

Phone: +91 9790238391

Mail: academiccollegeprojects@gmail.com Website: academiccollegeprojects.com Twitter:https://twitter.com/BestAcademicPRO

Communications Projects aims to transmit data in a network. The transmission links connect the nodes together. The nodes use circuit switching, message switching or packet switching to pass the signal through the correct links and nodes to reach the correct destination terminal.

We assist research Scholars in implementing **Communication Projects** with best Customer Support. For more details contact us: +91 9790238391.

Type's of communication.

- Wireless Communication.
- Wired Communication.

Applications of Communication Projects.

- Email.
- Short Message Services.
- ➤ Video conferencing and chat services like Skype.
- ➤ Blogs and wikis like word press and Media wiki.
- ➤ Micro blogging services like Twitter Document.
- Calendar sharing services like Google Docs.
- > Postal and shipping services.

Sample IEEE Communication Projects Topics.

SI	IEEE Communication Projects Titles.
1	OUNano a novel method and framework to optimize the utilization of digital communication channel and storage resources for textual based transactions.
2	A Visible Light Communication Link Protection Mechanism for Smart Factory.
3	Communication coverage awareness for self-aligning wireless communication in disaster operations.
4	Throughput and delay of single-hop and two-hop aeronautical communication networks.

Website: https://academiccollegeprojects.com Mail: academiccollegeprojects@gmail.com Phone Number: +91 9790238391 Google+ https://academiccollegeprojects.com Mail: academiccollegeprojects@gmail.com

Link to Communication Projects:

https://academiccollegeprojects.com/ece-projects/communication-projects



Phone: +91 9790238391

Mail: academiccollegeprojects@gmail.com Website :academiccollegeprojects.com Twitter:https://twitter.com/BestAcademicPRO

	GULLEGE PROJECTS
5	Energy-Efficient Information and Communication Infrastructures in the Smart Grid: A Survey on Interactions and Open Issues.
6	Design & development of daughter board for Raspberry Pi to support Bluetooth communication using UART.
7	A smart communication architecture for ambient assisted living.
8	Underwater wireless in-pipe communications system.
9	Ecofriendly data transmission in visible light communication.
10	An Information-Centric Communication Infrastructure for Real-Time State Estimation of Active Distribution Networks.
11	Cognitive and Energy Harvesting-Based D2D Communication in Cellular Networks: Stochastic Geometry Modeling and Analysis.
12	An UHV Grid Security and Stability Defense System: Considering the Risk of Power System Communication.
13	Communication Optimization of Iterative Sparse Matrix-Vector Multiply on GPUs and FPGAs.
14	Secure communication scheme for wireless sensor networks to maintain anonymity.
15	An Analysis of Machine-Type-Communication on Human-Type-Communication over Wireless Communication Networks.
16	A platform for converged, feature-based real-time communications.
17	Secure communication system for wearable devices wireless intra body communication.
18	Recent trends in multicarrier underwater acoustic communications.
19	Capacity and Bandwidth Analysis of Symmetric Two-Coil Resonant Magnetic Communication Using Frequency Divarication.
20	OPART: Towards an Open Platform for Abstraction of real-time communication in cross-domain applications.
21	A comprehensive survey of TDD-based mobile communication systems from TD-SCDMA 3G to TD-LTE(A) 4G and 5G directions.
22	Architecture and communication protocols for cognitive radio network enabled hospital.
23	Interference-aware discovery and optimal uplink scheduling for D2D communication in LTE networks.
24	Optical Wireless Communication System Using LED and Image Sensor.
25	A Survey and Tutorial of Electromagnetic Radiation and Reduction in Mobile Communication Systems.
26	An anti-jamming underwater communication transceiver model using uncoordinated direct sequence spread spectrum technique.
27	Impact of Communication Delays on Secondary Frequency Control in an Islanded Microgrid.
28	Impact of Receiver Reaction Mechanisms on the Performance of Molecular Communication

Website: https://academiccollegeprojects.com Mail: academiccollegeprojects@gmail.com

Phone Number: +91 9790238391 Google+ https://plus.google.com/104643943617095075238

Link to Communication Projects:

https://academiccollegeprojects.com/ece-projects/communication-projects



Phone: +91 9790238391

Mail: academiccollegeprojects@gmail.com Website :academiccollegeprojects.com Twitter:https://twitter.com/BestAcademicPRO

	Networks.
29	Safe for Generations to Come: Considerations of Safety for Millimeter Waves in Wireless Communications.
30	A cooperative communication approach for voluntary secondary users in cognitive radio networks.
31	The Role of Relational Familiarity When Interpreting Family Business Communication.
32	Analysis of key agreement technique for cooperative wireless communication.
33	Information Dissemination Delay in Vehicle-to-Vehicle Communication Networks in a Traffic Stream.
34	A chaotic communication system design with chaotic on-off keying (COOK) modulation method.
35	Analyzing communication models for distributed thread-collaborative processors in terms of energy and time.
36	Design and realization of double-mode communication platform based on CVIS.
37	FPGA-Based Implementation of Multiple Modes in Near Field Inductive Communication Using Frequency Splitting and MIMO Configuration.
38	Energy-Efficient Resource Allocation for Device-to-Device Underlay Communication.
39	Best Neighbor Communication in a Poisson Field of Nodes.
40	Communication opportunities in smart grids.
41	The impact of integrated wireless and mobile communication technologies on the corporate world.
42	Investigation of Costas Loop Synchronization Effect on BER Performance of Space Uplink Optical Communication System With BPSK Scheme.
43	Information Friction and Its Implications on Minimum Energy Required for Communication.
44	Power allocation for device-to-device communication underlaying massive MIMO multicasting networks.
45	Development and performances of standalone visible light communication terminals using imitate infrared encoding technique.
46	A Clustered GALS NoC Architecture with Communication-Aware Mapping.
47	Dimming schemes for visible light communication: the state of research.
48	Cutting the last wires for mobile communications by microwave power transfer.
49	Behaviors, Perceptions, Responsiveness, and Presence: The Dyadic Model of Mediated Communication.
50	Development of software-defined acoustic communication platform and its evaluations.

Website: https://academiccollegeprojects@gmail.com Mail: academiccollegeprojects@gmail.com Phone Number: +91 9790238391 Google+ https://academiccollegeprojects.com Mail: academiccollegeprojects@gmail.com

Link to Communication Projects:

https://academiccollegeprojects.com/ece-projects/communication-projects