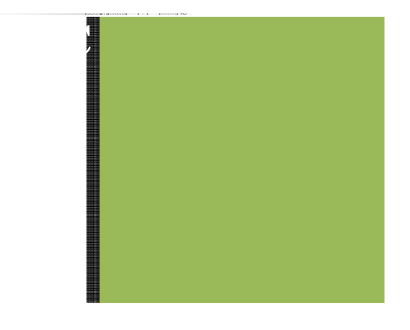
2019

IEEE 2019 SOFTWARE PROJECT TITLES

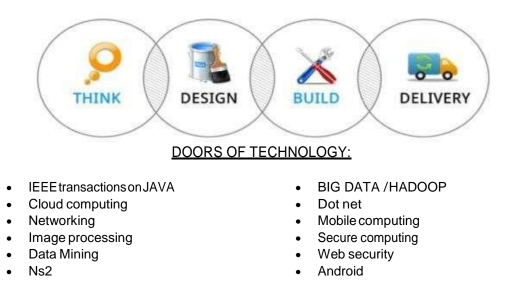






TECHNOFIST a leading academic project's providing company established in Bangalore since 2007. With perfect infrastructure, lab set up, Work shop, Expertise faculties make our self competitive service providers.

More than 3000 Latest 2018 and 2019 IEEE papers are available for students.



Projects are available for all branches of ENGINEERING, DIPLOMA, MCA/BCA, and MSc/BSc.

CORPORATEOFFICE:

Bangalore – 32 ====================================	Sales :+91-9008001602 info@technofist.com
Dinnur Main Road R T Nagar Post	
TECHNOFIST YES Complex, #19/3&4, 2 nd Floor,	

At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



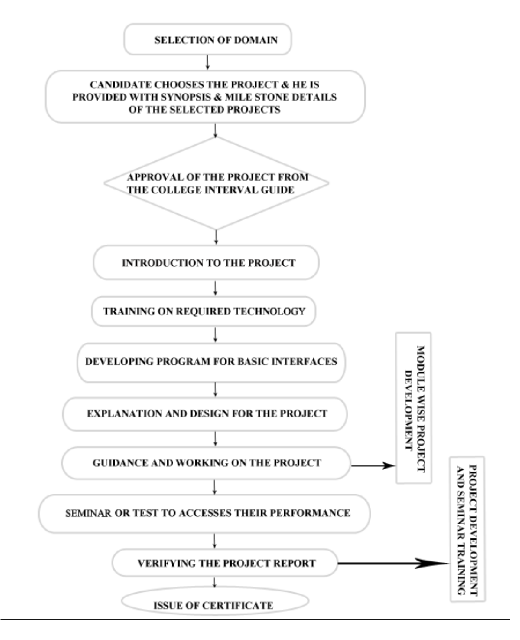
PROJECT LIST

SL No CONTENTS SOFTWARE PROJECTS - 2019 IEEE PROJECTS ON JAVA 1 IEEE 2019 PROJECT TITLES ON BIG DATA/HADOOP • IOT / INTERNET OF THINGS BASED PROJECTS IEEE 2019 PROJECT TITLES ON WEB SECURITY IEEE 2019 PROJECT TITLES ON NETWORKING IEEE 2019 PROJECT TITLES ON CLOUD COMPUTING IEEE 2019 PROJECT TITLES ON DATA MINING IEEE 2019 PROJECT TITLES ON IMAGE PROCESSING IEEE 2019 PROJECT TITLES PYTHON • ANDROID IEEE2019 ROJECTS 2 ANDROID APPLICATION BASED PROJECTS 3 4 PHP PROJECTS

At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



PROJECT FLOW



At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



IEEE 2019 SOFTWARE PROJECT TITLES

JAVA PROJECTS:

IEEE 2019 PROJECT TITLES ON BIG DATA / HADOOP:TEB001SOCIALQ&A: AN ONLINE SOCIAL NETWORK BASED QUESTION AND ANSWER SYSTEMTEB002PRIVACY-PRESERVING DATA ENCRYPTION STRATEGY FOR BIG DATA IN MOBILE COMPUTINGTEB003REVIEW SPAM DETECTION USING MACHINE LEARNINGTEB004EFFICIENT PROCESSING OF SKYLINE QUERIES USING MAPREDUCETEB005REVIEW SPAM DETECTION USING MACHINE LEARNINGTEB006APPLICATION-AWARE BIG DATA DEDUPLICATION IN CLOUD ENVIRONMENTTEB007PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASETTEB008USER-CENTRIC SIMILARITY SEARCHTEB010ENCOTION RECOMMENDATION IN E-COMMERCE USING INNOVATOR-BASED COLLABORATIVE FILTERINGTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013ASECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN COUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THERY TOP OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATATEB019APARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENTTEB019CONTECTION OF BIG DATA PRIVACY		
SYSTEMTEB002PRIVACY-PRESERVING DATA ENCRYPTION STRATEGY FOR BIG DATA IN MOBILE CLOUD COMPUTINGTEB003REVIEW SPAM DETECTION USING MACHINE LEARNINGTEB004EFFICIENT PROCESSING OF SKYLINE QUERIES USING MAPREDUCETEB005FIDOOP-DP: DATA PARTITIONING IN FREQUENT ITEMSET MINING ON HADOOP CLUSTERSTEB006APPLICATION-AWARE BIG DATA DEDUPLICATION IN CLOUD ENVIRONMENTTEB007PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASETTEB008USER-CENTRIC SIMILARITY SEARCHTEB009SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR-BASED COLLABORATIVE FILTERINGTEB010EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODELTEB011HIERARCHY-CUTTING MOEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT		IEEE 2019 PROJECT TITLES ON BIG DATA / HADOOP:
CLOUD COMPUTINGTEB003REVIEW SPAM DETECTION USING MACHINE LEARNINGTEB004EFFICIENT PROCESSING OF SKYLINE QUERIES USING MAPREDUCETEB005FIDOOP-DP: DATA PARTITIONING IN FREQUENT ITEMSET MINING ON HADOOP CLUSTERSTEB006APPLICATION-AWARE BIG DATA DEDUPLICATION IN CLOUD ENVIRONMENTTEB007PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASETTEB008USER-CENTRIC SIMILARITY SEARCHTEB090SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR-BASED COLLABORATIVE FILTERINGTEB010EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODELTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014HIERARCHY OUTTIANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019APARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB001	
TEB004EFFICIENT PROCESSING OF SKYLINE QUERIES USING MAPREDUCETEB005FIDOOP-DP: DATA PARTITIONING IN FREQUENT ITEMSET MINING ON HADOOP CLUSTERSTEB006APPLICATION-AWARE BIG DATA DEDUPLICATION IN CLOUD ENVIRONMENTTEB007PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASETTEB008USER-CENTRIC SIMILARITY SEARCHTEB019SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR-BASED COLLABORATIVE FILTERINGTEB010EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODELTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUNG-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB002	CLOUD
TEB005FIDOOP-DP: DATA PARTITIONING IN FREQUENT ITEMSET MINING ON HADOOP CLUSTERSTEB006APPLICATION-AWARE BIG DATA DEDUPLICATION IN CLOUD ENVIRONMENTTEB007PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASETTEB008USER-CENTRIC SIMILARITY SEARCHTEB010SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR-BASED COLLABORATIVE FILTERINGTEB010EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODELTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB013A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB003	REVIEW SPAM DETECTION USING MACHINE LEARNING
CLUSTERSTEB006APPLICATION-AWARE BIG DATA DEDUPLICATION IN CLOUD ENVIRONMENTTEB007PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASETTEB008USER-CENTRIC SIMILARITY SEARCHTEB009SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR-BASED COLLABORATIVE FILTERINGTEB010EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODELTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB004	EFFICIENT PROCESSING OF SKYLINE QUERIES USING MAPREDUCE
TEB007PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASETTEB008USER-CENTRIC SIMILARITY SEARCHTEB019SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR-BASED COLLABORATIVE FILTERINGTEB010EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODELTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB005	
OVER LARGE-SCALE DATASETTEB008USER-CENTRIC SIMILARITY SEARCHTEB009SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR-BASED COLLABORATIVE FILTERINGTEB010EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODELTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB006	APPLICATION-AWARE BIG DATA DEDUPLICATION IN CLOUD ENVIRONMENT
TEB009SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR-BASED COLLABORATIVE FILTERINGTEB010EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODELTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB007	OVER
COLLABORATIVE FILTERINGTEB010EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODELTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB008	USER-CENTRIC SIMILARITY SEARCH
UNISON MODELTEB011HIERARCHY-CUTTING MODEL BASED ASSOCIATION SEMANTIC FOR ANALYZING DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB009	
DOMAIN TOPIC ON THE WEBTEB012LARGE-SCALE MULTI-MODALITY ATTRIBUTE REDUCTION WITH MULTI-KERNEL FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB010	
FUZZY ROUGH SETSTEB013A SECURE AND VERIFIABLE ACCESS CONTROL SCHEME FOR BIG DATA STORAGE IN CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB011	
CLOUDSTEB014QUESTION QUALITY ANALYSIS AND PREDICTION IN COMMUNITY QUESTION ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB012	FUZZY
ANSWERING SERVICES WITH COUPLED MUTUAL REINFORCEMENTTEB015FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATIONTEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB013	
TEB016ONLINE PRODUCT QUANTIZATIONTEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB014	
TEB017THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGETEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB015	FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATION
TEB018ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONSTEB019A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB016	ONLINE PRODUCT QUANTIZATION
APPLICATIONS TEB019 A PARALLEL PATIENT TREATMENT TIME PREDICTION ALGORITHM AND ITS APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB017	THE SP THEORY OF INTELLIGENCE: DISTINCTIVE FEATURES AND ADVANTAGE
APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA ENVIRONMENT	TEB018	
TEB020 PROTECTION OF BIG DATA PRIVACY	TEB019	APPLICATIONS IN HOSPITAL QUEUING-RECOMMENDATION IN A BIG DATA
	TEB020	PROTECTION OF BIG DATA PRIVACY
TEB021 FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATION	TEB021	FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATION
TEB022 A NOVEL MECHANISM FOR FAST DETECTION OF TRANSFORMED DATA LEAKAGE	TEB022	A NOVEL MECHANISM FOR FAST DETECTION OF TRANSFORMED DATA LEAKAGE

At work as usual: 080-40969981 | Write to me: info@technofist.com,

technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



PITEW003CHILD SAFETY WEARABLE DEVICETEW004A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW005A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENTTEW006A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENTTEW007DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONSTEW008WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITYTEW009SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORINGTEW010TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLESTEW011A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEMTEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND MART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMS		
TEW002 AN INTERNET OF THINGS APPROACH FOR MOTION DETECTION USING RASPBERRY PI TEW003 CHILD SAFETY WEARABLE DEVICE TEW004 A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS TEW005 A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENT TEW006 A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENT TEW007 DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONS TEW008 WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITY TEW009 SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORING TEW010 TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLES TEW011 A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORD TEW012 IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORK TEW014 CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEM TEW015 EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARE SYSTEMS TEW016 THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISM TEW017 AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMS		2019 IOT / INTERNET OF THINGS BASED PROJECTS:
PI TEW003 CHILD SAFETY WEARABLE DEVICE TEW004 A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS TEW005 A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENT TEW006 A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN TEW007 DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONS TEW008 WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITY TEW009 SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORING TEW010 TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLES TEW011 A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORD TEW012 IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORK TEW013 WEARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTH-CARE SYSTEMS TEW014 CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEM TEW015 EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARE TEW016 THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISM TEW017 AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMS	TEW001	SAFETY SYSTEM FOR ELDERLY WANDERING PERSON
TEW004A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW005A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENTTEW006A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HUMAN HUMANTEW007DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONSTEW008WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITYTEW009SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORINGTEW010TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLESTEW011A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEM MEALTHCARE SYSTEMSTEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW016THE INTERNET OF THINGS NOTH FIELD OF MEDICAL AND SMART HEALTH CARETEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WS	TEW002	AN INTERNET OF THINGS APPROACH FOR MOTION DETECTION USING RASPBERRY PI
FEATURE FOR VULNERABLE ENVIRONMENTSTEW005A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENTTEW006A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMANTEW007DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONSTEW008WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITYTEW009SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORINGTEW010TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLESTEW011A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW013WEARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMSTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEM THEALTH CARETEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW014THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW015ALOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR THE OT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM WIRELESS SENSOR NETWORKSTEW014A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM VINRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW0214A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT <td>TEW003</td> <td>CHILD SAFETY WEARABLE DEVICE</td>	TEW003	CHILD SAFETY WEARABLE DEVICE
HUMAN HEALTH MONITORING IN IOT ENVIRONMENTTEW006A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMANTEW007DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONSTEW008WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITYTEW009SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORINGTEW010TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLESTEW011A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW013WEARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMSTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEM HEALTH CARETEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR THE OF THINGS FOR SOUTH AFRICAN TOURISMTEW014ALOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW004	A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS
HUMANTEW007DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONSTEW008WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITYTEW009SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORINGTEW010TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLESTEW011A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEMTEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW005	HUMAN
FOR IOT APPLICATIONSTEW008WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITYTEW009SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORINGTEW010TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLESTEW011A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW013WEARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMSTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEMTEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW006	
FUNCTIONAL ACTIVITYTEW009SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORINGTEW010TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLESTEW011A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW013WEARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMSTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEM SMART HEALTH CARETEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW007	FOR
MONITORINGTEW010TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLESTEW011A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW013WEARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMSTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEM EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW008	FUNCTIONAL
AVOIDANCE IN CONNECTED VEHICLESTEW011A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW013WEARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMSTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEMTEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW009	
USING SMART CARD AND PASSWORDTEW012IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORKTEW013WEARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMSTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEMTEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW010	
WIRELESS SENSOR NETWORKTEW013WEARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMSTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEMTEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW011	
HEALTHCARE SYSTEMSTEW014CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEMTEW015EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW012	WIRELESS
 TEW015 EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARE TEW016 THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISM TEW017 AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMS TEW018 A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS TEW019 A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKS TEW020 A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENT TEW021 A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT 	TEW013	
SMART HEALTH CARETEW016THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISMTEW017AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMSTEW018A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW014	CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEM
 TEW017 AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMS TEW018 A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS TEW019 A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKS TEW020 A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENT TEW021 A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT 	TEW015	SMART
 TEW018 A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS TEW019 A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKS TEW020 A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENT TEW021 A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT 	TEW016	THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISM
FEATURE FOR VULNERABLE ENVIRONMENTSTEW019A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKSTEW020A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENTTEW021A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW017	AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMS
USING WIRELESS SENSOR NETWORKS TEW020 A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENT TEW021 A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT	TEW018	A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS
TEW021 A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT		USING
	TEW020	
	TEW021	
TEW022 WIFI FOR VEHICULAR COMMUNICATION SYSTEMS	TEW022	WIFI FOR VEHICULAR COMMUNICATION SYSTEMS

technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



TEW023	A LIGHTWEIGHT SECURE DATA SHARING SCHEME FOR MOBILE CLOUD COMPUTING
TEW024	A NON-INVASIVE REMOTE HEALTH MONITORING SYSTEM USING VISIBLE LIGHT COMMUNICATION
TEW025	AN NFC FEATURED THREE LEVEL AUTHENTICATION SYSTEM FOR TENABLE TRANSACTION AND ABRIDGMENT OF ATM CARD BLOCKING INTRICACIES
TEW026	DESIGNING A SECURE EXAM MANAGEMENT SYSTEM (SEMS) FOR M-LEARNING ENVIRONMENTS
TEW027	A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORD
TEW028	PRIVACY-PRESERVING LOCATION-PROXIMITY FOR MOBILE APPS
TEW029	IOT BASED HOME SECURITY THROUGH DIGITAL IMAGE PROCESSING ALGORITHMS
TEW030	MONITORING OF SCHOOL KIDS USING ANDROID DEVICES AND NEAR FIELD COMMUNICATION(NFC)
TEW031	IOT BASED HOME SECURITY THROUGH DIGITAL IMAGE PROCESSING ALGORITHMS



	IEEE 2019 PROJECT TITLES ON WEB SECURITY:
TEW001	MULTI-PARTY SECRET KEY AGREEMENT OVER STATE-DEPENDENT WIRELESS BROADCAST CHANNELS
TEW002	SOMEONE IN YOUR CONTACT LIST: CUED RECALL-BASED TEXTUAL PASSWORDS
TEW003	AUTHORSHIP ATTRIBUTION FOR SOCIAL MEDIA FORENSICS
TEW004	TEXT BASED GRAPHICAL PASSWORD SYSTEM TO OBSCURE SHOULDER SURFING
TEW005	DUMMY-BASED USER LOCATION ANONYMIZATION UNDER REAL-WORLD CONSTRAINTS
TEW006	PRIVACY-PRESERVING LOCATION SHARING SERVICES FOR SOCIAL NETWORKS
TEW007	STAMP: ENABLING PRIVACY-PRESERVING LOCATION PROOFS FOR MOBILE USERS
TEW008	PRISM: PRIVACY-AWARE INTEREST SHARING AND MATCHING IN MOBILE SOCIAL NETWORKS
TEW009	IMAGE BASED AUTHENTICATION USING ZERO-KNOWLEDGE PROTOCOL
TEW010	ILLUSIONPIN: SHOULDER-SURFING RESISTANT AUTHENTICATION USING HYBRID IMAGES
TEW011	REVERSIBLE DATA HIDING IN ENCRYPTED IMAGES USING INTERPOLATION-BASED DISTRIBUTED SPACE RESERVATION
TEW012	VISUAL SECRET SHARING SCHEMES ENCRYPTING MULTIPLE IMAGES
TEW013	SMILE DETECTION IN THE WILD BASED ON TRANSFER LEARNING
TEW014	ACCURATE DETECTION AND RECOGNITION OF DIRTY VEHICLE PLATE NUMBERS FOR HIGH-SPEED APPLICATIONS
TEW015	FULLY INCREMENTING VISUAL CRYPTOGRAPHY FROM A SUCCINCT NON- MONOTONIC STRUCTURE
TEW016	ENHANCED PASSWORD PROCESSING SCHEME BASED ON VISUAL CRYPTOGRAPHY AND OCR

	IEEE 2019 PROJECT TITLES ON NETWORKING:
TEN001	VEHICULAR CLOUD DATA COLLECTION FOR INTELLIGENT TRANSPORTATION SYSTEMS
TEN002	COST MINIMIZATION ALGORITHMS FOR DATA CENTER MANAGEMENT
TEN003	MULTI-PARTY SECRET KEY AGREEMENT OVER STATE-DEPENDENT WIRELESS BROADCAST CHANNELS
TEN004	OPTIMIZING CLOUD-SERVICE PERFORMANCE: EFFICIENT RESOURCE PROVISIONING VIA OPTIMAL WORKLOAD ALLOCATION
TEN005	FRAPPE: DETECTING MALICIOUS FACEBOOK APPLICATIONS

technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



TEN006	STAMP: ENABLING PRIVACY-PRESERVING LOCATION PROOFS FOR MOBILE USERS
TEN007	TOWARD OPTIMUM CROWDSENSING COVERAGE WITH GUARANTEED PERFORMANCE
TEN008	PRISM: PRIVACY-AWARE INTEREST SHARING AND MATCHING IN MOBILE SOCIAL NETWORKS
TEN009	JOKER: A NOVEL OPPORTUNISTIC ROUTING PROTOCOL
TEN010	SOFTWARE DEFINED NETWORKING WITH PSEUDONYM SYSTEMS FOR SECURE VEHICULAR CLOUDS
TEN011	AN ENHANCED AVAILABLE BANDWIDTH ESTIMATION TECHNIQUE FOR AN END- TO-END NETWORK PATH

	IEEE 2019 PROJECT TITLES ON CLOUD COMPUTING
TEC001	COST MINIMIZATION ALGORITHMS FOR DATA CENTER MANAGEMENT
TEC002	ATTRIBUTE-BASED STORAGE SUPPORTING SECURE DEDUPLICATION OF ENCRYPTED DATA IN CLOUD
TEC003	EFFICIENT RESOURCE CONSTRAINED SCHEDULING USING PARALLEL TWO-PHASE BRANCH-AND-BOUND HEURISTICS
TEC004	IDENTITY-BASED DATA OUTSOURCING WITH COMPREHENSIVE AUDITING IN CLOUDS
TEC005	PLAN: JOINT POLICY- AND NETWORK-AWARE VM MANAGEMENT FOR CLOUD DATA CENTERS
TEC006	RAAC: ROBUST AND AUDITABLE ACCESS CONTROL WITH MULTIPLE ATTRIBUTE AUTHORITIES FOR PUBLIC CLOUD STORAGE
TEC007	LIVE DATA ANALYTICS WITH COLLABORATIVE EDGE AND CLOUD PROCESSING IN WIRELESS IOT NETWORKS
TEC008	AGENERALFRAMEWORKFOREDITEDVIDEOANDRAWVIDEOSUMMARIZATION
TEC009	ASEMI-AUTOMATIC AND TRUSTWORTHY SCHEME FOR CONTINUOUS CLOUD SERVICE CERTIFICATION CONSTRAINTS
TEC010	A CLOUD-INTEGRATED, MULTILAYERED, AGENT-BASED CYBER-PHYSICAL SYSTEM ARCHITECTURE
TEC011	A COLLISION-MITIGATION CUCKOO HASHING SCHEME FOR LARGE-SCALE STORAGE SYSTEMS
TEC012	OPTIMIZING GREEN ENERGY, COST, AND AVAILABILITY IN DISTRIBUTED DATA CENTERS
TEC013	IDENTITY-BASED REMOTE DATA INTEGRITY CHECKING WITH PERFECT DATA PRIVACY PRESERVING FOR CLOUD STORAGE
TEC014	PRIVACY-PRESERVING DATA ENCRYPTION STRATEGY FOR BIG DATA IN MOBILE CLOUD COMPUTING
TEC015	TWO-FACTOR DATA ACCESS CONTROL WITH EFFICIENT REVOCATION FOR MULTI- AUTHORITY CLOUD STORAGE SYSTEMS
TEC016	VEHICULAR CLOUD DATA COLLECTION FOR INTELLIGENT TRANSPORTATION SYSTEMS
TEC017	E-SCHOOL TECHNO BUS BASED ON CLOUD COMPUTING SERVICES

technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



TEC018	PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASET
TEC019	FINE-GRAINED TWO-FACTOR ACCESS CONTROL FOR WEB-BASED CLOUD COMPUTING SERVICES
TEC020	ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA APPLICATIONS
TEC021	A SECURE AND DYNAMIC MULTI-KEYWORD RANKED SEARCH SCHEME OVER ENCRYPTED CLOUD DATA
TEC022	AN EFFICIENT PRIVACY-PRESERVING RANKED KEYWORD SEARCH METHOD
TEC023	DIFFERENTIALLY PRIVATE ONLINE LEARNING FOR CLOUD-BASED VIDEO RECOMMENDATION WITH MULTIMEDIA BIG DATA IN SOCIAL NETWORKS
TEC024	SECURE OPTIMIZATION COMPUTATION OUTSOURCING IN CLOUD COMPUTING: A CASE STUDY OF LINEAR PROGRAMMING
TEC025	DUAL-SERVER PUBLIC-KEY ENCRYPTION WITH KEYWORD SEARCH FOR SECURE CLOUD STORAGE.
TEC026	DEYPOS: DEDUPLICATABLE DYNAMIC PROOF OF STORAGE FOR MULTI-USER ENVIRONMENTS
TEC027	DROPS: DIVISION AND REPLICATION OF DATA INCLOUD FOR OPTIMAL PERFORMANCE AND SECURITY
TEC028	PHOENIX: A MAPREDUCE IMPLEMENTATION WITH NEWENHANCEMENTS



	IEEE 2019 PROJECT TITLES ON WEB MINING/DATA MINING:
TED001	POINT-OF-INTEREST RECOMMENDATION FOR LOCATION PROMOTION IN LOCATION-BASED SOCIAL NETWORKS
TED002	REVIEW SPAM DETECTION USING MACHINE LEARNING
TED003	SOCIALQ&A: AN ONLINE SOCIAL NETWORK BASED QUESTION AND ANSWER SYSTEM
TED004	MODELING URBAN BEHAVIOR BY MINING GEOTAGGED SOCIAL DATA
TED005	A WORKFLOW MANAGEMENT SYSTEM FOR SCALABLE DATA MINING ON CLOUDS
TED006	FIDOOP-DP: DATA PARTITIONING IN FREQUENT ITEMSET MINING ON HADOOP CLUSTERS
TED007	A SUBWORD-BASED DEEP LEARNING APPROACH FOR SENTIMENT ANALYSIS OF POLITICAL TWEETS
TED008	INVERTED LINEAR QUADTREE: EFFICIENT TOP K SPATIAL KEYWORD SEARCH
TED009	TRUTH DISCOVERY IN CROWDSOURCED DETECTION OF SPATIAL EVENTS
TED010	SPORE: A SEQUENTIAL PERSONALIZED SPATIAL ITEM RECOMMENDER SYSTEM
TED011	FRAPPE: DETECTING MALICIOUS FACEBOOK APPLICATIONS
TED012	A NOVEL RECOMMENDATION MODEL REGULARIZED WITH USER TRUST AND ITEM RATINGS
TED013	AUTOMATICALLY MINING FACETS FOR QUERIES FROM THEIR SEARCH RESULTS
TED014	BUILDING AN INTRUSION DETECTION SYSTEM USING A FILTER-BASED FEATURE SELECTION ALGORITHM
TED015	CROSS-DOMAIN SENTIMENT CLASSIFICATION USING SENTIMENT SENSITIVE EMBEDDINGS
TED016	A FRAMEWORK FOR REAL-TIME SPAM DETECTION IN TWITTER
TED017	CONNECTING SOCIAL MEDIA TO E-COMMERCE: COLD-START PRODUCT RECOMMENDATION USING MICROBLOGGING INFORMATION
TED018	AUTOMATED PHRASE MINING FROM MASSIVE TEXT CORPORA
TED019	SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR- BASED COLLABORATIVE FILTERING
TED020	FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATION
TED021	ONLINE PRODUCT QUANTIZATION
TED022	PREDICT THE DIAGNOSIS OF HEART DISEASE PATIENTS USING CLASSIFICATION MINING TECHNIQUES
TED023	POINT-OF-INTEREST RECOMMENDATION FOR LOCATION PROMOTION IN LOCATION-BASED SOCIAL NETWORKS
TED024	CYBERBULLYING DETECTION BASED ON SEMANTIC-ENHANCED MARGINALIZED DENOISING AUTO-ENCODER

technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



	IEEE 2019 PROJECT TITLES ON IMAGE PROCESSING:
TEI001	ONE-TIME PASSWORD FOR BIOMETRIC SYSTEMS: DISPOSABLE FEATURE TEMPLATES
TEI002	EFFECTIVE AND EFFICIENT GLOBAL CONTEXT VERIFICATION FOR IMAGE COPY DETECTION
TEI003	FACE RECOGNITION USING SPARSE FINGERPRINT CLASSIFICATION ALGORITHM
TEI004	A NEW RULE FOR COST REASSIGNMENT IN ADAPTIVE STEGANOGRAPHY
TEI005	PASSFRAME: GENERATING IMAGE-BASED PASSWORDS FROM EGOCENTRIC VIDEOS
TE1006	ENHANCED PASSWORD PROCESSING SCHEME BASED ON VISUAL CRYPTOGRAPHY AND OCR
TEI007	FINGERPRINT RECOGNITION OF YOUNG CHILDREN
TEI008	FULLY INCREMENTING VISUAL CRYPTOGRAPHY FROM A SUCCINCT NON- MONOTONIC STRUCTURE
TEI009	SOMEONE IN YOUR CONTACT LIST: CUED RECALL-BASED TEXTUAL PASSWORDS
TEI010	TEXT BASED GRAPHICAL PASSWORD SYSTEM TO OBSCURE SHOULDER SURFING
TEI011	ILLUSIONPIN: SHOULDER-SURFING RESISTANT AUTHENTICATION USING HYBRID IMAGES
TEI012	REVERSIBLE DATA HIDING IN ENCRYPTED IMAGES USING INTERPOLATION- BASED DISTRIBUTED SPACE RESERVATION
TEI013	SEMI-SUPERVISED IMAGE-TO-VIDEO ADAPTATION FOR VIDEO ACTION RECOGNITION
TEI014	SINGLE SAMPLE FACE RECOGNITION BASED ON LPP FEATURE TRANSFER
TEI015	REVERSIBLE DATA HIDING IN ENCRYPTED IMAGES BASED ON PROGRESSIVE RECOVERY
TEI016	SUPER RESOLUTION – BASED INPAINTING
TEI017	IMAGE BASED AUTHENTICATION USING ZERO-KNOWLEDGE PROTOCOL
TEI018	REVERSIBLE DATA HIDING IN ENCRYPTED IMAGES USING INTERPOLATION- BASED DISTRIBUTED SPACE RESERVATION
TEI019	2DCRYPT: IMAGE SCALING AND CROPPING IN ENCRYPTED DOMAINS
TEI020	ACCURATE DETECTION AND RECOGNITION OF DIRTY VEHICLE PLATE NUMBERS FOR HIGH-SPEED APPLICATIONS
TEI021	SMILE DETECTION IN THE WILD BASED ON TRANSFER LEARNING

At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



	IEEE 2019 PROJECT TITLES ON PYTHON
TEC001	CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE PRODUCT MARKETING ON E-COMMERCE WEBSITES
TEC002	MACHINE LEARNING AND DEEP LEARNING METHODS FOR CYBERSECURITY
TEC003	PREDICTING THE TOP-N POPULAR VIDEOS VIA A CROSS-DOMAIN HYBRID MODEL
TEC004	A BI-OBJECTIVE HYPER-HEURISTIC SUPPORT VECTOR MACHINES FOR BIG DATA CYBER-SECURITY
TEC005	A DATA ANALYTICS APPROACH TO THE CYBERCRIME UNDERGROUND ECONOMY
TEC006	ACHIEVING DATA TRUTHFULNESS AND PRIVACY PRESERVATION IN DATA MARKETS
TEC007	DATA-DRIVEN DESIGN OF FOG COMPUTING AIDED PROCESS MONITORING SYSTEM FOR LARGE-SCALE INDUSTRIAL PROCESSES
TEC008	DESIGNING CYBER INSURANCE POLICIES: THE ROLE OF PRE-SCREENING AND SECURITY INTERDEPENDENCE
TEC009	EFFICIENT VERTICAL MINING OF HIGH AVERAGE-UTILITY ITEMSETS BASED ON NOVEL UPPER-BOUNDS
TEC010	IEXPLORATORY VISUAL SEQUENCE MINING BASED ON PATTERN-GROWTH
TEC011	FOG-AIDED VERIFIABLE PRIVACY PRESERVING ACCESS CONTROL FOR LATENCY-SENSITIVE DATA SHARING IN VEHICULAR CLOUD COMPUTING
TEC012	HOW DATA-DRIVEN ENTREPRENEUR ANALYZES IMPERFECT INFORMATION FOR BUSINESS OPPORTUNITY EVALUATION
TEC013	IMAGE RECONSTRUCTION IS A NEW FRONTIER OF MACHINE LEARNING
TEC014	MODELING AND PREDICTING CYBER HACKING BREACHES
TEC015	PRICE-BASED RESOURCE ALLOCATION FOR EDGE COMPUTING: A MARKET EQUILIBRIUM APPROACH
TEC016	QUANTCLOUD: ENABLING BIG DATA COMPLEX EVENT PROCESSING FOR QUANTITATIVE FINANCE THROUGH A DATA-DRIVEN EXECUTION
TEC017	ROBUST MALWARE DETECTION FOR INTERNET OF (BATTLEFIELD) THINGS DEVICES USING DEEP EIGENSPACE LEARNING
TEC018	RTSENSE: PROVIDING RELIABLE TRUST-BASED CROWDSENSING SERVICES IN CVCC
TEC019	TOWARD BETTER STATISTICAL VALIDATION OF MACHINE LEARNING-BASED MULTIMEDIA QUALITY ESTIMATORS
TEC020	CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE PRODUCT MARKETING ON E-COMMERCE WEBSITES ENCRYPTED CLOUD DATA

At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



TEC021	AN EFFICIENT PRIVACY-PRESERVING RANKED KEYWORD SEARCH METHOD
TEC022	PHOENIX: A MAPREDUCE IMPLEMENTATION WITH NEWENHANCEMENTS
TEC023	DIFFERENTIALLY PRIVATE ONLINE LEARNING FOR CLOUD-BASED VIDEO RECOMMENDATION WITH MULTIMEDIA BIG DATA IN SOCIAL NETWORKS
TEC024	SECURE OPTIMIZATION COMPUTATION OUTSOURCING IN CLOUD COMPUTING: A CASE STUDY OF LINEAR PROGRAMMING
TEC025	DUAL-SERVER PUBLIC-KEY ENCRYPTION WITH KEYWORD SEARCH FOR SECURE CLOUD STORAGE.
TEC026	DEYPOS: DEDUPLICATABLE DYNAMIC PROOF OF STORAGE FOR MULTI-USER ENVIRONMENTS
TEC027	DROPS: DIVISION AND REPLICATION OF DATA INCLOUD FOR OPTIMAL PERFORMANCE AND SECURITY

	IEEE 2019 PROJECT TITLES ON MACHINE LEARNING
TEC001	CONNECTING SOCIAL MEDIA TO E-COMMERCE: COLD-START PRODUCT RECOMMENDATION USING MICROBLOGGING INFORMATION
TEC002	AUTOMATED PHRASE MINING FROM MASSIVE TEXT CORPORA
TEC003	EMOTION RECOGNITION ON TWITTER: COMPARATIVE STUDY AND TRAINING A UNISON MODEL
TEC004	FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATION
TEC005	ONLINE PRODUCT QUANTIZATION
TEC006	REVIEW SPAM DETECTION USING MACHINE LEARNING
TEC007	FREQUENT ITEMSETS MINING WITH DIFFERENTIAL PRIVACY OVER LARGE- SCALE DATA
TEC008	A SUBWORD-BASED DEEP LEARNING APPROACH FOR SENTIMENT ANALYSIS OF POLITICAL TWEETS
TEC009	BIG DATA ANALYSIS TECHNOLOGY APPLICATION IN AGRICULTURAL INTELLIGENCE DECISION SYSTEM
TEC010	A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION
TEC011	COLLABORATIVE FILTERING-BASED RECOMMENDATION OF ONLINE SOCIAL VOTING
TEC012	ENHANCING THE NAIVE BAYES SPAM FILTER THROUGH INTELLIGENT TEXT MODIFICATION DETECTION
TEC013	HOUSE PRICE PREDICTION USING MACHINE LEARNING AND NEURAL NETWORKS
TEC014	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES:

technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



ANDROID PROJECTTITLES

ANDROID BASED PROJECTS:

	ANDROID IEEE 2019 PROJECT TITLES
TEAN001	A CLASSROOM SCHEDULING SERVICE FOR SMART CLASSES
TEAN002	COOPERATIVE QUERY ANSWER AUTHENTICATION SCHEME OVER ANONYMOUS SENSING DATA
TEAN003	GEOMOB-AGEOLOCATIONBASEDBROWSERFORSECUREDMOBILEBANKING
TEAN004	KNOWLEDGE-ENHANCED MOBILE VIDEO BROADCASTING (KMV-CAST) FRAMEWORK WITH CLOUD SUPPORT
TEAN005	EFFICIENT AND PRIVACY-PRESERVING MIN AND K-TH MIN COMPUTATIONS IN MOBILE SENSING SYSTEMS
TEAN006	A LIGHTWEIGHT SECURE DATA SHARING SCHEME FOR MOBILE CLOUD COMPUTING
TEAN007	PRIVACY-PRESERVING LOCATION-PROXIMITY FOR MOBILE APPS
TEAN008	MONET: A USER-ORIENTED BEHAVIOR-BASED MALWARE VARIANTS DETECTION SYSTEM FOR ANDROID
TEAN009	EFFICIENT MULTI-FACTOR AUTHENTICATED KEY EXCHANGE SCHEME FOR MOBILE COMMUNICATIONS
TEAN010	MY PRIVACY MY DECISION: CONTROL OF PHOTO SHARING ON ONLINE SOCIAL NETWORKS
TEAN011	P-LINT: A PERMISSION SMELL DETECTOR FOR ANDROID APPLICATIONS
TEAN012	SEARCHING TRAJECTORIES BY REGIONS OF INTEREST
TEAN013	ZAPDROID: MANAGING INFREQUENTLY USED APPLICATIONS ON SMARTPHONES
TEAN014	PRIVACY AND SECURE MEDICAL DATA TRANSMISSION AND ANALYSIS FOR WIRELESS SENSING HEALTHCARE SYSTEM
TEAN015	DUMMY-BASED USER LOCATION ANONYMIZATION UNDER REAL WORLD CONSTRAINTS
TEAN016	SBVLC: SECURE BARCODE-BASED VISIBLE LIGHT COMMUNICATION FOR SMARTPHONES
TEAN017	MOBILE ATTENDANCE USING NEAR FIELD COMMUNICATION AND ONE-TIME PASSWORD
TEAN018	CONTEXT-AWARE MOBILE CLOUD COMPUTING AND ITS CHALLENGES
TEAN019	STAMP: ENABLING PRIVACY-PRESERVING LOCATION PROOFS FOR MOBILE USERS

At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



ANDROID BASED APPLICATION PROJECT TITLESTEAN001ANDROID MEETS LED BULBS IN SMART-HOME AUTOMATION.TEAN002GREEN HOUSE MONITORING AND CONTROL USING SMART PHONE.TEAN03ANDROID BASED DEVICE CONTROL .TEAN04ANDROID BASED HOME AUTOMATION.TEAN05DEVELOPMENT AND CONTROLLING OF 5 IN 1 MULTIPURPOSE AGRICULTURAL ROBOT USING SMART PHONESTEAN06ANDROID CONTROLLED PICK AND PLACE MOBILE ROBOT.TEAN07LPG GAS MONITORING AND BOOKING USING SMART PHONETEAN08DEVELOPMENT OF PAITENT MONITORING SYSTEM USING SMART PHONETEAN09INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATEDIRRIGATION CONTROL SYSTEMUSING SMART PHONE BASED ON SOIL MOISTURETEAN016ANDROID BASED ANTENNA POSITIONING SYSTEM.		
TEAN002GREEN HOUSE MONITORING AND CONTROL USING SMART PHONE.TEAN003ANDROID BASED DEVICE CONTROL.TEAN004ANDROID BASED HOME AUTOMATION.TEAN005DEVELOPMENT AND CONTROLLING OF 5 IN 1 MULTIPURPOSE AGRICULTURAL ROBOT USING SMART PHONESTEAN006ANDROID CONTROLLED PICK AND PLACE MOBILE ROBOT.TEAN007LPG GAS MONITORING AND BOOKING USING SMART PHONETEAN08DEVELOPMENT OF PAITENT MONITORING SYSTEM USING SMART PHONETEAN09INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATEDIRRIGATION CONTROL SYSTEMUSING SMART PHONE BASED ON SOIL MOISTURE		ANDROID BASED APPLICATION PROJECT TITLES
TEAN003ANDROID BASED DEVICE CONTROL.TEAN004ANDROID BASED HOME AUTOMATION.TEAN005DEVELOPMENT AND CONTROLLING OF 5 IN 1 MULTIPURPOSE AGRICULTURAL ROBOT USING SMART PHONESTEAN006ANDROID CONTROLLED PICK AND PLACE MOBILE ROBOT.TEAN007LPG GAS MONITORING AND BOOKING USING SMART PHONETEAN008DEVELOPMENT OF PAITENT MONITORING SYSTEM USING SMART PHONETEAN009INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATEDIRRIGATION CONTROL SYSTEM USING SMART PHONE BASED ON SOIL MOISTURE	TEAN001	ANDROID MEETS LED BULBS IN SMART-HOME AUTOMATION.
TEAN004ANDROID BASED HOME AUTOMATION.TEAN005DEVELOPMENT AND CONTROLLING OF 5 IN 1 MULTIPURPOSE AGRICULTURAL ROBOT USING SMART PHONESTEAN006ANDROID CONTROLLED PICK AND PLACE MOBILE ROBOT.TEAN007LPG GAS MONITORING AND BOOKING USING SMART PHONETEAN008DEVELOPMENT OF PAITENT MONITORING SYSTEM USING SMART PHONETEAN009INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATEDIRRIGATION CONTROL SYSTEMUSING SMART PHONE BASED ON SOIL MOISTURE	TEAN002	GREEN HOUSE MONITORING AND CONTROL USING SMART PHONE.
TEAN005DEVELOPMENT AND CONTROLLING OF 5 IN 1 MULTIPURPOSE AGRICULTURAL ROBOT USING SMART PHONESTEAN006ANDROID CONTROLLED PICK AND PLACE MOBILE ROBOT.TEAN007LPG GAS MONITORING AND BOOKING USING SMART PHONETEAN008DEVELOPMENT OF PAITENT MONITORING SYSTEM USING SMART PHONETEAN009INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATEDIRRIGATION CONTROL SYSTEMUSING SMART PHONE BASED ON SOIL MOISTURE	TEAN003	ANDROID BASED DEVICE CONTROL .
TEAN006ANDROID CONTROLLED PICK AND PLACE MOBILE ROBOT.TEAN006ANDROID CONTROLLED PICK AND PLACE MOBILE ROBOT.TEAN007LPG GAS MONITORING AND BOOKING USING SMART PHONETEAN008DEVELOPMENT OF PAITENT MONITORING SYSTEM USING SMART PHONETEAN009INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATEDIRRIGATION CONTROL SYSTEMUSING SMART PHONE BASED ON SOIL MOISTURE	TEAN004	ANDROID BASED HOME AUTOMATION.
TEAN007LPG GAS MONITORING AND BOOKING USING SMART PHONETEAN008DEVELOPMENT OF PAITENT MONITORING SYSTEM USING SMART PHONETEAN009INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATED IRRIGATION CONTROL SYSTEM USING SMART PHONE BASED ON SOIL MOISTURE	TEAN005	
TEAN008DEVELOPMENT OF PAITENT MONITORING SYSTEM USING SMART PHONETEAN009INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATED IRRIGATION CONTROL SYSTEM USING SMART PHONE BASED ON SOIL MOISTURE	TEAN006	ANDROID CONTROLLED PICK AND PLACE MOBILE ROBOT.
TEAN009INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATED IRRIGATION CONTROL SYSTEMUSING SMART PHONE BASED ON SOIL MOISTURE	TEAN007	LPG GAS MONITORING AND BOOKING USING SMART PHONE
TEAN010SPEECH BASED CONTROL & ALERT SYSTEM FOR SENIOR CITIZENS USING ANDROID MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATED IRRIGATION CONTROL SYSTEM USING SMART PHONE BASED ON SOIL MOISTURE	TEAN008	DEVELOPMENT OF PAITENT MONITORING SYSTEM USING SMART PHONE
MOBILETEAN011AN ANDROID BASED APPLICATION FOR EMERGENCY HELPINGTEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATED IRRIGATION CONTROL SYSTEM USING SMART PHONE BASED ON SOIL MOISTURE	TEAN009	INDUSTRIAL MONITORING AND CONTROL SYSTEM USING ANDOID APPLICATION.
TEAN012SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSIONTEAN013ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARDTEAN014DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROIDTEAN015DEVELOPMENT OF AUTOMATED IRRIGATION CONTROL SYSTEM USING SMART PHONE BASED ON SOIL MOISTURE	TEAN010	
TEAN013 ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARD TEAN014 DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROID TEAN015 DEVELOPMENT OF AUTOMATED IRRIGATION CONTROL SYSTEM USING SMART PHONE BASED ON SOIL MOISTURE	TEAN011	AN ANDROID BASED APPLICATION FOR EMERGENCY HELPING
TEAN014 DEVELOPMENT OF WSN BASED WATER LEVEL MONITORING AND CONTROL SYSTEM USING ANDROID TEAN015 DEVELOPMENT OF AUTOMATED IRRIGATION CONTROL SYSTEM USING SMART PHONE BASED ON SOIL MOISTURE	TEAN012	SMART PHONE CONTROLLED ANDROID ROBOT WITH LIVE VIDEO TRANSMISSION
TEAN015 DEVELOPMENT OF AUTOMATED IRRIGATION CONTROL SYSTEMUSING SMART PHONE BASED ON SOIL MOISTURE	TEAN013	ANDROID SPEECH RECOGNITION BASED VOICE COMMAND NOTICE BOARD
BASED ON SOIL MOISTURE	TEAN014	
TEAN016 ANDROID BASED ANTENNA POSITIONING SYSTEM.	TEAN015	
	TEAN016	ANDROID BASED ANTENNA POSITIONING SYSTEM.

PHP PROJECTS:

TEP001	I STUDENT
TEP002	САРТСНА
TEP003	E-COMMERCE APPLICATION PORTAL
TEP004	PRINTING PRESS WEDDING CARD
TEP005	E-SURVEY PORTAL
TEP006	E-COPS
TEP007	ONLINE E-COMMERCE STORE
TEP008	ONLINE BOOK-SHOP
TEP009	ONLINE C V BUILDER(RESUME MAKER)
TEP010	ONLINE LIBRARY MANAGEMENT SYSTEM
TEP011	STUDENT INFORMATION SYSTEM
TEP012	PHARMACY MANAGEMENT SYSTEM
TEP013	APARTMENT MANAGEMENT SYSTEM
TEP014	BUS RESERVATION SYSTEM

At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



COURSES

AVAILABLE COURSES:

- ✤ JAVA COURSES
- ✤ WEB DEVELOPMENT COURSES
- ✤ ANDROID COURSES

FEATURES OF COURSES:

- TRAINING BY EXPERIENCED DEDICATED CORPORATE TRAINER.
- 100% GUARANTEE ON THE QUALITY OF TRAINING.
- ALL INTERVIEW QUESTIONS ARE DISCUSSED IN THE CLASS ROOM.
- TRAINING WITH HUNDREDS OF REAL LIFE EXAMPLES.
- COURSE CONTENTS DESIGNED ACCORDING TO MNC'S REQUIREMENT.
- COVERS ORACLE CERTIFICATION EXAMINATION CONTENTS

JAVA COURSES: CORE JAVA:

- INTRODUCTION TO JAVA PROGRAMMING
- OBJECT-ORIENTED PROGRAMMING
- INHERITANCE
- POLYMORPHISM
- ABSTRACTION
- ENCAPSULATION

ADVANCE JAVA:

- EXCEPTIONS AND COMPARATORS
- DATA STRUCTURE
- MULTITHREADING
- JDBC CONNECTION
- SERVLETS
- JSP
- COLLECTIONS



At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



WEB DEVELOPMENT COURSE:

- INTRODUCTION
- FRONT-END DEVELOPMENT
- HTML
- HTML WITH CSS
- BOOTSTAP
- PHP
- JAVASCRIPT

ANDROID COURSE:

- INTRODUCTION TO ANDROID PROGRAMMING
- UI WIDGET
- ACTIVITY, INTENT AND FRAGMENT
- ANDROID MENU
- LAYOUT MANAGER
- ADAPTOR
- VIEW
- ANDROID SERVICE
- DATA STORAGE
- SQLITE
- CONTENT PROVIDER
- ANDROID NOTIFICATION
- LOCATION API
- ANDROID GOOGLE MAP







ON JOB TRAINING

ON-THE JOB TRAINING (OJT) MEANS TRAINING IN THE PUBLIC OR PRIVATE SECTOR THAT IS GIVEN TO A PAID EMPLOYEE WHILE HE/SHE IS ENGAGED IN PRODUCTIVE WORK AND THAT PROVIDES KNOWLEDGE AND SKILLS ESSENTIAL TO THE FULL AND ADEQUATE PERFORMANCE ON THE JOB. ON THE JOB TRAINING IS AN OPPORTUNITY TO TAKE A GLIMPSE INTO THE WORLD OF BUSINESS. IF YOU'VE BEEN IN SCHOOL FOR YEARS, THIS FIRST GLIMPSE CAN SHOW YOU HOW A BUSINESS IS RUN, WHAT WORKERS ARE LIKE AND HOW THEY ARE PERCEIVED BY THEIR PEERS.

PERMANENT JOB CUM TRAINING PROGRAM

ONE YEAR JOB GUARANTEE WITH 10000/-PER MONTH SALARY AFTER 6 MONTHS AND 5000 / PER MONTH AFTER 3 MONTHS OF TRAINING.

DON'T WASTE YOUR MONEY WITH TRAINING INSTITUTES WHO DON'T OFFER JOB END YOUR FRUSTRATED JOB SEARCH TODAY FOREVER JOIN IN JOB- GET SALARY & WORK EXPERIENCE WHILE GETTING TRAINED

WHO SHOULD APPLY?

- B.TECH (ANY SPECIALIZATION)/M.TECH /MSC (COMP/IT)/ MCA PASS OUTS FROM 2015, 2016, 2017, BATCHES WITH 50% AND ABOVE – JOB SEEKERS WITH NO SKILLS OR LITTLE SKILLS IN JAVA/.NET/PHP/MOBILE APPS DEVELOPMENT/EMBEDDED AND MECHANICAL DOMAIN
- ENGINEERING GRADUATES WHO GOT INTO NON SOFTWARE JOBS AND WANT TO GET BACK INTO SOFTWARE PROGRAMMER JOBS CAN APPLY.
- > HAVE ABILITY TO PAY TRAINING FEE AND WILLING TO JOIN JOB CUM TRAINING PROGRAM.

ON JOB TRAINING PROGRAM FEE

- > TRAINING COST FOR THE PROGRAM: 30,000.
- GET OFFER LETTER UPON PAYMENT OF TRAINING COST DIRECTLY, WALK IN WITH FEE AND GO OUT WITH APPOINTMENT LETTER.
- JOB CONTINUITY IN SECOND YEAR: CONTINUITY OF JOB WILL BE PROVIDED WITH INCREASED SALARY UP TO 15000 -20000 BASED UP ON CANDIDATE PERFORMANCE AND DISCIPLINE.



JOINING PROCEDURE

- ATTEND TECHNICAL & HR INTERVIEW
- GET OFFER LETTER AS SOFTWARE OR EMBEDDED ENGINEER
- PAY 30,000 AS ON JOB TRAINING FEE AND JOIN AS PERMANENT EMPLOYEE.
- JOIN INTO PROJECT TEAM AND WORK ON SOFTWARE DEVELOPMENT, APPLICATION DEVELOPMENT, WEB DEVELOPMENT, EMBEDDED PROJECT DEVELOPMENT AND TRAINING.

Do refer your friends

At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



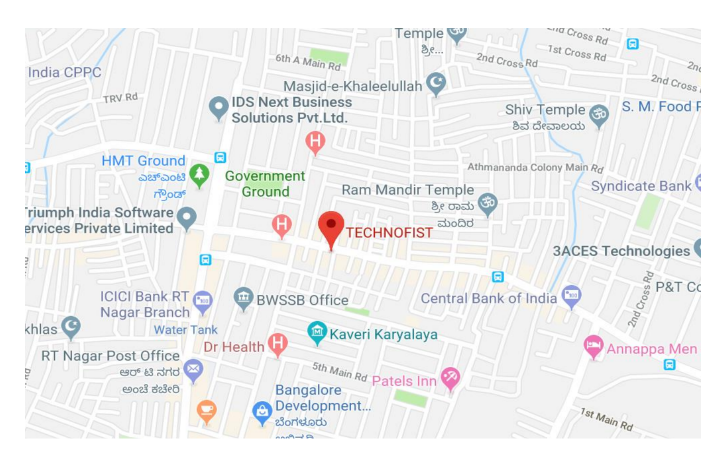
HEAD OFFICE

Technofist-R T Nagar

YES Complex, #19/3&4, 2nd Floor, Dinnur Main Road, R. T. Nagar Post, Bangalore 560032

Ph : 080 40969981, Mob : +91 9008001602

www.technofist.com, www.technofistinnovation.com, www.itcdp.in



At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|



At work as usual: 080-40969981 | Write to me: <u>info@technofist.com</u>, technofist.projects@gmail.com |when u needs me the most: +91-9008001602, 080-40969981|