DEPARTMENT OF CIVIL ENGINEERING

Konstrukcia JAN'22 – JUN'22





Myleripalayam village, Othakkal Mandapam, Tamil Nadu 641032

Vision of the Institute

To become one of the best institutions at the National and International level by incorporating innovative teaching -learning methods to enable the students to secure a high-value career, motivate to pursue higher education and research to serve the society

Mission of the Institute

- To bring out knowledgeable engineers and professionals in their field of specialization by having qualified and trained faculty members and staff besides necessary infrastructure and to create highly conducive teaching and learning environment.
- To work in close association with stakeholders by way of enhanced industry institute interaction, to take up need based research and industry specific programmes.
- To organize co-curricular and extracurricular activities for character and personality development to produce highly competent and motivated engineers and professionals to serve and lead the society.

Vision of the department

 To produce technically knowledgeable and socially responsible Civil Engineers by inculcating value based technical education

Mission of the department

- Imparting strong technical knowledge through qualified faculty.
- Enriching the exposure of the students in emerging technologies, entrepreneurship, and research by industry – institute interaction.
- Enabling the students to become professionally and socially responsible engineers.

Editorial Desk

Patron

Dr.G.K.Arunvivek
Head of the Department/Civil

Editor-in-Chief

Mr.C.Pradeep Kumar
Assistant Professor/Civil

Executive members

Aakash R (19C101) - IV year

Karthigeyan G (20C123) - III year

ABOUT KARPAGAM COLLEG OF ENGINEERING

Karpagam College of Engineering (KCE) was established in the year 2000 under the aegis of Karpagam Charity Trust by Dr. R. Vasanthakumar. The Chairman and Managing Trustee, Dr. R. Vasanthakumar was a Gold Medalist in Electrical Engineering and has devoted himself to the spread of Engineering and Higher Education among the deserving and needy public. He is a great philanthropist and a shrewd entrepreneur. The Vision of the institute is to provide quality education with ample industrial exposure and teaching & learning methods best suited for all learners. KCE got its autonomy status in 2010 and for the past 21 years, the institution has excelled in terms of performance with regard to curriculum and its implications on society's welfare & Nation building.

We are offering 11 UG programmes i.e. AI&DS, CIVIL, CSE, CST, CSD, CSE(CS), ECE, EEE, ETE, IT, MECH and 3 ME Programmes namely Mechatronics, VLSI Design and Communication System. PG in Master of Business Administration (MBA), Master of Computer Applications (MCA) and Ph.D. research programmes in EEE, ECE, MECH and IT. The institution strongly believes in building knowledge and skills through strong industry interactions, collaboration and training through various CoEs. The institute has signed 100+ MoUs with leading manufacturing industries, service industries, research organizations and foreign universities to equip the faculty fraternity and students community on cutting edge technology. It helps to collaborate across domains and integrate courses in cross functional ways. The campus of KCE is beautifully landscaped in a lush green stretch in the Palghat pass Coimbatore, the manufacturing hub and the Manchester of South India. Our 5000+ students and 16,000+ Alumni is the cornerstone of our success.

ABOUT THE DEPARTMENT

The department of Civil Engineering was started in the year 2008. It offers an under graduate course in Civil Engineering with an intake of 60 students every year. Our main goal is to be the centre of excellence for the development and dissemination of knowledge in Structural Engineering, Construction Engineering and Management, Water Resources and Management, Transportation, Environmental Engineering, Urban Engineering, Geotechnical Engineering, Remote sensing, GIS and its applications. The Department has good infrastructure and it is well equipped with state- of- the art laboratory facilities necessary for imparting high quality education and is structured to meet our present day needs of the Civil Engineering field. Students from our department have always proved to be meritorious. The department has well experienced and qualified faculty members who are regularly presenting papers in and national and international conferences and publishing their technical papers in reputed journals. The department is supported by teaching staff of varied experience and specialization. Our Faculties are life members of various professional bodies such as 'Indian Concrete Institute' (ICI), The Institution of Engineers (India) (IE), Indian Geotechnical Society (IGS), Indian Society for Technical Education (ISTE), The Institution of Valuers (IOV), International Society for Research and Development (ISRD).

Organised a Webinar on "Remote sensing in Civil Engineering" on 12th March 2022.



Local visit has been arranged for the Second year Civil Engineering students to Ultratech RMC plant, sulur, on 30th March 2022.



❖ Industrial visit has been organised for the Third year Civil Engineering students to Wonderla Water Treatment Plant, Bengaluru and Asian Granites, Hassanon from 19th to 21st May 2022.



Industrial visit has been organised for the Second year Civil Engineering students toTraco Cable CO LTD, Kochi on 20th and 21st May 2022.



FACULTY ACHIEVEMENTS Journal Publication—International/ National conferences

Mr.Manojsuburam R, Assistant Professor

- Published a paper titled "A Study on The Mechanical Properties of Alkali Activated Ground Granulated Blast Furnace Slag and Fly Ash Concrete", Materials Today proceedings, vol 62, part 4. pp 1761-1764
- Published a paper titled "Performance Evaluation of Composite Coagulant in Treating Textile Waste Water", Materials Today proceedings, vol 62, part 4, pp 1708-1711

Mr.Sakthivel E, Assistant Professor

- Published a paper titled "Performance Evaluation of Composite Coagulant in Treating Textile Waste Water", Materials Today proceedings, vol 62, part 4, pp 1708-1711
- Published a paper titled "A Study on The Mechanical Properties of Alkali Activated Ground Granulated Blast Furnace Slag and Fly Ash Concrete", Materials Today proceedings, vol 62, part 4, pp 1761-1764

Mr. Jeganmurugan P, Assistant Professor

❖ Published a paper titled "Experimental Behavior of Fibre Reinforced Self Compacting Concrete under Cyclic Loading", Materials Today proceedings, Vol. 52, part 3, pp. 1488-1493, 2022.

Mr. Pradeep Kumar C, Assistant Professor

- Published a paper titled "Experimental Study on The Behaviour of Steel Fibre when used as a Secondary Reinforcement in Reinforced Concrete Beam", Materials Research Proceedings, vol. 52, part 3, pp. 1189-1196, 2022.
- Published a paper titled "Experimental Investigation on Partial Replacement of Cement With Metakaoline, Fly Ash and Silica Fume in Concrete", materials research proceedings, vol. 23, pp. 50-59, 2022.

Paper Presentation—International/National conferences

Mr.Prasannan D, Assistant Professor

- Presented a paper titled "Study on the Carbon Footprint of Supermarket Food Waste" in 9th International Conference on Sustainable Practices and Advancements in Civil Engineering (SPACE'22) at PSG Institute of Technology and Applied Research, Coimbatore, on 11th & 12th March 2022
- Presented a paper titled "Experimental Investigation on Fiber Reinforced Concrete with Basalt Fiber and PET Plastic Wastes" in 9th National Conference on Recent Advancements in Geotechnical Engineering at Karpagam Academy of Higher Education, Coimbatore, on 6th April 2022
- Presented a paper titled "Experimental Investigation on Pavement Blocks with Coir Fiber and Plastic Wastes" in 9th National Conference on Recent Advancements in Geotechnical Engineering at Karpagam Academy of Higher Education, Coimbatore, on 6th April 2022

❖ Presented a paper titled "Experimental Investigation on Eco-friendly PET bottle Waste Plastic Fibre Reinforced Concrete Brick" in 8th National Conference on Emerging Trends in Engineering & Technology at Nandha College of Technology, Erode, on 12th May 2022

Mr.Manojsuburam R, Assistant Professor

Presented a paper titled "Experimental Study of Artificial Raw Material using Natural by Products" in 8th National Conference on Emerging Trends in Engineering & Technology at Nandha College of Technology, Erode, on 12th May 2022

Mr.Sakthivel E. Assistant Professor

- Presented a paper titled "Using Bakelite and Ceramic Waste Powder as a Partial Replacement of Fine Aggregate in Concrete" in 9th National Conference on Recent Advancements in Geotechnical Engineering at Karpagam Academy of Higher Education, Coimbatore, on 6th April 2022
- Presented a paper titled "Truck Scheduling for Solid Waste Collection in South Zone of Coimbatore" in 8th National Conference on Emerging Trends in Engineering & Technology at Nandha College of Technology, Erode, on 12th May 2022

Mr. Jeganmurugan P, Assistant Professor

- Presented a paper titled "Experimental Investigation of Hempcrete" in 9th National Conference on Recent Advancements in Geotechnical Engineering at Karpagam Academy of Higher Education, Coimbatore, on 6th April 2022
- Presented a paper titled "Experimental Investigation on Self-Curing Concrete using Calatropis Gigantea and Spincea Oleracea" in 8th National Conference on Emerging Trends in Engineering & Technology at Nandha college of Technology, Erode, on 12th May 2022.

Mr. Pradeep Kumar C, Assistant Professor

- ❖ Presented a paper titled "Experimental Investigation on Sisal Fibre Concrete With Partial Replacement of Fine Aggregate by Waste Foundry Sand" in 9th National Conference on Recent Advancements in Geotechnical Engineering at Karpagam Academy of Higher Education, Coimbatore, on 6th April 2022
- Presented a paper titled "Structural Behaviour of Self Compacting Concrete Beam using Geogrid as a Reinforcement" in 8th National Conference on Emerging Trends in Engineering & Technology at Nandha college of Technology, Erode, on 12th May 2022

Seminar / Workshop / FDPs / STTPs - Presented / Attended

Dr.Muneeswaran K, Professor

Dr.Muneeswaran K, Professor has participated & successfully completed five days online faculty development programmed on "Advances in Water Resources Engineering and Irrigation Management" organized by Sri Sivasubramaniya Nadar College of Engineering, Chennai from 3rd January to 7th January 2023

Mr.Prasannan D, Assistant Professor

- Mr. Prasannan D, Assistant Professor attended five days online Faculty Development Programme on "Sustainable Development in Civil Engineering" organised by Department of Civil Engineering, Karpagam Academy of Higher Education, from 7th to 11th February 2022.
- Mr. Prasannan D, Assistant Professor has successfully completed NITTT Module 2: Professional Ethics and Sustainability during February 2022.
- Mr. Prasannan D, Assistant Professor has successfully completed NPTEL course on "Modern construction materials" during Jan-April 2022
- Mr. Prasannan D, Assistant Professor has successfully completed NPTEL course on "Basic Construction Materials" during Jan-April 2022

Mr.Manojsuburam R, Assistant Professor

Mr. Manjosuburam R Assistant Professor has secured Elite + Silver in the NPTEL course "Effective Engineering Teaching in Practice" during Jan-April 2022

Mrs.Tharani A, Assistant Professor

Mrs.Tharani A, Assistant Professor, has participated & successfully completed five days online faculty development programmed on "Advances in Water Resources Engineering and Irrigation Management" organized by Sri Sivasubramaniya Nadar College of Engineering, Chennai from 3rd January to 7th January 2023

Mr.Sakthivel E, Assistant Professor

- Mr. Sakthivel E, Assistant Professor attended Five Days online Faculty Development and Training programme on "Advances in Water Resources Engineering and Irrigation Management" organised by Department of Civil Engineering, SSN College of Engineering, from 3rd January to 7th January 2022.
- Mr. Sakthivel E, Assistant Professor has successfully completed NITTT Module 2: Professional Ethics and Sustainability during February 2022.
- Mr. Sakthivel E, Assistant Professor has secured Elite + Gold in the NPTEL course "Air Pollution and Control" during Jan-April 2022

Ms. Agalsri, Assistant Professor

Ms.Agalsri S K, Assistant Professor has participated & successfully completed five days online faculty development programmed on "Advances in Water Resources Engineering and Irrigation Management" organized by Sri Sivasubramaniya Nadar College of Engineering, Chennai from 3rd January to 7th January 2023

Mr. Jegan Murugan P, Assistant Professor

- Mr. Jeganmurugan P, Assistant Professor attended five days online Faculty Development Programme on "Sustainable Development in Civil Engineering" organised by Department of Civil Engineering, Karpagam Academy of Higher Education, from 7th to 11th February 2022.
- Mr. Jeganmurugan P, Assistant Professor has secured Elite in the NPTEL course "Electronic Waste Management – Issues and Challenges" during Jan-April 2022

Mr. Pradeep Kumar C, Assistant Professor

- Mr.Pradeep Kumar C, Assistant Professor has attended six days online Faculty Development Programme on "Recent Advances in Strategic Civil Infrastructure" organised by Kolhapur Institute of Technology's College of Engineering, Maharashtra from 7th to 12th February 2022.
- Mr. Pradeep Kumar C, Assistant Professor attended five days online Faculty Development Programme on "Sustainable Development in Civil Engineering" organised by Department of Civil Engineering, Karpagam Academy of Higher Education, from 7th to 11th February 2022.
- Mr. Pradeep Kumar C, Assistant Professor attended one week AICTE recognised Short Term Course on "Free Software and Resources for Technical Education through ICT" organised by Computer Science and Engineering Department at Karpagam college of Engineering from 21st March 2022 to 25th March 2022
- Mr. Pradeep Kumar C, Assistant Professor has secured Elite in the NPTEL course "Advanced Topics in the Science and Technology of Concrete" during Jan-April 2022
- Mr. Pradeep Kumar C, Assistant Professor has successfully completed NPTEL course on "Modern construction materials" during Jan-April 2022

Patent filed

- Mr.C.Pradeep Kumar has filed a patent titled "Ecothermocrete" on 13th January 2022 [application no:202244002153]
- Mr.Manojsuburam R has filed a patent titled "Adobe block" on 18th May 2022 [application no:202244028500]

Student achievements

Co-curricular activities

Arunmurugan P of II year civil has successfully completed and secured A grade in "Autocad 2D" organised by ACADD centre on 23rd January 2022.

- ❖ Raghavan M II year civil has successfully completed and secured A grade in "Autocad 2D" organised by ACADD centre on 23rd January 2022.
- ❖ Hari B II year civil has successfully completed a value added course titled "Vastu" organised by department of civil engineering, Karpagam college of engineering during 21st – 25th February 2022.
- ❖ Sophia Ruba Dharsini from III Civil has secured Elite in NPTEL course " Electronic Waste Management Issues and Challenges" during Jan Feb 2022
- Arunmurugan P from II Civil has Successfully completed NPTEL course on "Soft Skill Development" during Jan Mar 2022
- Darshan K from II Civil has secured Elite in NPTEL course "Soft Skill Development" during Jan Mar 2022.
- Ravi Shankaran K from III Civil has Successfully completed NPTEL course on "Soft Skill Development" during Jan Mar 2022









- ❖ Joseph Catherin A of IV year civil has presented a paper on "Experimental investigation of Hemcrete" in the 9th National conference on Recent advancement in Geotechnical engineering (NCRAG) organised by department of civil engineering in association with Indian Geotechnical Society – Coimbatore chapter, Karpagam Academy of Higher education on 6th April 2022.
- ❖ Manoj N of IV year civil has presented a paper on "Experimental investigation of strength characteristics of Eco sand incorporated flyash bricks" in the 9th National conference on Recent advancement in Geotechnical engineering (NCRAG) organised by department of civil engineering in association with Indian Geotechnical Society – Coimbatore chapter, Karpagam Academy of Higher education on 6th April 2022.
- ❖ Hari B II year civil has participated in the event of paper presentation in 10th national level technical symposium EGSOW 2K22 organised by department of civil engineering, Karpagam Academy of Higher Education on 20th April 2022.
- ❖ Hari B II year civil has participated in the event of technical connection in 10th national level technical symposium EGSOW 2K22 organised by department of civil engineering, Karpagam Academy of Higher Education on 20th April 2022.
- ❖ Jegathesan P II year civil has participated in the event of paper presentation in 10th national level technical symposium EGSOW 2K22 organised by department of civil engineering, Karpagam Academy of Higher Education on 20th April 2022.
- ❖ Jegathesan P II year civil has won first place in the event of technical connection in 10th national level technical symposium EGSOW 2K22 organised by department of civil engineering, Karpagam Academy of Higher Education on 20th April 2022.

- ❖ Karthigeyan G II year civil has participated in the event of paper presentation in 10th national level technical symposium EGSOW 2K22 organised by department of civil engineering, Karpagam Academy of Higher Education on 20th April 2022.
- ❖ Karthigeyan G II year civil has won first place in the event of technical connection in 10th national level technical symposium EGSOW 2K22 organised by department of civil engineering, Karpagam Academy of Higher Education on 20th April 2022.
- ❖ Karthikeyan B II year civil has participated in the event of paper presentation in 10th national level technical symposium EGSOW 2K22 organised by department of civil engineering, Karpagam Academy of Higher Education on 20th April 2022.
- ❖ Manoj N of IV year civil has participated in the event of paper presentation in 10th national level technical symposium EGSOW 2K22 organised by department of civil engineering, Karpagam Academy of Higher Education on 20th April 2022.
- ❖ Hari B II year civil has won first prize in technical quiz in JFINAGLES 2022 organised by JCT college engineering and technology, Coimbatore on 7th May 2022.
- ❖ Jegathesan P II year civil has won first prize in technical quiz in JFINAGLES 2022 organised by JCT college engineering and technology, Coimbatore on 7th May 2022.
- ❖ Karthigeyan G II year civil has won first prize in technical quiz in JFINAGLES 2022 organised by JCT college engineering and technology, Coimbatore on 7th May 2022.
- ❖ Karthikeyan B II year civil has won first prize in technical quiz in JFINAGLES 2022 organised by JCT college engineering and technology, Coimbatore on 7th May 2022.
- Ajay singh A S of IV year civil has participated and presented a paper entitled "Experimental study of artificial raw material using natural by products" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Amrish P of IV year civil has participated and presented a paper entitled "Truck schedule for solid waste collecting south zone in coimbatore" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Arjun D of IV year civil has participated and presented a paper entitled "Experimental investigation on eco-friendly PET bottle waste plastic fibre reinforced concrete brick" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Aswin S of IV year civil has participated and presented a paper entitled "Experimental study on Concrete with partial replacement of flyash crushed concrete and foundry sand" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Gowshik T of IV year civil has participated and presented a paper entitled "experimental investigation on strength characterisites of eco sand incorporated flyash brick" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Gowtham S of IV year civil has participated and presented a paper entitled "Experimental investigation on strength characteristics of Eco sand incorporated fly ash brick" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Hariharan R of IV year civil has participated and presented a paper entitled "Experimental Investigation of self-curing concrete using calatropis gigantea and spinacea olzracca" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Kamalesh M of IV year civil has participated and presented a paper entitled "Truck schedule for solid waste collecting south zone in coimbatore" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Manoj N of IV year civil has participated and presented a paper entitled " Experimental investigation on eco-friendly PET bottle waste plastic fibre reinforced concrete brick" in the

- national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Mohammed shakeel L of IV year civil has participated and presented a paper entitled " Experimental study on Concrete with partial replacement of flyash crushed concrete and foundry sand" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Muhammed Nafis of IV year civil has participated and presented a paper entitled "Experimental investigation on strength characteristics of Eco sand incorporated fly ash brick" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Mukesh Kanna A of IV year civil has participated and presented a paper entitled "Truck schedule for solid waste collecting south zone in coimbatore" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Nithish Kumar S of IV year civil has participated and presented a paper entitled "Experimental Investigation of self-curing concrete using calatropis gigantea and spinacea olzracca" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Prasanth S of IV year civil has participated and presented a paper entitled "Experimental study on Concrete with partial replacement of flyash crushed concrete and foundry sand" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- * Raj Praveen R of IV year civil has participated and presented a paper entitled "Truck schedule for solid waste collecting south zone in coimbatore" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Sajin A of IV year civil has participated and presented a paper entitled "Experimental study of artificial raw material using natural by products" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Sivaharish J of IV year civil has participated and presented a paper entitled "Experimental investigation on eco-friendly PET bottle waste plastic fibre reinforced concrete brick" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Sridharan B of IV year civil has participated and presented a paper entitled "Experimental study of artificial raw material using natural by products" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Subhash Chandra Bose P of IV year civil has participated and presented a paper entitled "structural behaviour of self-compacting concrete beam using geogrid as a reinforcement" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Subramani Ponambalam M of IV year civil has participated and presented a paper entitled " Experimental study of artificial raw material using natural by products" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Tamilprabhakaran C of IV year civil has participated and presented a paper entitled "structural behaviour of self-compacting concrete beam using geogrid as a reinforcement" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Vignesh E of IV year civil has participated and presented a paper entitled "structural behaviour of self-compacting concrete beam using geogrid as a reinforcement" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.

- ❖ Vignesh M of IV year civil has participated and presented a paper entitled "structural behaviour of self-compacting concrete beam using geogrid as a reinforcement" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Vijay D of IV year civil has participated and presented a paper entitled "Experimental study on Concrete with partial replacement of flyash crushed concrete and foundry sand" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- Vishaka Rishi N of IV year civil has participated and presented a paper entitled "Experimental investigation on strength characteristics of Eco sand incorporated fly ash brick" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Vishanth V of IV year civil has participated and presented a paper entitled "Experimental Investigation of self-curing concrete using calatropis gigantea and spinacea olzracca" in the national conference on emerging trends in engineering and technology organised by Nandha college of technology, erode on 12th May 2022.
- ❖ Badma Sri G II year civil has participated in the event as per IS (Code cracking) Henosis 2K22 organised by Dr.NGP Institute of Technology, Coimbatore on 30th May 2021.
- ❖ Dhivyabharathi R has participated in the event as per IS (Code cracking) Henosis 2K22 organised by Dr.NGP Institute of Technology, Coimbatore on 30th May 2021.
- ❖ Karthigeyan G II year civil has participated in the event as per IS (Code cracking) Henosis 2K22 organised by Dr.NGP Institute of Technology, Coimbatore on 30th May 2021.
- ❖ Karthikeyan B II year civil has participated in the event as per IS (Code cracking) Henosis 2K22 organised by Dr.NGP Institute of Technology, Coimbatore on 30th May 2021.
- ❖ Mathankumar M II year civil has participated and secured 100% in National quiz on Plant tissue culture and biotechnology organised by department of botany and department of NSS organised by Government Degree College for women, Telangana during 28th April to 30th May 2022.

Extra - curricular activities

Akilan A, Kamalesh M, Mukesh Kanna A, Pugazendhi K, Sabarinathan S, Vishanth V, Gowtham S from IV Civil has won first prize in "Park Alumin Trophy" Kabaddi Championship held on 28th & 29th May2022.



Placement record

❖ Around 25 students from the batch 2018-22 have got placements in various reputed organisations with a reasonable salary package and brought laurels to the department and college.

