ANNUAL REPORT 2021–2022





LINGAYA'S VIDYAPEETH

(Approved by MHRD / AICTE / PCI / COA / BCI / NCTE, Govt. of India u/s 3 of UGC Act 1956)

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"Par Excellence with Human Touch"

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(LATE) PROF. G.V.K. SINHA, FOUNDER CHAIRMAN, LINGAYA'S GROUP

Prof. V. K. Sinha, a unique educationist with remarkable insight into technical education and



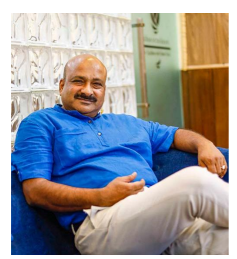
great expertise in managing the human resources, was a self-made icon in the field of technical and management education. With a B. Tech Degree he took up the career of a lecturer, climbed up the ladder as Head of the Department, Asst. Director and then the Principal in various reputed technical institutions in New Delhi; and later a full time Consultant of AICTE, New Delhi. Everywhere Prof. Sinha dedicated himself to explore and contribute the best for the noble cause of education. With grace and humanitarian

values Prof. Sinha finally reached to the peak of his career as the Chairman of Lingaya's Group, set up by him in memory of his father, the great freedom fighter Shri Lingaya Gadde. His expertise in technical education, skill in managing human resources, exposure in audio-visual and resource centres, insight curriculum review and efficiency in training and placement enabled him to make LIMAT the most preffered educational institution for the aspiring professionals in Delhi NCR. LIMAT was the living legend of Prof. Sinha's noble goal and higher vision in the field of Education. In recognition to his excellent achievements in the field of Technical Education, the LIMAT was upgraded to Lingaya's University with approval from the MHRD, Govt of India under Section 3 of UGC Act, 1956.

Prof. Sinha left us for the heavenly abode on 6th June, 2011. May the departed soul rest in peace! Let us pay tribute to Prof. Sinha with a pledge to uphold and keep up his spirit and vision on Education.

"Par Excellence with Human Touch"

DR. PICHESWAR GADDE, CHANCELLOR



I am immensely ecstatic in welcoming you to Lingaya's Vidyapeeth (a deemed to be University u/s 3 of U.G.C. Act 1956), Faridabad. With a rich history of its inception and a legacy of 25 years in academics & research, I feel great sense of pride in mentioning that Lingaya's Vidyapeeth has always been a paradigm of academic & research excellence with special focus on holistic development of students so that they become future-ready.

Though the pandemic has its detrimental impact on both

the physical and the mental health of people and organizations; nonetheless, Education is one of the major fields where it has opened avenues for thoughtful discussions and informed decisions and that is why Lingaya's Vidyapeeth is committed to making all possible efforts in being the harbinger of a new era in the domain of higher education. We at Lingaya's Vidyapeeth believe in nurturing the talent of young minds. However, we also believe that the efforts of our students need to be in the right direction in order to be successful and that is why we provide the best of curriculum, innovative teaching methodology, state-of-the-art infrastructure, the latest in technology, hand-picked international collaborations & tie-ups and the expertise of academic stalwarts and industry doyens. A sprawling salubrious campus situated in the serene green pastures and pollution-free sylvan surroundings provide the best learning environment.

I would be delighted to have you onboard a personally exciting and professionally enriching journey at the Lingaya's Vidyapeeth that will bring many invaluable learning opportunities in the near future. I look forward to welcoming you in the coming months to join us in this journey. You will be experiencing many new insights and will take back several impressions as you make enduring friendships and long-lasting associations during your time with us and even beyond that as an alumnus.

Diversity and inclusivity are two major strengths and we foster a community that is free of intolerance and discrimination.

Let me thank you all once again for your extended support in making Lingaya's a brand and a chosen institution by many students, parents & researchers. I invite you once again to join the Lingaya's community – Choose to know....Choose to grow!

Wishing the students success and a bright career ahead.

MR. BHAVIK KUCHIPUDI, DIRECTOR, LINGAYA'S GROUP



Welcome to Lingaya's Vidyapeeth, Faridabad and thank you for showing your interest in us. On behalf of our entire staff, it is a pleasure to welcome you to Lingaya's Vidyapeeth. I hope you will take a moment to read through our mission and goals. We strive to provide services and programs that will aid in the professional development of our students to make them strong candidates for our local, state, national and international workforce as well as graduate and professional school programs around the world. Finally, it is our pleasure to provide services for employers that make it easy to find the best and the brightest students in the country for internships and full-time positions.

As the director it is a privilege for me to work with a staff of distinguished career professionals. Together we creatively address issues and look for innovative approaches to meeting the needs of our Vidyapeeth.

In this fast growing era of Science and Technology, the pressure of performance and quality apply to all Universities, and the artful handling and showing excellence in all the endeavors makes Lingaya's Vidyapeeth one of the best universities today.

Lingaya's Vidyapeeth is an extraordinary place where students, faculty and audiences gather to participate in a dynamic environment. An intimate school, we offer individualized training to undergraduate and graduate students in a nurturing atmosphere that allows their individual intellect to blossom. We boast of an exceptional faculty of teachers and scholars who are active nationally, and internationally. The faculty and staff at the Lingaya's Vidyapeeth are dedicated to helping students achieve their professional goals. Our commitment to excellence in undergraduate education and research, makes us a leader in imparting education. We are able to accomplish this mission by adhering to our basic values of nurturing a diverse and supportive academic community; fostering a culture of leadership, collective vision, critical reflection, and accountability.

"Merit and Values" are our cardinal principles which are manifested in every venture of the University. The faculty with rich experience and expertise in their respective areas have always been emphasising on adherence to distinction, morals and values both in their professional as well as personal lives. At Lingaya's , due emphasis is given to all-inclusive evolution of the students' personality by shaping and sharpening their attitude by the academic rigor of our programmes. Much prominence is placed on exposing our students to practical situations of the corporate world and promoting interaction with the people in industry as well as academia which will help them grow in their lives.

I, on the behalf of the entire fraternity of Lingaya's Vidyapeeth, cordially welcome you. We are delighted to see the progress we have achieved since our inception.. I am sure that the new entrants will be in safer hands, when they opt Lingaya's, because we are committed towards creating a vibrant community of value creators for our country.

I anticipate you to be a part of Lingaya's Vidyapeeth in striving to be a highly respected University, we have been placing significant importance on our learning and teaching, research, and community engagement. We have been inviting experienced experts as guest lecturers, revising our curricula by taking feedback and adopting innovative teaching methods.

Looking forward to welcome you to the Institute.

With best wishes for your journey in Lingaya's Vidyapeeth and beyond.

DR. G. G. SASTRY, PRO VICE CHANCELLOR



Congratulations on securing a place at our institution and embarking on a journey that will shape your future! This exciting new chapter in your life offers endless opportunities to explore your interests, discover your strengths, and lay the foundation for your personal and professional aspirations.

During your time with us, you will have access to a wide range of resources — from modern infrastructure to well-qualified faculty and vibrant extracurricular opportunities.

Make the most of this enriching learning ecosystem. I

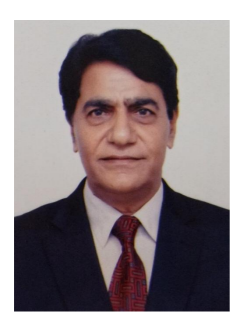
encourage you to actively engage in classroom discussions, participate in cultural and sports events, and explore the various clubs and societies that reflect your interests. These experiences will not only enhance your learning but also help you develop essential life skills and build meaningful connections with your peers.

At Lingaya's, we value integrity, empathy, and respect, as they are integral to both personal growth and leadership development. We hope these values will guide you throughout your academic journey and beyond. I also urge you to think beyond yourself and contribute to the community through social initiatives and teamwork.

As you step into this new phase, remember that learning goes beyond textbooks; it involves exploring new ideas, perspectives, and discovering yourself. I am confident that your time at Lingaya's will be filled with knowledge, friendships, and experiences that will last a lifetime.

I look forward to meeting each one of you and witnessing the energy, talent, and passion you bring to our university. Together, let's make this journey meaningful and memorable. On behalf of the entire Lingaya's Vidyapeeth family, I warmly welcome you and wish you every success in your academic endeavors.

MR. PREM KR. SALWAN, REGISTRAR



Lingaya's Vidyapeeth is committed to providing outstanding education, practical training and facilities in choosing their career to students. We emphasize imparting excellent education in an encouraging environment and ensuring equal attention to the overall development of students is our only vision.

To touch this pedestal, we constantly update our curriculum so that good quality professionals can fulfil the emerging needs of industries locally and globally. We provide opportunities to develop their personalities in terms of sports and cultural activities to become good human beings. We

firmly believe in knowledge dissemination and knowledge creation through our highly qualified and experienced faculty members.

Our alumni's track record of achievements is indeed commendable, where our students have proved their caliber in different spheres of industry, which demonstrates Lingaya's culture and ethics.

The achievements of our students stand as a testament to the quality of education we provide. One of our most notable accomplishments was the national recognition by the Society of Automotive Engineers (SAE), which acknowledged the creativity and technical prowess of our students in developing a car that showcased innovation at its best. Such accomplishments reflect our emphasis on hands-on learning, practical problem-solving, and the continuous pursuit of excellence.

At Lingaya's University, we believe in providing a platform that goes beyond academic learning. We are committed to the all-round development of our students, equipping them with the skills, values, and mindset necessary to thrive in today's competitive world. We strive to instill high cultural and ethical values, preparing our students to meet the national and international challenges they may encounter in their professional careers.

During their journey with us, we focus not only on academic excellence but also on grooming our students to be responsible and ethical leaders who will contribute meaningfully to society. We take pride in our role as educators and mentors, guiding our students towards a bright future filled with professional achievements and personal fulfillment.

We invite you to join hands with us and work to build up your blooming career. I wish you the very best and hope to see you make your career choice with us.

7

VISION AND MISSION

VISION

Traditionally believing that God is the Source of all Truth, Goodness and Beauty, Lingaya's Vidyapeeth, wishes to develop in students a wisdom that translates academic achievements into responsible citizenship, sincere professional service and a deep respect for life and beauty in God's Creation and Recreation.

MISSION

- ❖ To commit to excellence in thought and action;
- ❖ To impart knowledge and skills and to mould attitude required for careers in Technical and Management fields by careful guidance and instruction for self-learning in both formal and informal modes;
- ❖ To dedicate oneself to improve social and economic status and enhance the quality of life for all:
- ❖ To strive to maximize human welfare through education and produce effective knowledgeable staff, practitioners and educators who will be guided by vision, compassion, knowledge, disciplined discovery and deep respect for human values;
- ❖ To provide an individual engineering and other professional learning experience for each student;
- ❖ To develop critical thinking, analytical ability and creative skills;
- ❖ To supplement the curricula with teamwork, leadership, persuasive oral and written skills, project management, financial aspects, social concerns and ethics; and
- ❖ To establish Industry-Institution interaction for technology, research and development.

ABOUT LINGAYA'S VIDYAPEETH

Lingaya's Vidyapeeth is guided by the noble patriotic thoughts of the great freedom fighter (Late) Shri Lingaya Gadde and also by the academic vision of Late Prof. GVK Sinha, the founder of various Institutions of Lingaya's Group. Lingaya's Institute of Management and Technology (LIMAT), Engineering Institute, was established in 1998 with the approval from All India Council For Technical Education (AICTE), a statutory body of the Ministry of Human Resource Development (MHRD), Govt. of India. The institute received the prestigious Accreditation status from National Board of Accreditation, a unit of All India Council For Technical Education. Such Accreditation is awarded only to the selected institutions based on Academic Audit of quality. In recognition of its excellent performance, LIMAT was upgraded to Lingaya's Vidyapeeth with the approval of MHRD, Govt.of India. Under section 3 of UGC Act 1956. Its singular objective and mission is to facilitate and promote studies and Research with a focus on Professional Higher Education in Engineering & Technology, Architecture, Management, Law, Pharmacy, Computer Applications, Sciences, Humanities, Social Sciences, Paramedical Sciences, Education, Mass Communications and other emerging areas to achieve excellence and also to meet the emerging Global and Industrial needs of Society and the nation. The Vidyapeeth has been accredited by NAAC.

The Vidyapeeth is located within the National Capital Region (NCR), Delhi. It has a sprawling campus situated in the green pastures and pollution free sylvan surroundings. The Vidyapeeth is equipped with Academic blocks, Air Conditioned Library, Workshops, Laboratories, Auditorium, Student Activity Center, Play Grounds, Gymnasium, Hostels and the other facilities. The campus has a total built up area of over 1.2 million square feet.

With an ideal teacher-student ratio, the Vidyapeeth strives for academic excellence through personalized attention. The unique mechanism is established to support and monitor the progress of students and assure success and satisfaction.



OFFICERS OF THE LINGAYA'S VIDYAPEETH

Name	Designation
Dr Picheswar Gadde	Chancellor
Dr. G. G. Sastry	Pro Vice Chancellor
Mr. Prem Kumar Salwan	Registrar
Mr. Mukul Bhatnagar	Finance Officer

OFFICERS OF THE LINGAYA'S VIDYAPEETH

Name of HODs	Name of School/ Department
Dr. Atul Setya	School of Architecture
Dr. K.K. Gautam	School of Basic & Applied Sciences
Dr. Pranav Kharbanda	School of Commerce & Management
Dr. Preety Khurana	School of Education
Dr. Sushil Kumar Sharma	School of Law
Dr. Maniraj M.	Department of Mechanical Engineering
Dr. Partha Sarathi Roy	School of Pharmacy
Mr. Anand Prakash Pathak	School of Humanities and Social Sciences
Dr. Maniraj M.	Department of Civil Engineering
Dr. V. V. Jituri	Department of Computer Science and Engineering
	Department of Electronics and Electrical
Dr. V. V. Jituri	Engineering
Ms. Bhavna Sachendra Kumar	Department of Foundation

OFFICE OF THE PVC/ DEAN OF ACADEMICS AFFAIRS

Prof. Jaskiran Kaur PVC Academics

OFFICE OF THE CHIEF PROCTOR

Dr. K.K. Gautam	Chief Proctor
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OFFICE OF CONTROLLER OF EXAMINATION

Dr. Jawalkar Dinesh Kumar	COE

OFFICE OF THE LIBRARIAN

Ms. Poonam Sharma Librarian

SCHOOLS & DEPARTMENTS OF VIDYAPEETH

SCHOOL OF ARCHITECTURE

Faridabad's oldest School of Architecture (SOA) at Lingaya's Vidyapeeth had a modest beginning in 2010. Since then, SOA has broadened its horizon by introducing new academic and extension programs and promoting research activities.

In the academic session 2014-15 two year full time post-graduation course was inducted in the School of Architecture with due approval of Council of Architecture.

SOA has a rich tradition of pursuing excellence and has continually re-invented itself in terms of academics. Students are exposed to challenging academics and also the institute plays a host to seminars, workshops, sports, cultural and organizational activities on its vibrant campus.

Programs Offered:

Bachelors in Architecture

Masters in Architecture

Infrastructure:

- The School has State-of-the art Classrooms, Air Conditioned studios, Model making lab, Art studio, Exhibition hall, NASA room, videography and photography labs.
- The School also has Survey Lab, Carpentry Workshop and Mechanical Workshop (shared).
- The School has highly qualified and experienced faculty from academics as well as from the field.
- The construction yard helps the students to learn through observation and experimentation.

Beside class room teachings, Emphasis is given on Guest lectures, workshops, site visits, cultural activities, On-Site Construction, study models and analysis. Students are encouraged to visit sites and do market surveys as a part of their curriculum to make them aware of the latest architectures and construction technologies. Site visits are organized from time to time.

Review meetings are conducted twice a year with external experts from academics as well as professional field, to upgrade the curriculum according to the recent trends but at the same time following Council of Architecture.

Students Association with other Architecture Colleges

Student activities like NASA are encouraged to make them aware of the work going on in other Architecture colleges of India and SAARC nations and also to have interaction and healthy competitions with them.

Special Features

Workshops on low cost housing, green buildings and sustainable Architecture are held from time to time to apprise students of the current global scenario in Architecture.

Career Prospects:

- 1)Building surveyor
- 2)Commercial/residential surveyor
- 3) Higher education lecturer
- 4) Historic buildings inspector/ conservation officer
- 5)Landscape architect
- 6)Planning and development surveyor
- 7)Production designer, theatre / television / film
- 8)Structural engineer
- 9)Town planner

USP's

- The Department has State-of –the art Classrooms, Air Conditioned studios, Model Making Lab, Art studio,
 Climatology Lab, Exhibition Hall, NASA Room, Videography and Photography Labs, Committee Room and Faculty Rooms.
- Ours is the most advanced B.Arch. degree course in Delhi NCR where we impart training in latest software like
 Revit, 3ds max & BIM
- We also have a central library equipped with modern facilities and resources in the CD-ROMS, on-line database, books, e-journals, patents, thesis reports etc.
- Department has an independent computational facility with required software's, enabling faculty and students to pursue their research / projects at ease.
- The Department has highly qualified and experienced faculties from academics as well as from field.

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School of Basic & Applied Sciences

School of Basic & Applied Sciences is one of the most prestigious School of Lingaya's Vidyapeeth, which constantly encourages students to explore their own intrinsic qualities and enhance their talent through quality teaching and research.

Programs Offered

- •B.Sc. (Hons) Physics, Chemistry and Mathematics
- •M.Sc Physics, Chemistry and Mathematics
- •Ph.D Physics, Chemistry and Mathematics

Faculty Members

School of Basic & Applied Sciences comprises eminently competent and efficient faculty who is qualified from reputed universities of India like University of Delhi, Banaras Hindu University (BHU), Aligarh Muslim University (AMU), IIT's and NIT's. Faculty members are involved in research projects in specialized field of Fibre optics, Optoelectronics and Optical Communication, Plasma Physics, Solid State Physics, Material Chemistry, Medicinal Chemistry, Nanoscience, Wastewater treatment, etc. The Department has published large number of research papers in reputed national/international refereed Journals. Members of the Department are part of national/international professional bodies, Editorial Team/ Review Team of National/ International Journals.

Infrastructure

The School is having well equipped Chemistry Labs, Physics lab and Mathematics lab for B.Sc. (Hons), M.Sc. and Ph.D students. The School of Basic Science is having "Advanced Research Lab" for research purpose for not only faculty members but also for students.

Special Features

• Our students are doing research projects from B.Sc.(Hons) first year itself under the expert guidance of faculty members and presenting their work in various conferences / workshops.

• Our students have presented their research papers in different conferences at IIT Roorkee, IIT Delhi, University of Delhi and other reputed universities. They have been praised at different platforms as young researchers.

- •Lingaya's Vidyapeeth is the only university where students are given industrial training in different industries like textile industries, paint industries, pharmaceutical industries and other reputed industries in B.Sc.(Hons) final year along with their regular classes.
- Lingaya's Vidyapeeth is following complete "Choice Based Credit System" (CBCS) scheme given by UGC for UG and PG level.
- Frequent industrial visits for the students to various industries like chemical industries, dairy industries, The Energy and Research Institute (TERI), National Physical Laboratory (NPL), sewage treatment plants etc. are organized by the School of Basic Science.
- B.Sc.(Hons) students are placed by different placement companies in B.Sc.(Hons) level itself. Placement activities are crowning glory for B.Sc.(Hons) Physics, Chemistry and Mathematics students of the university

Career Opportunities for B.Sc. (H) Chemistry

The field of Chemistry is of great importance in our day to day life. Once candidates come out successfully as degree holders in B.Sc. (Hons) Chemistry, they have various options for their future. There are various fields where B.Sc. (Hons) Chemistry graduates can utilize their talents. Some of the areas that offer jobs for a B.Sc. (Hons) degree holder include the following:

- Waste-water Plant
- Medical Laboratories
- Oil Industries
- Manufacturing and Processing Firms
- Testing Laboratories
- Petroleum Companies
- Pharmaceutical Companies
- Power Generating Companies
- Research and Development Firms
- Agricultural Research Services
- Biotechnology Firms
- Chemical Industries
- Chemicals Manufacturing Companies
- Cosmetic Companies

- Paint Industries
- Colleges / Universities
- Education Sectors
- Forensic Crime Research
- Food/ Dairy industries
- Health Care Providers
- Heavy Chemical Industries
- Hospitals
- Indian Civil Services

Some of the public sector firms which offer job opportunities are:

Bharath Petroleum, Indian Oil Corporation Limited, ISRO, Bhabha Atomic Research Centre, ONGC, etc.

Some of the reputed private sectors firms that recruit B.Sc. (Hons) Chemistry are the following: Dabur, Hindustan Lever, Ranbaxy, Dr Reddy's Labs, Meyer Organics Pvt Ltd, Asian Paints, etc.

Career Opportunities after B.Sc. (Hons) Physics

There are various fields where B.Sc.(Hons) Physics graduates can utilize their talents. Some of the areas that offer jobs for a B.Sc. (Hons) Physics:

- NASA (National Aeronautics and Space Administration)
- ISRO (Indian Space Research Organization)
- BARC (Bhabha Atomic Research Centre)
- DRDO (Defense Research Development Organization)
- IITs & IISC
- NTPC & NHPC
- Air Force Research Laboratory
- Center for Automotive Research
- National Physical Laboratory (NPL)
- Electro science Laboratory
- General Electric Aviation

Some of the public sector firms which offer job opportunities are:

• NTPC, BHEL, ONGC, GHAL, SAIL, IOCL, BSNL, ISRO, DRDO, BARC, EIL.

Career Opportunities after B.Sc. (Hons) Mathematics

There are jobs available in various sectors for the graduates of B.Sc. Mathematics. These sectors are given below

- Software Industries
- Insurance
- Market Research
- Banking Sector
- B.Sc. Mathematics can get jobs in following fields:
- Analyst, Scientists, Mathematician, Economic Analyst, Intelligence Analyst

After completion of Graduation in Physics, Chemistry or Mathematics, one can go for higher studies like M.Sc and MBA for finding reasonably good career in industries, Research, Teaching and Management. A graduate has the option to appear for UPSC examinations (IAS etc.) which provides an opportunity to join State Administrative Service/Central Government Services such as telecom, Railways, PWD, etc.

SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

The School of Humanities and Social Sciences at Lingaya's Vidyapeeth is a premier center for interdisciplinary education and research, designed to foster critical thinking, creativity, and a deeper understanding of human society. With a strong emphasis on bridging the gap between theoretical knowledge and practical application, the School aims to cultivate a global perspective among students and prepare them for successful careers in various fields.

The School of Humanities and Social Sciences at Lingaya's Vidyapeeth offers an enriching environment for students, with a curriculum that integrates diverse disciplines such as psychology, political science, sociology, history, literature, and languages. The programs are structured to provide both foundational knowledge and specialized expertise in these areas, with a focus on research, experiential learning, and community engagement. By nurturing analytical and communication skills, the School equips students to understand and address complex social, cultural, and ethical issues.

Programs Offered

- •BA (Hons.) English
- BA Psychology
- •MA (English)
- •BA (Journalism & Mass Communication)
- Ph.D (English & Journalism)

Faculty Members:

The School boasts a highly qualified and experienced faculty, comprising academicians, researchers, and industry professionals. Each faculty member brings a wealth of knowledge and expertise, ensuring that students receive high-quality education and mentorship. Faculty members are deeply involved in research and are often engaged in collaborative projects that span various aspects of the humanities and social sciences.

Infrastructure:

Lingaya's Vidyapeeth is equipped with state-of-the-art infrastructure to support the academic and cocurricular needs of the School of Humanities and Social Sciences.

The campus includes:

Well-equipped classrooms with smart technology for an enhanced learning experience.

A dedicated library with a vast collection of books, journals, and e-resources specific to the fields of humanities and social sciences.

Research labs and facilities for psychology and related disciplines.

Digital resources and IT support to enable access to online learning materials and research databases.

The campus environment is conducive to learning and encourages both independent and collaborative work.

Special Features:

The School of Humanities and Social Sciences focuses on holistic development by offering unique features, including:

Interdisciplinary learning: Encouraging students to engage with multiple fields of study and develop a comprehensive understanding of human behavior and societal structures.

Research opportunities: Students are provided with opportunities to participate in research projects, supported by faculty members, leading to presentations at national and international conferences.

Community engagement programs: The School emphasizes social responsibility, offering students opportunities to work with local communities and contribute to social welfare projects.

Skill development workshops: Regular sessions are conducted on critical thinking, communication skills, research methodology, and employability skills.

Career Opportunities:

Graduates from the School of Humanities and Social Sciences can pursue careers in a wide range of fields, including:

Civil services

Academia and research

Media and journalism

Non-governmental organizations (NGOs)

Corporate sector roles in HR and communication

Public relations and content writing

Psychological counseling and social work

With a solid foundation in critical thinking, communication, and analytical skills, students are well-prepared for leadership roles in various sectors, both in India and abroad.

The School of Humanities and Social Sciences at Lingaya's Vidyapeeth thus offers an enriching academic journey that prepares students to navigate the complexities of the modern world with confidence and competence.

Department of Civil Engineering

Civil Engineering is one of the basic tools for development of the society and for improving living standards of

human beings by coordinating the natural resources available on the planet. Analysis, Design and Construction

of Structures like Buildings, Roads, Bridges, Dams, Tunnels, Geotechnical Engineering, Transportation and

Traffic Engineering, Water Resources and Sanitary Engineering, Soil Engineering, Earthquake Engineering,

Surveying, GIS and Remote Sensing etc. are some of the broad areas in the field of Civil Engineering.

As a profession, Civil Engineering is one of the best choices for development of the Nation.

Several application-oriented industrial consultancy projects and collaborative research projects are being

undertaken by the faculty members. The Department encourages the faculty members and students to carry

out innovative and R&D work, planning, design, construction and consultancy services.

The Department is also actively engaged in organizing International and National Conferences, Workshops and

Short-Term Courses in related fields of Civil Engineering.

Programs Offered

The Department offers the following programs:

• B.Tech. in Civil Engineering

• M.Tech. in Civil Engineering

Ph.D in Civil Engineering

Faculty

Highly qualified faculty having their qualifications/ experience at prestigious Institutions (IITs and NITs) are

available in the Department of Civil Engineering. They provide quality education to the students and develop

them to work professionally in the organizations/corporate world.

20

Laboratory and Testing Facilities

Department of Civil Engineering has well equipped laboratories for Undergraduate, Postgraduate and Doctoral students to cater to their needs. Some of the laboratories are listed below:

- Material Testing & Concrete Technology Laboratory
- Structural Analysis Laboratory
- Geotechnical Engineering Laboratory
- Transportation Engineering Laboratory
- Hydraulics and Irrigation Engineering Laboratory
- Fluid Mechanics Laboratory
- Environmental Engineering Laboratory
- Surveying Laboratory
- Engineering Geology Laboratory
- Computational Laboratory
- CAD Laboratory

Career Prospects:

Civil engineers design, build, supervise, operate, and maintain construction projects and systems in the public and private sector, including roads, buildings, airports, tunnels, dams, bridges, and systems for water supply and sewage treatment. Many Civil engineers working design, construction, research, and education.

School of Commerce & Management

The School of Commerce & Management was established in the year 2004, with the very purpose of proliferating management education and thus contributing towards Economic development at National level by creating learned and skilled managers and entrepreneurs to serve for ever changing global business environment in industry, Research and consultancy in various areas of management. Its vision is to relentlessly prepare such global managers who can work as solution providers for global research problems and can embark upon promising careers in the corporate world.

The long term vision of the School is aimed at creating finest development of students and thus fostering effective stemming of skilled manpower at macro level. The School of Commerce & Management strives to create a niche of talented managers who can make contributions to global businesses.

The School has experienced faculty members who implement teaching-learning while making the best use of the technology. The learning process generates compounded thinking in varied frontiers which could be utilized in research, consultancy and training.

The syllabi is highly aligned to the corporate needs. It consistently focuses on designing practice oriented learning and contemporary industry-focused curriculum, driven by strong corporate interface, guest lectures, hobby club activities, minor and major projects, dissertation, industrial visits and excursion, conclaves, conferences and seminars.

The planned pedagogy aims at maximizing practical learning platform and developing understanding of students including short term assignments, participation in inter-college events, compulsory news reading sessions, group discussions, presentation on various contemporary topics, business news awareness sessions and personality development. Mentoring sessions are organised for inclusive development and growth of future managers.

Programs Offered

- BBA
- B.COM
- BBA MBA (Integrated)
- MBA
- Ph.D Program in Management

Special Features

Innovative and Participative Learning: Academically strengthening the students with best of knowledge is the

major focus for which we adopt a blended learning method based on participation and sharpening the

analytical and reasoning skills in students. For this latest case studies, Field visits, Live Projects, Group projects,

Industrial visits, esteemed expert talks, Group Discussions, Debates, Seminars and Workshops are organised

using electronic enabled techniques.

Contemporary Curriculum: The curriculum is designed in a way to translate the real world situation to the

syllabi. The Board of Studies which comprises of Experts from outside and within the university, through their

insight, help in ensuring that the syllabi is a right mix of content needed to transfer the right and required

knowledge.

Rich Reference and reading Material: Apart from Central Library the Department has its own Departmental

Library which is rich with related Journals, books, business magazines and industrial reports along with

electronic resources to help develop the research skills.

IT Facility: Computing facilities are available for students to access latest software.

Industry Interface: Industrial visits are regularly arranged in order to have exposure to the live problems

of the Business World. Conferences, Seminars,

Discussions, Presentations and Workshops are organized at regular intervals to have industry interface and it

stimulates a vibrant interplay of ideas and their practical application besides providing an overall

perspective towards solving management problems.

Mentoring: At departmental level mentoring process is highly encouraged for personal and professional

development of students. Student groups are made and faculty mentors get associated with them which help

in confidence building and provide psycho-social support so that they can communicate and gain greater

relevant knowledge and wisdom and complete the program successfully.

Focus on strengthening Research Aptitude: Apart from imbibing and instilling management aptitude and

outlook, rigorous training on soft skill development including communication and behavioral perspective is

given an equal weightage. Along with this, in order to develop an aptitude towards research there are

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compulsory sessions for providing training on different softwares which aid in conducting research. All these invincible efforts on academic front matched with a unique Corporate Resource Cell for Training and Placement have facilitated in generating excellent placements of students in several well known National and Multinational companies in the area of technology, manufacturing, consulting, finances and services.

Career Prospects:

- 1) Financial Analysts
- 2) Human Resources (HR) Manager
- 3) Marketing Executive
- 4) Executive Assistant
- 5) Banking & Finance
- 6) Hospital Management
- 7) Sales Manager
- 8) Operations Manager
- 9) Materials Manager
- 10) Quality Assurance Manager
- 11) Purchasing Officer
- 12) Production Manager
- 13) Supply Chain Consultant
- 14) Project Manager
- 15) Entrepreneurship

Department of Computer Science and Engineering School of Computer Applications

The Department of Computer Science & Engineering and School of Computer Application has been set up to impart training of the highest standards to the students, in the field of computer science & applications, thus preparing them to meet the exciting demands of the highly competitive global industrial market. It was established in the year 1998 (as one of the schools of Engineering under Lingaya's University). It constitutes Department of Computer Science & Engineering and Department of Computer Applications.

Department of Computer Science & Engineering and School of Computer Application has the following key features:

- State-of-the-art Classrooms, Seminar Rooms, Committee Room and Facultyrooms.
- Rich collection of reading material and books in its Library for the referencepurpose by faculty and students.
- R&D centre (Centre For Excellence) displaying the innovative / researchpotential of its students.
- A team of faculty members and students to cater to the Softwarerequirements of the University.
- Faculty members with M.Tech. and/or Ph.D qualifications from premierinstitutions.

Programs Offered

- B.Tech in Computer Science & Engineering
- BCA
- •MCA
- •M.Tech in Computer Science & Engineering
- •Ph.D

Laboratory Infrastructure

State-of-the-art laboratories, having computers with latest configuration networked together to ensure that the every student gets complete facilities to thoroughly understand and explore the concepts of computer science. The School & Department focuses on preparing globally competitive professionals who are at ease with both hardware and software aspects of the computer. These professionals are trained to innovate and contribute to the growth of Indian economy in the

present era of Information Technology. The Programs have been designed to help students impart basic concepts and skills of Computer Science and their applications in diverse areas of software development, hardware technology and networking. The school & Department has well equipped Laboratories in the following areas of Computer Science & IT Specializations:

- 1) Operating Systems Lab: In this lab students study the Architecture and commands of UNIX and Linux operating system. Students write programs in C and execute those commands in Linux shell. The students write Shell Scripts and AWK programming.
- 2) Computer Graphics: In this lab students create interactive graphics applications in C++ using one or more graphics application programming interfaces, programs to implement visibility detection, animation, 2D and image processing techniques.
- 3) Multimedia and Animation: In this lab students create animation of a moving object, morphing, advertisement of any product, also they are made to provide interactive way to handle the multimedia content with the help of Macromedia FLASH Software and other multimedia software's like Photoshop, Sound Forge, etc. for editing the multimedia content in terms of developing multimedia pages.
- 4) Rapid Application Development: In this lab students design applications in C# using Microsoft Visual Studio .NET framework. Students are able to create web forms, windows based application using language independent IDE within a very short period of time.
- 5) Web Technologies: This lab enables students to understand the various steps for designing and creating a dynamic website, and are able to write HTML, JavaScript, CSS and Applet codes. They will have clear understanding of hierarchy of objects in HTML 5.0 and XML 4.0.
- 6) LINUX Shell Programming Lab: This lab familiarizes students with the Linux environment.It helps them to learn the fundamentals of shell scripting/programming, to conceptualize Data Mining and the need for pre-processing and to learn the algorithms used for various types of Data Mining Problems.
- 7) System and Network Administrator Lab: This lab helps the students to understand the need of PC Hardware, Internet and World Wide Web and Office Suites. Also students are instructed to install and use different softwares like Windows XP, Linux, MS Office suite components.
- 8) Data Warehousing and Data Mining: This lab educates students with fundamental concepts of Database Design, Data Models, Different Database Languages (SQL/Oracle).2. Its also helps them to analyze Database design methodology, OLTP, OLAP and DB connectivity, alongwith it they deal with DM Tool.

9) Data Structure and C Programming Lab: The objective of this lab is to teach students various data structures and to explain them algorithms for performing various operations on these data structures. Also, the lab aims to make a student understand the basic concept of C Programming, and its different modules that include conditional and looping expressions, Arrays, Strings, Functions, Pointers, Structures and File programming.

10) JAVA Programming Lab: This lab helps the students to create Java programs that leverage the object-oriented features of the Java language, such as encapsulation, inheritance and polymorphism; use data types, arrays and other data collections; implement error-handling techniques using exception handling, create and event-driven GUI using Swing components; and implement I/O functionality to read from and write to text files.

Virtual Labs (VLABs)

(An initiative of Ministry of Human Resource Development under the National Mission on Education through ICT)

The University in collaboration with IIT Delhi is handling the VLAB project. The School & Department has taken this initiative, and conducts workshops not for only the University but also for nearby Universities and Colleges to spread the knowledge of how to make use of VLABs effectively and efficiently. VLABs have been designed to provide remote access to labs. These virtual labs cater to students at the undergraduate, postgraduate as well as doctoral level. Virtual labs also provide a complete learning management system where the students can avail various tools for learning, including additional web resources, video lectures, animated demonstration and self evolution. These labs enable the user to perform experiments remotely as on-demand service over the web.

Career Prospects:

- "As this is the era of Digital world and there are plenty of job opportunities in the field of Computer Science & Engineering". A few of them are listed below.
- System Designer
- Software Developer
- Data Warehouse Analyst
- ERP Manager
- Software Engineer

- •E-Commerce Specialist
- Teaching professionals
- ·R&D Professional
- ·Hardware Engineer
- ·Networking Engineer
- ·IT Support experts
- •Computer Programmer
- •Engineering Support Specialist
- •Academic Research Editor

Major Recruiters:

- Infosys
- •Google
- •HCL
- Accenture
- Cognizant
- •IBM
- TCS
- •Wipro
- Microsoft
- Larsen & Toubro (L&T)
- •Mahindra Satyam
- •Tech Mahindra
- Adobe
- •Cisco
- Oracle
- •DRDO
- •Sun Microsystems
- Yahoo

SCHOOL OF EDUCATION

Education is the most powerful weapon which can change the world. The one who educates the individual is performing a divine task. While the God / the Parents give life to an individual, the teacher teaches the individual the art of living well.

Lingaya's School of Education is unique with its vision for true Education and is with the mission of training future teachers befitting to achieve the goal of true Education. Here the aspiring candidates are instilled with the true objective of Education, and they are trained on how to educate the mind as well as the heart of an individual. The school grooms the professionals to educate the young generation with humanitarian values and the practical knowledge to face the challenges of the present world with a balanced mind. The Department of Education, Lingaya's University endeavors to provide best education to the aspiring students who want to become competent teacher in this competitive world.

Programs Offered

- Bachelor of Education (B.Ed.)
- Master of Education (M.Ed.)
- Doctorate in Education (Ph.D.)

Faculty

The school of education has highly qualified, sincere and dedicated faculty who not only teach but act as a guide, counselor and facilitator. All the faculty members are double or triple Postgraduates and are NET Qualified.

Infrastructure

The school has well equipped labs viz. Science Lab, Language Lab, Curriculum Lab, ICT Lab, Psychology Lab, Yoga and Meditation Hall, Cultural Hall, Departmental Library and Art and Craft Lab etc. and spacious and ventilated class rooms.

School Experience Program (SEP)

The School Experience Program (SEP) offers class room experience to those willing to commence a career in teaching. All pupil teachers have to undergo full-time intensive School Experience Program for thirty (30) working days in first year and for o4 months in second year. The school of education has ties with various reputed public and government schools to provide enriched and valuable experience to pupil teachers which will enhance their teaching skills and build up their confidence level.

Practical Work

- Art and Craft work
- Clay Modeling
- Co-curricular Activities
- Community Service
- Domestic Use of Electric Gadgets
- Gardening
- Interior Decoration
- •Improvised/Low Cost Teaching Aids
- Painting
- Photography
- Socially useful productive work (SUPW)
- Sport Yoga and Life Skills Activities

Activities

During the session, various activities take place in the School as given bellow:

- Board Decoration competition
- Earth day celebration
- Excursion (one day)
- Festival celebration
- Mehndi competition
- Rangoli competition
- Women's day
- Army Day
- Children's Day
- Christmas Day
- Dr. Ambedkar Jyanti
- Gandhi Jayanti
- Independence Day
- Inter-college/School Teaching Competition
- International Yoga Day
- Mahavir Jayanti

- Martyr's Day
- Mathematics Day
- Rakhi Competition
- Republic Day
- Science day
- Shaheedi Diwas
- Teacher's Day

Special Attractions

- Personality Development Program (PDP) for all the students;
- Motivation by teachers to communicate in English;
- Mock Group Discussion (GDs) and Interview sessions to prepare students for their jobs;
- Prepare students for CTET, HTET and NET etc.

Placements

Various reputed public schools and companies come for campus hiring and many students got placed in various educational institutes and companies so far.

Career Prospects:

- 1) Community Education Officer
- 2) Early Years Teacher
- 3) Education Administrator
- 4) International Language Teacher
- 5) Further Education Teacher
- 6) Mentor/Counselor/Guider
- 7) Primary School Teacher
- 8) Secondary School Teacher
- 9) Special Education Teacher
- 10) Teaching Assistant

Department of Electronics and Communication Engineering

The Department of Electronics and Communication Engineering is one of the established and leading department in the university. It has a state of art facilities and highly qualified faculty members and staff members. Department works with the objective of addressing critical challenges faced by the Industry, society and the academia. Perhaps even more important is our unceasing commitment to our students, helping them to learn, grow, develop, and achieve their goals in their pursuit to excel in their professional career. Importance is also given to quality teaching and learning process through faculty development programs for teachers and soft skill programmes for students. Special care is taken about the students whose performance is not up to mark in the examinations through counselling and extra classes. The students are also encouraged to participate in technical and co-curricular competitions conducted by other universities or colleges. Research in the school focuses on high-impact various disciplines: Communication systems, Wireless networks, Internet of Things, Artificial Intelligence, Signal and Image Processing, RF MEMS and MIC, Microwave antennas, Optical communication and VLSI technologies.

Courses Offered:

- 1. B.Tech-ECE
- 2. M.Tech-ECE
- 3. Ph.D

Faculty

The department has highly qualified and experienced faculty members with specialization in various areas like VLSI Design, Embedded System Design, Optical Fiber Communication, Antenna Design, Electrical Machines and Drives, Control Systems and Signal Processing. The faculty members are engaged in the R&D activities in the areas of Artificial Intelligence, Internet of Things, Image Processing, Antenna Design, Video Processing and Robotics.

Infrastructure

- •The Department has air conditioned, state-of-the-art Classrooms, Seminar Rooms, Departmental library, Laboratories and Faculty rooms.
- •The Department has a rich collection of reading material and books in its Library for the reference purpose by faculty and students.

•The Department has an independent computational facility with required software's, enabling faculty and students to pursue their research/ projects at ease.

•The Department actively promotes participation of faculty and students for centralized research activities in the center of excellence. The faculty has a large number of publications to their credit in more than 50 refereed journals.

The Department has the following state-of-the-art labs:

- Embedded Systems and Design Lab
- Digital Signal Processing Lab
- VLSI Design Lab
- Data Communication and Satellite Communication Lab
- Microprocessor and Interfacing Lab
- Electronics and Electrical Measurement and Instrumentation Lab
- Analog and Digital Electronics Lab
- Communication Lab
- Electrical Machines Lab
- Electrical Drives and Power Systems Lab
- •PLC and SCADA Lab
- Control Systems Lab
- Intel Intelligence System Lab (IOT)

Simulation Softwares like MATLAB, Pspice, VHDL, Xilinx, Lab view are available for conducting research and relevant studies.

Special Features

The Department is allowing the students to choose the specialization in the emerging fields such as IOT & Artificial Intelligence (AI), Telecommunication & Networking, Embedded System Design & VLSI Design. After completing the specialization course our students is ready to compete and ready to work on the latest technologies.

The Department has initiated an interaction program with distinguished alumni and the current graduate students. Our alumni are pursuing higher studies in various reputed institutions in India and premier foreign Universities across the world in diverse field of electrical, electronics, communication engineering. Our students have an added advantage of knowledge of core courses of electrical, electronics, communication engineering with the software or programming skill. There is plethora of job opportunities for the ECE or EEE students can get placed in the any one of the core public and private sector units (PSUs) and also in software/IT based industries. Many of the students are working in popular industries and R & D institutes in India and

abroad. Further, the students are working in premier IT and core sectors through On-campus and Off-campus placements. The Department strives to provide a conductive environment for the students to develop analytical and practical skills and apply them to real world problems. To motivate our students the respective department organizes regular training in state of art software & hardware, arranges workshop, seminars, industrial visit, expert talk etc periodically.

Career Prospects:

- 1. Aerospace engineer
- 2. Broadcast engineer
- 3. Control and instrumentation engineer
- 4. Electrical engineer
- 5. Electronics engineer
- 6. IT consultant
- 7. Network engineer
- 8. Nuclear engineer
- 9. Systems analyst

Major Recruiters:

- 1. BEL
- 2. BHEL
- 3. Tata Steel & Power Limited
- 4. Power Grid Corporation of India Ltd
- 5. BALCO
- 6. NTPC
- 7. Durgapur steel plant
- 8. ISRO
- 9. OMEGA Elevator
- 10. ALSTOM India Power project
- 11. CONE Elevator
- 12. Everest Industry
- 13. ZENITH Construction etc
- 14. L&T Construction and STEEL
- 15. Tata Metallic
- 16. Tata Motors
- 17. BSNL
- 18. NSPCL
- 19. State Electricity Board
- 20. Defense organization
- 21. DRDO
- 22. Jindal Steel & Power Limited
- 23. GAIL

SCHOOL OF LAW

The School of Law, set up in 2017, offersthree programmes with the approval of the Bar Council of India. Helping the youth to enrich their knowledge, fostering in them a love for learning, right attitudes and imbibing essential and up to date knowledge about legal rights and obligations are some of the key objectives of the institution which could help us in achieving our long-termgoal of a better appreciation of the functioning of law in the society.

Programs Offered

- BBA, LL,B.
- LL.B.
- LL.M.

Infrastructure

- The School has well equipped Classrooms, Computer lab, Seminar Hall and a Library having all the required law books which is accessible to all our students.
- The School also has a spacious, well-furnished Moot Court hall to conduct intra and inter Moot Court competitions. The faculty members take the responsibility in training the students for national and international moot court competitions.

Beside class room teachings, emphasis is given on various workshops, assignments and moot court practice. Students are encouraged to visit courts of all the hierarchy as a part of their curriculum to make them aware of the procedures in practice.

Review meetings are conducted from time to time with external experts from academics as well as professional field, to upgrade the curriculum according to the recent trends but at the same time following the regulations laid down by the Bar Council of India.

Faculty Members

School of Law comprises of eminently competent and efficient faculty members who are qualified from reputed universities of India like Maharaja Ganga Singh University (Bikaner), Devi Ahilya Vishwavidyalaya (Indore), Maharshi Dayanand University (Rohtak), Amity University (Noida), Karnataka State Law University (Hubli) and O.P. Jindal Global University (Sonipat). The Department has been working on to publish a number of research papers in reputed national/international refereed Journals.

Career Prospects:

- Litigation
- Corporate law (law firms and companies)
- Public Prosecutor
- Judicial Service
- Intellectual Property law firms
- Legal Academia
- Alternative Dispute Resolution
- NGOs and Think Tanks
- LPO's
- Tax Law
- Advocate General
- Legal Journalism

Department of Mechanical Engineering

The Department of Mechanical Engineering was established in the year 1998 and over the years has developed into a very vibrant teaching-learning unit. Automobile wing was established in the year 2004.

Programs Offered

- ·B. Tech. in Mechanical Engineering
- •B. Tech. in Mechanical Engineering with specialisation in Automobiles
- M.Tech. in Mechanical Engineering
- Ph.D

Faculty

The Department has highly qualified and experienced faculty members having academic as well as industrial experience covering various specializations such as Thermal Engineering, Design and Manufacturing Engineering and Automobile Engineering etc.

Infrastructure

The Department has well equipped laboratories to carry out experimental and R&D work.

Following facilities exist in the Department:

- Central Workshop and Auto Workshop
- Mechatronics Lab
- Fluid Mechanics Lab
- Energy Conversion Lab
- CAD/CAM Lab
- · Heat Transfer Lab
- Kinematics and Dynamics of Machines Lab
- Vibration Lab
- Refrigeration and Air Conditioning Lab
- Strength of Materials and Material Science Lab
- State-of-the-Art Automobile Labs

The Automobile Labs and facilities are unmatched in North India and include world renowned Degener Lehrmitted Experimental setup from Germany for state-of-the art cars and cutting edge Technology.

The state-of-the-art Mechatronics Lab has Hydraulic and Pneumatic simulators in addition to an elaborate set of Mechatronic Actuation Systems.

The Vibration Lab has Balancing and Fatigue Testing machines over and above vibration related rigs.

A number of softwares are available in the CAD Lab such as AutoCAD 2012, ProEngineer 3.0, Solid Works2007, CATIA, COSMOS, LabView842, MATLAB which are used for teaching and research purposes.

Special Features

- •The Students get their Internship at modern plants like Escorts, Eicher, Maruti, Sona Steering, JCB, Hero Honda etc.
- •Students and faculty have frequent interaction with industrial experts through Seminars, Lectures, Factory Visits etc.
- •Students have won many prizes in the competitions organized by Faridabad Industries Association and Society of Automotive Engineers India.
- •Students participate in National and International competitions.
- •SAE India collegiate chapter helps students to participate in International and National events of Society of Automotive Engineers.
- •Apart from the Central Library, the School maintains its own Library for its Mechanical and Automobile wings.
- •Students are motivated to participate in Technical events organized by IITs and reputed Institutes.
- •Special emphasis is given on "Hands On Training".
- •Quite a few table top experimental setups have been developed in-house to facilitate understanding of basic fundamentals

Career Prospects:

- 1) Aerospace
- 2) Acoustical
- 3) Automotive

- 4) Marine
- 5) Mechatronics
- 6) Optical
- 7) Railway
- 8) Research and development

Major Recruiters:

- 1) Indian Engineering Services
- 2) Defense Services
- 3) All Public Sector Units
- 4) Indian Railways
- 5) Aviation sector
- 6) DRDO, ISRO, etc
- 7) Larsen and Toubro Ltd.
- 8) Robert Bosch ALSTOM Power, Inc.
- 9) General Electric (GE)
- 10) Energy Eaton Corporation
- 11) Tata Motors
- 12) Maruti Suzuki Cummins India Ltd
- 13) HCL Technologies Ltd.
- 14) Ford Motor Company
- 15) Mahindra & Mahindra Ltd.
- 16) JCB
- 17) JBM

and many more

SCHOOL OF PHARMACY

School of Pharmacy at Lingaya's Vidyapeeth was established in the year 2015 with the vision of developing globally competent professionals in the field of Pharmaceutical Technology who are responsible citizens and have respect for life and sensitivity towards environment.

According to India Brand Equity Foundation, by 2020, India is likely to be among the top three pharmaceutical markets by incremental growth and sixth largest market globally in absolute size. Owing to the global demand of generic drugs, the growth of Indian Pharmaceutical Industry is going to show a spiraling trend in the coming years and so will be the demand for trained workforce.

We, at School of Pharmacy, Lingaya's Vidyapeeth not only focus on class room teaching but hands-on-training simultaneously. We prepare our students to work effectively and think critically. Our Curriculum has been set keeping in mind the current and future requirements and expectations of the pharmaceutical industry and allied fields. Our students would be able to make career in Pharmaceutical Manufacturing, Research & Development, Cosmetics Industry, Clinical Research, Packaging Industry, Academia, Marketing, Hospitals etc.

Programs Offered

- Diploma in Pharmacy
- Bachelor of Pharmacy

Faculty

Highly qualified and experienced faculty having very wide experience and exposure is available at The School of Pharmacy covering various specializations like Pharmaceutics, Pharmacology, Pharmacognosy and Pharmaceutical Chemistry. The faculty members not only teach in class room settings but also train the students with experimental tools and machineries and make them industry ready.

Infrastructure

•The School has Air conditioned, state-of-the-art Classrooms, LCD Projector and AV system equipped Seminar Halls, Boys Common Room, Girls Common Room, Departmental Library, Faculty rooms and Laboratories.

- •The School has a vast and rich collection of books and reference materials in the Departmental and Central Library.
- •The School has Internet and Computing facilities for students and faculty with dedicated computer terminals.
- •Special emphasis is being given on Guest lectures from academia and industry of repute.
- •The School has sophisticated laboratories for Hands on Training viz. Pharmaceutical Analysis Lab, Pharmaceutics Labs, Pharmacognosy Labs, Anatomy Physiology and Health Education Lab, Pharmaceutical Chemistry Labs, Pharmacology Labs, and Machine Room.

Career Prospects:

- 1) Pharmacist (Industry/Hospital/Clinical/Community)
- 2) Retail/ Wholesale Chemist/Druggist Business
- 3) Drug Inspector, Drug Analyst (Govt. Services)
- 4) Pharmacoepidemiologist/Data Analyst
- 5) Clinical Research Associate
- 6) Higher Education Lecturer
- 7) Medical Sales Representative
- 8) Pharmacologist
- 9) Product/Process Development
- 10) Regulatory Affairs Officer
- 11) Research Scientist (Life Sciences)
- 12) Science Writer
- 13) Toxicologist

Special Academic Council Meeting held on 22nd March 2022 at Lingaya's Vidyapeeth.

The minutes of the meeting of the Special Academic Council Meeting held on 22nd March 2022 (as attached in Item No 23.1) were circulated on April 2022. No comments have been received from any member or Department. It is proposed to confirm the minutes of the said meeting.

The Special Academic Council Meeting was held at Lingaya's Vidyapeeth (A Deemed to be university) on 22nd March 2022, from 3 PM to 5 PM in Board Room 1 where the honoured special invitees & experts joined online via Google Meet (https://meet.google.com/anx-fbsb-qxw). The Meeting was Chaired by Hon'ble Vice Chancellor, Prof (Dr.) Arvind Kumar Agrawal. The following dignitaries were present in the meeting:

Prof. (Dr.) Arvind Kumar Agrawal, Vice Chancellor, Lingaya's Vidyapeeth - Chairperson

Prof. (Dr.) Jaskiran Kaur, Pro-Vice Chancellor (Academics), Lingaya's Vidyapeeth

Prof. (Dr.) G.M. Patil, Pro-Vice Chancellor (R & D), Lingaya's Vidyapeeth

Members of the Academic Council, Lingaya's Vidyapeeth

Honoured Special Invitees:

Prof. (Dr.) R.C. Srivastava, Vice Chancellor, Dr. Rajendra Prasad Central Agricultural University, Pusa, Samastipur, Bihar

Prof. (Dr.) D. Uday Kumar, Professor & Head, Deptt. Of Design, IIT Guwahati

Prof. (Dr.) Anand Kumar Srivastava, Former Professor & Dean, Pharmacy, IIT Banaras Hindu University

Prof. (Dr.) Vikas Pareek, Professor & Dean, Computer Sciences, Mahatma Gandhi Central University, Bihar

The following agenda items were considered by the council

- 1. Establishment of a new School viz. School of Agriculture
- 2. New Proposed Programs/Courses from various schools for approval
- 3. Presentation and confirmation of the list of eligible candidates/students for the award of degree/diploma during the Tenth Convocation on 24 March 2022
 - The Academic Council approved the establishment of a new School viz. School of Agriculture.
 - **2.** The following programs & courses were recommended and approved by the Academic Council in various Schools:
 - i. School of Agriculture:
 - a. U.G. Programs: B.Sc. (Hons.) in Agriculture, B.Tech. in Agriculture Engineering
 & B.Tech. in Food Processing, Natural Farming (Ayurveda)
 - b. P.G. Programs: M.Sc. in Agriculture
 - c. Ph.D. in Agriculture

ii. School of Computer Science & Engineering

a. Certificate Courses: To offer certificate courses that complement Generic Programs

- Diploma Courses: Al & ML, Cyber Security & Forensics, Robotics & Automation,
 Cyber Law & Information Security, Data Sciences, Business Analytics
- P.G. Diploma Courses: Computer Applications, Cyber Security & Forensics,
 Cyber Law & Information Security
- d. U.G. Programs: B.Tech. CSE with Specialization in Cyber Security, AI & ML, Cyber Security, Robotics & Automation

iii. School of Architecture

- a. Certificate Courses: UI/UX
- b. P.G. Diploma Courses: Animation & Film Making, Industrial Design, Product Design, Graphic Design, Visual Communication Design
- c. U.G. Programs: Bachelor in Interior Design, B.Des. (UX/UI)

iv. School of Pharmacy:

- a. Certificate Courses: Toxicology, Plant Pathology, Pharmico Vigilance
- b. U.G. Programs: Bachelor in Ayurveda

v. School of Law:

a. U.G. Program: B.A. L.L.B.

vi. School of Humanities & Social Sciences:

 a. P.G. Diploma Courses: Post Graduate Diploma in Guidance & Counselling (Blended Mode), Post Graduate Diploma in Rehabilitation Psychology (subject to approval of RCI)

vii. School of Commerce & Management:

- a. P.G. Program: M.B.A. in Healthcare Management
- 3. The Controller of Examinations, Dr. Dinesh Javalkar presented list of 750 (488 Male & 262 female) eligible candidates/students for the award of degree/diploma during the Tenth Convocation on 24 March 2022. The same was approved by the council.

Ph.D Admissions 2021-22

	List of Students Admitted in Ph.D. 2021-22 Winter Session				
S. No.	Final Roll No.	Name of Student	Department/Specialization		
1.	21PHMG01W	AKSHITA	Management		
2.	21PHMG02W	SONAL SACHDEVA	Management		
3.	21PHMG03W	SHARDA SINGLE	Management		
4.	21PHMG04W	NEHA SHARMA	Management		
5.	21PHEC01W	AYUSH VASHISTHA	Electrical Communication		
6.	21PHEC02W	NIKHIL KAUSHIK	Electrical Communication		
7.	21PHEC03W	RANJEET KUMAR	Electrical Communication		
8.	21PH.Pharma01W	SMRITI MALVIYA	Pharmacy		
9.	21PH.Pharma02W	KM SAPNA DEVI	Pharmacy		
10.	21PHCR01W	SHWETA KOHLI	Clinical Research		
11.	21PHCS01W	SANJEET CHOUDHARY	Computer		
12.	21PHCE01W	KANAGALA KOTESWARA RAO	Civil		
13.	21PHCE02W	DEEPIKA SHARMA	Civil		
14.	21PHEG01W	GAYETRI MEHRA	English		
15.	21PHEE01W	CH MOHD YASSAR ARFAT	Electrical Engineering		
16.	21PHEE02W	DEEPTI SINGH	Electrical Engineering		
	List of Students A	Admitted in Ph.D. 2021-22 Su			
S. No.	Final Roll No.	Name of Student	Department/Specialization		
1.	21PHCS02	THAKUR RITESH BANKATSINGH	Computer		
2.	21PHCS03	SUDHA CHATURVEDI	Computer		
3.	21PHME01	PUNEET JAIN	Mechanical		
4.	21PHCOM01	VISHESH POSWAL	Commerce		
5.	21PHCOM02	SONALI CHAUHAN	Commerce		
6.	21PHLAW02	BIDISHA SAHU	Law		
7.	21PHLAW03	VIRENDER SINGH	Law		
8.	21PHED01	AARTI AGGARWAL	Education		
9.	21PHMG05	ABHISHEK KUMAR	Management		
10.	21PHMG06	AKANKSHA AGARWAL	Management		
11.	21PHMG07	KANIKA GODANI	Management		
12.	21PHMG08	KM EKTA JAISWAL	Management		
	List of Students A	Admitted in Ph.D. 2022-23 Wi	nter Session		
S. No.	Final Roll No.	Name of Student	Department/Specialization		
1.	22PHCS01W	RAVI ARORA	Computer		
2.	22PHCS02W	PRATEEMA SHARMA	Computer		
3.	22PHCS03W	SAPNA	Computer		
4.	22PHCS04W	PANKAJ SHARMA	Computer		
5.	22PHCS05W	SHAH RADHIKA NAYAN	Computer		
6.	22PHCS06W	P.SIVARAMAN	Computer		
7.	22PHLAW01W	PRITTY JAIN	Law		
8.	22PHLAW02W	RAJ KUMAR SONI	Law		

9.	22PHLAW03W	ANUPAM KUMAR MISHRA	Law
10.	22PH.Pharma01W	AKSHOO RATHI	Pharmacy
11.	22PH.Pharma02W	SURYA PRATAP	Pharmacy
12.	22PH.Pharma03W	LALIT PARIHAR	Pharmacy
13.	22PH.Pharma04W	RAJEEV	Pharmacy
14.	22PH.Pharma05W	MOHIT NAGAR	Pharmacy
15.	22PHEG01W	IRIS HAMID	English
16.	22PHCH01W	KUM NEHA SAHU	Chemistry
17.	22PHCOM01W	HUPARIKAR ADITEE HARISHIKESH	Commerce
18.	22PHME01W	NIDHI SAHU	Mechanical

List of Ph.D. Scholars awarded

Total 18 research scholars were awarded Ph.D. degree from January 2021 to March 2022

	List of Research Scholars Awarded Ph.D. from January 2021 to March 2022				
S. No.	Final Roll No.	Name of Research Scholar	Title of the Thesis	Month, Year	
1	16PHEN002(W)	Afzal Fatima	Voices from within: A critical study of the South Asian Muslim Women writers Tehmina Durrani and Taslima Nasreen	Jan-21	
2	14PHED001	Shineh Suri	A Study of implementation of inclusive education in elementary stage in Delhi	Jan-21	
3	14PHEN001	Rashmi Maniar	Preserve or perish: An Eco- critical Reading of select Green Poems in Gujrati Marathi and Malayalam Literature	Feb -21	
4	18PHEG01	Richa Mohan	The Impact of Social Media platforms on Creative Writing in English –A Critique	Feb -21	
5	15PHME001(W)	Brijesh Verma	Performance and Emission Characteristics of Variable Compression Ratio Diesel Engine Using Dual Biodiesel Blends of Non – Edible Oil as a Fuel	March -21	
6	16PHMG004(W)	Ajit Kumar	Impact of Goods and Services Tax on Pharmaceutical Business in Jharkhand	March -21	

7	17Ph.Ch01	Deepali Khokhar	Synthesis, Characterization and Optoelectronic studies of some Conjugated Polymers	March -21
8	15PHCE002(W)	Papa Rao Krishnamaneni	Safety in Construction Industry Using CBR Approach	March -21
9	18PhMg06	Ram Kumar Gazaresen	Human resource Interventions in not-for-profit Business: Perspective from NCR (Delhi) & Chennai	April -21
10	18PhMg02	Puneet Tyagi	A Study of Consumers Online Shopping Behavior and Purchase Intent in Delhi-NCR	June -21
11	17PhMg07	Syed Moulana	A Fundamental Study on Employee to Employer Relation in Telangana State Power Transmission Company	June -21
12	18PhMg05	Yatindra Dwivedi	HR Analytics : Efffectual Commingling of Datafication of HR and Humanization of Data	June -21
13	18PhMg10	Ashwani Kumar Joshi	A study of the effectiveness of Pradhan Mantri Kaushal Vikas Yojna in Select District of Haryana	Aug-21
14	18PhMg01	Bhawna Mukaria	Users' Perception towards Mobile wallets: A study of selected Government and Private Wallets	Sep-21
15	16PHCLR001W	Vishal Vennu	The New Drugs And Clinical Trial Rules Of India: Perception And Perspectives Of Indian Researchers	Oct-21
16	18PhMg11	Sachin Kumar	Enhancing Human Capital through Competency-Based Tools: A case study of Power Grid	Oct-21
17	18PhMg16	K Pravir Singh	HRD climate and Employee Engagement in Select SME's: A case study approach	Oct-21
18	12PHMG03	Muralidhar Dunna	A comparative study of Financial performance vis -a-vis operating performance of ICICI, HDFC and Nippon Mutual Funds	March -22

Research & Development Policy

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1. Preamble

The reputation of any educational institution depends on the rapid growth in the scientific knowledge through research and development and its impact on the society. Research and developmental activities create and disseminate new knowledge in various fields, promotes innovation and motivate the faculty as well as the students for excellent learning and teaching. Research is the foundation ofknowledge that brings new energy, builds state of the art facilities, promotes research publications, develops collaborations and the success of an institution inattaining its objectives and the mission greatly depends upon the alignment of faculty and students with all the aspects of research initiatives and innovation. Therefore, taking these into consideration, the following research policy has beenformed with an aim to help Lingaya's Vidyapeeth to achieve excellence and give their best to the society.

2. Purpose

The purpose of the Research Policy is to create an utmost atmosphere of research among the faculty, students and researchers at Lingaya's Vidyapeeth. The policy will serve as an overall framework and guidance for carrying out the research activities and innovation.

3. Scope

The Policy will be implemented to all the researchers of the Lingaya's Vidyapeeth. This policy shall apply to the research and related activities of the Vidyapeeth and for the purpose of this policy, research and related activities will inter alia include:

- a. Research activities including basic, strategic and applied research undertaken, either for fulfilling the requirements of academic degrees or for solving the problems.
- b. Scholarly activities intended to expand knowledge boundaries by analysis, synthesis and interpretation of ideas and information by making use of rigorous methodologies.
- c. Knowledge compilation and communication initiatives for keeping abreast of academic developments in any knowledge domain such as writing of textbooks, chapters of textbooks, monographs; developing/updating curriculum, etc.
- d. Creative activities involving the generation of new ideas, innovations, hypotheses, images, performances, including design in any field of knowledge which leads to the development of new knowledge, understanding or expertise and patents.
- e. Research projects of students undertaken as part of the curriculum or for enriching it.
- f. Publications, presentations and communications of the research outcomes and related activities.
- g. Industry consultancy, projects for helping them solve the problems, innovation, improvement and development of products/ processes etc.

Objectives

a) To cultivate, promote and strengthen research activities in Lingaya's Vidyapeeth.

- b) To create and administer a research fund for supporting and facilitating research initiatives and projects undertaken by the faculty, students and researchers.
- c) To develop rules, procedures and guidelines for granting research support, institutional awards, and supporting all the other related activities.
- d) To develop rules, procedures and guidelines for granting study leave, sabbatical leave, duty leave, reduction in workload, etc. for faculty members undertaking research activities.
- e) To provide a modality for proper coordination of all research activities carried out at Lingaya's Vidyapeeth.
- f) To guide faculty members in the effective integration of research projects with the regular curriculum implementation and curriculum enrichment activities.
- g) To identify and inform researchers about the appropriate research opportunities announced by different academic, research, industry orgovernment organizations.
- h) To promote interdisciplinary research and establish modalities for preparing and undertaking joint research projects covering more than one knowledge domain as well as policies for involving external agencies/ experts in such projects.
- To define an enabling framework for researchers to obtain sponsorships for the research projects and making the participating researchers as custodian for successful implementation of the projects.
- j) To identify and establish linkages including MOUs for long term relationships with national and international research organizations for widening the scope of research opportunities and funding options available to the faculty, students and researchers.
- k) To encourage and facilitate the publication of the research work/ projects in reputed academic national and international journals.
- I) To encourage and facilitate the presentation/ communication of the research work/ projects as well as their findings and recommendations through academic events such as workshops/ seminars/ guest lectures or the web media.
- m) To maintain data of all the research work/ projects undertaken by the Lingaya's

Vidyapeeth into a database for monitoring and analysis of theprogress and take the corrective measures as required.

- n) To provide a mechanism to ensure that the faculty follow and attain the desired mix of teaching, research and consultancy outputs, so as to achieve the levels stated by the University in its mission statement.
- o) To draw up, adopt and administer a research code for the researchers to follow the ethical, legal norms, applicable rules & regulations and principles to be followed in the conduct of research.
- p) To prepare and implement a research quality assurance mechanism and process for ensuring that all research activities of the University conform to the standard quality specifications.

4. Promotion of Research

Lingaya's Vidyapeeth shall create favorable environment for carrying out the research. It will endeavor to allocate the space, facilities, funding, and other resources required for the research activities based on the needs of the proposed research proposals. Lingaya's Vidyapeeth will also seek the support and funding from the other agencies like industry, government, other institutions. It will also provide developmental opportunities to the researchers for writing research proposals, reports, publications, patent filing, etc. An incentive policy for benefit of all the stakeholders shall be applied.

5. Identification of Research Areas

While the researchers have freedom to choose their own topic/ subject for the research, it is desirable to make the research relevant to the needs of local region, nation and the society. Lingaya's Vidyapeeth shall encourage the schools and departments especially having postgraduate courses to prepare a list of probable research areas/ topics. This exhaustive list called as a bank of thrust areas shall be accessible to the researchers.

6. Research at Undergraduate and Postgraduate Level

The teaching and research activities both are equally important for any Institution.In order to promote creativity among the undergraduate and postgraduate students, some research components in the curricula, especially in the final or pre-final year of the Bachelor's programme and final year in the Master's programme shall be implemented. Also, in the postgraduate programme, research work shall be emphasized and the students shall be trained for thinking out-of-box and to develop robust research skills.

7. Establishment of Idea Labs/ Incubation Centre

The students may have many innovative ideas and plans for the research and development, but in the absence of the infrastructure, including the place, space, funds, training etc., they may get handicapped to work on their desired plans. In view of this, the Lingaya's Vidyapeeth shall encourage and form Idea Labs/ Incubation Centre, where the students can research on an idea and try to take it forward into a conceivable model. The Idea Lab shall be equipped and supported by the resources to handle the questions asked by the students in different areas of knowledge. It will equip them with an ability to think, concretize the idea, design research study, execute it and file report of the findings. It will alsoencourage research scholars to publish and patent their research work anddevelopment of the entrepreneurship skills. The idea labs and incubation centre shall preferably be formed in the areas of emerging technologies and support shall be taken from the industries and other institutions as required.

8. Ph.D. Programme

The mission of Lingaya's Vidyapeeth is to impart professional education to the students to enable them to promote industrial, economic and social development of the country. The Vidyapeeth offers academic programs at three levels viz. undergraduate, postgraduate, and Doctoral. The Ph.D programme is run in line with the applicable UGC regulations. For the Ph.D programme of the Vidyapeeth, the entrance test is held twice in a year, after giving due notifications in the newspapers/website. The Vidyapeeth offers Ph.D in various disciplines like Commerce &

Management, Computer Science Engineering, Electronics & Communication Engineering, Civil Engineering, Mechanical Engineering, English, Information Technology, Education, Mathematics, Physics, Chemistry, Mass Communication, Law, Psychology and Pharmacy.

The Lingaya's Vidyapeeth has the requisite supervisor resources and infrastructure for conducting research activities in various fields and areas. Also, the Scholars may take support from other capable people as co-supervisor, from other institutions/industries who have the expertise to guide the scholars in special subjects. The Vidyapeeth shall encourage faculty and research scholars to maintain quality work in their research. The plagiarism software is available and maintained by the Vidyapeeth. All the relevant research work undergoes the plagiarism check and corrective actions are taken as required.

As per UGC's recommended procedure, Lingaya's Vidyapeeth has signed MoU with UGC/ INFLIBNET and uploading thesis of Ph.D Scholars on Shodhganga website. This process follows the prescribed procedure and guidelines defined by UGC.

The Ph.D process flow of Lingaya's Vidyapeeth is given in annexure-I.

9. Research Projects

The Lingayas Vidyapeeth encourages the students and faculty members to actively undertake the research projects. The Vidyapeeth believes that the classroom teaching and research are highly inter-dependent. The Ph.D scholars are also promoted to take up the research projects as part of their research work. The research projects shall be executed by self-financing or through sponsoring agencies. For the research projects, the collaborative activities with the industries and other institutions shall be undertaken by forming MoU/ work orders.

The scope of the research project shall include product/ design/ prototype development, process development (product as well as services), machine/ system development, software development etc.

Minor research project shall be undertaken to help the students/ researchers to think about research, prepare the proposal, conduct research and write a research report. It will also assist them in preparing proposals for the major research projects. The

Vidyapeeth shall take necessary steps to encourage the students/ researchers to take up minor and major research projects. This may become part of their studies or done separately.

Lingaya's Vidyapeeth shall also plan, promote and undertake the industry sponsored research projects and inter-disciplinary research projects.

10. Publications

The publication of research papers is critical for the reputation of any institute. The students and faculty must publish continuously in reputed journals possessing good impact factor. Lingaya's Vidyapeeth encourages the publication of research papers in referred national and international journals. Further, all the departments shall also be urged to organize research conferences/ workshops/ seminars/ webinars, at regular intervals to provide a platform for the researchers to interact with the scientific community and boost research activities in the Vidyapeeth. This will contribute to the existing body of knowledge.

The faculty and students of the Vidyapeeth shall publish research papers in reputed peer reviewed national and international journals and conferences. The Vidyapeeth encourages them to publish the papers in Scopus indexed/ UGC- Care etc. journals to maintain the quality of research. The research papers shall be published/ presented in the relevant areas of Computer Science, Physics, Chemistry, Mathematics, Mechanical Engineering, Civil Engineering, Pharmacy, Education, English, Architecture, Law, Electrical/ Electronics & Communication and Commerce & Management.

The Vidyapeeth shall also provide various incentives to the researchers towards the publications.

In general, the students and faculty are eager to conduct research work, but there could be lack of knowledge to write a research proposal or they may have insufficient research skills to channelize their efforts effectively. To overcome this, Lingaya's Vidyapeeth shall organize training programs for the researchers in the identified areas.

11. Industrial Consultancy

Lingaya's Vidyapeeth encourages its students and faculty members to take-on industrial consultancy projects. They feel enthused to interact with the industry and undertake the projects, as it gives them practical exposure and direct interaction with the industry. The industrial consultancy of the Vidyapeeth covers the activities leading to development of new equipment/ processes, automation of existing systems, advice to industry on complex issues, industry problem solving, design evaluations, performance monitoring and testing, etc. The industrial consultancy works to serve the industry, institution, Vidyapeeth and the society. This activity many-a-times leads to a generation of new knowledge that uses the highest level ofcreativity and innovation.

The industry consultancy activities are undertaken by forming MoU/ work orders with the industries and other institutions.

12. Patents and Copyright

A Patent is a statutory right for an invention granted for a limited period of time to the patentee by the Government, in exchange of full disclosure of his invention for excluding others, from making, using, selling, importing the patented product or process for producing that product for those purposes without his consent. A copyright is a type of intellectual property that gives its owner the exclusive right to copy and distribute a creative work, usually for a limited time.

A research activity is sometimes likely to result into a unique idea, product or a process, which may be put into practical use to improve or make a new product/ process. It is invaluable to file a patent for the innovations, as it protects the inventorand brings the benefits from license, commercialization of the patent

It is policy of Lingaya's Vidyapeeth to continuously encourage its students and employees for getting their research works recognized and protected through copyrights and patents.

13. Incentives for Research

The Lingaya's Vidyapeeth encourages and motivates all its students and employees

for doing quality research in various thrust areas. The Vidyapeeth has various schemes for providing incentives to the researchers. Some of the incentive categories are: Reduced teaching load, sanctioned leaves, travelling allowances, monetary benefit, awards/ prizes, more funding for the ongoing research, giving more weightage for the career advancement, etc.

14. Research Misconduct

The Vidyapeeth believes that the occurrence of misconduct is a threat to the basic principles of research. The misconduct in research damages the integrity of the profession and undermines the credibility of the scholars. It is also anti- ethical to the values that the Vidyapeeth strives to maintain and promote. The Vidyapeeth defines research misconduct, as any fabrication, falsification or plagiarism in proposing, performing or reviewing research or in the reporting of the research results. The Vidyapeeth shall take seriously all allegations of misconduct, and shall ensure that the procedures for the inquiry, investigationand adjudication of any misconduct are well defined for all the parties involved.

The research misconduct may not include an honest error or differences of opinion, authorship disputes that do not involve plagiarism etc.

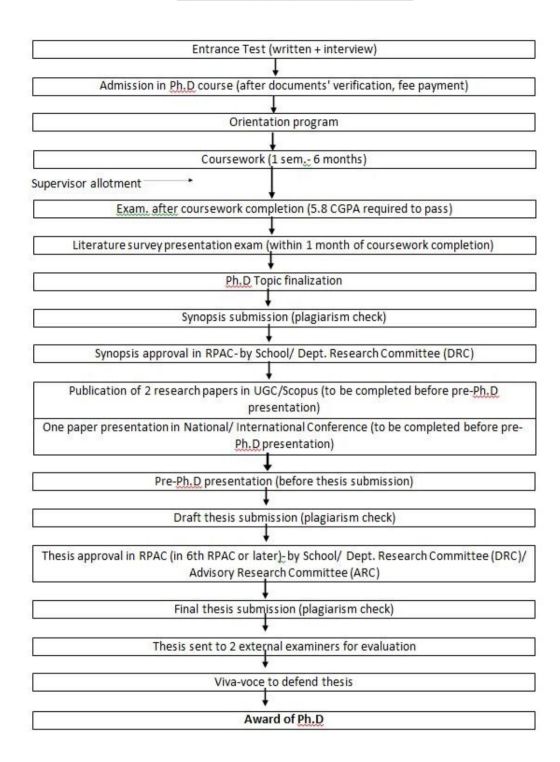
15. Committees

Research Committees have been formed in Lingaya's Vidyapeeth to ensure quality work in the Research Area and give thrust to the Research Initiatives. The Committees are at various levels — Department, Vidyapeeth and Management. Some of the functions and objectives of Committees are to Develop, review, monitor and approve research policies; hold research progress meetings; toperiodically review and assist in the progress of the research work; to ensure quality, transparency and ethics in the research area. The Committee meetings are held at regular and periodic intervals.

16. Review of the Policy

Due to continuous improvement process, the 'Research & Development' policy clauses are subject to change. The policy can be amended anytime as per the requirements by the competent authority of Lingaya's Vidyapeeth.

Ph.D. process in Lingaya's Vidyapeeth



<u>NOTE</u>: All Research scholars shall appear before the School/ Dept. Research Committee (DRC) once in six months to make a presentation of the progress of his/ her work for evaluation and further guidance.

GUIDELINES FOR RPAC MEETING

- Progress toward stated objectives from the previous report, other accomplishments on progress e.g., Papers presented in the conference – National Conference/International Conference, Awards received for the Research Work carried out, Papers submitted for Scopus/WoS/UGC-Care/SCI Indexed Journals. Research work carried out in the present semester. This needs to be recorded in the Research Progress Advisory Committee Proceedings.
- 2. During the RPAC meeting, the research scholar is required to orally present his or her progress by preparing 4-5 ppt slides.
- 3. After the research scholar's presentation, there will be a question answer/ discussion session.
- 4. After the completion of the meeting, the Research Progress Advisory Committee will analyse and evaluate the research scholar's progress.
- 5. The decisions taken by RPAC Committee experts will be recorded in the proceedings in the form of suggestions / recommendations, which will serve as guidance for the research scholar to continue his/her research work.
- 6. The RPAC Proceedings needs to be signed by the research scholar, supervisor and all the experts/members of the Research Progress Advisory Committee.
- 7. Immediately after the committee meeting, the research scholar is required to meet with their supervisor to discuss on the evaluation and to set new objectives for the upcoming semester.
- 8. New objectives for the research work, if needed may be defined and the corresponding timelines e.g., chapter data, survey/data collection, are to be jointly agreed upon by both the research scholar and the supervisor.
- 9. All this process and the steps of continuing with the research work need to be recorded in the RPAC Proceedings.
- 10. The research scholar needs to keep a copy of the RPAC Proceedings, to refer back during their next RPAC meeting.
- 11. The original RPAC Proceedings is required to be submitted to the R&D office within a week after the RPAC meeting.

Board of Research, Innovation and Entrepreneurship

Sr. No.	Name	Designation	Chairperson/Member
1	Dr. G.G. Sastry	Vice Chancellor	Chairperson
2	Dr. Tapsi Nagpal	Research & Ph.D. Co-ordinator	Member
3	All HoDs	Dean of Faculties	Member
4	Mr. Chetan Gulati	Founder & Director, Agrocare Organics, Faridabad	External Member External Member External Member
	Mr. Saurabh Bhardwaj	Founder & Director, Lok Seva Management Pvt. Ltd., Ghaziabad	External Member
	Mr. Mayank Kumar Mehta	Founder & Director, FARMANEX INTERNATIONAL PVT. LTD., Vishakhapatnam	
	Mr. Arvind Garg	Founder & Director, Electraminds Innovations AV Pvt. Ltd., Hisar	
5	Dr.	Associate Professor	Member
	Dinesh Javalkar	Assistant Professor	Member
	Dr.		
	Samriti		
	Mahajan		
6	Dr. Picheswar Gadde	Chancellor	Member

Cell for Consultancy

Sr.	Name	Designation	Chairperson/Member
No.			
1	Dr. Manoj Malik	Associate Professor (Physics)	Chairperson
2	Dr. Maniraj	Professor	Member
3	Dr. Anand Pathak	Associate Professor	Member

Cell for Entrepreneurship & Incubation

Sr. No.	Name	Designation	Chairperson/Member
1	Dr. Samriti Mahajan	Assistant Professor (SOCM)	Chairperson
2	Mr. Alok Kushwaha	Assistant Professor (ECE)	Member
3	Dr. Faraz Ahmed	Assistant Professor (CSE)	Member

Industry Institute Interaction Council

Sr. No.	Name	Designation	Chairperson/Member
1	Dr. Maniraj M.	Professor (Department of Mechanical Engineering)	Chairperson
2	Dr. Samriti Mahajan	Assistant Professor (SOCM)	Member
3	Dr. Ankur Gupta	Assistant Professor (Mechanical)	Member

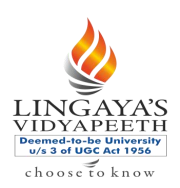
Ph.D. / Research Co-ordination Cell

Sr.	Name	Designation	Chairperson/Member
No.			
1	Dr. Tapsi Nagpal	Research & Ph.D.	Chairperson
		Co-ordinator	
2	Dr. Rizwan	Assistant Professor (Chemistry)	Member
3	Dr. Richa	Assistant Professor (SOCM)	Member
	Khugshal		

Research Cell

Sr. No.	Name	Designation	Chairperson/Member
1	Dr. Dinesh	Assistant Professor (ECE)	Chairperson
	Javalkar		
2	Dr. Sharik Ahmed	Assistant Professor (CSE)	Member
3	Dr. Rizwan Arif	Assistant Professor (Chemistry)	Member

Policy for sharing Revenue Profit for Consultancy Projects



Lingaya's Vidyapeeth

Deemed-to-be-University u/s 3 of UGC Act 1956, Government of India

NAAC ACCREDITED

Approved by MHRD/ AICTE/ PCI/ BCI/ COA/ NCTE Nachauli, Jasana Road, Faridabad – 121002; Ph: 0129-2598200-05
Website: www.lingayasvidyapeeth.edu.in

Revenue Profit Sharing between Institution and Individual

Lingaya's Vidyapeeth encourages its students and faculty members to take-on industrial consultancy projects. They feel enthused to interact with the industry and undertake the projects, as it gives them practical exposure and direct interaction with the industry. The industrial consultancy of the Vidyapeeth covers the activities leadingto development of new equipment/ processes, automation of existing systems, adviceto industry on complex issues, industry problem solving, design evaluations, performance monitoring and testing, etc. The industrial consultancy works to serve the industry, institution, Vidyapeeth and the society. This activity many-a-times leads to a generation of new knowledge that uses the highest level of creativity and innovation.

The industry consultancy activities are undertaken by forming MoU/ work orders with the industries and other institutions. Besides the gain of knowledge and expertise, there is some revenue/ profit generation also while executing the consultancy projects. Lingaya's Vidyapeeth has made a policy to share a proportion of the revenue/ profit with the individual(s) working on the project. The revenue outcome from a consultancy project could be in monetary terms or in kind or appreciation or acombination of these. The cost of the consultancy is monitored and recorded, and theprofit is calculated with respect to the revenue. The profit-sharing basis for the consultancy projects between institution and the individual for some of the examplesis given as under. Even when no profit is generated, the Vidyapeeth acknowledges the contribution of the individual(s).

Sr. No.	Consultancy Description	Type of Revenue	Institute Portion in Profit	Individual(s) Portion in Profit
1.	MoU/ Work order from industry	Monetary only	70%	30%
2.	MoU/ Work order from industry	Monetary and kind (e.g. instrument, machine etc.)	60% + kind	40%
3.	MoU/ Work order from industry	Kind only (e.g.	Kind	Cash incentive

LINGA	YA'S VIDYAPEETH	instrument, machine etc.)	ANN	UAL RFF@RTa2021-22 depending upon the type of
				consultancy
4.	MoU/ Work order from industry	Only certificate and appreciation		Cash incentive or appreciation depending upon the type of consultancy
5.	MoU/ Work order from industry	Training of students, faculty		Skill development of students, faculty
6.	MoU/ Work order from industry	No profit	Loss borne by the institution	Appreciation

Note:

- The above profit distribution is on broad basis; finer calculations may be carried out, asrequired, to arrive at the profit-sharing formula.
- In case the consultancy project revenue can't be categorized in the above listed types, the Vidyapeeth Committee will examine the case and take a decision.

Report the various Academic activities

NIRF India Ranking2022 Participation



National Institutional Ranking Framework (NIRF) India Ranking issued by MHRD, GOI, New Delhi. This year, Lingaya's Vidyapeeth has participated in four Discipline specific ranking i.e. Engineering (IREU0166), Management (IRMU0166), Pharmacy (IRPU0166) and Overall (IROU0166) Ranking of the University.

IIRF India Ranking2022 Participation

Lingaya's Vidyapeeth achieved 48th rank in IIRF ranking & All India rank 36th (Govt + Private) in top deemed University Technical Category. Lingaya's Vidyapeeth achieved 26th Rank in All India Private deemed Universities.

Gallery | Login | Contact



National Institutional Ranking Framework Ministry of Education

Government of India



ABOUT NIRF PARAMETERS DOCUMENTS RANKING NOTIFICATION/ADVT FAQS CONTACT

India Rankings 2018: University (Rank-band: 151-200)

Institution list in alphabetical order B				
Name	City	State		
Acharaya Nagarjuna University	Guntur	Andhra Pradesh		
Acharya N G Ranga Agricultural University	Guntur	Andhra Pradesh		
Ambedkar University Delhi	Delhi	Delhi		
Amity University	Jaipur	Rajasthan		
Avinashilingam Institute for Home Science & Higher Education for Women	Coimbatore	Tamil Nadu		
Central University of Jammu	Jammu	Jammu and Kashmir		
Central University of Kashmir	Srinagar	Jammu and Kashmir		
Central University of South Bihar	Patna	Bihar		
Central University of Tamil Nadu	Tiruvarur	Tamil Nadu		
Chettinad Academy of Research and Education	Chennai	Tamil Nadu		
Chitkara University	Rajpura	Punjab		
Chitkara University	Solan	Himachal Pradesh		
Devi Ahilya Vishwavidyalaya	Indore	Madhya Pradesh		
Dharmsinh Desai University	Nadiad	Gujarat		
DIT University	Dehradun	Uttarakhand		
Dr. Harisingh Gour Vishwavidyalaya	Sagar	Madhya Pradesh		
Fakir Mohan University	Balasore	Odisha		
G. L. A. University	Mathura	Uttar Pradesh		
Gulbarga University	Gulbarga	Karnataka		
Guru Ghasidas Vishwavidyalaya	Bilaspur	Chhattisgarh		
Himachal Pradesh University	Shimla	Himachal Pradesh		
Integral University	Lucknow	Uttar Pradesh		
Jawaharlal Nehru Technological University	Anantapur	Andhra Pradesh		
Jaypee University of Engeenering & Technology	Guna	Madhya Pradesh		
Kalasalingam Academy of Research and Higher Education	Srivilliputtur	Tamil Nadu		
Karnataka University	Dharwad	Karnataka		
Lingaya`s Vidyapeeth	Faridabad	Haryana		
M. G. R. Educational and Research Institute	Chennai	Tamil Nadu		
M. S. Ramaiah University of Applied Sciences	Bengaluru	Karnataka		
Maharishi Markandeshwar	Ambala	Haryana		
ManavRachna International Institute of Research & Studies	Faridabad	Haryana		
Manipal University	Jaipur	Rajasthan		
Manonmaniam Sundaranar University	Tirunelveli	Tamil Nadu		
Mumbai University	Mumbai	Maharashtra		
North Maharashtra University	Umavinagar	Maharashtra		
Pandit Deendayal Petroleum University	Gandhinagar	Gujarat		
Sambalpur University	Sambalpur	Odisha		
Sardar Patel University	Anand	Gujarat		
Sharda University	Greater Noida	Uttar Pradesh		
Sikkim University	Gangtok	Sikkim		
Sri Chandrasekharendra Saraswathi Vishwa Mahavidyalaya	Kancheepuram	Tamil Nadu		
Sri Padmavathi Mahila Visva Vidyalayam	Tirupathi	Andhra Pradesh		

Name	City	State	
Telangana University	Nizamabad	Telangana	
The LNM Institute of Information Technology	Jaipur	Rajasthan	
The Northcap University	Gurgaon	Haryana	
The Rashtrasant Tukadoji Maharaj Nagpur University	Nagpur	Maharashtra	
Tripura University	Agartala	Tripura	
Veer Surendra Sai University of Technology	Burla	Odisha	
Xavier University	Bhuabaneswar	Odisha	
Yogi Vemana University	Kadapa	Andhra Pradesh	

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National Institutional Ranking Framework Ministry of Education

Government of India



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India Rankings 2017: University (Rank-band: 151-200)

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Name	City	State
AISECT University	Bhopal	Madhya Pradesh
Assam Don Bosco University	Azara	Assam
Berhampur University	Berhampur	Odisha
Central University of Himachal Pradesh	Dharamashala	Himachal Pradesh
Central University of Jammu	Jammu	Jammu & Kashmir
Central University of Karnataka	Gulbarga	Karnataka
Central University of Orissa	Koraput	Odisha
Central University of South Bihar	Patna	Bihar
Central University of Tamil Nadu	Tiruvarur	Tamil Nadu
Centurion University of Technolgy and Management	Paralakhemundi	Odisha
Chaudhary Devi Lal University Sirsa	Sirsa	Haryana
Christ University	Bengaluru	Karnataka
Deen Bandhu Chhotu Ram University of Sciences & Technology	Murthal	Haryana
Deen Dayal Upadhyay Gorakhpur University	Gorakhpur	Uttar Pradesh
Desh Bhagat University-Gobindgarh	Gobindgarh	Punjab
Dr. B. R. Ambedkar University	Etcherla	Andhra Pradesh
Dr. C.V. Raman University	Bilaspur	Chhattisgarh
Dravidian University	Kuppam	Andhra Pradesh
G L A University	Mathura	Uttar Pradesh
Ganpat University	Ganpat Vidyanagar	Gujarat
Guru Ghasidas Vishwavidyalaya	Bilaspur	Chhattisgarh
Hemwati Nandan Bahuguna Garhwal University	Garhwal	Uttarakhand
Hindustan Institute of Technology and Science	Chennai	Tamil Nadu
IIS University	Jaipur	Rajasthan
ain Vishva Bharati Institute	Ladnun	Rajasthan
Krishna University	Machllipatanam	Andhra Pradesh
Lingaya `s University	Faridabad	Haryana
Maharaja Sayajirao University of Baroda	Vadodara	Gujarat
Makhanlal Chaturvedi National University of Journalism and Communication	Bhopal	Madhya Pradesh
Manav Rachna International Uniersity	Faridabad	Haryana
Manipal University	Jaipur	Rajasthan
Noorul Islam Centre for Higher Education	Kanyakumari	Tamil Nadu
North Eastern Regional Institute of Science & Technology	Itanagar	Arunachal Pradesh
Pandit Deendayal Petroleum University	Gandhinagar	Gujarat
Rabindra Bharati University	Kolkata	West Bengal
RGUKT- RK Valley	Idupulapaya	Andhra Pradesh
Sam Higginbottom Institute of Agriculture, Technology & Sciences	Allahabad	Uttar Pradesh
Sant Gadge Baba Amravati University	Amaravati	Maharashtra
Sharda University	Greater Noida	Uttar Pradesh
Sikkim University	Gangtok	Sikkim
Sir Padmapat Singhania University	Udaipur	Rajasthan
Swami Ramanand Teerth Marathwada University	Nanded	Maharashtra

Name	City	State
Teerthanker Mahaveer University	Moradabad	Uttar Pradesh
The Indira Gandhi National Tribal University	Amarkantak	Madhya Pradesh
The LNM Institute of Information Technology	Jaipur	Rajasthan
Tripura University	Agartala	Tripura
Uka Tarsadia University	Bardoli	Gujarat
University of Kota	Kota	Rajasthan
Univesity of Gour Banga	Malda	West Bengal
Yogi Vemana University	Kadapa	Andhra Pradesh

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OverAllScore | By TLR | By RPC | By GO | By OI | By PR | Home Ranking Management (Research and Teaching)

	Water					
INSTITUTE ID	Name		City	State	Score	Ran
NIRF-MGMT-INF-217	Indian Institute Of Management, Bangaluru	More Details 🃆	Bangaluru	Karnataka	93.04	1
NIRF-MGMT-INF-311	Indian Institute Of Management, Ahmedabad	More Details 🎇	Ahmedabad	Gujarat	89.91	2
NIRF-MGMT-INF-353	Indian Institute Of Management, Calcutta	More Details 🎇	Kolkata	West Bengal	87.45	3
NIRF-MGMT-INF-76	Indian Institute Of Management, Lucknow-Lucknow	More Details 🃆	Lucknow	Uttar Pradesh	86.12	4
NIRF-MGMT-INF-352	Indian Institute Of Management, Udaipur	More Details 🃆	Udaipur	Rajasthan	84.22	5
NIRF-MGMT-INF-297	Indian Institute Of Management, Kozhikode	More Details 🃆	Kozhikode	Kerala	81.97	6
NIRF-MGMT-1- 2454726101	International Management Institute-New Delhi	More Details 🃆	NEW DELHI	Delhi	81.77	7
NIRF-MGMT-1- 2451110408	Indian Institute Of Forest Management	More Details 🃆	BHOPAL	Madhya Pradesh	81.01	8
NIRF-MGMT-INF-228	Indian Institute Of Technology, Kanpur	More Details 🃆	Kanpur	Uttar Pradesh	79.43	9
NIRF-MGMT-INF-231	Indian Institute Of Management, Indore-Indore	More Details	Indore	Madhya Pradesh	78.62	10
NIRF-MGMT-1- 2455701358	Management Development Institute	More Details	GURGAON	Haryana	77.44	11
NIRF-MGMT-1- 2451326855	International Management Institute, Kolkata	More Details 🃆	KOLKATA	West Bengal	77.16	12
NIRF-MGMT-1- 2451299852	Xavier Labour Relations Institute (XIri)	More Details 🃆	JAMSHEDPUR	Jharkhand	75.30	13
NIRF-MGMT-INF-351	Indian Institute Of Management, Tiruchirappalli	More Details 🃆	Tiruchirappalli	Tamil Nadu	75.23	14
NIRF-MGMT-1- 2454400380	Thiagarajar School Of Management	More Details 🃆	MADURAI	Tamil Nadu	74.68	15
NIRF-MGMT-1- 2450707313	S. P. Jain Institute Of Management & Research	More Details 🃆	MUMBAI	Maharashtra	74.59	16
NIRF-MGMT-768	Vellore Institute Of Technology	More Details 🃆	Vellore	Tamil Nadu	73.00	17
NIRF-MGMT-INF-348	Indian Institute Of Management, Raipur	More Details 🃆	Raipur	Chhattisgarh	72.41	18
NIRF-MGMT-INF-350	Indian Institute Of Management, Rohtak	More Details 🃆	Rohtak	Haryana	72.37	19
NIRF-MGMT-INF-355	Rajiv Gandhi Indian Institute Of Management	More Details 🃆	Shillong	Meghalaya	71.93	20
NIRF-MGMT-INF-347	Indian Institute Of Management, Kashipur	More Details	Kashipur	Uttarakhand	70.11	21
NIRF-MGMT-246	Indian Institute Of Information Technology And Manager	ment More Details 🃆	Gwalior	Madhya Pradesh	69.42	22
NIRF-MGMT-1- 2454188397	Fore School Of Management-New Delhi	More Details	NEW DELHI	Delhi	68.32	23
NIRF-MGMT-1- 2454048264	Lal Bahadur Shastri Institute Of Managemenet, Delhi	More Details	DELHI	Delhi	68.18	24
NIRF-MGMT-1- 2451694143	Birla Institute Of Technology	More Details 🃆	RANCHI	Jharkhand	67.66	25

INSTITUTE ID	Name		City	State	Score	Rar
NIRF-MGMT-1- 2455080664	Jaipuria Institute Of Management, Noida-Noida	More Details 🎇	NOIDA	Uttar Pradesh	67.51	26
NIRF-MGMT-1- 2452712334	Department Of Business Administration - Tezpur University	More Details 🌉	TEZPUR	Assam	66.41	27
NIRF-MGMT-INF-349	Indian Institute Of Management, Ranchi	More Details	Ranchi	Jharkhand	65.75	28
NIRF-MGMT-512	Institute Of Management, Nirma University	More Details 🃜	Ahmedabad	Gujarat	65.72	29
NIRF-MGMT-1- 2455815869	Xavier Institute Of Management & Entrepreneurship	More Details 🎇	BANGALORE	Karnataka	64.30	30
NIRF-MGMT-1- 2451664315	Great Lakes Institute Of Management	More Details 🃆	MANAMAI VILLAGE	Tamil Nadu	63.51	31
NIRF-MGMT-1- 2451156700	ltm University	More Details 🃆	GWALIOR	Madhya Pradesh	62.33	32
NIRF-MGMT-1- 2454344014	Ssn School Of Management	More Details 🃆	KALAVAKKAM	Tamil Nadu	61.76	33
NIRF-MGMT-1- 2456179118	Department Of Management Studies	More Details 🃜	TIRUCHIRAPPALLI	Tamil Nadu	60.65	34
NIRF-MGMT-1- 2450590646	Army Institute Of Management & Technology	More Details 🃆	GREATER NOIDA	Uttar Pradesh	60.48	35
NIRF-MGMT-1- 2451216613	Rajagiri College Of Social Sciences	More Details 🃆	COCHIN	Kerala	60.47	36
NIRF-MGMT-1- 2451335934	Rajagiri Business School	More Details 🏋	COCHIN	Kerala	59.82	37
NIRF-MGMT-1- 2450648844	Institute Of Public Enterprise-Hyderabad	More Details 🃜	HYDERABAD	Telangana	58.96	38
NIRF-MGMT-1- 2453420349	Institute Of Management Technology, Nagpur	More Details 🃆	DORLI	Maharashtra	58.85	39
NIRF-MGMT-380	Lingaya's University	More Details 🃆	Faridabad	Haryana	58.38	40
NIRF-MGMT-1- 2456228043	Sri Krishna College Of Engineering And Technology-Coimbat	ore More Details 🌉	COIMBATORE	Tamil Nadu	57.77	41
NIRF-MGMT-1- 2449926375	Adhiyamaan College Of Engineering (Mba Programme)	More Details 🌉	HOSUR	Tamil Nadu	56.44	42
NIRF-MGMT-1- 2454753072	Jagan Institute Of Management Studies Technical Campus	More Details 🃆	DELHI	Delhi	55.60	43
NIRF-MGMT-1- 2455095630	B.N. College Of Engineering & Technology(Bncet)	More Details 🃆	LUCKNOW	Uttar Pradesh	55.52	44
NIRF-MGMT-1- 2451259979	Entrepreneurship Development Institute Of India	More Details 🃜	ВНАТ	Gujarat	54.69	45
NIRF-MGMT-1- 2452540136	Institute Of Management & Entrepreneurship Development	-Pune More Details 🎇	PUNE	Maharashtra	54.04	46
NIRF-MGMT-1- 2449925164	Rvs Technical Campus	More Details 🃆	COIMBATORE	Tamil Nadu	53.95	47
NIRF-MGMT-INF-NEW13	University School Of Management	More Details 🃜	Kurushetra	Haryana	53.33	48
NIRF-MGMT-1- 2453263517	Jaipuria Isntitute Of Management, Lucknow-Lucknow	More Details 🃆	LUCKNOW	Uttar Pradesh	52.85	49
NIRF-MGMT-1- 2455861012	Scms School Of Technology & Management (Mba)-Cochin	More Details 🃜	COCHIN	Kerala	52.13	50

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School of Commerce & Management

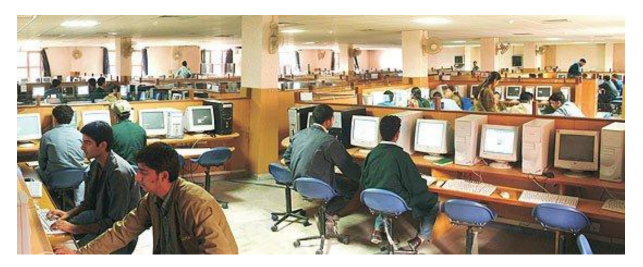
Club Activity: Empowering Students with Preplacement Skills

Objective:

To bridge the gap between the industry and students during the recruitment process, build confidence among students, and minimize fear.

GST and Its Applications

Overview: The introduction of the Goods and Services Tax (GST) in India aimed to create a common market with a uniform taxation system and curb tax evasion. The GST laws are more stringent compared to the previous indirect tax laws, facilitating a nationwide surveillance system to catch defaulters and tax evaders.



Winning Ideas on Employee Engagement to Enhance WorkLife Culture

Session Overview:

This session focused on innovative strategies for employee engagement to improve worklife culture within organizations.

Workshop on Demonetization

Key Takeaways:

The demonetization workshop highlighted the importance of curbing expenses and saving during emergencies. Participants learned about good investment options and strategies to grow wealth, including various investments and life insurance options available online.



Social Media: Curse or Boon



Activity:

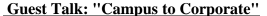
An extempore session was conducted on the topic of social media's impact on the economy, allowing students to discuss and debate the advantages and disadvantages of social media.

Industrial Visit to Mother Dairy, Patparganj



Objective:

To provide students with insights into the internal workings of companies, complementing their theoretical knowledge with practical exposure. The visit aimed to offer a perspective on professional careers beyond academic learning.





Overview:

Guest lectures provided students with an invaluable educational experience, drawing from the realworld experiences of professionals. These sessions enabled students to interact with industry experts and gain insights into transitioning from campus life to corporate environments.

NGO Visit to Nayi Rahein

Objective:

To educate students about the challenges faced by underserved communities and inspire them to contribute positively. The visit aimed to empower students with the courage and selfconfidence to better themselves, their families, and their communities, thus influencing future generations.

AD Mad Show



Event Purpose:

This event provided participants with a platform to showcase their individual and collective talents in advertising. It encouraged creativity and awareness about the essential concepts and execution of advertising.

Debate Competition

Objectives:

The primary goal of the debate competition was to foster effective critical thinking on significant issues. Through active participation, students were encouraged to:

Compare and discriminate between different viewpoints.

Verify the value of evidence for various concepts.

Resolve controversies.

Recognize the strengths and weaknesses of arguments.

Webinar: Balanced Approach to Personal and Professional Life Through Time

Management (10th July 2021)

Objective:

To prepare students for achieving their goals by maximizing profit and minimizing effort

within the given time frame. The webinar focused on strategies for effective time management

to balance personal and professional lives.

Business Quiz

Importance:

The business quiz aimed to enhance students' knowledge of business practices in a fun and

educational manner. It tested and expanded their understanding of business concepts, helping

them become better entrepreneurs or business professionals.

Conclusion

All the activities and sessions conducted at Lingaya's Vidyapeeth throughout the year aimed to

provide students with a holistic learning experience. By integrating practical exposure with

theoretical knowledge, the institution aimed to equip students with the skills and confidence

required to excel in their professional careers. These initiatives also fostered critical thinking,

creativity, and a balanced approach to personal and professional life.

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EXTRA AND CO-CURRICULAR ACTIVITIES

Resolution: The report on the Extra and Co-curricular activities of University was approved by the Academic Council. Total 12 activities were reported. The details are as follows:

Lingaya's Vidyapeeth Faridabad spearheaded the prestigious initiative of Government of India "Ek Bharat Shrestha Bharat" As a part of the initiative, we celebrate the rich heritage and culture, customs and traditions of either State for enabling people to understand and appreciate the diversity that is India, thus fostering a sense of common identity. We organized EBSB club activities on 29th Dec 2021 and explained the motto of the club.

* To ESTABLISH long-term engagements and To create an environment which promotes learning between States by sharing best practices and experiences.

EBSB Club coordinator has shared some paintings that are themed around "Culture of India" under the broad spectrum of "Ek Bharat Shrestha Bharat ".

Ek Bharat Shrestha Bharat week was organized by the Department of English, School of Humanities and Social Sciences, in the last week of December. The activities conducted under the aegis of EBSB were, Poster Making Competition, Speech, Teaching-Learning of Telugu etc. Links of Bhasha Sangam-Learn Indian Languages and EBSB Quiz game were shared with the students. Students downloaded the mobile apps and enjoyed the games.

All events report is as follows: Poster Making, Instrumental Music, Speech, Teaching-learning of Telugu.

EVENT COMPLETION REPORT EBSB ME Dept

Name of the Academic School (Please Tick whichever is applicable)	School of Engineering and Technology
Name of Department/ Office/Cell (Please Tick whichever is applicable)	Department of Mechanical Engineering
Event Category (for category list, see annexure 5)	Cultural Event/Activity

Evera VIII e / IDYAPEETH	Ek Bharat Shreshtha Bharat ANNUAL REPORT 2021-22		
Event Date (Start to End)	19 Feb 2022		
Chief Guest/ Speaker/Expert/ Resource Person with affiliation (If any)	Ms. Nishi Kalra		
Convener(s)/ Coordinator(s) (if any)	Mr. Ankur Gupta		
Event Objectives	To organize an activity under EBSB scheme of Indian Government to enhance the student knowledge and writing skill		
Event Description	The activity covered: Essay Writing and Extempore Competition		
Event Outcome(s)	Students get to know more about our pairing state Telangana and the activity will help students in building confidence for future activities participation.		

Ek Bharat Shrestha Bharat Rangoli and Poster making Competition Report

Lingaya's School of Pharmacy organized Rangoli and Poster making competition on 12th April 2022 for Ek Bharat Shrestha Bharat. Ek Bharat Shrestha Bharat's objective is to encourage students to learn the language, Culture, living styles, festivals, social customs, food habits and such other aspects of the social and cultural affairs of the Telangana state. The theme for this competition was "The culture across Telangana". 14 students participated in this competition. Students made various types of rangoli and posters.

Result- Judgement criteria was choice of theme, colouring scheme and creativity. The winner was announced and got a prize.

SCHOOL OF ARCHITECTURE

Poster making Competition

A Poster Making competition for all the students of Lingayas Vidyapeeth was organised on 11th March 2022 by School of Architecture. Student's were given the topic - "Art and Culture of Telangana". Timings for the competition was from 2 pm to 5 pm. Students enthusiastically participated in the competition. Ar. Prof Rishi Raj Kapoor was the judge of the competition.

The objective behind organisation of poster making competition is to bring out the creative expression of students and to gauge their knowledge and awareness of various Art forms and also about different culture prevailing in the state Telangana. Current scenario and issues in the state were also the part of the competition. The aim of the Poster Making Competition is not just to judge the students based on their creative aspects but also to trigger thought process among the students towards the political issues and social issues in the state.

All the stationary and the colours to the students were provided by the department. Students depicted their creativity not only through the sketches but also through different colour themes. Beautiful creative sketches and colour posters done by students not only from Architecture department but other departments.

Final winners were announced by the Judge, all students got the participation certificates and winners were given the prize.

Event was successfully held by Architecture department and students were benefitted a lot as they got chance to show their caliber and creativity through this Poster Making Competition.

JOSH 2022

Faculty Enrichment Programs or faculty development courses focus on a particular theme or skill. These short courses allow faculty to keep pace with the fast-changing learning environment while taking steps to build networks of support for their professional success. Faculty development refers to a range of activities that are perceived to help academicians in improving their professional skills that are vital for carrying out their teaching, research or administrative activities in education. Inter institution competitions between the faculty and staff help hone the skills of the participants and also to inculcate a feeling of camaraderie amongst the members of all the institutions. Lingayas Vidyapeeth has set up its personal trademark in the form of JOSH, its annual, inter institution, cultural fiesta for all its employees. JOSH 2022 lived up to the expectation of its name, it was indeed full of enthusiasm and 'Josh'. It is a brilliant initiative of the Chancellor Sir, to host a inter Institute's Cultural competition which includes dancing, singing, quiz, antakshri and ramp walk. The show is truly democratic, in the sense, that it is for the employees, of the employees and by the employees of Lingayas Group of Institutions.

Cultural events help to develop the skills of cooperation and communication. They give an opportunity to express emotions and to enrich one's own social experiences that is the precondition of the formation of the deserving, responsible citizens. The employees of the Lingayas Group of Institutions had a great enriching experience this year, in Josh. Each member has his/her own experience to narrate, be it on stage, as a participant, behind the scenes or just a spectator. The one's on the stage enjoyed their performance and enthusiastically stepped on the stage to receive their awards and certificates. Those who were back stage had a tough time calming down the bubbly participants eagerly awaiting their turn on the stage. The members in the audience brought their competitive spirit to the fore by encouraging the participants of their institution with clapping and loud cheer. Overall it was a win-win situation for all in terms of complete entertainment and thorough enjoyment.

Lingayas Vidyapeeth won Best of Josh

- The colorful program had Solo Dance, Group Dance, Solo and Duet Singing, and a Quiz Competition. Chairman Dr. Picheswar Gadde said that the establishment of Lingayas nineteen ninety eight grew as a plant had happened. Today it has become a banyan tree!

Faridabad! Lingayas Educational Institute Friday To Lingayas Vidyapeeth (Deemed-to-B) University in my own Foundation Day Celebrated with a colorful cultural program! During this, colorful events took place between the staff of Lingaya's Vidyapeeth, Lingayas Lalita Devi Institute of Management and Science Delhi, Lingayas Academy Delhi, Lingaya's Public School and Lingayas Institute of Health Sciences. As a guest on the occasion actress and TV artist Zarina Wahab attended. Solo dance, group dance, solo and duet singing, quiz competition took place in a colorful program on the foundation day.launch event It happened with the lighting of the lamp. Let us tell you that Prof. The foundation day of the institute is celebrated on the occasion of GVK Sinha's birthday.

The function was inaugurated in the presence of Dr. Picheswar Gadde, Chairman, Lingayas Group, Sunita Gadde, Secretary, KK Garg and Pranav Mishra. Guests on this special occasion Zarina Wahab said that my old memories have become fresh after coming here. All the presentations presented on this occasion were very good. All the institutes gave their best.

The institute Chairman Dr. Picheswar Gadde said that the establishment of Lingayas nineteen ninety eight grew as a plant. Today it has become a banyan tree! This institute is presently an important center of higher education as well as discipline Too Is. It has brought laurels to its name in the country and abroad. Foundation Day celebrations were the occasion for the Lingayas family wherein all the staff and teachers of the Lingayas family get an opportunity to showcase their talents so that they can relive their old memories. All the institutions made this day very memorable.

During this, the teachers and staff of all the institutes participated in the fashion show. which was the center of attraction. This time Lingayas Vidyapeeth won Best of Josh, Fashion Show, Group Dance, Duet Singing and Antakshari. On the other hand, Lingayas Academy was the winner in Solo Singing and Solo Dance. Duet dance was held at Lingayas Lalita Devi Institute of Management and Science Delhi. The team of Lingaya's Public School and Lingayas Institute of Health Science were the winners in the quiz competition. Vice to all winners Chancellor Prof (Dr). GG Shastri, Pro Vice Chancellor Prof. Jaskiran Kaur, By Prof. Vice Chancellor Rnd Dr. GM Patil, Registrar Prem Salwan and former Advisor PL Kohli were rewarded. Finally the ceremony ended with the national anthem.

School of Pharmacy won the Best of In-House Zest for the colorful program.....

The colorful program consisted of Fashion Show, Solo Dance, Group Dance, Solo and Duet Singing, Quiz, Nukkad Natak, Skeet Competition.

Faridabad! In-house JEST was organized for the students by Lingaya's Vidyapeeth (Deemedto-be University). In which many colorful cultural programs were organized. On this occasion 11 schools of Lingaya's were divided into 6 teams. Between which colorful programs were contested. Fashion Show, Solo Dance, Group Dance, Solo and Duet Singing, Quiz, Nukkad Natak, Skeet Competitions were held. The function started with the lighting of the lamp. Not only this, Smart Reel Global Film Festival 2022 was also unveiled on this special occasion. Dr. Picheswar Gadde, Chairman of Lingaya's Group, Vice Chancellor Prof. (Dr.). GG Shastri, Pro Vice Chancellor Prof. The function was inaugurated in the presence of Jaskiran Kaur, Pro Vice Chancellor RND Dr. GM Patil, Registrar Prem Salwan. On this special occasion, Dr. Gadde said that all the students have given their best performance. Seeing them brought back old memories. Everyone has worked hard and hard work always pays off. Along with studies, such colorful programs for students keep us connected with them. This institution will remain an important center of higher education as well as discipline at present. During this all the schools gave their best performances. Best of in-house zest, fashion show and group dance were the center of attraction. In which Best of In-House Zest School of Pharmacy won. The fashion show has been won by Team-D SOCM and Humanities. Team-F Pharmaceutical won the same group dance. Team-E School of Law won in Solo Dance. Solo Singing Team-D SOCM and Humanities, Team-B Basic Science, Skeet Team-E School of Law and Street Play Team-C CSE & ECE won the Quiz. The ceremony ended with the National Anthem by awarding all the winning teams.

Awareness campaign is being run by Haryana Police, appeals to youth of Lingaya's

During the ongoing awareness campaign in the district by Haryana Police Police officers at Lingayas Vidyapeeth, Faridabad apprised about the ill-effects of evils going on in the society like Cyber Crime, Narcotics, Self Defense and Moral Education on Senior Citizens.

On this occasion Incharge Student Police Cadet, Inspector Savita Rani, ASI-Virendra (Traffic Tau), SI Praveen Tomar and team were especially present. Inspector Savita Rani apprised the students about cyber crime. Where are the incidents of cybercrime happening and how people can avoid them. He was also made aware about each and every point of cyber fraud happening every day, so that the incidents of fraud could be avoided. Where did he keep telling his children about good touch and bad touch? In order that nothing wrong happens with the children, they should keep talking about their daily routine. So that they can be saved before any crime happens to them. He said that especially for the defense of women, the department has made 'Durga Shakti Team' present in the district. Which is working only for women.

At the same time, Traffic Tau told that there are 82 traffic challans and also made everyone aware of the sections imposed on them. Not only this 'Narcotics', the evil spreading in the society likePeople were made aware about this. The Haryana government is taking strict steps to stop drug smuggling in the district. At the same time, the Police Department has opened the Education Wing, which appeals to the students that more and more youth should join this wing. Where did they ask you for only one to two hours, in which you should give such tips to people so that accidents can be reduced on the road and give such slogans which can be installed behind any vehicle. Your support is very important to us was present on this occasion 'Durga Shakti Team' has Gave many tips along with self defense demos to the girl students and female faculty of Lingayas. In the end, Prem Kumar Salwan, the registrar of the institute, who was present on the occasion, thanked the Haryana Police, where the public would benefit immensely from this campaign. Where did he say that it is the effect of this meaningful initiative of the police that the younger generation of the district has also come forward to make this campaign a success and we will also try to do the same, the youth of Lingayas will also be a part of this campaign.

Matribhasha Diwas Celebration Report

The UNESCO has been observing February 21st every year as International Mother Language Day to promote and disseminate mother tongues and the fuller awareness of the linguistic and cultural traditions throughout the world and to inspire solidarity based on understanding, tolerance and dialogue.

International Mother Language Day also known as 'Matribhasha Diwas' was celebrated at Lingaya's Vidyapeeth, Naucholi, Faridabad, Haryana on 21th February, 2020 from 3:00 pm to 3:40 pm.

This celebration was organized, highlighting the importance of the Mother Tongue and celebrating the rich diversity in Indian languages. To mark this celebration, The LV Cultural Club has arranged a Webinar on "Linguistic Diversity" reflecting the spirit of "Ek Bharat," Shrestha Bharat".

The formal programme commenced with the welcome address by Ms. Melita Stephen Natal, Asst. Professor School of Education and member of LV cultural Club, highlighting the celebrating the Matribhasha Diwas as a multilingualism all over the world, with an objective of sensitizing the people on the need for the greater use of mother tongues and other Indian languages for development and progress of the nation.

The guests of Honor for the day were:

- Dr. Dileep Deep Sharma, Educationalist and Subject Expert of Hindi and Sanskrit, also associated with NCERT, CBSE and State Board.
- Mr. Piyush Prakash Behra, a great dancer, Musician and Instrumentalist associated with Orriya Sahitya Academy, Orrisa.
- And Lastly, Ms. Rupam Ahlawat, Senior News Reader Associated with Dordarshan, an eminent Poet, Writer and a Radio Announcer from Hisar, Haryana graced the occasion through online mode.

Speaking on the occasion, Dr. Dileep Deep Sharma said that the "Mother tongue refers to the language that a person learns without any effort and to which the person has a deep emotional attachment. He said that Bhasha is not just a means for communicating, it has expressions of emotions, heritage and culture of the land attached to it.

Mr. Piyush Prakash Behra, as a second Guest on the occasion expressed his happiness for being a part of the Matribasha Diwas celebrations at Lingaya's Vidyapeeth and delivered an enthralling speech specifying the significance of International Mother Language Day and also focusing on the importance of preserving, protecting and promoting the Indian languages and native languages of Odisha. Sharing his vast experience in the Odia literature and music he motivated the students to love and respect their mother tongue but simultaneously to be multilingual as well.

Ms. Rupam Ahlawat, the Third Guest of Honor highlighted the history and importance of the celebration of Mother Tongue Day. She said many countries and states have been separated and established for the sake of mother tongue. The state of Haryana is one of them, which was first state in India created on the basis of language. Addressing the students, faculty and other guests, she said that "It is my proud privilege to say that we are a nation blessed with many mother tongues. Today is a day when we bow to the love for our mother tongues. She called for love and care our languages.

The event was actively participated by several Faculty Members Officer, Staff and Students. The programme ended with vote of thanks by the Ms. Nishi Kalra, Cultural Co-ordinator of Lingaya's Vidyapeeth, Faridabad.

REPORT ON 'NUKKAD NATAK ON WORLD MENTAL HEALTH DAY' SCHOOL OF HUMANITIES AND SOCIAL SCIENCES DEPARTMENT OF PSYCHOLOGY

10/10/2021

World Mental Health Day (WMHD), celebrated annually on 10 October, is organized by the World Federation for Mental Health and endorsed by the World Health Organization (WHO). The event represents a global commitment to raise awareness of mental health issues around the world and to mobilize efforts in support of mental health.

The COVID-19 pandemic has exacerbated the mental health situation in the Region, increasing new cases of mental health conditions and worsening pre-existing ones. It has also produced significant disruptions to services for mental, neurological and substance use disorders. Populations that have historically faced a higher burden of mental health conditions and reduced access to treatment are being disproportionately affected by the mental health impacts of COVID-19.

The overall objective of World Mental Health Day is to raise awareness of mental health issues around the world and to mobilize efforts in support of mental health. The Day provides an opportunity for all stakeholders working on mental health issues to talk about their work, and what more needs to be done to make mental health care a reality for people worldwide.

Keeping this commitment in view, the Department of Psychology, Lingaya's Vidyapeeth organized a *Nukkad Natak* on 10 October 2021 under the able guidance of Professor Anand Prakash Pathak. Dr. Manisha Singh and Dr Rashmi Maniar were the coordinators of the event. 8 students and faculty members participated in the Nukkad Natak.

The Students gathered at Omaxe-World Street, Sector 78, Greater Faridabad for the play. The Nukkad Natak was showcased a few mental health issues and the stigma attached to people afflicted with them. Students stressed on the fact to consider mental health as a disease which should not be swept beneath the carpet. Queries regarding dealing with special children started pouring in even while the play was in progress. The social message that was put across was that mental health problems should not be ignored and they can be treated through proper medical care and counselling. Students showcased their creative talents in the Street play.

The entire experience was very enriching and informative for one and all and it was a great success.

REPORT ON 'STREET PLAY ON DISABILITY' SCHOOL OF HUMANITIES AND SOCIAL SCIENCES DEPARTMENT OF PSYCHOLOGY 03/12/2021

December 3 is International Day of Persons with Disabilities (IDPD), and on this Day World Health Organisation(WHO) joins other partners around the world to celebrate a day for all. More than 1 billion people experience disability, and this figure is predicted to rise, due in part to population ageing and an increase in the prevalence of non-communicable diseases. Despite this, few countries have adequate mechanisms in place to respond fully to the health priorities and requirements of persons with disabilities.

For 2021, the theme of the day is 'Leadership and participation of persons with disabilities toward an inclusive, accessible, and sustainable post-COVID-19 world'.

WHO is committed to supporting Member States and development partners to fulfil their commitment to leave no one behind, by addressing disability inclusion in the health sector, including as part of our efforts to end the COVID-19 pandemic.

Keeping this commitment in view, the Department of Psychology, Lingaya's Vidyapeeth organized a *Rally* on 3 December 2021 under the able guidance of Professor Anand Prakash Pathak. Dr. Manisha Singh and Dr Rashmi Maniar were the coordinators of the event. The main objective of the event was to raise awareness amongst the general public to maintain the dignity of people with disabilities. More than 70 students and faculty members participated in the rally.

The students gathered at Omaxe-World Street, Sector 78, Greater Faridabad for the rally. The rally was flagged off by Associate Dean, SOHSS, Prof. Anand Prakash Pathak. Students carried placards and posters pertaining to inclusion of children with disabilities, in the mainstream. The rally was followed by a Street Play based on the theme. The rally was a great success and students participated in it with full enthusiasm. Queries regarding dealing with special children started pouring in even while the rally was in progress. The social message that was put across was that disability is not a disease and persons with disabilities should be included with others in all activities. Students showcased their creative talents in the Street play.

The entire experience was very enriching and informative for one and all and it was a great success.

REPORT ON 'REDUCE, REFUSE AND REUSE – Ban Single Use Plastic' SCHOOL OF HUMANITIES AND SOCIAL SCIENCES DEPARTMENT OF ENGLISH 11/11/2021

Prime Minister Narendra Modi launched Swachhata Hi Seva, a cleanliness initiative building up to Gandhi Jayanti on October 2 with a call to action 'Say No To Plastic' and 'Make India Single-Use-Plastic Free'. PM Modi said, "Waste to wealth thinking will only help make our environment swachh", urging people to make Swachhata Hi Seva and plastic-free India campaign a jan Andolan (People's movement) just like Swachh Bharat Mission.

The Department of English, Lingaya's Vidyapeeth organized a *Swachhata Hi Seva* Campaign on 12th November 2021 under the able guidance of Professor Anand Prakash Pathak. The main objective of the event was to raise awareness amongst the general public against usage of single use plastic, to educate them about the hazards of plastic usage and alternatives to plastic. More than 55 students registered for the webinar.

The campaign was launched with a welcome address by Associate Dean, SOHSS, Prof. Anand Prakash Pathak, followed by a debate on the topic 'Single use Plastics-Alternatives', conducted by Dr Priya and Ms Lavanya. Dr Rashmi and Dr Hanan were actively engaged with the presentations. Dr Priya Raghav was called upon to say a few encouraging words to the students. Students vehemently and very strongly pointed out the ill effects of Single use plastics on the environment. They also gave various alternatives to plastics such as jute bags, wooden disposables, say no to plastic straws, carry your own cutlery etc. The debate was well attended and students participated in it with full enthusiasm. The social message that was put across was that plastic should be avoided as it is hazardous to the environment. The winners of the Debate competition are:

Deepanshu Mittal (B. Tech) – First Position

Himani Mendiratta (B.A. (H) English) – Second position

Yash Srivastava – Third position

Students showcased their creative talents in a Poster Making Competition. The theme of the event was 'REDUCE, REFUSE AND REUSE – Ban Single Use Plastic'. A few of the posters pulled at the heartstrings when they portrayed animals on land and aquatic animals, filled with plastic bags, bottles etc. gasping for breath. The event was well conducted by Dr Manisha and Dr Priya. The winners of the competition are:

Aarti (B. Tech) – First position

Anurag (B.Tech) and Priya Bani (B.A. (H)-English) – Second position

Kunal & Sarthak (B. Tech), Prachi (B.Sc Chemistry) – Third Position

An awareness campaign on 'Say No to Single Use Plastic" was initiated by the School of Humanities and Social science of Lingayas Vidyapeeth. Students visited Kheri Market of Faridabad on 12 November 2021 in order to spread the message, amongst the shop keepers and the general public, about alternative to plastic. Cloth bags with hand sanitizers were distributed amongst the public along with a brief explanation of the hazards of using plastic bags. Students gave various alternatives to plastic and urged them to stop using single use plastic. The entire experience was very enriching and informative for all the stake holders, the students, shopkeepers and shoppers.

. The event concluded with some pointers shared by Dr Priya Raghav. Ms Lavanya closed the event with a vote of thanks to the participants as well as the judges. On the whole the event was a successful one.

WOMEN'S DAY

To the women who have made an excellent place in the society with their hard work and diligence, gender interest Vidyapeeth honored

-of the institute Chairman Dr. Picheshwar Gadde said that On this Women's Day, those women have been honored here who have created a ladder with their hard work and diligence.

These are the women who have created records as well as creating the paradigm of success.

These are the women who are waving their flag at the top today.

Faridabad. On International Women's Day, women who are recognized for their hard work and vitality in various fields gender interest Vidyapeeth (Deemed-to-B) University I was respected. During this the institute Chairman Dr. Picheshwar Gadde said that On this Women's Day, those women have been honored here who have created a ladder with their hard work and diligence. These are the women who have created records as well as creating the paradigm of success. These are the women who are waving their flag at the top today. On Women's Day, this institute salutes the hard work and hard work of these personalities.

Chairman Dr. Picheshwar Gadde, Vice Chancellor Dr. Arvind Agarwal, Pro Vice Chancellor Prof. Jaskiran Kaur, Pro Vice Chancellor RND Dr. GM Patil and Registrar Prem Kumar Salwan started the ceremony by lighting the lamp. After this, the celebrities who were honored were clinical psychologist Dr. Poonam Poonia, Assistant commandant and Indian swimmer Richa Mishra, Miss Asia pacific 2014 Ritika Vinay, Miss Delhi Winner Harleen Vinay, Journalist of Amar Ujala idol, acid attack Survivors Contains Ruqaiya and Madhu. During this, we were told about the struggles of all life, which inspire us to never give up. During this, Rukaiya and Madhu told about the moments of their life, which are very difficult to forget. where did rukaiya Any To Death Of pier take off to give From His Complete Life End Of Go could is_his_

extremities cutting to give From Him disabled person did Go can is, but If Any Feather acid Branch Gave go So He Human nor Die finds Is and not Yes Find it. acid From Unattractive Hui Life To Our community Sir picking up live Of permission No Gives. acid From Only Face not only Human Of Soul Too burning Looks like It. All I hear today from this forum is that Along with giving equal rights to women in the society, their participation should be encouraged. Only then will the significance of this International Women's Day celebrated every year be proved. University's Pro Vice Chancellor Prof. Jaskiran Kaur says With the passage of time today we need to change our thinking. Have respect and respect for women. During this, the students asked some questions to the guests. To which the guests replied. The stage was conducted by Shilpa Sharma, Assistant Professor, School of Law Department., held on March 3 longer prejudice' theme 'No Poster making, essay writing competition on the theme 'Respect the struggles', on the theme 'Celebrate womanhood' were awarded to all the winners. In the end, Pro Vice Chancellor RND Dr. GM Patil thanked everyone and said that the power of women can never be judged. I would like to tell all the students sitting here that they always respect women. That's where the first step is to win the struggles.

FAREWELL PARTY

Junior students made a splash with song and music to welcome the seniors, tied the knot with various programs

Lingayas Group Chairman Dr. Picheswar Gadde told the students at the time of farewell that to be successful in life, dreams should be big and one should try with determination to fulfill them.

Junior students organized a farewell party for their seniors at Lingyas Vidyapeeth, Nacholi village, Faridabad. In this, he tied the knot with various programs and songs and music to welcome the senior students. The program started with a memory video. Seeing which everyone's memories were refreshed. The eyes of some became moist.

Students participated with full enthusiasm in games like Antakshari and Dumshraj. Many games also took place during this period. in which the students participated. On the spot students shared their memorable moments with everyone. After this the award ceremony started. To motivate the students, awards were given according to their merit. Abhinav Sinha of the Department of Mechanical Engineering got the Best Academics. Best Organizer went to Megha Sarna of School of Architecture and Planning, Shiv Verma of Department of Civil EngineeringWhile Best Etiquette and Manners and Best Holistic Student went to Amisha Rana and Priyanka Gupta of School of Computer Science and Information Technology. The Student of the Year was received by Prabhakar Agarwal of Department of Mechanical Engineering and International Student of the Year by Sobhan from School of Humanities and Social Sciences. Finally the cake was cut.

During this, Dr. Picheswar Gadde, Chairman of Lingayas Group, while congratulating the students, inspired them to move forward on the path of success and reach heights. To be successful in life, dreams should be big and one should try hard to fulfill them. Vice Chancellor Prof. Dr. GG Shastri, Pro Vice Chancellor Prof. Jaskiran Kaur, Prof. Vice Chancellor R&D Dr. GM Patil, Registrar Prem Salwan awarded the students. The program was conducted by Devgya and Tanuj.

Department of Computer Science & Engineering

1. Unique teaching methodology followed by CSE department:

The Department of Computer Science and Engineering at Lingaya's Vidyapeeth has implemented a unique teaching-learning pedagogy designed to foster innovation, critical thinking, and hands-on experience. This approach integrates traditional classroom instruction with advanced technological tools and practical applications. Emphasizing active learning, the pedagogy includes interactive smart classrooms, where multimedia presentations and real-time simulations enhance understanding. The curriculum is enriched with industry-oriented courses and project-based learning, allowing students to apply theoretical knowledge to real-world scenarios. Additionally, the department leverages the Centre of Excellence, equipped with Apple systems, a robotics section, and a podcast studio, to provide students with cutting-edge resources for research and experimentation. Regular workshops, hackathons, and collaborative projects with leading IT companies further bridge the gap between academia and industry. This holistic approach ensures that students not only acquire technical proficiency but also develop essential soft skills, preparing them to excel in the dynamic field of computer science and engineering.

2. Industrial Visits:

Industrial Visit to BSNL Gurgaon on 12th October 2021: On 12th October 2021, the students of the Computer Science and Engineering (CSE) department embarked on an enlightening industrial visit to Bharat Sanchar Nigam Limited (BSNL) in Gurgaon. This visit was an invaluable opportunity for the students to gain first-hand experience and insights into the telecommunications industry, which plays a pivotal role in today's digital age. At BSNL, the students were warmly welcomed by the technical staff and engineers, who provided an in-depth overview of the company's operations, infrastructure, and the latest advancements in telecommunications technology. The visit began with a comprehensive presentation on the history and evolution of BSNL, emphasizing its contributions to India's telecommunication landscape. Following this, the students toured the facility, where they observed the workings of various departments such as network operations, customer service, and maintenance. They were particularly fascinated by the sophisticated technology behind BSNL's broadband services, mobile communications, and optical fiber

networks. The interactive session allowed students to ask questions and discuss the practical applications of their theoretical knowledge. This experience not only broadened their understanding of the field but also inspired many to consider careers in telecommunications, highlighting the significance of continuous learning and adaptation in this ever-evolving industry.

✓ Industrial Visit to Samtre Technologies Delhi on 28th November 2021:

On 28th November 2021, the CSE department students undertook another industrial visit, this time to Samtre Technologies in Delhi. Samtre Technologies, known for its cutting-edge innovations and solutions in the field of software development and IT services, offered the students an up-close look at the inner workings of a dynamic tech company. The visit began with a warm reception by the Samtre Technologies team, followed by an informative session detailing the company's vision, mission, and portfolio of services. The students were introduced to the various stages of software development, from initial client consultation and requirement gathering to design, development, testing, and deployment. They were particularly impressed by the company's agile methodologies and its emphasis on continuous integration and delivery, which ensure the production of high-quality software. The tour included visits to different departments, such as the development team, quality assurance, and the user experience design team, where students could see professionals at work and understand the collaborative nature of modern software development. Additionally, the interaction with the Samtre Technologies' employees provided insights into current industry trends, challenges, and the skills required to thrive in the competitive tech landscape. This visit not only enhanced the students' academic learning but also motivated them to apply innovative thinking and problem-solving skills in their future projects, reflecting the practical and dynamic environment of the tech industry.

3. List of Publications:

Here is a table listing the number of publications for each faculty in the year 2021 to 2022:

Name	Number of Publications (2021-2022)
Dr. Prof. Nand Kumar	1 Research Paper
Dr. Tapsi Nagpal	4 Research Papers
Dr. Sharik Ahmad	1 Patent
Dr. Faraz Ahmad	1 Patent
Ms. Komal Malsa	1 Book chapter

4. List of MoUs:

• Eduskills: On a significant day for the Computer Science and Engineering (CSE) department, a Memorandum of Understanding (MoU) was formally signed with EduSkills, a prominent organization dedicated to bridging the gap between academic knowledge and industry skills. This partnership marks a pivotal moment for both institutions, aiming to foster a collaborative environment that enhances the educational experience and employability of students within the CSE department. The MoU outlines a comprehensive framework for cooperation, focusing on skill development, industry exposure, and the integration of cutting-edge technologies into the curriculum.

EduSkills, renowned for its expertise in providing industry-relevant training and certifications, brings a wealth of resources and knowledge to the partnership. The organization's mission aligns perfectly with the CSE department's goal of equipping students with practical skills that meet the demands of the rapidly evolving tech industry. The collaboration is expected to create a synergy that will significantly benefit students, faculty, and the broader academic community.

One of the key components of the MoU is the establishment of specialized training programs and workshops. EduSkills will offer a range of courses designed to enhance students' proficiency in emerging technologies such as artificial intelligence, machine learning, cloud computing, cybersecurity, and data science. These programs will be tailored to complement the existing curriculum, ensuring that students gain hands-on experience with tools and technologies that are currently in high demand. By participating in these training sessions, students will be able to bridge the gap between theoretical knowledge and practical application, thereby improving their readiness for industry roles.

In addition to training programs, the MoU includes provisions for industry certifications. EduSkills will facilitate access to internationally recognized certification exams, providing students with the opportunity to earn credentials that validate their skills and knowledge. These certifications are highly valued by employers and can significantly enhance a graduate's job prospects. The availability of such certifications through the CSE department underscores the commitment to producing industry-ready professionals.

Another critical aspect of the MoU is the focus on faculty development. EduSkills will conduct regular workshops and seminars for the faculty members of the CSE department, ensuring that they stay abreast of the latest developments in technology and pedagogy. These sessions will cover advanced topics and innovative teaching methodologies, enabling faculty to deliver high-quality education that aligns with industry standards. The continuous professional development of faculty members is essential for maintaining the relevance and rigor of the academic programs offered by the CSE department.

Furthermore, the partnership will facilitate the establishment of a state-of-the-art laboratory within the CSE department. EduSkills will provide the necessary infrastructure, software, and learning resources to set up a lab equipped with the latest technology. This lab will serve as a hub for experimentation, research, and project development, allowing students to work on real-world problems and develop innovative solutions. Access to such advanced facilities will not only

enhance the learning experience but also encourage a culture of innovation and entrepreneurship among students.

The MoU also emphasizes the importance of industry interaction and exposure. EduSkills will collaborate with the CSE department to organize industry visits, guest lectures, and internships. These activities will provide students with valuable insights into the workings of the tech industry and allow them to network with professionals and potential employers. By gaining firsthand experience of industry practices and challenges, students will be better prepared to transition from academia to the professional world.

Moreover, the partnership aims to promote collaborative research and development projects. EduSkills and the CSE department will work together on research initiatives that address pressing issues in the field of computer science and engineering. This collaboration will not only contribute to the advancement of knowledge but also provide students and faculty with opportunities to engage in meaningful research that has real-world applications.

In conclusion, the signing of the MoU between the CSE department and EduSkills represents a strategic alliance that holds great promise for the future. By leveraging EduSkills' expertise and resources, the CSE department can significantly enhance the quality of education and training it offers. This partnership is poised to produce graduates who are well-equipped to meet the challenges of the tech industry and contribute to its growth and innovation. The MoU underscores a shared commitment to excellence in education, continuous learning, and the development of skills that are crucial for success in the modern technological landscape.

5. Workshop's Organised by the Dept. of CSE:

• Workshop on IoT Organized by the CSE Department on January 11, 2022 On January 11, 2022, the Department of Computer Science and Engineering (CSE) hosted an intensive workshop on the Internet of Things (IoT), a groundbreaking technology that connects various devices to the internet, enabling them to collect and exchange data. This workshop was aimed at providing students, faculty, and industry

professionals with a deep understanding of IoT principles, applications, and the potential to revolutionize numerous sectors.

The event commenced with an inaugural address by Dr. Manoj Gupta, Head of the CSE Department, who highlighted the importance of IoT in the current technological landscape. Dr. Gupta emphasized that IoT is transforming industries ranging from healthcare to agriculture, and it is crucial for future engineers and technologists to grasp its fundamentals and applications.

The workshop featured a series of lectures and hands-on sessions conducted by industry experts and academic leaders. The keynote speaker, Mr. Rahul Sharma, an IoT specialist from a leading tech firm, delivered an insightful presentation on the basics of IoT, its architecture, and its various components, including sensors, actuators, and communication protocols. Mr. Sharma's session covered the significant aspects of IoT, such as data collection, cloud computing, and data analytics, which are integral to building efficient IoT systems.

Following the keynote, the workshop transitioned into practical sessions where participants engaged in building simple IoT projects. These hands-on activities were designed to reinforce the theoretical concepts discussed earlier. Participants were divided into small groups and provided with IoT kits containing sensors, microcontrollers, and other essential components. Under the guidance of instructors, they learned to configure sensors to collect data, use microcontrollers to process this data, and transmit it to cloud platforms for analysis.

One of the highlights of the workshop was a demonstration of a smart home system, which showcased the real-world applications of IoT. The system included smart lighting, temperature control, and security features, all managed through a smartphone app. This demonstration illustrated the convenience and efficiency that IoT brings to everyday life, sparking a great deal of interest and enthusiasm among the attendees.

The workshop also included a session on IoT security, conducted by Dr. Ritu Sharma, a cybersecurity expert from the CSE department. Dr. Sharma discussed the various security challenges associated with IoT devices, such as data breaches, unauthorized

access, and the importance of implementing robust security measures to protect sensitive information. This session was particularly valuable, as it addressed the critical need for secure IoT deployments in an era where cyber threats are becoming increasingly sophisticated.

Towards the end of the workshop, there was a panel discussion featuring industry professionals and academic experts who shared their insights on the future of IoT and its impact on different sectors. The panelists discussed emerging trends, such as edge computing and the integration of IoT with artificial intelligence, and answered questions from the audience, providing valuable perspectives on the potential and challenges of IoT.

The workshop concluded with a vote of thanks by Dr. Sharik Ahmad, who expressed gratitude to the speakers, organizers, and participants for making the event a resounding success. The IoT workshop was a significant learning experience, equipping attendees with the knowledge and skills to explore further and innovate in the field of IoT.

• Workshop on AI Organized by the CSE Department on February 24, 2022

On February 24, 2022, the Department of Computer Science and Engineering (CSE) organized an extensive workshop on Artificial Intelligence (AI), a transformative technology that is reshaping industries and driving innovation across the globe. The workshop aimed to provide participants with a comprehensive understanding of AI concepts, techniques, and real-world applications, highlighting the importance of AI in the modern technological landscape.

The event was inaugurated by Dr. Prof. Nand Kumar, Dean of the School of Engineering, who underscored the significance of AI in solving complex problems and improving decision-making processes. Dr. Kumar stressed that AI is not just a technological advancement but a critical tool for addressing global challenges, from healthcare to environmental sustainability.

The keynote address was delivered by Dr. Faraz Ahmad, a distinguished AI researcher and professor, who provided an overview of AI, tracing its history, evolution, and current state. Dr. Ahmad discussed various AI paradigms, including machine learning, deep learning, natural language processing, and computer vision. His presentation

highlighted the foundational algorithms and models that underpin AI technologies, setting the stage for the subsequent sessions.

The workshop was structured into several interactive sessions, each focusing on different aspects of AI. The first session, led by Ms. Kirti Sharma, an AI practitioner from a leading tech company, delved into machine learning algorithms and their applications. Participants learned about supervised and unsupervised learning, classification, regression, clustering, and the importance of data preprocessing. Ms. Sharma's session included practical exercises where attendees worked with real datasets, applying machine learning techniques to solve problems and gain hands-on experience.

Following this, Dr. Vishal Prasad conducted a session on deep learning, emphasizing neural networks and their capabilities in processing large amounts of data. Dr. Prasad explained the architecture of neural networks, including convolutional neural networks (CNNs) and recurrent neural networks (RNNs), and their applications in image and speech recognition. Participants were introduced to popular deep learning frameworks such as TensorFlow and PyTorch, and engaged in coding exercises to build and train their neural networks.

Another crucial component of the workshop was a session on natural language processing (NLP) by Ms. Priyanka Rawat, an NLP expert. Ms. Rawat discussed the challenges and techniques involved in enabling machines to understand and generate human language. Participants explored various NLP tasks, including sentiment analysis, language translation, and text summarization, using state-of-the-art tools and libraries. This session highlighted the impact of NLP on applications like chatbots, virtual assistants, and automated content generation.

The workshop also featured a segment on AI ethics and societal impact, led by Dr. Ritu Sharma. Dr. Sharma emphasized the importance of ethical considerations in AI development and deployment, discussing issues such as bias, fairness, transparency, and accountability. Participants engaged in thought-provoking discussions on the ethical implications of AI in different contexts, understanding the need for responsible AI practices to ensure positive societal outcomes.

In the latter part of the workshop, participants had the opportunity to work on a miniproject, applying the AI techniques they had learned. Under the mentorship of the instructors, they developed AI models to address specific problems, such as predicting customer behavior, detecting anomalies in data, or recognizing objects in images. This hands-on project work reinforced the theoretical knowledge and allowed participants to experience the end-to-end process of AI model development.

The workshop concluded with a feedback session, where participants shared their experiences and insights gained from the event. The closing remarks were delivered by Ms. Tasleem Nizam, who thanked the speakers, organizers, and participants for their enthusiastic involvement. Ms. Nizam emphasized that the workshop was just the beginning of a journey into the fascinating world of AI, encouraging participants to continue exploring and innovating in this dynamic field.

Overall, the AI workshop organized by the CSE department on February 24, 2022, was a resounding success, providing attendees with valuable knowledge and skills in AI. It fostered a deeper understanding of AI technologies and their applications, inspiring participants to harness the power of AI to create impactful solutions in their respective domains.

School of Education

Sl. No.	Name of the Activity	Date	Name of the Activity
1	National Service Scheme(NSS)workshop	14th Aug 2021	National Service Scheme(NSS)workshop has the primary objective of developing the personality and character of the student youth through voluntary community service. 'Education through Service' is the purpose of the NSS
2	Virtual celebration of 15th August	15th Aug 2021	Virtual celebration of 15th August Independence Day is significant as it commemorates the valour and spirit of the freedom fighters who fought for the independence of the nation from British rule.
3	Rangoli Competition	02nd Nov 2021	Rangoli Competition he rangoli represents the happiness, positivity and liveliness of a household, and is intended to welcome Lakshmi, the goddess of wealth and good luck.
4	Diwali Celebration	03rd Nov 2021	`Diwali symbolizes the spiritual "victory of light over darkness, good over evil, and knowledge over ignorance".
5	Children's Day Celebration	14th Nov 2021	The main objective of Children's Day is to create awareness about Children's Welfare and their basic rights, as well as to celebrate childhood. The day witness efforts from the governments aiming to promote the wellbeing of children in all walks of life, as well as uplift their social rights.14Nov2021
6	Seminar Stress Mangement	11th Dec 2021	Recognizes stress triggers and how to manage them. It develops proactive responses to stressful situations.
7	Significant Event or experiences in Life	17th dec,021	Significant Event or experiences in Life are the events in our own personal history we remember because they made us feel good, satisfied, engaged, invigorated, inspired, in the flow. Looking back, whatever the outcome, we feel proud and fulfilled by those experiences.
8	Yoga and Mindfulness Session	31st Dec 2021	Both yoga and mindfulness aim to quiet the mind, in order to cultivate a deeper connection to and understanding of the self. They both teach to tune into our breath, pay attention to bodily sensations, and learn to accept reality as it is in that moment.
9	Understand Working in Groups	11th Jan 2022	The objectives of the group worker include provision for personal growth according to individual capacity and need; the adjustment of the individual to other persons, to groups and to society, the motivation of the individual toward the improvement of society and; the recognition by the individual of his own rights,
10	Instructional Objectives	13th April	Instructional Objectives Instructional objectives are specific, measurable, shortterm, observable student behaviors. They indicate the desirable knowledge, skills, or attitudes to be gained. An instructional objective is the focal point of a lesson plan.
11	Micro teaching & Skill of Set Induction	15th April	Micro teaching enables teacher trainees to learn and assimilate new teaching skills under controlled conditions. To enable teacher trainees to master a number of teaching skills. To enable teacher trainees to gain confidence in teaching.

12	Skill of Explaination & Stimulus Variation	27th April	The teacher gives a thorough explanation of the topic that is being taught in the classroom so that the learners can have clarity and comprehension of the lesson. The skill of stimulus variation implies attracting and focusing students' attention by changing stimuli in the environment.
13	Skill of Black Board Writing	20th April	The writing on a blackboard must be clear, with adequate spacing between the letters and a clear distinction between words and sentences.
14	Skill of Questioning & Reinforcement	22 nd April	Skills of Questioning are the ability to ask questions for accessing the students during the learning process. The skill of reinforcement comprises using more and more positive reinforces to make the learning experience pleasant for children.
15	Skill of Illustration and Closure	28th April	Skill of Illustration is the teaching skill of giving examples from day to day life. Skill of Closure defined as directing attention to the completion of a specific task or learning sequence.
16	Workshop on Lesson planning By each Subject Teacher	4th May	Demonstration of Lesson Plan on each subject will be deliver by the every subject teacher in the Classroom.
17	Value Added Theme	Every Friday of the month	The Value Added Courses aim to provide additional learner centric graded skill oriented technical training, with the primary objective of improving the employability skills of engineering students.

Department of Mechanical Engineering

Cultural Event/Activity: Ek Bharat Shreshtha Bharat 19 Feb 2022

To organize an activity under EBSB scheme of Indian Government to enhance

the student knowledge and writing skill

Ek Bharat Shrestha Bharat Rangoli and Poster making Competition Report

Lingaya's School of Pharmacy organized Rangoli and Poster making competition

on 12th April 2022 for Ek Bharat Shrestha Bharat. Ek Bharat Shrestha Bharat's

objective is to encourage students to learn the language, Culture, living styles,

festivals, social customs, food habits and such other aspects of the social and

cultural affairs of the Telangana state. The theme for this competition was "The

culture across Telangana". 14 students participated in this competition. Students

made various types of rangoli and posters.

Result Judgement criteria was choice of theme, colouring scheme and creativity.

The winner was announced and got a prize.

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Holi Celebration





Lingaya's Vidyapeeth (Deemedtobe University) hosted a joyous Holi celebration, bringing together students, faculty, and staff for a vibrant and festive event. The entire campus was awash with colors as everyone participated enthusiastically in the festivities, celebrating the spirit of unity and joy that Holi embodies.

The celebration began with a traditional Holi ritual, where participants gathered to apply colors to each other, symbolizing the victory of good over evil and the arrival of spring. The event was marked by lively music, dance, and an array of delicious traditional sweets and snacks, creating an atmosphere of camaraderie and fun.

Dr. Picheswar Gadde, Chairman of Lingaya's Group, addressed the gathering, emphasizing the importance of such festivals in fostering a sense of community and cultural heritage. He said, "Holi is not just a festival of colors; it is a festival of togetherness and harmony. It reminds us of the values of joy, friendship, and unity." Throughout the day, various activities were organized, including a cultural program featuring traditional Holi songs and dances, games, and a friendly colorthrowing competition. The campus was filled with laughter and cheer as everyone embraced the festive spirit.

The Holi celebration at Lingaya's Vidyapeeth was a memorable event, highlighting the rich cultural traditions and the strong sense of community within the institution. It provided an opportunity for everyone to relax, have fun, and create lasting memories together.

Dhoom



Lingaya's Vidyapeeth (Deemedtobe University) recently organized an exciting inhouse cultural event, JEST, for its students. The event was a vibrant showcase of talent, featuring a variety of cultural programs including a Fashion Show, Solo Dance, Group Dance, Solo and Duet Singing, Quiz, Nukkad Natak (street play), and Skeet Competitions. The event kicked off with the traditional lighting of the lamp by esteemed guests, including Dr. Picheswar Gadde, Chairman of Lingaya's Group, Vice Chancellor Prof. (Dr.) GG Shastri, Pro Vice Chancellor Prof. Jaskiran Kaur, Pro Vice Chancellor RND Dr. GM Patil, and Registrar Prem Kumar Salwan

On this special occasion, Dr. Gadde expressed his pride and joy, saying, "All the students have given their best performances. Seeing them brought back old memories. Everyone has worked hard and hard work always pays off. Along with studies, such colorful programs keep us connected with the students. This institution will remain an important center of higher education and discipline."

The competition saw the eleven schools of Lingaya's divided into six teams, each putting forth their best performances in various events. The highlights of the event included the fashion show and group dance, which captivated the audience.

The winners of the various events were as follows:

Best of InHouse Zest: School of Pharmacy Fashion Show: TeamD SOCM and Humanities

Group Dance: TeamF Pharmaceutical Solo Dance: TeamE School of Law

Solo Singing: TeamD SOCM and Humanities

Duet Singing: TeamB Basic Science Skeet Competition: TeamE School of Law

Nukkad Natak (Street Play): TeamC CSE & ECE

Quiz: TeamC CSE & ECE

The event also featured the unveiling of the Smart Reel Global Film Festival 2022, adding an extra layer of excitement to the day.

The ceremony concluded with the National Anthem, followed by the awarding of trophies to all the winning teams. This celebration not only highlighted the diverse talents of the students but also reinforced the vibrant and inclusive community spirit at Lingaya's Vidyapeeth.

SCHOOL OF HUMANITIES AND SOCIAL SCIENCES



World Mental Health Day (WMHD), celebrated annually on 10 October, is organized by the World Federation for Mental Health and endorsed by the World Health Organization (WHO). The event represents a global commitment to raise awareness of mental health issues around the world and to mobilize efforts in support of mental health.

The COVID19 pandemic has exacerbated the mental health situation in the Region, increasing new cases of mental health conditions and worsening preexisting ones. It has also produced significant disruptions to services for mental, neurological and substance use disorders. Populations that have historically faced a higher burden of mental health conditions and reduced access to treatment are being disproportionately affected by the mental health impacts of COVID19.

The overall objective of World Mental Health Day is to raise awareness of mental health issues around the world and to mobilize efforts in support of mental health. The Day provides an opportunity for all stakeholders working on mental health issues to talk about their work, and what more needs to be done to make mental health care a reality for people worldwide.

Keeping this commitment in view, the Department of Psychology, Lingaya's Vidyapeeth organized a *Nukkad Natak* on 10 October 2021 under the able guidance of Professor Anand Prakash Pathak. Dr. Manisha Singh and Dr Rashmi Maniar were the coordinators of the event. 8 students and faculty members participated in the Nukkad Natak.

The students gathered at OmaxeWorld Street, Sector 78, Greater Faridabad for the play. The Nukkad Natak was showcased a few mental health issues and the stigma attached to people afflicted with them. Students stressed on the fact to consider mental health as a disease which should not be swept beneath the carpet. Queries regarding dealing with special children started pouring in even while the play was in progress. The social message that was put across was that mental health problems should not be ignored and they can be treated through proper medical care and counselling. Students showcased their creative talents in the Street play.

The entire experience was very enriching and informative for one and all and it was a great success.

'Nukkad Natak' on World Mental Health Day - World Street: 10 October 2021 - "Nukkad Natak"
was held at "World Street" Faridabad to raise awareness of mental health issues around the
world and to mobilize efforts in support of mental health.



2. Spandan-A Pre-Diwali Cultural Programme: 29 October 2021 - A Cultural Bonanza for all Vidyapeeth Students on the eve of Deepawali.



3. 'Single use Plastic' Awareness: 12 November 2021 - Swachh Bharat Abhiyaan 'Swachhata Hi Sewa Campaign'. An awareness program on Single Use Plastic by students and faculty members across vidyapeeth and nearby market places.



- 4. Webinar on 'Children Ideas, Rights & Nutrition': 30 November 2021 Webinar under the aegis of Azadi Ka Amrit Matotsav, and theme by the Ministry of Child and Women Development.
 - Dietitian & Nutritionist Ms .Ritu Bhatia
 - Psychologist- Ms Garima Gupta
 - Legal Expert: Adv Durgesh Bakshi.

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5. Awareness Rally on "International Day of Persons with Disabilities" - World Street Faridabad: 3 December 2021 - An Awareness Rally followed by Street Play by students at 'World Street" Faridabad. A special performance by "Prerna", a specially-abled child.



6. One day National Webinar: 16 Febuaray 2022 - A one day National Webinar on "Behaviour Modification and Parenting Style during Pandemic Situation".



7. The School of Humanities and Social Sciences, Lingaya's Vidyapeeth organized a campaign to help the underprivileged sections of the society on 6th May, 2022. The event was planned well in advance and teachers and students had contributed clothes, books and edible items for distribution. The items were distributed among the slum dwellers residing underneath Neelam Flyover and Old Faridabad

LINGAYA'S VIDYAPEETH ANNUAL REPORT 2021-22



8. Girl-Up Club-Campaign - United Nations Girl-Up Club: 23 February 2022 - A Workshop was conducted by Girl-Up Lingayans Club at Kawra Village with the Chief guest Mr Keshav Sharma, the village Saprpanch



9. International Women's Week: 1-7 March 2022 - Poster-making, Essay Writing and Slogan Writing Competition was organized for the students of all schools and winners were given prizes.



10. Plantation Drive on Earth Day - Bata Chowk Metro Station: 22 April 2022 - Planatation drive was organized at Kawra village and Bata Chowk Metro station to spread awarness among people.



11. World No Tobacco Day - Nukkad Natak at Crown Interiorz Mall, Faridabad: 31 May 2022 - A Nukkad Natak was performed by the students in Crown Interiorz Mall, Faridabad to spread awareness about the addiction and consequences of drug addiction.



WOMEN'S DAY



On International Women's Day, women who have been recognized for their hard work and dedication in various fields were honored at Gender Interest Vidyapeeth (Deemedtobe) University. The ceremony was graced by the presence of the institute's Chairman, Dr. Picheshwar Gadde, Vice Chancellor Dr. Arvind Agarwal, Pro Vice Chancellor Prof. Jaskiran Kaur, Pro Vice Chancellor RND Dr. GM Patil, and Registrar Prem Kumar Salwan, who inaugurated the event by lighting the ceremonial lamp.

In his speech, Dr. Picheshwar Gadde lauded the honorees, stating, "On this Women's Day, we are honoring those women who have built ladders with their hard work and diligence, creating records and setting paradigms of success. These women are flying their flags high, demonstrating excellence and perseverance."

The event celebrated the achievements of several distinguished women, including:

Dr. Poonam Poonia, Clinical Psychologist Richa Mishra, Assistant Commandant and Indian Swimmer Ritika Vinay, Miss Asia Pacific 2014 Harleen Vinay, Miss Delhi Winner Ruqaiya and Madhu, Acid Attack Survivors Each of these remarkable women shared their inspiring stories, highlighting the struggles and triumphs they have faced. Ruqaiya and Madhu, in particular, recounted the harrowing experiences of surviving acid attacks, emphasizing the importance of resilience and the need for societal support for women who endure such tragedies.

Prof. Jaskiran Kaur, Pro Vice Chancellor of the university, stressed the necessity of evolving our perspectives, stating, "As time progresses, we must change our thinking. We need to honor and respect women. Only by encouraging their participation and recognizing their rights can we truly celebrate the essence of International Women's Day."

The event also featured interactive sessions where students engaged with the honorees, asking questions and gaining valuable insights from their experiences. The stage was conducted by Shilpa Sharma, Assistant Professor in the School of Law Department.

Competitions such as poster making, essay writing on the theme "Respect the Struggles," and "Celebrate Womanhood" were held, and the winners were awarded for their creativity and expression.

LINGAYA'S VIDYAPEETH ANNUAL REPORT 2021-22

Farewell Party

Junior students made a splash with song and music to welcome the seniors, tied the knot with various programs



Lingayas Group Chairman Dr. Picheswar Gadde told the students at the time of farewell that to be successful in life, dreams should be big and one should try with determination to fulfill them.

Junior students organized a farewell party for their seniors at Lingyas Vidyapeeth, Nacholi village, Faridabad. In this, he tied the knot with various programs and songs and music to welcome the senior students. The program started with a memory video. Seeing which everyone's memories were refreshed. The eyes of some became moist.

Students participated with full enthusiasm in games like Antakshari and Dumshraj. Many games also took place during this period. in which the students participated. On the spot students shared their memorable moments with everyone. After this the award ceremony started. To motivate the students, awards were given according to their merit. Abhinay Sinha

LINGAYA'S VIDYAPEETH

of the Department of Mechanical Engineering got the Best Academics. Best Organizer went to Megha Sarna of School of Architecture and Planning, Shiv Verma of Department of Civil EngineeringWhile Best Etiquette and Manners and Best Holistic Student went to Amisha Rana and Priyanka Gupta of School of Computer Science and Information Technology. The Student of the Year was received by Prabhakar Agarwal of Department of Mechanical Engineering and International Student of the Year by Sobhan from School of Humanities and Social Sciences. Finally the cake was cut.

During this, Dr. Picheswar Gadde, Chairman of Lingayas Group, while congratulating the students, inspired them to move forward on the path of success and reach heights. To be successful in life, dreams should be big and one should try hard to fulfill them. Vice Chancellor Prof. Dr. GG Shastri, Pro Vice Chancellor Prof. Jaskiran Kaur, Prof. Vice Chancellor R&D Dr. GM Patil, Registrar Prem Salwan awarded the students. The program was conducted by Devgya and Tanuj.

Department of Electronics and Communication Engineering

Report of Teachers undergoing online/ face-to-face Faculty Development Programmes (FDP)

(Professional Development Programmes, Orientation / Induction Programmes, Refresher Course,
Short Term Course etc.)

S.No.	Name of FDP/Workshop/STC/Conference		Venue	Duration	Date
	Faculty	etc			
1	Alok Singh Kushwaha	Workshop on Python Programming held at Department of Mathematics,	University of Calicut, Kerala during 8-22 March 20222	Two Weeks	8-22 March 20222
2	Alok Singh Kushwaha	Online FDP on Future Trends in Wireless Communication and Devices (FTWCD)	Rajkiya Engineering College, Sonbhadra UP	One Week	10.2.2022 to 14.2.2022
3	Alok Singh Kushwaha	Online Elementary FDP on Precision Health Technology (FDPPHT-2021)	NIT Jamshedpur	One Week	4.8.2021 to 8.8.2021
4	Mr.Ranjeet Kumar	Workshop on Virtual Labs under the National Mission on Education through ICT(Ministry of Education, Govt. of India) conducted by Team Virtual Labs, Indian Institute of Technology Roorkee, India	Maharishi University of Information Technology (MUIT) Lucknow, UP.	One Day	May 13,2022
5	Mr.Ranjeet Kumar	Online FDP on Future Trends in Wireless Communication and Devices (FTWCD)	Rajkiya Engineering College, Sonbhadra UP	One Week	10.2.2022 to 14.2.2022
6	Dr. Jaiprakash Narain	Online FDP on Future Trends in Wireless Communication and Devices (FTWCD)	Rajkiya Engineering College, Sonbhadra UP	One Week	10.2.2022 to 14.2.2022
7	Mr.Rajeev Kumar	Online FDP on Future Trends in Wireless Communication and Devices (FTWCD)	Rajkiya Engineering College, Sonbhadra UP	One Week	10.2.2022 to 14.2.2022

Department of Civil Engineering

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(Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.)

S.No.	Name of	FDP/Workshop/STC/Conference	Venue	Duration	Date
	Faculty	etc			
1	Deepak	Conference on Futuristic Research	CMR	Two Days	23-24 April
	Kaushik	in Engineering Smart Materials,	Institute of	-	2021
		CMR Institute of Technology,	Technology,		
		Bengaluru	Bengaluru		

Department of Mechanical Engineering

Department activity (July 2021-June-2022)

Number of workshops/seminars/Webinars or any other act	ivity conducted	
Activity	DATE	Faculty
Webinar on Career Prospects in Mechanical Engineering	12 July 2021	Mr R K Deb and Dr Maniraj M
Webinar on Artificial Intelligence for Beginners	27 th Aug 2021	Dr Sanjay Sundriyal
Webinar on Micro, Meso & Macro scale numerical techniques for the fluid flow analysis	10 th Nov 2021	Dr Uttam Singh
International Webinar on On droplet that cluster and evaporate in turbulence insights from direct numerical simulations	14 th Sept 2021	Mr R K Deb
Educational cum Industrial visit Hero Traffic Education Centre	22 nd Dec 2021	Dr Uttam Singh, Mr Gaurav Upadhyay, Mr Ankur
Ek bharat Shreshtha Bharat	19 th Feb 2022	Mr Ankur Gupta
INDUSTRY – INTEGRATED WORKSHOP RVM CAD & Camp; ROBOCAM Academy, NIT FARIDABAD	10 March,2022	Mr Gaurav Singh and Mr Ankur Gupta
"Poster making competition in the topic of Electric vehicle/I.C.Engines/Automobile Engineering"	11 March, 2022	Dr. Maniraj M. and Mr. Gaurav Upadhyay
Webinar on "Additive Manufacturing: Current & Description of the Company of the C	22 March,2022	Mr Ankur Gupta and Dr. Maniraj M.
Skill development programme	28 march 2022 to 01 april 2022	Mr. R. K. Deb and Dr. Sanjay Sundriyal

Webinar on "Bioinspiration and its application in Product	01 April , 2002 VAI	PAPAOPATURO PATURO PARTICIPA PARTICI
Development"		Kumar Deb

FDP/Workshop attended				
Name of Faculty who attended	Duration (from – to) (DD-MM-YYYY)			
Ankur Gupta	FDP on MATLAB and LabVIEW Programming for Engineering Applications organized by NITTTRC	24/01/2022 to 04/02/2022		

School of Computer Science & Engineering

Lingayas Vidyapeeth School of Computer Science & Information Technology FDP/Workshop attended Name of Faculty who Title of the program Duration (from - to) (DDattended MM-YYYY) FDP on Artificial Intellience, Robotics and Komal Malsa Automation 9 March - 14 March 2022 FDP on Innovations and Research Trends in Artificial 21 feb-26 Feb 2022 Komal Malsa Intelligence Seminar on Creativity and Innovation Inside the Box Dr. Sharik Amad 9 April 2022 30 May2022- 03 June 2022 Priyanka Rawat FDP on Computer Vision and Image Processing Dr Tapsi Nagpal Seminar on Creativity and Innovation Inside the Box 9 April 2022 Workshop on How to Write Effective & Impactful Dr Tapsi Nagpal Research Proposal 14 May 2022 Workshop How Research is relevant to Teaching Dr Tapsi Nagpal Profession 29 July 2022

Number of workshops/seminars/Quiz or any other activity conducted

Year	Name of the workshop/ seminar/Quiz	Number of Participants	Date From – To	
2021	Workshop on Inspiring Tour	25	21 Oct 2021- 22 Oct 2021	
2021	Extempore	35	18 Nov 2021	
2022	National Technology Day	51	11 May 2022	
2022	Ek Barat Shrestha	16	30 June 2022	
2022	Seminar on waste material	37	29 marc 2022	

LINGAYA'S VIDYAPEETH

School of Basic & Applied Sciences ANNUAL REPORT 2021-22

Research Project Ongoing/Completed:

Project Name: Analytical properties of Orthogonal Polynomials, Special Functions and Their q-

Variants via Modern Approaches

Status: Ongoing from December 2021

Project Code: 81/2021

Position: Co-PI

Cost to Co-PI: 12000 SR

Total Cost: 42400 SR

Agency/University: Saudi Electronic University, Riyadh, Saudi Arabia.

Faculty Development Programme

FDP on Methods on Material synthesis organized by Department of Physics and Electronics Under DBT-Star College Scheme

Attended By

- 1. Dr. Shweta Thakur
- 2. Dr. Rizwan Arif
- 3. Ms. Monika

QIP on Bioplastics under the sponsorship of Quality Improvement Programme held from 24 Feb 20022 to 05 March 2022 organized by Indian Institute of Technology, Delhi.

- 1. Dr. Shweta Thakur
- 2. Dr. Rizwan Arif

- 3. Dr. Anurakshee Verma
- 4. Dr. Rashmi Singh
- 5. Dr. Anjli Gupta

IPR Workshop

School of Basic and Applied Sciences and Department of Mechanical Engineering has organized workshop on Intellectual Property Rights (IPR) Awareness for faculties and final year students on 13-05-2022 (Friday) at Lingayas Vidyapeeth, Faridabad.

The outcome of the workshop are

- Introduction to what is meant by intellectual property right.
- Introduction to different intellectual property (IP) rights.
- Process of filling application.
- Career opportunities in intellectual property.

In recognition of active participation in the National Intellectual Property Awareness Mission (NIPAM) launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution of Lingayas Vidyapeeth in successfully organizing the awareness programme on May 13, 2022 in association with Intellectual Property Office, Delhi by providing your valuable time and support is highly appreciated.

Organizers:

Dr. Rashmi Singh (Assistant Professor, Department of Chemistry)

Dr. Uttam S. Rajput (Assistant Professor, Department of Mechanical Engineering)

Converner:

Dr. K.K Gautam (Dean, School of Basic and Applied Science)

Dr. Maniraj M. (Associate Dean, Department of Mechanical Engineering and Civil Engineering)

SCHOOL OF PHARMACY

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Sr. No.	Title	Name of Expert & Affiliation	Date
1	Guest Lecture regarding the career in Pharma industry	Mr. Nitesh Chauhan, Salaryfied	8-March-2022

Industrial visits organized by the department

Sr.No.	Name of Industry	Date
1	Arbro Pharmaceuticals Kirti Nagar, New Delhi	22 June 2022

FDP/Short Term Course/Workshop/Conference attended by the Faculty

Sr.N o.	Name of Faculty	Name of FDP/STC/ Workshop/Conference	Venue	Duration	Date
		Webinar on Flavour of			
	Rajan Chauhan	Pharmacovigilance as a career option for			29th
1		pharmacist	Online	1 day	Sept'2021
	Purshotam	Webinar on Flavour of			
	Sharma	Pharmacovigilance as a career option for			29th
2		pharmacist	Online	1 day	Sept'2021
			Yenepoya Pharmacy		31 Jan 2022
			Colloge and Research		to 06 Feb
3	Sapna Singh	Recent Trends in Pharmacy	Center	1 Week	2022
			Yenepoya Pharmacy		31 Jan 2022
	Dr. Varisha		Colloge and Research		to 06 Feb
4	Anjum	Recent Trends in Pharmacy	Center	1 Week	2022
			Yenepoya Pharmacy		31 Jan 2022
	Dr. Tausif		Colloge and Research		to 06 Feb
5	Alam	Recent Trends in Pharmacy	Center	1 Week	2022
		Yenepoya Pharmacy		31 Jan 2022	
	Ms. Khushboo		Colloge and Research		to 06 Feb
6	Sharma	Recent Trends in Pharmacy	Center	1 Week	2022
		Faculty Development Program			
		On			
	Purshotam	"Recent Trends and Technologies in			23-28 May
7	Sharma	Pharmaceutical Research"	Online	6 days	2022

SCHOOL OF HUMANITIES AND SOCIAL SCHENCES 2021-22

FDP

Dr Priya Raghav

Five Day Online FDP, Part 1 of the online UHV Refresher 1 FDP organized by All India Council for Technical Education (AICTE) from 25th April, 2022 to 29th April, 2022.

One Week Virtual Faculty Development Programme (FDP) on **GENDER SENSITIZATION** organized by the PG & Research Department of English, V.O.Chidambaram College, Thoothukudi and the Department of Women's Studies, Bharathidasan University, Tiruchirapalli, from 21st to 27th, March, 2022.

Five Day Online FDP on "**Inculcating Universal Human Values in Technical Education**" organized by All India Council for Technical Education (AICTE) from 31st January, 2022 to 4th February, 2022.

Four-Week Online Induction/Orientation Programme for "Faculty in Universities/Colleges/Institutes of Higher Education" organised by Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry of Education, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching from 19 November - 18 December, 2021 and obtained Grade A+.

Two-Week Online Interdisciplinary and Multilingual Refresher Course/Faculty Development Programme on "Research Methodology" organised by Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry of Education, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching from 23 October - 06 November, 2021 and obtained Grade A+.

Two-Week Online Interdisciplinary Refresher Course in **Advance Concepts In Developing MOOCS** organised by Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry of Education, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching.In Collaboration with DAVANGERE UNIVERSITY DAVANGERE, KARNATAKA from 06 – 20 October, 2021 and obtained **Grade A+.**

Two Week Online REFRESHER COURSE IN "Contemporary Median Skills From 24 and Challenges" organised by Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry of Education, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching. In Collaboration with St. Xavier's college, Simdega, Ranchi University, Jharkhand from 7 to 21 September, 2021 and obtained Grade A+.

Two-week online Refresher Course in English Studies on "Re- Energising Research: Interdisciplinary & Transcultural Approaches to Indian Literature" organised by the Teaching Learning Centre, Ramanujan College, University of Delhi under the aegis of Ministry of Education, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching. (1st August-16th August, 2021) GRADE: A+

SUBODH

- 1. Five Day Online FDP, Part 1 of the online UHV Refresher 1 FDP organized by All India Council for Technical Education (AICTE) from 25th April, 2022 to 29th April, 2022.
- 2. One Week Virtual Faculty Development Programme (FDP) on "GENDER SENSITIZATION" organized by the PG & Research Department of English, V.O.Chidambaram College, Thoothukudi and the Department of Women's Studies, Bharathidasan University, Tiruchirapalli, from 21st to 27th March, 2022.
- 3. Five Day Online FDP on "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) from 11th April, 2022 to 15th April, 2022.
- 4. Four-Week Online Induction/Orientation Programme for "Faculty in Universities/Colleges/Institutes of Higher Education" organised by Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry of Education, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching from 20 January 19 February, 2022 and obtained Grade A+.

SNEHA ANNUAL REPORT 2021-22

1.One day faculty development program on 26th March, 2022 on Challenges in implementing NEP in contemporary management education by SGT University, Gurugram.

- 2. One week Virtual Faculty Development Programe on Gender Sensitization conducted by VO Chidambaram College, Thoothukudi from 21st March to 27th March, 2022.
- 3. One day faculty development program on 26th March, 2022 by Khalsa College for Women, Amritsar on Investor Awareness for women towards financial freedom.
- 4. Three day faculty development program from 11th March, 2022 to 13th March, 2022 conducted by PSG college of arts and science on Work life balance in New Normal.

School of Law

FDP Attended

Mr. Ish Preet Singh, Mr. Rajiv Kumar Jha, Ms. Shilpa Sharma, Ms. Mohini Taneja, Mr. Shivendra Kumar, Ms. Chanchal Vashishtha, Ms. Alisha, National online faculty program on "Changing Dimension of Legal Education in Contemporary Era (08.08.2022-12.08.2022)".

Seminars Attended

- Mr. Ish Preet Singh, National E Seminar organized by IPEM, Group of Institutions on New National Educational Policy (NEP) Transforming Vision into Action, held on 27th May 2022.
- 2. Mr. Ish Preet Singh, Ms. Shilpa Sharma, Ms. Mohini Taneja, Mr. Shivendra Kumar, Ms. Chanchal Vashishtha, "Creativity and Innovation Inside the Box" organized by Lingaya's Vidyapeeth (09.04.2022).

Workshops Attended

1. Mr. Ish Preet Singh, Ms. Shilpa Sharma, Ms. Shagoofa Tilat, Ms. Mohini Taneja, Mr. Shivendra Kumar, Ms. Chanchal Vashishtha, National Intellectual property awareness Mission (13.05.2022) organized by Intellectual Property Office, India, participated in the National Level Awareness program (NLAP) organized by the Ministry of MSME, Govt. of India).

Summer Schools Attended

- 1. Mr. Rajiv Kumar Jha, International Law organized by Xiamen Academy of International Law (4 th to 15th July, 2022).
- 2. Mr. Rajiv Kumar Jha, Human Rights organized by South Ural State University, University of Maribor &Knowledge Steez (6 th to 20 th June, 2022).

S.NO	DATE/TIME	EVENT	EVENT OBJECTIVE ANNUAL REPO	WENUE2
1.	26th October- 1st November 2021	Observation of Vigilance Awareness Week	The Central Vigilance Commission (CVC), the apex integrity institution of the country observes Vigilance Awareness Week every year. This year the CVC has decided to observe the Vigilance Awareness Week from 26th October to 01st November, 2021 with the theme - "Independent India @ 75'. Self Reliance with Integrity (Swatantra Bharat @ 75: Satyanishtha se Atmnirbharta"., During this week awareness is to be created regarding common issues related to vigilance and an atmosphere towards weeding out corruption and unethical practices has to be created.	Lingaya's Vidyapeeth
2.	26.11. 2021	Cultural event/Activity on Celebration of Law Day/ Constitution Day 2021	November 26 th known as Law Day as it is the day when Indian Constitution was adopted by the Constituent Assembly. The government of India declared this day as Constitution Day in the year 2015. A lecture was held in Seminar Hall room No. 337 in which Law day was celebrated and students were told about the importance of the constitution and its architect Dr. B R Ambedkar. The objective was to appraise the Standard Quality Document 1.1/General/Event Completion Report students about the values of socialism, secularism, fraternity, justice and equality	Seminar Hall room No. 337

3.	10.12.2021 (11:00 AM – 12:30 PM)	Cultural event/Activity on Human Rights in today's Perspective	enshrined in our Constitution. State Held and for faculties read the Preamble of the constitution and made a commitment to follow the principles enshrined in the constitution in their day to day lives. Objective of this event was to celebrate the occasion of Human Rights Day & Day	Seminar Hall (Room No337), Central Block, Lingayas Vidyapeeth, Faridabad, Haryana
3.	30.12.2021	Legal Aid Camp	A Legal Aid Camp was organized under the guidance of Prof (Dr) S.K Sharma by the Legal Aid Society, School of Law, Lingaya's Vidyapeeth on 30th Dec, 2021 in Nacholi Village, Faridabad. Legal Aid Camp was organized to shed light on some important contemporary legal issues & to create general legal awareness through Nukkad Natak, Seminar & Personal interaction, for the welfare of the village & society.	Nacholi Village, Faridabad
4.	19.05. 2022	Pledge Ceremony in relation with Ek Bharat Shrestha Bharat i.e. EBSB	A Pledge ceremony was organized by School of Law Pledge Ceremony in relation with Ek Bharat Shrestha Bharat i.e. EBSB on 19 th May 2022 from 3-4 PM in Seminar Hall room No. 337. The lecture was attended by more than 50 students and five faculties. The lecture was taken by Mr. Ish Preet Singh, Assistant Professor School of Law where he Standard Quality Document 1.1/General/Event Completion Report	Seminar Hall room No. 337.

discussed the history of the Constitution PRT 2021-22
and
the role played by the Constituent assembly
in drafting of the Constitution. The values
enshrined in the Constitution were told to
the
students and the importance of Law Day
which is also known as Constitution Day
was
also discussed. The lecture was concluded
by
reading of the preamble by the faculties and
students and everyone made a commitment
to follow the
Constitution in day to day life.

School of Commerce & Management

SCHOOL OF COMMERCE&MANAGEMENT Club activity-1 (Empowering students with Preplacement skills
• • •
placement skills
r
27th December 2019
To bridge the gap that currently exists between the industry and students for recruitment process, build confidence among students and to minimize fear.
The pre-placement training sessions are not going to be easy for the students, but it is actually helpful in encouraging them to develop self-confidence through various workshops and seminars.
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NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	GST and its applications
Event date(start to end)	10th January 2020
Event objectives	It helps create a common market in India with a uniform taxation system and curb tax evasion in the country. The laws for GST are far more stringent compared to the erstwhile indirect tax laws. The aim is to have a nationwide surveillance system under GST, making it easier to catch defaulters and tax evaders.
Event outcome	GST is aimed at reducing corruption and sales without receipts. GST reduces the need for small companies to comply with excise, service tax and VAT. GST brings accountability and regulation to unorganized sectors such as the textile industry.
Total participants	60

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	Winning ideas on employee engagement to enhance work life culture
Event date(start to end)	15th Jan 2020
Event objectives	Employee engagement process
Event outcome	Process building
Total participants	40

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	workshop on Demonetization
Event date(start to end)	21st Jan 2020
Event objectives	This sessions ,Demonetization taught us is that curbing
	expense and doing savings during an emergency is possible. If you can bring this logic into practice in, you can look for good investment options and grow your wealth.
	Also, it is possible to invest in various investments and life insurance online.
Event outcome	To provide extra knowledge other than curriculum
	Listening to any prominent personality in any seminar or workshop helps the student to gain information about their way of work or how things take place.
Total participants	60

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	Social media - Curse or boon
Event date(start to end)	31st Jan 2020
Event objectives	The agenda of the activity was to conduct "An extempore" on the current topic pertaining to the changes in economy.
Event outcome	Changes in economy knowledge
Total participants	50

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	Industrial visit to Mother dairy, Patparganj
Event date(start to end)	10th Feb 2020
Event objectives	Objectives of industrial visit is to provide students an insight regarding internal working of companies. We know, theoretical knowledge is not enough for making a good professional career. With an aim to go beyond academics, industrial visit provides student a practical perspective on the world of work.
Event outcome	Industrial visits provide the students with an opportunity to learn practically through interaction, working methods and employment practices. It gives the students an exposure to current work practices as opposed to theoretical knowledge being taught at their college classrooms
Total participants	30

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	Guest talk on "Campus to corporate"
Event date(start to end)	12th Feb 2020
Event objectives	Guest lecturers provide an important educational experience for students based on their real-world life experiences. Students get to see the insight and perspective of the guest lecturers' specific field. The format can enable students to interact with professionals in formal and informal settings.
Event outcome	Guest speakers are fundamental in breaking down the barriers of the classroom walls to deepen learning. The experience gives students the opportunity to connect with professionals and create meaningful learning connections.
Total participants	60

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	NGO visit to Nayi Rahein
Event date(start to end)	26th Feb 2020
Event objectives	To educate the present generation, to arm them with the courage and self - confidence to better themselves and their families, their communities, and there by helping them to change the lives of their future generations."
Event outcome	Interning at NGO will help to sharpen social skills. Interns will learn various things such as how to take care of finances. They will learn to use social media. On day to day basis, they will be conducting real-life research.
Total participants	40

NAME OF THE SCHOOL	ANNUAL REPORT 2021-22 SCHOOL OF COMMERCE&MANAGEMENT
Event title	AD mad show
Event date(start to end)	4th march 2020
Event objectives	The event aims to provide an opportunity to bring out individual and collective talent of the participant. By providing a platform to participants to explore and present their creativity and to make participants aware about the essential concept of advertising and their execution
Event outcome	The competition helped the students enhance their skills in expression, voice modulation and dialogue delivery. Most of the students came up with unique ideas and well-written scripts of the advertisements. It was an excellent learning experience.
Total participants	40

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT	
Event title	Debate competition	
Event date(start to end)	4th march 2022	
Event objectives	The primary objectives of a debate is for students	
	to generate effective critical thinking into primary	
	issues in the given topic. Objective statement include:	
	Through active participation in the debate activity ,students will:-	
	*Compare and discriminate between X and Y	
	*Verify the value of evidence for concept X and Y	
	*resolve controversies	
	* recognize strengths and weaknesses of arguments	
Event outcome	* Gaining broad ,multi-faced knowledge cutting across several disciplines	
	outside the learner's normal academic subjects.	

	* Increasing learner's confidence ,poise, and self esteem
	* Providing an engaging, active, learner-centred activity
	* Improving rigorous higher-order and critical thinking skills.
	* Enhancing the ability to structure and organize thoughts .
	* Enhancing learner's analytical ,research and note-taking kills
	* Improving learner's ability to form balanced ,informed arguments and to
	use reasoning and evidence.
	* Developing effective speech competition and delivery
	* Encouraging teamwork
Total participants	23

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	Balanced approach of personal and professional life through time management (Webinar)
Event date(start to end)	10th July 2021
Event objectives	The motive of this webinar was to prepare students for the achievement of their goals by maximizing profit and minimizing effort within the given time frame.
Event outcome	The webinar involved a healthy discussions on the facets of time management and its importance.
Total participants	30

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	Brain Bonanza: out of the box
Event date(start to end)	May 13,2022
Event objectives	To encourage students to look beyond their textual
	knowledge and establish a relationship between
	theory and application of the learn concepts.

Event outcome	ANNUAL REPORT 2021-22 Team building and innovative thinking and making
	students aware that how to do work in team.
Total participants	23

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT			
Event title	Virtual trading			
Event date(start to end)	20-05-2022			
Event objectives	To motivate the student			
	To refresh the students			
	To provide extra knowledge other than curriculum			
Event outcome	Happy and learn many things			
Total participants	78			

NAME OF THE SCHOOL	SCHOOL OF COMMERCE&MANAGEMENT
Event title	Business quiz
Event date(start to end)	
Event objectives	The importance of business quizzes comes down to the importance of knowledge on how to do business itself. The point of a business quiz is a fun and educative way to test your knowledge and teach you more about business which in turn makes you a better businessman/woman or entrepreneur.
Event outcome	Students are placed in the right attitude for learning. Students feel more confident to discuss the material. Students raise their grades by simply reading the material.
Total participants	28

$\textbf{School Of Architecture and Planning}^{\text{ANNUAL REPORT 2021-22}}$

Brief report on the events/ workshop/Guest lecture/ FDP organized with Photographs:

S.No	Events/ Webinar/ Conference/ Workshop/Guest Lecture/FDP	Topic	Date	Name of Expert
1.	Special Lecture	Financial and Economic Appraisal in DPR	15 th -16 th January 2022	Dr. Yash Mittal
2.	Special Lecture	Sustainability for Cities and Built Environment	23 rd January 2022	Ms. Archana Kushwaha, Ms. Dhriti J., Mr. Vivek Khurana
3.	Skit performance by students	Online Education	25 th February 2022	

Brief reports on Industrial visits

S.No	Topic of Site Visit	Date	Held at	No. of Participants
1.	Visit to D.S. Door	13.04.2022	Badarpur Border, Faridabad, Haryana	Students of Architecture and Planning department (13 students)

Important Day's celebration:

S.No	Event	Topic	Date	Remarks
1.	Competition	Gender Perspectives in Design Domain	17.02.2022	Essay Writing Competition
2.	Competition	Art and Culture of Telangana	11.03.2022	Poster making competition
3.	Competition	Poetry Competition	01.04.2022	

Brief report and List of participation Conferences/webinars/ seminars/ workshop/ FDP etc. by the faculty:

S.No.	Name of faculty who attended	Title of the program	Duration
1.	Ar. Pallavi Tiwari	Conference on Resilient Ziro 2041	7 th January 2022

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2.	Ar. Aditi Arora	Conference on Resilient Ziro 2041 ANNUAL REI7 th January 2022			
3.	Ar. Manish Kumar	Webinar on Sustainable Materials for Construction: Opportunities & Challenges	5 th February 2022		
4.	Ar. Manish Kumar	Developing Sustainable & Durable Concrete with Plastic Waste	5 th March 2022		
5.	Ar. Pallavi Tiwari	Participation in Urban Geospatial Data Stories Challenge 2022	18 th April 2022		
6.	Ar. Vivek Painuli	IP Awareness/ Training program	13 th May 2022		
7.	Ar. Pallavi Tiwari	Certificate of excellence of peer-reviewing in Asian Research Journal of Current Science 2 nd July 2022			
8.	Ar. Vivek Painuli	Webinar on Advances in the Use of Cement in Precast Concrete Industry 9th July 2022			

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School of Education

Sl. No.	Name of the Activity	Date	Name of the Activity
1	National Service Scheme(NSS)workshop	14th Aug 2021	National Service Scheme(NSS)workshop has the primary objective of developing the personality and character of the student youth through voluntary community service. 'Education through Service' is the purpose of the NSS.
2	Virtual celebration of 15th August	15th Aug 2021	Virtual celebration of 15th August Independence Day is significant as it commemorates the valour and spirit of the freedom fighters who fought for the independence of the nation from British rule.
3	Rangoli Competition	02nd Nov 2021	Rangoli Competition he rangoli represents the happiness, positivity and liveliness of a household, and is intended to welcome Lakshmi, the goddess of wealth and good luck.
4	Diwali Celebration	03rd Nov 2021	`Diwali symbolizes the spiritual "victory of light over darkness, good over evil, and knowledge over ignorance".
5	Children's Day Celebration	14th Nov 2021	The main objective of Children's Day is to create awareness about Children's Welfare and their basic rights, as well as to celebrate childhood. The day witness efforts from the governments aiming to promote the well-being of children in all walks of life, as well as uplift their social rights.14-Nov-2021
6	Seminar Stress Mangement	11th Dec 2021	Recognizes stress triggers and how to manage them. It develops proactive responses to stressful situations.
7	Significant Event or experiences in Life	17th dec,021	Significant Event or experiences in Life are the events in our own personal history we remember because they made us feel good, satisfied, engaged, invigorated, inspired, in the flow. Looking back, whatever the outcome, we feel proud and fulfilled by those experiences.
8	Yoga and Mindfulness Session	31st Dec 2021	Both yoga and mindfulness aim to quiet the mind, in order to cultivate a deeper connection to and understanding of the self. They both teach to tune into our breath, pay attention to bodily sensations, and learn to accept reality as it is in that moment.

9	Understand Working in Groups	11th Jan 2022	The objectives of the group worker include provision for personal growth according to individual capacity and need; the adjustment of the individual to other persons, to groups and to society, the motivation of the individual toward the improvement of society and; the recognition by the individual of his own rights,
10	Instructional Objectives	13th April	Instructional Objectives Instructional objectives are specific, measurable, short-term, observable student behaviors. They indicate the desirable knowledge, skills, or attitudes to be gained. An instructional objective is the focal point of a lesson plan.
11	Micro teaching & Skill of Set Induction	15th April	Micro teaching enables teacher trainees to learn and assimilate new teaching skills under controlled conditions. To enable teacher trainees to master a number of teaching skills. To enable teacher trainees to gain confidence in teaching.
12	Skill of Explaination & Stimulus Variation	27th April	The teacher gives a thorough explanation of the topic that is being taught in the classroom so that the learners can have clarity and comprehension of the lesson. The skill of stimulus variation implies attracting and focusing students' attention by changing stimuli in the environment.
13	Skill of Black Board Writing	20th April	The writing on a blackboard must be clear, with adequate spacing between the letters and a clear distinction between words and sentences.
14	Skill of Questioning & Reinforcement	22 nd April	Skills of Questioning are the ability to ask questions for accessing the students during the learning process. The skill of reinforcement comprises using more and more positive reinforces to make the learning experience pleasant for children.
15	Skill of Illustration and Closure	28th April	Skill of Illustration is the teaching skill of giving examples from day to day life. Skill of Closure defined as directing attention to the completion of a specific task or learning sequence.
16	Workshop on Lesson planning By each Subject Teacher	4th May	Demonstration of Lesson Plan on each subject will be deliver by the every subject teacher in the Classroom.

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	17 Value Added Theme	Every	The Value Added Courses aim to provide additional
17		Friday of	learner centric graded skill oriented technical training,
1/		the	with the primary objective of improving the
		month	employability skills of engineering students.

The report on the Academic Achievements of various Schools (Students and Faculty) was approved by the Academic Council. The details are as follows:

Item	Quantity
Internships/Placements	93
Publications/Conferences	57
Patents	9
Awards	3

Department of Electronics and Communication Engineering $^{2021\text{-}22}$

S. No	Roll Number	Name Student	Internship Company	Placements	Applied For Higher Study
1	Nulliber		1 0		Higher Study
1	100001		Perfect		
2	18EC01	Gajjavarapu Srikanth	eLearning	DATE HOLDS	
2			BYJU'S The	BYJU'S The	
	10500		learning App	learning App	
	18EC02	Gayathri Subramanian	35137177	& Wipro	
3			MANAK		Pace
			Infotech(P)Ltd.		University,
	18EC03	Nandhi Reddy Jayasimha Reddy			New York
4			MANAK		Pace
			Infotech(P)Ltd.		University,
	18EC04	Nandi Reddy Narender Reddy			New York
5			PICL India Pvt	PICL India	
	18EC05	Niranter Sharma	Ltd	Pvt Ltd	
6			CREST	Process	
			Informatics,	Associate	
			Hyderabad	(Telugu)	
				Mattsenkumar	
				LLC,	
	18EC06	R Shashank Reddy		Gurugram	
7			BYJU'S The	skolar edutech	
	18EC07	Sanagavarapu Sivanagadurgarao	learning App	pvt ltd	
8			PICL India Pvt	PICL India	
	18EC08	Saurabh Mishra	Ltd	Pvt Ltd	
9	18EC09	Yogesh Tak	B.A Solutions		
10			MANAK		
	18EC10	Garlapati Jayakrishna	Infotech(P)Ltd.		
11			Sunstone	Sunstone	
	18EC23M	Birpahul Singh	Eduversity	Eduversity	
12	17EC12	Aizaz	Vodafone	Vodafone	

Department of Civil Engineering

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S. No	Roll Number	Name Student	Internship Company	Placements	Applied For Higher Study
	Nullibei		L&T,		Tilgilei Study
1	16CE011	MOIN ANSARI	GeoStructure Pvt. Ltd.		
2	17CE12	KSHITIZ KUMAR	NBCC India	Own Consultancy Work	M.Tech
3	18CE03	SHIV VERMA	NBCC India.	Own Consultancy Work	M.Tech
4	18CE05L	HARKIRAT	Shivam Constructions, Panipat		
5	18CE07L	AYUSH RAZDAN	Skylark, Udyog Vihar		
6	18CE08L	SACHIN KUMAR	L&T, GeoStructure Pvt. Ltd.		

Publication Details.

Kaushik, D. and Singh, S.K., 2021. Use of coir fiber and analysis of geotechnical properties of soil. Materials Today: Proceedings, 47, pp.4418-4422.

Patent Details

SR Panda, S Asthana, CK Brahma, **D Srivastava**, Design and develop Neon materials for COVID 19, (IN Patent App. 202221016226, 2022/4/15, 2022)

Department of Mechanical Engineering

S. No	Roll Number	Name Student	Internship Company	Placements	Applied For Higher Study
1	18ME13	S Rohithkumar	Byju's	Byju's, prestige tech park, Banglore. & Infosys	
2	18ME05	Karan Adlakha	Victora Tool engineers Pvt. Ltd	Sterling Tools Lmt	
3	18ME03	ELLANDHULA VAMSHI KRISHNA	Skolar	Byju's	
4	18ME15	Suraj Singh Negi	Escorts	Sterling Tools Lmt	
5	18me10	Prabhakar Agrawal	Ganesha Enterprises	Infosys	
6	16me002	sandeep	JRD Perfect Tool Pvt Ltd	JRD PERFECT TOOL PVT.LTD ,PALI FARIDABAD	
7	18me06	N KOTESHWAR REDDY	Byjus	Byjus, banglore.	
8	18MAE03	Rakshit Soni	Nanyang Technological University, Singapore		MS
9	18ME04	K Ganesh Kumar Reddy	Byjus	Byjus, Bangalore	
10	18ME16	Vikram Singh Bora	GAPS Engineering & Consultancy	Tata Consultancy services	
11	18MAE01	ABHIROOP SINHA	FRICK INDIA LTD.	PP Rolling mills	
12	18me17	P. Naveen Kumar	JS SPIDER COACHING CENTER		
13	18me12	Ravi Yadav	FRICK INDIA LTD	PP Rolling mills	
14	18me01	Aditya	-Escorts Limited		
15	18MAE05L	ASHUTOSH	Escorts Limited		
16	18ME19L	MOHD FURQUAN	GAPS Engineering & Consultancy	GAPS ENGINEERING AND CONSULTANCY	
17	17ME22M	Abhinav Kardam	JCB		
18	18me07	Nikhil	Escorts		
19	18ME08	Paramjeet Chauhan	Escorts		
20	18MAE02	shankar singh baghel	prime mahindra automobile	Prime mahindra automobile near ymca faridabad	

School of Basic and Applied Science ANNUAL REPORT 2021-22

Publications

Research Articles

- Razia Sultana, Rizwan Arif, Manish Rana, Saiema Ahmedi, Rabiya Mehandi, Akrema, Nikhat Manzoor, Rahisuddin, 2-Amino-5-substituted-1,3,4-oxadiazole as chemosensor for Ni(II) ion detection: antifungal, antioxidant, DNA binding, and molecular docking studies, Luminescence, 408-421 (2022).
- 2. **Deepali Khokhar**, Sapana Jadouna, **Rizwan Arif**, Shagufta Jabin, Facile synthesis of the chemically oxidative grafted copolymer of 2,6-diaminopyridine (DAP) and thiophene (Th) for optoelectronic and antioxidant studies, *Journal of Molecular Structure*,1248(2022).
- 3. Rabiya Mehandi, **Rizwan Arif**, Manish Rana, Saiema Ahmedi, Razia Sultana, Shahzad Ahmad Khan, Mohsin Maseet, Manika Khanuja, Nikhat Manzoor, Nahid Nishat, Synthesis, characterization, DFT calculation, Antifungal, Antioxidant, CT-DNA/pBR322 DNA interaction and molecular docking studies of heterocyclic analogs, *Journal of Molecular Structure*, 131248(2021).
- 4. **Rizwan Arif** and Rahisuddin, A review on recent developments in the biosynthesis of silver nanoparticles and its biomedical applications, *Medical Device and sensors*,e10158(2021).
- 5. Manish Rana, **Rizwan Arif**, Faez Iqbal Khan, Vikas Maurya, Raja Singh, Md Imam Faizan, Shama Yasmeen, Sajad Hussain Dar, Raquib Alam, Ankita Sahu, Tanveer Ahmad, Pyrazoline analogs as potential anticancer agents and their apoptosis, molecular docking, MD simulation, DNA binding and antioxidant studies, *Bioorganic Chemistry*, 108(2021).
- 6. Deepali Khokhar, Sapana Jadoun, **Rizwan Arif**, Shagufta Jabin, Tuning the spectral, thermal and morphological properties of Poly (o-phenylenediamine-co-vaniline). *Materials Research Innovations*, 1-11(2021).
- Deepali Khokhar, Sapana Jadoun, Rizwan Arif, Shagufta Jabin, Functionalization of conducting polymers and their applications in optoelectronics, *Polymer-Plastics Technology and Materials*,60(5):463-485(2021).
- 8. Sapana Jadoun, Rizwan Arif, Nirmala Kumari Jangid, Rajesh Kumar Meena, Green

- synthesis of nanoparticles using plant extracts: a review, Environmental Policy States (2020).
- Deepali Khokhar, Sapana Jadoun, Rizwan Arif, Shagufta Jabin, Vaibhav Budhiraja, Copolymerization of o-phenylenediamine and 3-Amino-5-methylthio-1H-1, 2, 4-triazole for tuned optoelectronic properties and its antioxidant studies, *Journal of Molecular Structure*, 1228(2021).
- Parmod Kumar, Sumit Sood, Anil Kumar, Anurakshee Verma, Lalit Kumar, Sunil Kumar, Vijay Kumar, Anil Kumar & Karan Singh, 1,3,4-Trisubstituted Pyrazoles: Synthesis, Antimicrobial Evaluation, and Time Resolved Studies, Polycyclic Aromatic Compound, 1-13.
- 11. Guleria G., **Thakur S.**, Kumari P., Sharma D., Shandilya M. Thakur S., Enviromentfriendly and biodegradable α -Fe2O3 / C2OH38O11 nanocomposite growth to lengthen the Solanumlycopersicum storage process" Advances in Natural Sciences: Nanoscience and Nanotechnology (accepted).
- 12. Kumari S., **Thakur S**., Nanda D., Rai R., Kumar P., Rani R., Chatterjee R., Theoretical and experimental study of the phase coexistence and impedance response in multiferroic Gd doped La0.665Bi0.33Ba0.005GdxMn1-xO3 ceramics; Journal of Materials Research and Technology; 2022 volume 17, 2175-92.
- 13. Kaur G.; Kumar S.; **Thakur S**.; Thakur S. and Shandilya M., Structural and ferroelectric growth of Ba 0.85 Mg 0.15 TiO 3 -Ga 2 O 3 ceramic through hydrothermal method; Journal of Materials Science: Materials in Electronics ;2021 volume 32, 23631–44.
- 14. Bolaria H., Nanda D., **Thakur S**. and Rai R. Structural, dielectric and impedance response of BCT reinforcement on BZT matrix; Journal of Materials Science: Materials in Electronics; 2021, volume 32, 19688–702.
- 15. **Konica Sharma**, Amrita Hooda, M. S. Goyat, Radheshyam Rai, Ajay Mittal., A review on challenges, recent progress and applications of silica nanoparticles based super hydrophobic coatings, Ceramics International, Volume 48, Issue 5, 1 March 2022, Pages 5922-5938.
- 16. N. Ahmad, **M. Shadab**, K.S. Nisar and S. Ali, A new family of differential and integral equations of hybrid polynomials via factorization method, Aims Mathematics, 7(8) (2022). (http://dx.doi.org/%2010.3934/math.2022764).

- 17. N. Ahmad, R. Sabri, M.F. Khan, **M. Shadab** and A. Gupta, Releable of Particles and method to differential and integral equations associated with hybrid class of polynomials, Fractal and Fractional, 6(1) (2022). (https://doi.org/10.3390/fractalfract6010005).
- 18. R. Sabri, **M. Shadab**, T. Kim, J.L. Lopez-Bonilla and B.M. Kim. Gupta, Certain integral and differential involving hybrid polynomials via factorization method, Proceeding of Jangjeon Mathematical Society, 25(1) (2022). (https://dx.doi.org/10.17777/pjms2022.25.1.13)
- 19. R. Sabri, W.A. Khan and **M. Shadab**, A note on q-analogue of poly-genocchi numbers and polynomials, International Journal of Applied Mathematics, 35(1) (2022). (http://dx.doi.org/10.12732/ijam.v35i1.7)

Book Chapter

- 20. **Rizwan Arif**, Sapana Jadoun and **Anurakshee Verma**, Green chemistry in textile industry and their positive impact of implementation, Green Chemistry for Sustainable Textiles, Elsevier 113-119(2021).
- 21. **Anurakshee Verma**, **Rizwan Arif** and Sapana Jadoun, Impact of nanotechnology onsustainable textile material and its application, Green Chemistry for SustainableTextiles, Elsevier, 165-172 (2021).
- 22. Sapana Jadoun, **Anurakshee Verma** and **Rizwan Arif**, Green synthesis of nanomaterials for textile applications, Green Chemistry for Sustainable Textiles, Elsevier, 315-324(2021).
- 23. Summaiyya, Akrema, **Rizwan Arif** Shama Yasmeen and Rahisuddin, Recent Advancement in Nanostructured-Based Electrochemical Genosensors for Pathogen Detection, Emerging Trends in Nanotechnology, 339-358 (2021).

School of Humanities and Social Sciences NUAL REPORT 2021-22

Nidhi Verma, Priya Raghav. "Introducing Dogri Folk Songs: A Peep Into The Repository Of Life". *Kanpur Philosophers, ISSN 2348-8301 International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological & Genological Society Kanpur India Vol. IX, Issue I, Pg 256-259, June 2022* DOI:www.kanpurhistorians.org

Kiran Bala, Priya Raghav. "Reconstructing Self Images In Gloria Naylor and Manju Kapur". Kanpur Philosophers, ISSN 2348-8301 International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological & Genological Society Kanpur India Vol. IX, Issue I, Pg 250-255, June 2022 DOI: www.kanpurhistorians.org

Rashmi Maniar, Prof. Anand Pathak. "Feminist Pedagogy and Feminst Linguistics-Gender Studies". Book Chapter in 'Cultural Unification Through Literature and Language' ISBN:978-93-91553-94-4, Cape Comorin Publisher, Kanyakumari, Tamilnadu. Jan 2022

Monica Thongam Nakra. Certificate Course in Psychological First Aid. John Hopkins University 5 weeks duration. 20.06.22 -10.07.22 duration

Student Achievement Awards:

- 1. Ms. Vibha Parakh (18BEN12) of the BA (H) English program received Hari Shankar Award with 9.36 CGPA in the 10th Convocation held on 24th March 2022
- 2. Ms. Akansha Khatri (Roll No. 18BEN 02) of the BA (H) English program received Vice Chancellor Gold Medal with 9.23 CGPA in the 10th Convocation held on 24th March 2022

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School of Education

Academic Achievement:

Roll No	Name	Internship/Placement	Duration of Internship
21 B.Ed 43	Ms. Payal Kumari	K.R.Mangalam World School, Faridabad	July 1, 2022 to Nov 1, 2022

S. No.	Name of the College Student	Name Of the college	Contact Number of the student	Degree being pursued by the student	Pedagogy 1	Pedagogy2	Allotted school
1.	SHIVAN I GAUR	Lingaya's Vidyapeeth	9354314657	B.Ed	Teaching of English	Teaching of Social science	GSSS INDRA NAGAR
2.	SHIVA M BAKSHI	Lingaya's Vidyapeeth	8447081606	B.Ed	Teaching of English	Teaching of Economics	GSSS INDRA NAGAR
3.	DRISHT I MATTA	Lingaya's Vidyapeeth	8076532654	B.Ed	Teaching of English	Teaching of Social science	GSSS INDRA NAGAR
4.	RITIKA	Lingaya's Vidyapeeth	7678398731	B.Ed	Teaching of Hindi	Teaching of Social science	GSSS JASANA
5.	DEEPIK A BISHT	Lingaya's Vidyapeeth	8750603278	B.Ed	Teaching of Integrated Science	Teaching of maths	GSSS JASANA
6.	KALPA NA GAUTA M	Lingaya's Vidyapeeth	7982256710	B.Ed	Teaching of English	Teaching of Social Science	GSSS KHERI KALAN
7.	PRIYAN KA	Lingaya's Vidyapeeth	8860388107	B.Ed	Teaching of Integrated Science	Teaching of maths	GSSS KHERI KALAN
8.	SAKSHI SINGH	Lingaya's Vidyapeeth	7860073560	B.Ed	Teaching of English	Teaching of Social Science	GMS NACHAULI
9.	RIYA SINGH	Lingaya's Vidyapeeth	8851841585	B.Ed	Teaching of Mathematics	Teaching of Integrated Science	GGMS KHERI KALAN
10.	PRIYAN KA CHAUR ASIYA	Lingaya's Vidyapeeth	7065852235	B.Ed	Teaching of Hindi	Teaching of Social Science	GSSS INDRA NAGAR

LINGAYA'S VIDYAPEETH

11.	SANDH	Lingaya's	8802885399	B.Ed	Teaching of	Tea AIN No JAL REDO	RT 2021-22
	YA	Vidyapeeth			English	Integrated	
	MAURY A					Science	GGMS KHERI KALAN
12.	BANDA	Lingaya's	7011710215	B.Ed	Teaching of	Teaching of	
	NA	Vidyapeeth			Accountancy	Business studies	
	KUMAR						
	I THAKU						GSSS KHERI
	R						KALAN
13.	BRIJES	Lingaya's	9871388907	B.Ed	Teaching of	Teaching of	GSSS INDRA
	Н	Vidyapeeth	, , , , , , , , , , , , , , , , , , , ,		Hindi	Social Science	NAGAR
	KUMAR						
14.	GEETIK	Lingaya's	9958965738	B.Ed	Teaching of	Teaching of	
	A	Vidyapeeth			English	Integrated	GSSS INDRA
15.	VERMA CHAND	Lingaya's	7827106121	B.Ed	Teaching of	Science Teaching of	NAGAR
13.	A	Vidyapeeth	/82/100121	D.EU	maths	Integrated	
	KUMAR	Vidyapeetii			matris	Science	GSSS INDRA
	I					Science	NAGAR
16.	PAYAL	Lingaya's	7840001010	B.Ed	Teaching of	Teaching of	
	KUMAR	Vidyapeeth			English	Integrated	
	I					Science	GGMS KHERI
17.	Pinki	Lingaya's	9650889771	B.Ed	Teaching of	Teaching of	KALAN
17.	I IIIKI	Vidyapeeth	7030003111	D.Eu	Mathematics	Integrated	
		, layapeetii			Tradito indices	Science	GSSS INDRA
						Science	NAGAR
18.	Yashika	Lingaya's	9999733096	B.Ed	Teaching of	Teaching of	
		Vidyapeeth			English	Integrated	
						Science	GMS NACHAULI
		L					GMB MACHAULI

[□] Name and contact details of the faculty coordinator or nodal appointed.

Ms. Minakshi Breja minakshibreja@lingayasvidyapeeth.edu.in

20/August/2022

[☐] Intended date for commencing volunteer teaching efforts.

SCHOOL OF ARCHITECTURE AND PLANNING ORT 2021-22

Category-wise List of publications (Faculty) in the Conference/ UGC Journals/ Scopus/ $SCI/\ WOS$

S.N o	Title of paper	Name of the author/s	Name of Magazine	Year of publication	Link
1.	Climate Adaptation is a Huge Opportunity to Improve the Quality of Life in Cities	Mr. Khushhal Gupta and Ms. Pallavi Tiwari	THE Environment Management: A Quarterly E- Magazine on Environment and Sustainable Development Newsletter Theme: Only One Earth: Actions for Sustainable Environment	Vol.: VIII April – June 2022 Issue 2	Website:http://siesiiem.edu.in

Category-wise List of publications (Students) in the Conference/ UGC Journals/ Scopus/ SCI/ WOS

S.No	Title of paper	Name of the author/s	Name of Magazine	Year of publication	Link
1.	Climate Adaptation is a Huge Opportunity to Improve the Quality of Life in Cities	Mr. Khushhal Gupta and Ms. Pallavi Tiwari	THE Environment Management: A Quarterly E- Magazine on Environment and Sustainable Development Newsletter Theme: Only One Earth: Actions for Sustainable Environment	Vol.: VIII April – June 2022 Issue 2	Website: http://siesiiem.edu .in

ANNUAL REPORT 2021-22

SCHOOL OF LAW

Publications

Research Papers

1. Mr. Ish Preet Singh, Ms. Shilpa Sharma, Commercial exploitation of Intellectual Property Rights and its relation to economic development of a nation, Volume-13, issue-2 in International Research Journal of Management Sociology & Humanities. (2022)

Paper Presentations

1. Mr. Ish Preet Singh, Commercial Exploitation of Intellectual Property Rights and its relation in the economic development of a nation, Two Day International E -conference ICFAI Law School Hyderabad, India on 27 th and 28 th May 2022.

Internship Details

S.NO	NAME	PROGRAM NAME	ADVOCATE'S NAME/ADDRESS/MOBILE NO.				
1.	Ayushi	LL. B 6 Semester	Sh. Narender Kumar Sharma & Mr. Mohit Sharma				
			Advocates (9312222047), Chamber No. 637, Western				
			Wing, Tis Hazari Courts, Delhi-52				
2.	Naushad	LL.B 6 Semester	Sh. Neeraj Kumar Advocate, Treasurer, Lawyers Chamber				
			no. 693, Lawyers Building, District & Session Court, Sector				
			12, Faridabad, Haryana-121003				
3.	Ravi Chauhan	LL.B 6 Semester	Madhav Singh Nagar, no. 9718587777				
			Rajiv Kumar				
			Chamber no. 1 tehsil, compound sector 12 Faridabad				
4.	Antriksh	BBA LL.B 6	VP Yadav & Associates, Chamber No. 408, Saket Courts,				
		Semester	Delhi				
5.	Monika	BBA LL.B 6	Mr. VP Yadav & Associates, Chamber No. 408, Saket				
		Semester	Courts, Delhi				
6.	Mayank	BBA LL.B 6	Mr. VP Yadav & Associates, Chamber No. 408, Saket				
		Semester	Courts, Delhi				
7.	Tarun Tomar	BBA LL.B 6	Adv Mahesh Kumar, 8826827777, Chamber no 393,				
		Semester	Patiala House Court				
8.	Pranjal Parashar	BBA LL.B 6	ADVOCATE. SANJAY PRAJAPATI, 9212731564				
		Semester	Chamber no: 315 (advocate block)				
			At Saket court, Delhi.				
9.	Chavi	BBA LL.B 6	ADVOCATE. SANJAY PRAJAPATI, 9212731564				
		Semester	Chamber no: 315 (advocate block)				
			At Saket court, Delhi				
10.	Nitin Gupta	LL.B 4 Semester	Mr. Dhankar & Associate Advocates (9810629523),				
			Chamber No. 64, Lawyers Chamber Building, District &				
			Session Court, Sector 12, Faridabad, Haryana-121003				
11.	Abhishek	LL.B 4 Semester	Advocate J.C Mahindro (9810138091), Chamber Number				
			383, Civil Wing, Tis Hazari Courts. Delhi				

LINGAYA'S VIDYAPEETH

			Office: M 197, Greater Kailash, PANDUALIREPORT 2021-22
12.	Rachna	LL.B 4 Semester	Advocate Parveen Southey
			Chamber no.116, First
			floor, Western Wing, Tis Hazari court
13.	Dev Parashar	LL.B 4 Semester	Advocate Harish Parashar
			Chamber number: 428 Lawyer's block ,Saket New Delhi
			Phone number:- 9811255224

SCHOOL OF PHARMACY ANNUAL REPORT 2021-22

Internship & Placements

Sr. No.	Type of Activities	Facult y Coord inator s	Company Name	Name of the Students	Duration/date if Internship/Date of Joining, if placement	Salary/S tipend if any
1.	Placement	Suruc hi Yada v	Arbro Pharmaceuticals delhi	<u>Hitesh</u>	1st July 2022	<u>15000</u>
2.	Placement	Suruc hi Yada v	Arbro Pharmaceuticals delhi	<u>Lokesh</u>	1st July 2022	15000
3.	Placement	Suruc hi Yada v	Arbro Pharmaceuticals delhi	Rohit	1st July 2022	<u>15000</u>
4.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	<u>Deepak</u>	1st August 2022 (1month)	<u>NA</u>
5.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	Mayank	1st August 2022 (1month)	<u>NA</u>
6.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	Sonam Mavi	1st August 2022 (1month)	<u>NA</u>
7.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	Arpit	1st August 2022 (1month)	<u>NA</u>

	Inta1 *	C =	A ula u a	M = 11	ANNUAL I	EPORT 2021-2 NA
8.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	Mehak Gupta	1st August 2022 (1month)	<u>INA</u>
9.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	Kuldeep	1st August 2022 (1month)	<u>NA</u>
10.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	Sourav	1st August 2022 (1month)	NA
11.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	<u>Deepali</u>	1st August 2022 (1month)	<u>NA</u>
12.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	<u>Khushi</u>	1st August 2022 (1month)	<u>NA</u>
13.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	<u>Dhruv</u>	1st August 2022 (1month)	NA
14.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	<u>Irfan</u>	1st August 2022 (1month)	NA
15.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	Purshott am Raj	1st August 2022 (1month)	NA
16.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	<u>Kajal</u> gautam	1st August 2022 (1month)	NA

17.	Internship	Sapna Singh	Brown Laboratory faridabad	Preety	1st ANNUAL F August 2022 (1month)	EPORT 2021: <u>NA</u>
18.	Internship	Sapna Singh	Brown Laboratory faridabad	<u>Deepti</u>	1st August 2022 (1month)	NA
19.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	<u>Pintu</u>	1st August 2022 (1month)	NA
20.	Internship	Sapna Singh	Delhi Govt. Covid Hospital	Sagar	1month	NA
21.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	<u>Bittu</u>	1st August 2022 (1month)	<u>NA</u>
22.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	Sandeep	1st August 2022 (1month)	NA
23.	Internship	Sapna Singh	Arbro Pharmaceuticals delhi	Om krishna Yadav	1st August 2022 (1month)	NA

Faculty Research and Publication Details

) =====================================					
				Impact Factor if		
Sr.			Conference/Journal	applicab	ISBN/ISS	
No.	Authors	Paper Published	Name and Place	le	N	Month/Date
1	Rajan Chauhan, Purshotam,	Design, In-silico and ADMET studies of triazole bearing quinolone molecular hybrids as	World Journal of Pharmaceutical	0.6	2277-	14 Ion 2022
1.	Pratibha Yadav	antimicrobial agents	Research	8.6	7105	14 Jan. 2022

ANNUAL REPORT 2021-22

Awards

	Faculty/Student	Awarding	Details of Award/	
Sr.No.	Name	Authority	Certificate/Achievements	Date
	Purshotam		Shri Baljit Shastri Award	17-12-
1	Sharma	Amity University	for the Best Human Values	2021

Books/Chapter Published

Sr			
.N	Name of		
0.	Author	Chapter Name	Publisher
		Book published on Design, In-silico and	
		ADME studies: Triazole bearing	LAP Lambert Academic
	Rajan	quinolone molecular hybrids as	Publishing
1.	Chauhan	antimicrobial agents	
		Book published on In-silico design of	
		some novel thiazole incorporating	
		pyrimidines potential antimicrobial	
	Pratibha	scaffolds and studying their synergistic	LAP Lambert Academic
2.	Yadav	effect.	Publishing

School of Commerce and Management NNUAL REPORT 2021-22

Patent

- 1. Indian Consumer attitude based behavioural intention in green food product-2022/11018196 under IPR, Govt. of India
- International A method for employees satisfaction that reduces turnover intention of employees and leadership that makes employee growth – 2022/04837 under IPR, Republic of South Africa
- 3. A system and a method for regulating advertising-2022/05331 under IPR, Republic of South Africa
- 4. A Method for critical Incident Stress Management- 2022/05633 under IPR, Republic of South Africa
- 5. Green Strategies: Adoption, Innovation and Alliances- 2022/11030529A under IPR, Govt. of India
- 6. Design Patent GAIT Training exercise equipment Govt. of India
- 7. "A novel business model for industry 4.0" application no: -202221004391 publication date (U/S 11A) 18-02-2022.
- 8. "Artificial Intelligence to improve security in Indian banking sector" application no: Publis202211013168 Publication date (U/S 11A) 18-03-2022.

Publications

- 1. CONFLICT MANAGEMENT: A LITERATURE REVIEW AND STUDY, International Journal of humanities, Law and Social Sciences, VOL.IX (II), NO.1:2022, ISSN: 2348-8301
- 2. EFFECT OF CONFLICT ON THE ORGANIZATION PERFORMANCE, Shodhasamhita: Journal of fundamental & Comparative Research, Vol. VIII, No. 1(XXXIII): 2022, ISSN: 2277-7067
- 3. "Redesigning experiential fashion to tech-powered refashion in un-normal times: A review of innovative SCM in the apparel industry, Anvesak, Vol. 52, No. 6(I), June 2022 ISSN: 0378-4568, UGC CARE GROUP 1
- 4. "Impact of Artificial Intelligence on Apparels Post Pandemic: Review study of amplified intelligence in H&M", NIU International Journal of Human Rights, Vol. 9 (II) February, 2022, ISSN: 2394-0298 UGC CARE GROUP 1
- 5. "The growth and development of shopping malls across the world", Journal of Education: Rabindra Bharati University, Vol. 24, No. 1(III), 2022, ISSN: 0972-7175 UGC CARE
- 6. "Impediments for Work-Life Balance in the New Normal: Exploring the Factors Facing by Working Individuals" ECS Transactions, Scopus indexed, ISSN: 1938-5862, E-ISSN:1938-6737, Volume 107, Issue 2, May 2022, SJR .21

- 7. "Changes in the Minds of Exercise Goers Visiting Fitness Centers in 的处场都够能够。
 Journal of Education: Rabindra Bharati University, UGC-CARE List, ISSN: 0972-7175, Vol. XXIV, Issue No.:1(III),peer-reviewed, refereed journal, February 2022. SJR:1.80
- 8. "Purchase Behaviour and Consumption Pattern of Personal Care Products: A Systematic Literature Review" Oeconomia Copernicana, p-ISSN 2083-1277, e-ISSN 2353-1827, Scopus Indexed, peer-reviewed, cite score 2020 5.4, SJR: .59, Volume 12, Issue 3, 18 August 2021, Impact factor 4.63
- 9. "A Study on Purchase Behaviour of Working Women in Purchasing Personal Care Products at National Capital Region" The Journal of Oriental Research Madras, ISSN: 0022-3301, Vol. Xcii-Xlvi: 2021, UGC-Care List Group I, August 2021. impact Factor 7.215.
- 10. "How to lead a healthy way of life" GIS Science Journal, ISSN No: 1869-9391, UGC Care Approved, Scopus Indexed, Volume 8, Issue 7, Peer review Impact Factor 6.1, July 2021.
- 11. "Strategic HRM and firm performance: mediating role of knowledge management capacity and innovation performance", Accepted in Management and Labour Studies, available at www.sagepub.com.
- 12. "Knowledge management capacity and firm performance: a multiple mediation model", Journal of Asia Business Studies, Available at www.emeraldinsight.com
- 13. "Psychological Empowerment as a Predictor of Affective Commitment among Employees of Indian Banks", *IUP Journal of Organizational Behavior*, Vol. 20 No. 4, pp. 40-49.
- 14. Published a research paper on "A Study on Impact of Work life Balance among IT-Employees in Gurugram 'in TATHAPI Journal (2020).
- 15. Published a research paper on "Impact of social media on psychological well being of human being during COVID 19 pandemic in Journal of Huazhong University of science and technology (Scopus) 2021.
- 16. Published a research paper on "A study of HRM practices and its impact on job satisfaction of employees Working in private sector bank GHAZIABAD REGION" in JITER Journal (2020).

Conferences

1. "A Study on Buying Habits of Urban Working Women in Different Age Groups Towards Personal Care Products at Delhi region" in the 25th Nirma International Conference on Management (NICOM 2022) organized by Institute of Management, Nirma University on 17-19th February 2022.

- 2. "Environmental Sustainability in Sport and Physical Activity" in International Conference 64 Vision 2070: Achieving Sustainability through Management and Technology organized by Research and Development Cell of Asian School of Business, Noida on 5th February 2022.
- 3. "Changing Norms of Physical Fitness Among Delhi Youth in Covid 19 Economy" in International conference on Resetting Strategies and Building Resilience in Global Business Ecosystem for Covid Crisis organized by Research and Development Cell of Asian School of Business, Noida on 20th November 2021.
- 4. "Challenges on the way of sustainable performance and its impact on work-life balance" in International conference on Sustainable Development organized by St. Kabir Institute of Professional Studies, Ahmedabad, Gujarat on 7th August 2021.
- 5. "Impediments for work-life balance in the new normal: exploring the factors facing by working individuals" in International conference on Advancing Management: Innovation, Engagement, and Impact in the past COVID Era organized by KIET School of Management, Delhi-NCR, 6th August 2021.

BOOK CHAPTER

1.Published a book chapter: Book name - Exploring the other half (E-book), ISBN number:9798887725666 in Notion press (BHU), August, 2022.

PAPER PRESENTED

1. "The Usage of Artificial Intelligence (AI) applications in Retail sector" presented in Auro University, Surat, Gujarat, India on 24-03-2022.

SCHOOL OF DESIGN

ANNUAL REPORT 2021-22

S. No.	Faculty Name	Details	Date
1.	Dr. Sarika Dixit	Attended A Five-Day Faculty Development Program' on "Apparel Design" organized by Amity School of Fashion Technology, Amity University Chhattisgarh	15th to 19th July 2022
2.	Dr. Sarika Dixit	Attended Faculty Development Program on "Innovation and Recent Advancement in Fashion and Textiles" organized by AICTE Training and Learning (ATAL) Academy at Vidya Institute of Fashion Technology	18th to 22th July 2022
3.	Mr. Deepayan Maitra	External Jury Expert at Amity School of Fine Arts, Noida for evaluating Redo-NTCC.	2 nd August 2022

MINUTES OF BOS MEETINGS

Department Of Electronics & Communcation Engineering

Minutes of 22nd meeting of the Board of Studies of the department of Electronics & Communication Engineering, Lingaya's Vidyapeeth, held on 19th July 2022 at 1:30 PM

Resolution: The report on the MOM of BOS meeting of Department of Electronics & Communication Engineering was approved by the Academic Council subjected to the correction in the inclusion flow of the Open elective courses. The MOM details are as follows:

The 22nd meeting of the Board of Studies of School of Electronics & Communication Engineering was held on 19th July 2022 at 1:30 A.M. in Room No. N427 through online Mode, Main block, Lingaya's Vidyapeeth, Faridabad, Haryana, India. The meeting was held under the Chairmanship of Dr. Jaiprakash Narain Dwivedi the Departmental Coordinator, Department of Electronics & Communication Engineering.

The following members attended the meeting:

- 1. Dr. SVAV Prasad (Dean-Corporate Affairs)
- 2. Dr. Jaiprakash Narain Dwivedi (Chairperson-BOS, Associate Professor, ECE Dept.)
- 3. Prof. (Dr.) Munish Vashishath (Professor & Chairperson, J.C Bose University of Science And Technology, YMCA, Faridabad, Haryana, Academic Expert)
- 4. Mr. Pankaj Kumar (the Institution of Engineers, Sr. Research Engineer, Life Member Broadcast Engineering Society (INDIA), Industry Expert)
- 5. Mr. Alok Singh Kushwaha (Member, Assistant Professor, Department of ECE)
- 6. Dr. Javalkar Dinesh Kumar (Member, Assistant Professor, Department of ECE)
- 7. Mr. Ranjeet Kumar (Member, Assistant Professor, Department of ECE)
- 8. Dr. Ritu Sachdeva (HoD Computer Science, Lingava's Vidvapeeth)
- 9. Dr. Gurvinder Ahluwalia (HoD Education, Lingaya's Vidyapeeth)
- 10. Mr. Ishpreet Singh (Assistant Professor, Law Dept., Lingaya's Vidyapeeth)
- 11. Dr. Anand Prakash Pathak (HoD English, Lingaya's Vidyapeeth)
- 12. Pro-Vice Chancellor (Lingaya's Vidyapeeth)

The Chairman welcomed all the members and expressed special thanks to Prof. (Dr.) Munish Vashishath & Mr. Pankaj Kumar (Academic & Industry Expert), for sparing the time from their busy schedule to attend the meeting. After brief opening observations of the Hon'ble Chairman of Board of Studies about the format of agenda, the following agenda item were considered by Hon'ble members of the Board of Studies.



LINGAYA'S VIDYAPEETH

Deemed-to-be-University u/s 3 of UGC Act 1956, Government of India NAAC ACCREDITED Approved by MHRD/AICTE/PCI/BCI/COA/NCTE

DEPARTMENT OF ELECTRONICS & COMMUNCATION ENGINEERING

Minutes of 22nd meeting of the Board of Studies of the department of Electronics & Communication Engineering, Lingaya's Vidyapeeth, held on 19th July 2022 at 1:30 PM

The 22nd meeting of the Board of Studies of School of Electronics & Communication Engineering was held on 19th July 2022 at 1:30 A.M. in Room No. N427 through online Mode, Main block, Lingaya's Vidyapeeth, Faridabad, Haryana, India. The meeting was held under the Chairmanship of Dr. Jaiprakash Narain Dwivedi the Departmental Coordinator, Department of Electronics & Communication Engineering.

The following members attended the meeting:

- 1. Dr. SVAV Prasad (Dean-Corporate Affairs)
- Dr. Jaiprakash Narain Dwivedi (Chairperson-BOS, Associate Professor, ECE Dept.)
- Prof. (Dr.) Munish Vashishath (Professor & Chairperson, J.C Bose University of Science And Technology, YMCA, Faridabad, Haryana, Academic Expert)
- Mr. Pankaj Kumar (the Institution of Engineers, Sr. Research Engineer, Life Member -Broadcast Engineering Society (INDIA), Industry Expert)
- 5. Mr. Alok Singh Kushwaha (Member, Assistant Professor, Department of ECE)
- 6. Dr. Javalkar Dinesh Kumar (Member, Assistant Professor, Department of ECE)
- 7. Mr. Ranjeet Kumar (Member, Assistant Professor, Department of ECE)
- 8. Dr. Ritu Sachdeva (HoD Computer Science, Lingaya's Vidyapeeth)
- 9. Dr. Gurvinder Ahluwalia (HoD Education, Lingaya's Vidyapeeth)
- 10. Mr. Ishpreet Singh (Assistant Professor, Law Dept., Lingava's Vidvapeeth)
- 11. Dr. Anand Prakash Pathak (HoD English, Lingaya's Vidyapeeth)
- 12. Pro-Vice Chancellor (Lingaya's Vidyapeeth)

The Chairman welcomed all the members and expressed special thanks to Prof. (Dr.) Munish Vashishath & Mr. Pankaj Kumar (Academic & Industry Expert), for sparing the time from their busy schedule to attend the meeting. After brief opening observations of the Hon'ble Chairman of Board of Studies about the format of agenda, the following agenda item were considered by Hon'ble members of the Board of Studies.

- 22.1 Discussed & approved the Scheme & Syllabus for 8th semester of B. Tech., 4th semester of M. Tech. in Electronics & Communication Engineering for 2021-22 Onwards.
- 22.2 Discussion on Schemes & Syllabus for upcoming semester from Aug 2022- Dec 2022.
- 22.3 Approved the scheme of B. Tech. (ECE), Master of Technology (M. Tech.) for 2020-2022 onwards batches.

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- 22.1 Discussed & approved the Scheme & Syllabus for 8th semester of BNT eth Representation of M. Tech. in Electronics & Communication Engineering for 2021-22 Onwards.
- 22.2 Discussion on Schemes & Syllabus for upcoming semester from Aug 2022- Dec 2022.
- 22.3 Approved the scheme of B. Tech. (ECE), Master of Technology (M. Tech.) for 2020-2022 onwards batches.

22.4 Discussion for the improvement of Employability for B. Tech. / M. Tech. (ECE) Graduates by introducing following points:

- (1) Medical Instrumentation using IOT as an open elective Suggested by Dr. SVAV Prasad
- (2) Block chain & Cloud computing as an open elective- Suggested by Academic Expert
- (3) Financial Data Analysis as an open elective- reference to stock market & share market using AI (Financial Management)- Suggested by Dr. SVAV Prasad & Academic Expert
- (4) Basic Level real time projects inclusion from beginning of semesters- Suggested by Industry Experts
- (5) Electromagnetic Radiation Problems, Location tracking, High Frequency radiations, smart dustbin for drop & pick up and so on projects can be introduced- Suggested by Industry Expert (6) B.Sc. (Medical Electronics) with an internship as a program can be introduced- Suggested by Dr. SVAV Prasad and Academic Expert.

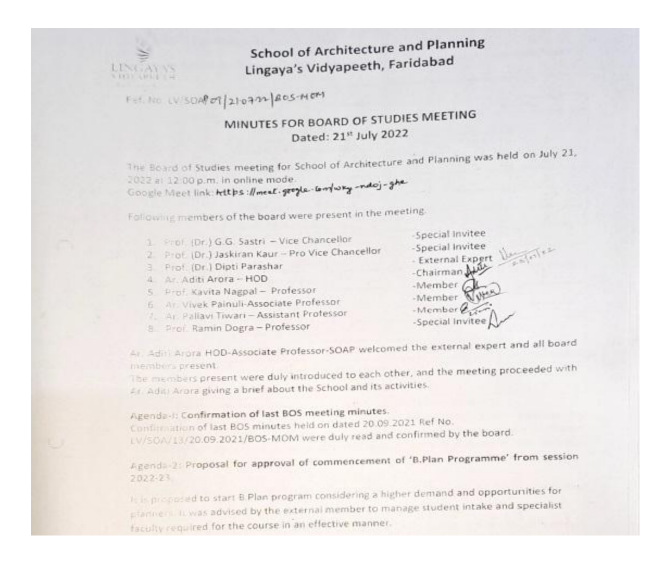
The meeting was ended with a vote of thanks to all the members attending the BOS meeting.

School of Architecture and Planning ANNUAL REPORT 2021-22

MINUTES FOR BOARD OF STUDIES MEETING Dated: 21st July 2022

Resolution: The report on the MOM of BOS meeting of School of Architecture and Planning was approved by the Academic Council under following conditions. The details are as follows:

- a. MPlan in Urban Planning course subjected to compliance to ITPI approval.
- b. Agenda 2 & 7 from MOM of BOS are not following in this session.
- c. BPlan course approved and will be implemented from next academic session 2022-23 after the Preparation of proper schemes and syllabus.



The Board of Studies meeting for School of Architecture and Planning was ANNIA STREET 12:00 P.M. in online mode.

Google Meet link: https://meet.google.com/wky-ndoj-ghe

Following members of the board were present in the meeting.

1.	Prof. (Dr.) G.G. Sastri – Vice Chancellor	-Special Invitee
2.	Prof. (Dr.) Jaskiran Kaur – Pro Vice Chancellor	-Special Invitee
3.	Prof. (Dr.) Dipti Parashar	- External Expert
4.	Ar. Aditi Arora – HOD	-Chairman
5.	Prof. Kavita Nagpal – Professor	-Member
6.	Ar. Vivek Painuli-Associate Professor	-Member
7.	Ar. Pallavi Tiwari – Assistant Professor	-Member
8.	Prof. Ramin Dogra – Professor	-Special Invitee

Ar. Aditi Arora HOD-Associate Professor-SOAP welcomed the external expert and all board members present.

The members present were duly introduced to each other, and the meeting proceeded with Ar. Aditi Arora giving a brief about the School and its activities.

Agenda-I: Confirmation of last BOS meeting minutes.

Confirmation of last BOS minutes held on dated 20.09.2021 Ref No.

LV/SOA/13/20.09.2021/BOS-MOM were duly read and confirmed by the board.

Agenda-2: Proposal for approval of commencement of 'B.Plan Programme' from session 2022-23.

It is proposed to start B.Plan program considering a higher demand and opportunities for planners. It was advised by the external member to manage student intake and specialist faculty required for the course in an effective manner.

Agenda-3: Proposal for collaborative feasibility and learning with external agencies.

A proposal to start collaborative studios for under graduate and post graduate students was put forth in BOS to enhance the learning, skills and exposure of students. The idea was appreciated and it was discussed that private institutes in Delhi, NCR like Sharda University, Amity University etc. can be good as collaboration institute subject to their willingness.

Agenda-4: Significance of Open Electives.

It was proposed in the meeting that School intends to start the following open electives in the University:

LIST O	LIST OF OPEN ELECTIVES (Bachelor)		
S.No.	Semester	Subject Name	Credits
1	III	Interior Photography	2

		World Art Appreciation	2
2	V	Design Semiotics	2
2	V	Universal Design	2
		Graphics and Animation	2
2	X 7 T	Cultural Anthropology	2
3	VI	Story telling and narratives	2
		Disaster Management	2
4	X	Low Cost Habitats	2
LIST O	F OPEN ELEC	CTIVES (Master)	
S.No.	Semester	Subject Name	
1	II	Planning for tourism	2
1	11	Urban Heritage Conservation	2
2	111	Project Planning and Management	2
<i>Z</i>	III	Urban Risk & Disaster Management	2

It was recommended that the School may rethink on the following subjects:

World Art Appreciation, Design Semiotics, Cultural Anthropology, Urban Heritage and Conservation and Project Planning and Management. There may be a lack of student interest/enrolment if the syllabus of these subjects remains theoretical. All the other subjects were discussed and found to be suitable as open electives.

Agenda-5: Proposal for introduction of internships for M.Plan students for Academic Year 2022-23.

As per the recommendations of ITPI, M.Plan syllabus was proposed to include an internship in 2nd Semester for 4 weeks for 2 credits. It was agreed that internship would be a good opportunity for students of M.Plan and that the duration can be extended from 4 weeks if the project (in which the student is involved in) requires so, without disturbing academic session.

Agenda-6: Revision of Planning syllabus to incorporate parameters focusing rural development.

The proposal of removing local area plan exercise from 3rd Semester M.Plan was agreed upon. Village Development Plan, according to the expert member can be challenging in terms of base map generation and data collection. It was thus suggested to design the exercise keeping in mind both challenges.

It was also suggested that projects for Detailed Project Report (DPR) in 3rd Semester M.Plan studio can be taken up from existing MoUD running projects/interest area.

Agenda-7: Introduction of dual degree programme in line with new education 2 policy guidelines.

The proposal of introducing dual degree programme of Masters of Urban Planning and Masters in Public Administration (Duration = 2 years, Total Credits = 110 (Saving 50 credits) was accepted subject to approval/agreement from ITPI and any other regulating body.

Agenda-8: Provision of special lectures from experts in the field and academics.

The School proposes the following special lectures to be conducted for the A.Y. 2022-23 (Odd Semester):

- Financial and Economic Appraisal in DPR.
- Physical Infrastructure
- Environmental Science
- Housing
- Transportation
- Rural Development

All were accepted by the board.

The meeting concluded with approval of all the agenda points and vote of thanks to the chair.

Prof. (Dr.) Jaskiran Kaur Pro Vice Chancellor Lingaya's Vidyapeeth Ar. Aditi Arora HOD, SOAP Lingaya's Vidyapeeth Prof. (Dr.) Dipti Parashar External Expert Associate Dean & Professor SAP, Sharda University





वास्तुविद अधिनियम, 1972 के अंतर्गत भारत सरकार का एक स्वायत्त साविधिक निकार (An Autonomous Statutory Body of Govt. of India, under the Architects Act. 1972

EXTENSION OF APPROVAL

Ref: CA/5/Academic-HR08 September 18, 2021

The Princial
Lingaya's University's School of Architecture
Nachauli, Old Faridabad-Jasana Road
Faridabad-121 002 (Haryana)
Email: lu@lingayasuniversity.edu.in, soa@lingayasuniversity.edu.in

Sub: Extension of Approval for imparting 5-year Full-time Bachelor of Architecture Degree Course from the academic session 2021-2022 onwards - reg.

Dear Sir/Madam,

I am directed to state that the Executive Committee of the Council of Architecture (COA) considered the assessment report of the Inspection Committee that conducted inspection of your Institution (copy enclosed), duly scrutinised by the Scrutiny Committee of Experts, together with the information provided by institution, for extension of approval of 5-year full-time Bachelor of Architecture (B.Arch.) degree course.

The Executive Committee, after consideration of the same, has decided to grant extension of approval to 5-year full-time Bachelor of Architecture (B.Arch.) degree course at your institution as under:

DETAILS OF THE COURSE	INTAKE	PERIOD OF APPROVAL
5-year Full-Time Bachelor of Architecture	20	2021-2022

The approval accorded by the Council to your institution is subject to compliance of the Council Norms attached herewith as Annexure-A.

The approval accorded to your institution shall be subject to appointment of adequate Faculty of Architecture and maintenance of physical infrastructure & facilities at your institution in terms of Council of Architecture (Minimum Standards of Architectural Education) Regulations, 2020, prior to commencement of academic session 2021-2022. The institution shall be required to appoint faculty to fill up any vacancy, as may be required, within 15 days in case of any faculty leaving the institution.

The final observations of the Executive Committee are mentioned below for your information and compliance:

- Institution must recruit 2 Associate Professor and 3 Assistant Professors before the commencement of academic session.
- Adequate Infrastructure and cadre-wise qualified faculty as per COA Norms should be appointed/ maintained by the institution at all times.
- All faculty must be recruited through selection committee having COA Nominee.

- Academic work of students needs to be improved.

1

School of Basic & Applied Sciences ANNUAL REPORT 2021-22

<u>Department of Mathematics</u> <u>Minutes of Meeting held on July 20' 2022</u>

Resolution: The report on the MOM of BOS meeting of School of Basic & Applied Sciences was approved by the Academic Council under following conditions. The details are as follows:

- 1. BSc Maths programme for 2^{nd} and 3^{rd} year students the credits changes from 4(L)+1(T) to 5(L)+1(T).
- 2. The new scheme needs to be informed to the Academics and Examination.
- 3. The change of BMS 207 (Discrete Mathematics) to BMS 207 (Number Theory) needs to be informed to the Academics and Examination.
- 4. Agenda 4 of the MOM will be the future plan.
- 5. Aganda 6 of the MOM will be implemented by covering only 2 subjects out of 5 subjects ie. (Optimization Techniques and Mathematical Statistics).

S. no	Name	Designation	Position	Signature
1	Prof. (Dr.) Idris Qureshi	Professor	Academic expert	Online Presence
2	Prof. (Dr.) K K Gautam	Professor	Chairperson	Obsala
3	Dr. D K Singh	Associate Professor	Member	4
4	Dr. Binay Kumar	Asst. Professor	Member	Biney
5	Dr. Shadab	Asst. Professor	Member	Sha
	Dr. Pankaj Gulati	Asst. Professor	Member	fortes

A meeting of Board of Studies for Department of Mathematics, Lingaya's WNYAPLETROFALMAND was held on July 20, 2022 at 3:00 PM in online Mode. The meeting was conducted under the chairmanship of (Prof.) Dr. K.K Gautam, Dean, School of Basic & Applied Sciences, Faridabad, Haryana. The meeting was attended by the members detailed in the attached attendance sheet below.

The following points were discussed & recommended:

Agenda Item No. 1: Discussion of Previous BoS meeting.

The Minutes of the meeting were already shared with the members and expert for the healthy discussion and improvements.

Agenda Item No. 2: Discussion and recommendation on proposed amendments in B.Sc. Hons. Mathematics Scheme and Syllabus 2021-2024.

The Expert reviewed the amended scheme and syllabus and appraised that the credits should be according to UGC rules.

Agenda Item No. 3: Discussion and Recommendation on

Introducing the new course Number Theory in B.Sc. Hons. Mathematics Scheme and Syllabus 2021-2024.

The External Expert recommended to add the course Number Theory for the concrete development of the concept of Mathematics in the students also suggested software related course like Mathematics and R.

Agenda Item No. 4: Discussion and recommendation on

Incorporation the value-added courses (dual certification program) to enhance Skill and Employability.

The academic expert suggested different value-added courses like

- 1. Data analysis using R software
- 2. Application of Optimization
- 3. Introduction to SPSS
- 4. Data science and artificial intelligent
- 5. Introduction to Mathematica.

Agenda Item No. 5: Discussion and recommendation on incorporating research based project for final year students.

The expert has suggested to organize at-least one symposium, workshop and conference to create research environment in collaborations with the institutions of national repute and research centers also suggested to different research area like Data science, artificial intelligence, Evolutionary computation, optimization and Mathematical modeling.

Agenda Item No. 6: Discussion and recommendation for open elective papers

- 1. Optimization technique
- 2. Econometrics
- 3. Mathematical modelling
- 4. Mathematical Statistics
- 5. Data analysis using R

The expert recommended and enlightened wide applications of the above ANDITAL TOTAL TOTAL INCOME. THE industry needs specifically mathematical modelling, mathematical statistics and econometrics.

Agenda Item No. 7: Discussion and recommendation of organizing workshop and seminar on latest advancement in science and technology to generate ideas, new thinking and learning the best practice from expert.

The expert and the members recommended to organize symposium, workshops and conferences for the conducive research environment.

Agenda item No 8: curriculum for implementation of NEP 2020.

Three Years Undergraduate Program with option to exit after one/two years subject to condition to provide them "certificate for one year completion", and "diploma for two years completion". The expert appraised that NEP needs to be adopted by University and should be implemented from the upcoming semester. The department should have certain structured plan for implementing NEP for 3 Year/ 4 Year program.

All the above suggestions and recommendations are advised to submit to Academic council for the final approval.

Prof. (Dr.) K K Gautam Name and Signature of School/Head

The following members were attended in Board of Studies Meeting on July 20, 2022 at 3:00 PM

S. No	Name	Designation	Position
1	Prof. (Dr.) Idris Qureshi	Professor	Academic expert
2	Prof. (Dr.) K K Gautam	Professor	Chairperson
3	Dr. D K Singh	Associate	Member
		Professor	
4	Dr. Binay Kumar	Asst. Professor	Member
5	Dr. Shadab	Asst. Professor	Member
6	Dr. Pankaj Gulati	Asst. Professor	Member

Implementation of BoS for Department of Mathematics

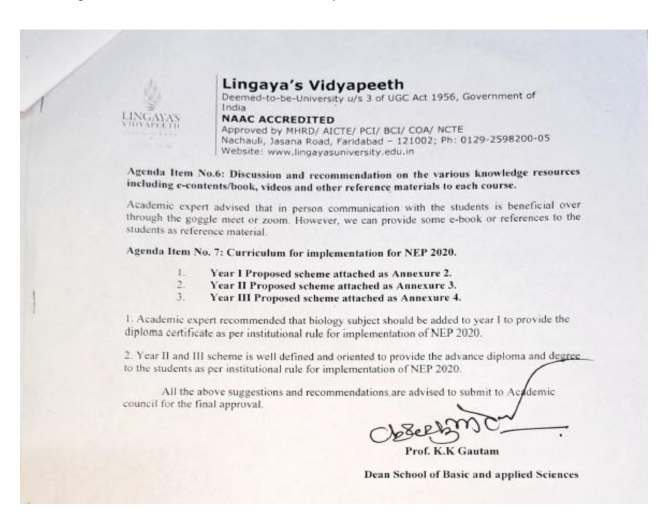
- 1. Amended 2nd and 3rd year credits in B.Sc. Hons. Mathematics Scheme and Syllabus 2021-2024 as per UGC rules.
- 2. Introduce the new course Number Theory in 2nd year in B.Sc. Hons. Mathematics Scheme and Syllabus 2021-2024.
- 3. Introduce two open elective papers as Optimization technique and Mathematical Statistics in B.Sc. Hons. Mathematics Scheme and Syllabus 2021-2024.
- 4. Organize a workshop or seminar on latest advancement in science and technology to generate ideas, new thinking and learning the best practice from expert.
- 5. Implementing of NEP 2020 for three year B.Sc. Hons. Mathematics Program with option to exit after one/two years subject to condition to provide them "certificate for one year completion", and "diploma for two years completion.

School of Basic & Applied Sciences ANNUAL REPORT 2021-22

<u>Department of Chemistry</u> Minutes of meeting (Held on 20th July 2022)

Resolution: The report on the MOM of BOS meeting of Department of Chemistry was approved by the Academic Council under following conditions. The details are as follows:

- 1. Change in course code of Chemistry of cosmetics & perfume Lab from BCS-209 to BCS-257 should be informed to Academics and Examination with documents.
- 2. Industrial visit for UG students in Vth semester and for PG students in III sem has been added in scheme 2021-24 for BSC 357 with 2 credits should be informed to the Academics and Examination.
- 3. Agenda 7 of the MOM will be the future plan.



The meeting Board of studies for Department of Chemistry was held on 20/07/2022 at 917.00 at in online mode under the chairmanship of Prof. K.K Gautam, Dean School of Basic and Applied Sciences, Lingaya's Vidyapeeth, Faridabad, Haryana. The meeting was attended by the following members.

Name	Designation	Position
Dr. Karan Singh	Associate Professor	Academic Expert
Mr. Sunil Sharma	Engineer (Thermo fisher)	Industrial Expert
Prof. K.K Gautam	Dean and Professor	Chairperson
Dr. Anurakshee Verma	Asst. Professor	Member
Dr. Rizwan Arif	Asst. Professor	Member
Dr. Rashmi Singh	Asst. Professor	Member
Mr. Parmod Kumar	Teaching Assistant	Member

The following points were discussed and recommended:

Agenda Item No.1: Confirmation of previous BOS minutes of meeting attached as Annexure 1.

The previous BOS minutes of meeting was shared with Academic and Industrial expert and confirmed by them.

Agenda Item No.2: The review and endorsement on proposed amendments in B.Sc Hons Scheme and Syllabus of 2021-2024 and discussion about the proposal for curriculum based industrial visit and workshop for UG and PG students.

Both the Academic and industrial expert reviewed the amended scheme and syllabus and suggested that scheme is well defined but advise to reduce the credits from 142 to 120-125.

They also suggested to incorporate curriculum based industrial visit and workshop for UG students in Vth semester and for PG students in III sem.

Agenda Item No. 3: Discussion and suggestions on the outcomes of incorporation of skill enhancement (English and communication skill) and Ability enhancement courses for value addition to the curriculum along with the elective courses (Fuel chemistry, Polymer Chemistry, Industrial Chemistry, Nanotechnology and its applications, Analytical methods, Spectroscopy) as per industrial trends and future prospectus in syllabi of the programs.

The Academic as well as Industrial expert encourages the amended scheme and syllabus. On the basis of the review, they advised no need to add any other courses. All the amended AEC and skill based courses is fruitful for students as per industrial trends and future prospectus.

Agenda Item No. 4: Discussion about the scientific problems arises during the project or effects on the human health and environment in the form of assignments and questions.

During the discussion, we have proposed some scientific problem based project as an assignment such as 1. Rainy or tap water analysis associated with problems on human health and environment.

- 2. Analysis of different polluted places of soil & effect on environment. ANNUAL REPORT 2021-22
- 3. Harmful impact on excessive use of pesticides on crop
- 4. Negative impact of excessive use of polyethene and suggestion on alternate resources.

They recommended that scientific problem should be relevant with scheme and syllabus and also useful for the students as per industrial trends.

Agenda Item No. 5: Discussion about the Academic Research Aspects for B.Sc and M.Sc final year students.

Both the expert advised about the academic research aspect that synopsis write up and presentation should be included in previous semester and experimental work should be in last semester for UG and PG students. We can allow our students for industrial internship in last semester for completion of project. They have suggested some of the industries are as follows:

- 1. Jubilant, Noida
- 2. Active pharmaceutical ingredients (API), Baddi
- 3. Thermo fisher, Noida
- 4. Kimia Biosciences Ltd, Gurgaon

Agenda Item No.6: Discussion and recommendation on the various knowledge resources including e-contents/book, videos and other reference materials to each course.

Academic expert advised that in person communication with the students is beneficial over through the goggle meet or zoom. However, we can provide some e-book or references to the students as reference material.

Agenda Item No. 7: Curriculum for implementation for NEP 2020.

- 1. Year I Proposed scheme attached as Annexure 2.
- 2. Year II Proposed scheme attached as Annexure 3.
- 3. Year III Proposed scheme attached as Annexure 4.
- 1. Academic expert recommended that biology subject should be added to year I to provide the diploma certificate as per institutional rule for implementation of NEP 2020.
- 2. Year II and III scheme is well defined and oriented to provide the advance diploma and degree to the students as per institutional rule for implementation of NEP 2020.

All the above suggestions and recommendations are advised to submit to Academic council for the final approval.

Prof. K.K Gautam

Dean School of Basic and applied Sciences

Implementation (Recommendation) after BOS with expert (Mele of P20th 29th 3) from Department of Chemistry

- 1. As per the suggestion, Curriculum based industrial visit for UG students in Vth semester and for PG students in III sem has been added to the amended scheme.
- 2. As per UGC and industrial trend for future prospective of the students, we have added skill enhancement (English and communication skill) and Ability enhancement courses for value addition to the curriculum along with the elective courses (Fuel chemistry, Polymer Chemistry, Industrial Chemistry, Nanotechnology and its applications, Analytical methods, Spectroscopy) in syllabi of the programs.
- 3. As per discussion, we will provide real time problem based project as an assignment such as:
 - a) Rainy or tap water analysis associated with problems on human health and environment.
 - b). Analysis of different polluted places of soil & effect on environment.
 - c). Harmful impact on excessive use of pesticides on crop
 - d). Negative impact of excessive use of polyethene and suggestion on alternate resources
- 4. We will allow our students for industrial internship in last semester for completion of project. Some of the industries are as follows:
 - a). Jubilant, Noida
 - b). Active Pharmaceutical Ingredients (API), Baddi
 - c).Thermo fisher, Noida
 - d). Kimia Biosciences Ltd, Gurgaon.
- 5. We will provide some e-book or references to the students as reference material.

School of Basic & Applied Sciences ANNUAL REPORT 2021-22 **Department of Physics**

Minutes of Meeting held on July 20' 2022

Resolution: The report on the MOM of BOS meeting of Department of Physics was approved by the Academic Council under following conditions. The details are as follows:

- 1. Out of 7 proposed open elective only Physics of earth and Atmospheric physics will be implemented.
- 2. Agenda 6 of MOM, VAC to be converted to Industrial visit as credit based system.
- 3. Credit hours changes in the new scheme have to be informed to the Academics and Examination.

Agenda item No 7: Discussion and recommendation to conduct workshops/ seminars for students to enhance their presentation skills. Few titles purposed for workshops and seminars to be held:

- Latest trends in physics for interdisciplinary advancement
- · Recent trends in material science
- · Emerging trends in theoretical and experimental physics
- · Advancements of women in science and technology.
- · Recent trends in crystal growth and nano materials.

Agenda item No 8: Discussion and suggestions on NEP 2020:

Three Years Undergraduate Program with option to exit after one/two year.

Prof. (Dr.) K.K.Gautam

Charelymica

Dean, School of Basic and Applied Sciences.

Agenda: Board of Studies

The Board of Studies meeting is to be conducted on 20th July 2022 in the Department of Physics, School of Basic and Applied Sciences.

Agenda for the BOS are as following:

Agenda Item No. 1: Confirmation of Minutes of previous BOS held on 1-10-2021.

Agenda Item No. 2: Discussion and recommendation on proposed amendantal RFTD. Stc? 4716743. Physics Scheme and Syllabus 2021-2024.

Agenda Item No. 3: Discussion and Recommendation on incorporating the skills and subject as per industry trends and future prospectus for designing and developing of Curriculum and syllabi of the program.

Industry based courses are as follow:

- a.) Analog system and applications/Lab
- b.) Digital system and applications/Lab
- c.) Physics of devices and communications/Lab
- d.) Experimental Techniques/Lab
- e.) Electrical circuits and Network Skills.
- f.) Basic Instrumentation Skills

Agenda Item No. 3: Discussion and recommendation on

- a.) Research-oriented project in 6th semester of B. Sc. Hons. Physics to give the students experimental knowledge of research. Areas of research projects are as follow:
 - 1. Material science
 - 2. Nanotechnology
 - 3. Polymers
 - 4. Energy storage devices
 - 5. Electronics
 - 6. Photonics
- b.) Research based dissertation in 6th semester of B. Sc. Hons. Physics to enhance the writing skills and enable them to write the research article/ review.

Agenda Item No. 4: Discussion and recommendation on Discipline Specific Course (DSC), 1. Nuclear and particle physics,

- 2. Nano materials and applications,
- 3. Renewable energy and energy harvesting
- 4. Applied optics
- 5. Medical physics

Agenda item No 5: Discussion and recommendation on Value Added Courses (VAC) for Upcoming session.

Agenda item No 6: Discussion and recommendation on Open Elective Courses (OEC) for upcoming session

Open elective courses are as follow:

- a.) Physics of Earth
- b.) Atmospheric Physics
- c.) Biological Physics
- d.) Classical Dynamics
- e.) Communication System
- f.) Astronomy and Astrophysics

Agenda item No 7: Discussion and recommendation to conduct workshops/ seminars for students to enhance their presentation skills. Few titles purposed for workshops and seminars to be held:

ANNUAL REPORT 2021-22

- Latest trends in physics for interdisciplinary advancement
- Recent trends in material science
- Emerging trends in theoretical and experimental physics
- Advancements of women in science and technology.
- Recent trends in crystal growth and nano materials.

Agenda item No 8: Discussion and suggestions on NEP 2020:

Three Years Undergraduate Program with option to exit after one/two year.

Prof. (Dr.) K.K.Gautam Dean, School of Basic and Applied Sciences.

School Of Computer Science & Engineering ANNUAL REPORT 2021-22

Resolution: The report on the MOM of BOS meeting of School of Computer Science & Engineering was approved by the Academic Council under following conditions. The details are as follows:

- Proper document and approval is required for the change in the name of the School from School of Computer Science & Engineering to School of Computer Science & Information Technology with proper details of departments.
- 2. Approval of BSc (CS) scheme subjected to submission of scheme with integrated subjects of ECE, changing the name of Numerical Methods to Applied Numerical Methods and it was also suggested by the Academica Council to add course related to the Statistical methods in the updated scheme.
- 3. Approval of MCA scheme subjected to the submission of updated scheme which should be a balanced plan scheme, the Human interaction subjects needs to be discussed and it was also suggested by the Academica Council that there should be a change in the name of AI subjects.
- 4. BTech scheme got excess number of credits. Flow of curriculum is not aligned with prerequisits. Scheme is not confirmed by AC. Howerver advised to modify the flow & present it to the Chairman for its confirmance.
- 5. Agenda points 22.6 and 22.10 are the future plans.
- 6. Agenda point 22.8; proper document should be submitted for approval.

Minutes of the 22^{nd} Internal Meeting of Board of Studies (BOS) of School of Computer Science & Engineering held on 18-07-2022 at 1:30~pm

The 22nd Internal meeting of Board of Studies (BOS) of School of Computer Science & Engineering (CSE) was held on 18-07-2022 at 1:30 pm in Room NO 2119 (HOD room), Computing Block, Lingayas Vidyapeeth, Faridabad. The meeting was held under the chairship of the Head of the Department, Dr. Ritu Sachdeva.

The following members attended the meeting:

LINGAYA'S VIDYAPEETH

Deemed-to-be-University u/s 3 of UGC Act 1956, Government of India
NAAC ACCREDITED
Approved by MHRD/AICTE/PCI/BCI/COA/NCTE

SCHOOL OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Board of Studies Meeting

The Biannual Board of studies (BOS) meeting is to be conducted on 18th July, 2022 in the School of Computer Science & Information Technology. Agenda of BOS is as follows:

S. No.	ITEMS	Annexure
1	Agenda Items of previous BOS meeting	(Annexure 22.1)
2	Confirmation of minutes of 21 st BOS meeting	(Annexure 22.2)
3	Action taken report in respect to various decision taken in 21st meeting of BOS	(Annexure 22.3)
4	Proposed Scheme & Syllabus of Studies for academic session 2021-22 Onwards: Industrial approach for B. Tech (CSE) & M. Tech (CSE), BCA, B.Sc (CS), MCA Academic approach for B. Tech (CSE) & M.Tech(CSE), BCA, B.Sc (CS), MCA	(Annexure 22.4) (i) (ii) (iii)(iv)(v)(vi)(vii)
5	Internship of B.Tech. (8th Semester) Students	
6	Ph.D. (Information Technology, Computer Applications, Computer Science & Engineering)	

1



- 1. Dr. Ritu Sachdeva (HOD(CSE))
- 2. Dr. Jai Prakash Narain Dwivedi (HOD(ECE))
- 3. Dr. Aditi Arora (HOD (Architecture))
- 4. Dr. Maniraj (HOD(Mechanical))
- 5. Dr Pranav Duggal (HOD(Management))
- 6. Dr. Anand Pathak (HOD(English))
- 7. Dr. Tapsi Nagpal (Associate Professor (CSE))
- 8. Dr. Sharik Ahmad (Assistant Professor (CSE))

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- 9. Dr. Faraz Ahmad (Assistant Professor (CSE))
- 10. Ms. Anjli Yadav (Assistant Professor (CSE))
- 11. Ms. Anjali Sharma (Assistant Professor (CSE))
- 12. Ms. Komal Malsa (Assistant Professor (CSE))
- 13. Ms. Priyanka Rawat (Assistant Professor (CSE))
- 14. Mr. Vishal Prasad (Assistant Professor (CSE))
- 15. Ms. Kirti Sharma (Assistant Professor (CSE))
- 16. Ms. Tasleem NIzam (Assistant Professor (CSE))

Experts were invited for this 22nd BOS meeting. The details are:

- 1. Dr. Jaskiran Kaur, Pro-Vice Chancellor (Academics), Lingayas' Vidyapeeth, Faridabad
- 2. Dr. Sachin Sharma (Professor (CSE)), Koneru Lakshmaiah Education Foundation, Guntur, Andhra Pradesh
- 3. Mr. Swapnil Saurav, (Manager, Servicenow Software Pvt Ltd)
- 4. Dr Nand Kumar (Ex-Professor (CSE), Lingayas' Vidyapeeth)

The following agenda items were considered by the BOS.

Item No. 22.1

To confirm the minutes of the 22nd Meeting of the Board of Studies of School of Computer Science & Engineering held on 18th July, 2022.

The 22nd meeting of Board of Studies of School of Computer Science & Engineering (CSE) was held on 18/07/2022 under the Chairmanship of Dr. Ritu Sachdeva. A copy of the minutes as approved by the Chairman is placed at Annexure 22.1 (Page: 3-4).

Item No. 22.2

To receive the Action Taken Report on the various decisions taken in the 22nd meeting of Board of Studies of School of Computer Science & Engineering.

The Action Taken report on the various decisions taken in the 22nd meeting of the Board of Studies of School of Computer Science & Engineering was noted.

Item No. 22.3

The scheme and syllabus of B.Tech(CSE) was specified upto 8th semesters for 2021-22 onwards **Action**: The scheme and syllabus of B.Tech(CSE) Batch (2021-2025) for different specializations. Following is the details of different specializations & Faculty Names to whom duty of designing the syllabus has been assigned.

- Artificial Intelligence & Machine Learning (Ms. Priyanka Rawat)
- Data Science (Dr. Sharik Ahmad)
- Cyber Security (Ms. Ishita Bajaj)
- Cloud Computing & Virtualization (Dr. Faraz Ahmad)

Item No. 22.4 ANNUAL REPORT 2021-22

The scheme and syllabus of B.Sc (CS) Batch (2022-2025) was discussed upto 6th semesters.

<u>Action</u>: The scheme and syllabus of B.Sc(CS) Batch (2022-2025) is being revised as per the requirements of current status of technology. Mr. Vishal Prasad will responsible for this task.

<u>Item No. 22.5</u>

The scheme and syllabus of M.Tech(CSE) was discussed upto 6th semesters for 2021 onwards batches

Item No. 22.6

Discussion about the courses need to be added in scheme/proposed skill courses as per IT Industry 4.0 i.e. skillset ready for market and employability

Item No. 22.7

Discussion about the skills like writing skills, soft skills, professional communication etc. needed for the students

Item No. 22.8

Discussion about the strategy for the research journey to make the students from beginners to scientists

<u>Item No. 22.9</u>

Discussion about regular report and their performance during internship

Item No. 22.10

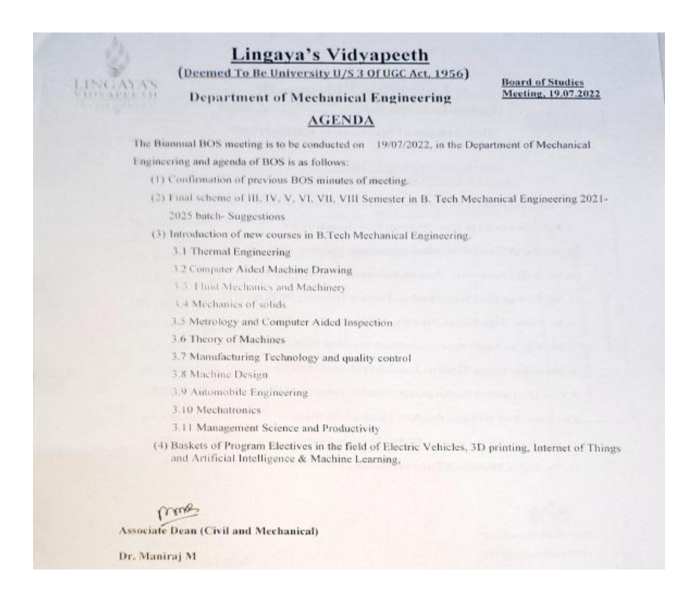
Discussion for the improvement of Employability for BCA, B.Sc(CS), MCA, B. Tech. / M. Tech. (CSE) by introducing following points:

- (1) Choose one subject from current scheme to frame a research paper Suggested by Academic Expert
- (2) Quantum Computing, Virtual Reality, Forecasting analytics as an open elective- Suggested by Academic Expert
- (3) Forecasting analytics as an open elective- reference to different application areas- Suggested by Industry Expert
- (4) Basic Level real time projects inclusion from beginning of semesters- Suggested by Industry Experts
- (5) Latest Technology like R Programming, Python Programming, Power BI, Tableau, Statistics, SQL should be introduced in the scheme of undergraduate and post-graduate courses Suggested by Industry Expert
- (6) B.Sc. (CS) with specialization AI/ML and Data Science can be introduced- Suggested by Industry Expert

The meeting was ended with a vote of thanks to all the members attending the BOS meeting.

Department of Mechanical Engineering NUAL REPORT 2021-22

Resolution: The report on the MOM of BOS meeting of Department of Mechanical Engineering was approved by the Academic Council. The details are as follows:



Minutes of Meeting of the Board of Studies (BOS) in the Department of MechanicalEngineering, 19th July, 2022

The Biannual BOS meeting in the Department of Mechanical Engineering, Lingaya's Vidyapeeth wasconducted on 19th July, 2022, on online mode. The following members were present in the meeting;

External Experts ANNUAL REPORT 2021-22

1. Mr. Pradeep S R (DGM, Engineering, Vitesco Technologies India pvt ltd, Bangalore

2. Dr. Rajesh Mathivanan (Professor and chairperson of Mechanical department, PES

University)

Members From the Depatment/University

1. Prof. (Dr) Maniraj M. (Associate Dean, School of mechanical Engineering).

2. Prof. (Dr.) Jaskiran Kaur (PVC Dean academics)

3. Mr. Rupak Kr. Deb (Assistant Professor).

4. Dr. Sanjay Sundriyal (Assistant Professor).

5. Dr. Uttam Singh Rajput (Assistant Professor).

6. Mr. Gaurav Upadhaya (Assistant Professor).

7. Mr. Gaurav Singh (Assistant Professor).

8. Mr. Ankur Gupta (Assistant Professor).

9. Mr. Rahul Gaur (Bony polymers pvt limited).

10. Mr.Pulkit (19MAE03).

Google Meet Joining Link: https://meet.google.com/uyy-ymwj-akc

Following points were discussed and finalized;

1. The minutes of the previous BOS meeting were confirmed.

2. Action taken report of previous BOS meeting was noted.

3. Scheme and syllabus of B.Tech Mechanical 2021-25, III, IV, V, VI, VII and VIIIth Semester of

B.Tech Mechanical were discussed in detail with the experts for their suggestion.

4. The experts were satisfied with the scheme in regard to its drafting and content. Both the

External experts appreciated very much about the scheme design and syllabus content

as both are inline with the present scenario of industrial demand.

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Following new subjects were added:

	SUBJECT		TO.
S.NO	CODE	Subject Name	Program
1	ME-203	Thermal Engineering	
2	ME-204	Mechanics of solids	
3	ME-254	Mechanics of Solids lab	
4	ME-301	Theory of Machines	B.Tech (Mechanical)
5	ME-351	Theory of Machines Lab	(wicenamear)
7	ME-303	Manufacturing Technology andquality control	
8	ME-307	Machine Design	
9	ME-255	Computer Aided MachineDrawing	
10	ME-202	Fluid Mechanics and Machinery	
11	ME-208	Metrology and Computer AidedInspection	
12	ME-304	Automobile Engineering	
13	ME-306	Mechatronics	
14	ME-308	Management Science and Productivity	

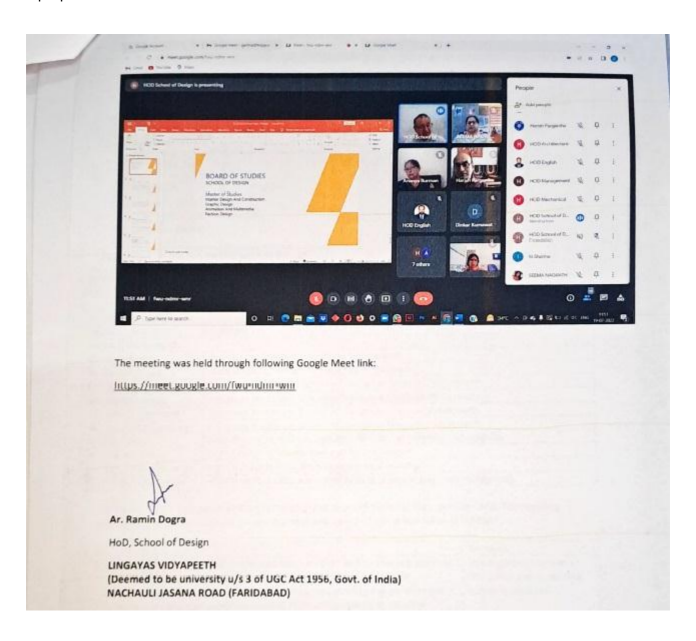
- 5. Change/modification of Syllabus for the following subjects were reviewed by the experts
 - (i) Mechanics of solids (ME-204)
 - (ii) Manufacturing Technology and quality control (ME-303)
 - (iii)Programme elective (Electric vehicle) Cooling system/ thermal management and battery management system to be included.
 - (iv) Concurrent engineering to be excluded from the syllabus of CAD.
 - (v) The subject should be renamed as mechatronics and mems.
- 6. The text books and refrence books needs to be mentioned with the year of edition.
- 7. There should be minimum two text books and three refrence books.
- 8. Course objective upto 5 can be included for each subject.
- 9. Skill based learning should be encouraged.
- 10. ANSYS and FEM simulation can be considered in the value added courses.
- 11. Industrial expert suggested to give more emphasis on skill development of the students with respect to their capability of their understanding and thought. Also it was stated to expose the students physically about the industry to the studens at early semesters so that we can mould the students as per their interest and the students can also develop themselves as per their interest with proper choiceof Electives/Subjects in higher semesters.

The meeting ended with a vote of thanks to the chair.

School Of Design

Resolution: The report on the MOM of BOS meeting of School of Design was approved by the Academic Council under following conditions. The details are as follows:

1. The updated scheme and syllabus of Graphics course for Migration students of 2nd and 3rd year to be prepared and submitted.



MINUTES OF BOARD OF STUDIES MEETING HELD ON 19^{TH} JULY 2022

The 1st Board of Studies (BOS) meeting was held on 19th July 2022, from 10.45 A.M. onwards in an online mode. The BOS meeting was chaired by Ar. Ramin Dogra, HoD School of Design, Lingayas Vidyapeeth.

The objective of the BoS meeting was to present syllabi of Bachelor's Degree in Design (B.Des) and Master of study in Design (M.S.) programs to industry experts for their review and subsequent suggestions and inputs. Syllabi of following specializations to be presented:

- a. Interior Design and Construction
- b. Graphic Design
- c. Animation and Multimedia
- d. Fashion Design

Participants in the BoS meting were as follows:

Ar. Ramin Dogra welcomed all the participants and thanked them for their participation. The meeting progressed as per agenda and the proceedings and points of discussion were as follows:

S. No	Discussion point	Remarks
1	Knowledge, skill development and application of skill to develop aptitude - It was discussed that programs at UG and PG level would have knowledge content on basis of which students would be given exercises to foster skills that would be applied in the assignments to develop competency in the related domain. Approximately 50% weightage would be given to knowledge and skill acquisition and approximately 50% weightage is given to application. Assessments would be designed to measure knowledge and skill level and also how well they are applied in assignment.	The members agreed to this point and no further action is required
2	Holistic development - It was discussed that the syllabus is designed to make learning holistic through workshops that can be socially oriented, art and culture preservation oriented, cross specialization skill exchange oriented.	It was suggested that workshops involving material exploration and promotion of art and craft be undertaken and visits to museums, monuments, cottage industries or other places of art and cultural focus be undertaken. It was explained to the panel that such workshops are a part of syllabus and visits would be undertaken for UG and PG programs
3	Inter disciplinary learning – It was discussed that inter disciplinary learning would be encouraged and English Communication and skills and Environmental Sciences would be introduced respectively in semesters 1 and 2.	The members agreed to this point and no further action is required
4	Softwares-It was discussed that UG programs would start with basic day to day use software like MS office in 1st semester and move on to basic but specialized softwares in 2nd semester. PG programs would start with general softwares that all designers use in 1st semester and move on specialization specific softwares in 2nd semester.	The members agreed to this point and no further action is required
5	Development of aesthetic and design sense-It was discussed that for UG programs the 1st semester would aim at development of aesthetic understanding and development of aesthetic sense. The same would continue in 2nd semester through more complex exercises so that by the time they step into specialization students are capable of creating visually balanced and meaningful designs. For PG programs the 1st semester would cover introduction to aesthetics so that students are able to create visually appealing and meaningful design.	It was suggested that perspective drawing should be included in the program. It was explained that perspective drawing would be undertaken as per syllabus.
6	Introduction to Specialization in semester 2 in UG programs - It was discussed that while semester 1 is aimed at developing basic aesthetic ability of the student,	It was suggested that design of basic products should be undertaken before students

Mr. Harish Parganiha Consultant. Ar. Ananya Burman Roy Ms. Seema Nagrath Arsistant Professor, Fashion Design Department at Kasturba Institute of Technology Internal Participants Dr. Jaskiran Kaur Ar. Ramin Dogra HoD, school of Design at Lingayas Vidyapeeth Ar. Ramin Dogra HoD, school of Design at Lingayas Vidyapeeth Ms. Garima Ahuja Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Garima Ahuja Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Assistant Professor, School of Design at Lingayas Vidyapeeth Ms. Akanksha Kumawat Ar. Aditi Arora HoD, School of Education at Lingayas Vidyapeeth Ms. Akank	External Experts				
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Chairperson Ar. Ramin Dogra requested all the participants if they had any suggestions or points to discuss. He thanked all participants for participating in the BoS meeting and also for making valuable suggestions and the meeting was concluded.

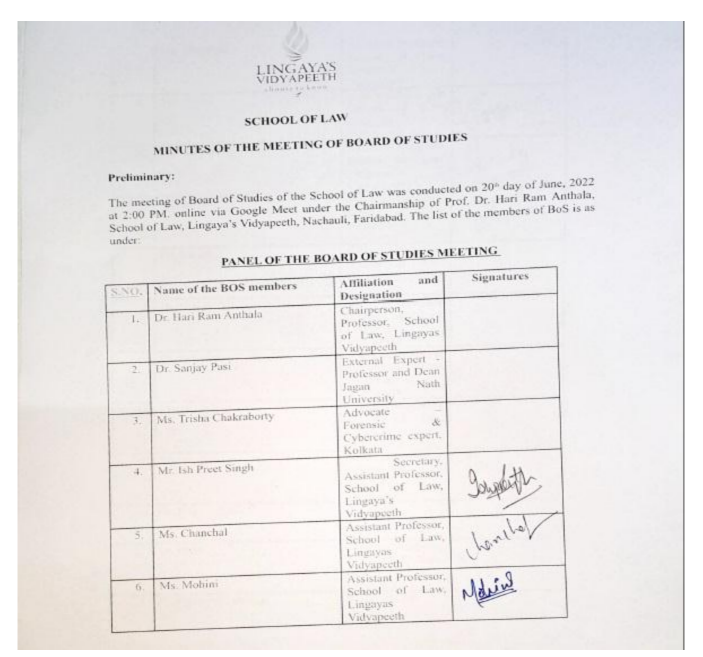
Participants in the BoS meting were as follows:

Ar. Ramin Dogra
HoD, School of Design
LINGAYAS VIDYAPEETH
(Deemed to be university u/s 3 of UGC Act 1956, Govt. of India)
NACHAULI JASANA ROAD (FARIDABAD)

School Of Law

Resolution: The report on the MOM of BOS meeting of School of Law was approved by the Academic Council under following conditions. The details are as follows:

- 1. UG programme BA LLB started as compliance to the Special Academic Meeting.
- 2. The school has been suggested to have a proper discussion with the Chairman for the approval of 1month Internship of 1 credit for each year students.
- 3. Agenda Item No 6: Change in the Specialization of LLM courses subjected to the submission of updated scheme and syllabus to the Academics and Examination.
- 4. Also it was suggested by the Academic council to submit the updated scheme with the little changes shown.



MINUTES OF THE MEETING OF BOARD OF STUDIES

Preliminary

The meeting of Board of Studies of the School of Law was conducted on 20th day of June, 2022 at 2:00 PM. online via Google Meet under the Chairmanship of Prof. Dr. Hari Ram Anthala, School of Law, Lingaya's Vidyapeeth, Nachauli, Faridabad. The list of the members of BoS is as under:

PANEL OF THE BOARD OF STUDIES MEETING

S.NO.	Name of the BOS members	Affiliation and Designation
1.	Dr. Hari Ram Anthala	Chairperson, Professor, School of Law,
		Lingayas Vidyapeeth
2.	Dr. Sanjay Pasi	External Expert - Professor and Dean
		Jagan Nath University
3.	Ms. Trisha Chakraborty	Advocate – Forensic & Cybercrime
		expert, Kolkata
4.	Mr. Ish Preet Singh	Secretary, Assistant Professor, School of
		Law, Lingaya's Vidyapeeth
5.	Ms. Chanchal	Assistant Professor, School of Law,
		Lingayas Vidyapeeth
6.	Ms. Mohini	Assistant Professor, School of Law,
		Lingayas Vidyapeeth
7.	Ms. Shagoofa	Assistant Professor, School of Law,
	25 01 11	Lingayas Vidyapeeth
8.	Ms. Shilpa	Assistant Professor, School of Law,
	34 (01)	Lingayas Vidyapeeth
9.	Mr. Shivendra	Assistant Professor, School of Law,
10	N. 6.1' 1	Lingayas Vidyapeeth
10.	Ms. Alisha	Assistant Professor, School of Law,
1.1	D. G '4'	Lingayas Vidyapeeth
11.	Dr. Samriti	Assistant Professor, School of Law,
12	Dr. Manvi	Lingayas Vidyapeeth
12.	Dr. Manvi	Assistant Professor, School of Law,
13.	Dr. Sandeep	Lingayas Vidyapeeth Assistant Professor, School of Law,
15.	Dr. Sandeep	Lingayas Vidyapeeth
14.	Mr. Pritvi Raj	Assistant Professor, School of Law,
14.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lingayas Vidyapeeth
15.	Mr. Mayank	Assistant Professor, School of Law,
15.	1vii. ivia yaiik	Lingayas Vidyapeeth
16.	Dr. Priya Raghav	Associate Professor, School of Law
10.	Di. I IIya Kagnav	1 155001ate 1 10105501, Belloof of Law

				PORT 2021-22
١	17.	Dr. Hanan	Assistant Professor, School of Law, Lingayas Vidyapeeth	
Ī	18.	Dr. Pranav Kharbanda	HOD, SOCM	
	19.	Ms. Ishita	Lingaya's Vidyapeeth, Faridabad Assistant Professor, School of Computer Science & Information Technology	
	20.	Mr. Siddhant Shukla	Student, BBALLB 8th semester	
	21.	Mr. Harshvikram Trivedi	Student, BBALLB 8th semester	
	22.	Ms. Nidhi Tiwary	Student, BBALLB 10th semester	
	23.	Mr. Anshuman Tiwari	Alumni, Lingava's Vidvapeeth	

The Chairperson welcomed all the members and expressed special thanks to all the members of BOS for sparing time from their busy schedule to attend the meeting. The Chairperson of the Board of Studies highlighted and discussed whole agenda of the meeting in brief point by point. All the members of the Board participated and expressed their valuable views in implementation of the new topics relating to computer, cyber-crime, forensic and digitalization. The forensic expert Ms. Trisha Chakraborty from West Bengal and Dr. Sanjay Pasi, Dean, Faculty of Law, Jagganath University, Bahadurgarh in implementation of new courses which are being introduced in School of Law.

Minutes of the BoS Meeting:

Agenda of the Board of Studies Meeting

Item No. 1 To review action taken report on the various decisions held in the 6th meeting of BOS of School of Law.

Item No. 2 Review of scheme & syllabus of BBALL.B. 5 years and LL.B. 3 years as per the Bar Council of India Legal Education rules.

Item No. 3 Starting of New Course B.A. LL.B. from the academic session 2022 Approval of syllabus of B.A. LL. B.

Agenda No. 1, 2, 3 & 4 were discussed and approved by the Board of Studies with one voice.

Item No. 4 Diploma will be introduced in the year 2022 in the following streams –

Cyber law

Intellectual Property Law

Criminology and Forensic Law

Taxation & Accounting Law

The Chairperson of the Board expressed that the above 4 courses are being introduced in the coming session were thoroughly discussed by all the members and in this connection Dr. Sanjay Pasi and Adv Trisha highlighted the importance of cyber law, forensic law, taxation and accounting law, criminology are very important and need of the hour keeping in view increasing trend of information and technology. In the same way Dr. Sanjay Pasi also gave valuable suggestions for implementation of the new diploma courses and other members also expressed

their concrete suggestion for implementation of the above agenda. The agenda Not suggestion for implementation of the above agenda. The agenda Not suggestion for implementation of the above agenda. The agenda Not suggestion for implementation of the above agenda. The agenda Not suggestion for implementation of the above agenda. The agenda Not suggestion for implementation of the above agenda. The agenda Not suggestion for implementation of the above agenda. The agenda Not suggestion for implementation of the above agenda.

Item No. 6 Specialization in LL.M. courses

- 1. Criminal Law
- 2. Corporate Law
- 3. Constitutional Law

Item No. 6 was also discussed in detail by all the members of the BOS and highlighted the importance of introduction of these specializations for Master of Law students in School of Law. Earlier there were only 3 specializations on

- 1. Corporate Law
- 2. Criminal Law
- 3. Human Rights Law

Now the Board of Studies meeting has given consent to run these 3 courses from the academic session 2022 -

- 1. Corporate Law
- 2. Criminal Law
- 3. Constitutional Law

Item was approved.

Item No. 7 Focus on the use of information technology, digitalization and computer in law courses. Item No. 7 was discussed thoroughly in the BOS meeting and all the members of the BOS have consented to introduce computer, information technology and digitalization in law courses.

All the items from 1 to 7 were approved by the Board of Studies Meeting. are enclosed in annexures

The meeting ended with a vote of thanks to the chair.

Prof. (Dr.) Hari Ram Anthala Chairman, Board of Studies School of Law Lingayas Vidyapeeth

School of Commerce & Management

Resolution: The report on the MOM of BOS meeting of School of Commerce & Management was approved by the Academic Council under following conditions. The details are as follows:

- 1. The updated scheme with changes in credit points needs to be submitted.
- 2. Agenda 6 of MOM, Case studies have been included for MBA course.
- 3. Agenda 7 of MOM, separate timetable has been included for certification courses.
- 4. Agenda 8 of MOM, Design thinking & innovation course included for MBA with case studies like Ola, Redbus etc.
- 5. Agenda 10 of MOM, will be the future plan.
- 6. Agenda 13 of MOM, needs approval from management before implementation as there is requirement of external trainers for different languages.
- 7. Agenda 14 of MOM, The updated scheme with syllabus needs to be submitted.

	term Certification courses	and authorized by Lingayas vidyapeeth to ensure quality with proper vendorship All concerns agreement before sharing with students		progress
Introduction& Ex- Integration of IPR in existing Curriculum as Committee and Non-Credit based but assessment based module Ex- Witten		Experts must be called to have a proper agenda and planning needs to be done with training modules & course outline need to be made. Workshops and training for students and teachers needs to be incorporated before starting of this IPR Committee-comments Industry Experts	Dr Pranav & Dr Samriti	In progress
12.	Introduction of optional yet non credit based foreign language	An advice from industry to have such language and Internshala shall help us with such requirements to help students for IELTS, Tofel and other Examinations.	All Concerns	In Progres
Pro Dr	epared By: Samriti & Dr Pranav bmitted for kind approv Pranav Kharbanda	with a vote of thanks to the chair.		

Board of Studies

SOCM (Agenda)

Date: 21st July 2022 Time: 13:30 Venue: Googlemeet

meet.google.com/qpj-qoom-ada

Minutes of meeting (Held on 21st July 2022)

The meeting Board of studies for Department of Commerce and Management was held on 21/07/2022 at 1:00 am in online mode under the chairmanship of Dr Pranav Kharbanda, Dean School of Commerce and Management and , Lingaya's Vidyapeeth, Faridabad, Haryana. The meeting was attended by the following members.

S.	Name	Designation	Position
No.			
1.	Dr. Pranav Kharbanda	Associate Dean & HOD	Chairperson
2.	Dr. Samriti Mahajan	Assistant Professor	Member
3.	Dr. Richa Khugshal	Assistant Professor	Member
4.	Dr. Sandeep Kumar	Assistant Professor	Member
5.	Ms. Prerna Setia	Assistant Professor	Member
6.	Mr. Mayank	Assistant Professor	Member
7.	Mr. Prithviraj Chauhan	Assistant Professor	Member
8.	Mr. Arunodaya Ohja	Assistant Professor	Member
9.	Mr. Bhuvnesh Kumar	Students	Member
10.	Ms. Akshita Jaiswal	Students	Member
11.	Ms. Nayanmoni Gogoi	Students	Member
12.	Ms. Anjali Goyal	Students	Member
13.	Ankur Chatterjee	Students Alumni	Member
14.	Utkarsh Jajoo	Students Alumni	Member
15.	Dr. Vinod Kumar Mehta	Academic Expert	External Member
16.	Dr. Rohit Juneja	Industry Expert	External Member
17.	Ms. Pooja Thakur	Industry Expert	External Member
18.	Mr. Sarvesh Agarwal	Industry Expert	External Member
19.	Mr. Rajat	Industry Expert	External Member
20.	Mr. Vardaan	Absentia-Industry Expert	External Member
21.	Ms. Komal Arora	Absentia-Industry Expert	External Member
22.	Mr. Vaibhav	Absentia-Industry Expert	External Member

The Chairman welcomed all the members and expressed special thanks to Sarvesh Agarwal, CEO, Internshala and his team for sparing the time from their busy schedule to attend the meeting. After brief opening observations of the Hon'ble Chairman of Board of Studies shared about the format of agenda, the following agenda items were considered by Hon'ble members of the Board of Studies.

The following points were discussed and recommended:

Agenda Item No.1: Confirmation of previous BOS minutes of meeting attached as Annexure 1.

The previous BOS minutes of meeting was shared with Academic and Industrial experts and confirmed by them.

Agenda Item No.2: The review and endorsement on proposed amendments in BBA, B.COM, MBA, M.COM, BMI, in session starting from Aug' 2022 onwards for all semesters. Scheme and Syllabus of 2022-2024/2025 and discussion about the proposal for curriculum based industrial visit and workshop for UG and PG students.

Agenda Item No. 3: Discussion and confirmation on the designing of the PEOs, PSOs, POs and COs of BBA, B.Com, BA (Hons), BBA-MBA, M.Com and MBA as how to attain these parameters to connect with the curriculum of each programme

These Objectives and Outcomes were reframed and suggested by Industry experts to be changed from 2022 onwards and must be revised every semester considering change in industry shift due to hybrid and online working post covid era.

Agenda Item No. 4: Recommendation on enhancing Learning Outcome based Learning Pedagogy to be evolved for Management & Commerce students through Industrial Tie-up and through creation of SIIF-Student Industry Interface Forum.

Agenda Item No. 5: Benchmarking of proposed Curriculum and Syllabi as per the standards of New Economic Policy (NEP) 2021.

New Updated schemes and syllabus with change in codes, subjects and syllabus as per suggestions from Acdemic Experts and Industry experts have been suggested and recommended. (Annexure attached)

Agenda Item No.6: Discussion and recommendation on the various knowledge resources including econtents/book, videos and other reference materials to each course.

Academic expert advised that in person communication with the students is beneficial over through the goggle meet or zoom. However, we can provide some e-book or references to the students as reference material.

Agenda Item No. 7: Confirmation on Some short term certification courses can also also be introduced like:

Certification Course in Social Media Management

Certification Course in Digital Marketing Course

Certification Course in Business Analytics

Certification Course in NCFM for Financial Markets & Many More as per trending Market Scenarios

Agenda Item No. 8: Discussion and recommendation on how to incorporate emerging, enduring and cutting edge technologies in the curriculum and syllabus for progressive professional careers including Research, Innovation and Entrepreneurship.

Agenda Item No. 9: Discussion and Recommendation on Dessertation reports have been changed to Research paper/Proposal Report submission and Viva Voice. A student can submit a Published Research paper with Faculty supervisor (On records on payroll) as co-authorship in UGC care as per guidelines in lieu of the report of research which the student will do in the last semester of MBA.

Agenda Item No. 10: Discussion and recommendation on change of pattern of Internship Programme:

Summer internship programme- Sufficient time to be provided along with tie-ups with industry for hands on internship] (Summer – 4/6 weeks & Winter -02 Weeks –CREDIT Based)

Comprehensive capstone projects to provide hands-on experience

Industrial Education tour with assessment based criteria. Marks/credits will be added for evaluation & marking schemes Formats, process of internship, Viva & dissertation needs to be changed as per industry requirements and assessment based evaluation should be the part of the process (Internship Policy set by AICTE)

Agenda Item No. 11: Discussion and Confirmation on Recommended Industry Certificates for Students and Faculties.

New Age value added certificates in:

(Assessment Based only)

- SAP Specialized Module on (MM, FICO, SD, & HCM)
- Six Sigma
- Certification on Insurance & Risk Management
- Sales Pitching
- Sales Cycle
- R/Python
- AGILE/SCRUM
- Building E-Commerce Platform
- Luxury Brand Management
- Data Visualization through Advanced Excel & Tableau
- Data Analytics Tools
- HR Analytics
- NISM Mutual Fund/Stock Trading
- NISM Stock Market Operation
- Digital Marketing
- Computerized Accounting Tally 7.0
- & many more.

Agenda Item No.12: Integration of Intellectual Property Rights (IPR) in existing curriculum. Legal aspects and knowledge of practical business & methodologies needs to be the part of Undergraduates and Post graduate courses in SOCM. (With support of Inter and Intra department collaborations - Humanities and Law)

Agenda item No 13: Introduction of one foreign language lab to be the part of UG Courses (Optional /Non-Credit Based) like german , Spanish, French

Agenda Item No. 14: Discussion and approval

- Workshop on Research Methodologies tools Like SPSS, R, Advanced Excel, Anova, Multiple regression, Reliability analysis, factor analysis, Etc
- Workshop on Paper writing and thesis writing in indexed journals like SCOPUS, Elsiver, SCI, WOS and Emerald.

Agenda Item No. 15: Course codes reframed approval along with that General Electives code will start from 30 to 50 numbers as per odd or even session. Mentioned below.

- 1. B.Com BCM (General Elective code BCM-GE-131)
- 2. BBA BBA (General Elective code BBA-GE-131)
- 3. BA Eco (Hons) BEC (General Elective code BEC-GE-131)
- 4. MBA MBA

Agenda Item No. 15: Any other issue with the permission of the Chair.

Items Discussed:

S.	Item/ Issues	Discussions	Complianc	Status
N			e	
0.				
1	Outcome based	Tie-up & SIIF Already in discussion mode	Dr. Pranav	In
	Learning Pedagogy to	with industry.	Kharbanda	progres
	be evolved for		and Dr.	S
	Management &		Samriti	
	Commerce students		Mahajan	
	through Industrial Tie-			
	up and through			
	creation of SIIF-			
	Student Industry			
	Interface Forum.			

Liligay Bendhmarikit y of		As per instructions of Academics (Tier-I) &	Dr. PANNWAL	REPO RT 2021-22
	proposed Curriculum	Industry Representatives- Syllabus is	Kharbanda	progres
	and Syllabi as per the	reframed to attain maximum practical output	and Dr.	S
	standards of New	for students' practical learning. Mini	Samriti	
	Economic Policy	projects have been added every semester in	Mahajan	
	(NEP) 2021	all courses in the syllabus according to the		
		need base in the market.		
3	Change of pattern of	Sufficient time to be provided along with	All concern	In progress
	Internship Programme	tie-ups with industry for hands-on		
		internship. Summer & Winter Internships to		
		be added.		
4	Workshop on Research	Proposal has been received from the	Dr. Samriti	In progress
	Methodologies tools	experts.	Mahajan	
	Like SPSS, R ,			
	Advanced Excel,			
	Anova, Multiple			
	regression, Reliability			
	analysis, factor			
	analysis.			
5	Teaching	Advice was given by the experts regarding	All concern	In progress
	Methodology	teaching pedagogy to be incorporated in the		
		form of projects, case study, quiz and field		
		survey.		
6	Specialization in	A change in specialization of all courses that	All concern	In
	UG & PG	could be incorporated is the subjects		progres
		'Taxation' and 'Financial		S
		Planning/Analysis' along with 15+		
		Inclusions of Subjects in UG & PG Subjects.		
		List is included in updated schemes and		
		syllabus of 2022 onwards.		
7.	Teaching	An advice was given by the experts	All concern	In progress
	Methodology	regarding teaching pedagogy to be		
		incorporated in the form of projects, case		
		study, quiz and field survey.		

LI & I.G	AYA'S Vintyadeeti on of 4	An advice of Academia experts and industry	Dr. PranavANNUAL	RIEP 078 E12921-22
	Pillars of modern	experts were to ensure that teaching	Kharbanda and Dr. Samriti	
	management	pedagogy must entertain faculties as	Mahajan	
	education systems	industry experts as a resource person in		
	-Teaching,	academics and vice-versa where subject		
	Training, Research	matter experts can be used in academics.		
	and			
	Consultancy/Colla	Committee for each related pillar has been		
	boration	designed and circulated among departments.		
9.	Assessment based	A proper channelized , assessment based	All concerns	In progress
	Educational	tour with knowledge transfer to be the goal		
	Tour/Instrial Visits	for all industrial visits.		
1	Introduction of	A list of certifications must be displayed and	All concerns	In progress
0	Short term	authorized by Lingayas vidyapeeth to ensure		
	Certification	quality with proper vendorship All concerns		
	courses	agreement before sharing with students		
			Dr Pranav &	In progress
1	Introduction&	Experts must be called to have a proper	Dr Samriti	
1	Integration of IPR	agenda and planning needs to be done with		
	in existing	training modules & course outline need to be		
	Curriculum as	made.		
	Committee and			
	Non-Credit based	Workshops and training for students and		
	but assessment	teachers needs to be incorporated before		
	based module	starting of this IPR Committee-comments		
		Industry Experts		
1	Introduction of	An advice from industry to have such	All Concerns	In Progress
2.	optional yet non	language and Internshala shall help us with		
	credit based	such requirements to help students for		
	foreign language	IELTS, Tofel and other Examinations.		
	1	I .	l	

And the meeting concluded with a vote of thanks by the chair to all members.

Prepared By: Dr Samriti & Dr Pranav Submitted for kind approval Dr Pranav Kharbanda HOD, SOCM

Department of Civil Engineering

Resolution: The report on the MOM of BOS meeting of Department of Civil Engineering was approved by the Academic Council. The details are as follows:

Minutes of the meeting of the Board of Studies held on 21th July 2022

Chairperson/Convener, Board of Studies chaired the meeting. Welcomed and introduced all members of the Board. Also narrated in brief primary task and responsibility of Board of Study in brief.

Afterward the agenda items were discussed as mentioned bellow -

- Scheme & Syllabus offered as attached in Annexure-II was reviewed and all the aspects
 were covered and some changes were suggested. As Suggested shuffling of subjects in
 semesters and Inculcation of software based study in B.tech such as (Staad Pro/Sap 2000)
 were considered.
- After detailed discussion some changes in the M.Tech syllabus were also advised to add labs as per the scheme as we are running M.Tech in Civil Engineering. Latest Software names should be added and available.
- All the core labs of Civil Engineering Should be added in the M.Tech Scheme and Syllabus of lab experiments also needs to revised as per the M.Tech Standards.
- 4. Program Electives syllabus should be moderated as per the standard of the students and availability of expert faculty/ software's and lab equipment's. Industrial expert suggested giving more emphasis on skill development of the students with respect to their capability of their understanding and thought.
- 5. After detailed discussion the BOS reviewed the progress of PhD research work and recommended some research topics for new enrollments in PhD which is challenging for Civil Engineering Society which includes Environmental Engineering, Earthquake Engineering, Water Resource Management, Seismology, Traffic planning and problems etc. The board encourages the department for getting competent research scholars for this January 2022 session.

The meeting ended with the vote of thanks to the chair.

Prof. (Dr.) Maniraj (Chairperson)

Mr. Deepak Kaushik (BOS Coordinator)

Coupe boulet

All the Members of Board of Studies of Department of Civil Engineering,

Lingaya's Vidyapeeth, Faridabad.

Dear Members,

The 23rd meeting of the Board of Studies (BOS) of the Department of Civil Engineering, School of Engineering & Technology, Lingaya's Vidyapeeth, Faridabad is scheduled on 21.07.2022 at 02:30 PM through online mode to discuss on academic and other important matters as per the attached agenda.

1. Prof. (Dr.) Jaskiran Kaur (PVC Academics) : Member Secretary

2. Prof. (Dr.) Maniraj (HOD) : Chairperson

3. Dr. Deepa Srivastav : Member

4. Mr. Deepak Kaushik (Asst. Prof.) :Member Convener

5. Mr. Parvesh (Asst. Prof.) : Member

6. Mr. Bilal (Asst. Prof.) : Member

7. Prof. Mehtab Alam (Academic Expert) : Special Invitee

8. Dr. Ather Tauheed (Industry Expert) : Special Invitee

Head of Department/Chairperson Department of Civil Engineering

CC to:

- 1. Vice Chancellor, Lingaya's Vidyapeeth, Faridabad.
- 2. Dean (Academics), Lingaya's Vidyapeeth, Faridabad.
- 3. Registrar, Lingaya's Vidyapeeth, Faridabad.
- 4. All members of Board of Studies.

Agenda for the 23rd meeting of the Board of Studies of Department of Civil Engineering, Lingaya's Vidyapeeth, to be held on 23rd July 2022 at 02:30 PM

 To confirm the minutes of previous BOS meeting held on 20th Oct 2021 & to discuss on action taken (As per Annexure I).

- 2) To approve the final scheme and syllabus of B.Tech IIIrd, IVth, Vth, VIth, VIIth. VIIIth sem (21-25 Batch). (As per Annexure II).
- 3) To approve the final scheme and syllabus of M.Tech (22-24 Batch). (As per Annexure II).
- 4) Identification of Program Elective Courses as per specialization. (List of Program Elective as per Annexure II).
- 5) Status of Ph.D. research scholars (As per Annexure III).

Dr. Maniraj M

(Associate Dean, Department of Civil Engineering)

Sub: Minutes of meeting of the Board of Studies of Department of Civil Engineering held on 21.07.2022.

Sir/Ma'am,

Please find enclosed herewith minutes of proceedings of the meeting of the Board of Studies of Department of Civil Engineering, School of Engineering & Technology on held on 21.07.2022.ultimo for the necessary information & records.

Thanking you,

Yours faithfully

Chairperson

Encl: As above

Endst. No: Even Dated: 21.07.2022

Copy of the above is forwarded to the following for the necessary information and action:

- 1. Vice Chancellor, Lingaya's Vidyapeeth, Faridabad.
- 2. Dean (Academics), Lingaya's Vidyapeeth, Faridabad.
- 3. Registrar, Lingaya's Vidyapeeth, Faridabad.
- 4. All members of Board of Studies

Minutes of the meeting of the Board of Studies held on 21th July 2022

Chairperson/Convener, Board of Studies chaired the meeting. Welcomed and introduced all members of the Board. Also narrated in brief primary task and responsibility of Board of Study in brief.

Afterward the agenda items were discussed as mentioned bellow -

1. Scheme & Syllabus offered as attached in Annexure-II was reviewed and all the aspects were covered

and some changes were suggested. As Suggested shuffling of subjects in semesters and Inculcation of

software based study in B.tech such as (Staad Pro/Sap 2000) were considered.

2. After detailed discussion some changes in the M.Tech syllabus were also advised to add labs as per the

scheme as we are running M.Tech in Civil Engineering. Latest Software names should be added and

available.

3. All the core labs of Civil Engineering Should be added in the M.Tech Scheme and Syllabus of lab

experiments also needs to revised as per the M.Tech Standards.

4. Program Electives syllabus should be moderated as per the standard of the students and availability of

expert faculty/ software's and lab equipment's. Industrial expert suggested giving more emphasis on

skill development of the students with respect to their capability of their understanding and thought.

5. After detailed discussion the BOS reviewed the progress of PhD research work and recommended some

research topics for new enrollments in PhD which is challenging for Civil Engineering Society which

includes Environmental Engineering, Earthquake Engineering, Water Resource Management,

Seismology, Traffic planning and problems etc. The board encourages the department for getting

competent research scholars for this January 2022 session.

The meeting ended with the vote of thanks to the chair.

Prof. (Dr.) Maniraj (Chairperson)

Mr.DeepakKaushik (BOS Coordinator)

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School of Education

Resolution: The report on the MOM of BOS meeting of School of Education was approved by the Academic Council under following conditions. The details are as follows:

- 1. Life skills subject is to be implemented for 1st sem in place of 4th sem students.
- 2. MOOC course has been reduced from 4-5 to 3 for Bed students.
- 3. Number of credits for the course needs to be checked as per UGC guidelines.
- 4. Certification courses will be the future plan.
- 5. Name change in the scheme and syllabus needs to be submitted to Academics and Examination.

	5.	Dual Degree Programme on Guidance & Counselling	Mrs. Anamika Mishra Dubey deliberated the dire need of conducting counselling courses for the students as well as their parents.
	6.	Discussion on Syllabus of Value- added Course (VAC)	The syllabus of Value-Added Courses approved
	7.	Discussion on MOOC(s)	The MOOC topics were approved.
	8.	Discussion on departmental activities i. Educational Excursion-Byju's/K8/Rama Krishna Mission ii. National workshop iii. National Seminars iv. National Project- (small group) Based on life skill v. Development of research paper writing skill vi. Educational skills vii. Interdisciplinary lectures viii. Holistic development through (Yoga and Meditation, cultural activities, Realization of social responsibilities)	Mrs. Anamika Mishra Dubey appraised that the various activities are an integral part of Teacher Training Programme.
The	e meeting er		to all the members.
			Chairperson
	100		(BOS, School of Education)

Minutes of the 23rd BOS Meeting held on 22nd July 2022

A meeting of the 23rd BOS, School of Education was convened on 22nd July 2022 at 11:30 A.M. through online-mode. Associate Dean, School of Education, Prof. Dr. Gurvinder Ahluwalia chaired the meeting and the following members were present in the meeting:

Industry Expert

1. Mrs. Anamika Mishra Dubey Principal, Lingaya's Public School

Members

2. Prof. (Dr.) Gurvinder Ahluwalia HOD & Associate Dean, SOE

3. Dr. Madhu Srivastava Professor, SOE

Dr. Ankur Tyagi Associate Professor, SOE
 Ms. Melita Stephen Natal Assistant Professor, SOE

6. Ms. Swati Parashar Alumni, SOE7. Ms. Priyanka Yadav Student, SOE

Dr. Pranav Kharbanda, HOD & Associate Dean, SOCM and Ms. Iti Sharma from the office of Hon. Pro VC (Academic) also attended the BOS.

The details of discussions held during the meeting are given here-under:

S.No.	Agenda Items	Discussion on Agenda
1.	Review of minutes of 22 nd meeting of BOS held on 17 th September, 2021	Prof. G. Ahluwalia presented the agenda papers for the meeting.
2.	Discussion on curriculum model for B.Ed & M.Ed. as per the NEP-2020	Mrs. Anamika Mishra Dubey discussed the role of parents' counselling in the teaching learning process.
3.	Review of scheme and syllabus for two years B.Ed. programme for 2021-2023 and 2022-2024	Mrs. Anamika Mishra Dubey advised to include the book गिजजु भाई के प्रयोग in the syllabus for realizing the role and responsibility of a teacher towards the students and community.
4.	Review of scheme and of syllabus for two years M.Ed. 2021-2023 and 2022- 2024	Mrs. Anamika Mishra Dubey apprised that the syllabus is prepared as per the need of the industry and approved the syllabus as it was.
5.	Dual Degree Programme on Guidance & Counselling	Mrs. Anamika Mishra Dubey deliberated the dire need of conducting counselling courses for the students as well as their parents.

LINGAY 6 '.S VII	YAPPISETHssion on Syllabus of Value-added Course (VAC)	The syllabus of Value-Added ANNUAL REPORT 2021-22 Courses approved
7.	Discussion on MOOC(s)	The MOOC topics were approved.
8.	Discussion on departmental activities i. Educational Excursion- Byju's/K8/Rama Krishna Mission ii. National workshop iii. National Seminars iv. National Project- (small group) Based on life skill v. Development of research paper writing skill vi. Educational skills vii. Interdisciplinary lectures viii. Holistic development through (Yoga and Meditation, cultural activities, Realization of social responsibilities)	Mrs. Anamika Mishra Dubey appraised that the various activities are an integral part of Teacher Training Programme.

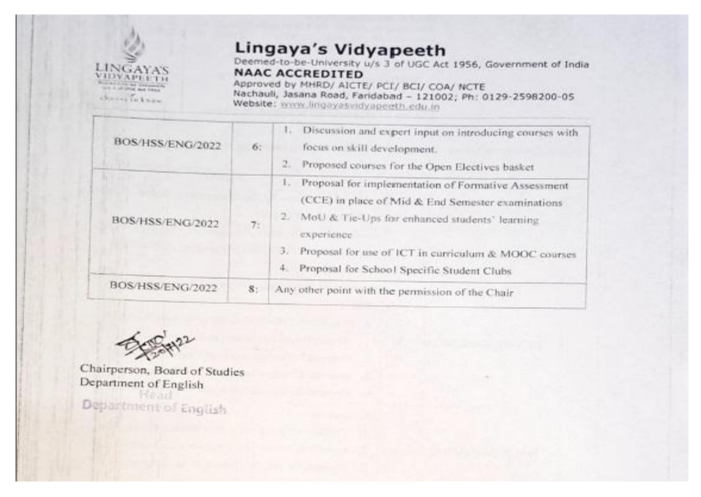
The meeting ended at 12:30 PM with vote of thanks to all the members.

Chairperson (BOS, School of Education)

Department of English School of Humanities & Social Sciences

Resolution: The report on the MOM of BOS meeting of School of Humanities & Social Sciences for Department of English was approved by the Academic Council under following conditions. The details are as follows:

- 1. Agenda point 3.1; BA MSME is to be given to School of Vocational.
- 2. Agenda point 3.1, 3.2, 3.4 will be the future plan and 3.3 approved for BA Pass course.
- 3. Agenda 4; will be the future plan.
- 4. Agenda 5; 3 Specializations for MA Eng are Professional writing, Indian writing in English Translation and Gender Studies.
- 5. Agenda 7; Approval of CCE for various courses are approved only for Mid Term Examinations. The End Semester Exams will be conducted as usual.



BOS/HSS/ENG/2022 23 July 2022

The Board of Studies Meeting of department of English, School of Humanities & Social Sciences was held on 23 July 2022 from 11 A.M. to 1 P.M. hours via online meeting link https://meet.google.com/vds-czvo-eti in the Board Room 203, Central Block, Lingaya's Vidyapeeth, Faridabad.

The following members were present:

1.	Mr. Anand Prakash Pathak	Associate Dean & Head, SoHSS	Chairperson
2.	Prof. (Dr.) Nagendra Kumar	Professor & Head, Humanities &	External Academic
2.	1101. (D1.) Ivagendra Ivaniai	Social Sciences, IIT Roorkee	Expert
3.	Dr. Priya Raghav	Associate Professor	Member
4.	Dr. Rashmi Maniar	Assistant Professor	Member
5.	Dr. Hanan Khalid Khan	Assistant Professor	Member
6.	Ms. Lavanya Paluri	Assistant Professor	Member
6.	Ms. Sarita	Assistant Professor	Member
7.	Mr. Subodh Kant Soti	Assistant Professor	Member
8.	Ms. Monica T Nakra	Assistant Professor	Member
9.	Sneha Narayan	Teaching Assistant	Member
10.	Ms. Iti Sharma	P.S. to PVC Academics	Representative
11.	Ms. Anmoll Khanna	Alumni	Student Member
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AGENDA

<u>Item No.</u>		<u>Agenda</u>
BOS/HSS/ENG/2022	<u>1:</u>	Opening remarks by the Chairperson, Board of Studies,
		Department of English
BOS/HSS/ENG/2022	<u>2:</u>	Confirmation of Minutes of the previous Board of Studies Meeting held
DOS/1105/E110/2022	<u> </u>	on 9 th October 2021 and the Action Taken Report (Annex. 1)
		Proposal for introducing new programs considering the NEP 2020:
		1. B.A. (Hons.) Hindi, B.A. (Hons.) Vedic Studies, B.A. (Hons.)
DOG/HIGG/ENIC/2022	3:	Hindustani Music, & B.A. M.S.M.E.
BOS/HSS/ENG/2022		2. Proposal for introducing Dual Degree Programs
		3. Proposal for introducing B.A. Pass Program
		4. Proposal for introducing 4-year U.G. Program(s)

LINGA	YA'S VIDYAPEETH		Proposal for: ANNIIAI REPORT 2021-22
	BOS/HSS/ENG/2022	<u>4:</u>	1. Certificate Course in Content Writing & Publishing 2. Certificate Course in English for Competitive Exams 3. Training for IELTS (General & Academic) 4. Certificate Course in French/German
	BOS/HSS/ENG/2022	<u>5:</u>	Proposed revisions/changes in the Existing Programs: 1. M.A. English to have Specializations: Professional Writing, Indian Writing in English, Translation Studies, Women's Writing 2. External Academic Expert's input on existing B.A. English (Hons.) syllabus
	BOS/HSS/ENG/2022	<u>6:</u>	Discussion and expert input on introducing courses with focus on skill development. Proposed courses for the Open Electives basket
	BOS/HSS/ENG/2022	<u>7:</u>	 Proposal for implementation of Formative Assessment (CCE) in place of Mid & End Semester examinations MoU & Tie-Ups for enhanced students' learning experience Proposal for use of ICT in curriculum & MOOC courses Proposal for School Specific Student Clubs
	BOS/HSS/ENG/2022	<u>8:</u>	Any other point with the permission of the Chair

The Minutes follow

♣ BOS/HSS/ENG/2022/1: Opening remarks by the Chairperson, Board of Studies, Department of English.

Mr. Anand Prakash Pathak welcomed Professor (Dr.) Nagendra Kumar, Professor (English), Indian Institute of Technology, Roorkee as the Academic Expert and other members of the board for the Board of Studies meeting. Prof. Pathak introduced and explained the Agenda of the BoS meeting to the board members.

♣ BOS/HSS/ENG/2022/2: Confirmation of Minutes of the previous Board of Studies Meeting held on 9th October 2021 and the Action Taken Report (Annexure-1)

Prof. Pathak confirmed the Minutes of the previous meeting and explained the Action Taken Report (Annex. -1) of the last BoS meeting held on 9th October 2021. The same was confirmed and approved.

- **♣** BOS/HSS/ENG/2022/3: Proposal for introducing new programs considering the NEP 2020.
 - ➤ BOS/HSS/ENG/2022/3:1 Dr. Priya Raghav mentioned that the Department proposes to start four U.G programs, those are:

- a. B.A. (Hons.) Vedic Studies
- b. B.A. (Hons.) Hindi
- c. B.A. (Hons.) Hindustani Music
- d. B.A. Micro, Small and Medium Enterprises (M.S.M.E)

The external Academic Expert, Prof. (Dr.) Nagendra Kumar was highly impressed and delighted with the proposals and said that this is one of the first Departments in India to take such initiatives. Dr. Nagendra Kumar gave his valuable inputs regarding each proposed program that are as follows:

B.A (Hons.) Vedic Studies:

- o It is an excellent futuristic program but needs to be started from the root level so that students have a background to the course. Also, offering B.A. (Hons.) Vedic Studies will sound ambitious when it comes to attracting the prospective students. Also, Hindi & Sanskrit are a must (as pre-requisites) to start this program along with the faculties' expertise in *Sahitya*, *Vyakran* and Vedic studies.
- The expert suggested and recommended having a course on Vedic Studies (as an Open Elective course)
 to begin with, and based on the response, it may be extended to a full-fledged program.

B.A (Hons.) Hindi:

- It is a good-to-go program after having the required faculties. It has a huge market demand in various fields like: Films, T.V, Journalism, Advertisement, Mass Communication, Newspapers, Article writing, Script writing, etc. Nonetheless, it will require an established department so that the program can be offered.
- To begin with, it can be offered as an Open Elective course in basket as Functional Hindi as it will help students in finding a good job if they can acquire the writing skills of the language esp. in the field of *Hindi* Patrakarita.

B.A (Hons.) Hindustani Music:

- o It is an evergreen, encouraging and enterprising course that can be started if faculties and facilities are available. The demand of the program considering the prospective students needs to be looked into.
- Dedicated institutions at nearby places (esp. in NCR) and the demand needs to be looked into first.

B.A. Micro, Small and Medium Enterprises (M.S.M.E):

- o It is a new and very innovative program that can have a great future. The program requires a well-structured extensive planning based on feasible resources. This program is highly recommended.
 - ➤ BOS/HSS/ENG/2022/3:2 Proposal for introducing Dual Degree Program(s)

The External Academic Expert suggested having more detailed planning for offering dual-degree programs. Blended mode was recommended for course delivery.

➤ BOS/HSS/ENG/2022/3:3 - Proposal for introducing B.A. Pass Program

B.A. (Pass) Program was recommended and approved by the expert and the committee. (Annex. -2)

➤ BOS/HSS/ENG/2022/3:4 - Proposal for introducing 4-year U.G. Program(s)

The external expert said that the implementation of NEP 2020 is a continuously evolving process and may take some time to get certain guidelines from UGC. Till the time we need to see the possibilities of practical implementation of these programs

♣ BOS/HSS/ENG/2022/4: Proposal for introducing new Certificate Courses & Training programs.

Dr. Rashmi Maniar explained the proposed Certificate Courses to the Academic Expert:

- a. Certificate Course in Content Writing & Publishing
- b. Certificate Course in English for Competitive Exams
- c. Training for IELTS (General & Academics)
- d. Certificate Course in French/German

➤ BOS/HSS/ENG/22.4:1 - Certificate Course in Content Writing & Publishing

The expert and the members recommended introducing the course in addition to the regular courses as this offers abundant career opportunities in the related field. The academic expert suggested a few changes in the proposed curriculum in order to make it more practical oriented. The same has been included. (Annex. - 3)

BOS/HSS/ENG/22.4:2 - Certificate Course in English for Competitive Exams

The expert recommended introducing this course as it will help students who aspire to take various competitive exams as English is one of the subjects. Students of M.A. English can have an edge over others in joining Coaching Centers or Tuition Classes after this course. (Annex. -4)

▶ BOS/HSS/ENG/22.4:3 - Training for IELTS (General & Academic)

The expert recommended this training program as it is very beneficial for students who want to pursue higher studies/jobs abroad. Language lab is also available and would be an added advantage for the department in offering this training program. (Annex. - 5)

➤ BOS/HSS/ENG/22.4:4 - Certificate Course in French/German

The expert and members recommended this course and suggested having faculty member(s) on contractual basis to begin with. Depending on the response, full-time faculty members can be hired. (Annex. -6)

♣ BOS/HSS/ENG/2022/5: Proposed revisions/changes in the Existing Programs

➤ BOS/HSS/ENG/2022/5:1 – Specializations at M.A. level

Dr. Priya Raghav proposed having Specialization in M.A. English, which will culminate in a Dissertation on the chosen specialization. The topics for proposed Specialization are:

- a. Professional Writing
- b. Indian Writing in English
- c. Translation Studies
- d. Women's Writing

The expert and the members recommended the specialization viz. Professional Writing. The expert opined that Indian Writing in English, Translation Studies and Women Writing need to be made more contemporary and relevant thereby suggested changing:

- a. Indian Writing in English to Indian Writing in Translation (by merging the two separate specializations), and
- b. Women's Writing to Gender Studies (considering the factor of inclusivity of other genders as well)
- ➤ BOS/HSS/ENG/2022/5:2 External Academic Expert's input on existing B.A. English (Hons.) syllabus

Dr. Priya Raghav further requested the Academic Expert to give his insightful inputs on the existing B.A (Hons.) English syllabus and he approved the existing scheme & syllabus and suggested that Generic Elective Basket should have code of the parent department(s).

♣ BOS/HSS/ENG/2022/6:

➢ BOS/HSS/ENG/2022/6:1 − Discussion and expert input on introducing courses with focus on skill development.

Ms. Lavanya Paluri shared the details with Dr. Nagendra Kumar about the Skill Enhancement Courses (SEC) that the department is offering to the students of all Schools including the students of own department. The external academic expert praised that the courses offered are commendable, sufficient and contemporary and caters to the needs of all other schools at Lingaya's Vidyapeeth.

➤ BOS/HSS/ENG/2022/6:2 - Proposed courses for the Open Electives basket

The Open Elective Basket (Annex. -7) was discussed with the expert and the committee and input were taken. The expert and the committee recommended and approved the proposed Open Elective Basket. Apart from this, the expert suggested offering Popular Courses of English Literature such as: English Fiction, Indian Novels in English, Science Fiction, Detective Fiction, Poetry, Drama, Creative Writing, Eco-critical literature, etc., as Open Elective (O.E) courses.

♣ BOS/HSS/ENG/2022/7: -

BOS/HSS/ENG/2022/7:1 - Proposal for implementation of Formative Assessment (CCE) in place of Mid
 End Semester examinations

Head of the Department English proposed the idea of introducing Comprehensive Continuous Assessment in both B.A. and M.A. Programs as well as other courses offered by the department. The idea is to shift from Summative Assessment to Formative Assessment to ensure better learning experience.

• The Academic Expert welcomed and praised this idea as a great and futuristic idea which will bring the students out of the conventional learning process and will justify their development.

○ The external expert and the members suggested and recommended going ahead with the CCE based Formative Assessment process. The evaluation scheme & assessments to be mapped as per requirement of the level of COs. (Annex. – 8)

➤ BOS/HSS/ENG/2022/7:2 - MoU & Tie-Ups for enhanced students' learning experience

Dr. Rashmi Maniar explained to the Academic Expert and other members, the MoUs that the Department has signed/is planning to sign. Students can benefit from AIESEC at Delhi University and Eduskills (MoU already signed). The department has approached *Bhakti Vedanta Research Centre* for conducting sessions and related events on UHV and the MoU will be signed within a month.

➤ BOS/HSS/ENG/2022/7:3 - Proposal for use of ICT in curriculum & MOOC courses

- A list of courses (Annex. 9) was proposed by the faculty members of the department that could be offered through MOOC.
- Credit Transfer was recommended and approved by the expert and the committee.
- Registration dates/availability of course(s) and payment of examination fee were raised as concern towards implementation of MOOCs.

♣ BOS/HSS/ENG/2022/7:4 – Proposal for school specific student clubs

Dr. Maniar informed the Academic Expert and the members about the establishment of the *Girl-Up Club* and requested the expert to suggest some more clubs for better student experience and holistic development. Dr. Nagendra suggested starting *Literary Club* for the students at Department level and to develop a *Sports Club* at University level. It was recommended for approval.

All the members had a brainstorming discussion among themselves and based on the suggestions given by the external academic expert and the members, BOS resolved to forward the recommendations to the Academic Council for further approval.

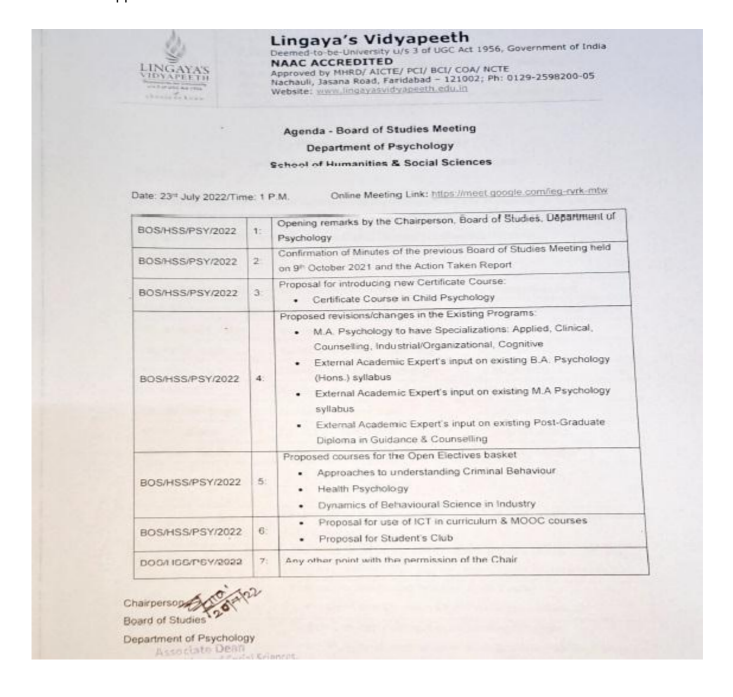
The BoS meeting ended with vote of thanks to the expert and all members by the Associate Dean, SoHSS.

Department of Psychology

School of Humanities & Social Sciences

Resolution: The report on the MOM of BOS meeting of School of Humanities & Social Sciences for Department of Psychology was approved by the Academic Council under following conditions. The details are as follows:

- Document for change in name of 'Certificate Course in Child Psychology' to 'Certificate Course in Child Development & Counselling.
- 2. Agenda 4 of MOM; Proper scheme and syllabus needs to be presented to the Chairman for confirmance and approval.



BOS/HSS/PSY/2022

The Board of Studies Meeting of department of Psychology, School of Humanities & Social Sciences was held on 23 July 2022 from 1 P.M. to 2:30 P.M. via online meeting link https://meet.google.com/ieg-rvrk-mtw in the Board Room 203, Central Block, Lingaya's Vidyapeeth, Faridabad.

Members Present:

Anand Prakash Pathak	Associate Dean, SoHSS	Chairperson, BoS
Prof. (Dr.) Renu Rastogi	Professor Emeritus, IIT Roorkee	External Academic Expert
Ms. Monica T Nakra	Assistant Professor, Psychology	Member
Ms. Sarita Singh	Assistant Professor, Psychology	Member
Ms. Sneha Narayan	Teaching Assistant, Psychology	Member
Dr. Maniraj M.	Associate Dean, Mechanical & Civil	Internal Member
Mr. Ish Preet Singh	Assistant Professor, Law	Internal Member
Ms. Iti Sharma	P.S. to PVC Academics	Representative
Ms. Nicky Panchal	Student B.A. (Hons.) Psychology	Student Member

Agenda

BOS/HSS/PSY/2022 2: Confirmation of Minutes of the previous Board of Studies Meeting held on 9th October 2021 and the Action Taken Report (Annex. 1) BOS/HSS/PSY/2022 3: Proposal for introducing new Certificate Course: • Certificate Course in Child Psychology (Annex. 2) Proposed revisions/changes in the Existing Programs: • M.A. Psychology to have Specializations: Applied, Clinical, Counselling, Industrial/Organizational, Cognitive • External Academic Expert's input on existing B.A. Psychology (Hons.) syllabus • External Academic Expert's input on existing M.A Psychology syllabus • External Academic Expert's input on existing Post-Graduate Diploma in Guidance & Counselling (Annex. 3) Proposed courses for the Open Electives basket • Approaches to understanding Criminal Behavior • Health Psychology • Dynamics of Behavioral Science in Industry • Proposal for use of ICT in curriculum & MOOC courses • Proposal for Student's Club	BOS/HSS/PSY/2022	1:	Opening remarks by the Chairperson, Board of Studies, Department of
BOS/HSS/PSY/2022 2: October 2021 and the Action Taken Report (Annex. 1) BOS/HSS/PSY/2022 3: Proposal for introducing new Certificate Course: • Certificate Course in Child Psychology (Annex. 2) Proposed revisions/changes in the Existing Programs: • M.A. Psychology to have Specializations: Applied, Clinical, Counselling, Industrial/Organizational, Cognitive • External Academic Expert's input on existing B.A. Psychology (Hons.) syllabus • External Academic Expert's input on existing M.A Psychology syllabus • External Academic Expert's input on existing Post-Graduate Diploma in Guidance & Counselling (Annex. 3) Proposed courses for the Open Electives basket • Approaches to understanding Criminal Behavior • Health Psychology • Dynamics of Behavioral Science in Industry Proposal for use of ICT in curriculum & MOOC courses • Proposal for Student's Club	DOS/1133/131/2022		Psychology
BOS/HSS/PSY/2022 3: Proposal for introducing new Certificate Course: • Certificate Course in Child Psychology (Annex. 2) Proposed revisions/changes in the Existing Programs: • M.A. Psychology to have Specializations: Applied, Clinical, Counselling, Industrial/Organizational, Cognitive • External Academic Expert's input on existing B.A. Psychology (Hons.) syllabus • External Academic Expert's input on existing M.A Psychology syllabus • External Academic Expert's input on existing Post-Graduate Diploma in Guidance & Counselling (Annex. 3) Proposed courses for the Open Electives basket • Approaches to understanding Criminal Behavior • Health Psychology • Dynamics of Behavioral Science in Industry • Proposal for use of ICT in curriculum & MOOC courses • Proposal for Student's Club	DOC/HCC/DCV/2022	2:	Confirmation of Minutes of the previous Board of Studies Meeting held on 9 th
BOS/HSS/PSY/2022 3: Certificate Course in Child Psychology (Annex. 2) Proposed revisions/changes in the Existing Programs: M.A. Psychology to have Specializations: Applied, Clinical, Counselling, Industrial/Organizational, Cognitive External Academic Expert's input on existing B.A. Psychology (Hons.) syllabus External Academic Expert's input on existing M.A Psychology syllabus External Academic Expert's input on existing Post-Graduate Diploma in Guidance & Counselling (Annex. 3) Proposed courses for the Open Electives basket Approaches to understanding Criminal Behavior Health Psychology Dynamics of Behavioral Science in Industry Proposal for Student's Club	DOS/1133/131/2022		October 2021 and the Action Taken Report (Annex. 1)
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BOS/HSS/PSY/2022 4: M.A. Psychology to have Specializations: Applied, Clinical, Counselling, Industrial/Organizational, Cognitive • External Academic Expert's input on existing B.A. Psychology (Hons.) syllabus • External Academic Expert's input on existing M.A Psychology syllabus • External Academic Expert's input on existing Post-Graduate Diploma in Guidance & Counselling (Annex. 3) Proposed courses for the Open Electives basket • Approaches to understanding Criminal Behavior • Health Psychology • Dynamics of Behavioral Science in Industry BOS/HSS/PSY/2022 6: Proposal for use of ICT in curriculum & MOOC courses • Proposal for Student's Club	БО5/П55/Р51/2022		Certificate Course in Child Psychology (Annex. 2)
BOS/HSS/PSY/2022 4: Industrial/Organizational, Cognitive External Academic Expert's input on existing B.A. Psychology (Hons.) syllabus External Academic Expert's input on existing M.A Psychology syllabus External Academic Expert's input on existing Post-Graduate Diploma in Guidance & Counselling (Annex. 3) Proposed courses for the Open Electives basket Approaches to understanding Criminal Behavior Health Psychology Dynamics of Behavioral Science in Industry Proposal for use of ICT in curriculum & MOOC courses Proposal for Student's Club			Proposed revisions/changes in the Existing Programs:
BOS/HSS/PSY/2022 4: External Academic Expert's input on existing B.A. Psychology (Hons.) syllabus • External Academic Expert's input on existing M.A Psychology syllabus • External Academic Expert's input on existing Post-Graduate Diploma in Guidance & Counselling (Annex. 3) Proposed courses for the Open Electives basket • Approaches to understanding Criminal Behavior • Health Psychology • Dynamics of Behavioral Science in Industry BOS/HSS/PSY/2022 6: Proposal for use of ICT in curriculum & MOOC courses • Proposal for Student's Club			M.A. Psychology to have Specializations: Applied, Clinical, Counselling,
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BOS/HSS/PSY/2022 BOS/HSS/PSY/2022 Guidance & Counselling (Annex. 3) Proposed courses for the Open Electives basket Approaches to understanding Criminal Behavior Health Psychology Dynamics of Behavioral Science in Industry Proposal for use of ICT in curriculum & MOOC courses Proposal for Student's Club			External Academic Expert's input on existing M.A Psychology syllabus
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BOS/HSS/PSY/2022 • Approaches to understanding Criminal Behavior • Health Psychology • Dynamics of Behavioral Science in Industry BOS/HSS/PSY/2022 6: Proposal for use of ICT in curriculum & MOOC courses • Proposal for Student's Club			Guidance & Counselling (Annex. 3)
BOS/HSS/PSY/2022 5: Health Psychology Dynamics of Behavioral Science in Industry Proposal for use of ICT in curriculum & MOOC courses Proposal for Student's Club			Proposed courses for the Open Electives basket
Health Psychology Dynamics of Behavioral Science in Industry Proposal for use of ICT in curriculum & MOOC courses Proposal for Student's Club			Approaches to understanding Criminal Behavior
BOS/HSS/PSY/2022 6: Proposal for use of ICT in curriculum & MOOC courses Proposal for Student's Club	BOS/HSS/PSY/2022	5:	Health Psychology
BOS/HSS/PSY/2022 6: • Proposal for Student's Club			Dynamics of Behavioral Science in Industry
Proposal for Student's Club	DOC/HCC/DCV/2022	6:	Proposal for use of ICT in curriculum & MOOC courses
ROS/HSS/PSY/2022 7. Any other point with the permission of the Chair	BUS/HSS/PSY/2022		Proposal for Student's Club
Thy other point with the permission of the chair	BOS/HSS/PSY/2022	7:	Any other point with the permission of the Chair

The Minutes follow

BOS/HSS/PSY/2022/1: Opening remarks by the Chairperson, Board of Studies, Department of Psychology.

 The Chairperson, BoS welcomed Professor (Dr.) Renu Rastogi, the External Academic Expert, all members of the board and all the Heads of various departments for the BoS meeting. Prof. Pathak introduced and explained the Agenda of the BOS meeting to the board members.

BOS/HSS/PSY/2022/2: Confirmation of Minutes of the previous Board of Studies Meeting held on 9th October 2021 and the Action Taken Report (Annexure 1)

 The Chairperson confirmed the Minutes of the previous meeting and explained the Action Taken Report of the last BoS meeting held on 9th October 2021.

❖ BOS/HSS/PSY/2022/3: Proposal for introducing Certificate course in Child Psychology.

The Chairperson invited Ms. Monica T. Nakra to introduce and explain the broad outline and content of the proposed certificate course in Child Psychology. Following recommendations were provided by the external academic expert and the members:

- Include the theory of Piaget, Freud and Erickson in CCP 102
- The name of *Understanding Childhood Disorders* should be changed to *Understanding Adjustment of Children* or *Understanding the Psychological and Behavioral Changes of Children*.
- The duration and credit of the proposed course was found to be satisfactory and adequate.

BOS/HSS/PSY/2022/4: Proposed revisions/changes in the Existing Programs.

- The proposed revisions/changes in the existing programs were discussed with the Academic Expert and other members by
 Ms. Sarita.
- The subject expert recommended that the objectives of the course, chapterization of the syllabus, suggested readings of each course, lecture classes, hours, credits and duration should be well defined in Bachelor's, Master's and PGDGC syllabus.
- In MA Psychology, specializations were proposed viz. Applied, Clinical, Counselling, Industrial/Organizational. The specializations were found to be adequate and were recommended by the expert and other members

While providing specialization some courses like Statistics in Psychology, Introduction to Psychology, Social Psychology etc.
 should be kept as compulsory courses.

- In PGDGC the credits should be increased from existing 42 to 80-84.
- The title of the paper *Child Development* should be changed to *Developmental Psychology*. The syllabus of this paper needs to be rationalized as per the following recommendations:
 - Unit 1 should include Freud's theory.
 - o The title of Unit 4 should be changed from 'Acquisition of skills' to 'Acquisition of Academic or Learning skills.'
 - The list of Skills should also include motor skills and other related topics.

- The name of Paper 2 should be changed from 'Concept and Essence of Guidance and Counselling' to 'Essentials of Guidance and Counselling'.
- The name of Paper 3 should be changed from 'Personality and Mental Health' to 'Understanding Personality'.
- Type theory should be removed from Unit 1 of paper 3. In the same Unit various projective and non-projective tests should be incorporated.
- o The *Polish School of Mental Hygiene* to be removed from Unit 2, Paper 3.
- o Students can use the references by PESTUNJEE for Unit 3 of paper 2.
- o The topic of Unit 5 of Paper 3 needs to be rationalized. Gestalt therapy should be edited.
- o The title of the paper 5 should be changed from 'Adjustment and Conflicts' to 'Mental Health'.
- o Defense Mechanism should be worded as Defense techniques.
- Unit 2 of Paper 5 should include more theories like Alderfer's Theory, X Y Theory, Herzberg's Theory and McClelland's Theory.
- o Internship can be done at schools, clinics and with private counselors.

BOS/HSS/PSY/2022/5: Proposed courses for Open Elective Basket

- Various courses offered by the department of Psychology, School of Humanities & Social Sciences were discussed with the
 Academic Expert by Ms. Sneha Narayan. The title of the proposed Open Elective Course 'Approaches to Criminal Behavior'
 was recommended with change in nomenclature to 'Approaches to Criminal Behavior & Forensic Psychology'.
- A separate chapter on *Communication Skills* with focus on Non-verbal communication should be included in the open elective course 'Dynamics of Behavioral Science in Industry'.

• The units of *Health Psychology* were found to be satisfactory and few references were suggested like: Health Psychology by Jane Ogden and Health Psychology-Theories, Research and Practice (2019) by David F Marx.

❖ BOS/HSS/PSY/2022/6.1: Proposal for use of ICT in curriculum & MOOC courses.

- The expert recommended using PPTs, Smart classes to deliver lectures.
- Courses like Environmental Psychology, Ethics & Morality or Moral Development, Behavioral Sciences and Courses on Soft
 Skills to be offered through MOOC.
- Students can be evaluated internally if they are not willing to take evaluation through MOOC and should also be provided with certificates as well.

BOS/HSS/PSY/2022/6.2: Proposal for Student's Club.

Students' club for mental health can be set up at university level.

BOS/HSS/PSY/2022/7: Any other point with the permission of the Chair.

The Chairperson sought expert input for holistic development of students and enhanced learning experience. In this regard,
 the subject expert advised to train students to write proper research papers and faculty members to strictly get their publications in UGC Care journals.

All the members had a brainstorming discussion among themselves and based on the suggestions given by the external academic expert and the members, BOS resolved to forward the recommendations to the Academic Council for further approval.

The BoS meeting ended with vote of thanks to the expert and all members by the Associate Dean, SoHSS.

School of Pharmacy

Resolution: The report on the MOM of BOS meeting of School of Pharmacy was approved by the Academic

Council. The details are as follows:

PHARMACY COUNCIL OF INDIA

E-mail: registrar@pci.nic.in NBCC Centre, 3rd Floor Plot No.2, Community Centre

Website: www.pci.nic.in Maa Anandamai Marg Okhla Phase I

Contact: 011-61299900/01/02/03 NEW DELHI - 110020

DECISION LETTER

Institute Name / Inst ID :Department Of Pharmacy Lingayas University Nachauli Old FaridabadJasana Road Faridabad/PCI-461

State: HARYANA

District: FARIDABAD

Sub-District: Faridabad

Village/Town/City:Nachauli Pin Code :121002

Sir / Madam

With reference to the subject cited above i am directed to convey the approval of PCI as per Following

Details

Course	Name of Affiliation	Decision	Approval Status
B.Pharm	The Registrar Lingayas University Nachauli Old Faridabad Jasana Road Faridabad	Extension of approval upto 2022-2023 for 60 intake B.Pharm	Approved
D.Pharm	The Registrar Lingaya University Nachauli Old Faridabad Jasana Road Faridabad Haryana	Extension of approval upto 2022-2023 for 60 intake D.Pharm	Approved

Date:10th April 2020



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- i) Registrar of the University
- ii) Principal of the college
- iii) Secretary/Chairman of the Trust/Society
- iv) Guard File (PCI)

Note: Validity of the course details may be verified at www.pci.nic.in.

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Page 1 of 2

MINUTES OF THE MEETING (BOS)

11th Meeting of Board of studies was held on 26.07.2022 at 12:30 PM in the Principal office, School of Pharmaceutical Sciences, Lingayas Vidyapeeth, Faridabad under the Chairmanship of Prof. (Dr.) Vijay Singh; HoD, School of Pharmaceutical Sciences.

Following members were present in the meeting:

S. No.	Name & Address	Designation	Signature
1	Prof. (Dr.) Balwan Singh (from HIMT Greater Noida, UP)	External expert	Rangt 26 # 2022
2	Prof. (Dr.) Vijay Singh (Head of Department, School of Pharm Sci, (L V)	Chairperson	126/3/2022
3	Ms. Iti (PA of Pro Vice Chancellor)	Management	Holoan
4	Ms. Sapna Singh	Member	86091112022
5	Dr. Noorul Hassan	Member	Kul 26/07/22
6	Ms. Suruchi Yadav	Member	Auruchi 2022
7	Mr. Rajan Chauhan	Member	Critical

MINUTES OF THE MEETING (BOS)

ANNUAL REPORT 2021-22

11th Meeting of Board of studies was held on 26.07.2022 at 12:30 PM in the Principal office, School of Pharmacy, Lingayas Vidyapeeth, Faridabad under the Chairmanship of Prof. (Dr.) Vijay Singh; HoD, School of Pharmacy.

Following members were present in the meeting:

S. No.	Name & Address	Designation	Signature
1	Prof. (Dr.) Balwan Singh (from	External expert	
	HIMT Greater Noida, UP)		
2	Prof. (Dr.) Vijay Singh (Head of	Chairperson	
	Department, School of Pharm Sci,		
	(LV)		
3	Ms. Iti (PA of Pro Vice	Management	
	Chancellor)		
4	Ms. Sapna Singh	Member	
5	Dr. Noorul Hassan	Member	
6	Ms. Suruchi Yadav	Member	
7	Mr. Rajan Chauhan	Member	

Following members were absent due to personal problems.

1. Mr. Purshotam Sharma

The agenda items were presented by Ms. Sapna Singh, BOS member and discussed thoroughly. Following decisions were taken by the committee:

S. No.	Agenda	Decision
1	New Academic	Offline classes of All of D. Pharm, B. Pharm, M. Pharm and
	Session in offline	first semester will be started with effective from 08 August,
	mode for M.	2022 with all precautions and guideline of COVID-19 given by
	Pharm, B. Pharm	state government. Ms. Sapna Singh, time table incharge
	& D. Pharm	suggested to submit offline time table schedule for theory and
	(2022-23)	practical. And also circulate immediately after sign by the
		authority among the staff.

2	To review action	It was discussed and approved by the Board of Studies with
	taken report on	one voice.
	the various	one voice.
	decisions held in	
	the 10 th meeting of	
	BOS of School of	
	Pharmacy.	
3	Deficiencies	This is decided that deficiencies point out in backward PCI
	pointed out in PCI	inspection was held on 13 July 2022 as
	inspection, held in	1. Animal house is mandatory part of department
	second last week of	where PG and PhD is going on.
	July 2022	2. Appointment of Professor and associate Professor to
		b <mark>e r</mark> equired.
		3. Purchase of some shortcoming equipments as
		Brookfield Viscometer, HPLC, Ion exchanger, UV
		Spectrophotometer, Cell analyser, Nephelo turbidity
		meter, Microtone Rotary Electrophoresis and
		Sonicator etc.
		4. Separate department of pharmacy to be required.
		5. Central instrumental lab need to be created.
		6. Preparation room for each laboratory separately
		need to be created.
		The committee was recommended and suggested that some
		deficiencies pointed out in backward PCI inspection should
		be to comply very shortly as per PCI and need to maintained
		for research, quality education and smooth functioning of
		Pharmacy dept.
4	The starting of	The BoS committee approved the starting of new
	new programmes	programmes M. Pharmacy (Pharmaceutics) from the
	M. Pharmacy	academic year 2022-2023 and onwards and curriculum,
	(Pharmaceutics)	scheme of examinations, syllabi and question pattern of the
	from the academic	above programmes.
	year 2022-2023	Board of studies in Pharmaceutics resolved to adopt
	9 (8)	Pharmacy Council of India approved syllabus for D.
		Pharmacy, B. Pharmacy, M. Pharmacy (Pharmaceutics)
		programmes for the academic year 2022-2023.
5	To consider and	To recommendation of BoS, to adopt Pharmacy Council of
	approve Syllabi of	India (PCI) approved syllabi for D. Pharmacy and B.
	D. Pharm	Pharmacy courses for the academic year 2022-2023 and
	D. I Hai Hi	
	DDAC	onwards. This is approved.
6	RPAC meeting of	The committee approved RPAC meeting of School of
	School of	Pharmacy were conducted.
	Pharmacy	

	1	T
7	To consider and	The members of BoS discussed and approved the modifications in the
	approve the	Ph.D awards Rules and regulations that Ph.D. research scholar to be
	modification in the	enrolled in lingayas vidyapeeth in post graduate department school of
	Ph. D degree	Pharmacy under the supervision of Pharmacy guides who Ph.D should
	awards Rules and	be award in School of Pharmacy as per para 10.1 & 10.2 of UGC Ph.D.
	regulations	regulations 2022 instead of clinical research from the academic
0	Ŭ.	session 2022- 2023 and onwards.
8	List of external	BoS Committee considered and approved list of
	examiners, paper	examiners
	setter for D.	
	Pharm, B. Pharm	
	M. Pharm and	
	Ph.D course for	
	academic session	
	2022-23	
9	To review and	BoS Committee was suggested that they should have to
	suggestions on	prepared lesson plan including course pre-requisites, PDF,
	Quality Education.	PPT, some virtual videos, and course outcomes and
		programme outcomes should be mentioned. its should also
		be uploaded on CAMU software which can be useful to
		students.
		Faculties are instructed that they must be prepare list of
		experiments to be conducted and according of that they
10	70.	prepare list of chemicals for smoothly conduction of labs.
10	To review and	This is needed to maintain the researchclub and decision of
	recommendations	publication for PG program – before submission of thesis
	on publications.	one review and one research paper is compulsory to all. All
		faculty members were instructed to strengthen and
		accelerate the publication process in time for successful
	1.1	achievement in NIRF, NAAC, AISH, NBA and other
	1.1.	government associated regulatory bodies. They were also
		advised to create good impact publications.
11	To review and	For better teaching learning and research process,
	suggestions on	following decision were taken –
	good	Maintain all documents related to concerned
	documentation	department by office assistant.
	practice (GDP).	2. All documents to upload on website / PCI portal if
		needed, well on time.
		3. Proper filing of all documents along with to
		maintain register of it.
		Day-to-day class and practical record will be maintained by
		the subject in-charge and counter signed by the HOD.
12	To review and	All faculty members are advised to strengthen the certain
14	consider of	_
	Placement /	employability would be conducted such as Recruitment/Job
		fairs, Group discussions, personality development, and soft

	Employability	skills workshops, etc. For better understanding of subject
	related activities.	and add-on values/advanced training, various approved
		certificate programs suggested by the committee members including workshops/training on softwares. All members approved the suggested programs as already approved by the academic council.
13	To review and recommendation on PEOs, PSOs, POs and COs.	Members of Board of Studies reviewed and approved Programme Educational Objectives, Programme Outcomes, Programme Specific Outcomes and Course Outcomes for M. Pharmacy-Pharmaceutics programme. (ANNEXURE-V)
		The members of BOS reviewed course outcomes (CO's), program outcomes (PO's), programme specific outcomes (PSO's) and program educational objectives (PEO's) of all pharmacy courses for all programmes that is mentioned in syllabus which is also skill oriented.
14	To review and recommendations on value added topics, seminar, conferences,	It is resolved and recommended to organize the following activities in academic year 2022-2023 for students/faculty of D. Pharmacy, B. Pharmacy, M. Pharmacy (Pharmaceutics) programme. a) Conference on "Contemporary Trends in Design of Novel drug delivery system".
	industrial visit, guest lecture, non credit skill	b) Workshop on "Pharmaceutical and Molecular Bio- Techniques".
	oriented courses, and other academic activities.	c) Guest lecture on the evolving areas of personalized medicine, herbal cosmetics, telepharmacy, artificial intelligence, 3d printing, pharmacokinetic principles, advances in drug delivery methods.
		BOS further discussed and identified the topics in the curriculum to nurture higher order thinking and resolved to organize guest lectures during the academic year 2022-2023 to reach higher course attainments and to meet programme outcomes.
15	Ph. D Admissions and course work	All approved guide advised to promote advertisement published by LU for registration in PhD of GPAT and any project associates including submission of progress report.
16	Maintenance and requirements	It was observed that the number of instruments/equipment is found under repairing/maintenance etc. All the faculties and Lab in-charges will be solely responsible for the maintenance for their respective labs. It was also decided the concerned lab in-charge submit the basic requirement of laboratory for day-to-day practical's and any new design or practical for smooth running of academic work.
17	Admission process	It was decided to strengthen the admission cell and whole responsibility was given to Mr. Rajan Chauhan to submit details related to admission, documentation of admission, advertisement material and any other for early and better admission of student in all courses in-time.

18	Proper	It was decided to strengthen of department is to maintain					
	Presentation of	the code of conduct.					
	Department	1. Establish a set of expectations to guide students'					
		academic behaviour as they develop in their role as					
		health care professionals.					
		2. Promote awareness of moral, ethical and legal					
		conduct associated with the profession of pharmacy					
		through proper education and a mutual					
		understanding of expectations.					
		3. Promote the community of trust and an environment					
		conducive to learning.					
		4. Instill lifelong principles of professionalism and a					
		culture of academic integrity.					
		Requirement of student conduct related to academic honesty					
		and professional behaviour.					

The meeting was ended by a vote of thanks by the Chairperson of BOS.

Prof. (Dr.) Vijay Singh HoD, School of Pharmacy, Lingayas Vidyapeeth

List of Agenda for Board of Studies Meeting will be held on 26.07.2022.

- 1. To review action taken report on the various decisions held in the 10th meeting of BOS of School of Pharmacy.
- 2. To review on commencement of new academic session in offline mode for M. Pharm, B. Pharm & D. Pharm (2022-23).
- 3. To review action taken on deficiencies pointed out in PCI inspection, held 13 July 2022.
- 4. To approve and consider the starting of new programmes M. Pharmacy (Pharmaceutics) from the academic year 2022-2023 and onwards and curriculum, scheme of examinations, syllabi and question pattern of the above programmes.
- 5. To recommendation of BoS, to adopt Pharmacy Council of India (PCI) approved syllabi for D. Pharmacy and B. Pharmacy courses for the academic year 2022-2023 and onwards.
- 6. To consider the minutes of DRC meeting of the Department School of Pharmacy held on 21.07.2022 of the Lingayas vidyapeeth.
- 7. To consider and approve the modification in the Ph.D awards Rules and regulations.
- 8. To consider and approval of list of external examiners, paper setter for D. Pharm, B.Pharm M. Pharm and Ph.D course for academic session 2022-23.
- 9. To review and suggestions on Quality Education.

- 10. To review and recommendations on publications.
- 11. To review and suggestions on good documentation practice (GDP).
- 12. To review and consider of Placement / Employability related activities.
- 13. To review and recommendation on PEOs, PSOs, POs and COs.
- 14. To review and recommendations on value added topics, seminar, conferences, industrial visit, guest lecture, non credit skill oriented courses, and other academic activities.
- 15. To review and suggestions for Ph. D Admissions and course work.
- 16. To Review and recommendations to maintenance of building and requirements
- 17. To Review and suggestion on admission process
- 18. To review and suggestions for Proper Presentation of Department.
- 19. Any other issue(s) with the permission of the chair.

Prof. (Dr.) Vijay Singh

HoD, School of Pharmacy, Lingayas Vidyapeeth



School of Agriculture

Resolution: The report on the MOM of BOS meeting of School of Agriculture was approved by the Academic Council. The details are as follows:

1. School of Agriculture has started BSc (Hons) Agriculture and the scheme & syllabus are given below.

MINUTES OF MEETING BOARD OF STUDIES SCHOOL OF AGRICULTURAL SCIENCE LINGAYA'S VIDYAPEETH, FARIDABAD, HARYANA Board of studies was held at 02:30 pm on dated 12.09.2022

A meeting of Board of studies was held at 02:30 pm on dated 12.09.2022 (Monday) at in School of Agricultural Science, (Lingaya's Vidyapeeth, Faridabad).

AGENDA

The following items of Agenda was placed for consideration before the Board of Studies in B.Sc. Agriculture syllabus:-

Finalization of the scheme and syllabus of B.Sc. Agriculture Hons. As per 5th Dean;s

Committee of ICAR

Following members were present: -

1. Dr. Ravi Prakash Mishra (Chairman

2. Dr. Praveen Kumar Sahu (Member)

3. Dr. Manjeet kumar (Member)

4. Dr. D. K. Singh (Member)

5, Br Lavanya (Member)

DISCUSSION

MOM for U.G. Program:

A. The reference of the syllabi was taken from ICAR recognized universities GBPUAT Pantnagar, SVPUAT Meerut and CSAUAT Kanpur.

B. Courses

 Code: Each course shall bear a distinguishing code (as mentioned in the evaluation scheme) that identifies the discipline from which it is being offered.

1 . P. Ainvites

- 2. Code numbers:
 - a. First letter represents Agriculture course.

Proposal for B.Sc. Agriculture Four Year Course

- 1. Degree Nomenclature: B.Sc. (Hons.) Agriculture
- **2. Eligibility** Criteria: Intermediate /10+2 with

PCM/PCB/PCMB/Agriculture (P-Physics, C-Chemistry, M-Mathematics,

B-Biology) from a recognized Board/ University.

- 3. Medium of Instruction: English
- 4. Minimum Intake: 60 students

MINUTES OF MEETING BOARD OF STUDIES SCHOOL OF AGRICULTURAL SCIENCE LINGAYA'S VIDYAPEETH, FARIDABAD, HARYANA

A meeting of Board of studies was held at 02:30 pm on dated 12.09.2022 (Monday) at in School of Agricultural Science, (Lingaya's Vidyapeeth, Faridabad).

AGENDA

The following items of Agenda was placed for consideration before the Board of Studies in B.Sc. Agriculture syllabus:-

Finalization of the scheme and syllabus of B.Sc. Agriculture Hons. As per 5th Dean;s Committee of ICAR

Following members were present: -

- 1. Dr. Ravi Prakash Mishra (Chairman)
- 2. Dr. Praveen Kumar Sahu (Member)
- 3. Dr. Manjeet kumar (Member)
- 4. Dr. D. K. Singh (Member)
- 5. Dr. Lavanya (Member)

DISCUSSION

MOM for U.G. Program:

A. The reference of the syllabi was taken from ICAR recognized universities GBPUAT Pantnagar, SVPUAT Meerut and CSAUAT Kanpur.

B. Courses

1. Code: Each course shall bear a distinguishing code (as mentioned in the evaluation scheme) that identifies the discipline from which it is being offered.

2. Code numbers:

- a. First letter represents Agriculture course.
- b. Second and third letters branch of Agriculture.
- c. First number represents year, second number represents odd or even semester, and third number represents course of particular discipline in a semester, respectively.
- d. There shall be four types of credit courses, "only theory courses", "only practical courses", "composite courses" and "credit seminar". The composite courses will consist of both theory and practical components.
- e. Subject codes were designed session wise for example- for semester 1st it is assigned BSAG-101, for semester 2nd semester BSAG-201.
- f. Teaching hours was assigned as per credit. It is 14 teaching hours for 01 credit (theory).

C. Internal assessment

- 1. Internal assessment will be done in the form of Continuous Evaluation having at least two types of Examination i.e., Internal Examination and External Examination.
- 2. The internal examination shall be of following types:
 - a. Sessional Examination
 - i. Sessional Examination-I
 - ii. Sessional Examination-II
 - b. Assignments
 - c. Practical Examination
- 3. If a student fails to appear at any of internal examination due to extremely genuine case(s), he/she may be permitted by the Dean, School of Agriculture (SOA) in consultation of Honourable Vice Chancellor of the University to appear at the makeup examination before the commencement of semester final examination.
- 4. If a student fails to take the permission for the make-up examination within the specific periods he/she shall be awarded zero mark in the missed examination.
- 5. Practical examination should be preferably taken before the commencement of semester final examination; however, in special case after the permission of the honourable Vice Chancellor of the University it may be scheduled after the semester final examination.
- 6. The external examination is the semester Final examination.
- 7. Semester final examination, back paper examination, duration of examination, Evaluation of answers scripts, Scrutiny, Tabulation, Preparation of result, Announcement of result, decision on use of unfair means, etc. shall be conducted as per university rule under the controller of examination (COE), Uttaranchal University as per academic calendar.

- 8. A course instructor may conduct class test, quiz, other examination to motivate students for self-study but results of such examination will not affect any of grade point.
- 9. Within 15 days of conducting the Internal Examination, the Course instructor will submit marks in the prescribed format to the HOD who will sign and forward to the Deputy Registrar or Joint Registrar or Controller of the Examination or Deputy Controller of Examination (who so ever is concern). The department may keep one copy of evaluation sheet for office use.

D. Credit Requirements

- 1. In order to qualify the B.Sc. (Hons.) Agriculture degree, a student shall be required to complete a minimum of 175 credits.
- 2. A student's programme of studies shall not be more than 26 credits at once in any semester.

E. Examination and Evaluation System

The BOS Committee recommends Uniform Grading system as per recommendations of The Fifth Deans' Committee of ICAR to be followed with uniform OGPA requirements for award of degrees at all levels and uniform conversion formulae to be followed for declaration of I, II and III divisions, distinctions, etc. Declaration of division in the degree certificate to be made compulsory by all universities:

F. Examination

External theory (50%)

Internal Theory + Practical (50%)

- Courses with theory and practical

Mid-term Exam (30%) + Assignment (5%) in practical oriented courses + Practical (15%)

- Courses with only theory

Mid-term Exam (40%) + Assignment (10%)

- Courses with only practical:

(100%) Internal

-Non-Gradial Compulsory Courses:

(100%) Internal

Paper to be set by external: HOD shall ensure the coverage of syllabus. If needed moderation question paper can be done. Evaluation is to be done internally by the faculty other than the Course Instructor. Syllabus of the concerned course shall be sent to the external examiner, who shall prepare the question papers. For practical, it is recommended that examination shall be conducted by course instructor(s) and one teacher nominated by HOD.

G. Course Scheme:

BACHELOR OF SCIENCE IN AGRICULTURE (HONS.)

SEMESTER - I

Course code	Course Title	Credit	L	P	Att.	Test	Assign.	MTE	ESE	PRA	Total
			(hr)	(hr)		(2)	(2)	(avg)			
BSAG-101	Fundamentals of Horticulture	2 (1+1)	1	2	10	5	5	15	50	15	100
BSAG-102	Fundamentals of Plant Biochemistry and Biotechnology	3 (2+1)	2	2	10	5	5	15	50	15	100
BSAG-103	Fundamentals of Soil Science	3 (2+1)	2	2	10	5	5	15	50	15	100
BSAG-104	Introduction to Forestry	2 (1+1)	1	2	10	5	5	15	50	15	100
BSAG-105	Comprehension and Communication Skills	2 (1+1)	1	2	10	5	5	15	50	15	100
BSAG-106	Fundamentals of Agronomy	4 (<mark>3+</mark> 1)	3	2	10	5	5	15	50	15	100
BSAG-107	Introductory Biology*	2 (1+1)	1	2	10	5	5	15	50	15	100
BSAG-108	Elementary Mathematics*	2(2+0)*	2	0	15	10	10	15	50	0	100
BSAG-109	Agricultural Heritage*	1(1+0)*	1	0	15	10	10	15	50	0	100
BSAG-110	Rural Sociology & Educational Psychology	2 (2+0)	2	0	15	10	10	15	50	0	100
BSAG-111	Human Values and Ethics	2 (1+1)	1	2	10	5	5	15	50	15	100
BSAG-112	NSS/NCC/Physical Education & Yoga Practices**	1 (0+1)**	0	2	20	_	-	-	_	80	100
TOTAL *R:	Remedial course; **NC: Non-gradial courses	19 (12 + 7)	12	14							1200

II Semester EVEN session

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Course code	Course Title	Credit	L (hr)	P (hr)	Att.	Test (2)	Assign. (2)	MTE (avg)	ESE	PRA	Total
BSAG-201	Fundamentals of Genetics	3(2+1)	2	2	10	5	5	15	50	15	100
BSAG-202	Agricultural Microbiology	2(1+1)	1	2	10	5	5	15	50	15	100
BSAG-203	Soil and Water Conservation Engineering	2(1+1)	1	2	10	5	5	15	50	15	100
BSAG-204	Fundamentals of Crop Physiology	2(1+1)	1	2	10	5	5	15	50	15	100
BSAG-205	Fundamentals of Agricultural Economics	2(2+0)	2	0	15	10	10	15	50	0	100
BSAG-206	Fundamentals of Plant Pathology	4(3+1)	3	2	10	5	5	15	50	15	100
BSAG-207	Fundamentals of Entomology	4(3+1)	3	2	10	5	5	15	50	15	100
BSAG-208	Fundamentals of Agricultural Extension Education	3(2+1)	2	2	10	5	5	15	50	15	100
BSAG-209	Farm Machinery and Power	2(1+1)	1	2	10	5	5	15	50	15	100
TOTAL		24(16+8)	16	16							900

MOU's SIGNED

S.No.	City	Party Name	Address
1.	Gurugram	Girmarsoft Education Services Pvt. Ltd	C/204 2 Floor, Pioneer Urban squaro. Sector-62, Gurgaon 122102
2.	N. Delhi	Hero MotoCorp Ltd	Mr. Sunil Malhotra Plot No.2. Nelson Mandela Road, Vasant Kunj, Phase - 2, New Delhi- 110070
3.	N. Delhi	THE INSTITUTE OF COMPANY SECRETARIES OF INDIA (ICSI)	ICSI HOUSE 22, Institutional Area, Lodi Road, New Delhi-110003
4.	N. Delhi	INDIAN BLOCKCHAIN ALLIANCE, IBA / TPCRA WORLD	Mr Ritesh Kumar Srivastava N. Delhi
5.	Gurugram	SARVAGA TECHNOLOGIES LLP	Unit 226-227, 2nd Floor, Tower B3 Spaze i-Tech Park Sector 49, Sohna Read. Gurgaon-122 018
6.	Gurugram	National Institute of Solar Energy (NISE)	Dr. Arun K Tripathi Gurugram- Faridabad Highway, Gwal Pahari, Gurugram - 122003
7.	Noida	M/S. Padma Infocom Pvt. Ltd.	C-63, Sector-2, Noida-201301
8.	Noida	SPA GEO TECHNOLOGIES PVT LIMTIED	Mr. Alok Shrivastava 002 G-126, Sector 63, NOIDA
9.	N. Delhi	AIESEC	Ms. Vaishnavi KP AIESEC in Delhi University
10	California	Analytic & Computational Research	Dr. Akshai Kumar Runchal Stradella Road, Los Angeles, California 90077

11.		Bluebear Technology Private Limited	Mr. K. Garg 105. Aditya Arcade. First Floor, Preet Vihar, Delhi- 19092
12	Himachal Pradesh	CFD Vertual Reality Institute	Dr. Madhukar M. Rao, Mount View Complex, Dharamshala, Himachal Pradesh
13.	United Kingdom	Glasgow College	Mr. Dhruva Kumar 21 Thistle St. Glasgow, G5 9XB, UK
14	Canada	Kensley College	Dr. Uttam Kumar 209-279 Rue Sherbrooke O, Montreal, H2X1Y2, Canada

REPORT OF TRAINING & PLACEMENT DEPARTMENT

Mission

To create a transformative educational experience for students focused on deep disciplinary knowledge; problem solving; leadership, communication, and interpersonal skills.

To strengthen and enhance Industry – Lingayas Vidyapeeth partnership by way of campus connect.

To create maximum opportunities for the placements of the eligible students in the job market by establishing a rapport with the industry.

To equip the students with relevant technical and professional skills essential to guide them towards career opportunities that match their aspirations.

To nurture and groom a sincere, hardworking and ethical workforce competent to face the global competitive world with confidence and attain desired placement as well as the professional objectives.

The Recruitment Drives of different companies have been conducted during the period from April 2021 to July, 2022. The names of companies are as follows:-

S.Nos.	Date of Drive	Companies Names	Salary package/annum
1	6.8.2022	Sterling Tools Limited	2.4
2	8.6.2022	Ubiquitti	6
3	2.6.2022	Wealth Clinic P.Ltd.	4
4	21.5.2022	Arbro Pharmaceuticals	1
5	17.5.2022	Shriram Life insurance	1.8
6	14.5.2022	Newgen Software Technologies Limited	4.25
7	13.5.2022	Magicpin	2.9
8	13.5.2022	Arbro Pharmaceuticals	1.8
9	10.5.2022	Phronesis Partners	3.73

10	29.4.2022	LG Soft India Private Limited	3.8
11	22.4.2022	Bosch Ltd.	4.5
12	19.04.2022	Security and Intelligence Services (India) Limited (SIS)	3.84
13	09.04.2022	P.P.Rolling Mills Manufacturing Co.P.Ltd.	2.4
14	06-04-2022	Delhi Integrated Multi-Model Transit System	5
15	05-04-2022	Pathways School	4.8
16	2.04.2022	PICL India Private Limited	2.5
17	2.4.2022	DCM Containers and Engineering P. LTD	2.52
18	28.3.2022	Internet Research Bureau	3
19	23.3.2022	Wise Finserv Private Limited	2.5
20	9.3.2022	Kotak Mahindra Life insurance company Ltd	3.5
21	6.3.2022-8.3.2022	Infosys Limited	3.5
22	25.2.2022	Yamaha Motor Solutions India Pvt. Ltd	3.5
23	25.2.2022-2.3.3022	Pretty Patals pvt. Ltd	1.44
24	20.2.2022 and 26.2.2022	Akash Byju	3.6
25	16.2.2022	Chegg India P.Ltd.	3.6
26	11.2.2022 and 12.2.2022	Shoperty Consultants (P) Ltd.	5 to 6
27	15.2.2022 and 1.3.2022	Nagarro	4
28	4.2.2022	Birlasoft	3.6
29	4.2.2022	AKS Information Technology Services Pvt.Ltd.	5
30	19.1.2022	Frick India Limited	1.2
31	7.1.2022	Hindustan Wellness	2.4
32	21.12.2021	Learning Routes P.Ltd.	5.7
33	20.12.2021	E2E Research Services P.Ltd.	3
34	15.12.2021	Grapecity India P.Ltd.	6
35	10.12.2021	Skolar Edtec P.Ltd.	5
36	9.12.2021	Mudrak Infotech	2

37	9.12.2021	Tech Mahindra	2
38	8.12.2021	SunStone Eduversity	2.6
39	7.12.2021	Planet Spark	7.1
40	6.12.2021	Skolar Edtec P.Ltd.	5
41	4.12.2021	Koyo Electronics	3
42	4.12.2021	Validate Me	4.5
43	3.12.2021	Pheuture Studio Pvt Ltd.	3
44	30.11.2021	MothersonSumi Infotech and Designs Ltd.	3.5
45	23.11.2021	Cloud Certifitude	3
46	11.11.2021	Appinventive	4.2
47	20.10.2021	Delta X	6
48	3.10.2021	Infosys Limited	3.6
49	11.8.2021	Phone Pe	5.8
50	9.8.2021	Flipkart	<u>1.8</u>
51	17.6.2021, 12.6.2021, 3.6.2021	BTM Financial, LLC	0.96
52	3.6.2021	PrepOnline	0.24
53	20.5.2021	Unschool	1.8
54	13.5.2021/14.5.2021	GTM and Sons Advisory P.Ltd.	stipend performance based
55	27.4.2021	Proficient Minds	Performance based stipend
56	22.4.2021	Evoxyz Technologies Pvt.Ltd.	0.6
57	2.4.2021-3.4.2021	Infosys Limited	3.5

LIS	LIST OF COMPANIES OFFERED PLACEMENT FROM APRIL 2021 TO JULY, 2022												
	DAT												Salary
A	E OF		C	Е				M	В		<u>B.</u>	TO	Package/
C	DRIV	ORGANI	S	C	M	Α	C	В	В	B.C	<u>SC</u>	TA	annum
M	E	ZATION	Е	Е	Е	Е	Е	Α	A	OM	CS	L	in lakhs

	2.4.20	Infosys									
1	21	Limited	1							1	3.6
	27.11.	Wipro									
2	2021	Limited		1						1	3.5
	20.11	Tata									
3	29.11. 2021	Consultanc	1							1	3.36
3	2021	y Services Skolar	1							1	3.30
	20.11.	Edtec									
4	2021	P.Ltd.		1						2	5
		Idoow,									
		Zognu									
	16.11.	Technologi									
5	2021	es P.Ltd.	1							1	3.48
	3.10.2	Infosys									
6	021	Limited	6		1					7	3.6
		Motherson									
		Sumi Infotech &									
	30.11.	Designs									
7	2021	Limited	7							7	3.5
,	2021	Skolar	,							,	3.3
	2.12.2	Edtec									
8	021	P.Ltd.	1		1					2	5
		Pheuture									
	3.12.2	Studio									
9	021	P.Ltd.	1							1	3
	4.12.2	Koyo									
10	021	Electronics	1	1						2	4
	6 12 2	Skolar									
11	6.12.2 021	Edtec P.Ltd.	2		2					4	5
11	021	I Energizer								+	5
	6.12.2	IT Services									
12	021	P.Ltd.						1		1	3
	7.12.2	Planet									
13	021	Spark	1							1	6.5
	8.12.2	Sunstone									
14	021	Eduversity	2	2	1					5	8
	9.12.2	Tech									
15	021	Mahindra	2							2	3.25
	9.12.2	Mudrak									
16	021	Infotech					2			2	2.5
	9.12.2										
17	021	Amazon					1			1	5
	10.12.										
18	2021	Byju			1					1	3

		Skolar										
	10.12.	Edtec										
19	2021	P.Ltd.	2	7				1			10	5
	7.1.20	Hindustan										
20	22	Wellness									7	2.04
	10.1.2	Skolar										
21	19.1.2 022	Edtec P.Ltd.	1								1	
21			1								1	
22	19.1.2 022	Frick India Limited			1	1					2	1.2
	022	AKS			1	1						1.2
		Informatio										
		n										
		TEchnolog										
	4.2.20	y Services										
23	22	P.Ltd.	5								5	5
	11.2.2	Shoperty Consultant										
24	022	s (P) Ltd.						1			1	5 to 6
24	15.2.2	s (i) Liu.						1			1	3 10 0
25	022	Nagarro	7								7	4
	022	Chegg									,	
	16.2.2	India										
26	022	P.Ltd.	3								3	3.6
		Kotak										
		Mahindra										
		LIfe										
	9.3.20	Insurance Company										
27	22	Limited						1		1	2	3.5
		Okruti IT										
	30.3.2	Consulting										
28	022	P.Ltd.	1								1	3
	2.4.20	PICL India										
29	22	P.Ltd.		2							2	2.5
		Delhi										
		Integrated Multi										
		Modal										
		Transit										
	6.4.20	Systems										
30	22	Limited	1			L	L		L.		1	5
		P.P.Rolling										
		Mills										
	0.4.20	Manufactur										
31	9.4.20	ing Co.P.Ltd.				1	1				2	2.4
31	<i></i>	Security				1	1					۷.¬
	14.4.2	and										
32	022	Intelligenc	2								2	3.84

		e Services (India) Limited											
		Arbro											
		Pharmaceu											
	13.5.2	ticals											
33	022	P.Ltd.										2	1.8
	13.5.2												
34	022	Magicpin						2		1		3	2.9
		Newgen											
		Software											
	14.5.2	Technologi											
35	022	es Ltd.			1							1	4.25
		Arbro											
		Pharmaceu											
	21.5.2	ticals											
36	022	P.Ltd.										1	1.8
		Wealth											
	2.6.20	Clinic											
37	22	P.Ltd.						1	2	1		5	4
	15.7.2	Sterling											
38	022	Tools Ltd.			2							2	2.4
		Total			1								
		offers	48	14	0	2	1	9	3	2	1	102	

	2 2 2		1
	Name of companies offered Summer	7 40	
	Internship during the period June July		
	2022		
		NAMES OF	
S.NOS.	NAME OF COMPANIES	STUDENTS	COURSE
1	Agile Capital Services	Sumit Pratap Singh	BMI
2	Agile Capital Services	Nayanmoni Gogoi	BBA
3	Agile Capital Services	Bhawna Sharma	<u>B.COM</u>
4	Agile Capital Services	Shivam Solanki	<u>B.COM</u>
5	Agile Capital Services	Neha Singh	<u>B.COM</u>
6	Agile Capital Services	Ashish Maan	<u>B.COM</u>
7	Agile Capital Services	Jagdish	MBA
8	Wealth Clinic P.Ltd.	Hardik	20B.Com14
9	Shriram Life Insurance	Farman	20B.Com03
10	Shriram Life Insurance	Gautam Sharma	21BBA20
11	Shriram Life Insurance	Jagdish	21MBA09
12	Shriram Life Insurance	Slok Mittal	21BBA03
13	Shriram Life Insurance	Ashish	21CS39
14	Shriram Life Insurance	Nitesh	21CS36
15	Shriram Life Insurance	Rekha	21mBA17
16	Shriram Life Insurance	Anjali	21MBA15
17	Shriram Life Insurance	Khushi	20BLI15L
18	Shriram Life Insurance	Shivani Awana	20BMI01

19	Shriram Life Insurance	Hardik	20B.Com14
20	Shriram Life Insurance	Neha	21BBA62
21	Shriram Life Insurance	Charvi Tarkar	21BBA26
22	Shriram Life Insurance	Mansi Sharma	21BMI01
23	Shriram Life Insurance	Himanshi Hooda	21B.Com17
24	Shriram Life Insurance	ARvind Pandey	21B.Com19
25	Shriram Life Insurance	Palak Gupta	21BBA13
26	Shriram Life Insurance	Akash Kumar	21B.Com24
27	Shriram Life Insurance	Sumit	21B.Com25
28	Shriram Life Insurance	Harsh Chauhan	20BPH05
29	Shriram Life Insurance	Nimit Bhardwaj	20BPH011
30	Shriram Life Insurance	Mayank Kumar	20BPH07
31	Shriram Life Insurance	Shubham Sharma	20BPH16
32	Shriram Life Insurance	Garima	21BLI07
33	Shriram Life Insurance	Sangam	21BLI11
34	Shriram Life Insurance	Mayank Sharma	19BLI04

Future Plan

In our endeavor to become an institution of repute in terms of placing maximum number of eligible students in reputed companies we are in process of signing MOUs with different companies like TCS, Wipro, flipkart etc., as a permanent placement partners with Lingayas Vidyapeeth.

REPORT OF EXAMINATION BRANCH

Annual Report (2021-2022)

Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
BEN	B.A (H)English	20	17	85.00
BAC	B.Arch	2	2	100.00
BBA	B.B.A	57	56	98.25
ВСОМ	B.Com.	46	41	89.13
BED	B.Ed.	15	12	80.00
ВРН	B.Pharmacy	61	48	78.69
BSC	B.Sc. (Chemistry)	24	23	95.83
BSM	B.Sc. (Maths)	14	13	92.86
BSP	B.Sc. (Physics)	14	12	85.71
CS	B.Tech CSE	103	91	88.35
EC	B.Tech ECE	23	19	82.61
ME	B.Tech ME	27	23	85.19
CE	B.Tech. (Civil)	14	12	85.71
BLI	BBA+LLB	14	8	57.14
ВМІ	BBA+MBA Integrated	4	4	100.00
ВСА	ВСА	28	24	85.71
BA(JMC)	ВЈМС	23	21	91.30
DPH	Diploma in Pharmacy	51	37	72.55
LLB	LLB	4	3	75.00
MEN	M.A. English	5	4	80.00
MED	M.Ed.	2	2	100.00
MSC	M.Sc. (Chemistry)	8	7	87.50
MSP	M.Sc. (Physics)	8	8	100.00

PGCS	M.Tech CSE	15	13	86.67
Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
PGEC	M.Tech ECE	12	11	91.67
ME	M.Tech ME	10	10	100.00
PGCE	M.Tech. (Civil)	18	17	94.44
MBA	MBA	40	34	85.00
MCA	MCA	14	12	85.71
	Total	676	584	86.39



10th Convocation Completion at Lingaya's Vidyapeeth



Chief Guest Shri Bandaru Dattatreya, governor of Haryana Congratulates Graduating Students and Awards Degrees

We are honored to have Shri Bandaru Dattatreya , as the chief guest for today's graduation ceremony. He has graciously extended his heartfelt congratulations and best wishes to all the graduating students.

In his inspiring address, Shri Bandaru Dattatreya acknowledged the hard work, dedication, and perseverance demonstrated by the students throughout their academic journey. He encouraged them to continue striving for excellence and to make significant contributions to their chosen fields and society at large.

Shri Bandaru Dattatreya then proceeded to award degrees to the graduates, marking a significant milestone in their academic and professional lives. His presence and words of wisdom have undoubtedly added a special touch to this momentous occasion, leaving a lasting impression on the graduates and all attendees.

We extend our deepest gratitude to Shri Bandaru Dattatreya for his valuable time, support, and encouragement during the Tenth Convocation on 24 March 2022.

ACADEMIC CALENDAR



ACADEMIC AFFAIRS DEPARTMEN



Par excellence with human

	demic Calendar: 2021-2022 (Odd Semester)	Doonous alla ilita	Eviation Ct danste	Finat Vac - Datal-	
5.NO.	Description Description of Bealer Lab againment's sta	Responsibility HOD	Existing Students	First Year Batch	
•	Requisition of Books, Lab equipment's etc. Allocation of Teaching load/Subjects	HOD	August 14, 2021	t 05, 2021	
2	Submission of Odd semester Scheme, Announcement of CC (Class	пор	August 14, 2021	September 16, 2021	
3	Coordinator), Course Coordinator, Floor Incharge, Dept. Exam Coordinator, Attendance Coordinator, Time Table Incharge, Lab Incharges, ERP Coordinator to Office of DAA.	HOD	August 14, 2021	September 20, 2021	
1	Finalization of Time Table and display on ERP	HOD/ ERP	August 25, 2021	September 20, 2021	
5	Submission of Class Representatives (Student's Name) to office of DAA	HOD	September 09, 2021	September 30, 2021	
5	Preparation of Course Plan files and Lab manuals	HOD	August	t 16, 2021	
7	Submission of Question Bank/ Question Papers for Mid-Term Examination, and End-Term Examination.	HOD	August	t 23, 2021	
3	Audit/ Moderation of Question Bank/ Question Papers for ESE	CoE	August 2	25-27, 2021	
)	Registration window for the Odd Semester (2020-21)	Academics	August 23-27, 2021	September 7-9, 2021	
10	Commencement of Classes	HOD	September 01, 2021	October 01, 2021	
11	Forwarding Roll List to HOD's, Exam Cell, ERP, Library & Accounts	Academics	August 30, 2021	September 13, 2021	
2	Deeksharambh: Student Induction Program/ Orientation	HOD	September 24- S	September 30, 2021	
.3	Verification of Student list in ERP	HOD	August 30, 2021	September 13, 2021	
4	Downloading attendance report from ERP by all departments	HOD	2 nd day of su	bsequent month	
15	Status of student's attendance to be displayed on the ERP and Noticeboard.	HOD	3 rd day of subsequent month		
16	Review of Course files	DAA	First week of	f October 2021	
.7	Issue of Yellow cards & inform to the students/parents about attendance/marks through CC	HOD	Before Mid Sem	nester Examination	
8	Submission of Monthly Report of School/ Department to Dean (Academics) followed by Dashboard presentation	HOD	Last Saturday	of Every Month	
.9	Remedial Classes for weak Students (Based on the performance of ABQ)	HOD	Every work	king Saturday	
20	Mid Semester Exam	CoE	November	r 22-27, 2021	
21	Feedback of the students on Teaching & Learning	ERP		r 29-30, 2021	
22	Diwali Break	PVC	November	r 04-06, 2021	
23	Remedial Classes for Weak Students	HOD		r 23-28, 2021	
24	Mid Term Audit of the Schools/ Department	DAA	November 30-D	December 03, 2021	
27	Preparation of End Semester Exam Datasheet and uploading on ERP	CoE	Decemb	er 27, 2021	
29	Display of detention list due to shortage of attendance	Academics	Decembe	er 30, 2021	
28	End of Classes	HOD		er 30, 2021	
31	Practical Exams	CoE		03-08, 2022	
31	End Semester Exams	СоЕ		10-22, 2022	
32	Winter Vacation	PVC		ebruary 04, 2022	
33	Re-Registration window for the Even Semester	Academics	· ·	01-05, 2022	
34	Start of Even Semester classes	HOD	Februar	y 07, 2022	

List of Holidays 2021				
S.No.	Holiday	Date	Day	
1	Republic Day	26-Jan-2021	Tuesday	
2	Holi	29-Mar-2021	Monday	
3	Mahavir Jayanti	25-Apr-2021	Sunday	
4	Id-ul-Fitr	14-May-2021	Friday	
5	Id-ul-Zuha (Bakrid)	21-Jul-2021	Wednesday	
6	Independence Day	15-Aug-2021	Sunday	
7	Janmashtami	30-Aug-2021	Monday	
8	Gandhi Jayanti	02-0ct-2021	Saturday	
9	Vijaya Dashmi (Dussehra)	15-0ct-2021	Friday	
•10	Diwali	04-Nov-2021	Thursday	
11	Guru Nanak Jayanti	19-Nov-2021	Friday	
12	Christmas Day	25-Dec-2021	Saturday	

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Prof. (Dr.) Pankaj Kumar Mishra Dean (Academics)

POLICY AND PROCEDURES TO MAINTAIN AND UTILIZE PHYSICAL ANDACADEMIC SUPPORT FACILITIES IN THE CAMPUS

- The Lingaya's Vidyapeeth has a defined process, procedures and monitoring mechanisms to ensure proper maintenance and utilization of infrastructure, library, sports, laboratories, classrooms, seminar halls, auditoriums, lifts and other service installations.
- The academic requirements in classrooms, laboratories and other infrastructural resources are identified at the start of each semester. The Labs catering to the needs are provided with advanced computers with LAN and Internet with Wi-Fi access. All repair, maintenance and upkeeps of labs are maintained by their lab incharges/technical support. Maintenance work is undertaken during weekend on the basis of periodical report.
- Library: library has a good collection of Text Books, Reference Books, journals, magazines, etc. A provision of the budget for the library maintenance is made by the management. Faculty recommends the desired titles to the library and are procured from time to time. Inaddition, the library at Departmental level fulfil the specific needs of students and teachers.
- Transport: The University has a transport facility managed by administration to ensure the buses, vans, ambulances and cars are maintained properly efficiently. Ambulance is available in the campus 24 X 7 for students and faculty to meet any emergency.
- Work Shops: Periodic report on requirement of repairs and maintenancein Workshop are raised by the departments and forwarded to Administration office for compliance.
- Sports Complex: Various sports facilities are available and being used regularly for competitions practice. The indoor and outdoor game are facilities regularly monitored and reports are submitted to Manager administration for its upkeep, repairs and maintenance.
- Computers: An IT cell headed by a senior member to oversee the procurement, maintenance, repairs and replacement of digitalized systems like computers, laptops, projectors, audio -visual devices etc.

There are adequate number of the latest configuration computers with internet connections, Wi-Fi facility, connected through LAN and the utility software's installed in administrative offices, department laboratories, library etc. Hi-Tech Surveillance System with HD cameras along with day/night facility recording in a control room and maintained by IT.

- Classrooms: An emphasizes on quality class room with all the basic facilities like fans, lights, proper furniture and ventilation etc along with separate girls' and boys' common room and medical centre. An impressive air-conditioned auditorium 1500 capacity managed by Manager Administration boosts for academic functions and cultural events. All classrooms are cleaned on regular basis by housekeeping department. The supervisors of the building are also responsible for the maintenance of the buildings and physical facilities.
- Electrical Maintenance: A department for monitoring the power distribution system. 11 KVA substation, Gensets 720KVA, solar panel250KW etc. are undertaken as per the maintenance schedule.
- Banking/ATM facility and services Cafeteria facility Books and Stationary facilities, Reprographic services etc.

EXAMINATION REFORMS

The current status of automation related to examination activities for faculties and students is as follows:

S. No.	Description	Status
1.	Enrolment of students	Online/ Offline
2.	Registration of courses	Online/ Offline
3,	Uploading of question bank	Digital
4.	Information regarding examination schedule to students	Online
5.	Uploading of Continuous Assessment, Mid- and End- Semester Examinations marks	Online
6.	Display of Continuous Assessment and Mid-Semester Examination marks in student's login (Engineering & Technology and Vocational etc.) through LMS	Online
7.	Generation of admit cards	Online
8.	Generation of verification cards	Online/ Offline
9.	Declaration of results	Online
10.	Payment of fees for re-evaluation, improvement exam, backlog papers, etc.	Online/ Offline
11.	Grievance redressal	Online/ Offline

INFRASTRUCTURE REPORT

1. Introduction Lingaya's Vidyapeeth is located in Faridabad at Nachauli on Old Faridabad-Jasana Road. The university's sprawling campus, set amidst green pastures, provides a pollution-free environment that is conducive to both academic and recreational activities. The total built-up area of the university is over 97,500 sqm, with an additional 14,309 sqm in various stages of construction. This report aims to provide an in-depth look at the various infrastructural facilities that make Lingaya's Vidyapeeth a modern educational institution.

2. Academic Infrastructure The university boasts state-of-the-art academic facilities spread across its well-designed academic blocks. These blocks are equipped with airconditioned lecture halls, tutorial rooms, seminar halls, and faculty offices that facilitate interactive learning and research.

Lecture Halls and Seminar Rooms

The classrooms and seminar halls are equipped with modern teaching aids, such as LCD projectors, smartboards, and sound systems, to ensure that lectures, presentations, and seminars are of the highest quality. With spacious seating arrangements, the classrooms encourage student participation and are well-ventilated to maintain a conducive learning environment.

Laboratories and Workshops

To support practical learning, the university has a series of well-furnished laboratories and workshops for students enrolled in science, engineering, and technology courses. These include specialized labs for fields such as Mechanical, Electrical, Civil, and Computer Engineering. The labs are equipped with the latest machinery and technology, allowing students to gain hands-on experience in real-world scenarios.

3. Library Facilities The central library at Lingaya's Vidyapeeth serves as an essential academic resource for both students and faculty members. With a vast collection of over 150 national and international journals and more than 1.7 million online documents through databases such as IEEE, ScienceDirect, and DELNET, the library provides ample resources for research and academic exploration.

Physical and Digital Resources

In addition to books, the library offers a comprehensive collection of e-resources that support the academic programs across all disciplines. The reading areas are spacious and designed to foster a quiet, comfortable atmosphere for learning. The library's digital section ensures access to a wide array of online academic content.

4. Computing and IT Infrastructure The university's computing facility serves as a central hub for students and staff requiring access to computing resources. The facility is air-conditioned and houses high-performance computers with updated software required for various academic programs. The 24/7 Wi-Fi network across the campus ensures seamless internet access for all students and faculty, supported by a fibre-optic-based network backbone.

Data Security and IT Support

To maintain data security and operational efficiency, the university has dedicated IT support to handle any technical challenges. All academic and administrative buildings are connected through a secure local area network (LAN), ensuring high-speed connectivity for both academic work and administrative operations.

5. Residential Facilities Lingaya's Vidyapeeth provides on-campus hostel facilities for both male and female students, designed to offer a comfortable living environment with all necessary amenities.

Hostel Infrastructure

The air-conditioned and non-air-conditioned hostels are equipped with Plasma TVs, common rooms, guest rooms, and 24-hour hot water facilities. The hostels have round-the-clock power backup, a gymnasium, and Wi-Fi connectivity. The boy's hostel even includes a swimming pool, offering students recreational opportunities in their free time.

Mess and Cafeteria

The campus includes a large cafeteria that serves both vegetarian and non-vegetarian meals, catering to students' diverse dietary preferences. The mess facility is air-cooled and ensures hygienic preparation and service of nutritious food, contributing to the overall well-being of the students.

6. Sports and Recreational Facilities The university promotes a healthy lifestyle by offering a variety of sports and recreational facilities, including indoor and outdoor play areas.

Playgrounds and Gymnasium

The campus includes several well-maintained sports grounds where students can engage in sports like football, cricket, basketball, and tennis. A fully equipped gymnasium is also available, with modern fitness equipment and professional trainers for students who wish to maintain their physical fitness.

Student Activity Centre

The student activity centre serves as a hub for extracurricular and co-curricular activities. It hosts various clubs and societies, offering students a platform to showcase their talents in fields such as performing arts, literature, and debate.

LINGAYA'S VIDYAPEETH ANNUAL REPORT 2021-22

7. Auditorium and Conference Facilities Lingaya's Vidyapeeth is home to an airconditioned auditorium with a large seating capacity, making it an ideal venue for large-scale events such as conferences, cultural programs, and seminars.

Seminar Halls

Equipped with the latest projection and sound systems, the seminar halls provide a platform for academic discussions, paper presentations, and guest lectures. These halls are often used for conferences and workshops that help broaden students' exposure to industry experts and academic leaders.

8. Transportation Facilities For students and faculty commuting from various locations in the National Capital Region (NCR), the university offers a well-organized transportation service.

Bus Services

The air-conditioned buses cover major locations in Faridabad, Delhi, and NCR, ensuring a comfortable and safe commute for students and staff. The transportation service is well-coordinated to match class schedules, making it a reliable and convenient option for students living off-campus.

9. Medical and Emergency Services Lingaya's Vidyapeeth ensures the health and safety of its students by providing a 24/7 medical facility on campus. A qualified medical officer is always available to handle routine medical check-ups and emergencies. In case of more serious medical issues, the campus has an ambulance on standby for immediate evacuation to the nearest hospital.

Sickbay and First-Aid

The sickbay, located in the hostel area, provides basic first-aid and medical care to students. The medical room is well-equipped and maintained, ensuring that students have access to immediate healthcare when required.

LINGAYA'S VIDYAPEETH ANNUAL REPORT 2021-22

10. Environmental and Sustainable Initiatives The green, pollution-free environment of Lingaya's Vidyapeeth is one of its defining features. The university has implemented several sustainable initiatives to maintain the ecological balance on campus.

Energy Conservation and Waste Management

Solar panels are used to supplement the energy requirements of certain areas on campus, and rainwater harvesting systems have been installed to conserve water. Waste segregation practices are encouraged, and there are dedicated disposal systems for hazardous materials, ensuring that the campus remains eco-friendly.

The infrastructure at Lingaya's Vidyapeeth is designed to support the holistic development of its students, from academic learning to physical well-being and extracurricular engagement. With its state-of-the-art facilities and commitment to sustainable growth, the university stands out as a premier institution offering a comprehensive educational experience. The campus, with its modern infrastructure and diverse facilities, provides a conducive environment for learning, innovation, and personal growth.

SCHOLARSHIPs & POLICY

NO. OF STUDENTS BENEFITED: 3026 SCHOLARSHIP AMOUNT: Rs.3,52,14,091/-

SCHOLARSHIP POLICY

• **BASIC ELIGIBILTY CRITERIA** - At least have a score of 60% in Qualifying Examination and student should not have any backlogs during the course in all years.

Lingaya's Vidyapeeth provides Scholarship and Tuition Fee Waiver to meritorious/deserving students. Following are the scholarship/Tuition Fee waiver given to an eligible student per year:

For Students admitted

A 15% off on tuition fees if a student attains A grade in Two consecutive semesters in first year or subsequent year.

2. Sports Scholarship

A 10% waiver in tuition fee will be given to the students who have participated in State/National/International Level games. (Applicable for only general education stream)

3. Alumni Scholarship

The students of Lingaya's Vidyapeeth, after qualifying 10+2 / degree/diploma will be provided scholarship equivalent to 15% of the tuition fee for the entire duration for the course for pursuing his/her second degree from Lingaya's Vidyapeeth.

4. Alumni Recommendation (immediate family)

A 15% waiver in tuition fee in all the courses for the entire duration of the courses will be given to candidates recommended by our alumni. (Only applicable for blood relation)

5. Alumni Recommendation (others)

LINGAYA'S VIDYAPEETH ANNUAL REPORT 2021-22

A 10% waiver in tuition fee in all the courses for the entire duration of the course will be given to candidates recommended by our alumni. (Only applicable for candidates other than blood relation).

6. Faculty/staff Scholarship(Blood relation/Ward)

A 25% waiver in tuition fee in all the courses for the entire duration of the course will be given to candidates recommended by our alumni. (Only applicable for wards/blood relation of Lingaya's).

7. For Girl Student who is a single Child

A 25% tuition fee waiver

8. For a physically disabled Student (as per Govt. Norms)

A 25% tuition fee waiver

9. For economically weaker section

For the students coming from the Government/Government aided institutions and having 65% or more marks in the qualifying examination are eligible for Scholarship of 25% in the tuition fees.

10. For B.Tech (Lateral Entry to 2nd Year)

Students coming from the Government/Government aided institutions and having 65% or more marks in the qualifying examination are eligible for scholarship of 25% of total fees. However, the first year students are required to pay one time charges during admission.

11. 100 % waiver on Tuition fees, on scoring less than the 10000 rank in JEE entrance exam or 90% or above in the qualifying exam.

75% waiver on Tuition fees, on scoring rank below 50000 in JEE entrance exam or 80 - 90% in the qualifying exam.

*Above mentioned scholarships are not applicable for School of Pharmacy and Ph.D. admissions.



Lingaya's Vidyapeeth

Deemed-to-be-University u/s 3 of UGC Act 1956, Government of India NAAC ACCREDITED

Approved by MHRD / AICTE / PCI / BCI / COA / NCTE Nachauli, Jasana Road, Faridabad- 121002 | Ph: 0129-2598200-05 Website: www.lingayasuniversity.edu.in

No: LV/Registrar/2021/76%

04th August, 2021

To: All HODs, Faculty, Staff

COVID SUPPORT SCHOLARSHIP SCHEME

- Of late, the novel coronavirus has caused an economic slowdown in the entire world including India. This pandemic of unprecedented magnitude has spared no one. Merely expressing our gratitude due to Corona virus may not be adequate. We, at Lingaya's Vidyapeeth are conscious of our social responsibility to do our bit and contribute towards it during the difficult time.
- Lingaya's Vidyapeeth introduces a scholarship scheme for academic year 2021-2022 to support and ensure that the economic conditions do not act as a barrier in child's education. This special scholarship scheme is a boost for the students as well as parents in this difficult phase of COVID19, and an opportunity for student aspirant for career building by opting for a course of their choice.
- The scholarship is being launched for student aspirant to be admitted into Diploma, Undergraduate and Masters programs during the academic year 2021-22.
- The scholarship is applicable for first year of the program only.

The Following terms and conditions shall apply to avail the scholarship scheme for the academic year 2021-22:

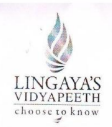
- 1. The amount of scholarship shall be equivalent to percentage of marks scored in the qualifying examination on tuition fees of first year.
- To avail the scholarship, student must have aggregate of 60% marks in the qualifying examination, i.e. minimum scholarship that would offered in the above scheme is 60% of the tuition fees, and maximum 100% of the tuition fees.
- 3. The scholarship scheme is applicable on programs having a duration of two years or more.

H.O.: K.No. 261, Lane No. 5, Westend Marg, Saiduljaab, Near Garden of Five Senses, New Delhi 110030 | Ph.: 20860920/21/22/23

Admmn. Office Vijaywada: 1st Floor, Sai Odyssey, Opp. Executive Club, Gurunanak Nagar Road, NH-5, Vijaywada-520008

www.lingayasgroup.org

"Par Excellence With Human Touch"



Lingaya's Vidyapeeth

Deemed-to-be-University u/s 3 of UGC Act 1956, Government of India NAAC ACCREDITED

Approved by MHRD / AICTE / PCI / BCI / COA / NCTE Nachauli, Jasana Road, Faridabad- 121002 | Ph: 0129-2598200-05 Website: www.lingayasuniversity.edu.in

- 4. The scholarship scheme is not applicable for Pharmacy, M.Tech and PhD programs.
- 5. The scheme shall be applicable for academic session 2021-2022 only, on tuition fees of first year.
- 6. To avail the benefit of scholarship scheme, full fees of first year needs to be deposited at the time of admission.
- 7. The scholarship scheme can be availed within 30-45 days of declaration of results of qualifying examination.
- 8. The scholarship of 10% of tuition fees can be extended for subsequent years of program, provided academic performance of at least 'A' grade is being maintained; and must pass all courses in first attempt.
 - All other scholarship schemes in practice will be integrated with the above special Covid scholarship Scheme.
 - The new student aspirant availing the scheme has to sign an undertaking.
 - In case, if the new student is eligible to avail scholarship of another scheme, he/she shall be allowed to avail any one scheme having higher benefit of the Scholarship.

Disclaimer: Lingaya's Vidyapeeth reserves the right to refuse, limit or restrict the number of students (beneficiaries) or Scholarship percentage under COVID 19 support Scholarship scheme at its sole discretion.

For Lingaya's Vidyapeeth

4/8/201

Cc:

Chancellor's Office

Vice Chancellor's Office

Pro - Vice Chancellor's Office

Dean Academics Office

Admissions, Accounts Deptt.

H.O.: K.No. 261, Lane No. 5, Westend Marg, Saiduljaab, Near Garden of Five Senses, New Delhi 110030 | Ph.: 20860920/21/22/23

Admmn. Office Vijaywada: 1st Floor, Sai Odyssey, Opp. Executive Club, Gurunanak Nagar Road, NH-5, Vijaywada-520008

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"Par Excellence With Human Touch"

ANNUAL FINANCIAL REPORT

Lingayas Vidyapeeth

(A unit of Lingaya's Society)

Annual Report for the financial year ended 31 March 2022

Registered Address of unit: Nachauli, Jasana Road, Faridabad Haryana - 121002, India

Lingayas Vidyapeeth (A unit of Lingaya's Society) 2022 Annual Report

1 of 15

Lingayas Vidyapeeth

(A unit of Lingaya's Society)

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Corporate Office: K-318, 3rd Floor, Lado Sarai, New Delhi - 110030



To,
The Members of,
Lingayas Vidyapeeth (A unit of Lingaya's Society)

Report on the Audit of Financial Statements

Opinion

We have audited the accompanying financial statements of Lingayas Vidyapeeth (A unit of Lingaya's Society), which comprises Balance Sheet as at 31st March 2022, the Income & Expenditure Account and a summary of significant accounting policies and other explanatory information.

In our opinion and to the best of our information and according to the explanations given to us and utilization certificates submitted by sub recipients, the aforesaid Financial Statements give a true and fair view in conformity with the accounting principles generally accepted in India. Including the Accounting Standards issued by the Institute of Chartered Accountants of India ('ICAI') of the financial position of the Society as at 31 March 2022, its financial performance and its cash flows for the year ended on that date.

Basis of Opinion

Mered Ac

We conducted our audit of the Financial Statements in accordance with the Standards on Auditing specified under section 143(10) of the Act (SAs). Our responsibilities under those Standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the Society in accordance with the Code of Ethics issued by the Institute of Chartered Accountants of India (ICAI) together with the independence requirements that are relevant to our audit of the Financial Statements under the provisions of the Act and the Rules made thereunder, and we have fulfilled our other ethical responsibilities in accordance with these requirements and the ICAI's Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion on the Financial Statements.

Management's Responsibility for the Financial Statements

The management is responsible for preparation of these Financial Statement that give a true and fair view of the state of affairs, results of operations and cash flows of the Society in accordance with the accounting principles generally accepted in India, including the Accounting Standards issued by the ICAI. This responsibility includes maintenance of adequate accounting records for safeguarding the application of appropriate accounting policies; making judgments and estimates that are reasonable and prudent and the design, implementation and maintenance of adequate internal control. That were operation effectively for ensuring the accuracy and completeness of accounting records, relevant to the preparation and presentation of the Financial Statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the Financial Statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these Financial Statements.

Lingayas Vidyapeeth (A unit of Lingaya's Society) 2022 Annual Report

Branch Office: Laxmi Market, Near Balaji Vastra Kendra, Iglas Aligarh-202124 M.: 9015336697 Web.: www.yvma.in 3 of 15 As part of an audit in accordance with SAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- i) Identify and assess the risks of material misstatement of the Financial Statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- ii) Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances but not for the purpose of expressing an opinion on the effectiveness of the Society's internal control systems.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- iv) Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Society's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the Financial Statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Society to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the Financial Statements, including the disclosures, and
 whether the Financial Statements represent the underlying transactions and events in a manner that achieves fair
 presentation.

Materiality is the magnitude of misstatements in the Financial Statements that, individually or in aggregate, makes it probable that the economic decisions of a reasonably knowledgeable user of the Financial Statements may be influenced. We consider quantitative materiality and qualitative factors in (i) planning the scope of our audit work and in evaluating the results of our work; and (ii) to evaluate the effect of any identified misstatements in the Financial Statements.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

For VVM A & Co.

Chartered Accountants

ICAI Firm Reg No: 033638N

A VISHAL VARSHNEY

artner IRN: 549893

UDIN: 22549893BGBRCM6446

Place: New Delhi Date: 26/10/2022

Lingayas Vidyapeeth

(A unit of Lingaya's Society)

Statement of Financial Position as at 31st March, 2022

Particulars	Note No.	As at 31st March, 2022	As at 31st March, 2021
Sources of Fund		,	
(1) Corpus and Other Fund			
(a) Excess of Income Over Expenditure	3	153,991,124	119,688,535
(2) Liabilities			
(a) Long-Term Borrowings	4	5,268,000	4,210,000
(b) Current Liabilities & Provisions	. 5	115,911,914	120,607,260
Total		275,171,038	244,505,795
Application of Fund			
(1) Non-Current Assets			
(a) Fixed Assets	6	14,388,450	15,314,302
(b) Non-Current Investment	7	7,615,787	8,315,787
(2) Current Assets			
(a) Short-Term Loans & Advances	8	21,829,298	9,890,212
(b) Cash & Cash Equivalent	9	15,356,221	8,220,585
(c) Society Fund	10	80,427,808	73,323,104
(d) Branch & Division	11	90,684,454	83,313,003
(e) Other Current Assets	12	44,869,020	46,128,802
Total		275,171,038	244,505,795

The notes on pages 7 to 15 are integral part of the financial statements As per our report of even date

For VVMA&Co.

Chartered Accountants
ICAJ Firm Registration No.; 033638N

CA VISHAL VARSHNEY

MRN: 549893

Parther

UDIN: 22549893BGBRCM6446

Place: New Delhi Date: 26/10/2022 For or on Behalf of Lingayas Vidyapeeth

FOR LINGAYA'S VIDYAPEETH

Picheswar Gadde
(President)

Sunita Gadde ed Signatory (Secretary)

Lingayas Vidyapeeth (A unit of Lingaya's Society) 2022 Annual Report

Lingayas Vidyapeeth

(A unit of Lingaya's Society)

Income & Expenditure Account for the year ended 31st March, 2022

Particulars	Note No.	For the year ended 31st March, 2022	For the year ended 31st March, 2021
Income:			
Fees from Institutions	13	290,642,239	219,873,831
Other Income	14	6,062,518	5,039,106
Total Income		296,704,757	224,912,937
Expenditure:			
Employee Benefit Expense	15	96,583,657	66,544,654
Student Welfare Expense	16	8,009,745	2,259,494
Academic Expenses	17	119,121,983	71,915,240
Finance Costs	18	6,963,207	6,853,047
Depreciation and Amortization Expense	19	1,894,075	1,958,257
Other Expenses	20	29,829,501	23,708,094
Total Expenses		262,402,168	173,238,786
Surplus/(Deficit) for the year		34,302,589	51,674,151

The notes on pages 7 to 15 are integral part of the financial statements As per our report of even date

For VVM A & Co.

Chartered Accountants

ICAI Firm Registration No.: 033638N

CA VISHAL VARSHNEY

Partner MRN: 549893

UDIN: 22549893BGBRCM6446

Place: New Delhi Date: 26/10/2022 For or on Behalf of

Lingayas Vidyapeeth For LINGAYA'S VI

> Authorised Signatory Picheswar Gadde

(President)

Sunita Gadde Signatory

POTLINGAYA'S VIDYAPEETH

(Secretary)

LINGAYA'S VIDYAPEETH ANNIIAL REPORT 2021-22

Lingayas Vidyapeeth

(A unit of Lingaya's Society)

Notes forming part of the financial statement for the year ended March 31, 2022

1 Organization Background

Lingaya's Vidyapeeth is a private deemed-to-be university located in Faridabad, Haryana, India. It was established in 1998, as Lingaya's Institute of Management and Technology. Their mission is to allow students to gain pertinent knowledge and relevant skills through a well-rounded curriculum.

All amounts are in INR, unless otherwise stated

2 Significant Accounting Policies

(a) Basis of Preparation of Financial Statements:

The financial statements have been prepared on a going concern basis under the historical cost convention, on an accrual basis, in accordance with applicable accounting standards issued by the Institute of Chartered Accountant of India (ICAI) to the extent applicable. The accounting policies have been consistently applied by the organization.

(b) Use of Estimates:

The preparation of financial statements in conformity with Indian generally accepted accounting principles requires the management to make estimates and assumptions considered in the reported amounts of assets and liabilities (including contingent liabilities) and the reported income and expenses during the year. The management believes that the estimates used in preparation of the financial statements are prudent and reasonable. Future results could differ due to these estimates and the differences between the actual results and the estimates are recognized in the years in which the results are known / materialize.

(c) Cash and Cash Equivalent:

Cash comprises cash on hand and demand deposits with banks. Cash equivalents are short-term balances (with an original maturity of three months or less from the date of acquisition), highly liquid investments that are readily convertible into known amounts of cash and which are subject to insignificant risk of changes in value.

(d) Property, Plant and Equipment:

Property, plant and equipment are stated at cost less accumulated depreciation/amortization and accumulated impairment losses, if any. Cost comprises of purchase price and other directly attributable costs of bringing the asset to its working condition for its intended use and includes interest on moneys borrowed for construction/acquisition of fixed assets up to the period the assets are ready for use. Assets which are not ready for their intended use and other capital work-in-progress are carried at cost, comprising direct cost, related incidental expenses.

(e) Depreciation:

Depreciation is charged on the written down (WDV) value method at the rates prescribed by the Income Tax Act, 1961.

(f) Revenue recognition:

Revenue from education in various educational institutes, colleges and universities are recognized as per generally accepted accounting principle (GAAP) that identifies the specific conditions in which revenue is recognized and determines how to account for it.

(g) Impairment of Assets:

Management periodically assesses using external and internal sources whether there is an indication that an asset may be impaired. Impairment occurs where the carrying value exceeds the present value of future cash flows expected to arise from the continuing use of the asset and its eventual disposal. The impairment loss to be expensed is determined as the excess of the carrying amount over the higher of the asset's net sales price or present value as determined above. An impairment loss is recognized in income and expenditure account. If at the balance sheet date, there has been a change in the estimates used to determine the recoverable amount. An impairment loss is reversed only to the extent that the asset's carrying amount does not exceed the carrying amount that would have been determined net of depreciation or amortization, if no impairment loss has been recognized.

(h) Expenditure:

Expenses are recognized in the income statement as and when the provision of services is received.

(i) Provisions & Contingencies:

A provision is recognized when there is a present obligation as a result of past events and it is probable that an outflow of resources will be required to settle the obligation in respect of which reliable estimate can be made. Provisions (excluding retirement benefits) are not discounted to their present value and are determined based on the best estimate required to settle the obligation at the Balance sheet date. These are reviewed at each Balance Sheet date and adjusted to reflect the current best estimates. Contingent Liabilities are disclosed in the notes. Contingent assets are not recognized or disclosed in the Financial Statements.

(j) Remuneration of Auditor:

The Committee discussed the provisions relating to the payment of remuneration to the Auditors and felt that this should be subject to decision by shareholders and that the provisions in the existing law provided a suitable framework for the purpose. However, the Committee felt that the basic remuneration to be termed as 'Audit Fee' should be distinguished from reimbursement of expenses. Reimbursement of expenses to Auditors should not form part of remuneration but should be disclosed separately in the Financial Statements along with the Auditor's fees.



Total

5,268,000

4,210,000

Notes Forming Integral Part of the Balance Sheet of Lingayas Vidyapeeth (A unit of Lingaya's Society) as at 31st March, 2022

Particulars	2021-22	2020-21
Surplus/(Deficit) in Income & Expenditure Account		
Balance brought forward from previous year	119,688,535	68,014,384
Add: Surplus for the period	34,302,589	51,674,151
Total	153,991,124	119,688,535
Note: 4 Long-Term Borrowings		
	2021-22	2020-21
Particulars	2021-22	2020-21
Particulars	2021-22	2020-21
Particulars Secured Loans		2020-21
Particulars Secured Loans (From Bank & Financial Institutions)		2020-21

Particulars	2021-22	2020-21
Audit Fee Payable	240,000	240,000
Security Deposits	2,683,227	530,517
Caution Money	27,906,850	26,001,850
Advance Fee	4,343,709	3,255,834
Salary Payable	52,988,478	39,881,269
Duties and Taxes	2,011,472	28,411,516
Expense Payable	6,846,098	7,259,733
Sundry Creditors	11,758,694	7,363,646
Interest Payable	7,133,386	7,662,895
Total	115,911,914	120,607,260



Notes Forming Integral Part of the Balance Sheet of Lingayas Vidyapeeth (A unit of Lingaya's Society) as at 31st March 2022 Depreciation Schedule-(As per Income Tax Act 1961)

Note: 6 Property Plant and Equipment

Particulars	Rate	Opening Balance	Addition	Deletion	Total	Depreciation	Closing Balance
Air Conditioner	15%	942,572		-	942,572	141,386	801,186
Building	10%	483,115	-	2	483,115	48,311	434,803
Computers & Peripherals	40%	776,251	226,408	-	1,002,659	387,666	614,993
Furniture & Fixture	10%	966,320	19,950	-	986,270	98,627	887,643
Lab Equipment	15%	1,911,999	-		1,911,999	286,800	1,625,199
Books	40%	342,436	39,305	12	381,741	146,923	234,818
Office Equipment	15%	2,351,215	296,860	100	2,647,975	378,863	2,269,113
Sewage Treatment Plant	15%	929,507	-	-	929,507	139,426	790,081
Tablets	15%	37,858	291,400	-	329,258	41,836	287,422
Vehicle	15%	1,416,244	-	-	1,416,244	212,437	1,203,807
Work in Progress-Staff Quarters	0%	5,156,785	-		5,156,785	-	5,156,785
Intangible Assets:							
Oral Talk Smart Version Software	25%	-	94,400	-	94,400	11,800	82,600
Total		15,314,302	968,323	100	16,282,525	1,894,075	14,388,450

Notes Forming Integral Part of the Balance Sheet of Lingayas Vidyapeeth(A unit of Lingaya's Society) as at 31st March 2021 Depreciation Schedule-(As per Income Tax Act 1961)

Note: 6 Property Plant and Equipment

Particulars	Rate	Opening Balance	Addition	Deletion	Total	Depreciation	Closing Balance
Air Conditioner	15%	1,108,908	-	-	1,108,908	166,336	942,572
Building	10%	536,794	-		536,794	53,679	483,115
Computers & Peripherals	40%	570,218	529,900	-	1,100,118	323,867	776,251
Furniture & Fixture	10%	527,254	521,333	2,833	1,045,754	79,434	966,320
Lab Equipment	15%	2,249,411	-	-	2,249,411	337,412	1,911,999
Books	40%	380,888	165,256	-	546,144	203,708	342,436
Office Equipment	15%	2,348,268	376,130		2,724,398	373,183	2,351,215
Sewage Treatment Plant	15%	1,093,538	-	-	1,093,538	164,031	929,507
Tablets	15%	44,540		-	44,540	6,682	37,858
Vehicle	15%	1,666,169	-	-	1,666,169	249,925	1,416,244
Work in Progress-Staff Quarters	0%	5,156,785	-	-	5,156,785	-0.0	5,156,785
Total		15,682,773	1,592,619	2,833	17,272,559	1,958,257	15,314,302

or Actingayas Vidyapeeth (A unit of Lingaya's Society) 2022 Annual Report

10 of 15

Notes Forming Integral Part of the Balance Sheet of Lingayas Vidyapeeth (A unit of Lingaya's Society) as at 31st March, 2022

Note: 7	Non-	Current	ı	nves	tment	

Particulars	2021-22	2020-21
Fixed Deposits	1,800,000	2,500,000
Deposit with LIC	5,815,787	5,815,787
Deposit with Lic	3,013,707	3,013,707
Total	7,615,787	8,315,787
Note: 8 Short-Term Loans & Advances		
Particulars	2021-22	2020-21
Advances to Staff	380,250	306,336
Advances to Vendors	16,928,388	5,235,729
Other Loans & Advances	4,520,660	4,348,147
Total	21,829,298	9,890,212
Note: 9 Cash & Cash Equivalents Particulars	2021-22	2020-21
Tarticulars	2021 22	
Cash-in-Hand	8,793,790	1,056,635
Balance with Bank	6,562,431	7,163,950
Total	15,356,221	8,220,585
Note: 10 Society Fund		
Particulars	2021-22	2020-21
Society Fund	80,427,808	73,323,104
Total	80,427,808	73,323,104
Note: 11 Branch & Division	2021-22	2020-21
Particulars	2021-22	2020-21
Lingayas Institute of Health & Science	5,635,067	7,351,442
Lingayas Public School	51,557,528	42,580,202
Dilleg 100 1 dolle Dellovi	33,491,859	33,381,359
Lingayas GVKS	33,491,839	00,001,001



Note:	12	Other	Current	Assets

Particulars	2021-22	2020-21
Security Deposits	15,860	197,019
TDS Receivable	2,459	50,993
Fee Receivable	40,631,744	38,936,400
Prepaid Expenses	325,000	668,525
Other Receivables	2,666,608	5,067,639
Accrued Interest	1,227,349	1,208,226
Total	44,869,020	46,128,802



Notes Forming Integral Part of the Income & Expenditure statement of Lingayas Vidyapeeth (A unit of Lingaya's Society) as at 31st March, 2022

Note: 13 Fees from Institutions		
Particulars	2021-22	2020-21
Fees from Students	290,642,239	219,873,831
Total	290,642,239	219,873,831
Note: 14 Other Income		
Particulars	2021-22	2020-21
Interest Income	21,986	6,250
Rental Income	638,998	1,060,807
Liability Write Off	1,635,238	881,441
Transportation Charges from Students	1,883,417	891,450
Fines & Penalties	1,882,879	1,899,158
Other Receipts	-	300,000
Total	6,062,518	5,039,106
Note: 15 Employee Benefit Expenses		
Particulars	2021-22	2020-21
Manpower cost	95,833,655	66,226,507
Staff Welfare	576,205	318,147
Total	96,409,860	66,544,654
Note: 16 Student Welfare Expenses		
Particulars	2021-22	2020-21
Events, Function & Festival Expenses	2,290,445	169,428
Hostel Expenses	3,687,939	1,859,249
Sport Welfare Expenses	4,710	3,806
Training & Placement Expenses	315,501	54,804
Other Student Welfare Expenses	1,711,150	172,207
Total	8,009,745	2,259,494

Note: 17 Academic Expenses	Note:	17 Acad	lemic	Expenses
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Particulars Particulars Particulars Particulars	2021-22	2020-21
Admission Ancillary Expense	52,765,304	2,664,039
Library & Lab Expenses	531,515	796,390
Student Seminars & Conferences	12,000	50,920
Examination Expenses	8,331,626	15,243,698
Books & Periodicals	19,926,094	13,676,468
Scholarship to Students	35,214,091	38,008,395
Transport Expenses	2,054,905	1,034,557
Newspaper & Journal	240,243	259,974
University Association Membership Fee	46,205	180,799
Takal	119,121,983	71,915,240
Note: 18 Finance Costs	2021-22	2020-2
Note: 18 Finance Costs Particulars	2021-22	2020-2
Note: 18 Finance Costs Particulars Bank Charges	2021-22 159,857	2020-2 190,194
Note: 18 Finance Costs Particulars Bank Charges Interest on Unsecured Loan	2021-22 159,857 6,348,222	2020-2 190,194 6,194,631
Note: 18 Finance Costs Particulars Bank Charges Interest on Unsecured Loan	2021-22 159,857	2020-2 190,194
Note: 18 Finance Costs Particulars Bank Charges Interest on Unsecured Loan Finance Charges Total	2021-22 159,857 6,348,222	2020-2 190,194 6,194,631
Note: 18 Finance Costs Particulars Bank Charges Interest on Unsecured Loan Finance Charges Total	2021-22 159,857 6,348,222 455,128	2020-2 190,194 6,194,631 468,222
Note: 18 Finance Costs Particulars Bank Charges Interest on Unsecured Loan Finance Charges	2021-22 159,857 6,348,222 455,128	2020-2 190,194 6,194,631 468,222
Note: 18 Finance Costs Particulars Bank Charges Interest on Unsecured Loan Finance Charges Total Note: 19 Depreciation & Amortization Expenses	2021-22 159,857 6,348,222 455,128 6,963,207	2020-2 190,194 6,194,631 468,222 6,853,047



Note: 20 Other Expenses	2021 22	2020.21
Particulars	2021-22	2020-21
	240,000	240.000
Audit Fee	240,000	240,000
Advertisement Expenses	2,698,386	6,125,427
Affiliation Expenses	2,445,000	458,824
Conveyance Expenses	221,580	244,317
Information Technology Expenses	1,641,195	1,656,288
Insurance Expenses	562,637	28,798
Freight & Cartage	2,700	6,288
Postage & Courier	15,770	10,840
Office Expenses	1,940,803	1,476,795
Power & Fuel Expenses	6,972,181	6,292,950
Printing & Stationery Expenses	1,183,673	418,739
Legal & Professional Charges	1,654,421	851,515
Repairs & Maintenance	5,768,539	3,638,699
Brokerage Expenses	803,209	437,503
Interest & Penalty on Late Payment of TDS	876,019	410,288
Tour & Travelling	580,297	288,214
Telephone & Internet Charges	1,134,339	798,447
	364,852	324,163
Vehicle Running & Maintenance Expenses	723,900	-
Research & Development Expenses	723,700	
Total	29,829,501	23,708,094

Note: 21 Related Party Disclosures:

Details of related parties including summary of transactions entered by the institution during the year ended 31st March, 2022 are summarized as below:

Related Party	Relationship
Dr. Picheswar Gadde	Chancellor

Transactions with related parties during the year -Nil.

Note: 22 Events After the Reporting Date:

There were no material events subsequent to 31st March, 2022 that have not been reflected in the financial statements.

Note: 23 Authorization of Financial Statements:

These financial statements were authorized for issue in accordance with the resolution of the board of management of Lingaya's Vidyapeeth (A unit of Lingaya's Society) on 26th October, 2022.





"Par Excellence with Human Touch"

Lingaya's Group of Institutions:

Lingaya's Vidyapeeth, Faridabad
Lingaya's Lalita Devi Institute of Management & Sciences, New Delhi
Lingaya's Institute of Health Sciences (Nursing), Faridabad
Lingaya's Public School, Faridabad
Lingaya's Academy, Delhi
Lingaya's Institute of Management & Technology, Vijaywada (Andhra Pradesh)