022. The Speaker, Mr. Yatheendranath T (CEO- DhiHii Labs & IEEE TEMS Bangalore) explained the basics of start-ups. Around 114 students from the School of Electrical and Electronics Engineering participated in this event and learned about the steps involved while getting into a start-up, including legal and ethical steps.

FDP on AI for Communication and Signal Processing Applications

The School of Electronics and Communication Engineering Organized a 5-Day FDP on “Artificial Intelligence (AI) for Communication and Signal Processing Applications” sponsored by Science and Engineering Research Board (SERB-DST) from 20th June to 24th June 2022.

Industry Visits

The Department of Biotechnology, School of Applied Sciences, had organised an industrial visit for M.Sc. II Sem Microbial technology students to Criyagen Agri and Biotech Pvt. Ltd, Bangalore on 28th April 2022. Criyagen is a life science company with the mission to deliver low cost, eco-friendly inputs for sustainable agriculture and develop carbon neutral energy means for better tomorrow. Students were very excited to learn about the application of drones in agricultural fields and were surprised to learn about its immense speed and economics.

Industrial visit for M.Sc. First year Biotech students to Genei Laboratories Pvt Ltd, Peenya, Bangalore was organized on 26th April 2022. Students evinced keen interest in knowing about the sophisticated instruments and techniques used by the scientists in the facility. This industrial visit has helped students to gain immense knowledge in the fields of genetic engineering, protein expression and purification, and immunology.

II Sem MCG students on 4th May 2022 visited Gandhi Krishi Vigyana Kendra (GKVK). The visit helped them gain insights on advanced technology used in the field of biotechnology, agriculture and their commercial applications.

Education on Wheels Program

The School of Electronics & Communication Engineering in association with University-Industry Interaction Centre, REVA University, organized “Education on Wheels (EOW)” in adopted Government Higher Primary School, Kattigenahalli on 29th June 2022. B.Tech. students and faculty members of the School of ECE have been part of this program by giving training and spreading knowledge about the computers on digital literacy level 1. The students from the adopted school learned the basics of computers, paint, MS office tools, etc. on digital platforms and participated in all activities.

REVA Vanamahotsava Program

The School of Electronics and Communication Engineering in association with the NSS unit of REVA University organized REVA Vanamahotsava on 29th June 2022 at Sadanahalli near KIA Bengaluru. During this event, 1040 saplings were planted as part of the Tree Plantation Drive of REVA University.

International Conference on Innovative Computing Technologies and Applications (ICICTA 2022)

A two-day International Conference on Innovative Computing Technologies and Applications (ICICTA-2022) was organized by the School of Computer Science and Applications, REVA University, on 2nd and 3rd June, 2022. The key goal of the conference was to encourage and facilitate the exchange of knowledge and practices, ultimately resulting in the generation of new ideas. This conference was organized with 11 different tracks in varied domains, such as, Artificial Intelligence, Cloud Computing, Data Mining, Cryptography & Network Security, Deep Learning, Data Analytics, Internet of Things, Mobile Computing, and Grid Computing. On the first day of the conference, the key note address on “Future of Artificial Intelligence” was delivered by Dr. Vijay Srinivas Agneeswaran, Machine Learning Research Leader Microsoft Corporation, Bangalore. Some of the technical sessions were conducted by Dr. Rajeev Shorey-Chief Executive Officer, University of Queensland – IIT Delhi Academy of Research (UQIDAR), New Delhi; Dr. Ashuthosh Saxena, Professor and Dean – Research & Development, CMR Technical Campus, Hyderabad; Dr. Ozgur Ak-tunc-Professor of Software Engineering, Graduate Program Director, St. Mary’s University, San Antonio, Texas, USA; Dr. Nilanjan Dey, Associate Professor, Department of Computer Science and Engineering, JIS University, Kolkata and so on.



Seminar on “Exclusive Prospect of Career Counselling and Innovative Abroad Educational Programs”

REVA NEST in collaboration with the School of Architecture, and UIIC REVA University, organized a 4-day session on “SDC in Autodesk REVIT Architecture” from 3rd to 6th March 2022. Autodesk REVIT Architecture is specifically for empowering design to develop ideas from concept to construction with a coordinated and consistent model-based approach. This session focused on explaining the importance of REVIT, step by step process for commercials, Fast accurate modeling of the design process from the concept of completion, and Applications of REVIT in Academic Projects for future jobs.

Founder's Talk by REVA NEST

REVA NEST organized "Founder's Talk" on 26th April 2022. The resource person was Mr. Suraj N (Founder & CEO, Drona Automations). For a venture to be successful, it is essential that the entrepreneur enjoys his undertaking, is self-motivated, sets unrealistic goals, and rewards his success. During this session, Mr. Suraj explained the journey of his start-up and the challenges he faced during his entrepreneurship journey. The REVA NEST Pre-Incubation team students actively engaged and learned how to proceed with their start-ups.

Session on Value Creation – Part 2

REVA NEST organized a session on "Value Creation (Part 2)" on 21st April 2022. A patent is important because it can help safeguard one's invention. FTO is legal freedom inherited by organizations to commercially manufacture products without any liabilities towards external patent holders. The moderators focused on the importance of patents, value creation, and freedom to operate (FTO). Aspiring entrepreneurs under the preincubation program understood the importance of IP and how to protect their ideas and create value for their venture.

Session on "Business Documents and Regulations"

REVA NEST organized a session on "Business Documents and Regulations" on 19th April 2022. The resource person was Mr. Vinay Kumar (Etimov Ventures LLP). He focused on Employment Contracts, Company Transactions, Non-Disclosure Agreements, Types of Non-Disclosure Agreements, Important Clauses in Non-Disclosure Agreements, Research Contracts, Collaboration Contracts, Work Order Agreements, Transactions, Purchase Orders, Invoices, GST, MCA-Fillings, and Agenda of Employment Contracts & Company Transactions.



REVA NEST

Organises a Session on

Business Documents and Regulatoryies

Resource Person
Mr. Vinay Kumar
Etimov Ventures LLP

Date: 19th April, 2022 | Time: 5:00 P. M. to 6:00 P. M. | www.reva.edu.in

Hands-on Training on “Nanomaterials synthesis, characterization and its application”

The Department of Physics, School of Applied Sciences, organized a workshop on “Nanomaterials synthesis, characterization and its application” a hands-on training program, for students and faculty members of the Department of Physics, Jindal First Grade College for Women, Bengaluru and Department of Physics, Maharani Laxmi Ammanni College, Bengaluru.

Tree Plantation Drive

The School of Computer Science and Applications in association with the NSS unit of REVA University organized “REVA Vanamahothsava”, a Tree Plantation Drive in Gadenahalli, Bettahalasooru gram panchayath, Bangalore North on 27th June 2022. During the drive 800 saplings were planted by 160 students and 12 staff members from the School of Computer Science and Applications along with NSS volunteers.

Workshop on Toxicology

The Department of Biotechnology, School of Applied Sciences, organized a five-day workshop on “Introduction to Toxicology - insights and understanding” in association with Hi-media Laboratories Pvt. Ltd, Bengaluru from 30th May to 3rd June 2022. The highlight of this 5-day workshop was that the participants were given hands-on experience and training on various experiments on toxicology.

Intra Department Cricket Tournament

Intra Department Cricket Tournament was organized by School of CSA on 24th June 2022 at REVA University premises. The tournament was played based on the Round Robin Tournament, often known as League – Based Tournament. Further on to the start of the tournament the 12 teams were divided into 4 groups with 3 teams in each group with the partition of 1 First Year Team, 1 Final Year Team and 1 Post-Graduate Team in each group, hereby making equal divisions. In the tournament every team got to play 2 matches each for 6 overs each side with the other 2 teams within their group, through which the further teams for qualifying were decided based on the individual team’s performance in their group stage. Each Table Topper went up to play the qualifiers and then moving to play the final for the tournament.

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
		M.Sc. - Data Science
School of Applied Sciences	UG	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
		B.Sc. - Physics & Computer Science
	PG	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	M.Sc. - Biochemistry
		BA - Journalism, English & Psychology
		BA - Political Science, Economics & Journalism
	PG	BA - Journalism & Mass Communication
		MA - English
		MA - Journalism & Communication
School of Performing Arts & Indic Studies	CERTIFICATE/ DIPLOMA	M.Sc. - Psychology
		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

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