

KERALA UNIVERSITY OF DIGITAL SCIENCES,
INNOVATION AND TECHNOLOGY

1st ANNUAL CONVOCATION CEREMONY

 MONDAY, 31ST JULY, 2023  11 AM

PROGRAM

11.00 am	National Anthem
11.01 am	Welcome Address and Report of the University Prof. Saji Gopinath, Vice Chancellor, DUK
11.07 am	Declaring of the Convocation open Vice Chancellor invites Hon'ble Chancellor, Shri. Arif Mohammed Khan to open the Convocation
11.08 am	Keynote Address Shri. Vinod Dham, Guest of Honor
11.13 am	Presidential Address Prof. Vijay Chandru, Chairman Board of Governors
11.20 am	Administration of Pledge Prof. Vijay Chandru, Chairman Board of Governors
11.22 am	Presentation of Degrees and Awards Dean Academic invites Hon'ble Chancellor to present the Awards
11.40 am	Convocation Address Shri. Arif Mohammed Khan Hon'ble Governor of Kerala and Chancellor, DUK
11.59 am	Dissolution of the Convocation Hon'ble Chancellor
12.00 pm	National Anthem



DIGNITARIES 2023

CHIEF GUEST



Shri. Arif Mohammed Khan

Hon'ble Governor of Kerala and
Chancellor, DUK

Shri. Arif Mohammed Khan started his political career 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 HONOR



Shri. Vinod Dham

“Father of the Pentium Chip”
Founder, Indo US Venture Partners

Shri. Vinod Dham is an Indian-American engineer, entrepreneur, and venture capitalist. He is known as the 'Father of the Pentium Chip' for his contribution to developing Intel's Pentium microprocessor. He is also a mentor and advisor and sits on the boards of companies, including startups funded through his India-based fund Indo-US Venture Partners, where he is the founding managing director.

His accomplishment as 'Pentium Engineer' and as an Indian-American technology pioneer from Silicon Valley was observed at an exhibition on South Asians at the National Museum of Natural History, highlighting Indian-Americans who have helped shape America.

PRESIDED BY



Prof. Vijay Chandru

Chairman, Board of Governors, DUK

Prof. Vijay Chandru is an academic and an entrepreneur. A technology pioneer of the World Economic Forum since 2006, he was recognized among the 50 pioneers of change by the India Today magazine in 2008.

His academic career in decision sciences spanned over four decades at MIT, Purdue University, and the Indian Institute of Science. His training in electrical engineering at BITS (Pilani) and operational research at UCLA and MIT led him to explore academic research at the interface of computational mathematics with geometry, logic, machine learning, biology, and heritage art. He also co-founded the Simputer Trust, which designed and manufactured India's first indigenous handheld computers at the start of the millennium.



GRADUATING STUDENTS 2023

SCHOOL of COMPUTER SCIENCE and ENGINEERING

Master of Science in Computer Science with specialization in Cyber Security

1. Abhijith B
2. Afsal Shereef
3. Akshaya S
4. Anagha Ramesh
5. Arun Thomas
6. Aswin Lal
7. Aswin N
8. Athira S
9. Dhanith P G
10. Eruthupathi R
11. Gokul G R
12. Gokul Pradeep
13. Harishankar K R
14. Jaya Krishnan V S
15. Jubby Mary Thomas
16. Lekshmi G
17. Liya John C
18. Nikhil Narayanan
19. Niya Latheesh
20. Radhika R
21. Ramza Haris
22. Sakinala Bharghavi
23. Sharon Shaji
24. Shivam
25. Suchandra Dutta
26. Sulthan K M
27. Vandhana V Shaji

Master of Science in Computer Science with specialization in Machine Intelligence

- | | |
|--|------------------------|
| 1. Ajmala Rasheed Chandana
Parambil | 8. Mainak Sen |
| 2. Amrita Ray | 9. Mohammed Navaz P V |
| 3. Archita Ray | 10. P A Gautham Nair |
| 4. Baijiyo Baiju | 11. Rahul R K |
| 5. Gourinath H S | 12. Russel Ravindran |
| 6. Gurram Vamshi Kumar | 13. Shinoj Simon |
| 7. Jithesh P | 14. Saira Susan Mathai |

Master of Technology in Computer Science and Engineering

- | | |
|----------------------------------|---------------------|
| 1. Aditya Vishnu | 7. Jithin Mohanan K |
| 2. Alfas Hakeem P | 8. Noel Job Benzer |
| 3. Amy Thresia | 9. Renij Rajeev |
| 4. Bharathwajan R | 10. Rafi R |
| 5. Jafeel V | 11. Rohith N |
| 6. Justus Raju Karackattuvilayil | 12. Steve D James |

SCHOOL of DIGITAL SCIENCES

Master of Science in Computer Science with specialization in Geospatial Analytics

1. Ahammed Sahil Shajahan
2. Anantha Krishnan B S
3. Riya Elza Oommen
4. Stalin George

Master of Science in Computer Science with specialization in Data Analytics

1. Abhijith Joy
2. Abhishek S
3. Agy Sunny
4. Aishwarya Dinesh
5. Ajay Krishnan T K
6. Ajin B Anil
7. Aleena Vals Kurian
8. Amal S Kumar
9. Amaljith Mohan
10. Ananthapadmnabhan
11. Aparna Raj T R
12. Aparna S
13. Aravind Radhakrishnan
14. Ardra K R
15. Arun Kumar U
24. Kapil Kumar
25. Swaliha M
26. Megha Rajendran
27. Merin S
28. Mithun Reji
29. Nikhil V P
30. P N Meena
31. Reema Siby
32. Rijin Rajan
33. Rohan S
34. Royce Geo Konikkara
35. Sajin S
36. Santra Johny
37. Sneha Susan Shaju
38. Sourav Manu

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- | | |
|-------------------------|----------------------|
| 16. Devika N | 39. Sreeja C B |
| 17. Dibyasha Mahapatra | 40. Subin Krishna C |
| 18. Fazna Fathima Shaju | 41. Surya S |
| 19. Fidha Nasneen C M | 42. Thomas Justine |
| 20. Gokuldas P V | 43. Vineeth Dominic |
| 21. Joel Kuriyan Joy | 44. Visakh PR |
| 22. Indraja Nambiar | 45. Mohamed Fajjas U |
| 23. Jushnah P | |

SCHOOL of ELECTRONIC SYSTEMS and AUTOMATION

Master of Technology in Electronics Engineering

- | | |
|---------------------|-------------------|
| 1. Abel Joseph John | 7. Rezim S |
| 2. Ajaydas U R | 8. Riya Soney |
| 3. Allwan S Anand | 9. Sreedevi K A |
| 4. Arsha S | 10. Sumitha A V |
| 5. Brian Biju Jacob | 11. Vrinda V Nair |
| 6. Nima Bibhoosh | |

SCHOOL of INFORMATICS

Master of Science in Ecology with specialization in Ecological Informatics

- | | |
|---------------------|-------------------------|
| 1. Abigith Baby | 7. Midhuna Das A S |
| 2. Akhil S Anil | 8. Pavana P P |
| 3. Arya P R | 9. Rahul R |
| 4. Cimila Sibichen | 10. Sayed Majad K |
| 5. Harikrishnan S | 11. Sherin Maria Mathew |
| 6. K G Yadhukrishna | |



AWARDS 2023

AWARDS of ACADEMIC EXCELLENCE

Awards for academic excellence are selected for the students who obtained the three highest CGPA scores in each program.

The **Outstanding Awards of Academic Excellence** is given to the best-performing student in each program, having obtained a CGPA of 8.00 or above.

The **Certificate of Academic Excellence** is given to the remaining selected students in each program, having obtained a CGPA of 7.00 or above.



OUTSTANDING AWARD of ACADEMIC EXCELLENCE

Gokul GR

Master of Science in Computer Science with
specialization in Cyber Security



OUTSTANDING AWARD of ACADEMIC EXCELLENCE

Mainak Sen

Master of Science in Computer Science with
specialization in Machine Intelligence



OUTSTANDING AWARD of ACADEMIC EXCELLENCE

Justus Raju Karackattuvilayil

Master of Technology in Computer Science and
Engineering



OUTSTANDING AWARD of ACADEMIC EXCELLENCE

Aparna S

Master of Science in Computer Science with
specialization in Data Analytics



OUTSTANDING AWARD of ACADEMIC EXCELLENCE

Nima Bibhoosh

Master of Technology in Electronics Engineering



CERTIFICATE of ACADEMIC EXCELLENCE

Abhijith B

Master of Science in Computer Science with
specialization in Cyber Security



CERTIFICATE of ACADEMIC EXCELLENCE

Shivam

Master of Science in Computer Science with
specialization in Cyber Security



CERTIFICATE of ACADEMIC EXCELLENCE

Amrita Ray

Master of Science in Computer Science with
specialization in Machine Intelligence



CERTIFICATE of ACADEMIC EXCELLENCE

Archita Ray

Master of Science in Computer Science with
specialization in Machine Intelligence



CERTIFICATE of ACADEMIC EXCELLENCE

Renij Rajeev

Master of Technology in Computer Science and
Engineering



CERTIFICATE of ACADEMIC EXCELLENCE

Rohith N

Master of Technology in Computer Science and
Engineering



CERTIFICATE of ACADEMIC EXCELLENCE

Aleena Vals Kurian

Master of Science in Computer Science with
specialization in Data Analytics



CERTIFICATE of ACADEMIC EXCELLENCE

Devika N

Master of Science in Computer Science with
specialization in Data Analytics



CERTIFICATE of ACADEMIC EXCELLENCE

Ahammed Sahil Shajahan

Master of Science in Computer Science with
specialization in Geospatial Analytics



CERTIFICATE of ACADEMIC EXCELLENCE

Riya Elza Oommen

Master of Science in Computer Science with
specialization in Geospatial Analytics



CERTIFICATE of ACADEMIC EXCELLENCE

Abel Joseph John

Master of Technology in Electronics Engineering



CERTIFICATE of ACADEMIC EXCELLENCE

Ajaydas U R

Master of Technology in Electronics Engineering



CERTIFICATE of ACADEMIC EXCELLENCE

Vrinda V Nair

Master of Technology in Electronics Engineering



CERTIFICATE of ACADEMIC EXCELLENCE

Harikrishnan S

Master of Science in Ecology with specialization in
Ecological Informatics



CERTIFICATE of ACADEMIC EXCELLENCE

K G Yadhukrishna

Master of Science in Ecology with specialization in
Ecological Informatics



CERTIFICATE of ACADEMIC EXCELLENCE

Sayed Majad K

Master of Science in Ecology with specialization in
Ecological Informatics



ACADEMIC REPORT 2023

SUMMARY REPORT

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 to become superior in the emerging world of the Fourth Industrial Revolution. The Digital University was founded to drive this digital transformation.

Digital University aims to be the prime mover of the knowledge revolution in the country by focusing on research, development and education in science, technology, engineering, and humanities relevant to the digital world. Given the rapid pace of adoption and change, the University provides a flexible learning path for each learner to discover themselves to excel in the new world. The University strives to develop capability and purpose in its stakeholders, enabling them to find innovative solutions to the immense problems faced by society through the adoption of appropriate pedagogies and learning environments. Focusing on knowledge creation, dissemination, and application, Digital University plays a significant role in society's effective transformation and growth.

The University started with five 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 focuses on the development of high-quality talent, research on issues of more significant interest, and developing and implementing solutions to hasten the pace of digital transformation. The University offers remarkable diversity and depth in Academics through its various schools. The University catalyzes intellectual exploration, innovation, and interdisciplinary collaboration across various fields.

The University started the following academic programs in 2021:

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1. Master of Science in Computer Science with specialization in Cyber Security/Machine Intelligence/Data Analytics/Geospatial Analytics
 2. Master of Science in Ecology with specialization in Ecological Informatics
 3. Master of Technology in Computer Science and Engineering with specialization in Cyber Security Engineering/Artificial Intelligence/Connected Systems and Intelligence
 4. Master of Technology in Electronics Engineering with specialization in AI Hardware/Signal Processing and Automation
 5. Post Graduate Diploma in e-Governance
 6. PhD

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

In the Academic Year 2021-22, 184 students were admitted, out of which 123 were admitted to various Master of Science programs, 25 were admitted to various Master of Technology programs, 18 to Post Graduate Diploma in e-Governance, and 18 to PhD. The regular classes for the PG courses started on 11th October 2021, and PGDeG and those for the PhD started in November 2021.

In the Academic Year 2022-23, the University admitted 314 students in the following programs:

1. Master of Science in Computer Science with specialization in Cyber Security/Machine Intelligence/Data Analytics
2. Master of Science in Data Analytics and Computational Science/BioAI/Geospatial Analytics
3. Master of Science in Ecology with specialization in Ecological Informatics
4. Master of Science in Electronics with specialization in Intelligent Systems and Imaging/IoT and Robotics/VLSI Design and Artificial Intelligence
5. Master of Technology in Computer Science and Engineering with specialization in Cyber Security/Artificial Intelligence/Connected Systems and Intelligence
6. Master of Technology in Electronics Engineering with specialization in AI Hardware/Signal Processing and Automation
7. Master in Business Administration

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8. Post Graduate Diploma in e-Governance
 9. PhD

Sixty-one students were admitted to Master of Science in Computer Science with specializations in Cyber Security, 19 to Master of Science in Computer Science with specializations in Machine Intelligence, and 12 to Master of Technology in Computer Science and Engineering under the School of Computer Science and Engineering. Twenty students were admitted to Master of Science in Data Analytics and Bio AI, 15 to Master of Science in Data Analytics and Geoinformatics, 49 to Master of Science in Data Analytics and Computational Science, and 49 to Master of Science in Data Analytics under the School of Digital Sciences. Ten students were admitted to the Master of Technology in Electronics Engineering and 13 to the Master of Science in Electronics under the School of Electronic Systems and Automation. Twenty students were admitted to MBA under the School of Digital Humanities and Liberal Arts. 8 students were admitted to the Master of Science in Ecology under the School of Ecological Informatics. Twenty students were admitted to Post Graduate Diploma in e-Governance. The University admitted 18 Research Scholars to PhD programs across various schools except for the School of Digital Humanities and Liberal Arts.

Digital University Kerala follows a Choice Based Credit Semester System assigning various credits to the 100-level to 500-level subjects of the Courses. Being a multidisciplinary university, the university adopted the new education policy and best practices worldwide from its inception. The choice of open and program-specific electives for the students makes it interdisciplinary. 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 society, study their problems first hand evolving digital solutions for the same.

Digital University has also embraced Blended learning in which students, apart from live class/lab sessions, attend e-Learning - 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 mold 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 students' skill sets by providing live experiences in the various Labs. Thus the students are trained to be industry ready.

Regarding the assessment of the students during the Semester, various patterns of Formative (Internal) and Summative (University Examination) Assessments are gone through, thereby ensuring a real-time assessment of the student. The Controller of Examinations of the University conducts the examinations for the Summative part of the assessment. After the valuation, absolute grading is done for subjects up to 200 Levels, and relative grading is done for subjects above 200 Levels. After that, the students are issued Grade sheets for every Semester indicating their SGPA.

The details of the number of students graduating from the 2021-23 batch are given in the table below.

Sl. No	Program Name	No of Students appeared in the final semester exam	Number of students passed in all semesters
1	Master of Technology in Computer Science and Engineering	13	13
2	Master of Technology in Electronics Engineering	11	11
3	Master of Science in Computer Science with specialization in Cyber Security	34	28
4	Master of Science in Computer Science with specialization in Machine Intelligence	21	15
5	Master of Science in Computer Science with specialization in Data Analytics	49	45
6	Master of Science in Computer Science with specialization in Geospatial Analytics	5	4
7	Master of Science in Ecology with specialization in Ecological Informatics	12	12
	Total	145	128



ADMINISTRATION 2023

Shri. Arif Mohammed Khan
HON'BLE CHANCELLOR

Shri. Pinarayi Vijayan
HON'BLE PRO CHANCELLOR

Prof. Vijay Chandru
CHAIRPERSON, BOARD of GOVERNORS

Prof. Saji Gopinath
VICE CHANCELLOR

Prof. T K Manoj Kumar
REGISTRAR

Prof. Sabu M Thampi
CONTROLLER of EXAMINATIONS

Prof. Alex James
DEAN ACADEMIC

Prof. Asharaf S
DEAN DEVELOPMENT

Prof. Sabu M Thampi
DEAN RESEARCH

Dr. Tony Thomas
ASSOCIATE DEAN, ACADEMIC

BOARD of GOVERNORS

- | | |
|---------------------------------|---|
| Vijay Chandru | <ul style="list-style-type: none">- Chairperson- Co-Founder and Director, Strand Life Sciences |
| Rathan U Kelkar | <ul style="list-style-type: none">- Principal Secretary/Secretary to Government of Kerala, Electronics and Information Technology Department. |
| Sanjay Kaul | <ul style="list-style-type: none">- Principal Secretary/Secretary to Government of Kerala, Finance Department. |
| Ishita Roy | <ul style="list-style-type: none">- Principal Secretary/Secretary to Government of Kerala, Higher Education Department. |
| Rajan Varughese | <ul style="list-style-type: none">- Member Secretary, Higher Education Council, Government of Kerala. |
| Jaideep Kumar Mishra | <ul style="list-style-type: none">- Joint Secretary, Ministry of Electronics and Information Technology. |
| Anita Gupta | <ul style="list-style-type: none">- Department of Science and Technology, Government of India. |
| A. Seshadri Sekhar | <ul style="list-style-type: none">- Director, Indian Institute of Technology Palakkad. |
| Debashis Chatterjee | <ul style="list-style-type: none">- Director, Indian Institute of Management Kozhikode. |
| Jarugu Narasimha Moorthy | <ul style="list-style-type: none">- Director, Indian Institute of Science Education and Research Thiruvananthapuram. |
| S Unnikrishnan Nair | <ul style="list-style-type: none">- Director, Indian Institute of Space, Science and Technology. |

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

ACADEMIC COUNCIL

Saji Gopinath
DUK

Alex James
DUK

B S Manoj
IIST

S M Sameer
NITC

Sabu M Thampi
DUK

T K Manoj Kumar
DUK

Maneesha Ramesh
Amrita University

Asharaf S
DUK

M S Rajasree
DTE Kerala

Joseph S Paul
DUK

Jaishanker R
DUK

BOARD of STUDIES

SCHOOL of COMPUTER SCIENCE and ENGINEERING

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IMSc

Alex James
DUK

B S Manoj
IIST

C Krishna Mohan
IITH

Sabu M Thampi
DUK

Ajith Abraham
FLAME University

Chandan Mazumdar
Jadavpur University

Asharaf S
DUK

Achuthsankar S Nair
University of Kerala

Sudeshna Sarkar
IITKGP

Sabu Emmanuel
Singapore Institute of
Technology

Srinivasan R
Amazon Web Services

Sooraj K Ambat
DRDO

John Eric Steephen
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Elizabeth Sherly
DUK

Tony Thomas
DUK

Sinnu Susan Thomas
DUK

Preetam Mukherjee
DUK

Sujoy Madhab Roy
DUK

SCHOOL of DIGITAL HUMANITIES and LIBERAL ARTS

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IITM

Alex James
DUK

Saji Gopinath
DUK

V K Unni
IIMC

Om Kumar Krishnan
IIMK

Divakaran Liginlal
Carnegie Mellon University

Amalendu Jyotishi
Azim Premji University

Arun Elias
National University of Fiji

Nirmala Menon
IITI

P Vijaya Kumar
Government Women's
College

Tony Thomas
DUK

Jose Joseph
DUK

K G Satheesh Kumar
DUK

K Pradeep Kumar
DUK

Jayachandran M B
DUK

Md Meraj Uddin
DUK

Sini V Pillai
DUK

Shanujas V
DUK

K J Joseph
Gulati Institute Finance and
Taxation

Asharaf S
DUK

Sabu M Thampi
DUK

T K Manoj Kumar
DUK

Joseph Suresh Paul
DUK

SCHOOL of DIGITAL SCIENCES

Saji Gopinath
DUK

Alex James
DUK

Gin Jose
University of Leeds, UK

Suresh C Pillai
Institute of Technology Sligo

C H Suresh
NIIST

C Arunan
KSCSTE

K M Muraleedharan
IITM

Sankara N Potty
C-MET

Ram Rao Nidamanuri
IIST

R Ajith Kumar
DUK

T Radhakrishnan
DUK

John Eric Steephen
DUK

Sanil P Nair
DUK

T K Manoj Kumar
DUK

Shweta Srivastava
DUK

Sherin D R
DUK

SCHOOL of ELECTRONIC SYSTEMS and AUTOMATION

Bhaskar Choubey
Siegen University

Alex James
DUK

Deepu John
University College Dublin

Rajesh Panicker
National University of
Singapore

Paul K Ittoopunny
Broadcom

Krishna Kanth Avalur
OSRAM-AMS

Javed G S
Intel

Jai N Tripathi
IITJ

Rahul Nair
University of Manchester

Sreelal S
ISRO

Asharaf S
DUK

Sumit Datta
DUK

Christie Thomas Cherian
DUK

Elangovan K
DUK

Muthusankar Eswaran
DUK

Jose Joseph
DUK

SCHOOL of INFORMATICS

Ramesh Venkatesan
GE Healthcare

Raveendran Nair
C-DAC

Mihir Kumar Dash
IITKGP

Suresh I
CSIR

Sushant Singh
Takeda Pharmaceutical
Company, USA

Jaishanker R
DUK

Alex James
DUK

Markand P Oza
ISRO

Amit Chakraborty
Sikkim University

N Ayyappan
The French Institute

Joseph Suresh Paul
DUK

Athira K
DUK

Jitender Saini
NIMHANS

C. Sudhakar Reddy
NRSC

Santanu Ray
DUK

Franz Josef Behr
HFT, Germany

Elizabeth Sherly
DUK

Sooraj NP
DUK

FACULTY MEMBERS

PROFESSORS

Alex James
Jaishanker R
Sabu M Thampi

Asharaf S
Joseph Suresh Paul
T K Manoj Kumar

ASSOCIATE PROFESSORS

Tony Thomas

ASSISTANT PROFESSORS

Athira K
Christie Thomas Cherian
Elangovan K
John Eric Steephen
Jose Joseph
K Pradeep Kumar
Md Meraj Uddin
Muthusankar Eswaran
Preetam Mukherjee
R Ajith Kumar

Shanujas V
Sherin D R
Shweta Srivastava
Sini V Pillai
Sinnu Susan Thomas
Sooraj N P
Sujoy Madhab Roy
Sumit Datta
T Radhakrishnan

PROFESSORS of PRACTICE

Sanil P Nair

(Assistant Professor of Practice)

DISTINGUISHED VISITING PROFESSORS

Andre Geim

K G Satheesh Kumar

Santanu Ray

Elizabeth Sherly

Micheal Wahl

CONVOCATION COMMITTEE CHAIRS 2023

Alex James

(Designated Officer)

Tony Thomas

(Program Committee Chair)

Elizabeth Sherly

(Reception Committee Chair)

Sinnu Susan Thomas

(Communication Committee Chair)

Gopakumar V

(Local Organising Committee Chair)



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.

Pledge

“WE shall, in thought, word, and deed, ever endeavor 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 honor 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”

GLIMPSES of LIFE at DUK





Curating a responsible digital world