



nd
**2 ANNUAL
CONVOCAATION
CEREMONY**



Wednesday, July 31, 2024 | 9.30 AM

Travancore International Convention Centre

The SportsHub - Greenfield International Stadium, Karyavattom, TVM

Turning Tassels: Cheers to the Graduates!

Program

10.00 am : National Anthem

10.01 am : Welcome Address

Prof. Saji Gopinath

Vice-Chancellor, DUK

10.08 am : Presidential Address

Prof. Vijay Chandru

Chairman, Board of Governors, DUK

10.13 am : Special Address

Shri. S.D Shibulal

Co-founder and former CEO, Infosys

10.18 am : Award of Degrees/Medals

Shri. Arif Mohammed Khan

Hon'ble Governor of Kerala and
Chancellor of DUK

10.35 am : Administration of Pledge

Shri. Arif Mohammed Khan

Hon'ble Governor of Kerala and
Chancellor of DUK

10.38 am : Convocation Address

Shri. Arif Mohammed Khan

Hon'ble Governor of Kerala and
Chancellor of DUK

10.58 am : Dissolution of Convocation

11.00 am : National Anthem

CHIEF GUEST



Shri. Arif Mohammed Khan

Governor of Kerala and
Chancellor, DUK

Shri Arif Mohammed Khan started his journey as a student leader and led the Aligarh Muslim University Students' Union as General Secretary during 1972-73 and President during 1973-74.

He became a member of the Legislative Assembly of Uttar Pradesh in 1977 at 26, from the Siyana constituency, Bulandshahar. He was elected to the seventh Lok Sabha from Kanpur in 1980. He was again elected as a Member of Parliament from the Bahraich constituency during the 8th, 9th, and 12th Lok Sabha.

He assumed office as the 22nd Governor of Kerala on 06th September 2019.

GUEST OF HONOUR



Shri. S D Shibulal

Co-founder and Former CEO, Infosys

Shri. S.D. Shibulal is the Co-founder, former Member of the Board and CEO of Infosys Ltd. Prior to becoming the CEO and Managing Director, he served as the Chief Operating Officer from 2007 to 2011. Earlier, he held a number of senior leadership roles including: Head of Worldwide Sales and Customer Delivery. From 1991 to 1996, he worked with Sun Microsystems in the US, where he led the team which designed and implemented Sun's first e-commerce application. He retired from Infosys on 31st July, 2014.

Beyond Infosys

In 2014, he co-founded Axilor Ventures to support Indian start-ups through its accelerator, scale-up, and early stage funding programs, focusing on e-commerce, healthcare, and cleantech. In 2016, he also founded ShikshaLokam to enhance K-12 education leadership across India. ShikshaLokam now serves over 300,000 leaders with technology and resources, collaborating with state governments and civil society organizations.

Kerala University of Digital Sciences, Innovation and Technology (Digital University Kerala)

VISION

The vision of the University is to become a global destination of repute in Digital Education and Research and to become an academic leader by nurturing futuristic talents capable of developing innovative and sustainable solutions for the industry, Governments, and society at large.

MISSION

The motto of the University is to 'Curate a Responsible Digital World.' The development and application of Digital Technologies for social good is the underlying mission of the University. Towards this, the University shall focus on four themes of action, namely Computing, Intelligence, Sustainability, and Entrepreneurship; the first two themes shall form the focus area of work, and the next two themes act as guiding light for the overall mission while designing programs, developing products and services as well as for providing training and extension activities. The University shall catalyze technical advances that promote the welfare of society.



ADMINISTRATION

Shri. Arif Mohammed Khan
CHANCELLOR

Shri. Pinarayi Vijayan
PRO CHANCELLOR

Dr. Vijay Chandru
CHAIRPERSON, BOARD of GOVERNORS

Prof. Saji Gopinath
VICE CHANCELLOR

Prof. A Mujeeb
REGISTRAR

Prof. Sabu M Thampi
CONTROLLER of EXAMINATIONS

Prof. Asharaf S
DEAN ACADEMIC

Prof. Alex James
DEAN EXTERNAL RELATIONS

Prof. Manoj Kumar T K
DEAN RESEARCH

Dr. Tony Thomas
ASSOCIATE DEAN ACADEMIC



BOARD OF GOVERNORS

Dr. Vijay Chandru - Chairperson

MEMBERS

Dr. Rathan U Kelkar - Secretary, E&IT and Environment Department,
Government of Kerala

Shri. Sanjay Kaul - Principal Secretary/Secretary to Government of
Kerala, Finance Department

Smt. Ishita Roy - Principal Secretary/Secretary to Government of
Kerala, Higher Education Department.

Dr. Rajan Varughese - Member Secretary, Higher Education Council,
Government of Kerala.

Ex-officio Member - Joint Secretary, Ministry of Electronics and
InformationTechnology.

Dr. Anita Gupta - Department of Science & Technology,
Government of India.

Dr. A. Seshadri Sekhar - Director, Indian Institute of Technology,
Palakkad.

Dr. Debashis Chatterjee - Director, Indian Institute of Management,
Kozhikode.

Dr. J Narasimha Moorthy - Director, Indian Institute of Science Education
and Research.

Dr. S Unnikrishnan Nair - Director, Indian Institute of Space, Science and
Technology.

- Dr. Sanjay Behari - Director, Sree Chithira Tirunal Institute of Medical Sciences and Technology.
- Dr. C. Anandharamakrishnan - Director, National Institute of Interdisciplinary Science and Technology.
- Shri. V K Mathews - Founder and Executive Chairman, IBS.
- Dr. C Mohan - Professor - Hong Kong Baptist University, China
- Shri. Sam Santhosh - Founder - Scigenom Labs.
- Dr. Saji Gopinath - Vice Chancellor - Ex-officio Member
Vice Chancellor (i/c), APJ Abdul Kalam
Technological University



FACULTY MEMBERS

Professors

- Dr. Asharaf S
- Dr. Sabu M Thampi
- Dr. Alex James
- Dr. Manoj Kumar T K
- Dr. Jaishanker R Nair
- Dr. Anoop Ayyappan
- Dr. Joseph Suresh Paul

Associate Professors

- Dr. Tony Thomas
- Dr. I. Suresh

Assistant Professors

- Dr. Sinnu Susan Thomas
- Dr. Preetam Mukherjee
- Dr. Sujoy Madhab Roy
- Dr. Athira K
- Dr. Sooraj N P
- Dr. Pradeep Kumar K
- Dr. John Eric Steephen
- Dr. Radhakrishnan T
- Dr. Ajith Kumar R
- Dr. Jose Joseph
- Dr. Sumit Datta
- Dr. Sini V Pillai
- Dr. Sherin D R
- Dr. Malu G
- Dr. Abhishek Kaushik
- Dr. Aswin V.S.
- Dr. Christie Thomas Cherian
- Dr. Elangovan K
- Dr. Muthusankar Eswaran
- Dr. Balasubramaniam S
- Dr. Shanujas V
- Dr. Shweta Srivastava
- Dr. Shamjid P
- Dr. Sishu Shankar Muni
- Prof. Meraj Uddian



Professors of Practice

- Shri. Sanil P Nair
- Shri. Santhosh Kurup

Distinguished Visiting Professors

- Dr. Andre Geim
- Dr. Michael G. Wahl
- Dr Santanu Ray
- Dr. Elizabeth Sherly
- Dr. K G Satheesh Kumar

Convocation Committee Chairs 2024

- Shri. Santhosh Kurup
- Dr. Gopakumar V
- Shri. Jayachandran M B
- Dr. Sinnu Susan Thomas
- Dr. Elangovan K
- Dr. Sooraj N P





Curating a responsible digital world

GRADUATING STUDENTS 2024



SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Abhai Raj. P
Abhijith S.
Abhishikth Shanmugan
Adrija Acharyya
Akshara Achuthanandan
Akshaykrishna N.
Ali Hasil A.
Amal Nath A. M.
Amal Raj V. K.
Amrutha Banerjee
Aneena Shibu
Anjali V.
Aparna R.
Arka Ghosh
Arya S.
Dineshkumar P.
Harikrishnan V. R.
Ihsan Mohamed Sadique
Jery Joel A. S.
Julaila Beevi
Lakshmi Sundar
Macgill John F.
Malavika D.
Mitty Thomas
Mohamed Ansaf T. P.
Muhammed Anwar Khan
T. M. Nidhin Sasheendran Meera
Nithin K. S.
Revington P.
Rithin Dinesh
Sagarikaganga A. S.
Shahana Shareen
Shreedhar Vantamure
Sivaroop R. R.
Sneha P. U.
Sneha S. Baby
Sooraj P. S.

Sreegop C. S.
Suni Sajimon
Susan Ann Satheesh
Chavan Trupti Rupesh Ankita
Umar S.
Vasanth R.
Bolla Venkatesh
Vibhu Nagrath
Vishnu P.
Abhijith K. J.
Archa R. S.
Bibin M.
Debangshu Banik
Gopika A. H.
Govind M. B.
Humaid A. S.
Mohammed Sahal T.
Nakul Krishnan R.
Nikhil C. R.
Sanika S.
Santhwana B. M.
Soumya C. S.
Thomas James
Vrinda Rani
Afiya
Harishankar M.
Kottapalli Sai Swaroop
Lukmanul Hakeem M.
Meenakshy S. Kumar
Rahul J. Thomas
Rahul Raj P. V.
Reema P. P.
Shyni Sharaf
Sajan Muhammad
Smitha Rani B. S.
Joel Robinson
Farha Liyakath

SCHOOL OF DIGITAL HUMANITIES AND LIBERAL ARTS

Adhil C Bazeer

Anagha J. S.

Anjana P. Rajesh

Arya R. S.

Asiya Vahab

Ayana G. Nair

Bhagi Mohan

Indrajith S. Premnath

Jeffin Joy

Jithin Raj

Mahesh D. R.

Nafiya T. K.

Noorbina Sherin N. K.

Panchami L. S.

Prathibha S Prabhu

Shifana Salim

Syamchandran

Vedavyasan Anil

SCHOOL OF DIGITAL SCIENCES

Abinanda E. S.
Abiraj R.
Afnana V.
Aiswarya G.
Akshaychandra
Alok Hareendran
Amalendu R.
Anandhu A. S.
Anandhu K. A.
Anjana S. Nair
Ann Maria Josmon
Anupama C.
Bharath V. Nair
Denil David
Devika Renjith
Gopika Sreekanth
Indu George
Jeena John
Lizieu Therese
Mohammed Hafeez
Muhammed Shahil T.
Najiya Mujeeb
Nandhu Ramesh
Nidha Shahma
Nikhil J. R.
Nishana Hafsath K. T
Nithya P. S.
Nived M.
Rashida N. K.
Razin Haisam M.
Ridha K. P.
Rohan T.
Roshan T.
Nabeel. P

Rubeena Rahim
Savitha P.
Shabana Yasmin
Shamil Ahammed E. A.
Shamsiya Salim
Sharifa Ruksana
Sharon Shibu
Sona S. Santhosh
Sreevidya A.
Sruthi Lakshmi Ranjith
Swathi B. S.
Urmila Unnikrishnan
Varsha Shajan
Vismaya V. S.
Akhila A.
Amal Krishnan M.
Pillai Amitha Ajayakumar
Sreeletha
Anirudh Nandakumar
Anjana K. K.
Aswathi.
Aswin P. Jaison
Christa Mary V. J.
Devu R.
Gowri Gopal K.
Jeevan Joyce
Meenakshi G. S.
Rajika R. J.
Reshma A. S.
Saptha M. S.
Suma Treesa Thomas
Surya Suresh
Swaliha
Tinu Philip

SCHOOL OF DIGITAL SCIENCES

Abhinand K.
Abhiram B. Nair
Abhishnav M.
Adarsh P. S.
Adhish S. Sujan
Ajitha V.
Aleena Benny
Amiya M. P.
Anamika U.
Anand Harikumar
Anandhu P. K.
Anitta Bijo
Ashitha N.
Ashna C. Justin
Aswathy G.
Athulraj B. C.
Aysha Sana
Baby Sherin
Denil Tom Jaison
Dhananjay C.
Fathima Shabeera O.
Fathima Sithara. E.
Fiza Gafoor M.
Gayathri Anil
Hanan Hamza
Hiba Hyder
Joel Christy Francis
Kaviya P.
Kavya K.
Lamiya Nazer K.
Mohammed Fawaz J.
Muhammed Ajmal T.
Muhammed Faris Mukthar M. V.

Nasreen O. T.
Nidin V. Nandan
Niveda Das M.
Rafeek R.
Rahma Fahim K.
Rahul
Riya George
Rohith Joseph Gomez
Sandra P. K.
Shamna Farvin U. S.
Shifa Nasar V.
Sibinraj V. M.
Sreya K. Raj
Steve Jos C. M.
Angel S.
Arya M.
Dhanya Manoj
Dheeraj P. R.
Gowri Krishna Priyesh
Karthika Sreekumar
Pavithra Thiyophin
Prachod D.
Rishikesh P.
Rishin Rajesh
Sreehari K. S
Sreekesh S. S.
Sulthana S.
Vivek B. Krishna

SCHOOL OF ELECTRONIC SYSTEMS AND AUTOMATION

Amitha C. A.
Aswathy Ganesh
Brishti S. I.
Darshitha Dinesh
Haritha R.
Gummadilli Jwala Lakshmi
Narasimha
Malavika Prasad S.
Remya Krishnan Thondithara
Sharon Ann Rajimon
Sreelakshmi S. Y.
Akshay V. S.
Aleena Kabeer
Anupama Santhosh
Aravind S.
Ardra B.
Aryan V. S.
Gopika B.
Hari Sankar R.
Manjima P.
Nandana G. S.
Rahul N. D.
Seethalakshmi J.
Vyshnav P. Dinesh

SCHOOL OF INFORMATICS

Akshaya N. C.

Asha Mariam Manoj

Bhavya M.S.

Gore Chaitrali Suhas

Devananda K.

Gopika S. Kumar

Lakshmi Niranjana

Meenakshi.A. K.



 **DIGITAL
UNIVERSITY
KERALA**
Curating a responsible digital world

AWARDS

2024

AWARD FOR OUTSTANDING ACADEMIC EXCELLENCE

School of Computer Science and Engineering

MTech Computer Science & Engineering



Sajan Muhammad



Hari Shankar M



Lukmanul Hakeem M

MSc Computer Science-Machine Intelligence



Soumya C S



Thomas James

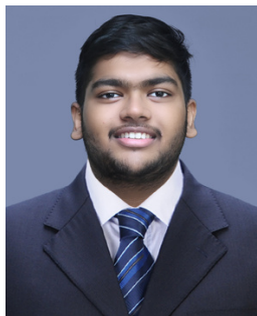


Gopika A H

MSc Computer Science-Cyber Security



Adrija Acharyya



Arka Ghosh



Mohamed Ansaf. T.P

AWARD FOR OUTSTANDING ACADEMIC EXCELLENCE

School of Digital Humanities and Liberal Arts

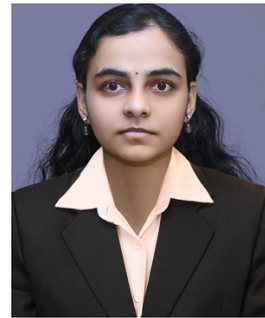
Master of Business Administration



Mahesh D.R.



Anagha J.S.



Arya R S

AWARD FOR OUTSTANDING ACADEMIC EXCELLENCE

School of Digital Sciences

MSc CS-Data Analytics



Rafeek R



Nidin V. Nandan



Dhananjay C



Ashitha N

MSc Data Analytics BioAI



Akhila A



Amal Krishnan M



Gowri Gopal K

MSc Data Analytics GIS



Rishin Rajesh



Prachod. D



Karthika Sreekumar

AWARD FOR OUTSTANDING ACADEMIC EXCELLENCE

School of Digital Sciences

MSc Data Analytics and Computational Science



Ridha K P



Savitha.P



Swathi B .S

AWARD FOR OUTSTANDING ACADEMIC EXCELLENCE

School of Electronic Systems and Automation

MTech Electronics Engineering



Darshitha Dinesh



Haritha R



Malavika Prasad SR

MSc Electronics



Aravind S



Aleena Kabeer



Vyshnav P Dinesh

MSc Ecology with Specialization in Ecological Informatics



Asha Mariam Manoj



Gore Chaitrali Suhas



Lakshmi Niranjana

Awards 2024

**STUDENT EXCELLENCE AWARD FOR
OUTSTANDING PERFORMANCE IN
EXTRA CURRICULAR /CO - CURRICULAR ACTIVITIES**



Rahulraj P V

School of Computer Science and Engineering



Lakshmi Niranjana

School of Informatics



Anjana .P .Rajesh

School of Digital Humanities and Liberal Arts

ACADEMIC REPORT 2022 - 2024

The Kerala University of Digital Sciences, Innovation and Technology (aka Digital University Kerala) is conceived to realize the true education that corresponds to the needs of the surroundings which are rapidly transforming due to technological changes. As the wave of digital technologies evolves, it is imperative to take proactive measures to support people from all walks of life to adopt technologies to redefine their work in order to become superior in the emerging world of the Fourth Industrial Revolution. The Digital University is founded with the aim of driving this digital transformation.

Digital University aims to be the prime mover of the knowledge revolution in the country by focusing on research and education in science, technology, engineering and humanities relevant to the digital world. Keeping in view of the rapid pace of adoption and change, the University provides a flexible learning path to each of the learners so as to discover themselves to excel in the new world. The University is striving to develop capability and purpose in its stakeholders, enabling them to find innovative solutions to the large problems faced by society, through the adoption of appropriate pedagogies and learning environments. Focusing on knowledge creation, dissemination and application, Digital University is playing a significant role in the effective transformation and growth of the society at large.

The University started with 5 schools of knowledge:

1. School of Computer Science and Engineering
2. School of Digital Humanities and Liberal Arts
3. School of Digital Sciences
4. School of Electronics Systems and Automation
5. School of Informatics

Each school has its focus on the development of high-quality talent, research on issues of larger interest and to develop and implement solutions to hasten the pace of digital transformation. The University offers remarkable diversity and depth in Academics through its various schools. The University positions itself to be the catalyst for intellectual exploration, innovation, and interdisciplinary collaboration across a wide range of fields.

The University admits the students to its PG and PhD programs based on merit after conducting National Level Entrance examinations/interview as well as on the scores in other examinations like CUET, GATE, JAM, NET, etc.

In the Academic Year 2022-24, the University admitted 292 students in the following programs:

1. Master of Technology in Electronics Engineering
2. Master of Science in Electronics
3. Master of Technology in Computer Science and Engineering
4. Master of Science in Computer Science with specialization in Machine Intelligence
5. Master of Science in Computer Science with specialization in Cyber Security
6. Master of Science in Ecology with specialization in Ecological Informatics
7. Master of Science in Computer Science with specialization in Data Analytics
8. Master of Science in Data Analytics and Bio-AI
9. Master of Science in Data Analytics and Computational Science
10. Master of Science in Data Analytics and Geoinformatics
11. Master of Business Administration
12. Ph.D.

Out of the 292 students admitted, 231 were admitted in various M.Sc programs, 23 were admitted in various M.Tech programs, 20 were admitted in MBA programs, and 18 were in Ph.D. The regular classes for the PG courses started on 22 August 2022.

61 students were admitted to Master of Science in Computer Science with specialization in Cyber Security, 18 students to Master of Science in Computer Science with specialization in Machine Intelligence, and 13 students to Master of Technology in Computer Science and Engineering under the School of Computer Science & Engineering.

19 students were admitted to Master of Science in Data Analytics and Bio-AI, 15 students to Master of Science in Data Analytics and Geoinformatics, 49 students to Master of Science in Data Analytics and Computational Science, and 48 students to Master of Science in Computer Science with specialization in Data Analytics under the School of Digital Sciences.

10 students were admitted to Master of Technology in Electronics Engineering, and 13 students to Master of Science in Electronics under the School of Electronic Systems & Automation.

20 students were admitted to Master of Business Administration under the school of Digital Humanities and Liberal Arts.

8 students were admitted to Master of Science in Ecology with specialization in Ecological Informatics under the School of Ecological Informatics.

The University admitted 18 Research Scholars to PhD programmes across various schools except School of Digital Humanities and Liberal Arts.

Digital University follows a Choice Based Credit Semester System assigning various credits to the 100 level to 500 level subjects of the Courses. There is a choice of electives for the students making it inter-disciplinary in nature. Our commitment to the Community is more evidenced by the mandatory University Core subject of 3 credits 'Digital Access Community Empowerment' (DACE) under which the Students in batches under Mentors pan out to the developing areas and to underprivileged sections of the Society, study their problems first hand evolving digital solutions for the same.

Digital University has also embraced Blended learning in which the students apart from live class/lab sessions attend eLearning ie. SWAYAM Courses thus meeting the evolving needs of the new era.

All efforts are taken to ensure good Mentorship of the students by the learned and experienced Faculty. We encourage students to embrace innovation, collaboration, and lifelong learning and mould them to be the pioneers of a new era.

The pedagogy is so characterized by the norm of experiential learning that it strives to vastly improve the skill sets of the students by providing live experience in the various Labs. Thus the students are Industry enabled.

During the semester, students are evaluated through various methods of Formative (continuous assessment) and Summative (end semester assessment) Assessments, ensuring continuous and real-time evaluation. The Summative assessments are conducted by the University's Controller of Examinations. After the exams are graded, relative grading is applied to the subjects. Subsequently, students receive grade sheets for each semester, which indicate their Semester Grade Point Average (SGPA).

The details of the number of students graduating from the 2022-24 batch is given in the table below.

Sl. No	Programme Name	No of the Students appeared in the final semester exam	Number of students passed in all semesters	Percentage of pass
1	Master of Science in Electronics	13	13	100%
2	Master of Technology in Electronic Engineering	10	10	100%
3	Master of Technology in Computer Science and Engineering	12	12	100%
4	Master of Science in Computer Science with specialization in Machine Intelligence	17	15	88%
5	Master of Science in Computer Science with specialization in Cyber Security	58	47	81%
6	Master of Science in Ecology with specialization in Ecological Informatics	8	8	100%
7	Master of Science in Computer Science with specialization in Data Analytics	48	47	98%

8	Master of Science in Data Analytics and Bio-AI	19	19	100%
9	Master of Science in Data Analytics and Computational Science	49	48	98%
10	Master of Science in Data Analytics and Geoinformatics	15	14	93%
11	Master of Business Administration	20	19	95%
	Total	269	252	94%

The University awards the **Outstanding Academic Excellence Award** to the top three performing students in each program. Additionally, the **Outstanding Student Achiever Award** is granted to three students based on their applications and performance across academics, co-curricular activities, and extra-curricular activities.



Curating a responsible digital world

PLEDGE

“WE shall, in thought, word, and deed, ever endeavour to be conscientiously honest in the discharge of our duties in our profession. We shall also uphold the dignity, unity, and integrity of our profession and the honour of our University. We shall uphold and advance social order and the wellbeing of our fellow members. We hereby pledge to devote all our energy to promote the scientific temper of our country”

Life at DUK



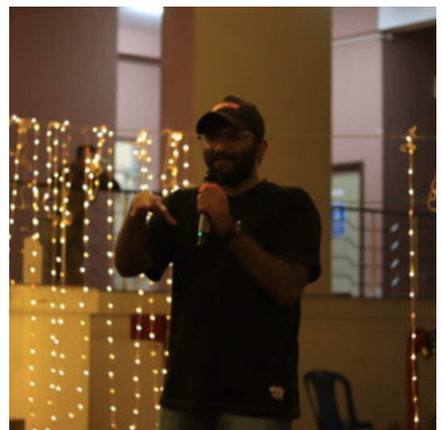


Life at DUK





Life at DUK



Kerala University of Digital Sciences, Innovation and Technology (Digital University Kerala)

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Thiruvananthapuram, Kerala
0471-278 8000 www.duk.ac.in



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