

EDITORIAL BOARD Editor-in-Chief: Dr. N. Sudhakar Reddy Professor, CSE Principal.

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KAITS MAGAZINE

SRI VENKATESWARA COLLEGE OF ENGINERRING

VOLUME 10

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ABOUT THE DEPARTMENT

Vision of the Department

To provide an excellent education in Information Technology through effective teaching and research environment in pursuit of academic proficiency, employment & higher education with social and ethical values.

Mission of the Department

M1: To provide high quality technical education in Information Technology by delivering the core instructions through world class infrastructure. M2: To prepare students with fine professional and intellectual skills to solve

challenging tasks in the field of Information Technology.

M3: To train students in design and implement novel systems based on education and research with the support of senior faculty.

M4: To inculcate students with leadership capabilities, integrity, ethical & social values.

Program Educational Objectives (PEO)

PEO1: Graduates will be technically competent and well trained as software engineers to attain National and International recognition.

PEO2: Graduates will be oriented to analyze, design & development of best engineering solutions for software products in contribution to industrial growth as well as societal wellbeing.

PEO3: Graduates are passionately involved in professional development, research and work effectively, progressively to become a successful entrepreneur with ethical & social values.

Program specific Outcome (PSO)

1. **PSO 1:** Problem Solving Skills:- Ability to understand the evolutionary changes in modern computing & do analyze, design and development of software applications in the upgrade to novel methodologies & provide the best computational solutions in the areas related to algorithms, database, cloud computing, web & mobile applications, big data, networking & security of varying complexity.

2. **PSO 2:** Professional Skills:- To apply best practices and methods of software management in integration with software projects for providing a good quality product across the globe.

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INSIDE THIS **ISSUE:1**

WavMo

| - | |
|----------------------------|---|
| Femtocell | 2 |
| Cyborgs | 3 |
| Palladium | 4 |
| | |
| Invisible Eye | 5 |
| Humanizing Big | 6 |
| Cloud Computing | 7 |
| Smart Home Tech- nology | 8 |
| Inductive Charging | 8 |

KAITS MAGAZINE DEPARTMENT OF INFORMATION TECHNOLOGY

SRI VENKATESWARA COLLEGE OF ENGINERRING

JAN-JUN 2022

Waymo

Waymo LLC is a self- company spent \$75,000 for each dered an additional 500 Pacifica driving technology development lidar system from Velodyne. As hybrids in 2017 and in late May company. It is a subsidiary of 2017, that cost was down ap- 2018, Alphabet announced plans of Alphabet Inc. Waymo origi- proximately 90 percent, due to to add up to 62,000 Pacifica Hynated as a project of Google be- Waymo designing its own ver- brid minivans to the fleet. fore it became a stand- sion of lidar. Waymo partners with Intel to use alone subsidiary in December Intel technologies, such as proc-

Short-range lasers detect and essors, inside Waymo vehifocus on objects near the vehicle, cles. Its deals with Avis and

2016.

In April 2017, Waymo started a while radar is used to see around AutoNation are for vehicle mainlimited trial of a self-driving vehicles and track objects in mo- tenance. With Lyft, Waymo is

partnering on pilot projects and product development.

Limitations

Waymo operates in some of its testing markets, such as Chandler, Arizona, at level 4 autonomy with no one sitting behind the steering wheel, sharing roadways with other drivers and pedestrians. However, more testing is needed. Waymo's earlier testing has

One of Waymo's three lidar systems that shoots lasers so the car can see its surroundings. Waymo says this lidar can detect a helmet two-football fields away. A forward facing camera works with 8 others stationed around the car to provide 360 degrees of vision. adar sensors can detect objects rain, fog, or snow Waymo's self-driving sensors are tightly integrated into the hybrid minivan created by Fiat Chrysler. SOURCE: Waymo **BUSINESS INSIDER**

HOW WAYMO'S SELF-DRIVING CAR WORKS

focused on areas without harsh taxi service in Phoenix, Arizona. tion. The interior of these cars weather, extreme density or comcommercial self-driving car ser- trol certain functions: "Help", plicated road systems, but it has vice called "Waymo One", where "Lock", "Pull over", and "Start," moved on to test under new conditions. users in the Phoenix metropolitan ride". Waymo engineers have Carcraft, a virtual world where In 2014, a critic wrote in the MIT

service.

tem. Waymo manufactures a models of Austin, suite of self-driving hardware Texas, Mountain View, Califordeveloped in-house. These sen- nia, Phoenix, Arizona, and other sors and hardware-enhanced cities. As of 2018, Waymo has vision system, improved radar, driven more than 5 billion miles and laser-based lidar-reduce in the virtual world. Waymo's dependence on suppliers. The in-house production In May 2016, Google and Fiat system allows Waymo to effi- Chrysler Automobiles announced ciently integrate its technology to an order of 100 Chrysler Pacifica

Waymo can simulate driving Technology Review that un-In 2017, Waymo unveiled new conditions. The simulator is mapped stopped lights would sensors and chips that are less na med a fter the video cause problems with Waymo's expensive to manufacture. cam game World of Warcraft With technology and the self-driving eras that improve visibility, and Carcraft, 25,000 virtual selfwipers to clear the lidar sys- driving cars navigate through holes.

the hardware. In the beginning of hybrid minivans to test the selfthe self-driving car program, the driving technology. Waymo or-



Submitted by K.Anil kumar 17BF1A1224 IT

Femtocell

to improve wireless coverage over a small operator's network. A femtocell is -Fi router can do the work with a Wi-Fi area, mostly indoor. It is a small cellular installed at home and connected to mains supporting handset, given that handsets base station, also called a wireless access power and a standard broadband IP supporting Wi-Fi are becoming more point that connects to a broadband Internet connection (typically DSL) through to the common and are being shipped by connection and broadcasts it into radio mobile operator's core network. Voice hundreds of millions. waves in its area of coverage. As a result, calls, text massages and data services are Advantages mobile handsets can handle phone calls

chip, which look and operates like a WiFi fierce competition from UMA and Wi-Fi A Femtocell is a small device that is used broadband DSL back to the mobile why invest in femtocells when a cheap Wi provided by the same systems. Femtocells • A Femtocell is used for compensating



Internet connection. The name femtocell (50 milliwatts peak output during a call, has the prefix 'femto', meaning a very much lower when idle), and typically have small cell (area of network coverage).

Small is rather a big word here, because femto denotes a division that is mathematically represented by 10 raised to the power of -15, or a quadrillionth. In plain English, it is one divided by a figure with fifteen zeros. Well, close to infinitely small. The first interest in femto cells started around 2002 when a group of engineers at Motorola were investigating possible new applications and methodologies that could be used with mobile communications. Further after 2yrs. In 2004 more attention was given to this technology and it was enhanced further. A femtocell is a small device that is used to improve wireless coverage over a small area, mostly indoor.

Working of Femtocell

Femtocells from part of the mobile operation's network, although they are located at home or in the business. Most of the functionality of a completer 3G cell site has been miniaturized onto a

through the femtocell, via the broadband operate at very low radiation power levels a range of 200 meters.

> The signals do not travel through walls particularly well, but this is a benefit because it allows the frequency to be reused for other calls in nearby building. Where users walk outside or out of range, calls are automatically handed over to the external mobile network. Any standard 3G phone can be used on the femtocell if permitted by the mobile operator. Unlike WiFi access points, 3G Femotcells operate using licensed spectrum and thus must be supplied and operated in conjunction with the mobile operator Figure 1 shows working of femtocell. SIP based solutions may be of interest where the user wants to bypass the network operator When registered handsets enter the range of a femtocell, handing over to the femtocell network is done automatically, such that calls are channeled through the broadband connection. One femtocell can support up 5 mobile handsets. Femtocell to technology, which is another block in the Fixed-Mobile Convergence concept, is still in its early days and it is receiving

access point, and is connected via technologies. For instance, one might ask

poor cellular coverage inside the homes in some places.

· A Femtocell can also give lower call charges while the caller calling from home, using the Femtocell as it directly connects to the core network through the internet.

Some vendors are also planning to incorporate all the three features - Wi-Fi, cellular and DSL into the same box to achieve maximum functionality.

• The voice calls/data calls through the Femtocells are encrypted and the cell phones automatically switches over to the Femtocells when they come in their range – eg. in homes, where they are installed.

· Femtocell units can handle up to three or four simultaneous calls, from the same operator, depending on the model. They can operate with normal cellphones, without any enhancements.

• Femtocell units can help related cellular services like 3G by offering a better speed and data rate when inside buildings, where the coverage and data rate is generally lesser than outside.

Generally, the cell towers are backhauled by using lines with bandwidth of around 2 Mbps (in some places) and hence when newer services like 3G are introduced, these lines may not be sufficient and hence may require a upgrade. But with Femtocells, since the subscribers internet connection is used, there may not be an issue with existing infrastructure if Femtocells are adopted in a large scale.



Submitted by **P.Revanth** 17BF1A1240 IT

Cyborgs

The world's first cyborg was a white lab Legendary automaton builder Wolfgang up R&D budget into achieving a real-life rat, part of an experimental program at von Kempelen built a chess-playing tin superpower. By the mid-1960s, cyborgs New York 's Rockland State Hospital in Turk and became the toast of Napoleonic were big business, with millions of US the late 1950s. The rat had implanted in Europe. Mary Shelley's Frankenstein Air Force dollars finding their way into its body a tiny osmotic pump that in- built a monster out of body parts and projects to build exoskeletons, masterjected precisely controlled doses of activated it with electricity. Even the In- slave robot arms, biofeedback devices, chemicals, altering several of its physio- dian national epic, the Mahabharata, and expert systems. logical parameters. It was part animal, composed about 300 BC, features a lion part machine.

paper called " Cyborgs and Space ," writ- borgs? ten by Manfred Clynes and Nathan Kline in 1960. This engineer/psychiatrist dou- On the 14th of March 2002, a one hun- In fact robots, automata, and artificial ble act invented the term cyborg (short dred electrode array was surgically im- people have been part of the Western for "cybernetic organism") to describe the planted into the median nerve fibres of imagination since at least as far back as vision of an "augmented man,"



just another technical project; it was a kind of scientific and military daydream. The possibility of escaping its annoying THE CYBORG ANCESTRY bodily limitations led a generation that grew up on Superman and Captain Amer- The world's first cyborg was a white lab ica to throw the full weight of its grown- rat, part of an experimental program at Mahabharata, composed about 300 BC, up R&D budget into achieving a real-life New York's Rockland State Hospital in features a lion automaton. superpower. By the mid-1960s, cyborgs the late 1950s. The rat had implanted in were big business, with millions of US its body a tiny osmotic pump that in-Air Force dollars finding their way into jected precisely controlled doses of projects to build exoskeletons, master- chemicals, altering several of its physioslave robot arms, biofeedback devices, logical parameters. It was part animal, Haraway explains, "are information maand expert systems.

vated by the possibilities of the cyborg. paper called "Cyborgs and Space," writ- automatons with built-in autonomy. Now there was the possibility of making ten by Manfred Clynes and Nathan Kline better humans by augmenting them with in 1960. This engineer/psychiatrist douartificial devices. Insulin drips had been ble act invented the term cyborg (short used to regulate the metabolisms of diabetics since the 1920s. A heart-lung ma- vision of an "augmented man," chine was used to control the blood circulation of an 18-year-old girl during an operation in 1953. A 43-year-old man received the first heart pacemaker implant in 1958. In fact robots, automata, and artificial people have been part of the Western imagination since at least as far back as the Enlightenment

automaton.

the left arm of Professor Kevin Warwick. the Enlightenment. Legendary automaton The operation was carried out at Rad- builder Wolfgang von Kempelen built a cliffe Infirmary, Oxford , by a medical chess-playing tin Turk and became the team headed by the neurosurgeons Am- toast of Napoleonic Europe. Mary Sheljad Shad and Peter teddy. The procedure, ley's Frankenstein built a monster out of which took a little over two hours, in- body parts and activated it with electricvolved inserting a guiding tube into a two ity. Even the Indian national epic, the inch incision made above the wrist, inserting the microelectrode array into this tube and firing it into the median nerve fibres below the elbow joint . The purpose of this experiment was to link the nervous system in the left arm, to a radio transmitter receiver; to send signals from From the start, the cyborg was more than nervous system to a computer and vice versa.

part machine.

for "cybernetic organism") to describe the

From the start, the cyborg was more than just another technical project; it was a kind of scientific and military daydream. The possibility of escaping its annoying bodily limitations led a generation that grew up on Superman and Captain America to throw the full weight of its grown-

A heart-lung machine was used to control the blood circulation of an 18-year-The Rockland rat is one of the stars of a The next step towards true Cy- old girl during an operation in 1953. A 43 -year-old man received the first heart pacemaker implant in 1958.



One thing makes today's cyborg fundamentally different from its mechanical ancestors - Information. Cyborgs, Donna chines. They're embedded with circular causal systems, autonomous control It wasn't only the military that was capti- The Rockland rat is one of the stars of a mechanisms, information processing



Submitted by K.Poojitha 17BF1A1225 IT

"Palladium" is the code name for an any existing applications and device With "Palladium," a system's secrets are Microsoft® Windows® system. When combined with a new architectural enhancements to

evolutionary set of features for the drivers. "Palladium" is not a separate locked in the computer and are only operating operating system. It is based on revealed on terms that the user has breed of hardware and applications, these Windows kernel and to computer interface features will give individuals and groups hardware, including the CPU, peripherals impersonation. The user controls what is



the specified. In addition, the trusted user prevents snooping and revealed and can separate categories of data on a single computer into distinct realms.

> Palladium must be highly resistant to software attacks (such as Trojan horse viruses), and must provide users with the integrity of a protected, end-to-end system across networks. Palladium provides trusted processing а environment. Trusted code runs in memory that is physically isolated, protected, and inaccessible to the rest of system, making it inherently the impervious to viruses, spy-ware, or other software attacks. With respect to viruses, the contribution from Palladium is fairly straightforward. Since Palladium does not interfere with the operation of any program running in the regular Windows

Figure 1: Windows-based personal computer of the future

of users greater data security, personal and chipsets, to create a new trusted privacy, and system integrity. In addition, execution subsystem. offer "Palladium" will enterprise customers significant new benefits for network security and content protection.

Users implicitly trust their computers "Palladium" will not eliminate any with more of their valuable data every features of Windows that users have day. They also trust their computers to come to rely on; everything that runs perform more and more important today will continue to run with financial, legal and other transactions. "Palladium." In addition, "Palladium" "Palladium" provides a solid basis for does not change what can be this trust: a foundation on which privacyand security-sensitive software can be built.

There are many reasons why "Palladium" will be of advantage to users. Among these are enhanced, practical user control; the emergence of new server/service models; and potentially new peer-to-peer or fully peer-distributed service models. The fundamental benefits of "Palladium" fall into three chief categories: greater system integrity, superior personal privacy and enhanced data security.

important imperatives and assumptions. Among architecture described below), and they these are the following: A "Palladium"- cannot be imitated. enhanced computer must continue to run

ntitu

Core Principles

programmed or run on the computing environment, everything, including the "Palladium" will operate with any be needed . program the user specifies while maintaining security. "Palladium"-based systems must provide the means to protect user privacy better than any operating system does today. "Palladium" prevents identity theft and unauthorized access to personal data on the user's device while on the Internet and on other networks. Transactions and processes are Development of "Palladium" is guided by verifiable and reliable (through the business and technical attestable hardware and software



platform; it simply changes what can be native OS and viruses, runs there as it believed about programs, and the does today. So antivirus monitoring and durability of those beliefs. Moreover, detection software in Windows will still



Submitted by **G.Jeevana Sai** 17BF1A1214 IT

Invisible Eye

Today's security systems are effective in extremely preventing burglary and thefts as well as helping police respond to emergency situations. The mainstay of the home security system is definitely the high decibel siren. Today the siren is used to ward off would be intruders not for monitoring purposes. In most cases home security systems are monitored by large companies with multiple monitoring centers. These centers house countless trained professionals who are there in times of need for residences and businesses across the country. These monitoring centers also can provide support for other potential disasters such as carbon monoxide, fire, freezing pipes, and much more.

Modern security systems use alarms, infrared motion sensors, digital surveillance and contemporary monitoring stations. Monitoring is extremely efficient and emergency response time for triggered alarms has improved dramatically due to technology

PIC16F877A belongs to a class of 8-bit microcontrollers of RISC Architecture. PIC microcontroller is an amazing powerful fully processor with Internal RAM, EEPROM maintain 100% interoperability with third FLASH memory and peripherals

PIR Motion Detector Module:

PIR sensors allow you to sense motion, almost always used to detect whether a human has moved in or out of the sensors range. They are small, multiple camera based systems at an inexpensive, low-power, easy to use and don't wear out. For that reason they are commonly found in appliances and gadgets used in homes or businesses. They are often referred to as PIR, "Passive Infrared", "Pyroelectric", or "IR One can also avoid installing multiple motion" sensors.

signaling, yet maintain 100% standards compatibility with external VoIP systems and soft switches, xG has created patent system. Good view of the video footage pending SIP compression technology for can be obtained as camera turns 360 the Invisible Eye system that reduces SIP overhead bandwidth from 400% to 66% on the over the air links and backhaul links from the Base Stations to the Invisible Eye MSCs. The MSCs do the



Figure.2 Motion detector module uses a motion detector IC and PCB mounted Fresnel lens

featured SIP compression and decompression to Working -party VoIP systems. This also has the benefit of making more bandwidth Step1: User enters the password, if available for mobile data applications being carried alongside voice traffic.

Invisible Eye security system solves many of the problems faced by the easily affordable cost. The biggest advantage is that we can stop recording the hours of footage of the empty rooms. Step 3: If intrusion is detected, then relay camera to cover a whole single room. sent to the user To increase the efficiency of SIP Cost required for the installation is very less compared to multiple camera based degrees.

password entered is correct the system starts else he is prompted to re-enter the password.

Step 2: If sensors sense any change, then an intrusion is detected. Else there is no intrusion.

triggered, stepper motor rotates the camera starts recording and an e-mail is



Submitted by S.Yamini 17BF1A1252 IT

Humanizing Big Data

In many businesses, the wrong conversation is taking place around Big Data. Businesses recognize that the data being generated by connected devices and consumer activity holds potential, but most conversations are driven by technology platforms that emphasize volume, variety, and velocity, leaving out any discussion of value. To get value from Big Data, you must add contextual information and place analytical capability in the hands of those who need it. In other words, Big Data needs to be "humanized": taken from the world of bits and bytes and converted into real insight for real businesspeople. Big Data needs to be brought down to earth where

easy to access: The ability to access, integrate, and analyze Big Data should be available to the data and business analysts who drive strategic decision making across the organization. 2. Helping Big

answers are difficult to reach. First of all, most BI tools create backward-looking reports and dashboards, based on structured data. This is often only internal data—no market insight, competitive





people who know business can use it to help drive decisions and unlock its value. Alteryx is on a mission to humanize Big Data, to take it from "isolation among experts" and make it accessible and useful and help draw out its story. We take inspiration from Jer Thorp of the New York Times, who has shown in his graphics and in his November 2011 TED presentation, "Make data more human," how to take complex statistics and help them tell stories we can easily understand. Humanizing Big Data is dependent on two critical elements: 1. Making Big Data Data tell its story: Big Data can provide full stories that drive business value only if it is enriched by the full context of all data available and if advanced analytical capabilities can be applied without the need for data science or statistical expertise.

The Big Data Workflow Organizations are sitting on a mountain of data that they could use to make decisions. Answers to business questions lie in Big Data: a vast array of sources, from traditional data warehouses, to unstructured, machinegenerated data and free-form text. But the intelligence, or location data—that tells only part of the story. The current Big Data Workflow has many constituent parts. Data must be acquired from myriad sources and cleansed. It must be sorted and joined so that queries can be made against it. It needs to be stored in a file system that will accept unstructured formats. Analysts and programmers must then work together in a statistical environment such as R, SAS, or SPSS to query the data.



Submitted by CH.Sravya 17BF1A1207 IT

Cloud Computing

Cloud computing is the latest of comput- for as long as those resources are needed. Infrastructure as a Service, or IaaS, ing paradigms. It promises to change the Cloud computing allows individuals, gives business access to vital web archiway people use computing resources. teams, and organizations to streamline tecture, such as storage space, servers, Using Internet as the backbone, cloud procurement processes and eliminate the and connections, without the business computing asserts that it is possible to need to duplicate certain computer ad- need of purchasing and managing this provide computing as a "utility" to end ministrative skills related to setup, con- internet infrastructure themselves. users "as and when needed" basis. Cloud figuration, and support. computing has a potential to serve users of all kinds: individual users, institutions, industry at large. Cloud computing is a business model that harnesses the web as the ultimate business platform. Cloud computing is impregnated with immense potential for array of practical applications. The model is expected make computing needs available via web on retail basis and is called cloud computing. Cloud computing intends to make the Internet the ultimate home of all computing resources- storage, computations, applications and allow end user toavailable them in quantities of her choice, location of their preferences, for duration of their liking. In other world web become the provision store for all your computing needs.

Introduction of Cloud Computing

Why do I buy a computer when I use it for only few hours a week? Why do I buy a printer when I need printing occasionally? Is it possible to avail computing on "need basis" as it is possible in case of "electricity" or "water? In other words, can I avail computing resources such as storage, application, and infrastructure as a "utility"? The answer is yes.

And the name of model which is ex- Cloud computing infrastructure accelerpected make computing available on re- ates and fosters the adoption of innovatail basis is called cloud computing. Cloud computing intends to make the vations. It alleviates the need of innova-Internet the ultimate home of all comput- tors to find resources to develop, test, and ing resources- storage, computations, make their innovations available to the tively mature, and the phrase's use preapplications and allow end user (both user community. Innovators are free to individuals and business) to avail these focus on the innovation rather than the resources in quantities of her choice, lo- logistics of finding and managing recation of their preferences, for duration sources that enable the innovation. Cloud the burdens of maintenance, support, etc. of their liking. In other world web be- computing helps leverage innovation as come the provision store for all your early as possible to deliver business value computing needs. A business model built to a company and its customers. on this paradigm offers these resources as Cloud computing infrastructure allows services either on pay per use basis or enterprises to achieve more efficient use rental basis.

enterprises to achieve more efficient use profitability by improving resource utiliof their IT hardware and software invest- zation. Pooling resources into large ments. Cloud computing can increase clouds drives down costs and increases profitability by improving resource utili- utilization by delivering resources only zation. Pooling resources into large for as long as those resources are needed. clouds drives down costs and increases utilization by delivering resources only

Platform as a Service (PaaS) clouds are



Why cloud computing?

tions. Cloud computing can enable inno-

of their IT hardware and software invest-Cloud computing infrastructure allows ments. Cloud computing can increase

created, many times inside IaaS Clouds by specialists to render the scalability and deployment of any application trivial and to help make your expenses scalable and predictable

Software as a Service (SaaS) is reladates that of cloud computing. Cloud applications allow the cloud to be leveraged for software architecture, reducing



Submitted by K.Navya 17BF1A1223 IT

Smart Home Technology



SMART home technology use devices remotely control connected home sysconnected to the Internet of things (IoT) tems whether they are home or away. to automate and monitor in-home sys- This allows for more efficient energy and tems. It stands for Self-Monitoring electric use as well as ensuring your Analysis and Reporting Technology. The home is secure. SMART home technoltechnology was originally developed by ogy contributes to health and well-being IBM and was referred to as Predictive enhancement by accommodating people failure analysis. The first contemporary with special needs, especially older peo-SMART home technology products be- ple . SMART home technology is now came available to consumers between being used to create SMART cities 1998 and the early 2000s. SMART home SMART home technology devices can technology allows users to control and range in the following: monitor their connected home devices from SMART home apps, smart phones, or other networked devices. Users can

Wireless speaker systems Thermostats

Home security & monitoring sys-• tems

- Domestic robots
- Smoke/CO detectors
- Lighting
- Home energy use monitors
- Door locks
- Refrigerators
- Laundry machines
- Water detectors



Submitted by

17BF1A1232 IT

Inductive charging (also known as wire- vice takes power from the electromag- Low infection risk – For embedded less charging or cordless charging) uses netic field and converts it back into elec- medical devices, transmission of power



an electromagnetic field to transfer energy between two objects through electromagnetic induction. This is usually done with a charging station. Energy is sent through an inductive coupling to an electrical device, which can then use that vice.

Induction chargers use an induction coil to create an alternating electromagnetic second induction coil in the portable de-

form an electrical transformer. Greater with wires penetrating the skin. distances between sender and receiver **Durability** - Without the need to concoupling.

Inductive Charging

Recent improvements to this resonant cable. system include using a movable transmis- Increased convenience and aesthetic sion coil (i.e., mounted on an elevating **<u>quality</u>** - No need for cables. platform or arm) and the use of other Automated high power inductive chargmaterials for the receiver coil made of ing of electric vehicles allows for more silver plated copper or sometimes alumi- frequent charging events and consequennum to minimize weight and decrease tial driving range extension. resistance due to the skin effect.

<u>Advantages</u>

Protected connections – No corrosion energy to charge batteries or run the de- when the electronics are enclosed, away from water or oxygen in the atmosphere. Less risk of electrical faults such as short circuit due to insulation failure, espefield from within a charging base, and a cially where connections are made or broken frequently.

tric current to charge the battery. The two via a magnetic field passing through the induction coils in proximity combine to skin avoids the infection risks associated

coils can be achieved when the inductive stantly plug and unplug the device, there charging system uses resonant inductive is significantly less wear and tear on the socket of the device and the attaching



Submitted by V.Jothi Ropan 17BF1A1258 IT

8