HARI KRISHAN SHARMA: Coordinator



View Profile

Designation: Professor

Qualification: Ph.D. (Structural Engg.), M.Sc. Engg. (Civil), B.Sc. Engg.(Civil)

Email: hksharma1010@nitkkr.ac.in; hksharma1010@yahoo.co.in

Phone No: 01744233345 (O), 9416334644, 93068 16514

Area of Interest:

Ultra High Performance Composites under Extreme Loading Conditions Blast Loading Effects on Structures Impact Loading Effects on Structures under High Strain Rates Nonlinear Analysis and Design of Structures Fibre Reinforced Polymers for Retrofitting of Structures.

Jitendra Singh Yadav : Co-Coordinator



View Profile

Designation: Assistant Professor

Qualification: Ph. D.

Email: jsyadav@nitkkr.ac.in

Phone No: 01744-233346 (O), 9653787165

Area of Interest:

Soil stabilization using waste material, ground improvement techniques especially design of Geo-synthetic and fiber reinforced soil structures, earth-retaining structures,

geotechnical characterization through element tests, model tests and field tests, Numerical Modelling, ANN.

Dr. Rajeev Garg



View Profile

Designation: Adjunct Professor

Qualification: Ph.D.

Email: gargrajeev3@rediffmail.com

Phone No: +91-9971009798

Area of Interest:

Architectural Education, Curriculum Development, Building Services and Building

Sciences etc.

Dr. Kanchan Garg



View Profile

Designation: Adjunct Professor

Qualification: Ph.D.

Email: arkanchan19@gmail.com Phone No: +91-9501007221

Area of Interest:

Architectural Education, Curriculum Development, Building Services and Building

Sciences etc.

Pankaj Munjal



View Profile

Designation: Assistant Professor

Qualification: PDF (NUS, Singapore), PDF (IIT Delhi), Ph. D. (BITS Pilani), M.E.

(Structural Engineering)

Email: pankaj_munjal@nitkkr.ac.in

Phone No: +91-1744 233337, +91-9213860000

Area of Interest:

Concrete Technology, Oil well cement, Retrofitting and Strengthening of Masonry Structure, Material Characterization (XRD, XRF, SEM, TGA etc), Self-Compacting Concrete, High Performance Concrete, Carbon Mineralized Concrete, Geopolymer, Early Strength Concrete, Limestone Calcinated clay, Composite materials, Fiber Reinforced Polymer (FRP), Engineered Cementitious Composite (ECC).

Guest / Visiting Faculty of Architecture and Planning

Adequate guest / visiting faculty to teach B Arch degree course students as per COA norms and requirement.

Amilan Jose Devadoss



View Profile

Designation: Assistant Professor

Qualification: M. Sc, Ph. D (CSMCRI-CSIR Lab)

Email: amilanjosenit@nitkkr.ac.in

Phone No: 01744-233 559, 7876007461

Area of Interest: Inorganic Chemistry, Supramolecular Analytical Chemistry,

Bio-nanotechnology for drug delivery, Bio-sensors, Functional nanomaterials for therapeutic applications.

Further details visit group webpage https://sites.google.com/view/supraanalytical/amilan-jose

Position: Looking for summer intern studying B.Sc Chemistry or M.Sc Chemistry Students.