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Department of Computer Science and Engineering

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About the Department

The Department had a humble beginning with an intake of 60 students in Under Graduate program in Computer Science and Engineering (B.E.) in the year 2010. Post Graduate program in Computer Science and Engineering (M.E.) was introduced in the year 2014 with an intake of 18 students. Today the **Department caters the needs of 720 students**. The Department has been accredited by NBA and has also been recognized as a Research Centre by Anna University, Chennai.

In our department, we have 40 highly qualified, dedicated faculty members for the upliftment of the student fraternity. The curriculum and syllabi are revised once in 6 months with the feedback of alumni and industry experts to make the students meet the industry expectation for their career and development. The syllabus is embedded with GATE curriculum that strives the students to clear **competitive exams like UPSC (IAS), GATE**. The Department has state of the art infrastructure in terms of laboratories, classroom, seminar hall, etc. The Department is stepping forward to expand its wings from the national to international area through innovative teaching practices and industry/academic collaborations. Special labs such as Mobile App Development, Data Science, Machine Learning, Augmented reality and Virtual Reality, Networks and Intelligence Computing are initiated to help the students excel in industrial environment.

The Department has signed **MoUs with Emurgo Amazon Web Services**, **REDHAT**, **EMURGO** for establishing **Center of Excellences** through which the students are benefited with International certification courses like **RHCSA**, **BLOCKCHAIN**, **ORACLE**, **Artificial Intelligence & Machine learning from Xebia University**, **C-DAC CLOUD**. To equip the students, the department offers with value added courses in Data Science and Big data analytics by Dell EMC2, Oracle, Block chain and Java. Apart from academics, the college provides platform to the students in order to showcase their unique talents through various **non- technical clubs like Dance**, **humor**, **music**, **food photography**, **Art & Craft Internet radio club** etc. Liberal arts courses like roof gardening, two-wheeler maintenance and other are also offered by various departments open to all the students.

Vision of the Department

To foster the students by providing learner centric teaching environment, continuous learning, research and development to become thriving professionals and entrepreneurs to excel in the field of computer science and contribute to the society.

Mission of the Department

- 1. Providing value-based education and contented learning experience to the students
- 2. Educating the students with the state of art technologies and cultivating their proficiency in analytical and designing skills
- 3. Enabling the students to achieve a successful career in Computer Science and Engineering or related fields to meet the changing needs of various stakeholders
- 4. Guiding the students in research by nurturing their interest in continuous learning towards serving the society and the country

FACULTY DETAILS

TEACHING FACULTY

S. NO **FACULTY NAME** DESIGNATION 1 Dr Sumathi A. C. Associate Professor 2 Dr Balamurugan A. Professor 3 Dr Surendran D. Professor 4 Dr Gomathy B. Professor 5 Dr Manoj Kumar S. Professor 6 Associate Professor Dr Vignesh V. 7 Dr Sivakumar T. Associate Professor 8 Dr Suresh P. Associate Professor 9 Dr Siva Sangari M. Assistant Professor (SI.G) 10 Dr Devipriya A. Assistant Professor (SI.G) Assistant Professor (SI.G) 11 Dr Jayanthi N. 12 Dr Saravanan M. Assistant Professor (SI. G) 13 Dr Kamaraj K. Assistant Professor (SI.G) 14 Dr Aswathy R. H. Assistant Professor (SI. G) 15 Mr Rajasekaran T. Assistant Professor (Sr. G) 16 Mr Kandasamy S. Assistant Professor (Sr. G) 17 Mr Sivaramakrishnan R. Assistant Professor (Sr. G) 18 Ms Vidhya K. Assistant Professor (Sr. G) 19 Ms Salomi M. Assistant Professor (Sr. G) 20 Mr Vijayaganth V. Assistant Professor (Sr. G) 21 Mr Premkumar M. Assistant Professor (Sr. G) 22 Mr Nitin B. Raut Assistant Professor (Sr. G) 23 Mr. Selvakumar Assistant Professor (Sr. G) 24 Mr Naveenkumar M. Assistant Professor

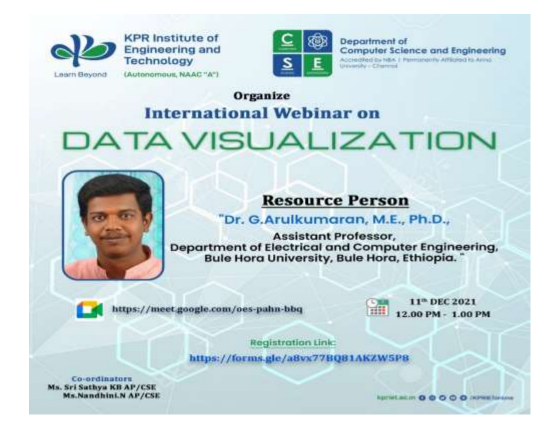
25	Ms Sri Sathya K. B.	Assistant Professor
26	Ms Geetha S. K.	Assistant Professor
27	Ms Nandhini N.	Assistant Professor
28	Ms Kiruthika J. K.	Assistant Professor
29	Ms Uma Rani M.	Assistant Professor
30	Ms. Preethi T.	Assistant Professor
31	Ms Jency A Jebamani B.	Assistant Professor
32	Ms Anchal	Assistant Professor
33	Ms Jeevitha R.	Assistant Professor
34	Ms Kanaga Priya P.	Assistant Professor
35	Ms Sasikala C.	Assistant Professor

SUPPORTING STAFF

SI.NO	Name of the faculty	Desgination
1	Mr.Thangaraj R.	Lab Technician
2	Mr.Samsundar A.	Lab Technician
3	Mr. Prakash S.	Lab Technician
4	Mr. Yogesh M.	Lab Technician
5	Mr. Vishnu K.	Lab Technician
6	Mr.Rethna Kumar S.	Lab Technician
7	Ms.Ruba P.	Senior Assistant
8	Ms.Priya.C	Junior Assistant

EVENTS ORGANIZED

International Webinar on "Data Visualization"



Department of Computer Science and Engineering organized an International Webinar titled "Data Visualization". The Program was coordinated by Ms.K.B.Sri Sathya and Ms.N.Nandhini. The Objective of the Program is to make the students understand the importance of Data Visualization. The Speaker (Dr.G.Arul kumaran) explained the importance of data visualization. He explained the below topic in data visualization,

- Data analytics
- Data visualization
- Python Visualization tools
- Seaborn Packages
- Different plot Methodologies

The students from various departments from KPRIET and other colleges participated in the event. There are total of 60 participants attended the programme. The session went fine and participants eagerly participated the programme. The resource person clarified their doubts as well.

Journal Publications by Faculty

- M. Naveenkumar, S. Srithar, B. Rajesh Kumar, S. Alagumuthukrishnan and P. Baskaran, "InceptionResNetV2 for Plant Leaf Disease Classification," 2021 Fifth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), 2021, pp. 1161-1167.
- S. S, A. J. P. L, V. Elangovan, N. K. M and A. S, "Mutism Guide: A Real-Time Sign Spelling Recognition using Skeleton based Improved Haar Support Vector," 2021 Smart Technologies, Communication and Robotics (STCR), 2021, pp. 1-6.

Placement Activities

- 1 of our CSE students of 2022 batch got placed in MyfirstXP with 6 LPA.
- 1 of our CSE students of 2022 batch got placed in Netcon Technologies India Pvt., Lit. with 2.4 LPA.
- 3 of our CSE student of batch 2022 got placed in Aptean with 5.5 LPA.
- 1 of our CSE student of batch 2022 got placed in Montbleu with 3.5 LPA.

Deviations (if any)



Together we will