



JEPPIAAR INSTITUTE OF TECHNOLOGY

“Self-Belief | Self Discipline | Self Respect”



7.1.6. Quality audits on environment and energy regularly undertaken by the Institution and any awards received for such green campus initiatives:

1. Green audit
2. Energy audit
3. Environment audit
4. Clean and green campus recognitions / awards
5. Beyond the campus environmental promotion activities

HEI Input:

A. 4 of the above

S.No	Description	Page.No
1	Green Audit	2 to 142
2	Energy Audit	
3	Environment Audit	
4	Clean And Green Campus Recognitions / Awards	143 to 144
5	Beyond the Campus Environmental Promotion Activities	145 to 166

d.m.s.d

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.



BUREAU OF ENERGY EFFICIENCY

Examination Registration No. : EA-1567

AEA-0133



Accreditation Registration No. :

Certificate of Accreditation

This is to certify that Mr./Ms. J. Nagesh Kumar having its trade/registered office at Chenna, has been given accreditation as accredited energy auditor. The certificate shall be effective from 26th day of November 2013.

The certificate is subject to the provisions of the Bureau of Energy Efficiency (Qualifications for Accredited Energy Auditors and Maintenance of their List) Regulations, 2010.

This certificate shall be valid until it is cancelled under regulation 9 of the Bureau of Energy Efficiency (Qualifications for Accredited Energy Auditors and Maintenance of their List) Regulations, 2010.

On cancellation, the certificate of accreditation shall be surrendered to the Bureau within fifteen days from the date of receipt of order of cancellation.

Your name has been entered at AEA No. 0133, in the register of list of accredited energy auditors. Your name shall be liable to be struck out on the grounds specified in regulation 8 of the Bureau of Energy Efficiency (Qualifications for Accredited Energy Auditors and Maintenance of their List) Regulations, 2010.

Given under the seal of the Bureau of Energy Efficiency, Ministry of Power, this 26th day of May 2014.

PRINCIPAL

JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

Secretary,
Bureau of Energy Efficiency
New Delhi



ऊर्जा दक्षता ब्यूरो

परीक्षा पंजीकरण संख्या : EA-1567

प्रत्यावन पंजीकरण संख्या : AEA-0133



प्रत्यावन का प्रमाणपत्र

यह प्रमाणित किया जाता है कि श्री/सूरी जे नगेश कुमार जिनका व्यवसाय /पंजीकृत कार्यालय..... में स्थित है, प्रत्यावित ऊर्जा संपरीक्षक के रूप में प्रत्यावन दिया गया है। प्रमाण-पत्र, 26th नवंबर 2013 से प्रभावी होगा।

यह प्रमाण-पत्र ऊर्जा दक्षता ब्यूरो (प्रत्यावित ऊर्जा संपरीक्षकों के लिए अहंताएं और उनकी सूची का अनुरक्षण) विनियम, 2010 के उपर्योग के अध्यक्ष होगा।

यह प्रमाण-पत्र तब तक विविधाय होगा जब तक कि ऊर्जा दक्षता ब्यूरो (प्रत्यावित ऊर्जा संपरीक्षकों को अहंताएं और उनकी सूची का अनुरक्षण) विनियम, 2010 के विनियम 9 के अधीन रद्द नहीं कर दिया जाता है।

रद्द हो जाने पर, प्रत्यावन का प्रमाण-पत्र रद्द करने के आदेश की प्राप्ति की तारीख से पद्धति दिन के भीतर ब्यूरो को अस्वीकृत कर दिया जाएगा।

प्रत्यावित ऊर्जा संपरीक्षकों की सूची में रजिस्टर के पश्च संख्या 0133 पर आपके नाम को दर्ज किया गया है। आपका नाम ऊर्जा दक्षता ब्यूरो (प्रत्यावित ऊर्जा संपरीक्षकों को अहंताएं और उनकी सूची का अनुरक्षण) विनियम, 2010 के विनियम 8 में विभिन्न आवारों पर हटाने के लिए दाढ़ी होगा।

2014 मार्च माह, दिन 26, को ऊर्जा दक्षता ब्यूरो, विद्युत मंत्रालय की सौल के अधीन दिया गया।

सचिव,
ऊर्जा दक्षता ब्यूरो
नई दिल्ली

VECTOR SOLUTIONS

(ISO 9001 2015 CERTIFIED)

16.03.2019

TO WHOMSOEVER IT MAY CONCERN

We Hereby Certify that, We had Conducted Energy Audit @ Ms, JEPPIAAR INSTITUTE OF TECHNOLOGY, Sriperumbudur On March 11th 2019.

We Certify that Rs. 12,31,370/- Of Annual Energy Saving Potential Was Found During Our Energy Audit.

For VECTOR SOLUTIONS



J. NAGESH KUMAR

BEE accredited Energy Auditor

EA 1567
AEA 0133

Centre for Energy, Environment and Productivity
Plot No. 1039, 28th Street, H-Block,
Ponni Colony, Anna Nagar, Chennai - 600 040.
PH : 044 2616 3483, 9444882553



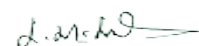
PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

Plot No.2 Komorojr 5th Street. TASS Industrial Estate. Ambottur. Chennai - 600 098.

Mobile No.: 96772 56822. E-Mail : soiromsuresh@vectorsolutionsindio.com. Website : www.vectorsotutionsindio.com

Table of Contents

S.No	Description	Page No
1	Introduction	02
2	Pre Audit Stage	06
3	Audit Stage	19
4	Post Audit Stage	21
5	Energy Conservations Measures	132
6	Recommendations	135
7	Follow Up Actions	136
8	Conclusion	137
9	List of Other Recommendation	139



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

Chapter 1

Introduction

Jeppiaar Remibai Educational Trust, established Jeppiaar Institute of Technology in 2011, to provide futuristic technical education with the perspective of innovative social and industrial application for the betterment of humanity. Jeppiaar Educational Trust that began to promote technical education in 1987, with more than 25 years of experience in administrating several educational institutions endorses the establishment under the leadership of DR. N. Marie Wilson, the Director of the institution. Since the launch, Jeppiaar Institute of Technology propels relentlessly towards fulfilling its vision. Jeppiaar Institute of Technology is the first institution in India to establish a laboratory with the incorporation of 'Innovative Cloud Computing Technology'. All the class rooms are CAI (computer Aided Instruction) enabled with wall mount Multimedia LCD Projectors, to make full use of the modern teaching aids. Presently, the college offers five popular professional under-graduate engineering programs namely B.E. Computer Science and Engineering, B.E. Electronics and Communication Engineering, B.E. Electrical and Electronics Engineering, B.Tech Information Technology and B.E. Mechanical Engineering.

The Department of computer science in the campus makes the most of the service rendered by the Computer Society of India (CSI), to share their knowledge and exchange their ideas in the ever progressive world of technology. ASME, SAE and the Big-Data Research Center of the college support the career needs of the students. The IEEE students' chapter and IEEE Women in engineering in the campus are vibrant in connecting to breakthrough technical information and put them in an open platform for



2

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

regular updates. Students' passion in robotics is commendable. National Cadet Corps (NCC), National Social Service (NSS) and Youth Red Cross (YRC) are also offered for the holistic development of the students.

In the field of sports and games also the college ranks among the top ten in the state and the college organizes Jeppiaar Trophy, a national level basketball tournament every year in which all the potential basketball teams in the country take part. The standard of the tournament is obvious and it is recognized by Doordarshan with its live telecast.

Along with well-equipped laboratories and workshops, the institution supports and provides opportunities for prospective students and staff to be associated with major industries to gain experience in a particular field and to equip themselves as professional engineers. While aspiring to build sustainable partnerships with industries in India and making the students "industry ready", our institution cherishes its association with Infosys and Wipro, Technologies to be a vital advantage.

Along with the establishment of the conducive atmosphere for application oriented professional technical education, the institution rejuvenates the spirit and morale of the students and teachers, by offering additional awards and scholarships every year to add fervor in all the activities regularly.

A rich heritage of academic excellence is given by the college with its strong infrastructure, unrelenting endeavours in imparting technical education to budding engineers. The main aspiration of our institute is to prepare prospective students with essential skills, knowledge, confidence and expertise in state-of-the-art technology in order to perform their work professionally and outstand with higher dynamism.



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

1.1 Vision and Mission Statements of the College

Vision:

Jeppiaar Institute of Technology aspires to provide technical education in futuristic technologies with the perspective of innovative, industrial, and social applications for the betterment of humanity.

Mission

- To produce competent and disciplined high-quality professionals with the practical skills necessary to excel as innovative professionals and entrepreneurs for the benefit of society.
- To improve the quality of education through excellence in teaching and learning, research, leadership, and by promoting the principles of scientific analysis, and creative thinking.
- To provide excellent infrastructure, serene, and stimulating environment that is most conducive to learning.
- To strive for productive partnership between the Industry and the Institute for research and development in the emerging fields and creating opportunities for employability.
- To serve the global community by instilling ethics, values, and life skills among the students needed to enrich their lives.

1.2 Quality Policy of the College

To pursue global standards of excellence in all our endeavors in teaching, infrastructure , resources , research and continuing education through continual improvement process and effectiveness of the Quality Management System.



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

1.3 Campus infrastructure

Facilities
Class rooms
Laboratories
Seminar Halls
Auditorium
CCTV monitored in the Principal's office and the library ensures discipline and security of resources.
Information display and notification
D-space Digital Repository Library; computer with internet facility
Canteen
Basket Ball & Volleyball Court
Gymnasium
Badminton & Tennis Court
Library
Table Tennis Board, Chess board, Caroms
Hostel for Students and Staff
Guest House
Smart Class



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jepplar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

Chapter 2

Pre-Audit Stage

A pre-audit meeting is an important prerequisite for the green audit because it is the first opportunity to meet the auditee and deal with any concerns. This was held at Jeppiaar Institute of Technology, Sriperumbudur on February 15th 2021. It was an opportunity to gather documentation that the audit team can study before arriving on the site. The audit protocol and audit plan was handed over at this meeting and discussed in advance of the audit itself. The meeting provided an opportunity to reinforce the scope and objectives of the audit and discussions were held on the practicalities associated with the audit.

2.1 Management Commitment

The Management of the college has shown great commitment towards green auditing during the pre-audit meeting. They were ready to encourage all green activities. It is decided to promote all activities that are environment friendly such as awareness programs on the environment, campus farming, planting more trees on the campus etc., after the green auditing. The management of the college will formulate policies based on the green auditing report. The management commitment is an indicator which addresses institutional commitment, governance, and investment policy. College administration is vital to the process of realizing campus sustainability, and college policy is an essential instrument for any substantial change in the campus environment.

2.2 Scope and goals of Green Auditing

A clean and healthy environment aids effective learning and provides a conductive learning environment. There are various efforts around the world to address



6

environmental education issues. Green auditing is one among them for educational institutions. Once a baseline is established, the data can serve as a point of departure for further action in campus greening. Existing data will allow the college to compare its programs and operations with those of peer institutions, identify areas in need of improvement, and prioritize the implementation of future projects. This data will also provide a basis for calculating the economic benefits of resource conservation projects, by establishing the current rates of resource use and their associated costs. This audit initiative focused initially on educating colleges and universities through workshops, guidebooks, fact sheets and ensuring compliance through inspections and self audits.

A very simple indigenized system has been devised to monitor the environmental performance of Jeppiaar Institute of Technology, Sriperumbudur. It comes with a series of questions to be answered on a regular basis. This innovative scheme is user-friendly and totally voluntary. The aim of this is to help the institution to set environmental examples for the community, and to educate the young learners.

2 .3 Benefits of the Green Auditing

- ✓ More efficient resource management
- ✓ To create a green campus
- ✓ To enable waste management through reduction of waste generation, solid-waste and water recycling
- ✓ To create plastic free campus and evolve health consciousness among the stakeholders
- ✓ To provide a basis for improved sustainability
- ✓ Impart environmental education through systematic environmental management approach and Improving environmental standards
- ✓ Benchmarking for environmental protection initiatives
- ✓ Financial savings through a reduction in resource use
- ✓ Curriculum enrichment through practical experience
- ✓ Development of ownership, personal and social responsibility for the College



and its environment

- ✓ Enhancement of college profile
- ✓ Developing an environmental ethic and value systems in young people

2.4 Target Areas of Green Auditing

➤ Auditing for Water Management

This indicator addresses water consumption, water sources, irrigation, storm water, appliances and fixtures. Aquifer depletion and water contamination are taking place at unprecedented rates. It is therefore essential that any environmentally responsible institution should examine its water use practices.

➤ Auditing for Energy Management

This indicator addresses energy consumption, energy sources, energy monitoring, lighting, appliances, and vehicles. Energy use is clearly an important aspect of campus sustainability and thus requires no explanation for its inclusion in the assessment.

➤ Auditing for Waste Management

This indicator addresses waste production and disposal, plastic waste, paper waste, food waste, and recycling. Municipal solid waste has a number of adverse environmental impacts, most of which are well known and not in need of elaboration. Solid waste can be divided into two categories: general waste and hazardous waste. General waste includes what is usually thrown away in homes and schools such as paper, plastics tins and glass bottles. Hazardous waste is waste that is likely to be a threat to one's health or the environment like cleaning chemicals and petrol.

Unscientific landfills may contain harmful contaminants that leach into soil and water supplies, and produce greenhouse gases contributing to global climate change.



8

Furthermore, solid waste often includes wasted material resources that could otherwise be channeled into better service through recycling, repair, and reuse. Thus the minimization of solid waste is essential for a sustainable college.

➤ **Hazardous materials**

This indicator addresses hazardous wastes of laboratories, medical waste, art supplies, and chemicals (paints, cleaning materials etc.) used in campus maintenance. Hazardous materials represent significant risks to human health and ecological integrity. Hazardous wastes are also leached out through the e-waste generated in the campus. They often persist in the environment leaving a legacy of land and water contamination for generations. They also accumulate in the tissues of organisms and become concentrated within food chains, leading to cancer, endocrine disruption, birth defects, and other tragedies. The minimization, safe handling, and ultimate elimination of these materials are essential to the long-term health of the planet.

➤ **Auditing for Green Campus Management**

All plant and animal species - including humans - are linked together in a complex web of life; we depend upon biodiversity for our survival. Biodiversity is the key to healthy ecosystems and ultimately a healthy planet. It keeps the air and water clean, regulates our climate and provides us food, shelter, clothing, medicine and other useful products. Each part within this complex web diminishes a little when one part weakens or disappears.

➤ **Auditing for carbon footprint**

How we get around and commute to and from college each day has an impact on the environment through the emission of greenhouse gases into the atmosphere by the burning of fossil fuels (such as petrol or diesel). The most common greenhouse gases are carbon dioxide, water vapour, methane, nitrous oxide and ozone. Of all the greenhouse gases, carbon dioxide is the most prominent greenhouse gas, comprising 402 ppm of the Earth's atmosphere. The release of carbon dioxide gas into the Earth's atmosphere through human activities is commonly known as carbon



9

emissions.

An important aspect of doing an audit is to be able to measure our impact so that we can determine better ways to manage the impact. In addition to the water, waste, energy and biodiversity audits we can also determine what our carbon footprint is, based on the amount of carbon emissions created. One aspect is to consider the distance and method traveled between your home and college every day.

The above target areas particular to the college was evaluated through a questionnaire circulated to the students for data collection. Five categories of questionnaires were distributed. The formats of these are given below.



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

I

**Survey forms used for the auditing @
Jeppiaar Institute of Technology, Sriperumbudur
Green Auditing Auditing for Water Management**

1. List uses of water in your college.
2. What are the sources of water in your college?
3. How many wells are there in your college?
4. No. of motors used for pumping water from each well?
5. What is the total horse power of each motor?
6. What is the depth of each well?
7. What is the present depth of water in each well?
8. How does your college store water?
9. Quantity of water stored in your overhead water tank? (in litres)
10. Quantity of water pumped every day? (in liters)
11. If there is water wastage, specify why.
12. How can the wastage be prevented / stopped?
13. Locate the point of entry of water and point of exit of waste water in your College.
14. Where does waste water come from?
15. Where does the waste water go?
16. What are the uses of waste water in your college?
17. What happens to the water used in your labs? Whether it is mixing with groundwater?
18. Is there any treatment for the lab water?
19. Are your labs are practicing green chemistry methods?
20. Write down four ways that could reduce the amount of water used in your college.
21. Record water use from the college water meter for six months.
22. Bimonthly water charges paid to water connections if any
23. No. of water coolers. Amount of water used per day? (in litres)
24. No. of water taps. Amount of water used per day?
25. No. of bath rooms in staff rooms, common, hostels. Amount of water used per day?
26. No. of toilet, urinals. Amount of water used per day?
27. No. of water taps in the canteen. Amount of water used per day?
28. Amount of water used per day for garden use.
29. No. of water taps in laboratories. Amount of water used per day in each lab?
30. Total use of water in each hostel?
31. At the end of the period, compile a table to show how many litres of water have been used in the college for each purpose
32. Is college harvest rain water?
33. If yes, how many rain water harvesting units are there? (Approx. amount)
34. How many of the taps are leaky? Amount of water lost per day?
35. Are there signs reminding people to turn off the water? _____ Yes _____ No day? (Approx)
36. Is drip irrigation used to water plants outside?

d.meh

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

37. How often is the garden watered?
 38. Amount of water used to watering the ground?
 39. Amount of water used for bus cleaning? (liters per day)
 40. Amount of water for other uses? (items not mentioned above)
 41. Area of the college land without tree/building canopy.
 42. Is there any water management plan for the college?
 43. Are there any water saving techniques followed in your college? What are they?
 44. Please share Some IDEA for how your college could save more water.
-
-
-



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

II

**Green auditing @
Jeppiaar Institute of Technology, Sriperumbudur
Auditing for Energy Management**

1. List ways that you use energy in your college. (Electricity, electric stove, kettle, microwave, LPG, firewood, Petrol, diesel and others).
2. Electricity bill amount for last one year
3. Amount paid for LPG cylinders for last one year
4. Weight of firewood used per month and amount of money spent? Also mention the amount spent for petrol/diesel/ others for generators?
5. Are there any energy saving methods employed in your college? If yes, please specify. If no, suggest some.
6. How much money does your college spend on energy such as electricity, gas, firewood, etc. in a month. (Record monthly for the year 2014).
7. How many CFL bulbs has your college installed? Mention use (Hours used/day for how many days in a month)
8. Energy used by each bulb per month? (for example- 60 watt bulb x 4hours x number of bulbs = kWh).
9. How many LED bulbs has your college installed? Mention use (Hours used/day for how many days in a month)
10. Energy used by each bulb per month? (kwh).
11. How many incandescent (tungsten) bulbs has your college installed?
Mention use (Hours used/day for how many days in a month)
12. Energy used by each bulb per month? (kwh).
13. How many fan has your college installed? Mention use (Hours used/day for how many days in a month)
14. Energy used by each fan per month? (kwh)
15. How many air conditioner has your college installed? Mention use (Hours used/day for how many days in a month)
16. Energy used by each air conditioner per month? (kwh).
17. How many electrical equipment including weighting balance has your college installed? Mention use (Hours used/day for how many days in a month)
18. Energy used by each electrical equipment per month? (kwh).
19. How many computer has your college installed? Mention use (Hours used/day for how many days in a month)
20. Energy used by each computer per month? (kwh)
21. How many photocopier has your college installed? Mention use (Hours used/day for how many days in a month).
22. Energy used by each cooling apparatus has your college installed? Mention use (Hours used/day for how many days in a month)
23. Energy used by each cooling apparatus per month? (kwh) Mention use (Hours used/day for how many days in a month)
24. Energy used by each photocopier per month? (kwh) Mention use (Hours used/day for how many days in a month)
25. How many inverters your college installed? Mention use (Hours used/day for how

d.m.s

- many days in a month)Energy used by each inverter per month? (kwh)
- 27.How many electrical equipment used in different labs of your college ? Mention use (Hours used/day for how many days in a month)
- 28.Energy used by each equipment per month? (kwh)
- 29.How many heaters used in the canteen of your college ? Mention use(Hours used/day for how many days in a month)Energy used by each heater permonth? (kwh)
- 30.Number of street lights in your college? Energy used by each street light per month? (kwh)
- 31.Number of TVs in your college and hostels? Energy used by each TV permonth? (kwh)
- 32.Any other item that uses energy (Please write the energy used per month)
Mention use (Hours used/day for how many days in a month)
- 33.Are there any alternative energy sources/nonconventional energy sources employed / installed in your college? (photovoltaic cells for solar energy, windmill, energy efficient stoves, etc.,) Specify.
- 34.Do you run "switch off" drills at college?
- 35.Are your computers and other equipment put on power-saving mode?
- 36.Does your machinery (TV, AC, Computer, weighing balance, printers, etc.) run on stand by modes most of the time? If yes, how many hours?
- 37.What are the energy conservation methods adapted by your college?
- 38.How many boards displayed for saving energy awareness?
- 39.How much ash collected after burning fire wood per day in the canteen?
- 40.Write a note on the methods/practices/adaptations by which you canreduce the energy use in your college campus in future.



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

III

**Green auditing @
Jeppiaar Institute of Technology, Sriperumbudur
Auditing for Waste Management**

1. What is the total strength of students, teachers and Non teaching staff in your College?

	No. of Students	No. of Teachers	No. Non teaching staff
Gents	Ladies	Total	

2. Which of the following are available in your College? Give area occupied and number

Garden area	Garbage dump (number)
Play ground area	Laboratory
Kitchen	Canteen
Toilets (number)	Car/scooter shed area
Number of class rooms	Office rooms Others (specify)

3. Which of the following are found near your college?

Mark the level of disturbance it creates for the college in a scale of 1 to 9.

- Municipal dump yard
- Garbage heap
- Public convenience
- Sewer line
- Stagnant water
- Open drainage
- Industry – (Mention the type)
- Bus / Railway station
- Market / Shopping complex / Public halls

4. Details of WASTE generated

- 4.1 Does your college generate any waste?

If so, what are they? How much quantity? Number or weight E-waste

Hazardous waste (toxic) Solid waste

Dry leaves Canteen waste Liquid waste Glass

Unused equipment Medical waste if any Napkins

Others (Specify)

- 4.2 Is there any waste treatment system in the college?

- 4.3 Is there any treatment for toilet/urinal/sanitary napkin waste?

4.4 What is the approximate amount of waste generated per day? (in Kilograms)(approx.)

Office

Approx	Bio degradable	Non-Bio degradable	Hazardous	Others
< 1 kg.				
2 - 10 kg.				
> 10 kg.				

Laboratories

Approx	Bio degradable	Non-Bio degradable	Hazardous	Others
< 1 kg.				
2 - 10 kg.				
> 10 kg.				

Canteen/kitchen

Approx	Bio degradable	Non-Bio degradable	Hazardous	Others
< 1 kg.				
2 - 10 kg.				
> 10 kg.				

- 5 Is there a problem with the waste produced ?
- 6 Whether waste is polluting ground/surface water? How?
- 7 Whether waste is polluting the air of the college? How?
- 8 How is the waste generated in the college managed? Methods
 - 8.1 Composting
 - 8.2 Recycling
 - 8.3 Reusing
 - 8.4 Others (specify)
- 9 How many separate boxes do you think you would need to put into a classroom to start a waste segregation and recycling campaign?
What would each be used for? (Develop a colour code with reasons)
- 10 Do you use recycled paper in College?
- 11 Is there any waste wealth programme practiced in the college?
- 12 How would you spread the message of recycling to others in the community?
Have you taken any initiatives? If yes, please specify.
- 13 Can you achieve zero garbage in your college? (Reduce ,Recycle, Reuse, Refuse) If yes, how?

d.m.h

IV

**Green auditing @
Jeppiaar Institute of Technology - Sriperumbudur
Auditing For Green Campus Management**

1. Is there a garden in your college? Area?
2. Do students spend time in the garden?
3. List the plants in the garden, with approx. numbers of each species.
4. Suggest plants for your campus. (Trees, vegetables, herbs, etc.)
5. List the species planted by the students, with numbers.
6. Whether you have displayed scientific names of the trees in the campus?
7. Are there any plantations in your campus? If yes specify area and type of plantation.
8. Is there any vegetable garden in your college? If yes how much area?
9. Is there any medicinal garden in your college? If yes how much area?
10. What are the vegetables cultivated in your vegetable garden? (Mention the quantity of harvest in each season)
11. How much water is used in the vegetable garden and other gardens? Mention the source and quantity of water used.
12. Who is in charge of gardens in your college?
13. Whether you are using any type of recycled water in your garden?
14. List the name and quantity of pesticides and fertilizers used in your gardens?
15. Whether you are doing any organic farming in your college? How?
16. Do you have any composting pit in your college? If yes What are you doing with the compost generated?
17. What are you doing with the vegetables harvested? Do you have any student market?
18. Is there any botanical garden in your campus? If yes give the details of campus flora.
19. Name number and names of the medicinal plants in your college campus.
20. Any threatened plant species planted/conserved.
21. Is there a nature club in your college? If yes what are their activities?
22. Is there any arboretum in your college? If yes details of the trees planted.
23. Are there any fruit yielding plants in your college? If yes details of the trees planted.
24. Are there any groves in your college? If yes details of the trees planted.
25. Is there any irrigation system in your college?
26. What is the type of vegetation in the surrounding area of the college?
27. What is the nature awareness programmes conducted in the campus? (2014-15)
28. What is the involvement of students in the green cover maintenance?
29. What is the total area of the campus under tree cover? Or under tree canopy?
30. Share your IDEAS for further improvement of green cover.



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

V

Green auditing @

**Jeppiaar Institute of Technology, Sriperumbudur
Auditing for Carbon Footprint**

1. What is the total strength of students and teachers in your College? No. of Students No. of Teachers No. of Non teaching staff
2. Gents
3. Ladies Total
4. Total Number of vehicles used by the stakeholders of the college.(per day)
5. No. of cycles used
6. No. of two wheelers used (average distance travelled and quantity of fuel and amount used per day)
7. No. of cars used (average distance travelled and quantity of fuel and amount used per day)
8. No. persons using common (public) transportation (average distance travelled and quantity of fuel and amount used per day)
9. No. of persons using college conveyance by the students, non teaching staff and teachers (average distance travelled and quantity of fuel and amount used per day)
10. Number of parent-teacher meetings in a year? Parent turn out (approx.)
11. Number of visitors with vehicles per day?
12. Number of generators used every day (hours). Give the amount of fuel used per day.
13. Number of LPG cylinders used in the canteen (Give the amount of fuel used per day and amount spent).
14. Quantity of kerosene used in the canteen/labs (Give the amount of fuel used per day and amount spent).
15. Amount of taxi/auto charges paid and the amount of fuel used per month for the transportation of vegetables and other materials to canteen.
16. Amount of taxi/auto charges paid per month for the transportation of office goods to the college.
17. Average amount of taxi/auto charges paid per month by the stakeholders of the college.
18. Use of any other fossil fuels in the college (Give the amount of fuel used per day and amount spent).
19. Suggest the methods to reduce the amount of use of fuel by the stakeholders/students/teachers/non teaching staff of the college.

J. M. M. J.

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

Chapter 3 Audit Stage

Green auditing was done by Vector Solutions involving different student groups & teaching and non-teaching staff. The green audit began with the teams walking through all the different facilities at the college, determining the different types of appliances and utilities (lights, taps, toilets, fridges, etc.) as well as measuring the usage per item (Watts indicated on the appliance or measuring water from a tap) and identifying the relevant consumption patterns (such as how often an appliance is used) and the impact that they have. The staff and learners were interviewed to get details around usage, frequency or general characteristics of certain appliances. Data collection was done in the sectors such as Energy, Waste, Greening, Carbon footprint and Water uses. College records and documents were verified several times to clarify the data received through survey and discussions. Student groups involved

Students from the departments took part in the data collection of green auditing.

3.1 Comments on site inspection

Site inspection was done along with students and staff. It was quite interesting and fascinating. It was an environmental awareness program for the students who participated in the green auditing. The experience of green auditing was a first time experience for most of the students. They shared their expectations about a green campus and gave suggestions for the audit recommendations.



3.2 Review of documents and records

Documents such as admission registers, registers of electricity and water charge remittance, furniture register, laboratory equipment registers, purchase register, audited statements, and office registers were examined and data was collected. College calendars, college magazines, annual report of the college and NAAC self-assessment reports, UGC report etc. were also verified as part of data collection.

3.3 Review of policies

Discussions were made with the college management regarding their policies on environmental management. Future plans of the college were also discussed.

Interviews

In order to collect information for green auditing different audit groups interviewed office staff, Principal, Teaching and non-teaching staff, students, parents and other stakeholders of the college. Discussions were also made with the PTA office bearers to clarify doubts regarding certain points.

3.4 Site inspection

The college and its premises were visited and analyzed by the audit-teams several times to gather information. Campus trees were counted and identified, vegetable garden, play grounds, canteen, library, office rooms and parking grounds were also examined to collect data.



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 601 604.

Chapter 4 Post Audit Stage

4.1 Key Findings and Observations

a) Water

- ❖ Number of Water treatment system in place - 1
- ❖ Water cooler with drinking water filtration is installed (19).
- ❖ Number of urinals and toilets – 40
- ❖ Number of waterless urinals - nil
- ❖ Number of bathrooms – 32
- ❖ Number of water taps – 120
- ❖ Number of Bore wells – 4
- ❖ Quantity of water pumped – 1,00,000-1,50,000 liters/day
- ❖ Water charges paid – Nil
- ❖ Water use in hostels – 70,000 liters/day

b) Energy

- ❖ Electricity charges Rs.3,50,000/month
- ❖ Cost of Gas cylinders used Rs. 1000/month
- ❖ Cost of generator fuel – Rs.70/Litre



- ❖ Number of CFL bulbs – 1051 (37.836 kwh)
- ❖ Number of LED bulbs – 442 (8.84 kwh)
- ❖ Number of incandescent bulbs – 265 (142.56 kwh)
- ❖ Fans – 1332 (106 kwh)
- ❖ ACs – 119 (238 kwh)
- ❖ Computers – 182 (6006kwh kwh)
- ❖ Cooling apparatus – 16 (232.32 kwh)
- ❖ Water pumps – 4
- ❖ Tubes – 120
- ❖ Photocopier – 7 (196.78 kwh)
- ❖ Printers – 60
- ❖ LCD projector – 15
- ❖ Television – 2 (0.8 kwh)
- ❖ Number of inverters – 2 (264 kwh)
- ❖ Number of water heaters – 14 (42 kwh)

c) Waste

- ❖ Total Stakeholders – 1200
- ❖ Class rooms – 38
- ❖ Other rooms – 28
- ❖ Number of hostel inmates - 500
- ❖ Number of Garbage dumps – 2
- ❖ Number of toilets - 80
- ❖ E-wastes- computers, electrical and electronic parts – Disposal by selling
- ❖ Plastic waste- disposal by selling
- ❖ Solid wastes – Damaged furniture, paper waste, paper plates, food wastes – to Municipal waste collection centers
- ❖ Chemical wastes – Laboratory waste
- ❖ Waste water – washing, urinals, bathrooms
- ❖ Glass waste – Broken glass wares from the labs
- ❖ Waste treatments – Seewage Treatment Plant



Quantity of waste generated:-

- ❖ Bio degradable – 3 kg/day (office)
- ❖ Non bio degradable – 8 kg/day (office)
- ❖ Bio degradable – 1 kg/day (labs)
- ❖ Non-bio-degradable – 1½ kg/day (labs)
- ❖ Hazardous waste – ½ kg/day

Canteen waste

- ❖ Biodegradable – 10kg/day
- ❖ Non-biodegradable – ½ kg/day

d) Green Campus

Campus tree cover – 436.76 Sq.M

Total number of campus plant species identified – 135

e) Carbon footprint

No. persons using cycles – 5

No. persons using cars – 17

No. persons uses two wheelers – 69

Persons using College transportations-1500

No. visitors per day - 15

Average distance travelled by stake holders – 15kms/day

Money spent for transportation by per person per day – Rs.40/-No of LPG cylinders used per month – 31 (Rs. 20000/Month)

Amount of fuel used per day for the operation of generators – 15 L(Rs. 2000/-)

Transportation charges for office goods – Rs. 1350/Month

Transportation charges for canteen materials – Rs. 1000/Month



4.2 Evaluation of findings

Water

Water audit at Jeppiaar Institute of Technology, Sriperumbudur					
1	2	3	4	5	6
Activity	Average litres of water used per activity (litres)	Number of times activity done each day	Total water used by a person each day (litres)	Number of people in the College using water	Total household water consumption per day
Wash hands and face	1.5 litres	3 times a day	1.5 litres x 3 times a day = 4.5	2600 people	4.5 litres x 300people = 13500 L
Bath	80 – 150	once	100	600	10000 L
Toilet flush	6-21	once	10	2000	20000 L
Drinking (cup)	0.25	twice	0.5	2500	25000 L
Washing dishes (hand)	18 single& 36 double basin	twice	25	2500	7500 L
Leaking/dripping tap (1 drop/ second /day)	30 to 60	continuous	50	-	2500 L
Food garden (m ² / day)	4	once		800	10000 L
Cooking (average meal for 5 people)	3				10000 L
Using the garden hose for an hour	1000	1	1000	Total	10000 L 150000 L

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
 Jeppiaar Nagar, Kunnam
 Sriperumbudur Taluk,
 Kanchipuram District - 631 604.

150000 liters of water is used per day by the college for its different uses. The main source of water is ground water. Recycled water from STP is partially used for flushing toilets in ladies hostel. This can be prevented and other sources of water loss may be identified. Drip irrigation should be practiced in gardens. STP treated water is used extensively in gardening.

Awareness programmes for the management of sustainable water use will be highly efficient in this college. Efficient water saving devices should be installed in all toilets. New toilets that are to be installed should have a dual flush system in place. Water management systems are to be introduced in the urinals. Some alternatives include spray taps, which can save about 80% of water and energy used for hand washing. Consider carrying out meter readings on a regular basis in order to monitor water usage.

Existing water management methods in the campus

- Rain water harvesting system (1)
- 5 awareness boards are displayed to save water

Energy

Feeder Units	Boys hostel unit	Ladies hostel unit	STP unit	Total college unit
January	15002	4639	4646	36899
February	18480	6703	6310	55518
March	21555	8184	5522	52978
April	15921	5790	5797	47627
May	16395	5831	5405	44616
June	11450	4293	3726	34930
July	17285	6733	6130	55026
August	18739	7456	6421	55130
September	19442	7723	6777	52653
October	13789	4554	4678	42942
November	17003	6680	1547	36677
December	8325	3782	5664	33392

d.m.h

The total energy utilization of the college for different purposes is approximately 45,000 Units/month. Electricity charges per month is Rs.3,20,000/month. The College has already converted majority of the lamps to LED. Awareness programmes for the stakeholders to save energy may also increase sustainability in the utilization of various energy source.

Although staff are encouraged to switch off their own lights, monitors and other equipment, the House maintenance team should carry out a lock down of the building atthe end of every day and switch off any lights or equipment that have been left on. The College should improve its monitoring and reporting of energy usage and provide information to campus users. In order to do this the College must install meters for campus buildings.

Existing energy management methods in the campus

- ✓ 27 Awareness boards are displayed to save energy

Waste

Biodegradable waste = 30 kg/day Non-biodegradable waste = 3 kg/day

A composting pit is highly essential for the treatment of bio degradable waste generated from the canteen, office, vegetable garden and from the college campus cleaning operations. Different methods such as pit composting, vermi-composting, bacterial composting using bacterial consortium, may be used to treat the bio degradable waste. Hazardous waste generated from the college can be collected properly and may be handed over to the local self-governments treatment yards. Bottles, plastics, cans, broken glass wares, tins etc., may be recycled or sold out.

The College has missed few major recycling opportunities, with the exception of food waste from the dining halls. There should be proper sign boards displayed to tell students where to go for the disposal of other recyclables, plastics and hazardous wastes. There should be in place a policy for the handling and disposal of hazardous materials. The college should have in place plans for dealing with hazardous wastes in academic departments (art, chemistry, etc.) as well as the maintenance activities (paints, etc.).



Existing waste management methods in the campus

- ✓ Green (biodegradable), Yellow (plastic) and red (e-waste) coloured bins are placed in the class rooms for the waste segregation
- ✓ Re use of plastic carry bags
- ✓ Training in bag making from polyester, and cotton materials for nature clubmembers
- ✓ Waste segregation is done regularly

Green Campus

There are 134 different types of plants in the campus. Tree cover of the campus is 436.76 Sq.M. The tree populations of the campus comprise the following species.

There is enough space to set up a garden in front of the college. Large pots can be used for this purpose. A model grove will be ideal for the college. At least 60 different types of trees can be planted in the campus in the next one year period. An area may be demarcated for the establishment of a garden of medicinal plants, and vegetable garden.

Carbon Footprint

Petrol used by two wheelers/day 50 L (1 L for $15 \times 2 = 30$ km)

Petrol/diesel used by four wheelers 20 L (2 L for $15 \times 2 = 30$ km)

For persons travelling by common transportation = 42 L (3 L x 850 persons) Total fossil fuel use is 112 L / day Burning of fossil fuels is the main source and cause of carbon dioxide release to the atmosphere. Carbon dioxide release for the stakeholders to reach the college is very high.

It is contributing to the global warming and increasing the pace of climate change. More trees may be planted in the campus to make a source of sink for the carbon dioxide and for other green house gases.



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

4.3 Energy Measurements were carried out in different Feeders using our State of the Art



4.7.1 Incomer with Capacitor Panel

15-02-2021		Incomer With Capacitor															
Time		R Voltage	Y Voltage	B Voltage	R Current	Y Current	B Current	Total KW	Total KV AR	Total KV A	Total P.F	T H D U 1	T H D U 2	T H D U 3	TH D I1%	TH D I2%	THD I3%
15:08: 47		236. 99	236. 81	237. 48	209. 57	238. 24	234. .54	160	7.6	162	0.9	1.	1.	1.	13.	12.8	11.3
15:08: 48		237. 29	236. 66	237. 54	208. 19	236. 56	232. 85	159	6.9	161	0.9	1.	1.	1.	14.	13.0	11.9
15:08: 49		237. 19	236. 93	237. 53	208. 40	237. 07	232. 99	159	7.1	161	0.9	1.	1.	1.	14.	13.2	11.8
15:08: 50		237. 10	236. 85	237. 42	208. 47	237. 08	233. 06	159	7.1	161	0.9	1.	1.	1.	14.	13.2	12.2
15:08: 51		237. 15	236. 88	237. 56	208. 60	237. 13	233. 10	159	6.9	161	0.9	1.	1.	1.	14.	13.2	12.0
15:08: 52		236. 98	236. 71	237. 26	209. 11	237. 29	233. 21	159	7.1	161	0.9	1.	1.	1.	14.	13.1	12.0

D.Mehdi

28

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:08: 53	236. 57	236. 34	236. 96	208. 45	237. 39	233. 08	159 .18	7.0 1	161 .20	0.9 87	1. 39	1. 51	1. 44	14. 69	13.0 2	12.0 9
15:08: 54	236. 62	236. 41	237. 00	208. 79	237. 44	233. 50	159 .31	7.0 2	161 .34	0.9 87	1. 35	1. 49	1. 40	14. 65	13.2 5	12.1 4
15:08: 55	236. 67	236. 51	237. 19	209. 01	237. 73	233. 12	159 .55	7.2 2	161 .59	0.9 87	1. 45	1. 58	1. 43	14. 76	13.0 7	11.8 9
15:08: 56	236. 55	236. 40	237. 01	209. 27	237. 66	233. 00	159 .38	7.1 7	161 .38	0.9 87	1. 43	1. 57	1. 46	14. 58	13.0 0	11.9 0
15:08: 57	237. 09	236. 80	237. 49	209. 33	237. 75	233. 06	159 .91	6.8 9	161 .86	0.9 88	1. 38	1. 52	1. 44	14. 48	12.9 9	11.8 6
15:08: 58	237. 04	236. 80	237. 44	209. 05	237. 62	232. 79	159 .68	6.9 6	161 .60	0.9 88	1. 43	1. 56	1. 47	14. 41	13.0 0	11.7 2
15:08: 59	237. 00	236. 68	237. 33	209. 24	237. 86	233. 08	159 .71	6.9 7	161 .62	0.9 87	1. 42	1. 56	1. 47	14. 34	12.9 5	11.6 7
15:09: 00	237. 01	236. 73	237. 35	208. 96	237. 68	233. 09	159 .72	6.6 4	161 .64	0.9 88	1. 35	1. 54	1. 43	13. 99	12.7 6	11.8 6
15:09: 01	237. 01	236. 88	237. 38	208. 80	237. 57	232. 71	159 .48	6.8 7	161 .45	0.9 88	1. 42	1. 59	1. 43	14. 26	13.0 0	11.8 7
15:09: 02	237. 02	236. 57	237. 37	208. 83	237. 61	233. 08	159 .61	7.0 7	161 .63	0.9 87	1. 43	1. 58	1. 44	14. 43	13.3 3	11.8 8
15:09: 03	237. 43	236. 99	237. 68	209. 13	237. 50	232. 87	159 .83	7.0 0	161 .88	0.9 87	1. 38	1. 55	1. 40	14. 80	12.8 6	11.8 1
15:09: 04	237. 16	236. 98	237. 54	208. 69	226. 21	232. 59	156 .87	7.0 7	158 .93	0.9 86	1. 36	1. 54	1. 40	14. 68	13.3 3	11.8 6
15:09: 05	237. 01	236. 80	237. 38	208. 87	226. 10	232. 72	156 .82	7.2 2	158 .85	0.9 86	1. 27	1. 46	1. 35	14. 41	13.5 6	12.0 0
15:09: 06	237. 17	236. 96	237. 42	209. 19	226. 10	232. 82	156 .96	7.3 4	158 .96	0.9 87	1. 30	1. 48	1. 40	14. 41	13.3 0	11.7 7
15:09: 07	237. 20	237. 03	237. 41	209. 24	226. 26	233. 00	157 .14	7.0 4	159 .14	0.9 87	1. 26	1. 46	1. 35	14. 06	13.5 0	11.8 2
15:09: 08	237. 38	237. 28	237. 64	209. 13	226. 54	233. 32	157 .24	6.7 7	159 .35	0.9 87	1. 29	1. 48	1. 37	14. 09	13.7 8	12.2 1
15:09: 09	236. 44	235. 82	236. 56	209. 23	226. 44	232. 72	156 .92	7.1 1	158 .91	0.9 85	1. 27	1. 44	1. 37	14. 28	12.9 9	12.0 7
15:09: 10	236. 65	236. 32	236. 90	209. 07	226. 74	232. 10	158 .31	6.8 4	160 .22	0.9 88	1. 27	1. 45	1. 37	14. 31	13.2 1	12.0 4
15:09: 11	237. 08	236. 91	237. 52	209. 28	234. 80	233. 20	159 .12	6.9 7	161 .07	0.9 88	1. 34	1. 49	1. 38	14. 59	13.2 8	12.1 5
15:09: 12	236. 92	236. 66	237. 18	209. 25	234. 89	232. 92	158 .85	6.8 2	160 .78	0.9 88	1. 30	1. 41	1. 35	14. 53	13.0 2	12.0 8
15:09: 13	237. 28	237. 11	237. 49	209. 33	235. 19	233. 08	159 .42	6.7 5	161 .30	0.9 88	1. 26	1. 40	1. 32	14. 45	13.0 4	12.0 7
15:09: 14	237. 53	237. 38	237. 82	209. 68	234. 90	233. 32	159 .51	6.6 8	161 .44	0.9 88	1. 33	1. 45	1. 36	14. 68	13.1 0	12.0 7
15:09: 15	237. 54	237. 13	237. 76	209. 64	234. 50	233. 46	159 .38	6.7 5	161 .37	0.9 87	1. 31	1. 45	1. 36	14. 53	13.1 3	12.1 3
15:09: 16	237. 54	237. 20	237. 73	209. 51	234. 98	233. 42	159 .76	6.7 4	161 .68	0.9 87	1. 31	1. 46	1. 36	14. 39	13.1 3	11.7 8

d.m.d

29

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:09: 17	236. 55	236. 31	236. 69	209. 84	234. 60	233. 77	159 .03	6.7 4	160 .92	0.9 88	1. 34	1. 48	1. 42	13. 97	12.9 1	11.6 4
15:09: 18	236. 96	236. 63	237. 27	209. 51	234. 55	233. 70	159 .21	6.7 4	161 .13	0.9 88	1. 27	1. 42	1. 38	13. 99	12.8 5	11.6 9
15:09: 19	237. 90	237. 58	238. 23	209. 57	234. 23	233. 83	159 .76	6.4 3	161 .67	0.9 86	1. 35	1. 49	1. 43	14. 15	12.9 7	11.6 1
15:09: 20	237. 47	237. 28	237. 64	209. 46	234. 02	233. 64	159 .34	6.6 5	161 .29	0.9 87	1. 41	1. 52	1. 42	14. 65	13.1 6	11.8 4
15:09: 21	237. 44	237. 02	237. 55	209. 65	233. 89	233. 90	159 .46	6.8 5	161 .40	0.9 87	1. 40	1. 51	1. 41	14. 61	13.0 8	11.9 0
15:09: 22	237. 50	237. 15	237. 79	209. 48	233. 75	233. 77	159 .01	6.2 9	161 .17	0.9 87	1. 43	1. 55	1. 44	14. 52	13.1 5	11.8 6
15:09: 23	237. 38	237. 11	237. 62	209. 74	233. 58	229. 17	158 .14	6.8 7	160 .01	0.9 88	1. 41	1. 52	1. 44	14. 38	13.0 1	12.0 2
15:09: 24	237. 34	237. 03	237. 46	209. 89	233. 69	229. 41	158 .27	6.7 7	160 .14	0.9 88	1. 41	1. 50	1. 45	14. 37	12.9 3	12.0 4
15:09: 25	237. 51	237. 11	237. 83	209. 85	233. 83	230. 00	158 .22	6.2 9	160 .33	0.9 87	1. 40	1. 51	1. 43	14. 52	13.0 7	12.1 7
15:09: 26	237. 08	236. 63	237. 24	209. 97	233. 76	229. 27	157 .99	6.9 4	159 .93	0.9 88	1. 41	1. 51	1. 42	14. 44	13.1 4	12.2 1
15:09: 27	236. 54	236. 14	236. 93	209. 76	233. 76	230. 07	157 .75	6.6 1	159 .80	0.9 86	1. 45	1. 57	1. 49	14. 37	13.1 6	12.1 8
15:09: 28	236. 58	236. 30	236. 92	209. 71	233. 67	229. 51	157 .65	6.7 5	159 .73	0.9 87	1. 52	1. 65	1. 50	14. 39	13.3 6	12.0 3
15:09: 29	237. 05	236. 96	237. 39	209. 37	233. 63	229. 55	157 .91	6.7 2	159 .80	0.9 86	1. 51	1. 65	1. 52	14. 27	13.3 8	11.9 8
15:09: 30	236. 94	236. 46	237. 15	209. 57	233. 49	229. 64	157 .80	6.9 0	159 .67	0.9 86	1. 51	1. 64	1. 52	14. 50	13.3 3	12.2 1
15:09: 31	236. 67	236. 22	236. 89	209. 63	233. 78	229. 93	157 .72	7.0 8	159 .68	0.9 86	1. 46	1. 58	1. 46	14. 98	13.3 4	12.3 6
15:09: 32	236. 86	236. 43	237. 15	209. 44	234. 11	229. 91	157 .76	6.8 1	159 .94	0.9 86	1. 48	1. 60	1. 48	15. 03	13.7 7	12.3 6
15:09: 33	236. 99	236. 75	237. 39	209. 47	234. 27	229. 89	158 .06	6.7 1	160 .16	0.9 86	1. 46	1. 57	1. 44	14. 82	13.4 5	12.2 8
15:09: 34	237. 07	236. 93	237. 35	209. 38	234. 34	229. 93	158 .04	6.6 5	160 .23	0.9 86	1. 48	1. 60	1. 48	14. 80	13.5 5	12.2 2
15:09: 35	237. 29	237. 13	237. 70	209. 69	234. 56	230. 03	158 .35	6.3 9	160 .53	0.9 86	1. 43	1. 59	1. 46	14. 45	13.3 0	12.1 6
15:09: 36	236. 87	236. 48	237. 26	209. 64	234. 31	230. 61	158 .27	6.4 8	160 .19	0.9 87	1. 43	1. 60	1. 50	14. 07	13.0 2	12.0 3
15:09: 37	236. 65	236. 30	237. 03	209. 71	234. 78	230. 39	158 .03	6.5 1	160 .10	0.9 87	1. 42	1. 59	1. 45	14. 06	12.9 9	11.8 4
15:09: 38	236. 15	236. 03	236. 65	209. 33	234. 90	229. 53	157 .69	6.6 6	159 .65	0.9 87	1. 45	1. 68	1. 48	14. 15	13.1 4	11.8 1
15:09: 39	236. 04	235. 56	236. 33	209. 49	234. 10	229. 79	157 .13	7.2 8	159 .37	0.9 86	1. 56	1. 74	1. 56	14. 62	13.4 7	12.1 8
15:09: 40	236. 36	235. 93	236. 68	209. 77	234. 99	229. 96	157 .94	7.8 9	159 .93	0.9 85	1. 73	1. 87	1. 59	15. 38	13.9 6	12.1 4

J.M.H

30

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:09: 41	237. 00	236. 69	237. 47	209. 84	234. 69	230. 14	158 .27	7.3 2	160 .43	0.9 86	1. 68	1. 77	1. 56	15. 61	14.0 7	12.5 7
15:09: 42	237. 10	236. 71	237. 48	209. 61	234. 72	230. 03	158 .37	6.6 6	160 .53	0.9 85	1. 54	1. 66	1. 50	15. 16	13.7 0	13.0 8
15:09: 43	236. 98	236. 94	237. 29	209. 78	234. 80	229. 67	158 .23	6.8 8	160 .30	0.9 86	1. 50	1. 63	1. 46	14. 89	13.4 1	12.5 2
15:09: 44	237. 25	237. 05	237. 69	209. 74	235. 25	230. 00	158 .60	6.7 2	160 .60	0.9 87	1. 41	1. 58	1. 40	14. 67	13.3 1	12.2 8
15:09: 45	237. 10	237. 08	237. 64	209. 51	236. 24	230. 18	158 .95	6.4 0	160 .89	0.9 85	1. 26	1. 47	1. 34	13. 99	12.9 5	12.2 7
15:09: 46	236. 93	236. 82	237. 25	209. 56	236. 09	229. 97	158 .68	6.2 0	160 .82	0.9 87	1. 26	1. 47	1. 36	14. 02	13.0 1	12.2 1
15:09: 47	236. 78	236. 81	237. 16	214. 06	236. 46	230. 18	159 .77	6.5 5	161 .53	0.9 87	1. 30	1. 49	1. 36	13. 91	12.9 3	12.0 9
15:09: 48	236. 99	236. 86	237. 15	214. 22	237. 21	241. 09	162 .78	6.4 6	164 .96	0.9 86	1. 34	1. 49	1. 40	14. 10	12.9 8	11.7 1
15:09: 49	237. 29	237. 05	237. 63	214. 37	237. 32	241. 55	163 .16	6.2 6	165 .10	0.9 87	1. 37	1. 53	1. 41	14. 05	13.0 9	11.5 3
15:09: 50	237. 32	237. 02	237. 59	214. 42	237. 27	241. 31	163 .08	6.4 4	165 .05	0.9 86	1. 34	1. 47	1. 38	14. 14	12.9 2	11.8 8
15:09: 51	237. 00	236. 78	237. 37	214. 30	237. 44	241. 41	162 .71	6.7 2	164 .92	0.9 86	1. 38	1. 51	1. 41	14. 20	13.0 1	11.7 8
15:09: 52	237. 32	237. 10	237. 61	214. 43	237. 67	241. 39	163 .04	6.8 1	165 .01	0.9 86	1. 42	1. 57	1. 42	14. 26	13.0 9	11.5 6
15:09: 53	237. 52	237. 26	237. 93	213. 84	237. 53	241. 13	163 .02	6.6 9	165 .06	0.9 86	1. 40	1. 57	1. 41	14. 30	13.1 5	11.6 0
15:09: 54	237. 02	236. 68	237. 42	214. 05	237. 68	241. 38	162 .75	6.6 6	164 .99	0.9 86	1. 41	1. 56	1. 44	14. 22	13.0 2	11.5 1
15:09: 55	237. 43	237. 16	237. 79	214. 03	237. 71	241. 34	163 .02	6.5 4	165 .11	0.9 87	1. 38	1. 56	1. 41	14. 28	12.9 4	11.5 0
15:09: 56	237. 21	236. 89	237. 56	213. 94	237. 65	241. 52	162 .74	6.7 2	165 .10	0.9 86	1. 33	1. 51	1. 39	14. 23	12.9 2	11.6 9
15:09: 57	237. 42	237. 25	237. 85	213. 80	238. 09	241. 21	162 .98	6.0 7	165 .20	0.9 87	1. 26	1. 46	1. 33	13. 83	12.9 3	11.7 2
15:09: 58	237. 19	237. 01	237. 59	214. 11	238. 17	241. 38	162 .98	6.3 3	165 .14	0.9 87	1. 29	1. 45	1. 38	13. 72	12.8 5	11.4 8
15:09: 59	237. 34	237. 18	237. 74	213. 75	238. 34	241. 43	163 .20	6.5 6	165 .10	0.9 87	1. 29	1. 42	1. 37	13. 67	12.8 2	11.5 0
15:10: 00	237. 15	236. 98	237. 70	214. 07	238. 11	241. 00	162 .91	6.1 7	165 .11	0.9 87	1. 40	1. 54	1. 38	14. 05	13.0 2	11.5 3
15:10: 01	237. 45	237. 09	237. 74	213. 97	236. 20	241. 06	163 .11	6.8 8	165 .12	0.9 87	1. 43	1. 57	1. 41	14. 29	13.0 9	11.6 4
15:10: 02	236. 92	236. 98	237. 54	224. 82	226. 96	241. 20	162 .81		164 .78		1. 31	1. 44	1. 39	12. 79	12.9 8	11.5 2
15:10: 03	237. 07	237. 01	237. 89	224. 80	227. 50	241. 29	163 .22		165 .08		1. 28	1. 40	1. 35	12. 62	12.4 9	11.3 8
15:10: 04	237. 44	237. 25	238. 10	225. 21	227. 83	241. 70	163 .59		165 .40		1. 29	1. 41	1. 39	12. 64	12.4 7	11.3 3

d.mch9

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:10: 05	237. 14	237. 18	237. 88	225. 12	227. 93	241. 13	163 .38	---	165 .23	---	1. 40	1. 50	1. 40	13. 02	12.8 2	11.5 4
15:10: 06	237. 60	237. 54	238. 22	224. 83	227. 77	241. 09	163 .29	---	165 .38	---	1. 44	1. 50	1. 48	13. 00	12.6 2	11.6 4
15:10: 07	237. 32	236. 98	237. 86	225. 16	227. 50	240. 97	163 .21	---	165 .06	---	1. 40	1. 47	1. 49	12. 70	12.6 3	11.4 7
15:10: 08	237. 19	236. 77	237. 69	224. 92	227. 11	241. 22	163 .09	---	164 .85	---	1. 35	1. 43	1. 49	12. 55	12.4 6	11.4 1
15:10: 09	237. 56	237. 03	238. 00	224. 78	227. 39	240. 92	163 .20	---	165 .18	---	1. 32	1. 40	1. 46	12. 71	12.9 2	11.7 2
15:10: 10	237. 42	237. 08	237. 91	224. 56	227. 09	241. 07	163 .05	---	164 .88	---	1. 29	1. 36	1. 48	12. 14	12.2 8	11.3 4
15:10: 11	237. 51	237. 35	238. 22	225. 05	227. 43	240. 84	163 .48	---	165 .25	---	1. 24	1. 35	1. 35	12. 25	12.1 6	11.2 3
15:10: 12	237. 04	236. 69	237. 83	225. 02	227. 02	241. 15	163 .11	---	165 .07	---	1. 24	1. 35	1. 40	12. 05	12.0 4	11.3 0
15:10: 13	237. 09	236. 68	237. 75	229. 09	227. 37	241. 69	164 .34	---	166 .03	---	1. 31	1. 39	1. 44	11. 99	12.1 2	11.2 9
15:10: 14	237. 64	237. 63	238. 47	229. 22	228. 12	241. 49	164 .50	---	166 .52	---	1. 31	1. 41	1. 39	12. 12	12.3 8	11.3 0
15:10: 15	237. 83	237. 70	238. 72	227. 40	228. 21	242. 25	164 .67	---	166 .64	---	1. 29	1. 36	1. 40	12. 29	12.7 4	11.6 8
15:10: 16	237. 42	237. 41	238. 35	226. 80	228. 05	241. 83	164 .10	---	165 .89	---	1. 28	1. 40	1. 41	12. 58	12.3 1	11.6 3
15:10: 17	237. 31	237. 08	238. 31	225. 12	227. 87	241. 96	163 .53	---	165 .47	---	1. 28	1. 37	1. 39	12. 59	12.3 3	11.5 5
15:10: 18	237. 09	237. 29	238. 10	225. 52	228. 10	241. 71	163 .81	---	165 .62	---	1. 27	1. 35	1. 38	12. 26	12.4 6	11.5 8
15:10: 19	236. 76	236. 77	237. 80	225. 05	227. 94	241. 52	163 .36	---	165 .08	---	1. 18	1. 33	1. 37	11. 92	12.0 4	11.2 8
15:10: 20	236. 64	236. 49	237. 49	225. 42	228. 13	241. 88	163 .35	---	165 .10	---	1. 21	1. 37	1. 36	12. 21	12.3 2	11.2 4
15:10: 21	236. 70	236. 68	237. 66	225. 66	228. 70	241. 98	163 .81	---	165 .56	---	1. 29	1. 41	1. 43	12. 23	12.3 1	11.5 1
15:10: 22	236. 22	236. 42	237. 12	228. 89	228. 32	241. 51	163 .99	---	165 .78	---	1. 37	1. 44	1. 51	12. 14	12.3 3	11.4 7
15:10: 23	236. 13	236. 21	237. 09	228. 39	228. 22	241. 45	163 .84	---	165 .54	---	1. 42	1. 46	1. 50	11. 88	11.7 1	10.8 6
15:10: 24	236. 94	236. 87	237. 73	236. 57	238. 78	252. 00	170 .71	---	172 .78	---	1. 36	1. 43	1. 47	12. 06	11.9 0	11.1 9
15:10: 25	236. 94	236. 88	237. 83	236. 43	238. 66	251. 88	170 .73	---	172 .71	---	1. 36	1. 42	1. 46	11. 98	11.9 9	10.9 7
15:10: 26	236. 68	236. 87	237. 55	235. 83	238. 43	251. 46	170 .43	---	172 .48	---	1. 36	1. 40	1. 46	11. 93	11.8 2	11.0 1
15:10: 27	236. 95	236. 97	237. 82	236. 57	238. 56	251. 73	170 .83	---	172 .91	---	1. 40	1. 42	1. 47	12. 05	11.8 4	11.0 5
15:10: 28	236. 68	236. 87	237. 52	236. 36	238. 31	251. 12	170 .39	---	172 .45	---	1. 43	1. 48	1. 51	11. 95	11.8 9	11.1 2

J.M.H

32

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:10: 29	236. 75	236. 80	237. 75	235. 90	238. 85	251. 78	170 .53	---	172 .55	---	1. 41	1. 47	1. 50	11. 79	12.0 4	11.0 1
15:10: 30	236. 66	236. 79	237. 44	235. 56	238. 76	252. 93	170 .84	---	172 .92	---	1. 39	1. 43	1. 50	11. 97	11.7 6	11.0 6
15:10: 31	237. 06	237. 09	237. 92	235. 70	238. 79	254. 02	171 .21	---	173 .33	---	1. 38	1. 42	1. 47	11. 96	12.0 8	10.9 4
15:10: 32	237. 05	237. 11	237. 78	235. 84	238. 74	253. 58	171 .07	---	173 .16	---	1. 37	1. 44	1. 44	12. 08	11.7 7	10.8 2
15:10: 33	236. 98	236. 97	237. 83	235. 82	238. 95	254. 26	171 .17	---	173 .33	---	1. 35	1. 43	1. 42	12. 20	11.9 0	11.1 3
15:10: 34	236. 61	236. 67	237. 46	235. 95	239. 05	254. 08	171 .04	---	173 .12	---	1. 34	1. 46	1. 40	12. 17	12.1 2	11.2 7
15:10: 35	236. 93	236. 96	237. 73	236. 09	238. 97	253. 69	171 .19	---	173 .26	---	1. 31	1. 42	1. 38	12. 05	11.9 6	11.0 6
15:10: 36	236. 74	236. 61	237. 48	236. 22	238. 59	253. 95	171 .02	---	173 .09	---	1. 32	1. 41	1. 39	11. 94	12.2 2	10.8 6
15:10: 37	236. 82	237. 06	237. 79	236. 03	239. 06	254. 10	171 .23	---	173 .29	---	1. 27	1. 36	1. 31	11. 92	11.9 0	11.0 3
15:10: 38	236. 73	236. 67	237. 65	236. 10	239. 37	254. 20	171 .27	---	173 .41	---	1. 27	1. 37	1. 34	11. 87	12.0 2	10.8 9
15:10: 39	236. 29	236. 44	237. 15	236. 07	239. 24	254. 41	171 .23	---	173 .24	---	1. 27	1. 38	1. 39	11. 54	11.5 1	10.7 9
15:10: 40	236. 35	236. 33	237. 24	236. 33	239. 63	254. 37	171 .26	---	173 .27	---	1. 27	1. 40	1. 36	11. 63	11.6 4	10.7 0
15:10: 41	236. 13	236. 26	236. 92	236. 08	239. 38	254. 30	171 .23	---	173 .17	---	1. 25	1. 37	1. 36	11. 54	11.7 2	10.7 9
15:10: 42	236. 44	236. 14	237. 07	236. 29	239. 06	253. 90	170 .99	---	172 .95	---	1. 32	1. 42	1. 39	11. 99	11.8 8	10.9 1
15:10: 43	236. 45	236. 30	237. 29	236. 17	239. 19	253. 73	170 .98	---	172 .95	---	1. 39	1. 44	1. 42	12. 02	11.8 1	10.6 8
15:10: 44	236. 57	236. 59	237. 42	235. 84	239. 14	253. 53	170 .88	---	172 .90	---	1. 40	1. 44	1. 44	12. 04	11.7 9	11.1 2
15:10: 45	236. 88	236. 76	237. 71	235. 94	239. 04	253. 64	171 .08	---	173 .13	---	1. 37	1. 39	1. 42	12. 03	11.8 2	11.1 9
15:10: 46	235. 68	235. 97	236. 59	235. 85	238. 94	253. 08	170 .41	---	172 .34	---	1. 32	1. 38	1. 38	11. 86	11.7 2	10.8 5
15:10: 47	236. 21	236. 08	237. 05	235. 93	238. 87	253. 98	170 .73	---	172 .70	---	1. 28	1. 36	1. 41	11. 74	11.5 8	11.1 3
15:10: 48	236. 31	236. 38	237. 08	236. 28	239. 05	253. 91	170 .91	---	172 .99	---	1. 33	1. 36	1. 40	11. 88	11.6 9	11.3 9
15:10: 49	236. 04	236. 18	236. 91	236. 25	239. 26	253. 74	170 .67	---	172 .65	---	1. 27	1. 34	1. 39	11. 66	11.7 0	10.9 4
15:10: 50	236. 47	236. 60	237. 36	236. 22	239. 32	253. 66	171 .13	---	173 .10	---	1. 29	1. 36	1. 39	11. 60	11.4 3	10.6 1
15:10: 51	236. 51	236. 59	237. 38	235. 92	239. 34	253. 83	171 .00	---	173 .06	---	1. 26	1. 35	1. 40	11. 52	11.3 5	10.7 4
15:10: 52	236. 30	236. 55	237. 10	236. 33	239. 23	253. 85	170 .98	---	172 .95	---	1. 33	1. 39	1. 41	11. 92	11.9 1	11.0 0

J.M.W

33

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:10: 53	237. 03	237. 08	237. 99	236. 19	239. 83	254. 15	171 .64	---	173 .75	---	1. 33	1. 39	1. 43	11. 83	11.7 7	10.9 1
15:10: 54	236. 91	236. 93	237. 86	236. 01	239. 71	254. 30	171 .58	---	173 .65	---	1. 28	1. 39	1. 39	11. 81	11.7 8	10.9 2
15:10: 55	236. 78	236. 76	237. 59	236. 63	239. 64	254. 04	171 .46	---	173 .57	---	1. 29	1. 39	1. 39	11. 66	11.6 6	10.8 1
15:10: 56	237. 21	237. 18	238. 22	236. 54	240. 23	254. 51	172 .00	---	174 .18	---	1. 26	1. 35	1. 36	11. 77	11.8 4	10.8 8
15:10: 57	237. 24	237. 29	238. 19	236. 49	240. 47	254. 72	172 .18	---	174 .33	---	1. 20	1. 31	1. 31	11. 95	11.8 2	11.2 3
15:10: 58	237. 29	237. 51	238. 32	236. 60	240. 44	254. 78	172 .20	---	174 .52	---	1. 22	1. 33	1. 34	11. 92	11.7 0	10.9 4
15:10: 59	236. 79	236. 92	237. 82	236. 39	240. 08	254. 51	171 .67	---	173 .73	---	1. 20	1. 35	1. 38	11. 79	11.7 2	10.8 3
15:11: 00	236. 85	236. 94	237. 71	236. 05	239. 83	254. 13	171 .58	---	173 .56	---	1. 18	1. 30	1. 36	11. 51	11.4 3	10.6 1
15:11: 01	236. 78	236. 69	237. 63	236. 28	239. 79	253. 75	171 .09	---	173 .31	---	1. 24	1. 34	1. 37	11. 79	11.6 5	10.8 5
15:11: 02	236. 75	236. 58	237. 55	236. 43	239. 58	254. 00	171 .18	---	173 .44	---	1. 25	1. 35	1. 43	11. 76	11.8 1	10.9 4
15:11: 03	236. 94	236. 95	237. 90	235. 92	239. 36	244. 16	168 .79	---	170 .97	---	1. 31	1. 35	1. 48	11. 77	11.6 0	11.2 0
15:11: 04	236. 67	236. 72	237. 47	236. 18	239. 48	243. 44	168 .63	---	170 .57	---	1. 30	1. 35	1. 48	11. 84	11.6 0	11.3 8
15:11: 05	237. 13	237. 28	237. 96	236. 35	239. 36	243. 48	169 .00	---	171 .23	---	1. 29	1. 33	1. 46	11. 87	12.0 8	11.2 6
15:11: 06	236. 71	236. 67	237. 42	236. 31	239. 51	243. 68	168 .79	---	170 .68	---	1. 35	1. 40	1. 52	11. 68	11.4 8	11.2 8
15:11: 07	237. 35	237. 44	238. 14	236. 40	239. 76	243. 49	168 .95	---	171 .18	---	1. 35	1. 40	1. 49	11. 71	11.6 1	11.4 1
15:11: 08	237. 26	237. 41	238. 09	226. 10	229. 46	232. 94	162 .16	---	163 .73	---	1. 30	1. 37	1. 45	11. 84	12.0 4	11.4 9
15:11: 09	237. 44	237. 28	238. 08	226. 14	229. 08	232. 90	162 .01	---	163 .76	---	1. 31	1. 39	1. 47	12. 10	12.3 7	11.7 2
15:11: 10	237. 12	237. 33	237. 95	226. 03	229. 20	232. 66	162 .04	---	163 .67	---	1. 36	1. 42	1. 50	12. 10	12.0 6	11.5 8
15:11: 11	237. 14	237. 09	237. 90	225. 96	228. 88	232. 78	161 .67	---	163 .51	---	1. 27	1. 40	1. 45	11. 88	11.9 4	11.5 9
15:11: 12	237. 05	237. 02	237. 67	226. 38	229. 19	232. 87	161 .90	---	163 .63	---	1. 32	1. 44	1. 45	11. 99	12.0 6	11.4 0
15:11: 13	237. 32	237. 41	238. 12	226. 57	229. 73	233. 17	162 .37	---	163 .99	---	1. 25	1. 44	1. 38	12. 14	12.1 0	11.6 2
15:11: 14	236. 98	236. 02	237. 79	226. 94	230. 21	233. 73	162 .47	---	164 .32	---	1. 28	1. 42	1. 42	12. 26	12.0 8	11.7 0
15:11: 15	236. 89	236. 90	237. 65	226. 79	229. 65	233. 05	161 .96	---	163 .82	---	1. 30	1. 43	1. 42	12. 14	12.0 5	11.6 8
15:11: 16	236. 89	236. 81	237. 71	226. 64	229. 63	233. 24	162 .25	---	163 .94	---	1. 34	1. 45	1. 44	12. 16	12.5 2	11.5 7

d.M.M

34

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:11: 17	236. 76	236. 72	237. 53	226. 43	229. 42	233. 12	161 .94	---	163 .53	---	1. 29	1. 42	1. 43	1. 37	12. 2	12.0 11.5	11.5 3
15:11: 18	237. 19	237. 22	238. 00	226. 71	229. 31	233. 22	162 .22	---	163 .82	---	1. 26	1. 39	1. 38	12. 44	12.1 7	11.7 4	
15:11: 19	236. 99	237. 01	237. 79	226. 53	229. 23	233. 03	161 .75	---	163 .63	---	1. 29	1. 40	1. 43	12. 19	12.1 7	12.2 3	
15:11: 20	236. 54	236. 34	237. 30	226. 71	229. 46	232. 96	161 .77	---	163 .39	---	1. 34	1. 45	1. 47	12. 06	11.8 6	11.7 2	
15:11: 21	236. 71	236. 91	237. 45	226. 64	229. 37	230. 52	161 .39	---	163 .06	---	1. 32	1. 43	1. 46	11. 98	11.9 6	11.5 2	
15:11: 22	236. 48	236. 73	237. 42	226. 26	229. 02	230. 55	161 .01	---	162 .70	---	1. 33	1. 40	1. 48	12. 05	12.0 8	11.5 7	
15:11: 23	236. 15	236. 47	237. 23	226. 30	229. 11	230. 68	161 .05	---	162 .77	---	1. 36	1. 41	1. 48	12. 21	12.0 1	11.5 5	
15:11: 24	236. 21	236. 28	237. 14	226. 63	229. 08	230. 55	160 .76	---	162 .58	---	1. 40	1. 41	1. 50	12. 26	12.0 1	11.5 2	
15:11: 25	235. 85	236. 18	236. 62	226. 56	229. 14	230. 29	160 .86	---	162 .32	---	1. 38	1. 41	1. 49	12. 14	11.8 8	11.5 7	
15:11: 26	236. 62	236. 61	237. 56	226. 66	229. 39	230. 95	161 .14	---	162 .98	---	1. 36	1. 39	1. 49	12. 30	12.0 7	11.8 3	
15:11: 27	237. 37	237. 50	238. 42	226. 67	229. 45	230. 79	161 .88	---	163 .57	---	1. 39	1. 40	1. 47	12. 44	12.3 2	11.9 4	
15:11: 28	237. 20	237. 19	238. 11	226. 55	229. 48	230. 77	161 .70	---	163 .34	---	1. 36	1. 39	1. 47	12. 47	12.1 6	11.9 6	
15:11: 29	237. 32	237. 32	238. 17	226. 58	229. 54	230. 89	161 .74	---	163 .40	---	1. 30	1. 33	1. 42	12. 57	12.2 8	12.0 2	
15:11: 30	237. 20	237. 25	238. 07	226. 38	229. 70	231. 33	162 .24	---	163 .84	---	1. 26	1. 32	1. 44	12. 19	11.9 8	11.8 0	
15:11: 31	237. 34	237. 24	238. 13	226. 85	229. 92	231. 35	162 .10	---	163 .80	---	1. 28	1. 35	1. 45	12. 10	12.2 3	11.8 2	
15:11: 32	236. 73	236. 69	237. 64	226. 82	229. 77	231. 25	161 .72	---	163 .30	---	1. 34	1. 40	1. 47	12. 15	12.0 9	11.9 1	
15:11: 33	236. 93	236. 89	237. 80	227. 04	229. 00	231. 68	161 .86	---	163 .49	---	1. 33	1. 45	1. 42	12. 22	12.0 2	12.1 4	
15:11: 34	236. 66	236. 76	237. 49	226. 64	229. 98	231. 70	161 .64	---	163 .32	---	1. 33	1. 43	1. 41	12. 54	12.2 1	12.1 6	
15:11: 35	237. 41	237. 44	238. 28	227. 15	229. 70	231. 60	162 .22	---	163 .99	---	1. 23	1. 34	1. 31	12. 98	12.3 8	12.0 6	
15:11: 36	237. 22	237. 32	238. 06	227. 04	229. 74	232. 05	162 .11	---	163 .85	---	1. 23	1. 33	1. 31	12. 79	12.3 0	11.9 8	
15:11: 37	237. 19	237. 41	238. 08	226. 68	229. 53	231. 71	161 .91	---	163 .54	---	1. 22	1. 33	1. 32	12. 50	12.1 3	12.2 0	
15:11: 38	237. 22	237. 27	238. 16	226. 97	229. 60	231. 90	162 .19	---	163 .84	---	1. 29	1. 41	1. 40	12. 38	12.1 5	12.0 1	
15:11: 39	236. 81	236. 85	237. 57	227. 03	229. 71	231. 99	161 .87	---	163 .48	---	1. 26	1. 41	1. 38	12. 09	12.3 8	11.7 8	
15:11: 40	237. 01	237. 07	237. 86	226. 99	229. 51	231. 83	162 .10	---	163 .71	---	1. 22	1. 39	1. 40	12. 85	12.0 2	11.6 1	

J.M.H

35

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:11: 41	237. 05	237. 21	237. 91	227. 03	229. 48	231. 71	161 .97	---	163 .62	---	1. 21	1. 36	1. 38	12. 03	12.1 0	11.7 0
15:11: 42	237. 32	237. 20	238. 20	226. 93	229. 72	232. 03	162 .02	---	163 .85	---	1. 22	1. 36	1. 38	11. 95	11.9 0	11.7 5
15:11: 43	237. 29	237. 47	238. 15	226. 81	229. 81	231. 98	162 .11	---	163 .88	---	1. 28	1. 38	1. 40	12. 06	11.9 5	11.8 7
15:11: 44	237. 10	237. 24	237. 97	227. 32	230. 03	231. 97	162 .12	---	163 .99	---	1. 39	1. 41	1. 49	12. 44	12.0 7	12.2 2
15:11: 45	237. 11	237. 34	237. 96	227. 25	230. 05	232. 51	162 .27	---	163 .95	---	1. 36	1. 39	1. 47	12. 34	12.0 3	12.5 2
15:11: 46	236. 86	237. 09	237. 65	227. 19	229. 85	231. 98	161 .91	---	163 .64	---	1. 39	1. 40	1. 47	12. 35	12.1 1	12.2 3
15:11: 47	237. 13	237. 15	237. 86	227. 46	229. 74	232. 18	162 .23	---	164 .03	---	1. 38	1. 40	1. 49	12. 33	12.2 2	12.0 4
15:11: 48	237. 51	237. 60	238. 39	227. 58	229. 99	232. 26	162 .37	---	164 .30	---	1. 39	1. 39	1. 50	12. 58	12.2 9	12.1 1
15:11: 49	237. 68	237. 63	238. 40	226. 72	229. 99	232. 31	162 .30	---	164 .16	---	1. 31	1. 35	1. 47	12. 57	12.2 7	11.9 9
15:11: 50	237. 43	237. 51	238. 26	226. 45	230. 24	232. 18	162 .29	---	163 .94	---	1. 32	1. 35	1. 47	12. 37	12.1 4	11.8 2
15:11: 51	237. 28	237. 38	238. 08	226. 21	229. 78	231. 81	162 .04	---	163 .64	---	1. 33	1. 36	1. 52	12. 01	11.7 6	11.6 5
15:11: 52	237. 46	237. 73	238. 28	226. 09	230. 34	231. 62	162 .10	---	164 .00	---	1. 35	1. 37	1. 46	12. 46	12.1 5	11.9 1
15:11: 53	237. 43	237. 36	238. 18	226. 15	230. 28	231. 51	162 .02	---	163 .81	---	1. 33	1. 37	1. 47	12. 36	12.0 3	12.1 5
15:11: 54	237. 24	237. 34	238. 08	226. 02	230. 28	231. 93	162 .00	---	163 .72	---	1. 36	1. 43	1. 44	12. 34	12.1 1	11.9 5
15:11: 55	237. 03	237. 04	237. 83	225. 81	230. 25	232. 01	161 .67	---	163 .50	---	1. 34	1. 46	1. 43	12. 35	12.2 5	11.8 5
15:11: 56	236. 67	236. 81	237. 48	226. 03	230. 47	232. 37	161 .67	---	163 .51	---	1. 32	1. 43	1. 39	12. 32	12.1 0	11.8 5
15:11: 57	237. 13	237. 27	238. 08	226. 01	230. 04	231. 71	161 .83	---	163 .67	---	1. 30	1. 40	1. 36	12. 42	12.0 3	11.7 4
15:11: 58	237. 50	237. 49	238. 34	225. 72	229. 72	231. 96	161 .90	---	163 .77	---	1. 30	1. 39	1. 38	12. 82	12.2 2	11.7 6
15:11: 59	237. 05	237. 28	237. 84	225. 77	229. 72	231. 64	161 .55	---	163 .42	---	1. 28	1. 40	1. 37	12. 56	11.9 9	11.7 5
15:12: 00	237. 04	237. 17	237. 90	226. 06	230. 21	232. 15	161 .96	---	163 .88	---	1. 31	1. 41	1. 41	12. 44	12.2 8	11.8 4
15:12: 01	237. 20	237. 24	238. 01	225. 91	229. 75	231. 92	161 .74	---	163 .58	---	1. 32	1. 43	1. 43	12. 35	12.1 2	11.9 2
15:12: 02	237. 08	237. 08	237. 86	226. 02	229. 84	231. 85	161 .51	---	163 .38	---	1. 40	1. 50	1. 48	12. 49	12.3 3	12.1 5
15:12: 03	237. 39	237. 10	238. 03	226. 11	230. 11	232. 17	161 .98	---	163 .86	---	1. 47	1. 51	1. 53	12. 87	12.4 6	12.4 1
15:12: 04	236. 94	236. 78	237. 59	227. 48	231. 00	233. 50	162 .71	---	164 .52	---	1. 53	1. 55	1. 58	12. 41	12.9 0	12.5 6

J. Meenakshi

36

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:12: 05	236. 64	236. 46	237. 33	229. 14	232. 60	234. 75	163 .30	---	165 .18	---	1. 58	1. 62	1. 62	13. 62	13.3 1	13.0 4
15:12: 06	236. 39	236. 28	237. 09	230. 14	233. 93	236. 38	164 .15	---	166 .23	---	1. 61	1. 65	1. 63	13. 81	13.2 4	13.3 1
15:12: 07	236. 56	236. 36	237. 19	231. 46	234. 71	237. 28	164 .76	---	166 .66	---	1. 54	1. 63	1. 62	13. 97	13.2 7	13.2 7
15:12: 08	236. 28	236. 23	237. 08	233. 99	237. 29	239. 99	166 .47	---	168 .81	---	1. 59	1. 68	1. 63	14. 47	13.8 1	13.4 6
15:12: 09	236. 25	236. 22	237. 01	230. 55	234. 23	236. 27	163 .95	---	165 .97	---	1. 51	1. 62	1. 61	13. 72	13.3 3	13.0 8
15:12: 10	236. 24	236. 11	236. 99	226. 60	230. 56	232. 84	161 .92	---	163 .72	---	1. 48	1. 53	1. 55	12. 68	12.2 9	11.9 5
15:12: 11	236. 43	236. 34	237. 30	221. 13	229. 17	228. 79	159 .34	---	160 .94	---	1. 52	1. 57	1. 55	12. 03	11.7 6	10.9 8
15:12: 12	236. 78	236. 51	237. 51	220. 48	229. 14	228. 92	159 .80	---	161 .19	---	1. 51	1. 57	1. 55	12. 34	11.9 0	11.2 8
15:12: 13	236. 99	236. 89	237. 71	219. 19	227. 93	226. 86	158 .77	---	160 .10	---	1. 47	1. 53	1. 46	12. 40	11.9 3	11.1 6
15:12: 14	237. 16	237. 10	238. 00	220. 40	228. 65	228. 46	159 .74	---	161 .12	---	1. 45	1. 50	1. 43	12. 53	12.1 9	11.1 7
15:12: 15	236. 82	236. 67	237. 71	219. 26	228. 21	228. 13	159 .03	---	160 .36	---	1. 40	1. 46	1. 41	12. 25	11.8 5	11.3 3
15:12: 16	236. 74	236. 80	237. 50	219. 29	227. 66	227. 43	158 .65	---	160 .24	---	1. 43	1. 47	1. 38	12. 02	11.7 1	10.9 1
15:12: 17	236. 53	236. 50	237. 23	218. 45	226. 63	226. 74	158 .04	---	159 .59	---	1. 47	1. 53	1. 44	11. 67	11.4 0	10.4 7
15:12: 18	236. 59	236. 31	237. 24	218. 53	226. 41	226. 59	157 .73	---	159 .21	---	1. 47	1. 54	1. 45	11. 87	11.5 6	10.7 2
15:12: 19	236. 16	236. 07	237. 01	219. 27	227. 47	227. 65	158 .32	---	159 .59	---	1. 44	1. 53	1. 44	11. 49	11.1 7	10.2 9
15:12: 20	235. 89	236. 14	236. 71	217. 87	225. 91	225. 70	157 .03	---	158 .47	---	1. 40	1. 49	1. 42	11. 24	11.0 6	10.0 4
15:12: 21	236. 42	236. 34	237. 27	216. 86	224. 99	225. 02	156 .67	---	158 .03	---	1. 37	1. 47	1. 38	11. 01	10.7 4	9.79
15:12: 22	236. 47	236. 52	237. 34	216. 31	224. 43	224. 35	156 .49	---	157 .65	---	1. 30	1. 36	1. 32	11. 35	10.9 5	10.0 2
15:12: 23	236. 54	236. 32	237. 17	216. 62	224. 47	224. 49	156 .50	---	157 .79	---	1. 41	1. 43	1. 44	11. 41	10.9 3	10.4 4
15:12: 24	236. 42	236. 32	237. 08	201. 71	209. 49	210. 35	146 .35	---	147 .26	---	1. 50	1. 48	1. 47	10. 89	10.5 0	9.81
15:12: 25	236. 40	236. 38	237. 13	199. 74	207. 65	208. 89	145 .32	---	146 .16	---	1. 49	1. 35	1. 54	8.0 3	8.33	8.99
15:12: 26	236. 44	236. 19	237. 02	200. 00	208. 13	209. 66	145 .52	---	146 .42	---	1. 41	1. 24	1. 46	7.9 8	7.83	9.05
15:12: 27	236. 45	236. 30	237. 25	201. 01	209. 14	210. 21	146 .25	---	147 .15	---	1. 41	1. 26	1. 47	8.0 1	7.84	9.01
15:12: 28	236. 23	236. 25	237. 17	202. 04	210. 75	211. 53	147 .05	---	147 .88	---	1. 38	1. 29	1. 46	8.3 9	8.63	8.84

J.M.M

37

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:12: 29	236. 52	236. 25	237. 26	209. 76	217. 80	218. 75	152 .19	---	153 .37	---	1. 35	1. 33	1. 39	10. 24	10.1 7	9.61
15:12: 30	236. 78	236. 64	237. 64	217. 20	225. 66	225. 58	157 .54	---	158 .88	---	1. 34	1. 38	1. 37	11. 54	10.9 4	10.5 2
15:12: 31	236. 41	236. 17	237. 16	217. 40	226. 06	225. 97	157 .38	---	158 .71	---	1. 27	1. 37	1. 37	10. 99	10.6 5	10.1 1
15:12: 32	236. 47	236. 32	237. 16	216. 93	225. 46	225. 37	157 .04	---	158 .23	---	1. 36	1. 44	1. 42	10. 97	10.8 5	10.1 9
15:12: 33	236. 18	236. 29	236. 89	216. 35	225. 41	234. 72	159 .08	---	160 .46	---	1. 28	1. 37	1. 30	10. 96	11.4 6	9.78
15:12: 34	236. 85	236. 89	237. 61	216. 57	225. 01	235. 64	159 .63	---	160 .92	---	1. 35	1. 40	1. 32	11. 08	10.8 3	9.70
15:12: 35	236. 61	236. 50	237. 25	199. 81	207. 90	219. 25	147 .95	---	148 .86	---	1. 36	1. 36	1. 33	10. 49	10.1 9	9.15
15:12: 36	236. 62	236. 74	237. 31	200. 34	208. 51	219. 88	148 .48	---	149 .44	---	1. 36	1. 23	1. 38	7.8 8	7.89	8.22
15:12: 37	236. 15	236. 12	236. 85	200. 02	208. 11	219. 53	147 .88	---	148 .81	---	1. 37	1. 24	1. 39	7.7 8	7.94	8.02
15:12: 38	236. 46	236. 56	237. 32	197. 51	210. 09	220. 86	148 .20	---	149 .26	---	1. 37	1. 22	1. 41	8.2 1	7.91	8.14
15:12: 39	237. 08	237. 08	237. 95	198. 66	211. 25	222. 15	149 .34	---	150 .44	---	1. 38	1. 27	1. 41	9.0 0	8.54	8.48
15:12: 40	237. 02	236. 80	237. 84	206. 14	218. 92	228. 89	154 .39	---	155 .64	---	1. 39	1. 38	1. 35	10. 76	10.2 3	9.37
15:12: 41	236. 34	236. 15	236. 84	213. 04	225. 86	235. 91	158 .50	---	160 .14	---	1. 39	1. 41	1. 36	11. 69	10.9 7	9.83
15:12: 42	236. 36	236. 21	236. 98	212. 91	226. 06	236. 28	158 .93	---	160 .29	---	1. 39	1. 44	1. 39	11. 61	10.9 4	9.76
15:12: 43	236. 81	236. 81	237. 59	212. 45	225. 55	235. 31	158 .65	---	160 .05	---	1. 35	1. 40	1. 35	11. 50	10.8 8	9.52
15:12: 44	236. 08	236. 04	236. 78	211. 97	225. 33	235. 13	158 .07	---	159 .42	---	1. 39	1. 42	1. 35	11. 55	11.0 0	9.59
15:12: 45	235. 84	235. 85	236. 48	211. 43	225. 06	235. 02	157 .78	---	159 .10	---	1. 37	1. 42	1. 37	11. 19	10.7 3	9.27
15:12: 46	235. 91	235. 80	236. 67	194. 65	208. 17	219. 29	146 .45	---	147 .49	---	1. 41	1. 35	1. 43	9.4 6	8.73	7.90
15:12: 47	236. 36	236. 36	237. 19	194. 93	208. 68	219. 71	146 .94	---	148 .04	---	1. 35	1. 22	1. 39	8.5 2	7.59	7.83
15:12: 48	236. 78	236. 66	237. 61	195. 98	209. 73	220. 51	147 .82	---	148 .84	---	1. 38	1. 22	1. 39	7.9 3	7.65	8.00
15:12: 49	236. 89	236. 81	237. 74	196. 57	210. 33	221. 53	148 .46	---	149 .52	---	1. 36	1. 21	1. 38	7.7 7	8.14	7.93
15:12: 50	236. 65	236. 56	237. 45	196. 39	210. 33	221. 60	148 .31	---	149 .34	---	1. 31	1. 20	1. 39	7.5 7	7.78	7.94
15:12: 51	236. 80	236. 78	237. 49	198. 52	212. 45	223. 66	150 .04	---	151 .14	---	1. 29	1. 23	1. 39	7.8 3	7.95	7.97
15:12: 52	236. 74	236. 78	237. 52	200. 71	214. 65	225. 11	151 .18	---	152 .22	---	1. 32	1. 30	1. 39	8.5 1	8.52	8.19

d.M.H

38

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:12: 53	236. 76	236. 61	237. 55	203. 26	216. 97	227. 51	152 .96	---	154 .09	---	1. 33	1. 36	1. 40	8.9 5	9.19	8.27
15:12: 54	236. 89	237. 09	237. 78	205. 75	219. 58	229. 75	154 .81	---	156 .09	---	1. 33	1. 37	1. 35	10. 34	9.97	8.81
15:12: 55	236. 53	236. 70	237. 45	208. 55	222. 46	232. 64	156 .53	---	157 .91	---	1. 35	1. 42	1. 35	11. 03	10.6 0	9.03
15:12: 56	236. 41	236. 29	237. 42	211. 06	224. 68	234. 76	157 .92	---	159 .28	---	1. 36	1. 46	1. 39	10. 80	10.7 7	9.09
15:12: 57	236. 59	236. 51	237. 40	210. 17	223. 24	234. 22	157 .24	---	158 .51	---	1. 27	1. 36	1. 31	10. 78	10.7 6	9.29
15:12: 58	236. 58	236. 48	237. 29	207. 70	221. 39	231. 62	155 .77	---	157 .01	---	1. 26	1. 31	1. 30	10. 14	10.2 3	8.86
15:12: 59	236. 64	236. 66	237. 51	205. 08	218. 24	228. 75	153 .82	---	154 .98	---	1. 24	1. 27	1. 32	9.3 1	9.24	8.49
15:13: 00	236. 65	236. 36	237. 17	203. 60	217. 44	227. 58	153 .12	---	154 .24	---	1. 20	1. 26	1. 31	8.5 0	8.78	8.04
15:13: 01	236. 83	236. 68	237. 64	203. 60	216. 76	227. 03	152 .85	---	153 .93	---	1. 24	1. 29	1. 31	8.3 0	9.16	8.01
15:13: 02	236. 68	236. 65	237. 66	214. 14	217. 69	228. 12	155 .84	---	156 .92	---	1. 24	1. 31	1. 34	8.2 9	9.11	8.13
15:13: 03	236. 49	236. 32	237. 29	214. 49	217. 75	228. 25	155 .76	---	156 .73	---	1. 28	1. 34	1. 39	8.4 8	8.80	8.02
15:13: 04	236. 39	236. 42	237. 11	214. 94	217. 75	227. 88	155 .64	---	156 .60	---	1. 31	1. 39	1. 35	8.3 2	9.19	8.17
15:13: 05	236. 53	236. 31	237. 27	215. 25	217. 50	228. 27	155 .58	---	156 .79	---	1. 28	1. 33	1. 36	8.6 1	9.12	8.37
15:13: 06	236. 80	236. 58	237. 47	215. 01	217. 72	227. 93	155 .91	---	156 .89	---	1. 28	1. 30	1. 29	9.0 0	9.05	8.26
15:13: 07	236. 93	236. 66	237. 58	214. 67	216. 93	227. 05	155 .19	---	156 .37	---	1. 28	1. 27	1. 30	8.8 9	9.04	8.45
15:13: 08	236. 99	236. 97	237. 79	214. 00	216. 88	217. 59	153 .60	---	154 .64	---	1. 30	1. 31	1. 31	8.6 9	9.01	8.68
15:13: 09	236. 73	236. 29	237. 43	215. 10	217. 39	217. 65	153 .19	---	154 .25	---	1. 29	1. 31	1. 33	8.6 2	9.10	8.81
15:13: 10	236. 27	236. 49	237. 10	214. 99	217. 68	217. 21	152 .92	---	154 .18	---	1. 28	1. 34	1. 33	8.6 5	9.56	8.85
15:13: 11	236. 58	236. 53	237. 38	214. 86	217. 35	217. 45	152 .94	---	154 .14	---	1. 27	1. 33	1. 36	8.5 9	9.01	9.02
15:13: 12	236. 98	236. 14	237. 74	215. 13	217. 58	217. 10	153 .26	---	154 .39	---	1. 32	1. 36	1. 36	8.6 9	9.10	8.75
15:13: 13	237. 20	237. 09	238. 01	215. 14	217. 61	217. 34	153 .48	---	154 .64	---	1. 38	1. 42	1. 44	8.5 8	9.15	8.74
15:13: 14	237. 45	237. 38	238. 11	215. 22	217. 90	217. 68	153 .68	---	154 .83	---	1. 35	1. 37	1. 37	8.8 0	9.19	8.63
15:13: 15	237. 28	237. 18	238. 96	215. 31	217. 80	217. 68	153 .53	---	154 .71	---	1. 35	1. 37	1. 38	8.8 1	9.34	8.61
15:13: 16	237. 27	237. 19	238. 19	215. 08	217. 95	217. 79	153 .64	---	154 .85	---	1. 34	1. 36	1. 39	8.6 6	9.67	8.69

d.Mch

39

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:13: 17	237. 06	237. 12	237. 86	215. 27	218. 13	217. 57	153 .51	---	154 .67	---	1. 36	1. 36	1. 38	8.8 4	9.11	8.81
15:13: 18	236. 62	236. 94	237. 59	213. 55	216. 21	216. 06	152 .61	---	153 .51	---	1. 29	1. 28	1. 33	8.7 1	9.05	8.79
15:13: 19	236. 74	236. 62	237. 44	214. 93	217. 63	217. 29	153 .24	---	154 .14	---	1. 25	1. 27	1. 32	8.6 7	8.93	8.69
15:13: 20	236. 96	236. 91	237. 75	214. 90	218. 06	217. 33	153 .43	---	154 .57	---	1. 21	1. 23	1. 28	8.4 4	8.92	8.88
15:13: 21	237. 19	237. 31	238. 06	214. 84	217. 90	217. 22	153 .73	---	154 .73	---	1. 25	1. 26	1. 30	8.7 1	9.35	9.45
15:13: 22	237. 01	237. 00	237. 93	214. 50	217. 71	217. 23	153 .38	---	154 .48	---	1. 27	1. 27	1. 34	8.8 7	9.02	9.55
15:13: 23	236. 98	236. 98	237. 68	214. 20	216. 70	216. 42	153 .17	---	154 .12	---	1. 29	1. 26	1. 34	9.0 0	9.21	9.09
15:13: 24	237. 31	237. 34	238. 22	209. 52	216. 80	216. 23	151 .98	---	152 .89	---	1. 34	1. 33	1. 36	8.8 3	9.55	8.81
15:13: 25	237. 21	237. 07	237. 83	202. 62	216. 78	215. 97	150 .20	---	151 .14	---	1. 31	1. 31	1. 34	9.5 8	9.12	8.81
15:13: 26	236. 91	236. 91	237. 60	202. 48	216. 78	215. 89	149 .99	---	150 .94	---	1. 31	1. 27	1. 31	9.6 8	9.34	8.85
15:13: 27	237. 44	237. 50	238. 12	202. 60	216. 73	215. 96	150 .34	---	151 .29	---	1. 32	1. 28	1. 29	9.7 0	9.34	9.09
15:13: 28	237. 51	237. 37	238. 29	206. 15	216. 28	215. 47	150 .85	---	151 .86	---	1. 37	1. 30	1. 34	10.0 9	9.37	9.36
15:13: 29	237. 04	237. 00	237. 71	206. 18	216. 91	216. 41	151 .08	---	152 .03	---	1. 37	1. 33	1. 35	9.6 6	9.27	9.61
15:13: 30	237. 56	237. 53	238. 24	204. 31	216. 89	216. 31	151 .00	---	151 .97	---	1. 35	1. 33	1. 36	9.3 9	9.44	9.78
15:13: 31	237. 66	237. 59	238. 21	203. 94	216. 93	216. 20	150 .80	---	151 .72	---	1. 29	1. 26	1. 31	9.4 4	9.71	8.83
15:13: 32	237. 22	237. 34	237. 92	203. 10	216. 80	216. 16	150 .29	---	151 .29	---	1. 33	1. 29	1. 32	9.7 5	9.86	8.90
15:13: 33	237. 30	237. 21	238. 03	203. 04	216. 77	216. 29	150 .36	---	151 .29	---	1. 32	1. 28	1. 33	9.5 7	9.43	8.88
15:13: 34	236. 98	236. 56	237. 63	202. 97	216. 71	216. 48	150 .18	---	151 .12	---	1. 28	1. 29	1. 35	9.5 8	9.15	8.81
15:13: 35	237. 81	237. 62	238. 49	202. 99	217. 02	216. 56	150 .85	---	151 .85	---	1. 29	1. 26	1. 31	9.7 7	9.45	9.00
15:13: 36	237. 60	237. 43	238. 27	203. 05	216. 97	216. 43	150 .80	---	151 .74	---	1. 19	1. 19	1. 22	9.2 5	9.06	8.89
15:13: 37	237. 46	237. 24	238. 16	206. 43	216. 69	216. 58	151 .44	---	152 .28	---	1. 20	1. 22	1. 27	9.1 8	8.98	8.77
15:13: 38	236. 89	236. 86	237. 77	203. 67	216. 66	216. 24	150 .41	---	151 .28	---	1. 30	1. 35	1. 35	8.9 6	9.42	8.76
15:13: 39	236. 85	236. 75	237. 66	203. 09	216. 05	215. 61	149 .84	---	150 .79	---	1. 26	1. 34	1. 37	8.5 8	9.25	8.66
15:13: 40	236. 82	236. 71	237. 69	204. 14	217. 09	216. 84	150 .85	---	151 .76	---	1. 31	1. 36	1. 35	9.0 7	8.97	8.68

J.M.H

40

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:13: 41	236. 86	236. 83	237. 63	205. 01	217. 64	217. 41	151 .03	---	152 .01	---	1. 34	1. 35	1. 34	9.3 4	9.09	8.80
15:13: 42	236. 84	236. 83	237. 53	204. 88	217. 53	217. 16	150 .95	---	151 .97	---	1. 35	1. 34	1. 37	9.3 9	9.12	8.84
15:13: 43	237. 42	237. 54	238. 27	204. 98	217. 60	217. 64	151 .61	---	152 .70	---	1. 34	1. 34	1. 36	9.1 6	9.21	9.40
15:13: 44	237. 41	237. 34	238. 21	204. 07	217. 61	217. 73	151 .24	---	152 .35	---	1. 35	1. 35	1. 37	9.3 1	9.37	9.31
15:13: 45	236. 96	236. 89	237. 73	204. 10	218. 66	217. 52	151 .51	---	152 .55	---	1. 30	1. 33	1. 36	9.1 2	8.99	8.64
15:13: 46	237. 23	237. 08	238. 05	203. 97	229. 47	217. 64	153 .97	---	155 .15	---	1. 34	1. 34	1. 33	9.2 4	9.19	8.60
15:13: 47	237. 20	237. 30	237. 88	203. 94	229. 36	216. 97	153 .64	---	154 .83	---	1. 38	1. 34	1. 33	9.6 4	8.82	8.72
15:13: 48	237. 17	236. 93	237. 72	203. 87	229. 12	217. 16	153 .32	---	154 .80	---	1. 39	1. 38	1. 38	9.4 1	8.69	9.04
15:13: 49	236. 48	236. 39	237. 18	203. 66	229. 23	217. 44	153 .29	---	154 .45	---	1. 46	1. 49	1. 47	9.4 7	9.19	9.24
15:13: 50	236. 97	236. 65	237. 68	203. 83	229. 87	217. 83	153 .68	---	154 .93	---	1. 48	1. 50	1. 48	9.6 5	8.86	9.09
15:13: 51	236. 94	236. 56	237. 35	204. 27	229. 65	217. 51	153 .33	---	154 .75	---	1. 47	1. 48	1. 47	9.7 6	8.91	9.00
15:13: 52	237. 24	236. 95	237. 94	203. 96	229. 71	217. 67	153 .77	---	155 .00	---	1. 45	1. 45	1. 47	9.8 0	8.72	9.09
15:13: 53	237. 43	237. 06	237. 93	204. 49	236. 72	217. 78	155 .75	---	157 .20	---	1. 42	1. 41	1. 43	9.9 0	8.89	9.16
15:13: 54	237. 63	237. 14	238. 32	204. 15	236. 65	218. 36	155 .82	---	157 .34	---	1. 35	1. 36	1. 41	9.2 8	8.35	8.94
15:13: 55	237. 28	236. 91	237. 82	203. 78	236. 53	217. 86	155 .37	---	156 .89	---	1. 36	1. 37	1. 42	9.1 5	8.27	8.88
15:13: 56	237. 40	236. 69	237. 88	203. 59	236. 34	217. 76	155 .31	---	156 .75	---	1. 43	1. 42	1. 44	9.6 5	8.68	8.90
15:13: 57	237. 18	236. 89	237. 95	203. 72	236. 14	218. 03	155 .32	---	156 .77	---	1. 43	1. 40	1. 43	9.8 3	8.75	9.25
15:13: 58	236. 98	236. 82	237. 83	203. 53	236. 35	217. 84	155 .14	---	156 .74	---	1. 40	1. 42	1. 47	9.3 7	8.46	8.95
15:13: 59	236. 85	236. 81	237. 70	203. 65	236. 50	218. 10	155 .35	---	156 .79	---	1. 45	1. 44	1. 48	9.5 1	8.74	9.12
15:14: 00	237. 02	236. 72	237. 91	202. 27	235. 04	216. 79	154 .64	---	156 .05	---	1. 45	1. 44	1. 49	9.5 2	8.71	9.09
15:14: 01	237. 38	236. 99	238. 10	203. 85	236. 27	218. 23	155 .59	---	157 .04	---	1. 39	1. 39	1. 44	9.9 1	9.05	9.22
15:14: 02	237. 58	237. 29	238. 45	203. 60	236. 35	217. 88	155 .46	---	156 .99	---	1. 44	1. 41	1. 45	9.9 3	8.54	9.16
15:14: 03	236. 95	236. 20	237. 44	203. 40	235. 47	217. 66	154 .73	---	156 .07	---	1. 40	1. 40	1. 44	9.3 3	8.54	8.93
15:14: 04	237. 49	237. 24	238. 24	204. 31	236. 84	217. 90	155 .78	---	157 .27	---	1. 42	1. 44	1. 44	9.8 4	8.64	9.08

J.M.H

41

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:14: 05	237. 13	236. 75	238. 16	204. 91	237. 41	218. 27	156 .06	---	157 .65	---	1. 44	1. 45	1. 47	10. 12	8.81	8.86
15:14: 06	237. 31	236. 96	238. 13	206. 75	239. 40	220. 31	157 .50	---	159 .00	---	1. 30	1. 35	1. 37	9.7 0	8.82	8.98
15:14: 07	237. 02	236. 57	237. 83	211. 33	244. 56	224. 48	160 .55	---	162 .16	---	1. 32	1. 40	1. 42	10. 22	9.65	9.30
15:14: 08	236. 84	236. 55	237. 55	212. 02	243. 64	224. 65	160 .24	---	161 .79	---	1. 33	1. 38	1. 39	10. 75	9.30	9.62
15:14: 09	236. 44	236. 07	237. 04	212. 19	243. 57	224. 53	159 .75	---	161 .52	---	1. 31	1. 38	1. 40	10. 58	9.11	9.52
15:14: 10	236. 89	236. 62	237. 50	211. 24	243. 15	223. 79	159 .82	---	161 .32	---	1. 32	1. 34	1. 39	10. 38	9.09	9.37
15:14: 11	236. 89	236. 68	237. 52	211. 84	243. 69	224. 39	160 .23	---	161 .71	---	1. 28	1. 29	1. 33	10. 37	9.38	9.58
15:14: 12	236. 98	236. 88	237. 59	212. 02	244. 28	224. 41	160 .58	---	162 .41	---	1. 24	1. 26	1. 31	10. 57	10.0 8	9.79
15:14: 13	237. 39	237. 20	237. 94	208. 04	239. 57	221. 17	158 .25	---	159 .73	---	1. 24	1. 24	1. 32	10. 17	9.13	9.58
15:14: 14	237. 90	237. 57	238. 64	205. 92	238. 19	219. 51	157 .19	---	158 .66	---	1. 24	1. 23	1. 31	9.7 4	8.54	9.31
15:14: 15	237. 12	236. 85	237. 85	205. 55	237. 57	218. 88	156 .30	---	157 .78	---	1. 29	1. 29	1. 36	9.7 4	8.53	9.06
15:14: 16	236. 59	236. 45	237. 31	205. 56	237. 48	218. 79	155 .94	---	157 .32	---	1. 37	1. 39	1. 44	9.5 2	8.45	8.69
15:14: 17	236. 82	236. 64	237. 64	203. 91	236. 60	218. 29	155 .67	---	157 .22	---	1. 33	1. 37	1. 42	8.9 4	8.27	8.50
15:14: 18	237. 43	237. 18	238. 29	203. 61	236. 63	218. 12	155 .69	---	157 .16	---	1. 29	1. 35	1. 38	8.8 8	8.48	8.54
15:14: 19	236. 30	236. 00	236. 87	203. 55	236. 19	217. 83	154 .74	---	156 .06	---	1. 29	1. 35	1. 38	8.7 2	8.07	8.65
15:14: 20	236. 73	236. 47	237. 39	203. 91	236. 31	217. 99	155 .17	---	156 .52	---	1. 30	1. 31	1. 36	9.0 6	8.29	8.80
15:14: 21	236. 60	236. 61	237. 39	202. 17	235. 04	216. 45	154 .23	---	155 .60	---	1. 31	1. 33	1. 35	9.2 5	8.16	8.81
15:14: 22	237. 32	237. 22	238. 09	204. 47	237. 11	218. 47	156 .21	---	157 .64	---	1. 33	1. 33	1. 36	9.2 6	8.34	8.88
15:14: 23	237. 52	237. 14	238. 36	204. 42	236. 97	218. 97	156 .13	---	157 .56	---	1. 31	1. 27	1. 32	9.3 7	8.51	9.13
15:14: 24	237. 25	236. 95	238. 02	204. 11	236. 56	218. 49	155 .65	---	157 .09	---	1. 37	1. 31	1. 37	9.4 8	8.58	9.63
15:14: 25	236. 93	236. 56	237. 75	203. 94	236. 27	218. 44	155 .42	---	156 .91	---	1. 36	1. 34	1. 42	9.2 9	8.48	9.44
15:14: 26	236. 88	236. 64	237. 66	203. 76	225. 95	218. 16	153 .06	---	154 .35	---	1. 40	1. 39	1. 43	9.5 2	8.66	8.75
15:14: 27	236. 88	236. 65	237. 71	203. 65	225. 64	217. 95	152 .74	---	153 .93	---	1. 36	1. 35	1. 41	9.0 8	8.72	8.63
15:14: 28	237. 33	237. 04	238. 17	203. 63	225. 80	218. 25	153 .08	---	154 .30	---	1. 33	1. 34	1. 39	9.2 4	8.75	8.72

J.M.J

42

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:14: 29	237. 16	236. 76	237. 65	203. 89	225. 93	218. 17	152 .92	---	154 .24	---	1. 38	1. 41	1. 44	9.5 6	9.53	8.76
15:14: 30	236. 98	236. 67	237. 55	204. 32	225. 54	218. 06	152 .90	---	154 .02	---	1. 41	1. 44	1. 46	9.4 0	9.10	8.68
15:14: 31	237. 39	237. 15	237. 87	204. 36	224. 97	217. 19	152 .81	---	153 .92	---	1. 39	1. 40	1. 42	9.4 1	9.18	8.77
15:14: 32	237. 57	237. 16	238. 11	205. 46	226. 00	218. 30	153 .54	---	154 .69	---	1. 40	1. 39	1. 41	10. 02	8.93	9.08
15:14: 33	237. 16	236. 83	237. 80	204. 93	225. 69	218. 70	153 .26	---	154 .42	---	1. 44	1. 42	1. 45	9.7 7	8.93	9.03
15:14: 34	237. 37	237. 00	238. 06	204. 73	225. 68	218. 32	153 .28	---	154 .54	---	1. 44	1. 43	1. 43	9.6 8	9.18	9.04
15:14: 35	237. 41	237. 07	237. 88	204. 71	225. 24	218. 15	153 .20	---	154 .32	---	1. 35	1. 36	1. 40	9.1 6	8.71	8.74
15:14: 36	237. 85	237. 39	238. 43	205. 20	225. 65	219. 23	153 .84	---	154 .95	---	1. 31	1. 34	1. 38	8.9 5	8.66	8.77
15:14: 37	237. 73	237. 44	238. 34	205. 77	226. 52	219. 48	154 .23	---	155 .38	---	1. 37	1. 37	1. 41	9.3 8	8.93	9.10
15:14: 38	237. 39	236. 93	237. 91	204. 56	225. 98	218. 53	153 .56	---	154 .71	---	1. 35	1. 38	1. 43	9.5 4	8.95	8.72
15:14: 39	237. 35	237. 20	238. 17	203. 79	225. 52	217. 93	152 .95	---	154 .08	---	1. 40	1. 44	1. 45	9.6 1	8.81	8.58
15:14: 40	236. 81	236. 79	237. 38	204. 20	225. 59	217. 95	152 .82	---	153 .98	---	1. 39	1. 43	1. 45	9.2 7	8.98	8.89
15:14: 41	237. 08	236. 77	237. 63	204. 21	225. 53	218. 33	153 .08	---	154 .17	---	1. 41	1. 44	1. 45	9.6 5	9.18	8.79
15:14: 42	237. 57	237. 18	238. 20	202. 87	224. 07	216. 73	152 .27	---	153 .56	---	1. 40	1. 40	1. 43	10. 00	9.04	8.94
15:14: 43	237. 80	237. 47	238. 49	204. 20	225. 80	218. 36	153 .45	---	154 .61	---	1. 37	1. 37	1. 42	9.4 3	8.86	9.22
15:14: 44	237. 51	237. 28	238. 18	204. 25	225. 71	218. 33	153 .17	---	154 .49	---	1. 38	1. 36	1. 41	9.4 8	8.83	9.04
15:14: 45	237. 45	237. 20	238. 23	203. 90	225. 72	218. 30	153 .15	---	154 .40	---	1. 43	1. 41	1. 45	9.6 7	9.19	9.41
15:14: 46	237. 49	236. 91	238. 00	204. 15	225. 09	218. 27	152 .93	---	154 .07	---	1. 39	1. 37	1. 44	9.4 0	9.31	9.74
15:14: 47	237. 46	237. 04	237. 99	203. 92	225. 46	218. 07	153 .12	---	154 .26	---	1. 33	1. 34	1. 40	9.1 1	8.84	8.98
15:14: 48	237. 47	237. 20	238. 20	203. 87	225. 75	218. 18	153 .32	---	154 .48	---	1. 34	1. 35	1. 39	9.1 9	9.05	9.12
15:14: 49	237. 26	237. 01	237. 96	204. 24	226. 37	218. 70	153 .43	---	154 .53	---	1. 38	1. 38	1. 43	9.3 4	8.62	9.14
15:14: 50	237. 00	236. 94	237. 54	204. 55	226. 16	218. 05	153 .20	---	154 .40	---	1. 43	1. 42	1. 42	9.7 4	8.98	8.96
15:14: 51	237. 36	237. 07	237. 91	204. 16	225. 41	217. 56	152 .92	---	154 .05	---	1. 44	1. 42	1. 44	9.6 0	9.12	8.95
15:14: 52	236. 85	236. 76	237. 44	202. 38	223. 86	216. 27	151 .73	---	152 .74	---	1. 40	1. 42	1. 43	8.9 9	8.74	8.76

J.M.H

43

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:14: 53	236. 35	235. 97	236. 72	203. 77	225. 27	217. 13	152 .18	---	153 .22	---	1. 44	1. 45	1. 44	9.3 1	8.83	8.66
15:14: 54	236. 40	236. 05	236. 80	203. 79	225. 26	217. 44	152 .14	---	153 .18	---	1. 41	1. 41	1. 42	9.5 1	8.83	8.74
15:14: 55	237. 17	236. 87	237. 81	203. 75	225. 46	217. 98	152 .85	---	153 .98	---	1. 43	1. 46	1. 47	9.0 5	8.65	9.01
15:14: 56	237. 01	236. 75	237. 72	203. 31	225. 20	218. 06	152 .53	---	153 .67	---	1. 43	1. 47	1. 49	9.0 5	8.81	9.24
15:14: 57	236. 72	236. 85	237. 20	203. 66	225. 39	217. 33	152 .66	---	153 .84	---	1. 40	1. 43	1. 43	9.5 7	9.00	9.23
15:14: 58	237. 03	236. 60	237. 76	203. 59	225. 65	217. 98	152 .77	---	153 .86	---	1. 30	1. 33	1. 39	9.0 6	8.53	8.76
15:14: 59	236. 55	236. 30	237. 38	203. 24	225. 23	217. 61	152 .19	---	153 .28	---	1. 36	1. 33	1. 39	9.3 2	8.84	8.88
15:15: 00	236. 28	236. 04	237. 07	203. 33	225. 09	217. 64	152 .11	---	153 .21	---	1. 38	1. 39	1. 43	9.2 9	9.10	8.81
15:15: 01	236. 53	236. 30	237. 29	203. 81	225. 28	217. 57	152 .42	---	153 .52	---	1. 37	1. 37	1. 41	9.4 9	8.91	9.19
15:15: 02	237. 62	237. 24	238. 42	203. 62	225. 38	217. 76	153 .05	---	154 .33	---	1. 36	1. 34	1. 40	9.4 7	8.79	9.29
15:15: 03	237. 72	237. 67	238. 44	202. 95	224. 55	216. 82	152 .87	---	154 .09	---	1. 25	1. 25	1. 33	9.2 6	8.61	9.25
15:15: 04	237. 37	237. 11	238. 11	203. 99	225. 43	217. 75	153 .08	---	154 .19	---	1. 25	1. 25	1. 34	9.4 1	9.06	8.91
15:15: 05	237. 35	237. 22	238. 06	203. 87	225. 27	217. 67	152 .90	---	154 .01	---	1. 23	1. 27	1. 35	9.4 3	8.58	8.73
15:15: 06	237. 16	237. 11	238. 00	203. 32	224. 86	217. 22	152 .60	---	153 .81	---	1. 24	1. 25	1. 31	9.0 4	8.79	8.83
15:15: 07	237. 96	237. 65	238. 52	203. 58	224. 97	217. 06	152 .86	---	154 .12	---	1. 19	1. 19	1. 32	9.2 0	8.60	9.02
15:15: 08	238. 31	238. 04	238. 99	204. 17	225. 82	217. 56	153 .61	---	155 .04	---	1. 22	1. 21	1. 28	9.5 1	8.59	8.93
15:15: 09	238. 02	237. 84	238. 75	203. 68	225. 09	217. 42	153 .16	---	154 .44	---	1. 21	1. 20	1. 24	9.3 0	9.30	9.31
15:15: 10	237. 70	237. 45	238. 51	202. 48	224. 24	216. 30	152 .23	---	153 .39	---	1. 21	1. 22	1. 25	9.1 5	9.36	9.35
15:15: 11	237. 62	237. 52	238. 36	202. 65	224. 07	216. 22	152 .30	---	153 .36	---	1. 27	1. 26	1. 31	9.2 2	8.76	9.11
15:15: 12	237. 62	237. 68	238. 07	202. 69	224. 28	216. 02	152 .24	---	153 .26	---	1. 30	1. 30	1. 33	9.3 2	8.80	9.14
15:15: 13	237. 85	237. 51	238. 38	202. 29	224. 36	215. 84	152 .08	---	153 .22	---	1. 29	1. 30	1. 32	9.5 8	9.19	8.94
15:15: 14	237. 31	237. 28	237. 98	202. 70	224. 32	216. 10	152 .08	---	153 .18	---	1. 22	1. 28	1. 31	9.1 4	8.86	8.78
15:15: 15	237. 48	237. 19	237. 96	202. 65	223. 99	216. 27	152 .10	---	153 .15	---	1. 31	1. 33	1. 37	9.4 2	9.48	8.81
15:15: 16	237. 96	237. 54	238. 45	203. 13	224. 53	216. 72	152 .65	---	153 .85	---	1. 30	1. 31	1. 36	9.3 9	9.05	8.76

d.m.h

44

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:15: 17	238. 22	237. 96	238. 72	203. 09	224. 54	216. 71	152 .86	---	153 .98	---	1. 30	1. 27	1. 32	10. 13	8.92	9.07
15:15: 18	237. 82	237. 60	238. 31	203. 02	224. 51	216. 47	152 .57	---	153 .64	---	1. 26	1. 25	1. 32	9.6 8	8.78	8.95
15:15: 19	237. 61	237. 65	238. 36	202. 75	224. 66	216. 61	152 .65	---	153 .67	---	1. 29	1. 27	1. 31	9.4 5	8.79	8.99
15:15: 20	237. 98	237. 76	238. 75	202. 78	224. 69	217. 08	152 .74	---	154 .03	---	1. 30	1. 29	1. 33	9.9 0	8.90	9.07
15:15: 21	237. 56	237. 50	238. 32	202. 89	224. 78	216. 92	152 .51	---	153 .68	---	1. 31	1. 30	1. 32	9.9 1	9.18	9.22
15:15: 22	238. 42	238. 17	239. 22	203. 33	224. 67	216. 96	153 .29	---	154 .36	---	1. 25	1. 26	1. 31	9.1 9	9.10	9.01
15:15: 23	238. 20	238. 07	238. 96	204. 01	224. 64	217. 13	153 .38	---	154 .39	---	1. 23	1. 24	1. 29	9.1 6	8.39	8.97
15:15: 24	237. 75	237. 64	238. 45	203. 15	223. 09	215. 64	152 .37	---	153 .29	---	1. 20	1. 24	1. 29	9.2 2	8.51	8.74
15:15: 25	237. 88	237. 71	238. 56	204. 90	225. 06	217. 34	153 .29	---	154 .56	---	1. 34	1. 34	1. 36	9.7 9	9.24	9.04
15:15: 26	237. 62	237. 43	238. 34	205. 29	224. 53	216. 95	153 .21	---	154 .27	---	1. 38	1. 44	1. 41	9.4 5	9.62	8.77
15:15: 27	237. 94	237. 74	238. 56	207. 05	224. 38	216. 89	153 .67	---	154 .62	---	1. 38	1. 41	1. 38	9.4 8	9.21	8.97
15:15: 28	237. 55	237. 50	238. 26	208. 03	224. 45	216. 44	153 .75	---	154 .73	---	1. 37	1. 40	1. 35	9.6 0	9.06	8.91
15:15: 29	237. 60	237. 42	238. 39	208. 17	224. 32	216. 82	153 .63	---	154 .80	---	1. 33	1. 34	1. 34	9.6 4	9.58	8.54
15:15: 30	237. 54	237. 27	238. 01	208. 03	224. 92	227. 09	156 .13	---	157 .25	---	1. 33	1. 35	1. 33	9.5 5	9.21	8.34
15:15: 31	237. 24	237. 21	238. 03	208. 28	224. 88	227. 03	156 .22	---	157 .21	---	1. 37	1. 39	1. 34	9.6 6	9.36	8.49
15:15: 32	237. 25	237. 10	237. 80	208. 35	224. 73	227. 25	156 .03	---	157 .11	---	1. 39	1. 40	1. 38	10. 04	8.70	8.18
15:15: 33	237. 21	237. 12	237. 82	208. 75	224. 82	227. 51	156 .11	---	157 .33	---	1. 41	1. 43	1. 36	10. 29	9.20	8.54
15:15: 34	237. 04	236. 95	237. 82	210. 88	223. 70	226. 70	156 .29	---	157 .45	---	1. 41	1. 42	1. 37	9.9 8	9.60	8.51
15:15: 35	237. 43	237. 37	237. 92	212. 22	224. 40	227. 32	156 .87	---	158 .02	---	1. 32	1. 34	1. 37	9.6 4	9.02	8.80
15:15: 36	236. 86	236. 85	237. 30	209. 97	225. 29	228. 10	156 .62	---	157 .72	---	1. 33	1. 32	1. 34	9.6 0	8.62	8.87
15:15: 37	237. 65	237. 42	238. 13	209. 88	225. 07	227. 82	156 .76	---	157 .99	---	1. 26	1. 27	1. 30	9.4 3	8.51	8.89
15:15: 38	237. 43	237. 34	237. 78	209. 00	225. 00	227. 62	156 .53	---	157 .74	---	1. 28	1. 27	1. 31	9.8 8	8.77	8.73
15:15: 39	237. 17	237. 17	237. 80	208. 98	224. 96	227. 69	156 .19	---	157 .35	---	1. 26	1. 28	1. 30	9.6 0	8.79	8.46
15:15: 40	237. 23	237. 03	237. 81	208. 92	224. 94	227. 59	156 .36	---	157 .35	---	1. 23	1. 23	1. 28	9.6 2	8.79	8.45

J.M.W

45

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:15: 41	236. 18	236. 18	236. 86	208. 85	225. 06	227. 53	155 .62	4.3 .4	156 .80	0.9 94	1. 36	1. 38	1. 37	9.7 3	8.76 8.55	
15:15: 42	236. 57	236. 46	237. 29	208. 91	225. 26	227. 96	156 .29		157 .27		1. 38	1. 39	1. 39	9.8 3	8.79 8.56	
15:15: 43	237. 46	237. 40	238. 23	209. 24	225. 29	228. 10	156 .79	---	157 .83		1. 36	1. 37	1. 36	9.8 1	8.95 8.82	
15:15: 44	236. 57	236. 62	237. 26	210. 10	225. 56	227. 78	156 .55	---	157 .54		1. 29	1. 34	1. 32	9.4 4	8.94 8.51	
15:15: 45	236. 52	236. 57	237. 24	207. 97	223. 84	226. 63	155 .36	---	156 .28		1. 32	1. 40	1. 37	9.3 4	8.69 8.42	
15:15: 46	237. 26	236. 92	237. 90	210. 25	225. 24	228. 07	156 .85	---	157 .83		1. 33	1. 38	1. 36	9.7 4	8.70 8.61	
15:15: 47	237. 00	236. 74	237. 78	210. 34	225. 71	228. 13	156 .96	---	157 .96		1. 35	1. 40	1. 37	10. 01	9.09 8.47	
15:15: 48	236. 09	235. 73	236. 79	210. 31	225. 40	228. 16	156 .53	---	157 .56		1. 35	1. 40	1. 37	9.9 9	8.78 8.50	
15:15: 49	236. 68	236. 52	237. 40	211. 07	226. 89	229. 07	157 .31	---	158 .37		1. 33	1. 38	1. 35	9.9 2	9.25 8.98	
15:15: 50	236. 95	236. 72	237. 59	210. 18	226. 37	228. 65	157 .23	---	158 .33		1. 27	1. 35	1. 34	9.7 4	9.05 8.53	
15:15: 51	237. 25	237. 18	237. 93	209. 66	225. 94	228. 90	157 .17	---	158 .28		1. 35	1. 39	1. 37	10. 08	8.94 8.39	
15:15: 52	237. 20	237. 05	237. 89	211. 67	226. 26	229. 15	157 .58	---	158 .66		1. 35	1. 40	1. 37	9.8 9	8.97 8.63	
15:15: 53	236. 63	236. 64	237. 22	211. 46	226. 04	228. 96	157 .08	---	158 .09		1. 33	1. 39	1. 36	9.7 8	9.36 8.45	
15:15: 54	236. 84	236. 82	237. 51	211. 50	226. 08	229. 02	157 .41	---	158 .51		1. 31	1. 38	1. 34	10. 11	9.04 8.72	
15:15: 55	237. 06	236. 91	237. 71	210. 37	224. 95	228. 04	156 .74	---	157 .73		1. 29	1. 35	1. 36	9.5 7	8.83 8.66	
15:15: 56	237. 25	237. 31	237. 75	212. 22	227. 35	230. 42	158 .41	---	159 .71		1. 19	1. 22	1. 24	9.6 3	8.62 8.57	
15:15: 57	238. 12	237. 94	238. 59	212. 53	227. 16	230. 71	158 .80	---	160 .16		1. 27	1. 21	1. 24	10. 58	8.96 8.51	
15:15: 58	238. 11	238. 01	238. 78	212. 15	227. 40	230. 57	158 .69	---	160 .23		1. 23	1. 20	1. 22	10. 31	9.57 8.57	
15:15: 59	238. 25	238. 11	238. 88	211. 42	226. 71	230. 19	158 .35	---	159 .74		1. 19	1. 17	1. 20	9.8 7	9.30 8.80	
15:16: 00	238. 28	238. 02	238. 87	211. 58	226. 43	230. 17	158 .44	---	159 .76		1. 22	1. 19	1. 25	9.9 2	9.32 8.54	
15:16: 01	238. 40	238. 24	239. 18	211. 72	226. 50	230. 31	158 .57	---	159 .90		1. 22	1. 19	1. 23	9.9 8	8.94 8.63	
15:16: 02	238. 23	238. 18	239. 06	211. 90	226. 44	230. 34	158 .45	---	159 .81		1. 20	1. 20	1. 23	9.5 8	8.83 8.52	
15:16: 03	237. 53	237. 57	238. 26	211. 79	226. 58	229. 89	158 .09	---	159 .29		1. 22	1. 21	1. 21	9.7 5	8.82 8.59	
15:16: 04	237. 68	237. 23	238. 38	211. 85	226. 22	230. 38	158 .06	---	159 .30		1. 14	1. 18	1. 26	9.3 8	8.53 8.60	

d.M.S

46

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:16: 05	238. 08	238. 14	238. 93	211. 89	226. 28	229. 36	158 .12	---	159 .54	---	1. 24	1. 26	1. 25	9.6 9	9.16	8.57
15:16: 06	237. 98	237. 84	238. 75	210. 84	225. 85	228. 97	157 .83	---	158 .95	---	1. 25	1. 26	1. 29	9.5 9	8.58	8.56
15:16: 07	237. 82	237. 84	238. 76	212. 03	226. 09	219. 30	155 .45	---	156 .73	---	1. 26	1. 25	1. 26	10. 21	8.91	9.28
15:16: 08	237. 56	237. 49	238. 27	211. 55	225. 92	219. 05	155 .24	---	156 .28	---	1. 27	1. 25	1. 28	10. 25	8.96	9.37
15:16: 09	237. 44	237. 31	238. 25	211. 38	225. 81	219. 19	155 .17	---	156 .29	---	1. 23	1. 25	1. 28	9.7 4	8.68	9.22
15:16: 10	237. 52	237. 31	238. 44	210. 95	225. 76	218. 99	154 .99	---	156 .25	---	1. 30	1. 33	1. 34	9.8 0	8.73	8.92
15:16: 11	237. 77	237. 74	238. 67	211. 19	226. 07	219. 51	155 .63	---	156 .67	---	1. 23	1. 24	1. 26	9.8 2	8.87	9.07
15:16: 12	237. 64	237. 63	238. 52	211. 47	226. 18	219. 73	155 .42	---	156 .63	---	1. 19	1. 22	1. 25	9.5 6	8.44	8.94
15:16: 13	237. 34	237. 13	238. 14	211. 35	226. 17	219. 73	155 .43	---	156 .43	---	1. 19	1. 21	1. 26	9.4 6	8.50	9.25
15:16: 14	237. 44	237. 19	238. 21	211. 51	226. 15	219. 71	155 .27	---	156 .48	---	1. 20	1. 25	1. 28	9.3 8	8.49	8.80
15:16: 15	237. 50	237. 50	238. 29	211. 80	226. 53	219. 79	155 .71	---	156 .68	---	1. 26	1. 27	1. 28	9.6 3	8.78	8.86
15:16: 16	237. 77	237. 77	238. 59	210. 12	225. 25	218. 10	154 .79	---	155 .88	---	1. 30	1. 31	1. 31	9.6 1	8.65	9.11
15:16: 17	238. 22	238. 17	238. 86	212. 51	227. 06	220. 11	156 .55	---	157 .73	---	1. 35	1. 31	1. 32	10. 46	9.23	9.10
15:16: 18	238. 21	238. 24	239. 01	212. 47	227. 00	220. 35	156 .38	---	157 .68	---	1. 37	1. 32	1. 31	10. 40	9.64	9.02
15:16: 19	238. 40	238. 09	239. 21	211. 59	226. 09	219. 74	155 .92	---	156 .99	---	1. 35	1. 27	1. 30	10. 32	8.88	9.03
15:16: 20	238. 15	237. 95	238. 98	211. 20	225. 96	219. 38	155 .68	---	156 .78	---	1. 38	1. 29	1. 34	10. 27	8.80	9.17
15:16: 21	237. 69	237. 65	238. 53	211. 53	226. 14	219. 41	155 .56	---	156 .72	---	1. 38	1. 34	1. 37	10. 17	9.03	9.23
15:16: 22	237. 42	237. 58	238. 31	211. 28	225. 77	218. 65	155 .07	---	156 .14	---	1. 37	1. 33	1. 35	10. 19	9.07	9.08
15:16: 23	238. 07	237. 94	238. 93	211. 21	224. 56	219. 06	155 .23	---	156 .33	---	1. 27	1. 25	1. 31	9.8 4	8.84	9.08
15:16: 24	237. 62	237. 68	238. 54	210. 88	224. 82	220. 22	155 .47	---	156 .56	---	1. 32	1. 30	1. 31	9.9 6	8.83	8.59
15:16: 25	237. 70	237. 84	238. 59	211. 16	224. 75	226. 73	156 .96	---	158 .07	---	1. 34	1. 32	1. 34	10. 11	8.98	8.66
15:16: 26	237. 72	237. 78	238. 61	211. 34	224. 87	226. 93	157 .13	---	158 .23	---	1. 37	1. 32	1. 33	10. 30	9.07	9.10
15:16: 27	237. 64	237. 60	238. 47	210. 72	223. 79	225. 90	156 .22	---	157 .54	---	1. 38	1. 32	1. 31	10. 60	9.02	8.88
15:16: 28	237. 64	237. 67	238. 67	211. 46	225. 03	227. .05	157 .08	---	158 .25	---	1. 35	1. 31	1. 32	10. 65	8.93	8.95



47

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:16: 29	237. 28	237. 09	237. 90	211. 59	224. 45	226. 83	156 .62	---	157 .76	---	1. 38	1. 33	1. 35	10. 32	9.16	8.91
15:16: 30	237. 22	237. 04	237. 81	211. 53	224. 74	226. 79	156 .58	---	157 .68	---	1. 39	1. 37	1. 37	10. 11	8.98	8.72
15:16: 31	236. 88	236. 67	237. 38	211. 27	224. 57	226. 84	156 .43	---	157 .40	---	1. 32	1. 30	1. 37	9.7 4	8.73	8.55
15:16: 32	237. 04	236. 82	237. 59	211. 85	225. 15	227. 04	156 .74	---	157 .80	---	1. 40	1. 36	1. 38	10. 36	8.99	8.96
15:16: 33	236. 83	236. 64	237. 61	211. 56	225. 13	227. 49	156 .70	---	157 .76	---	1. 47	1. 45	1. 43	10. 08	9.19	8.92
15:16: 34	236. 80	236. 45	237. 40	215. 37	225. 00	227. 58	157 .49	---	158 .58	---	1. 44	1. 43	1. 41	9.8 7	9.56	8.66
15:16: 35	236. 71	236. 53	237. 56	212. 44	225. 10	227. 48	156 .92	---	157 .96	---	1. 38	1. 38	1. 40	10. 13	8.83	8.54
15:16: 36	236. 75	236. 59	237. 55	212. 16	225. 20	227. 57	156 .95	---	158 .00	---	1. 41	1. 37	1. 39	10. 35	9.11	8.80
15:16: 37	236. 78	236. 92	237. 34	210. 12	223. 85	224. 56	155 .20	---	156 .47	---	1. 41	1. 39	1. 40	10. 28	9.79	8.74
15:16: 38	236. 40	236. 14	237. 08	211. 63	224. 94	227. 10	156 .25	---	157 .46	---	1. 39	1. 41	1. 40	10. 54	9.90	8.76
15:16: 39	236. 66	236. 31	237. 33	211. 93	225. 22	227. 20	156 .59	---	157 .67	---	1. 44	1. 45	1. 43	10. 26	9.43	8.80
15:16: 40	237. 10	236. 86	237. 72	211. 67	224. 50	226. 66	156 .69	---	157 .78	---	1. 38	1. 39	1. 38	9.9 7	9.07	8.96
15:16: 41	237. 56	237. 40	238. 13	211. 69	224. 24	226. 56	156 .86	---	157 .98	---	1. 48	1. 44	1. 43	10. 32	9.33	8.96
15:16: 42	236. 96	236. 88	237. 62	213. 84	224. 38	226. 21	156 .93	---	157 .92	---	1. 44	1. 42	1. 42	10. 27	9.42	8.72
15:16: 43	237. 15	236. 91	237. 83	211. 86	224. 25	226. 47	156 .53	---	157 .61	---	1. 39	1. 35	1. 35	10. 20	9.71	8.71
15:16: 44	237. 29	237. 04	237. 81	213. 19	224. 61	226. 48	156 .96	---	157 .96	---	1. 35	1. 31	1. 33	10. 17	9.08	8.91
15:16: 45	237. 02	237. 07	237. 62	213. 23	224. 81	226. 94	156 .94	---	158 .07	---	1. 36	1. 28	1. 32	10. 83	9.39	9.14
15:16: 46	236. 91	236. 72	237. 49	213. 00	224. 22	226. 11	156 .69	---	157 .75	---	1. 34	1. 29	1. 33	10. 22	9.23	8.79
15:16: 47	236. 90	236. 86	237. 57	212. 85	224. 77	227. 18	156 .85	---	157 .83	---	1. 37	1. 31	1. 32	10. 36	9.08	8.88
15:16: 48	237. 59	237. 18	238. 12	213. 10	224. 24	226. 95	157 .14	---	158 .19	---	1. 37	1. 27	1. 34	10. 82	9.03	8.90
15:16: 49	237. 44	237. 23	237. 98	212. 57	224. 66	227. 26	157 .09	---	158 .13	---	1. 28	1. 25	1. 31	9.9 9	9.06	8.98
15:16: 50	237. 15	237. 10	237. 80	212. 36	224. 77	227. 18	156 .89	---	157 .95	---	1. 30	1. 27	1. 33	9.9 6	8.82	8.97
15:16: 51	236. 88	236. 02	237. 68	213. 15	225. 57	227. 93	157 .62	---	158 .64	---	1. 26	1. 23	1. 30	10. 13	8.82	8.92
15:16: 52	236. 32	236. 64	237. 15	213. 95	226. 73	228. 52	157 .47	---	158 .68	---	1. 29	1. 27	1. 31	9.9 1	8.85	8.66

J.M.H

48

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:16: 53	237. 15	237. 36	237. 92	211. 90	225. 70	227. 24	156 .98	---	158 .14	---	1. 26	1. 26	1. 30	9.7 6	8.69	8.89
15:16: 54	237. 62	237. 52	238. 40	211. 76	225. 67	227. 42	157 .12	---	158 .43	---	1. 25	1. 25	1. 26	10. 08	8.93	8.78
15:16: 55	237. 55	237. 57	238. 30	211. 96	225. 43	226. 96	157 .10	---	158 .27	---	1. 29	1. 29	1. 28	10. 36	9.23	8.75
15:16: 56	237. 23	237. 16	237. 89	211. 66	224. 94	226. 74	156 .69	---	157 .81	---	1. 26	1. 27	1. 27	9.9 5	8.88	8.71
15:16: 57	236. 94	236. 92	237. 75	211. 40	225. 15	226. 77	156 .45	---	157 .69	---	1. 17	1. 22	1. 21	9.8 4	8.96	8.92
15:16: 58	237. 00	236. 95	237. 81	210. 58	224. 43	226. 19	156 .11	---	157 .15	---	1. 17	1. 22	1. 19	10. 27	8.89	8.78
15:16: 59	237. 10	237. 06	237. 83	211. 73	225. 24	226. 53	156 .54	---	157 .80	---	1. 27	1. 28	1. 22	10. 04	8.91	8.71
15:17: 00	236. 76	236. 88	237. 47	211. 76	224. 79	226. 52	156 .66	---	157 .70	---	1. 23	1. 27	1. 23	9.7 4	8.78	8.88
15:17: 01	236. 93	236. 68	237. 53	211. 29	224. 89	226. 52	156 .15	---	157 .35	---	1. 18	1. 25	1. 24	9.5 8	8.61	8.54
15:17: 02	237. 03	237. 11	237. 84	213. 52	225. 55	226. 79	157 .24	---	158 .27	---	1. 25	1. 28	1. 24	9.6 7	8.87	8.49
15:17: 03	236. 97	236. 90	237. 38	213. 80	225. 08	228. 51	157 .78	---	158 .99	---	1. 21	1. 23	1. 23	9.7 0	8.85	8.79
15:17: 04	236. 78	236. 76	237. 54	215. 89	226. 26	229. 23	158 .54	---	159 .60	---	1. 31	1. 31	1. 29	10. 27	9.20	8.88
15:17: 05	237. 19	236. 98	237. 79	218. 75	228. 82	231. 10	160 .19	---	161 .30	---	1. 27	1. 28	1. 27	10. 69	9.44	8.99
15:17: 06	237. 29	237. 08	237. 84	222. 34	233. 68	234. 78	163 .11	---	164 .27	---	1. 26	1. 27	1. 22	11. 17	9.64	9.26
15:17: 07	237. 06	236. 92	237. 72	221. 64	232. 77	234. 02	162 .45	---	163 .58	---	1. 27	1. 29	1. 23	10. 95	9.62	9.11
15:17: 08	237. 50	237. 32	238. 21	221. 76	232. 88	234. 28	162 .80	---	164 .00	---	1. 23	1. 24	1. 21	11. 01	9.67	9.37
15:17: 09	237. 36	237. 36	237. 92	221. 60	233. 19	233. 95	162 .67	---	163 .90	---	1. 30	1. 30	1. 26	10. 96	9.87	9.34
15:17: 10	236. 82	236. 71	237. 30	221. 81	233. 35	234. 43	162 .47	---	163 .73	---	1. 37	1. 38	1. 34	10. 89	9.79	9.42
15:17: 11	236. 77	236. 92	237. 42	220. 88	232. 75	233. 72	162 .10	---	163 .22	---	1. 40	1. 44	1. 37	10. 62	9.66	9.18
15:17: 12	236. 80	236. 62	237. 35	220. 98	232. 38	233. 75	162 .01	---	163 .18	---	1. 36	1. 40	1. 32	10. 78	9.44	8.98
15:17: 13	236. 89	236. 81	237. 60	220. 24	232. 24	233. 31	161 .80	---	162 .91	---	1. 31	1. 34	1. 29	10. 62	9.54	9.04
15:17: 14	236. 61	236. 65	237. 07	220. 65	227. 78	232. 61	160 .79	---	162 .02	---	1. 29	1. 35	1. 27	10. 45	9.93	8.91
15:17: 15	236. 51	236. 31	236. 94	209. 99	222. 59	231. 35	156 .24	---	157 .45	---	1. 25	1. 30	1. 24	10. 61	10.0 9	9.03
15:17: 16	236. 64	236. 41	237. 03	207. 54	219. 85	229. 52	154 .94	---	156 .19	---	1. 33	1. 37	1. 31	10. 66	10.1 6	8.87

J.M.J

49

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:17: 17	236. 28	236. 23	237. 01	206. 67	218. 07	228. 23	153 .62	---	154 .79	---	1. 34	1. 37	1. 31	10. 63	9.51	8.81
15:17: 18	236. 36	236. 44	237. 09	206. 35	218. 29	228. 63	154 .00	---	155 .19	---	1. 31	1. 34	1. 28	10. 46	9.32	8.44
15:17: 19	237. 14	237. 09	237. 71	205. 06	216. 78	227. 18	153 .43	---	154 .61	---	1. 25	1. 27	1. 21	10. 28	9.67	8.66
15:17: 20	237. 31	237. 35	238. 04	204. 45	217. 87	227. 58	153 .65	---	154 .85	---	1. 22	1. 25	1. 17	10. 30	9.32	8.73
15:17: 21	237. 52	237. 59	238. 14	204. 41	217. 70	227. 54	153 .67	---	154 .90	---	1. 23	1. 25	1. 21	10. 28	9.30	8.56
15:17: 22	237. 39	237. 36	238. 12	204. 06	217. 51	227. 32	153 .54	---	154 .75	---	1. 25	1. 28	1. 24	10. 23	9.20	8.51
15:17: 23	237. 18	237. 27	237. 79	203. 61	217. 58	227. 03	153 .14	---	154 .33	---	1. 18	1. 22	1. 18	9.8 7	9.10	8.55
15:17: 24	236. 95	237. 04	237. 66	203. 91	217. 93	227. 51	153 .31	---	154 .56	---	1. 19	1. 21	1. 21	10. 09	9.30	8.67
15:17: 25	236. 67	236. 57	237. 31	203. 39	217. 40	227. 59	152 .91	---	154 .14	---	1. 27	1. 31	1. 29	10. 19	9.06	8.54
15:17: 26	236. 42	236. 34	237. 06	203. 26	217. 65	227. 85	152 .76	---	153 .98	---	1. 23	1. 28	1. 24	10. 00	9.32	8.68
15:17: 27	236. 11	236. 00	236. 81	203. 84	224. 12	227. 97	154 .40	---	155 .66	---	1. 14	1. 21	1. 18	9.9 8	8.59	8.46
15:17: 28	235. 52	235. 32	236. 27	205. 28	226. 04	227. 96	154 .73	---	156 .00	---	1. 18	1. 26	1. 22	10. 27	8.61	8.32
15:17: 29	236. 14	235. 97	236. 84	204. 33	227. 50	227. 96	155 .20	---	156 .44	---	1. 22	1. 27	1. 24	9.8 5	8.91	8.43
15:17: 30	235. 52	235. 39	236. 30	203. 94	226. 79	227. 14	154 .85	---	156 .17	---	1. 28	1. 35	1. 31	9.7 5	8.97	8.50
15:17: 31	235. 66	235. 46	236. 40	205. 34	228. 29	228. 29	155 .40	---	156 .62	---	1. 23	1. 31	1. 27	9.8 7	8.52	8.16
15:17: 32	235. 76	235. 62	236. 50	205. 24	228. 60	227. 13	155 .40	---	156 .55	---	1. 24	1. 32	1. 28	9.6 5	8.54	8.10
15:17: 33	236. 49	236. 22	237. 18	205. 03	228. 60	227. 64	155 .99	---	157 .26	---	1. 27	1. 34	1. 31	9.7 0	8.46	8.05
15:17: 34	236. 04	235. 91	236. 84	204. 62	228. 71	226. 65	155 .20	---	156 .41	---	1. 29	1. 37	1. 33	10. 02	8.41	8.05
15:17: 35	235. 68	235. 63	236. 50	204. 58	228. 92	226. 87	155 .02	---	156 .40	---	1. 23	1. 33	1. 32	9.6 3	9.17	8.04
15:17: 36	234. 98	235. 01	235. 77	204. 43	229. 00	226. 51	154 .58	---	155 .82	---	1. 15	1. 24	1. 24	9.6 3	9.14	8.49
15:17: 37	236. 52	236. 35	237. 23	204. 99	229. 18	226. 85	155 .77	---	157 .02	---	1. 25	1. 30	1. 28	10. 24	8.48	8.57
15:17: 38	236. 74	236. 61	237. 53	205. 06	229. 37	226. 74	155 .86	---	157 .23	---	1. 29	1. 34	1. 31	10. 78	8.63	8.33
15:17: 39	236. 47	236. 30	237. 17	205. 41	229. 54	226. 82	155 .96	---	157 .20	---	1. 19	1. 27	1. 25	9.8 7	8.55	8.35
15:17: 40	236. 31	236. 33	237. 07	204. 67	229. 15	226. 05	155 .37	---	156 .57	---	1. 14	1. 23	1. 20	9.6 0	8.51	8.22

J.M.H

50

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:17: 41	236. 51	236. 59	237. 26	205. 21	229. 07	226. 50	155 .88	---	157 .13	---	1. 14	1. 23	1. 21	9.7 3	8.25	8.16
15:17: 42	236. 08	236. 08	236. 73	205. 22	229. 42	226. 59	155 .74	---	156 .96	---	1. 18	1. 29	1. 26	9.3 6	8.24	8.22
15:17: 43	236. 04	236. 10	236. 54	205. 24	229. 25	226. 52	155 .88	---	157 .36	---	1. 21	1. 32	1. 30	9.4 1	8.58	8.06
15:17: 44	236. 63	236. 76	237. 38	204. 95	228. 75	226. 41	155 .66	---	157 .02	---	1. 19	1. 30	1. 27	9.6 8	8.90	8.07
15:17: 45	236. 71	236. 82	237. 46	204. 65	228. 41	226. 80	155 .81	---	157 .05	---	1. 16	1. 29	1. 27	9.2 8	8.36	8.03
15:17: 46	237. 01	236. 88	237. 75	208. 59	228. 49	226. 89	156 .80	---	157 .96	---	1. 15	1. 25	1. 22	9.3 0	8.32	8.02
15:17: 47	237. 32	237. 19	238. 00	205. 31	228. 34	227. 02	156 .33	---	157 .54	---	1. 17	1. 27	1. 24	9.4 7	8.61	7.94
15:17: 48	237. 37	237. 26	238. 02	205. 45	228. 06	226. 60	156 .09	---	157 .40	---	1. 19	1. 28	1. 25	9.8 4	8.45	7.88
15:17: 49	237. 32	237. 25	238. 04	204. 99	228. 17	228. 10	156 .31	---	157 .58	---	1. 09	1. 20	1. 17	9.6 4	8.41	8.18
15:17: 50	237. 31	237. 16	237. 90	204. 91	227. 65	227. 83	156 .22	---	157 .60	---	1. 17	1. 25	1. 23	9.5 6	8.63	8.21
15:17: 51	237. 04	237. 00	237. 65	203. 86	226. 62	226. 70	155 .52	---	156 .80	---	1. 16	1. 25	1. 23	9.8 4	8.29	8.21
15:17: 52	237. 44	237. 20	238. 14	205. 48	228. 10	228. 74	156 .57	---	157 .84	---	1. 14	1. 23	1. 22	9.5 6	8.34	8.06
15:17: 53	237. 39	237. 32	237. 98	206. 90	227. 97	228. 65	156 .73	---	158 .24	---	1. 12	1. 19	1. 16	9.6 6	8.56	8.28
15:17: 54	237. 09	236. 89	237. 76	205. 71	227. 82	228. 14	156 .25	---	157 .60	---	1. 21	1. 28	1. 25	9.7 2	8.64	8.42
15:17: 55	236. 66	236. 57	237. 25	205. 99	228. 54	228. 78	156 .41	---	157 .80	---	1. 20	1. 28	1. 25	9.6 1	8.46	8.37
15:17: 56	236. 53	236. 39	237. 00	206. 02	228. 35	228. 24	155 .93	---	157 .36	---	1. 15	1. 25	1. 22	9.7 7	8.31	8.06
15:17: 57	236. 48	236. 36	237. 02	205. 79	228. 33	228. 36	155 .97	---	157 .26	---	1. 13	1. 23	1. 18	9.3 1	8.33	8.02
15:17: 58	236. 40	236. 24	236. 93	205. 74	228. 53	228. 64	156 .07	---	157 .49	---	1. 14	1. 23	1. 20	9.3 8	8.65	8.09
15:17: 59	236. 37	236. 19	236. 92	205. 18	228. 44	228. 50	155 .89	---	157 .08	---	1. 11	1. 21	1. 20	9.4 1	8.27	7.86
15:18: 00	236. 30	236. 14	236. 79	205. 19	228. 73	228. 53	155 .79	---	157 .24	---	1. 10	1. 23	1. 20	9.4 6	8.32	7.97
15:18: 01	236. 83	236. 73	237. 42	204. 41	228. 09	227. 86	155 .89	---	157 .10	---	1. 16	1. 25	1. 22	9.5 0	8.26	8.04
15:18: 02	236. 46	236. 38	236. 96	204. 99	228. 71	228. 56	156 .00	---	157 .23	---	1. 22	1. 30	1. 26	9.6 1	8.35	8.09
15:18: 03	236. 39	236. 39	236. 92	204. 96	229. 05	229. 00	156 .28	---	157 .54	---	1. 16	1. 25	1. 18	9.7 2	8.48	8.06
15:18: 04	236. 62	236. 45	237. 16	203. 83	228. 71	228. 55	155 .82	---	157 .16	---	1. 17	1. 24	1. 19	9.6 3	8.54	8.34

J.M.H

51

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:18: 05	236. 81	236. 43	237. 38	203. 71	228. 70	228. 48	155 .89	---	157 .22	---	1. 14	1. 23	1. 17	9.8 8	8.90	8.26
15:18: 06	236. 19	236. 35	236. 79	203. 72	228. 95	228. 08	155 .49	---	156 .79	---	1. 15	1. 24	1. 20	10. 23	8.23	8.24
15:18: 07	236. 17	236. 10	236. 70	203. 91	228. 84	228. 26	155 .47	---	156 .77	---	1. 18	1. 28	1. 24	9.6 7	8.22	7.95
15:18: 08	236. 89	236. 53	237. 48	204. 04	229. 44	229. 04	156 .32	---	157 .66	---	1. 19	1. 27	1. 23	9.7 1	8.67	8.00
15:18: 09	236. 81	236. 54	237. 45	203. 61	228. 93	228. 51	155 .89	---	157 .28	---	1. 15	1. 22	1. 19	10. 39	8.50	8.18
15:18: 10	236. 78	236. 86	237. 34	203. 87	228. 82	228. 34	156 .12	---	157 .52	---	1. 12	1. 18	1. 16	9.9 5	9.20	8.18
15:18: 11	237. 03	236. 77	237. 74	203. 95	228. 88	228. 92	156 .30	---	157 .57	---	1. 08	1. 18	1. 18	9.4 6	8.43	8.23
15:18: 12	236. 30	236. 31	237. 09	202. 34	226. 99	227. 32	154 .91	---	156 .18	---	1. 14	1. 21	1. 19	9.9 1	8.35	8.95
15:18: 13	236. 84	236. 48	237. 53	204. 09	228. 97	229. 03	156 .06	---	157 .53	---	1. 14	1. 23	1. 17	10. 03	8.85	8.83
15:18: 14	236. 82	236. 77	237. 49	203. 58	228. 82	228. 47	155 .99	---	157 .24	---	1. 20	1. 28	1. 22	9.7 7	8.86	8.18
15:18: 15	237. 08	236. 89	237. 77	203. 67	228. 72	228. 70	156 .16	---	157 .53	---	1. 17	1. 24	1. 21	9.6 8	8.67	8.06
15:18: 16	236. 86	236. 69	237. 34	203. 69	228. 41	228. 33	155 .81	---	157 .17	---	1. 19	1. 23	1. 20	10. 12	8.51	8.16
15:18: 17	236. 59	236. 51	237. 32	203. 80	228. 48	227. 21	155 .44	---	156 .72	---	1. 16	1. 29	1. 23	9.4 9	8.42	8.15
15:18: 18	236. 75	236. 73	237. 59	203. 32	228. 11	226. 84	155 .21	---	156 .55	---	1. 15	1. 28	1. 22	9.5 2	9.04	8.19
15:18: 19	236. 17	236. 16	237. 00	203. 06	227. 86	226. 53	154 .81	---	156 .13	---	1. 12	1. 28	1. 21	9.8 2	8.51	8.12
15:18: 20	236. 34	235. 97	237. 03	203. 60	227. 67	226. 91	154 .96	---	156 .18	---	1. 15	1. 24	1. 20	9.6 7	8.36	8.03
15:18: 21	236. 84	236. 73	237. 59	203. 43	228. 17	226. 87	155 .50	---	156 .79	---	1. 21	1. 28	1. 22	9.8 0	8.48	8.02
15:18: 22	236. 87	236. 75	237. 79	202. 64	227. 51	226. 41	154 .82	---	156 .42	---	1. 21	1. 29	1. 23	10. 47	8.60	8.13
15:18: 23	236. 52	236. 59	237. 35	203. 13	228. 28	226. 61	155 .03	---	156 .64	---	1. 24	1. 32	1. 23	10. 22	8.75	8.56
15:18: 24	236. 75	236. 54	237. 59	203. 81	228. 97	227. 59	155 .71	---	157 .00	---	1. 24	1. 31	1. 24	10. 01	8.63	8.22
15:18: 25	236. 44	236. 58	237. 25	203. 18	228. 66	227. 00	155 .23	---	156 .65	---	1. 28	1. 36	1. 28	9.9 0	9.10	8.26
15:18: 26	236. 52	236. 46	237. 48	203. 11	228. 83	227. 21	155 .39	---	156 .77	---	1. 22	1. 32	1. 26	9.7 1	9.13	8.36
15:18: 27	236. 68	236. 62	237. 55	203. 23	228. 73	227. 35	155 .53	---	156 .85	---	1. 23	1. 32	1. 27	9.8 6	8.61	8.21
15:18: 28	236. 60	236. 53	237. 49	203. 22	228. 52	227. 48	155 .45	---	156 .69	---	1. 22	1. 32	1. 27	9.5 1	9.00	8.10

d.M.H

52

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:18: 29	236. 09	236. 05	236. 73	203. 23	228. 53	227. 42	155 .12	---	156 .34	---	1. 20	1. 29	1. 25	9.5 3	8.27	8.05
15:18: 30	236. 66	236. 55	237. 42	203. 59	228. 86	228. 26	155 .83	---	157 .06	---	1. 13	1. 23	1. 22	9.4 2	8.12	7.77
15:18: 31	237. 12	236. 94	237. 89	203. 51	229. 27	238. 93	158 .81	---	160 .37	---	1. 12	1. 17	1. 18	9.6 7	8.32	7.93
15:18: 32	236. 55	236. 55	237. 30	203. 51	229. 26	238. 45	158 .21	---	159 .79	---	1. 14	1. 17	1. 16	10. 01	8.72	7.96
15:18: 33	236. 35	236. 39	237. 08	201. 77	227. 70	237. 29	157 .00	---	158 .68	---	1. 19	1. 23	1. 20	9.7 5	9.14	7.79
15:18: 34	236. 98	236. 90	237. 79	204. 47	229. 51	239. 31	158 .98	---	160 .62	---	1. 23	1. 25	1. 24	10. 52	8.74	7.77
15:18: 35	236. 50	236. 51	237. 21	204. 35	229. 43	238. 81	158 .59	---	160 .16	---	1. 22	1. 25	1. 22	10. 24	8.49	7.98
15:18: 36	236. 51	236. 36	237. 24	204. 12	229. 38	238. 98	158 .57	---	160 .15	---	1. 24	1. 25	1. 25	10. 10	8.63	8.09
15:18: 37	236. 43	236. 30	237. 11	203. 67	229. 15	238. 63	158 .24	---	159 .80	---	1. 16	1. 19	1. 22	9.9 3	8.28	7.81
15:18: 38	235. 87	235. 92	236. 65	203. 71	229. 25	238. 46	157 .94	---	159 .47	---	1. 20	1. 27	1. 22	9.8 2	8.58	7.90
15:18: 39	236. 77	236. 70	237. 56	203. 89	229. 07	238. 87	158 .73	---	160 .29	---	1. 21	1. 29	1. 26	9.9 5	8.32	7.67
15:18: 40	236. 76	236. 57	237. 45	203. 82	229. 11	238. 80	158 .48	---	160 .05	---	1. 20	1. 31	1. 28	9.9 3	8.25	8.04
15:18: 41	236. 13	236. 20	236. 94	203. 54	229. 06	238. 00	157 .84	---	159 .50	---	1. 21	1. 31	1. 27	9.6 1	8.37	8.50
15:18: 42	236. 02	235. 82	236. 75	203. 68	228. 85	238. 30	157 .88	---	159 .37	---	1. 22	1. 29	1. 27	9.5 3	8.37	8.01
15:18: 43	236. 26	236. 19	237. 11	203. 25	228. 28	237. 92	157 .86	---	159 .41	---	1. 21	1. 29	1. 26	9.6 5	8.39	7.62
15:18: 44	236. 10	236. 10	236. 92	203. 71	228. 91	238. 07	157 .92	---	159 .52	---	1. 28	1. 34	1. 30	10. 09	8.35	7.61
15:18: 45	236. 76	236. 67	237. 44	203. 80	228. 88	238. 11	158 .25	---	159 .83	---	1. 24	1. 30	1. 27	9.8 2	8.51	7.71
15:18: 46	236. 30	236. 41	237. 11	203. 77	229. 05	237. 95	158 .05	---	159 .70	---	1. 26	1. 34	1. 25	10. 04	8.60	7.78
15:18: 47	236. 45	236. 47	237. 24	204. 07	229. 24	238. 60	158 .42	---	160 .01	---	1. 23	1. 31	1. 24	10. 46	8.59	7.80
15:18: 48	236. 55	236. 47	237. 13	203. 87	229. 14	237. 97	158 .03	---	159 .71	---	1. 25	1. 31	1. 25	10. 02	8.90	7.67
15:18: 49	237. 11	237. 10	237. 75	203. 70	229. 51	238. 35	158 .71	---	160 .34	---	1. 16	1. 23	1. 18	9.9 2	9.15	7.96
15:18: 50	236. 61	236. 57	237. 15	203. 52	229. 13	237. 79	158 .22	---	159 .83	---	1. 21	1. 31	1. 28	9.6 3	8.63	7.67
15:18: 51	236. 72	236. 81	237. 26	203. 92	229. 53	238. 10	158 .48	---	160 .02	---	1. 22	1. 28	1. 28	9.5 8	8.48	7.48
15:18: 52	236. 72	236. 80	237. 26	203. 75	229. 67	238. 60	158 .56	---	160 .12	---	1. 20	1. 27	1. 25	9.7 1	8.71	7.61

d.M.S

53

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:18: 53	237. 13	237. 10	237. 71	203. 22	229. 25	238. 46	158 .66	---	160 .23	---	1. 27	1. 30	1. 27	9.8 2	8.30	7.62
15:18: 54	236. 83	236. 94	237. 55	203. 36	229. 21	238. .44	158 .44	---	160 .00	---	1. 26	1. 32	1. 27	9.7 4	8.71	7.68
15:18: 55	237. 07	237. 01	237. 60	204. 26	229. 67	238. 79	158 .90	---	160 .50	---	1. 28	1. 32	1. 28	9.9 7	9.04	7.86
15:18: 56	237. 22	237. 35	238. 02	203. 83	229. 78	238. 61	158 .99	---	160 .60	---	1. 23	1. 29	1. 21	10. 02	8.79	7.89
15:18: 57	237. 10	237. 19	237. 93	204. 01	229. 51	238. 43	158 .93	---	160 .58	---	1. 25	1. 29	1. 23	10. 50	8.58	7.96
15:18: 58	236. 33	236. 51	237. 28	203. 46	229. 44	238. 18	158 .21	---	160 .03	---	1. 30	1. 36	1. 28	10. 11	8.42	8.01
15:18: 59	236. 61	236. 62	237. 47	203. 90	229. 64	238. 53	158 .50	---	160 .15	---	1. 30	1. 36	1. 28	9.9 3	8.76	8.03
15:19: 00	236. 82	236. 98	237. 52	204. 10	229. 89	238. 43	158 .71	---	160 .34	---	1. 30	1. 35	1. 27	10. 43	8.74	7.99
15:19: 01	236. 71	236. 72	237. 26	204. 13	229. 87	238. 37	158 .60	---	160 .22	---	1. 24	1. 33	1. 25	9.8 6	9.06	7.67
15:19: 02	237. 21	237. 03	237. 82	204. 00	229. 82	238. 63	158 .95	---	160 .54	---	1. 19	1. 27	1. 23	9.6 8	8.86	7.65
15:19: 03	237. 27	237. 17	237. 88	204. 10	229. 67	238. 51	159 .08	---	160 .64	---	1. 13	1. 25	1. 20	9.5 7	8.43	7.80
15:19: 04	237. 51	237. 30	238. 17	203. 63	229. 58	242. 75	159 .95	---	161 .71	---	1. 10	1. 24	1. 17	9.4 5	8.47	8.17
15:19: 05	237. 84	237. 63	238. 46	203. 93	229. 99	242. 99	160 .37	---	162 .19	---	1. 12	1. 25	1. 17	9.8 6	8.50	8.26
15:19: 06	237. 42	237. 29	238. 03	204. 31	230. 02	243. 02	160 .16	---	161 .93	---	1. 19	1. 28	1. 20	10. 05	8.60	7.74
15:19: 07	237. 25	237. 22	237. 84	204. 21	229. 68	242. 79	160 .06	---	161 .76	---	1. 17	1. 25	1. 17	9.7 9	8.49	7.71
15:19: 08	237. 27	237. 12	237. 80	204. 07	229. 60	242. 44	159 .88	---	161 .57	---	1. 08	1. 19	1. 13	9.5 3	8.54	7.49
15:19: 09	237. 28	237. 07	237. 82	203. 98	229. 56	242. 61	159 .82	---	161 .55	---	1. 11	1. 22	1. 16	9.7 0	8.35	7.56
15:19: 10	236. 91	236. 86	237. 57	204. 05	229. 52	242. 42	159 .60	---	161 .34	---	1. 18	1. 25	1. 18	9.9 9	8.46	7.69
15:19: 11	236. 66	236. 81	237. 42	203. 84	229. 49	242. 28	159 .23	---	161 .22	---	1. 12	1. 20	1. 15	9.7 5	8.44	7.61
15:19: 12	237. 43	237. 34	237. 97	204. 13	219. 71	242. 31	157 .65	---	159 .34	---	1. 08	1. 19	1. 15	9.4 4	8.57	7.68
15:19: 13	237. 84	237. 93	238. 57	204. 02	219. 57	242. 35	157 .92	---	159 .65	---	1. 09	1. 20	1. 15	9.4 9	8.69	7.51
15:19: 14	237. 36	237. 52	237. 70	203. 22	218. 45	240. 64	156 .65	---	158 .29	---	1. 13	1. 26	1. 19	9.4 1	8.68	7.49
15:19: 15	237. 04	237. 14	237. 52	204. 13	219. 69	242. 16	157 .32	---	158 .99	---	1. 25	1. 34	1. 27	9.9 1	8.85	7.71
15:19: 16	236. 38	236. 34	236. 88	203. 94	219. 82	242. 09	157 .02	---	158 .69	---	1. 32	1. 40	1. 32	10. 13	9.04	7.51

J.M.W

54

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:19: 17	236. 33	236. 40	236. 86	204. 13	220. 11	242. 52	157 .05	---	158 .75	---	1. 31	1. 36	1. 29	10. 13	9.40	7.64
15:19: 18	236. 40	236. 47	236. 97	203. 93	219. 99	242. 61	157 .24	---	158 .92	---	1. 23	1. 31	1. 23	9.9 3	9.23	7.59
15:19: 19	237. 04	237. 11	237. 60	204. 43	220. 23	243. 09	157 .87	---	159 .63	---	1. 26	1. 31	1. 24	10. 05	8.88	7.51
15:19: 20	237. 58	237. 63	238. 07	204. 22	223. 47	243. 04	158 .63	---	160 .55	---	1. 25	1. 29	1. 20	10. 19	8.97	7.69
15:19: 21	237. 07	237. 37	237. 66	204. 19	220. 20	242. 50	157 .47	---	159 .43	---	1. 22	1. 26	1. 20	10. 16	8.94	7.68
15:19: 22	237. 02	237. 22	237. 75	204. 01	220. 07	242. 87	157 .52	---	159 .44	---	1. 13	1. 23	1. 16	9.9 1	8.63	7.60
15:19: 23	236. 22	236. 36	236. 88	203. 76	220. 15	242. 74	157 .09	---	158 .78	---	1. 11	1. 26	1. 17	9.5 1	8.50	7.49
15:19: 24	236. 51	236. 63	237. 05	204. 07	220. 25	242. 63	157 .13	---	159 .01	---	1. 09	1. 21	1. 17	9.3 0	8.47	7.39
15:19: 25	236. 95	236. 07	237. 71	203. 08	219. 90	242. 11	157 .37	---	159 .16	---	1. 09	1. 24	1. 17	9.4 2	8.46	7.41
15:19: 26	237. 26	237. 44	238. 23	204. 00	220. 85	243. 37	157 .97	---	159 .94	---	1. 17	1. 29	1. 21	10. 22	8.91	7.99
15:19: 27	237. 15	237. 27	237. 82	203. 99	221. 51	243. 11	157 .85	---	159 .83	---	1. 27	1. 37	1. 28	10. 21	9.73	8.37
15:19: 28	236. 66	236. 90	237. 59	203. 62	220. 88	242. 97	157 .50	---	159 .25	---	1. 29	1. 39	1. 30	10. 06	9.71	7.88
15:19: 29	236. 56	236. 80	237. 58	203. 94	219. 95	243. 38	157 .72	---	159 .42	---	1. 17	1. 25	1. 22	9.7 1	8.79	7.68
15:19: 30	237. 81	237. 91	238. 58	204. 15	220. 20	243. 15	158 .17	---	159 .93	---	1. 12	1. 19	1. 22	9.4 8	8.63	7.80
15:19: 31	237. 47	237. 48	238. 17	204. 25	219. 90	236. 83	156 .79	---	158 .26	---	1. 13	1. 19	1. 21	9.6 9	8.66	7.68
15:19: 32	238. 16	238. 31	238. 89	204. 46	220. 01	232. 95	156 .12	---	157 .53	---	1. 12	1. 19	1. 20	9.7 3	9.25	8.14
15:19: 33	238. 22	238. 28	238. 84	204. 50	220. 12	232. 89	155 .92	---	157 .43	---	1. 12	1. 19	1. 23	9.4 6	8.90	8.05
15:19: 34	237. 72	237. 80	238. 42	204. 19	219. 95	232. 83	155 .39	---	156 .90	---	1. 07	1. 15	1. 19	9.3 7	8.42	7.85
15:19: 35	237. 84	237. 80	238. 44	202. 81	218. 41	231. 39	154 .61	---	156 .13	---	1. 13	1. 21	1. 26	9.1 8	8.26	7.72
15:19: 36	238. 05	237. 97	238. 62	204. 35	220. 10	232. 71	155 .91	---	157 .21	---	1. 07	1. 14	1. 20	9.4 8	8.33	7.88
15:19: 37	237. 84	238. 03	238. 54	204. 62	219. 86	232. 67	155 .89	---	157 .26	---	1. 10	1. 14	1. 19	9.6 9	8.56	8.44
15:19: 38	237. 66	237. 65	238. 23	204. 24	219. 66	232. 66	155 .57	---	156 .85	---	1. 13	1. 19	1. 24	9.5 6	8.56	8.00
15:19: 39	237. 64	237. 69	238. 35	203. 90	219. 49	232. 37	155 .26	---	156 .65	---	1. 14	1. 20	1. 22	10. 18	8.74	7.73
15:19: 40	237. 99	237. 97	238. 64	203. 87	219. 19	232. 39	155 .43	---	156 .76	---	1. 16	1. 27	1. 26	9.8 0	8.25	7.59

d.M.Ch

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:19: 41	237. 37	237. 47	237. 99	207. 05	219. 02	232. 30	155 .92	---	157 .17	---	1. 08	1. 19	1. 22	8.8 4	8.24	7.76
15:19: 42	237. 59	237. 69	238. 29	207. 43	219. 36	232. 29	156 .16	---	157 .48	---	1. 09	1. 18	1. 21	9.0 7	8.38	7.99
15:19: 43	237. 91	237. 88	238. 70	205. 31	219. 31	232. 24	155 .62	---	157 .11	---	1. 10	1. 19	1. 21	9.2 6	8.68	8.03
15:19: 44	237. 68	237. 62	238. 52	204. 54	219. 19	232. 31	155 .50	---	156 .80	---	1. 05	1. 17	1. 19	9.2 9	8.68	7.75
15:19: 45	237. 94	237. 86	238. 64	204. 63	219. 17	232. 26	155 .48	---	156 .89	---	1. 10	1. 19	1. 20	9.6 2	8.42	7.81
15:19: 46	237. 93	237. 93	238. 71	204. 18	218. 82	232. 02	155 .29	---	156 .57	---	1. 14	1. 22	1. 25	9.3 8	8.48	8.00
15:19: 47	238. 10	237. 90	238. 87	204. 69	219. 59	232. 72	155 .88	---	157 .26	---	1. 12	1. 19	1. 22	9.6 3	8.73	8.02
15:19: 48	237. 59	237. 77	238. 28	204. 91	219. 68	232. 68	155 .62	---	156 .88	---	1. 11	1. 18	1. 20	9.6 2	8.99	8.10
15:19: 49	237. 81	237. 75	238. 65	205. 65	219. 50	232. 81	156 .07	---	157 .37	---	1. 18	1. 24	1. 27	9.4 0	8.68	8.02
15:19: 50	237. 93	237. 84	238. 61	205. 38	219. 48	232. 48	156 .14	---	157 .46	---	1. 14	1. 21	1. 24	9.4 3	8.44	8.17
15:19: 51	237. 81	237. 90	238. 63	205. 31	219. 72	232. 64	155 .85	---	157 .14	---	1. 19	1. 22	1. 24	9.6 7	8.86	8.08
15:19: 52	238. 22	238. 14	238. 92	205. 64	219. 56	232. 71	156 .17	---	157 .47	---	1. 12	1. 15	1. 20	9.7 7	8.76	8.23
15:19: 53	237. 79	237. 98	238. 36	205. 69	219. 58	232. 43	155 .90	---	157 .20	---	1. 09	1. 13	1. 21	9.4 9	8.84	8.20
15:19: 54	237. 97	237. 99	238. 40	205. 62	219. 55	232. 60	155 .93	---	157 .13	---	1. 12	1. 16	1. 22	9.2 0	8.51	7.64
15:19: 55	237. 99	237. 93	238. 51	206. 03	219. 84	232. 85	156 .26	---	157 .54	---	1. 14	1. 22	1. 26	9.1 9	8.42	7.89
15:19: 56	237. 96	237. 82	238. 38	204. 53	219. 06	232. 16	155 .40	---	156 .74	---	1. 02	1. 13	1. 18	9.0 9	8.39	8.13
15:19: 57	237. 46	237. 38	237. 95	215. 19	230. 51	243. 56	163 .29	---	164 .92	---	1. 08	1. 16	1. 19	8.8 9	8.32	7.49
15:19: 58	237. 68	237. 89	238. 23	215. 16	230. 54	243. 74	163 .13	---	164 .68	---	1. 08	1. 14	1. 17	9.6 4	8.25	7.69
15:19: 59	238. 31	238. 17	238. 72	215. 46	230. 57	243. 59	163 .46	---	165 .05	---	1. 07	1. 16	1. 20	9.2 5	8.26	7.76
15:20: 00	238. 63	238. 61	238. 18	215. 46	242. 22	244. 12	166 .56	---	168 .23	---	1. 03	1. 09	1. 15	9.1 4	8.25	8.06
15:20: 01	238. 06	238. 25	238. 74	215. 13	242. 14	244. 02	166 .19	---	167 .82	---	1. 03	1. 12	1. 11	9.2 2	8.93	7.85
15:20: 02	238. 13	238. 26	238. 82	215. 11	241. 87	243. 97	166 .28	---	167 .88	---	1. 12	1. 20	1. 18	9.1 2	8.01	7.81
15:20: 03	237. 53	237. 59	238. 22	214. 71	241. 61	243. 47	165 .56	---	167 .06	---	1. 08	1. 18	1. 16	8.9 4	7.76	7.74
15:20: 04	238. 09	238. 01	238. 93	214. 77	241. 55	243. 80	165 .92	---	167 .56	---	1. 04	1. 12	1. 12	8.9 4	8.22	7.92

d.M.h

56

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:20: 05	237. 73	237. 71	238. 62	214. 46	241. 60	243. 72	165 .60	---	167 .21	---	1. 14	1. 22	1. 23	8.9 9	8.00	7.73
15:20: 06	238. 00	237. 94	238. 89	214. 44	241. 81	243. 79	165 .85	---	167 .45	---	1. 19	1. 25	1. 26	9.1 7	8.12	7.43
15:20: 07	237. 82	237. 75	238. 70	213. 36	240. 80	242. 84	165 .02	---	166 .56	---	1. 11	1. 20	1. 21	8.6 8	7.95	7.40
15:20: 08	237. 83	237. 80	238. 75	214. 49	241. 77	243. 60	165 .90	---	167 .53	---	1. 14	1. 21	1. 21	9.2 4	7.67	7.61
15:20: 09	238. 31	238. 49	239. 19	214. 67	241. 78	243. 61	166 .15	---	167 .74	---	1. 09	1. 12	1. 13	9.3 5	8.02	7.66
15:20: 10	238. 38	238. 42	239. 33	214. 35	241. 36	243. 53	165 .87	---	167 .45	---	1. 13	1. 18	1. 18	9.1 2	8.10	7.62
15:20: 11	237. 91	238. 09	238. 78	215. 74	241. 62	243. 18	165 .83	---	167 .47	---	1. 12	1. 18	1. 18	9.0 9	8.01	7.81
15:20: 12	238. 36	238. 39	239. 20	215. 89	241. 62	243. 41	166 .18	---	167 .78	---	1. 05	1. 11	1. 12	9.1 2	8.06	7.74
15:20: 13	238. 25	238. 09	239. 04	215. 98	241. 77	243. 48	166 .29	---	167 .85	---	1. 06	1. 14	1. 16	8.7 8	7.86	7.62
15:20: 14	238. 46	238. 23	239. 18	216. 47	242. 28	244. 19	166 .75	---	168 .32	---	1. 07	1. 11	1. 16	9.0 3	7.94	7.56
15:20: 15	238. 53	238. 61	239. 27	216. 08	242. 18	244. 17	166 .76	---	168 .38	---	1. 06	1. 12	1. 16	8.8 9	7.95	7.85
15:20: 16	238. 31	238. 33	238. 96	216. 02	242. 01	243. 84	166 .43	---	168 .11	---	1. 13	1. 21	1. 20	9.0 3	7.96	7.85
15:20: 17	238. 08	237. 67	238. 58	214. 60	240. 11	242. 45	165 .06	---	166 .64	---	1. 12	1. 20	1. 24	8.7 2	7.85	7.45
15:20: 18	238. 21	237. 99	238. 85	216. 39	241. 83	239. 05	165 .45	---	166 .98	---	1. 13	1. 21	1. 21	8.9 1	7.89	7.85
15:20: 19	238. 09	238. 11	238. 69	216. 65	241. 89	238. 85	165 .11	---	166 .58	---	1. 10	1. 16	1. 20	8.9 7	7.60	7.90
15:20: 20	238. 31	238. 02	238. 93	216. 79	241. 55	239. 16	165 .30	---	166 .89	---	1. 03	1. 10	1. 14	9.2 2	8.10	8.07
15:20: 21	238. 20	238. 49	238. 97	216. 45	242. 02	238. 47	165 .50	---	167 .11	---	1. 06	1. 10	1. 14	9.3 0	7.91	8.27
15:20: 22	238. 36	238. 53	239. 13	216. 84	241. 99	238. 73	165 .65	---	167 .16	---	1. 01	1. 04	1. 10	9.1 6	7.69	8.00
15:20: 23	238. 21	238. 23	239. 09	216. 35	241. 36	238. 32	165 .03	---	166 .44	---	0. 97	1. 02	1. 08	8.7 6	7.66	7.85
15:20: 24	237. 73	237. 82	238. 58	216. 13	241. 35	238. 28	164 .84	---	166 .28	---	1. 01	1. 11	1. 15	8.6 3	7.66	7.61
15:20: 25	238. 07	238. 12	238. 94	216. 12	241. 45	238. 15	164 .90	---	166 .37	---	1. 05	1. 11	1. 14	9.1 6	7.73	7.74
15:20: 26	237. 57	237. 56	238. 55	216. 11	241. 00	237. 96	164 .58	---	166 .00	---	1. 08	1. 11	1. 17	9.3 3	7.76	7.85
15:20: 27	237. 52	237. 37	238. 34	218. 77	241. 14	238. 08	165 .25	---	166 .57	---	1. 06	1. 09	1. 16	8.9 7	7.97	7.72
15:20: 28	238. 42	238. 37	239. 35	216. 46	240. 47	237. 54	164 .87	---	166 .53	---	1. 04	1. 06	1. 12	9.1 8	7.75	7.89

d.Mehdi

57

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:20: 29	238. 05	238. 09	238. 83	216. 65	241. 33	237. 98	164 .90	---	166 .29	---	1. 07	1. 10	1. 14	9.1 0	7.84	8.00
15:20: 30	238. 27	238. 26	239. 02	216. 35	241. 20	237. 79	164 .87	---	166 .32	---	1. 03	1. 13	1. 20	8.5 6	7.58	7.81
15:20: 31	238. 03	238. 09	238. 99	216. 11	240. 52	237. 87	164 .61	---	166 .27	---	1. 08	1. 17	1. 23	8.8 5	7.41	7.77
15:20: 32	238. 33	238. 34	239. 22	215. 83	239. 40	237. 70	164 .52	---	165 .98	---	1. 06	1. 11	1. 17	8.9 7	7.55	7.85
15:20: 33	237. 92	237. 99	238. 68	216. 75	239. 23	237. 96	164 .27	---	165 .66	---	1. 07	1. 08	1. 15	9.2 0	8.08	8.02
15:20: 34	238. 46	238. 54	239. 28	217. 02	239. 49	238. 36	164 .84	---	166 .40	---	0. 99	1. 03	1. 12	9.0 4	7.97	7.88
15:20: 35	238. 54	238. 60	239. 25	216. 59	239. 29	238. 17	164 .56	---	166 .28	---	1. 08	1. 09	1. 16	8.9 7	7.90	7.83
15:20: 36	237. 98	238. 19	238. 91	216. 47	239. 62	238. 21	164 .44	---	165 .90	---	1. 10	1. 13	1. 18	9.0 7	7.89	7.90
15:20: 37	238. 65	238. 71	239. 33	216. 96	239. 72	238. 21	164 .81	---	166 .46	---	1. 13	1. 15	1. 19	9.2 5	7.89	7.76
15:20: 38	238. 32	238. 36	238. 92	215. 55	238. 46	236. 88	163 .94	---	165 .41	---	1. 20	1. 24	1. 24	9.3 5	8.13	7.75
15:20: 39	237. 95	238. 01	238. 58	216. 40	239. 74	238. 24	164 .55	---	166 .02	---	1. 21	1. 23	1. 24	9.3 3	8.47	7.77
15:20: 40	238. 08	238. 14	238. 81	216. 35	240. 16	238. 69	164 .62	---	166 .15	---	1. 22	1. 24	1. 26	9.1 3	7.99	7.81
15:20: 41	237. 64	237. 78	238. 31	215. 15	239. 56	238. 09	163 .84	---	165 .40	---	1. 23	1. 27	1. 26	9.0 8	7.92	7.63
15:20: 42	237. 76	237. 87	238. 44	215. 64	239. 49	238. 03	164 .04	---	165 .42	---	1. 25	1. 28	1. 29	9.0 0	8.06	7.65
15:20: 43	237. 61	237. 64	238. 42	215. 65	239. 41	238. 12	163 .75	---	165 .38	---	1. 25	1. 28	1. 32	9.3 3	7.70	7.69
15:20: 44	237. 82	237. 99	238. 71	215. 75	239. 73	238. 58	164 .10	---	165 .81	---	1. 20	1. 23	1. 28	9.3 9	7.79	7.59
15:20: 45	237. 75	237. 01	238. 56	215. 65	239. 86	248. 49	166 .54	---	168 .36	---	1. 17	1. 20	1. 24	9.2 4	7.99	7.48
15:20: 46	237. 91	238. 16	238. 66	215. 45	231. 75	248. 61	165 .16	---	166 .89	---	1. 16	1. 20	1. 25	8.9 7	7.88	7.36
15:20: 47	237. 94	238. 04	238. 65	215. 25	228. 43	248. 05	163 .71	---	165 .59	---	1. 20	1. 26	1. 30	8.8 1	8.57	7.32
15:20: 48	238. 39	238. 54	239. 09	215. 39	228. 62	248. 26	164 .26	---	165 .97	---	1. 18	1. 25	1. 29	8.8 8	8.12	7.42
15:20: 49	238. 20	238. 12	238. 78	214. 48	227. 98	247. 12	163 .59	---	165 .32	---	1. 17	1. 23	1. 28	9.2 1	8.48	7.49
15:20: 50	237. 62	237. 84	238. 39	215. 30	228. 43	248. 29	163 .81	---	165 .56	---	1. 23	1. 29	1. 31	9.3 4	8.50	7.95
15:20: 51	238. 20	238. 26	238. 88	215. 47	228. 63	248. 40	163 .90	---	165 .99	---	1. 22	1. 26	1. 31	9.5 9	8.54	7.98
15:20: 52	237. 58	237. 97	238. 14	215. 03	228. 57	247. 38	163 .48	---	165 .29	---	1. 22	1. 25	1. 31	9.3 1	8.38	8.10



58

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:20: 53	237. 75	237. 82	238. 41	215. 21	228. 35	247. 85	163 .83	---	165 .54	---	1. 23	1. 27	1. 31	9.3 6	8.32	7.67
15:20: 54	237. 73	237. 92	238. 42	215. 94	228. 78	248. 30	164 .01	---	165 .79	---	1. 20	1. 25	1. 32	9.4 5	8.10	7.60
15:20: 55	237. 96	237. 98	238. 65	215. 86	228. 48	248. 07	164 .03	---	165 .76	---	1. 22	1. 27	1. 33	9.4 4	8.27	7.62
15:20: 56	237. 79	237. 95	238. 47	215. 34	228. 12	247. 84	163 .75	---	165 .38	---	1. 21	1. 27	1. 35	8.8 4	8.03	7.42
15:20: 57	237. 68	237. 75	238. 32	215. 31	228. 41	247. 65	163 .63	---	165 .29	---	1. 23	1. 28	1. 33	9.1 0	8.23	7.54
15:20: 58	237. 66	237. 72	238. 19	214. 92	228. 47	247. 68	163 .63	---	165 .26	---	1. 30	1. 33	1. 38	9.0 9	8.19	7.52
15:20: 59	238. 01	238. 02	238. 56	213. 99	226. 97	246. 45	162 .75	---	164 .50	---	1. 33	1. 34	1. 39	9.2 4	8.52	7.65
15:21: 00	237. 94	237. 95	238. 36	215. 38	228. 55	247. 85	163 .82	---	165 .56	---	1. 32	1. 31	1. 38	9.4 3	8.63	7.77
15:21: 01	238. 01	237. 97	238. 53	215. 37	228. 26	247. 85	163 .64	---	165 .50	---	1. 31	1. 30	1. 37	9.9 2	8.31	7.76
15:21: 02	237. 77	237. 88	238. 31	214. 98	227. 97	247. 18	163 .31	---	165 .00	---	1. 35	1. 35	1. 42	9.9 2	8.22	7.61
15:21: 03	237. 85	237. 93	238. 36	214. 79	228. 52	247. 51	163 .43	---	165 .27	---	1. 28	1. 28	1. 36	9.5 1	8.53	7.54
15:21: 04	238. 04	238. 33	238. 76	214. 84	228. 66	247. 94	163 .87	---	165 .63	---	1. 18	1. 19	1. 27	9.5 3	8.42	7.66
15:21: 05	237. 87	238. 00	238. 58	214. 87	228. 48	248. 11	165 .94	---	167 .42	---	1. 09	1. 11	1. 22	8.8 2	8.01	7.48
15:21: 06	237. 48	237. 88	238. 23	224. 37	228. 43	247. 74	165 .76	---	167 .16	---	1. 09	1. 09	1. 20	8.6 8	8.20	7.63
15:21: 07	238. 47	238. 57	239. 32	224. 82	228. 61	248. 12	166 .50	---	168 .12	---	1. 10	1. 10	1. 22	8.8 0	8.12	8.01
15:21: 08	238. 39	238. 62	239. 14	225. 06	228. 47	247. 61	166 .45	---	168 .03	---	1. 11	1. 10	1. 20	8.8 6	8.39	7.92
15:21: 09	238. 16	238. 47	238. 94	224. 85	228. 20	247. 13	166 .06	---	167 .55	---	1. 14	1. 13	1. 24	8.8 5	8.05	7.65
15:21: 10	238. 50	238. 47	239. 28	224. 11	227. 60	246. 67	165 .79	---	167 .24	---	1. 22	1. 25	1. 32	8.6 5	8.13	7.44
15:21: 11	238. 09	237. 96	238. 69	215. 01	228. 56	247. 04	163 .53	---	165 .24	---	1. 30	1. 34	1. 35	9.1 5	8.50	7.50
15:21: 12	237. 86	237. 64	238. 53	215. 23	228. 46	246. 89	163 .47	---	165 .06	---	1. 32	1. 37	1. 41	9.7 3	8.38	7.43
15:21: 13	237. 92	238. 15	238. 45	214. 99	228. 33	245. 96	163 .25	---	164 .96	---	1. 24	1. 28	1. 30	9.4 0	8.85	7.50
15:21: 14	237. 63	237. 59	238. 13	215. 54	228. 35	246. 80	163 .30	---	164 .91	---	1. 21	1. 24	1. 29	9.2 5	8.46	7.59
15:21: 15	237. 87	237. 92	238. 42	215. 08	228. 40	246. 48	162 .99	---	164 .98	---	1. 31	1. 33	1. 35	9.9 3	8.54	7.80
15:21: 16	238. 09	237. 99	238. 62	215. 23	227. 95	246. 79	163 .35	---	165 .00	---	1. 25	1. 29	1. 32	9.5 1	8.59	7.93

J.M.H

59

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:21: 17	237. 82	237. 87	238. 28	215. 23	228. 39	246. 25	163 .30	---	164 .97	---	1. 17	1. 20	1. 25	9.1 9	8.47	7.78
15:21: 18	237. 93	237. 89	238. 54	215. 16	228. 49	246. 45	163 .40	---	165 .06	---	1. 13	1. 18	1. 23	9.2 3	8.20	7.63
15:21: 19	237. 72	237. 90	238. 20	215. 32	228. 58	246. 18	163 .31	---	164 .88	---	1. 17	1. 18	1. 26	9.1 6	8.11	7.81
15:21: 20	238. 43	238. 29	238. 83	213. 73	234. 63	245. 62	164 .47	---	166 .13	---	1. 21	1. 19	1. 27	9.3 6	8.07	7.85
15:21: 21	238. 38	238. 21	238. 71	215. 38	235. 93	246. 89	165 .46	---	167 .06	---	1. 15	1. 17	1. 26	9.0 9	7.96	7.51
15:21: 22	238. 45	238. 32	238. 86	215. 31	235. 98	247. 02	165 .61	---	167 .21	---	1. 10	1. 12	1. 21	9.0 9	7.94	7.54
15:21: 23	238. 01	237. 82	238. 55	215. 18	235. 63	237. 35	163 .09	---	164 .53	---	1. 07	1. 12	1. 23	9.0 5	7.85	7.55
15:21: 24	237. 81	237. 70	238. 53	215. 29	235. 75	237. 17	162 .89	---	164 .29	---	1. 06	1. 13	1. 20	8.9 6	8.00	7.91
15:21: 25	237. 78	237. 84	238. 45	215. 76	236. 01	237. 22	163 .02	---	164 .48	---	1. 04	1. 10	1. 15	9.2 8	8.33	8.27
15:21: 26	237. 80	237. 59	238. 42	215. 91	236. 29	237. 57	163 .16	---	164 .53	---	1. 02	1. 09	1. 19	9.2 1	7.88	8.40
15:21: 27	238. 00	237. 98	238. 69	216. 02	236. 86	237. 86	163 .33	---	164 .99	---	1. 08	1. 13	1. 20	9.2 5	8.10	8.11
15:21: 28	237. 79	237. 87	238. 52	216. 19	236. 74	237. 92	163 .69	---	165 .13	---	1. 13	1. 20	1. 26	9.1 6	8.11	7.87
15:21: 29	237. 47	237. 33	238. 17	216. 87	236. 93	237. 94	163 .48	---	165 .12	---	1. 18	1. 22	1. 29	9.3 3	8.64	7.87
15:21: 30	237. 48	237. 32	238. 12	220. 03	237. 36	238. 27	164 .36	---	165 .66	---	1. 27	1. 32	1. 34	9.3 6	8.64	8.06
15:21: 31	237. 84	237. 75	238. 48	217. 06	236. 17	237. 27	163 .72	---	165 .19	---	1. 31	1. 35	1. 34	9.4 2	8.32	8.21
15:21: 32	237. 95	237. 74	238. 65	217. 58	237. 00	238. 44	163 .90	---	165 .49	---	1. 27	1. 36	1. 36	9.3 5	8.93	8.06
15:21: 33	237. 07	236. 83	237. 35	217. 05	236. 59	237. 23	163 .02	---	164 .30	---	1. 25	1. 31	1. 33	9.4 2	8.24	7.94
15:21: 34	237. 41	237. 08	237. 96	217. 29	236. 91	238. 56	163 .55	---	164 .86	---	1. 18	1. 25	1. 27	9.3 5	8.35	7.92
15:21: 35	237. 97	237. 80	238. 64	217. 17	236. 97	238. 22	163 .86	---	165 .40	---	1. 16	1. 23	1. 26	9.3 4	8.15	7.93
15:21: 36	237. 76	237. 77	238. 56	216. 60	237. 12	237. 90	163 .69	---	165 .07	---	1. 16	1. 23	1. 24	9.3 6	8.14	7.95
15:21: 37	238. 02	237. 87	238. 63	216. 68	237. 27	238. 07	163 .75	---	165 .26	---	1. 23	1. 30	1. 30	9.6 4	8.41	8.16
15:21: 38	237. 30	237. 38	238. 08	218. 77	236. 87	237. 78	164 .07	---	165 .39	---	1. 18	1. 25	1. 27	9.2 6	8.13	8.09
15:21: 39	237. 47	237. 51	238. 00	217. 01	237. 41	237. 90	163 .74	---	165 .05	---	1. 25	1. 33	1. 34	9.0 5	8.11	7.91
15:21: 40	237. 63	237. 47	238. 28	217. 62	237. 70	238. 83	164 .18	---	165 .51	---	1. 23	1. 30	1. 34	9.1 1	8.10	8.26

J. M. Sh

60

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:21: 41	237. 25	237. 10	237. 76	215. 37	235. 47	236. 15	162 .18	---	163 .50	---	1. 26	1. 34	1. 36	8.9 7	8.11	8.00	
15:21: 42	236. 81	236. 59	237. 37	217. 33	236. 97	238. 16	163 .29	---	164 .57	---	1. 24	1. 31	1. 34	9.3 9	8.31	7.89	
15:21: 43	236. 88	236. 91	237. 49	217. 66	237. 27	238. 00	163 .09	---	164 .61	---	1. 27	1. 30	1. 33	9.9 1	8.42	8.02	
15:21: 44	237. 69	237. 54	238. 35	217. 46	236. 90	238. 30	163 .98	---	165 .51	---	1. 24	1. 26	1. 30	9.7 7	8.37	8.06	
15:21: 45	238. 25	238. 09	238. 96	206. 30	226. 56	227. 18	156 .78	---	157 .97	---	1. 17	1. 20	1. 27	10. 05	8.63	8.48	
15:21: 46	237. 62	237. 81	238. 47	206. 08	226. 80	227. 23	156 .33	---	157 .47	---	1. 16	1. 21	1. 26	9.8 4	8.54	8.50	
15:21: 47	237. 56	237. 66	238. 29	206. 25	226. 79	227. 11	156 .28	---	157 .48	---	1. 24	1. 29	1. 31	10. 00	8.74	8.44	
15:21: 48	237. 65	237. 56	238. 36	206. 27	226. 91	227. 31	156 .35	---	157 .59	---	1. 28	1. 35	1. 38	9.9 6	8.72	8.42	
15:21: 49	237. 38	237. 47	238. 03	205. 96	226. 77	227. 00	156 .04	---	157 .18	---	1. 26	1. 31	1. 33	9.7 6	8.60	8.52	
15:21: 50	237. 89	237. 93	238. 57	206. 14	226. 39	226. 55	156 .27	---	157 .44	---	1. 27	1. 35	1. 36	9.7 7	8.54	8.25	
15:21: 51	238. 07	238. 06	238. 69	206. 08	226. 59	226. 90	156 .31	---	157 .62	---	1. 26	1. 34	1. 34	9.9 5	8.56	7.99	
15:21: 52	238. 01	238. 06	238. 70	205. 24	226. 06	236. 31	158 .11	---	159 .78	---	1. 23	1. 29	1. 27	9.8 7	8.64	8.09	
15:21: 53	237. 69	237. 91	238. 58	206. 15	226. 67	237. 40	158 .83	---	160 .24	---	1. 20	1. 27	1. 25	10. 05	8.67	8.23	
15:21: 54	238. 00	237. 98	238. 65	206. 15	226. 84	237. 56	159 .02	---	160 .49	---	1. 20	1. 28	1. 26	9.9 8	8.60	8.03	
15:21: 55	237. 67	237. 64	238. 43	205. 68	226. 52	237. 22	158 .51	---	159 .96	---	1. 29	1. 36	1. 31	10. 12	8.83	7.85	
15:21: 56	237. 94	237. 83	238. 55	205. 61	226. 18	237. 19	158 .46	---	159 .90	---	1. 24	1. 31	1. 27	10. 07	8.66	7.79	
15:21: 57	238. 21	238. 14	238. 85	195. 94	226. 63	237. 27	158 .88	6.0	160 .31	0.9	1. 87	1. 24	1. 37	10. 06	9.00	7.87	
15:21: 58	238. 78	238. 67	239. 21	195. 91	238. 67	237. 51	159 .52	5.4	161 .9	0.9	1. 1.	1. 86	1. 32	11. 59	10.0 25	8.89	
15:21: 59	238. 97	238. 91	239. 31	195. 96	238. 49	237. 21	159 .60	5.8	161 .6	0.9	1. 86	1. 43	1. 68	12. 32	10.5 01	7.79	
15:22: 00	239. 16	238. 86	239. 50	195. 97	239. 23	237. 67	159 .78	5.6	162 .3	0.9	1. 86	1. 41	1. 67	11. 34	10.6 72	8.24	
15:22: 01	238. 35	238. 14	238. 60	195. 94	238. 80	237. 29	159 .17	6.0	161 .1	0.9	1. .30	1. 86	1. 36	11. 61	10.5 27	8.17	
15:22: 02	238. 75	238. 39	238. 94	194. 21	237. 02	235. 92	158 .50	5.4	160 .9	0.9	1. 86	1. 25	1. 48	11. 20	10.1 52	8.18	
15:22: 03	238. 74	238. 51	238. 70	195. 81	238. 88	237. 45	159 .39	5.4	161 .8	0.9	1. .69	1. 86	1. 21	11. 45	10.5 19	9.73	
15:22: 04	238. 72	238. 34	239. 02	196. 16	239. 02	237. 85	159 .56	5.5	161 .0	0.9	1. .67	1. 87	1. 24	1. 47	11. 45	9.93	8.06

J.M.S

61

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:22: 05	238. 81	238. 59	238. 92	196. 28	239. 01	237. 82	159 .42	5.4 8	161 .74	0.9 85	1. 21	1. 43	1. 16	1. 41	11. 9.96	8.39
15:22: 06	238. 17	238. 25	238. 21	195. 41	238. 87	237. 54	159 .28	5.5 8	161 .42	0.9 86	1. 14	1. 36	1. 12	11. 07	9.80	8.31
15:22: 07	238. 82	238. 60	239. 20	196. 01	239. 02	227. 67	157 .14	5.3 9	159 .12	0.9 86	1. 16	1. 42	1. 17	10. 97	9.53	8.33
15:22: 08	238. 69	238. 48	239. 06	195. 77	238. 75	227. 27	156 .93	5.7 7	158 .81	0.9 87	1. 16	1. 43	1. 19	10. 78	9.45	8.25
15:22: 09	238. 51	238. 63	238. 93	195. 40	238. 20	227. 17	157 .20	5.1 5	158 .96	0.9 87	1. 11	1. 36	1. 15	10. 48	9.40	8.19
15:22: 10	239. 01	238. 88	239. 42	196. 43	239. 42	227. 70	157 .74	5.3 2	159 .48	0.9 88	1. 10	1. 36	1. 14	10. 50	9.20	8.20
15:22: 11	239. 18	238. 86	239. 50	195. 60	238. 44	227. 38	157 .25	5.0 9	159 .03	0.9 87	1. 09	1. 34	1. 15	10. 38	9.45	8.11
15:22: 12	238. 77	238. 81	239. 16	195. 49	238. 31	226. 97	156 .91	5.2 4	158 .77	0.9 88	1. 09	1. 32	1. 10	10. 54	9.16	8.25
15:22: 13	238. 39	237. 98	238. 63	194. 74	237. 32	226. 18	156 .46	4.8 7	158 .17	0.9 89	1. 10	1. 33	1. 15	10. 27	8.99	8.15
15:22: 14	238. 07	237. 75	238. 35	195. 28	237. 70	226. 61	156 .02	5.4 9	157 .77	0.9 89	1. 12	1. 36	1. 16	10. 43	9.39	8.15
15:22: 15	239. 09	238. 74	239. 43	195. 72	236. 09	226. 99	157 .00	4.6 5	158 .71	0.9 89	1. 08	1. 28	1. 10	10. 72	9.27	8.34
15:22: 16	238. 83	238. 56	239. 15	197. 30	235. 27	226. 47	156 .61	4.5 8	158 .16	0.9 90	1. 10	1. 30	1. 13	10. 62	9.04	8.34
15:22: 17	237. 61	237. 44	238. 03	196. 88	235. 09	226. 36	155 .91	4.6 5	157 .45	0.9 90	1. 05	1. 27	1. 15	9.8 0	8.98	8.00
15:22: 18	237. 74	237. 42	238. 18	197. 39	235. 60	226. 62	156 .03	4.9 1	157 .58	0.9 90	1. 12	1. 31	1. 15	10. 44	8.95	8.25
15:22: 19	238. 43	238. 19	238. 88	197. 31	235. 69	226. 67	156 .49	4.7 0	158 .08	0.9 89	1. 12	1. 29	1. 13	10. 92	9.14	8.44
15:22: 20	238. 53	238. 37	238. 93	197. 54	236. 05	227. 03	156 .77	4.9 0	158 .33	0.9 90	1. 12	1. 29	1. 10	10. 86	9.23	8.44
15:22: 21	237. 74	237. 57	238. 16	197. 44	235. 85	226. 83	156 .14	5.1 3	157 .75	0.9 90	1. 25	1. 45	1. 22	11. 00	9.46	8.61
15:22: 22	237. 32	237. 07	237. 80	197. 65	226. 93	227. 14	154 .13	5.7 8	155 .73	0.9 89	1. 38	1. 57	1. 31	11. 41	10.2 2	9.10
15:22: 23	237. 90	237. 72	238. 27	196. 08	224. 68	225. 39	152 .71	6.1 8	154 .29	0.9 90	1. 35	1. 51	1. 28	11. 46	10.4 3	8.77
15:22: 24	238. 31	238. 04	238. 60	198. 27	226. 97	227. 59	154 .46	6.0 6	156 .17	0.9 89	1. 40	1. 56	1. 32	11. 76	10.9 0	9.03
15:22: 25	238. 87	238. 75	239. 23	198. 59	227. 52	227. 48	155 .04	6.1 9	156 .68	0.9 89	1. 46	1. 57	1. 29	12. 58	10.9 5	9.25
15:22: 26	238. 31	238. 00	238. 51	197. 87	226. 54	227. 11	154 .17	6.1 9	155 .74	0.9 89	1. 45	1. 54	1. 32	12. 33	10.6 3	8.94
15:22: 27	237. 82	237. 72	238. 06	197. 72	226. 53	226. 73	153 .87	6.3 0	155 .50	0.9 89	1. 32	1. 43	1. 26	12. 19	10.2 4	8.69
15:22: 28	238. 00	237. 80	238. 34	197. 63	226. 62	227. 02	154 .05	6.2 0	155 .58	0.9 90	1. 33	1. 43	1. 20	11. 62	10.1 ?	8.64

d.M.H

62

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:22: 29	238. 25	238. 06	238. 67	197. 72	227. 03	227. 47	154 .69	5.7 9	156 .26	0.9 90	1. 35	1. 46	1. 29	11. 73	10.2 6	8.80
15:22: 30	238. 93	238. 82	239. 36	196. 62	226. 89	227. 40	154 .70	5.6 2	156 .48	0.9 89	1. 36	1. 50	1. 28	12. 11	10.8 9	9.23
15:22: 31	239. 07	239. 07	239. 35	193. 91	226. 90	227. 18	153 .98	5.4 8	155 .72	0.9 88	1. 40	1. 52	1. 29	12. 39	10.8 2	9.04
15:22: 32	238. 93	239. 01	239. 39	193. 90	227. 22	227. 06	153 .90	5.7 9	155 .61	0.9 88	1. 36	1. 51	1. 28	12. 18	11.2 9	8.96
15:22: 33	238. 82	238. 72	239. 13	193. 81	227. 07	227. 37	153 .81	5.5 9	155 .56	0.9 89	1. 33	1. 49	1. 30	11. 90	10.4 1	8.78
15:22: 34	238. 63	238. 53	238. 86	193. 77	226. 85	227. 23	153 .64	5.7 8	155 .37	0.9 88	1. 36	1. 47	1. 30	12. 06	10.9 1	9.14
15:22: 35	238. 95	238. 88	239. 38	194. 03	226. 92	227. 47	153 .93	6.1 3	155 .69	0.9 88	1. 38	1. 51	1. 33	12. 55	10.9 8	8.85
15:22: 36	238. 76	238. 83	239. 11	194. 01	227. 19	227. 31	153 .81	5.8 3	155 .57	0.9 88	1. 35	1. 45	1. 28	12. 05	10.8 6	8.73
15:22: 37	239. 24	239. 16	239. 71	194. 25	227. 09	227. 84	154 .33	5.1 6	156 .06	0.9 88	1. 38	1. 49	1. 32	12. 04	10.5 3	9.17
15:22: 38	239. 42	239. 34	239. 80	194. 16	227. 17	227. 58	154 .33	5.2 0	156 .08	0.9 89	1. 34	1. 46	1. 31	12. 02	10.3 9	9.24
15:22: 39	239. 44	239. 25	239. 86	194. 53	227. 80	228. 20	154 .81	5.2 7	156 .65	0.9 88	1. 38	1. 52	1. 31	12. 53	11.1 2	9.44
15:22: 40	239. 11	239. 07	239. 55	194. 99	228. 52	228. 78	155 .03	5.8 3	156 .83	0.9 88	1. 38	1. 53	1. 29	12. 60	11.0 0	9.31
15:22: 41	238. 89	239. 02	239. 34	195. 80	229. 19	229. 34	155 .34	5.9 2	157 .18	0.9 88	1. 37	1. 53	1. 29	12. 95	11.1 6	9.27
15:22: 42	239. 08	238. 82	239. 37	195. 86	229. 76	229. 83	155 .69	6.1 1	157 .62	0.9 88	1. 43	1. 60	1. 31	13. 18	11.5 0	9.65
15:22: 43	239. 21	239. 10	239. 59	197. 04	230. 40	230. 51	156 .27	6.5 2	158 .12	0.9 88	1. 45	1. 64	1. 32	13. 32	11.6 9	9.39
15:22: 44	238. 90	238. 71	239. 22	197. 26	230. 49	230. 52	156 .04	6.5 8	158 .01	0.9 87	1. 49	1. 66	1. 33	13. 60	11.9 4	9.65
15:22: 45	238. 69	238. 67	239. 03	195. 85	229. 38	229. 29	155 .16	6.3 1	157 .07	0.9 87	1. 55	1. 72	1. 39	13. 55	11.7 1	10.1 3
15:22: 46	239. 00	238. 94	239. 35	194. 05	227. 43	227. 50	154 .33	5.9 4	156 .08	0.9 88	1. 45	1. 61	1. 33	12. 56	11.0 3	9.23
15:22: 47	239. 05	238. 84	239. 40	192. 76	226. 26	226. 49	153 .33	5.6 9	155 .02	0.9 89	1. 43	1. 60	1. 40	11. 68	10.2 5	8.43
15:22: 48	238. 52	238. 36	238. 75	192. 72	226. 15	226. 22	152 .92	5.8 3	154 .63	0.9 89	1. 48	1. 63	1. 41	12. 05	10.5 4	8.61
15:22: 49	238. 89	238. 63	239. 20	193. 38	226. 61	218. 35	151 .64	6.0 3	153 .28	0.9 88	1. 41	1. 54	1. 33	12. 34	10.5 9	8.92
15:22: 50	239. 28	239. 01	239. 63	193. 56	226. 91	218. 37	151 .89	5.8 1	153 .46	0.9 87	1. 39	1. 50	1. 29	12. 36	10.6 1	9.21
15:22: 51	239. 22	239. 08	239. 65	193. 75	226. 95	218. 49	152 .01	6.1 1	153 .63	0.9 88	1. 46	1. 56	1. 31	12. 88	11.1 7	9.33
15:22: 52	238. 95	238. 88	239. 35	193. 59	227. 06	218. 54	151 .61	6.2 2	153 .28	0.9 88	1. 47	1. 57	1. 30	12. 89	10.9 0	9.39

d.Mel9

63

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:22: 53	238. 66	238. 61	239. 03	193. 86	236. 22	218. 08	153 .90	6.4 0	155 .80	0.9 87	1. 45	1. 52	1. 29	12. 84	10.5 7	9.21
15:22: 54	239. 17	239. 09	239. 50	193. 78	226. 90	218. 37	151 .88	6.1 9	153 .47	0.9 87	1. 46	1. 56	1. 33	12. 85	10.7 0	9.17
15:22: 55	239. 15	239. 05	239. 43	192. 26	226. 00	217. 22	151 .21	5.5 0	152 .74	0.9 87	1. 44	1. 56	1. 28	12. 81	11.3 0	9.21
15:22: 56	238. 94	238. 82	239. 18	194. 06	227. 66	219. 12	152 .26	6.1 3	153 .99	0.9 86	1. 59	1. 67	1. 36	13. 81	11.5 2	9.65
15:22: 57	239. 01	238. 79	239. 24	194. 31	226. 81	218. 80	151 .99	6.2 2	153 .60	0.9 89	1. 47	1. 57	1. 38	12. 84	11.0 2	9.49
15:22: 58	238. 90	238. 75	239. 27	193. 72	226. 84	218. 69	151 .70	5.9 3	153 .29	0.9 89	1. 44	1. 52	1. 36	12. 43	10.9 7	9.39
15:22: 59	237. 50	237. 54	237. 81	193. 85	226. 48	218. 52	150 .86	6.6 5	152 .55	0.9 89	1. 44	1. 53	1. 37	12. 76	10.8 4	9.73
15:23: 00	237. 70	237. 39	237. 90	194. 12	227. 31	226. 08	152 .70	6.6 1	154 .48	0.9 87	1. 47	1. 54	1. 41	12. 88	11.1 8	9.53
15:23: 01	238. 09	237. 94	238. 38	194. 18	227. 74	229. 62	153 .98	6.5 6	156 .02	0.9 87	1. 47	1. 54	1. 36	13. 27	11.1 0	9.33
15:23: 02	238. 79	238. 67	238. 86	194. 28	227. 60	229. 63	154 .51	6.4 9	156 .33	0.9 88	1. 49	1. 57	1. 44	13. 18	10.8 6	9.11
15:23: 03	238. 59	238. 58	238. 90	194. 29	227. 54	229. 64	154 .44	6.5 0	156 .30	0.9 88	1. 50	1. 59	1. 40	13. 36	11.0 3	9.25
15:23: 04	238. 62	238. 54	238. 86	195. 17	228. 12	229. 98	154 .75	6.5 5	156 .57	0.9 88	1. 47	1. 57	1. 35	13. 13	11.1 4	9.18
15:23: 05	238. 62	238. 84	238. 97	195. 03	227. 73	230. 12	154 .83	6.0 8	156 .76	0.9 88	1. 45	1. 53	1. 33	13. 01	10.9 4	9.48
15:23: 06	238. 28	238. 47	238. 78	194. 87	227. 13	229. 74	154 .28	6.3 1	156 .12	0.9 88	1. 43	1. 53	1. 27	13. 05	11.2 0	9.32
15:23: 07	239. 09	239. 10	239. 46	195. 39	228. 17	230. 43	155 .43	6.3 6	157 .29	0.9 88	1. 43	1. 52	1. 27	13. 26	11.0 8	9.27
15:23: 08	239. 47	239. 49	240. 07	194. 55	227. 44	230. 40	155 .34	5.9 4	157 .20	0.9 88	1. 47	1. 58	1. 33	12. 95	11.0 3	9.03
15:23: 09	239. 42	239. 36	239. 78	194. 53	226. 92	229. 92	154 .82	5.9 3	156 .73	0.9 88	1. 47	1. 55	1. 32	13. 13	10.9 8	9.11
15:23: 10	239. 46	239. 33	239. 82	194. 28	226. 63	229. 30	154 .62	7.5 4	156 .47	0.9 88	1. 47	1. 59	1. 31	13. 23	11.1 4	9.10
15:23: 11	239. 33	239. 37	239. 82	194. 05	226. 51	229. 02	154 .42	7.3 2	156 .31	0.9 88	1. 41	1. 53	1. 27	13. 08	11.0 4	9.05
15:23: 12	239. 26	239. 22	239. 63	194. 15	226. 11	229. 02	154 .42	7.3 9	156 .19	0.9 88	1. 40	1. 54	1. 34	12. 27	10.8 3	8.80
15:23: 13	239. 14	239. 11	239. 39	194. 05	226. 53	228. 86	154 .19	6.9 1	156 .02	0.9 87	1. 46	1. 61	1. 34	12. 64	11.0 5	8.89
15:23: 14	239. 20	239. 13	239. 41	194. 15	226. 55	228. 85	154 .29	6.9 4	156 .09	0.9 86	1. 47	1. 60	1. 38	12. 70	11.1 0	8.85
15:23: 15	238. 79	238. 79	239. 15	194. 17	226. 20	229. 19	154 .01	7.6 7	155 .98	0.9 86	1. 64	1. 75	1. 50	13. 53	11.5 4	9.21
15:23: 16	238. 98	238. 97	239. 12	192. 74	225. 25	227. 94	153 .14	7.3 1	155 .04	0.9 86	1. 63	1. 70	1. 70	13. 13	11.6 9.33	

d.m.s

64

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:23: 17	239. 07	239. 03	239. 37	194. 50	226. 83	229. 72	154 .38	7.2 1	156 .53	0.9 86	1. 58	1. 65	1. 42	13. 60	11.4 2	9.26
15:23: 18	239. 19	239. 11	239. 56	194. 64	226. 66	229. 77	154 .40	6.8 9	156 .55	0.9 86	1. 56	1. 61	1. 40	13. 42	11.3 8	9.29
15:23: 19	239. 56	239. 50	239. 92	194. 51	226. 86	229. 63	154 .74	6.8 4	156 .86	0.9 87	1. 57	1. 63	1. 43	13. 49	11.3 5	9.30
15:23: 20	239. 51	239. 31	239. 83	194. 60	231. 43	229. 89	156 .14	7.0 6	158 .38	0.9 86	1. 56	1. 61	1. 44	13. 50	10.8 1	9.37
15:23: 21	239. 48	239. 30	239. 84	193. 96	238. 16	229. 37	157 .04	6.9 9	159 .33	0.9 85	1. 64	1. 68	1. 48	13. 76	10.8 6	9.42
15:23: 22	238. 60	238. 47	238. 86	192. 44	237. 76	228. 88	156 .26	6.9 9	158 .38	0.9 85	1. 63	1. 67	1. 46	13. 60	10.9 4	9.21
15:23: 23	238. 51	238. 52	238. 73	192. 44	237. 62	228. 86	156 .07	7.1 0	158 .21	0.9 85	1. 63	1. 71	1. 50	13. 35	10.7 2	8.91
15:23: 24	238. 84	238. 60	239. 16	192. 61	237. 59	229. 08	156 .32	7.3 4	158 .46	0.9 85	1. 64	1. 70	1. 49	13. 52	10.7 7	9.23
15:23: 25	239. 02	238. 85	239. 17	192. 76	237. 71	229. 08	156 .34	7.2 0	158 .71	0.9 84	1. 60	1. 68	1. 43	13. 46	11.0 3	9.56
15:23: 26	239. 26	239. 17	239. 34	191. 88	237. 27	228. 02	156 .00	6.8 6	158 .11	0.9 85	1. 54	1. 60	1. 35	13. 44	10.7 8	9.25
15:23: 27	239. 08	239. 04	239. 26	192. 54	238. 09	229. 10	156 .59	6.9 5	158 .73	0.9 85	1. 53	1. 59	1. 33	13. 68	10.7 1	9.31
15:23: 28	238. 74	238. 80	238. 94	192. 94	238. 13	229. 29	156 .44	6.9 1	158 .91	0.9 85	1. 53	1. 58	1. 34	13. 66	10.6 9	9.68
15:23: 29	239. 52	239. 51	239. 82	192. 56	237. 80	229. 32	156 .96	7.0 2	159 .12	0.9 84	1. 51	1. 56	1. 33	13. 77	10.6 5	9.39
15:23: 30	239. 12	239. 28	239. 47	192. 37	237. 37	228. 90	156 .25	6.5 0	158 .46	0.9 86	1. 42	1. 48	1. 30	12. 82	10.2 8	9.00
15:23: 31	239. 39	239. 49	239. 83	192. 41	238. 02	229. 40	156 .79	6.8 7	159 .12	0.9 85	1. 50	1. 57	1. 33	13. 18	10.5 7	9.03
15:23: 32	239. 68	239. 52	239. 96	192. 46	238. 24	229. 25	156 .90	6.8 5	159 .18	0.9 85	1. 56	1. 63	1. 36	13. 81	10.8 1	9.25
15:23: 33	239. 54	239. 40	239. 86	192. 50	237. 61	219. 38	154 .34	6.5 3	156 .43	0.9 85	1. 49	1. 57	1. 33	13. 24	10.6 1	9.61
15:23: 34	239. 11	238. 99	239. 64	192. 52	237. 36	218. 81	153 .87	6.7 4	155 .96	0.9 85	1. 45	1. 53	1. 33	12. 78	10.3 8	9.29
15:23: 35	238. 27	238. 36	238. 53	192. 79	237. 50	218. 89	154 .08	5.3 8	156 .08	0.9 84	1. 43	1. 51	1. 32	12. 37	9.91 9.12	
15:23: 36	238. 54	238. 45	238. 94	193. 46	238. 10	219. 63	154 .07	6.0 5	156 .23	0.9 86	1. 54	1. 56	1. 42	13. 11	10.6 6	10.0
15:23: 37	239. 15	239. 00	239. 57	191. 95	236. 41	218. 23	153 .64	6.0 1	155 .68	0.9 86	1. 63	1. 64	1. 46	13. 91	11.0 2	9.93
15:23: 38	238. 45	238. 21	238. 73	193. 59	238. 08	219. 56	154 .19	6.3 9	156 .16	0.9 86	1. 58	1. 62	1. 43	13. 62	10.7 0	9.82
15:23: 39	237. 64	237. 69	237. 93	193. 62	238. 03	219. 44	153 .67	6.6 0	155 .80	0.9 86	1. 62	1. 67	1. 46	13. 64	10.8 9	9.92
15:23: 40	238. 28	238. 10	238. 59	193. 70	238. 40	219. 77	154 .12	6.7 3	156 .27	0.9 86	1. 66	1. 69	1. 49	14. 34	11.2 8	10.2

J.M.H

65

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:23: 41	239. 12	238. 84	239. 37	193. 64	237. 99	219. 60	154 .56	6.2 7	156 .53	0.9 87	1. 56	1. 58	1. 43	13. 84	10.7 1	10.1 8
15:23: 42	238. 91	238. 68	239. 20	193. 46	238. 29	219. 26	154 .52	6.6 5	156 .48	0.9 85	1. 56	1. 59	1. 41	13. 55	10.6 8	9.74
15:23: 43	238. 44	238. 30	238. 68	193. 23	238. 00	219. 22	153 .97	6.6 3	155 .88	0.9 87	1. 50	1. 56	1. 38	13. 20	10.2 3	9.35
15:23: 44	238. 72	238. 35	238. 95	199. 69	240. 54	219. 61	156 .61	6.2 1	158 .50	0.9 87	1. 49	1. 56	1. 38	12. 73	10.2 1	9.22
15:23: 45	239. 51	239. 46	239. 95	199. 66	240. 99	219. 81	157 .22	6.3 4	159 .06	0.9 88	1. 57	1. 66	1. 37	13. 21	10.6 0	9.42
15:23: 46	239. 07	238. 98	239. 30	199. 71	240. 79	219. 54	156 .61	6.3 8	158 .46	0.9 88	1. 59	1. 66	1. 38	13. 05	10.6 0	9.67
15:23: 47	239. 07	238. 74	239. 33	197. 89	236. 55	218. 28	154 .88	6.1 7	156 .63	0.9 88	1. 57	1. 64	1. 38	12. 95	10.8 6	9.98
15:23: 48	239. 18	239. 18	239. 58	199. 56	238. 27	218. 85	156 .16	6.8 0	158 .05	0.9 85	1. 59	1. 60	1. 34	13. 58	10.9 5	10.0
15:23: 49	239. 42	239. 22	239. 68	199. 84	238. 17	219. 24	156 .19	6.5 9	157 .99	0.9 86	1. 60	1. 62	1. 36	13. 69	10.7 4	9.74
15:23: 50	239. 14	239. 10	239. 45	199. 54	238. 22	218. 90	156 .58	6.4 4	158 .38	0.9 86	1. 57	1. 57	1. 33	13. 52	10.7 2	9.77
15:23: 51	239. 80	239. 59	240. 13	199. 47	238. 03	219. 31	156 .42	6.3 3	158 .15	0.9 88	1. 58	1. 61	1. 38	13. 64	10.7 6	9.67
15:23: 52	239. 62	239. 58	239. 96	200. 45	239. 18	220. 12	157 .12	6.1 5	158 .91	0.9 88	1. 56	1. 59	1. 35	13. 68	10.8 1	9.89
15:23: 53	239. 84	239. 72	240. 10	200. 03	238. 83	219. 50	156 .65	6.1 1	158 .53	0.9 88	1. 59	1. 61	1. 41	13. 65	10.8 4	9.94
15:23: 54	239. 82	239. 59	240. 12	200. 26	238. 95	219. 72	156 .91	5.9 4	158 .77	0.9 87	1. 64	1. 63	1. 46	13. 47	11.0 5	9.94
15:23: 55	239. 63	239. 46	239. 91	200. 77	239. 39	220. 40	157 .25	5.8 8	159 .02	0.9 88	1. 56	1. 55	1. 40	12. 97	10.4 8	9.91
15:23: 56	239. 38	239. 39	239. 64	200. 56	239. 12	220. 24	156 .96	6.0 4	158 .69	0.9 83	1. 56	1. 54	1. 39	13. 03	10.3 8	10.0
15:23: 57	239. 72	239. 34	239. 98	199. 66	243. 06	219. 61	157 .51	6.3 6	159 .48	0.9 86	1. 61	1. 60	1. 41	13. 47	10.6 1	9.90
15:23: 58	239. 44	239. 34	239. 73	198. 60	241. 81	218. 45	156 .66	6.0 5	158 .49	0.9 87	1. 63	1. 64	1. 41	13. 48	10.6 9	9.80
15:23: 59	239. 12	239. 10	239. 46	200. 27	243. 54	219. 82	157 .56	6.3 3	159 .46	0.9 87	1. 55	1. 56	1. 37	13. 33	10.5 2	9.97
15:24: 00	238. 65	238. 39	238. 99	200. 29	244. 31	220. 10	157 .43	6.4 7	159 .44	0.9 87	1. 61	1. 63	1. 44	13. 42	10.8 7	10.0
15:24: 01	238. 60	238. 54	238. 08	199. 89	233. 70	219. 91	157 .53	6.3 4	159 .25	0.9 87	1. 52	1. 50	1. 43	12. 50	10.2 2	9.75
15:24: 02	238. 24	238. 32	238. 93	210. 56	233. 42	220. 24	157 .60	---	158 .91	---	1. 41	1. 32	1. 41	10. 83	8.95	9.37
15:24: 03	238. 23	238. 18	238. 87	210. 59	233. 55	219. 91	157 .40	---	158 .73	---	1. 38	1. 30	1. 39	10. 89	8.98	9.53
15:24: 04	238. 30	238. 18	238. 98	210. 18	233. 93	219. 59	157 .39	---	158 .74	---	1. 38	1. 30	1. 31	11. 11	9.08	9.43

d.Mch

66

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:24: 05	237. 87	237. 98	238. 37	210. 24	233. 47	219. 30	157 .01	---	158 .31	---	1. 39	1. 32	1. 32	10. 96	9.13	9.32
15:24: 06	238. 27	238. 17	238. 98	210. 36	234. 14	220. 07	157 .69	---	159 .02	---	1. 40	1. 36	1. 35	10. 84	9.00	9.22
15:24: 07	238. 14	238. 11	238. 89	209. 99	233. 90	219. 26	157 .23	---	158 .63	---	1. 43	1. 38	1. 34	10. 99	9.23	9.37
15:24: 08	238. 60	238. 59	239. 29	209. 22	233. 20	218. 57	156 .96	---	158 .38	---	1. 44	1. 38	1. 34	11. 19	9.35	9.39
15:24: 09	238. 31	238. 22	238. 99	209. 95	233. 59	219. 21	157 .29	---	158 .71	---	1. 40	1. 37	1. 33	11. 04	9.64	9.42
15:24: 10	238. 52	238. 58	239. 45	210. 26	226. 31	219. 58	156 .20	---	157 .37	---	1. 40	1. 37	1. 32	11. 06	9.18	9.39
15:24: 11	238. 42	238. 52	239. 26	209. 78	225. 81	219. 49	155 .45	---	156 .62	---	1. 40	1. 37	1. 35	11. 03	9.23	9.40
15:24: 12	238. 00	237. 99	238. 73	209. 69	221. 44	219. 19	154 .24	---	155 .46	---	1. 37	1. 38	1. 36	10. 78	9.24	9.54
15:24: 13	238. 34	238. 27	239. 02	209. 76	215. 44	211. 72	151 .20	---	152 .41	---	1. 40	1. 41	1. 38	10. 69	10.2	9.77
15:24: 14	238. 02	238. 05	238. 67	209. 49	215. 04	211. 56	150 .67	---	151 .72	---	1. 38	1. 38	1. 37	10. 76	9.62	9.52
15:24: 15	237. 90	237. 86	238. 63	209. 50	214. 92	211. 88	150 .56	---	151 .69	---	1. 44	1. 40	1. 44	11. 07	10.0	9.83
15:24: 16	237. 86	237. 99	238. 56	209. 85	215. 06	211. 99	150 .73	---	151 .80	---	1. 48	1. 42	1. 46	11. 35	9.92	9.91
15:24: 17	238. 58	238. 73	239. 43	210. 07	214. 89	211. 88	151 .22	---	152 .45	---	1. 49	1. 45	1. 47	11. 33	9.85	9.92
15:24: 18	238. 40	238. 68	239. 20	209. 99	214. 94	211. 78	151 .16	---	152 .33	---	1. 42	1. 36	1. 41	11. 02	10.0	9.99
15:24: 19	238. 84	238. 94	239. 70	208. 19	213. 93	210. 48	150 .30	---	151 .43	---	1. 43	1. 37	1. 42	11. 09	10.4	9.99
15:24: 20	238. 69	238. 77	239. 41	210. 42	215. 59	212. 18	151 .49	---	152 .70	---	1. 52	1. 39	1. 45	11. 68	10.1	10.2
15:24: 21	238. 43	238. 66	239. 13	210. 43	215. 74	211. 98	151 .35	---	152 .61	---	1. 50	1. 39	1. 44	11. 38	10.1	10.3
15:24: 22	238. 06	238. 16	238. 77	209. 83	215. 01	211. 40	150 .66	---	151 .89	---	1. 46	1. 34	1. 42	11. 60	9.79	10.3
15:24: 23	237. 98	238. 09	238. 70	210. 10	215. 11	211. 82	150 .82	---	152 .01	---	1. 32	1. 26	1. 33	11. 51	9.61	9.87
15:24: 24	237. 52	237. 57	238. 12	209. 70	214. 88	211. 45	150 .41	---	151 .44	---	1. 36	1. 31	1. 37	11. 19	9.74	9.81
15:24: 25	238. 08	238. 07	238. 72	210. 25	214. 84	211. 66	150 .78	---	151 .88	---	1. 36	1. 32	1. 34	10. 92	9.57	9.96
15:24: 26	238. 99	238. 94	239. 62	210. 41	215. 33	211. 76	151 .58	---	152 .77	---	1. 35	1. 30	1. 29	10. 78	9.74	10.3
15:24: 27	238. 74	238. 62	239. 38	210. 26	215. 37	211. 80	151 .31	---	152 .47	---	1. 41	1. 36	1. 32	11. 09	10.4	10.1
15:24: 28	237. 95	238. 44	239. 09	210. 06	215. 21	211. 70	151 .12	---	152 .32	---	1. 45	1. 38	1. 34	10. 79	9.90	9.76

J.M.H

67

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:24: 29	238. 02	238. 57	239. 16	243. 32	214. 43	211. 43	158 .59	---	161 .19	---	1. 39	1. 36	1. 31	9.2 3	9.77	9.64
15:24: 30	238. 65	239. 13	239. 81	243. 50	215. 31	212. 22	159 .17	---	161 .80	---	1. 37	1. 34	1. 29	9.2 8	9.73	9.60
15:24: 31	238. 87	239. 32	240. 16	244. 04	217. 11	212. 30	160 .07	---	162 .79	---	1. 36	1. 33	1. 25	10. 14	10.0 0	9.86
15:24: 32	239. 13	239. 67	240. 27	243. 87	207. 54	212. 25	157 .95	---	160 .74	---	1. 41	1. 38	1. 32	9.8 5	10.3 7	9.87
15:24: 33	239. 00	239. 51	240. 22	242. 98	207. 78	212. 25	157 .70	---	160 .38	---	1. 33	1. 32	1. 28	9.3 4	9.85	9.81
15:24: 34	238. 85	239. 61	240. 27	243. 07	207. 64	212. 47	157 .65	---	160 .43	---	1. 24	1. 25	1. 23	8.7 9	9.91	10.0 1
15:24: 35	238. 28	239. 28	239. 72	275. 85	207. 34	212. 30	164 .62	---	170 .79	---	1. 26	1. 27	1. 24	8.0 9	10.1 9	9.84
15:24: 36	238. 39	239. 53	240. 06	275. 32	207. 85	212. 76	164 .67	---	170 .81	---	1. 37	1. 36	1. 34	8.2 5	10.4 8	9.99
15:24: 37	238. 44	239. 53	240. 12	274. 76	207. 39	212. 60	164 .57	---	170 .61	---	1. 45	1. 42	1. 42	8.3 7	10.2 8	10.3 9
15:24: 38	238. 24	239. 26	239. 71	275. 04	207. 64	212. 98	164 .62	---	170 .52	---	1. 45	1. 41	1. 42	8.3 8	10.2 9	10.1 8
15:24: 39	238. 30	239. 29	239. 90	272. 65	206. 15	211. 50	163 .28	---	169 .17	---	1. 52	1. 44	1. 46	8.6 0	10.2 1	10.3 8
15:24: 40	238. 06	238. 97	239. 56	273. 45	207. 45	212. 33	164 .09	---	170 .01	---	1. 55	1. 49	1. 50	8.7 6	10.4 3	10.4 1
15:24: 41	238. 08	239. 02	239. 50	272. 99	208. 27	212. 14	164 .05	---	169 .59	---	1. 50	1. 47	1. 45	8.4 9	10.2 1	10.0 0
15:24: 42	237. 96	238. 81	239. 48	243. 98	208. 32	211. 82	157 .45	---	160 .19	---	1. 44	1. 40	1. 40	9.0 3	10.1 5	9.91
15:24: 43	238. 22	238. 50	239. 12	243. 39	208. 48	211. 44	157 .24	---	159 .84	---	1. 39	1. 36	1. 37	9.6 2	10.3 2	9.73
15:24: 44	237. 89	238. 20	238. 88	242. 93	213. 90	211. 58	158 .25	---	160 .71	---	1. 45	1. 41	1. 41	9.5 0	10.2 3	9.61
15:24: 45	237. 93	238. 43	238. 96	243. 41	213. 08	211. 64	158 .20	---	160 .69	---	1. 40	1. 38	1. 33	9.2 6	9.82	9.64
15:24: 46	237. 26	238. 18	238. 79	245. 67	212. 74	211. 44	158 .47	---	161 .06	---	1. 45	1. 44	1. 37	9.3 0	10.2 8	9.78
15:24: 47	237. 36	238. 26	238. 86	271. 74	212. 81	211. 93	164 .25	---	169 .42	---	1. 46	1. 44	1. 35	8.7 4	10.2 1	9.90
15:24: 48	237. 34	237. 73	238. 27	241. 79	213. 33	211. 18	157 .38	---	159 .74	---	1. 45	1. 42	1. 35	9.0 2	10.2 1	9.83
15:24: 49	237. 86	238. 24	238. 73	236. 11	213. 63	211. 20	156 .60	---	158 .75	---	1. 42	1. 39	1. 31	9.7 8	9.98	9.81
15:24: 50	238. 35	238. 74	239. 32	234. 62	212. 29	209. 73	155 .60	---	157 .67	---	1. 37	1. 33	1. 27	9.7 1	10.1 2	9.82
15:24: 51	238. 21	238. 36	238. 92	207. 14	214. 57	211. 33	150 .04	---	151 .21	---	1. 37	1. 33	1. 30	10. 72	10.1 5	9.95
15:24: 52	238. 29	238. 20	238. 71	206. 50	214. 70	211. 29	150 .10	---	151 .33	---	1. 39	1. 35	1. 21	11. 24	10.2 7	9.95

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:24: 53	237. 42	237. 95	238. 48	206. 14	215. 28	211. 50	149 .97	---	151 .21	---	1. 42	1. 40	1. 34	10. 16	10.1 4	10.2 1
15:24: 54	237. 33	237. 84	238. 47	235. 75	216. 23	211. 75	156 .53	---	158 .89	---	1. 48	1. 48	1. 45	9.7 7	10.1 1	9.92
15:24: 55	238. 15	238. 56	239. 08	236. 23	216. 47	211. 66	157 .14	---	159 .51	---	1. 51	1. 45	1. 43	10. 19	10.2 5	10.1 6
15:24: 56	237. 63	238. 08	238. 78	235. 65	216. 93	211. 58	156 .98	---	159 .11	---	1. 43	1. 40	1. 40	9.9 2	10.1 5	10.4 1
15:24: 57	237. 45	237. 83	238. 48	206. 15	217. 20	211. 36	149 .87	---	151 .32	---	1. 50	1. 44	1. 43	10. 48	10.6 8	10.2 0
15:24: 58	237. 67	237. 70	238. 36	206. 25	217. 48	211. 56	150 .13	---	151 .35	---	1. 54	1. 45	1. 46	11. 73	10.4 4	10.2 5
15:24: 59	238. 22	238. 22	238. 89	206. 30	217. 27	211. 50	150 .36	---	151 .74	---	1. 49	1. 40	1. 44	11. 62	10.1 2	10.8 1
15:25: 00	237. 76	238. 20	238. 86	230. 40	215. 03	209. 99	155 .61	---	157 .97	---	1. 53	1. 44	1. 46	10. 21	10.3 0	10.6 4
15:25: 01	237. 69	238. 12	238. 77	234. 56	215. 64	210. 15	156 .10	---	158 .20	---	1. 54	1. 43	1. 44	10. 26	10.1 7	10.2 8
15:25: 02	237. 26	237. 69	238. 37	235. 26	215. 92	211. 59	156 .49	---	158 .67	---	1. 58	1. 48	1. 48	10. 27	10.3 7	10.0 7
15:25: 03	237. 26	237. 50	238. 10	206. 26	216. 19	211. 20	149 .62	---	150 .79	---	1. 56	1. 46	1. 48	11. 00	10.1 7	10.0 5
15:25: 04	236. 50	237. 00	237. 58	206. 25	207. 89	210. 85	149 .47	---	150 .72	---	1. 59	1. 49	1. 47	10. 66	10.6 2	9.97
15:25: 05	236. 37	236. 91	237. 50	235. 26	207. 90	210. 75	153 .55	---	155 .98	---	1. 60	1. 51	1. 46	10. 37	10.5 0	9.78
15:25: 06	236. 16	236. 62	237. 17	235. 02	208. 03	210. 96	153 .47	---	155 .71	---	1. 62	1. 51	1. 44	10. 47	10.4 8	9.85
15:25: 07	237. 83	238. 37	238. 97	235. 83	208. 43	211. 34	155 .42	---	157 .69	---	1. 57	1. 48	1. 40	10. 25	10.5 4	9.95
15:25: 08	238. 13	238. 25	238. 93	205. 97	208. 91	211. 01	148 .32	---	149 .65	---	1. 57	1. 51	1. 42	11. 73	10.9 5	9.80
15:25: 09	237. 39	237. 40	238. 03	206. 35	208. 21	210. 75	147 .73	---	148 .93	---	1. 54	1. 48	1. 41	11. 60	11.0 6	9.88
15:25: 10	237. 62	237. 66	238. 36	197. 71	198. 59	200. 81	141 .56	---	142 .59	---	1. 52	1. 46	1. 39	11. 65	10.5 8	9.98
15:25: 11	238. 11	238. 12	238. 83	195. 31	196. 93	199. 36	140 .14	---	141 .17	---	1. 52	1. 43	1. 37	12. 67	11.0 8	10.6 5
15:25: 12	238. 13	238. 27	238. 85	196. 39	198. 47	198. 91	141 .00	---	142 .39	---	1. 52	1. 44	1. 37	12. 81	11.0 9	10.7 0
15:25: 13	238. 76	238. 70	239. 34	196. 26	198. 43	201. 14	141 .48	---	142 .58	---	1. 51	1. 44	1. 39	12. 57	10.8 8	10.3 1
15:25: 14	238. 65	238. 65	239. 22	195. 93	198. 30	201. 22	141 .34	---	142 .40	---	1. 46	1. 41	1. 36	11. 93	10.9 4	10.0 9
15:25: 15	238. 63	238. 83	239. 47	196. 25	198. 32	200. 90	141 .38	---	142 .56	---	1. 47	1. 40	1. 38	11. 41	10.9 3	10.5 0
15:25: 16	238. 14	238. 59	239. 06	225. 71	198. 96	201. 64	148 .41	---	150 .61	---	1. 50	1. 41	1. 40	10. 77	10.9 5	10.5 8

J.M.H

69

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:25: 17	238. 21	238. 67	239. 31	224. 65	198. 55	201. 37	148 .02	---	150 .06	---	1. 48	1. 42	1. 40	10. 63	10.9 7	10.6 4
15:25: 18	237. 63	238. 28	238. 93	224. 63	198. 36	201. 30	148 .08	---	150 .16	---	1. 56	1. 48	1. 45	10. 53	11.1 2	10.7 8
15:25: 19	237. 95	238. 50	239. 10	225. 51	198. 49	201. 40	148 .04	---	150 .34	---	1. 42	1. 39	1. 37	10. 20	10.8 8	10.6 9
15:25: 20	237. 78	238. 20	238. 93	225. 21	198. 24	201. 56	148 .10	---	150 .07	---	1. 35	1. 37	1. 37	9.8 0	10.6 1	10.4 0
15:25: 21	238. 16	238. 68	239. 30	224. 66	198. 32	201. 21	147 .82	---	150 .19	---	1. 42	1. 42	1. 41	10. 17	11.2 3	10.5 5
15:25: 22	238. 36	238. 18	239. 11	196. 47	199. 39	201. 66	141 .74	---	142 .83	---	1. 45	1. 44	1. 43	11. 52	11.6 9	10.5 8
15:25: 23	238. 26	238. 09	238. 96	196. 34	199. 07	201. 52	141 .43	---	142 .70	---	1. 43	1. 42	1. 43	11. 82	10.9 4	10.5 9
15:25: 24	238. 45	238. 73	239. 47	196. 21	198. 75	201. 18	141 .70	---	142 .81	---	1. 39	1. 37	1. 34	11. 80	10.5 8	10.2 2
15:25: 25	238. 71	238. 79	239. 51	200. 01	198. 91	201. 47	142 .67	---	143 .72	---	1. 38	1. 35	1. 33	11. 68	10.4 2	10.3 3
15:25: 26	238. 65	238. 84	239. 37	201. 12	199. 43	201. 54	143 .05	---	144 .23	---	1. 36	1. 30	1. 29	11. 39	11.3 3	10.2 5
15:25: 27	238. 45	238. 58	239. 20	202. 41	200. 60	202. 08	143 .91	---	145 .19	---	1. 34	1. 30	1. 27	11. 47	11.1 7	10.5 3
15:25: 28	238. 57	238. 55	239. 36	201. 92	200. 08	201. 09	143 .77	---	145 .07	---	1. 35	1. 29	1. 27	11. 56	11.2 0	10.2 8
15:25: 29	238. 52	238. 67	239. 34	202. 26	198. 66	201. 31	142 .93	---	144 .06	---	1. 34	1. 31	1. 27	11. 19	10.6 1	10.1 8
15:25: 30	238. 08	238. 03	238. 90	202. 38	198. 31	201. 40	142 .90	---	143 .97	---	1. 38	1. 35	1. 33	11. 21	10.6 5	10.2 9
15:25: 31	237. 95	238. 13	238. 56	203. 06	198. 62	201. 36	142 .80	---	143 .87	---	1. 39	1. 36	1. 34	11. 16	10.6 5	10.2 2
15:25: 32	237. 69	237. 83	238. 34	201. 80	197. 70	200. 36	142 .22	---	143 .32	---	1. 46	1. 43	1. 40	11. 32	11.1 7	10.2 0
15:25: 33	237. 53	237. 70	238. 06	203. 39	198. 78	201. 28	142 .80	---	144 .00	---	1. 40	1. 37	1. 35	11. 27	10.7 4	10.6 1
15:25: 34	238. 50	238. 59	239. 24	203. 04	206. 04	201. 53	145 .05	---	146 .14	---	1. 38	1. 33	1. 32	11. 38	10.4 5	10.8 3
15:25: 35	238. 62	238. 59	239. 29	202. 04	209. 03	200. 13	144 .95	---	146 .22	---	1. 37	1. 30	1. 32	11. 15	10.0 1	10.6 9
15:25: 36	237. 83	238. 27	238. 92	201. 29	207. 67	199. 56	144 .67	---	145 .65	---	1. 37	1. 31	1. 33	9.6 8	9.62 7	10.4 7
15:25: 37	237. 70	238. 28	238. 75	229. 49	207. 39	199. 22	150 .65	---	152 .78	---	1. 34	1. 29	1. 33	9.1 7	9.99 5	10.7 5
15:25: 38	237. 60	237. 97	238. 68	229. 80	207. 95	199. 82	150 .83	---	153 .17	---	1. 37	1. 34	1. 35	9.5 9	9.52 8	10.3 8
15:25: 39	237. 42	237. 65	238. 38	202. 97	208. 44	199. 85	144 .66	---	145 .97	---	1. 38	1. 34	1. 33	9.8 7	10.0 2	10.2 0
15:25: 40	237. 53	237. 80	238. 53	211. 30	209. 26	200. 58	146 .90	---	148 .33	---	1. 43	1. 39	1. 36	9.8 6	11.0 6	10.1 5

J.M.H

70

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:25: 41	237. 52	238. 09	238. 54	231. 15	208. 70	208. 17	153 .39	---	155 .30	---	1. 46	1. 39	1. 38	9.7 0	10.0 6	9.73
15:25: 42	236. 22	236. 61	237. 32	228. 12	206. 56	206. 11	150 .64	---	152 .51	---	1. 46	1. 40	1. 39	9.5 2	9.84	9.66
15:25: 43	235. 72	236. 18	236. 51	220. 81	207. 84	207. 12	149 .09	---	150 .79	---	1. 46	1. 41	1. 39	9.6 8	9.66	9.59
15:25: 44	236. 42	236. 40	237. 02	201. 12	208. 45	207. 33	145 .21	---	146 .11	---	1. 38	1. 33	1. 34	10. 78	9.76	9.92
15:25: 45	237. 89	237. 77	238. 57	201. 02	208. 51	207. 59	146 .13	---	147 .23	---	1. 38	1. 33	1. 34	10. 77	9.63	9.89
15:25: 46	238. 07	237. 99	238. 76	200. 52	208. 03	207. 12	145 .86	---	146 .86	---	1. 36	1. 30	1. 31	11. 01	10.3 6	9.84
15:25: 47	237. 01	237. 14	237. 70	200. 16	207. 93	207. 29	145 .37	---	146 .29	---	1. 34	1. 31	1. 30	10. 65	9.41	9.85
15:25: 48	237. 60	237. 61	238. 39	200. 90	208. 34	207. 73	145 .70	---	146 .88	---	1. 38	1. 35	1. 33	10. 83	9.89	9.85
15:25: 49	237. 89	237. 70	238. 59	201. 89	215. 02	208. 75	148 .55	---	149 .53	---	1. 37	1. 36	1. 35	11. 20	9.49	9.64
15:25: 50	237. 08	237. 07	238. 02	203. 23	221. 97	210. 11	149 .94	---	151 .27	---	1. 39	1. 38	1. 33	11. 83	10.2 6	9.96
15:25: 51	237. 08	237. 05	237. 95	205. 35	223. 19	212. 25	151 .14	---	152 .41	---	1. 40	1. 39	1. 32	12. 28	10.3 7	10.4 7
15:25: 52	237. 46	237. 39	238. 22	206. 84	226. 03	213. 85	152 .51	---	154 .01	---	1. 38	1. 38	1. 32	12. 52	10.5 3	10.9 7
15:25: 53	238. 32	238. 16	239. 16	207. 34	228. 44	214. 27	153 .98	---	155 .60	---	1. 38	1. 39	1. 33	12. 64	10.6 4	10.6 1
15:25: 54	238. 04	237. 86	238. 90	207. 39	229. 95	214. 26	154 .36	---	155 .96	---	1. 32	1. 33	1. 26	12. 43	10.5 3	10.7 2
15:25: 55	237. 62	237. 57	238. 44	206. 96	229. 35	214. 44	153 .89	---	155 .31	---	1. 29	1. 32	1. 24	12. 23	10.4 5	10.9 2
15:25: 56	237. 55	236. 95	238. 50	207. 14	242. 88	214. 65	156 .81	---	159 .13	---	1. 36	1. 38	1. 30	12. 63	9.47	10.7 3
15:25: 57	237. 55	237. 12	238. 51	207. 28	263. 83	214. 60	161 .84	---	165 .71	---	1. 35	1. 38	1. 29	12. 74	9.43	10.7 5
15:25: 58	237. 40	236. 88	238. 50	206. 99	262. 28	214. 82	161 .26	---	164 .84	---	1. 32	1. 37	1. 28	12. 50	9.40	10.7 2
15:25: 59	238. 49	237. 78	239. 52	203. 54	258. 22	211. 06	159 .70	---	163 .25	---	1. 22	1. 25	1. 23	11. 64	9.05	10.1 7
15:26: 00	238. 15	237. 52	239. 19	204. 45	258. 27	211. 77	159 .77	---	163 .13	---	1. 23	1. 25	1. 22	11. 60	9.36	10.0 9
15:26: 01	238. 07	237. 68	239. 08	204. 82	257. 87	211. 90	159 .33	---	162 .88	---	1. 24	1. 26	1. 18	12. 03	9.06	10.4 0
15:26: 02	238. 54	238. 09	239. 40	206. 16	251. 60	213. 45	159 .15	---	161 .90	---	1. 28	1. 27	1. 19	12. 38	9.35	10.7 2
15:26: 03	238. 64	238. 06	239. 52	206. 87	251. 92	214. 15	159 .49	---	162 .29	---	1. 35	1. 32	1. 23	12. 76	9.60	10.8 9
15:26: 04	238. 60	237. 99	239. 37	207. 05	251. 38	213. 94	159 .13	---	162 .09	---	1. 35	1. 33	1. 25	12. 67	10.2	10.7 2

d.Moh

71

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:26: 05	238. 29	237. 84	239. 16	206. 37	251. 25	213. 42	159 .29	---	161 .96	---	1. 38	1. 36	1. 29	12. 71	9.45 4	10.7
15:26: 06	238. 35	238. 18	239. 42	206. 95	256. 35	213. 30	160 .39	---	163 .57	---	1. 37	1. 36	1. 29	11. 43	9.49 2	10.7
15:26: 07	238. 36	238. 15	239. 57	235. 48	256. 31	213. 46	166 .97	---	169 .74	---	1. 38	1. 37	1. 31	11. 00	9.47 5	10.7
15:26: 08	238. 18	238. 05	239. 33	234. 03	256. 69	213. 21	166 .60	---	169 .44	---	1. 41	1. 41	1. 33	10. 92	9.46 0	11.0
15:26: 09	238. 23	237. 96	239. 41	205. 92	256. 81	212. 67	161 .12	---	164 .63	---	1. 49	1. 47	1. 37	11. 67	9.75 3	10.9
15:26: 10	237. 92	237. 36	238. 78	204. 53	258. 74	213. 24	159 .89	---	163 .34	---	1. 46	1. 45	1. 36	12. 76	9.91 9	10.9
15:26: 11	238. 07	237. 56	238. 83	203. 39	229. 57	213. 43	153 .28	---	154 .80	---	1. 44	1. 41	1. 35	12. 72	10.4 9	10.5
15:26: 12	237. 54	237. 92	238. 48	203. 44	228. 96	213. 28	153 .38	---	154 .88	---	1. 42	1. 39	1. 32	11. 30	10.5 5	10.6
15:26: 13	237. 78	238. 19	238. 86	232. 84	217. 73	213. 10	156 .84	---	158 .99	---	1. 40	1. 39	1. 31	10. 89	11.1 6	10.6
15:26: 14	237. 81	238. 32	238. 94	232. 00	217. 05	213. 25	156 .75	---	158 .66	---	1. 38	1. 38	1. 31	10. 97	11.1 9	10.5
15:26: 15	237. 82	238. 09	238. 88	218. 18	216. 58	212. 99	155 .92	---	158 .01	---	1. 39	1. 35	1. 31	11. 26	10.9 8	10.5
15:26: 16	237. 81	237. 51	238. 53	202. 36	228. 96	212. 81	152 .89	---	154 .51	---	1. 44	1. 41	1. 32	12. 74	10.3 3	10.5
15:26: 17	237. 78	237. 38	238. 50	202. 54	241. 58	212. 95	155 .88	---	158 .41	---	1. 44	1. 39	1. 33	12. 75	9.98 4	10.8
15:26: 18	238. 13	237. 54	238. 81	202. 24	237. 34	213. 01	154 .30	---	156 .72	---	1. 35	1. 35	1. 32	12. 63	10.3 7	10.7
15:26: 19	238. 26	237. 89	239. 11	202. 20	237. 19	212. 90	154 .38	---	156 .64	---	1. 38	1. 39	1. 32	12. 48	10.0 3	10.6
15:26: 20	238. 47	237. 99	239. 30	200. 26	228. 18	211. 15	152 .65	---	154 .50	---	1. 37	1. 38	1. 30	12. 41	10.1 2	10.7
15:26: 21	238. 48	238. 35	239. 34	202. 51	208. 24	213. 44	148 .01	---	149 .42	---	1. 33	1. 34	1. 26	12. 24	11.1 7	10.7
15:26: 22	237. 82	237. 82	238. 73	202. 45	202. 18	213. 38	148 .88	---	150 .02	---	1. 33	1. 35	1. 26	12. 28	11.1 4	10.5
15:26: 23	237. 97	237. 89	238. 89	202. 29	213. 40	212. 77	148 .52	---	149 .94	---	1. 39	1. 40	1. 30	12. 42	11.2 4	10.6
15:26: 24	238. 03	238. 31	239. 15	202. 47	214. 95	213. 32	149 .37	---	150 .84	---	1. 34	1. 36	1. 24	12. 02	11.2 0	10.5
15:26: 25	237. 97	237. 91	238. 89	207. 04	215. 90	213. 63	150 .84	---	151 .97	---	1. 31	1. 34	1. 24	12. 10	10.9 8	10.7
15:26: 26	237. 99	237. 90	238. 87	207. 79	216. 16	212. 96	150 .87	---	151 .97	---	1. 31	1. 34	1. 24	12. 12	11.0 5	10.6
15:26: 27	238. 01	237. 93	238. 95	208. 34	216. 77	213. 09	151 .08	---	152 .33	---	1. 31	1. 34	1. 26	11. 89	11.0 2	10.5
15:26: 28	238. 21	237. 91	239. 07	208. 31	216. 73	213. 03	151 .23	---	152 .52	---	1. 36	1. 40	1. 29	11. 90	11.0 6	10.4

J.M.H

72

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:26: 29	238. 46	238. 02	239. 46	208. 16	246. 91	212. 80	158 .22	---	160 .83	---	1. 33	1. 37	1. 28	11. 86	9.92 5	10.3
15:26: 30	238. 41	237. 96	239. 46	206. 57	245. 00	211. 55	157 .17	---	159 .59	---	1. 41	1. 44	1. 33	11. 79	10.0 3	10.5 7
15:26: 31	238. 30	237. 84	239. 36	208. 74	246. 00	213. 13	158 .15	---	160 .53	---	1. 45	1. 47	1. 36	12. 07	10.2 2	10.8 5
15:26: 32	238. 42	237. 85	239. 38	206. 74	246. 10	213. 39	158 .16	---	160 .56	---	1. 43	1. 47	1. 34	12. 42	10.4 1	10.9 4
15:26: 33	237. 99	237. 44	238. 91	206. 58	219. 87	213. 43	151 .76	---	152 .94	---	1. 31	1. 39	1. 27	11. 99	10.1 8	10.7 9
15:26: 34	238. 40	238. 26	239. 27	207. 02	210. 62	213. 37	149 .93	---	151 .06	---	1. 31	1. 37	1. 22	12. 06	11.3 6	10.5 6
15:26: 35	238. 58	238. 73	239. 29	207. 86	206. 01	213. 78	149 .04	---	150 .51	---	1. 31	1. 36	1. 22	12. 01	11.5 4	10.5 7
15:26: 36	238. 68	238. 68	239. 50	207. 57	205. 47	213. 68	148 .73	---	150 .10	---	1. 36	1. 40	1. 27	12. 18	11.9 0	10.5 1
15:26: 37	238. 42	238. 38	238. 97	207. 28	205. 25	213. 27	148 .47	---	149 .85	---	1. 38	1. 43	1. 26	12. 32	11.8 3	10.2 5
15:26: 38	238. 67	238. 44	239. 27	207. 05	205. 16	217. 64	149 .25	---	150 .81	---	1. 39	1. 43	1. 27	12. 32	11.9 9	10.2 7
15:26: 39	238. 34	238. 36	239. 05	206. 91	204. 84	218. 13	149 .39	---	150 .71	---	1. 41	1. 45	1. 27	12. 36	12.3 7	10.2 3
15:26: 40	238. 23	238. 02	238. 95	206. 58	205. 21	218. 34	149 .61	---	150 .91	---	1. 36	1. 38	1. 25	12. 49	11.4 3	10.1 4
15:26: 41	238. 16	238. 06	238. 81	205. 53	205. 09	217. 51	149 .40	6.0	150 .9	0.9	1. 91	1. 39	1. 43	12. 26	11.6 69	10.2 4
15:26: 42	238. 34	238. 16	238. 99	206. 92	212. 72	229. 07	153 .92	---	155 .43	---	1. 40	1. 42	1. 25	12. 52	11.6 6	9.99
15:26: 43	238. 01	237. 88	238. 50	206. 85	210. 75	229. 43	153 .31	---	154 .77	---	1. 41	1. 46	1. 29	12. 45	12.0 0	9.79
15:26: 44	237. 73	237. 68	238. 44	206. 90	212. 48	229. 37	153 .60	6.5	155 .10	0.9	1. 91	1. 41	1. 44	12. 27	11.4 41	9.49
15:26: 45	237. 56	237. 48	238. 18	207. 03	212. 18	229. 70	153 .36	6.2	154 .1	0.9	1. 90	1. 43	1. 48	12. 30	11.6 76	9.83
15:26: 46	237. 39	237. 58	238. 25	207. 48	213. 12	230. 60	154 .06	5.9	155 .0	0.9	1. 91	1. 35	1. 41	11. 29	11.2 74	9.76
15:26: 47	237. 51	237. 76	238. 49	206. 60	213. 78	230. 59	160 .77	---	162 .36	---	1. 37	1. 43	1. 29	10. 80	11.3 2	9.66
15:26: 48	237. 38	237. 75	238. 29	205. 44	213. 76	230. 30	160 .70	---	162 .29	---	1. 36	1. 41	1. 25	10. 65	11.4 9	9.75
15:26: 49	237. 27	237. 61	238. 19	204. 70	213. 77	230. 07	160 .44	---	161 .99	---	1. 41	1. 46	1. 28	10. 82	11.6 8	9.89
15:26: 50	237. 88	237. 95	238. 63	206. 58	214. 32	230. 35	154 .12	---	155 .78	---	1. 42	1. 47	1. 28	12. 17	11.8 7	9.88
15:26: 51	237. 89	237. 71	238. 47	204. 33	212. 33	228. 39	152 .80	6.3	154 .0	0.9	1. 91	1. 39	1. 43	12. 26	11.4 33	9.67
15:26: 52	237. 57	237. 45	238. 08	206. 73	214. 07	230. 44	153 .95	6.3	155 .5	0.9	1. 89	1. 39	1. 44	12. 27	11.4 53	9.66

d.Mehdi

73

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:26: 53	236. 86	237. 12	237. 81	207. 08	213. 05	230. 42	153 .93	6.4 1	155 .37	0.9 91	1. 41	1. 47	1. 30	11. 31	11.5 2	9.81
15:26: 54	236. 99	237. 47	238. 06	236. 07	213. 22	230. 44	160 .34		162 .09		1. 34	1. 42	1. 23	10. 68	11.7 6	9.87
15:26: 55	238. 01	237. 90	239. 06	236. 17	212. 94	230. 46	160 .78		162 .66		1. 26	1. 34	1. 16	10. 53	11.0 0	9.87
15:26: 56	238. 73	238. 24	239. 49	207. 48	241. 74	228. 96	160 .92		162 .90		1. 25	1. 32	1. 16	10. 98	10.5 3	9.71
15:26: 57	238. 28	237. 75	238. 99	209. 74	241. 53	229. 57	161 .48		163 .51		1. 29	1. 38	1. 22	11. 52	10.2 9	9.60
15:26: 58	238. 58	238. 07	239. 43	212. 09	239. 75	229. 57	162 .03		163 .79		1. 32	1. 40	1. 20	11. 76	10.4 3	9.96
15:26: 59	238. 83	238. 73	239. 44	208. 69	204. 62	229. 57	152 .74		154 .29		1. 29	1. 35	1. 16	12. 12	12.0 3	9.73
15:27: 00	238. 58	238. 49	239. 24	208. 17	204. 69	229. 22	152 .46		154 .03		1. 30	1. 37	1. 17	12. 46	11.9 3	9.65
15:27: 01	238. 57	238. 62	239. 16	207. 93	204. 73	228. 79	152 .29		153 .88		1. 36	1. 40	1. 21	12. 21	11.9 0	9.70
15:27: 02	238. 55	238. 20	239. 05	208. 38	204. 77	229. 10	152 .58		154 .15		1. 35	1. 40	1. 22	11. 93	12.0 3	9.63
15:27: 03	238. 43	238. 26	239. 02	208. 30	205. 12	229. 31	152 .59	5.9	154 .8	0.9	1. 40	1. 45	1. 24	12. 30	12.0 8	9.86
15:27: 04	238. 50	238. 28	239. 08	207. 93	204. 74	229. 41	152 .60		154 .21		1. 38	1. 43	1. 24	12. 11	11.9 0	9.69
15:27: 05	238. 22	238. 11	238. 84	208. 58	204. 88	229. 24	152 .27		153 .78		1. 41	1. 46	1. 26	12. 06	11.8 7	9.53
15:27: 06	238. 28	238. 11	238. 83	208. 67	204. 79	229. 26	152 .35		153 .84		1. 33	1. 39	1. 23	11. 89	11.8 0	9.74
15:27: 07	238. 07	238. 04	238. 73	208. 42	205. 31	229. 55	152 .42	6.2	154 .9	0.9	1. 35	1. 41	1. 23	12. 15	11.9 1	9.85
15:27: 08	238. 44	238. 31	239. 09	208. 17	205. 08	229. 75	152 .59		154 .08		1. 34	1. 39	1. 24	11. 73	11.6 3	9.62
15:27: 09	238. 43	238. 26	239. 10	207. 98	205. 59	230. 00	152 .65		154 .18		1. 38	1. 43	1. 27	12. 06	11.7 8	9.78
15:27: 10	238. 18	238. 12	238. 82	208. 21	205. 58	230. 13	152 .61		154 .36		1. 40	1. 45	1. 27	12. 08	12.0 4	9.79
15:27: 11	238. 34	238. 09	238. 84	207. 83	205. 22	229. 67	152 .39		153 .95		1. 32	1. 36	1. 23	11. 90	11.6 6	9.79
15:27: 12	237. 96	237. 64	238. 47	205. 77	203. 89	228. 65	151 .07	5.7	152 .85	0.9	1. 38	1. 42	1. 26	12. 06	11.6 2	9.88
15:27: 13	238. 05	237. 70	238. 41	207. 70	205. 59	229. 97	152 .29	5.7	153 .87	0.9	1. 39	1. 43	1. 28	12. 19	11.7 7	10.3
15:27: 14	238. 21	237. 93	238. 64	207. 72	205. 33	229. 94	152 .10	6.0	153 .88	0.9	1. 38	1. 42	1. 27	12. 14	11.7 5	10.0
15:27: 15	238. 23	237. 98	238. 75	207. 73	205. 41	220. 23	150 .04	6.1	151 .37	0.9	1. 38	1. 43	1. 27	12. 29	12.0 7	10.1
15:27: 16	238. 22	238. 00	238. 83	207. 55	205. 15	219. 88	149 .80		151 .20		1. 28	1. 35	1. 22	12. 17	11.8 1	10.0

J.M.H

74

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:27: 17	237. 85	237. 64	238. 49	207. 63	205. 23	220. 24	149 .79	5.7 7	151 .06	0.9 91	1. 30	1. 36	1. 22	11. 95	12.0 6	10.3 5
15:27: 18	238. 39	238. 15	239. 02	207. 83	205. 23	220. 35	150 .05		151 ---		1. 38	1. 42	1. 28	12. 31	11.7 7	10.4 7
15:27: 19	238. 67	238. 31	239. 26	207. 70	205. 32	220. 36	150 .07		151 ---		1. 36	1. 39	1. 27	12. 22	11.6 9	10.2 9
15:27: 20	238. 44	238. 17	239. 04	207. 61	205. 24	220. 31	150 .06	5.8 6	151 .40	0.9 91	1. 36	1. 40	1. 26	12. 31	11.6 9	10.2 9
15:27: 21	238. 31	237. 91	238. 77	207. 73	205. 00	220. 43	149 .95		151 ---		1. 35	1. 40	1. 25	12. 42	11.9 5	10.4 3
15:27: 22	238. 36	237. 92	238. 88	207. 32	204. 45	219. 59	149 .81	6.2 8	151 .07	0.9 91	1. 35	1. 41	1. 27	12. 00	11.8 9	10.1 0
15:27: 23	238. 30	238. 09	238. 87	207. 72	205. 19	220. 13	149 .88	6.0 2	151 .41	0.9 91	1. 37	1. 42	1. 27	12. 25	12.3 9	10.4 3
15:27: 24	238. 17	237. 90	238. 77	207. 75	204. 89	220. 69	149 .95	6.3 1	151 .33	0.9 91	1. 39	1. 45	1. 32	12. 24	12.0 6	10.4 2
15:27: 25	237. 90	237. 66	238. 49	207. 89	205. 02	220. 51	149 .70	5.8 5	151 .10	0.9 90	1. 42	1. 45	1. 30	12. 64	12.0 4	10.3 0
15:27: 26	237. 91	237. 21	238. 57	208. 15	205. 06	220. 74	150 .13	6.7 6	151 .61	0.9 91	1. 38	1. 43	1. 28	12. 41	11.2 2	10.5 0
15:27: 27	237. 61	236. 99	238. 27	207. 83	204. 18	220. 30	156 .53		158 ---		1. 40	1. 45	1. 31	12. 43	10.5 7	10.3 1
15:27: 28	237. 74	236. 97	238. 21	207. 73	205. 11	220. 18	156 .51		158 ---		1. 35	1. 42	1. 28	12. 00	10.5 4	10.2 1
15:27: 29	237. 98	237. 36	238. 67	208. 10	205. 45	220. 86	156 .69		158 ---		1. 48	1. 33	1. 40	11. 26	10.3 96	10.3 4
15:27: 30	238. 73	238. 14	239. 49	207. 68	205. 26	220. 16	150 .47		151 ---		1. 77	1. 36	1. 41	12. 25	11.0 12	10.1 6
15:27: 31	238. 74	238. 64	239. 27	207. 93	204. 72	220. 25	150 .31		151 ---		1. .63	1. 32	1. 37	12. 20	12.0 29	10.3 3
15:27: 32	238. 81	238. 75	239. 45	207. 76	205. 03	220. 17	150 .26		151 ---		1. .70	1. 32	1. 36	12. 21	11.7 28	10.3 7
15:27: 33	238. 69	238. 59	239. 27	206. 50	203. 72	219. 03	149 .48		150 ---		1. .78	1. 34	1. 37	12. 22	11.7 20	10.2 1
15:27: 34	237. 96	237. 84	238. 46	207. 88	204. 75	220. 08	149 .77	5.6 3	151 .22	0.9 90	1. .31	1. 34	1. 19	12. 45	11.7 8	10.3 8
15:27: 35	237. 81	237. 70	238. 40	207. 78	205. 07	220. 22	149 .60	6.0 2	150 .99	0.9 89	1. 35	1. 38	1. 23	12. 31	12.8 7	10.6 4
15:27: 36	238. 44	238. 46	239. 05	207. 81	204. 82	219. 75	149 .88		151 ---		1. .48	1. 36	1. 41	12. 25	11.8 16	10.7 5
15:27: 37	238. 27	238. 12	238. 84	207. 71	204. 93	220. 14	149 .90	6.4 7	151 .29	0.9 91	1. 36	1. 41	1. 26	12. 17	12.2 0	10.5 7
15:27: 38	237. 39	237. 84	238. 68	224. 72	204. 59	220. 52	153 .54		155 ---		1. .49	1. 33	1. 39	10. 25	11.5 05	10.1 8
15:27: 39	237. 39	237. 97	238. 78	265. 04	210. 35	220. 27	164 .93		168 ---		1. .82	1. 34	1. 40	9.3 23	11.4 0	10.1 6
15:27: 40	237. 75	238. 40	239. 07	264. 65	209. 04	220. 56	164 .36		168 ---		1. .35	1. 35	1. 3	9.4 -	11.4 -	10.2 3

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:27: 41	237. 52	238. 26	238. 83	236. 66	209. 28	220. .25	158 .25	---	160 .05	---	1. 34	1. 39	1. 23	9.7 8	11.6 7	10.3 7
15:27: 42	238. 13	238. 19	239. 00	207. 56	210. 67	220. 00	151 .42	5.9 6	152 .60	0.9 92	1. 39	1. 43	1. 26	11. 92	11.5 9	10.2 9
15:27: 43	237. 96	237. 66	238. 51	205. 80	211. 72	218. 41	151 .46	6.1 5	152 .81	0.9 91	1. 41	1. 44	1. 27	12. 28	11.7 9	10.2 6
15:27: 44	238. 04	237. 80	238. 47	207. 93	223. 38	219. 85	154 .49	6.5 0	155 .72	0.9 92	1. 44	1. 47	1. 28	12. 61	11.3 0	10.3 9
15:27: 45	238. 64	238. 19	239. 16	208. 21	229. 45	219. 75	156 .35	---	157 .81	---	1. 40	1. 40	1. 22	12. 59	11.0 3	10.3 2
15:27: 46	238. 53	238. 10	239. 21	207. 97	223. 62	220. 15	154 .64	6.4 3	156 .06	0.9 91	1. 41	1. 42	1. 25	12. 39	11.2 0	10.2 6
15:27: 47	238. 07	237. 70	238. 79	207. 37	223. 17	219. 62	153 .68	5.7 0	155 .10	0.9 90	1. 45	1. 45	1. 27	12. 48	11.2 3	10.2 3
15:27: 48	238. 14	237. 87	238. 75	207. 28	222. 69	219. 58	154 .03	5.6 5	155 .29	0.9 90	1. 41	1. 42	1. 27	12. 46	11.0 6	10.4 5
15:27: 49	238. 26	238. 04	238. 93	207. 57	226. 42	220. 13	154 .96	5.7 0	156 .43	0.9 91	1. 41	1. 42	1. 24	12. 62	10.8 4	10.3 1
15:27: 50	238. 26	237. 98	238. 91	207. 89	222. 38	220. 61	154 .33	6.1 8	155 .54	0.9 91	1. 48	1. 51	1. 32	12. 48	11.0 4	9.92
15:27: 51	238. 58	238. 33	239. 18	207. 92	222. 45	220. 70	154 .42	---	155 .79	---	1. 43	1. 46	1. 27	12. 35	11.4 0	10.1 6
15:27: 52	238. 56	238. 23	239. 18	207. 85	220. 77	220. 11	153 .74	---	155 .21	---	1. 41	1. 44	1. 25	12. 45	11.7 0	10.3 7
15:27: 53	238. 12	237. 87	238. 60	207. 89	220. 73	220. 32	153 .61	5.9 8	154 .91	0.9 91	1. 47	1. 48	1. 28	12. 73	11.5 2	10.2 3
15:27: 54	238. 28	238. 15	238. 96	207. 06	220. 12	219. 73	153 .61	6.0 4	154 .81	0.9 92	1. 42	1. 44	1. 25	12. 42	11.2 1	10.1 9
15:27: 55	238. 22	238. 10	238. 94	207. 73	213. 04	220. 15	152 .05	5.8 2	153 .25	0.9 92	1. 32	1. 36	1. 20	12. 22	11.2 4	10.2 6
15:27: 56	238. 27	238. 20	238. 91	207. 89	213. 00	220. 33	151 .82	5.3 6	153 .17	0.9 91	1. 35	1. 37	1. 21	12. 21	11.4 7	10.2 1
15:27: 57	238. 55	238. 39	239. 19	207. 84	213. 14	220. 16	151 .95	5.8 1	153 .26	0.9 93	1. 35	1. 39	1. 22	12. 21	11.3 1	10.2 8
15:27: 58	238. 37	238. 30	238. 96	207. 76	212. 95	219. 74	151 .74	6.1 6	153 .10	0.9 92	1. 32	1. 37	1. 20	12. 15	11.6 8	10.4 0
15:27: 59	238. 31	238. 20	238. 98	207. 97	213. 42	220. 43	151 .85	5.8 3	153 .26	0.9 91	1. 39	1. 41	1. 25	12. 48	11.4 9	10.2 9
15:28: 00	237. 90	237. 78	238. 50	207. 72	213. 23	220. 36	151 .67	4.9 6	152 .87	0.9 91	1. 33	1. 37	1. 23	12. 11	11.3 7	10.4 9
15:28: 01	237. 63	237. 58	238. 20	207. 47	213. 08	220. 11	151 .37	5.5 0	152 .55	0.9 90	1. 29	1. 38	1. 24	11. 85	11.0 9	10.4 6
15:28: 02	238. 05	237. 88	238. 69	207. 50	212. 81	219. 75	151 .43	5.5 7	152 .74	0.9 91	1. 32	1. 38	1. 23	11. 83	11.4 1	10.3 1
15:28: 03	237. 93	237. 76	238. 57	207. 74	224. 90	220. 55	154 .68	6.3 4	155 .94	0.9 90	1. 34	1. 38	1. 24	12. 13	11.0 6	10.2 1
15:28: 04	238. 45	238. 22	239. 10	206. 63	229. 06	219. 62	155 .55	---	156 .74	---	1. 29	1. 35	1. 20	11. 92	10.4 4	10.0 2

76

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:28: 05	238. 20	238. 10	239. 01	207. 84	228. 97	220. 49	155 .84	6.1 6	157 .07	0.9 91	1. 27	1. 31	1. 18	12. 07	10.5 5	10.2 0
15:28: 06	238. 62	238. 30	239. 18	207. 90	228. 87	220. 78	155 .92	---	157 .37	---	1. 22	1. 27	1. 16	12. 10	10.6 1	10.5 7
15:28: 07	238. 50	238. 33	239. 23	207. 57	228. 47	220. 69	155 .98	5.7 9	157 .42	0.9 92	1. 27	1. 30	1. 19	12. 13	10.4 2	10.2 7
15:28: 08	238. 41	238. 20	238. 98	207. 68	228. 98	220. 37	156 .08	5.6 6	157 .34	0.9 92	1. 23	1. 28	1. 15	12. 06	10.4 1	10.3 0
15:28: 09	238. 28	237. 43	238. 94	207. 36	257. 21	219. 82	162 .15	---	164 .88	---	1. 24	1. 31	1. 17	12. 04	9.46 4	10.1
15:28: 10	238. 34	237. 62	239. 07	208. 06	260. 74	220. 88	163 .37	---	.22	---	1. 23	1. 32	1. 17	11. 82	9.44 3	10.1
15:28: 11	238. 76	238. 00	239. 54	207. 77	261. 21	220. 88	163 .67	---	.60	---	1. 34	1. 39	1. 23	12. 36	9.94 1	10.4
15:28: 12	238. 74	237. 91	239. 42	207. 63	233. 80	220. 66	157 .25	---	.62	---	1. 36	1. 42	1. 24	12. 39	9.82 7	10.1
15:28: 13	238. 31	237. 97	238. 81	207. 40	233. 04	220. 51	156 .58	6.7 5	157 .90	0.9 90	1. 39	1. 44	1. 29	12. 22	10.4 3	10.1
15:28: 14	238. 56	238. 25	239. 14	207. 79	233. 03	220. 48	156 .80	---	.31	---	1. 40	1. 45	1. 28	12. 10	10.5 0	10.2 3
15:28: 15	238. 51	238. 15	239. 27	205. 90	231. 70	218. 91	156 .02	---	.28	---	1. 26	1. 32	1. 20	11. 92	10.3 2	10.0 2
15:28: 16	238. 89	238. 45	239. 46	207. 16	233. 63	220. 74	157 .11	---	.56	---	1. 34	1. 40	1. 25	12. 18	10.6 8	10.1 7
15:28: 17	239. 14	238. 87	239. 76	207. 21	233. 53	220. 59	157 .31	---	.71	---	1. 37	1. 42	1. 26	12. 24	10.8 0	10.1 6
15:28: 18	238. 99	238. 71	239. 57	206. 88	233. 36	220. 58	156 .88	---	.47	---	1. 32	1. 38	1. 22	12. 04	10.5 9	10.1 1
15:28: 19	238. 11	237. 85	238. 85	206. 45	232. 97	220. 31	156 .51	6.7 4	157 .94	0.9 90	1. 30	1. 36	1. 22	12. 02	10.3 6	10.1 8
15:28: 20	237. 92	237. 63	238. 51	206. 42	233. 15	220. 14	156 .17	6.0 7	157 .53	0.9 91	1. 36	1. 40	1. 25	12. 25	10.5 1	10.1 7
15:28: 21	238. 34	238. 22	239. 05	206. 76	232. 46	220. 56	156 .52	5.8 9	158 .00	0.9 91	1. 36	1. 41	1. 26	12. 46	10.6 2	10.5 3
15:28: 22	238. 03	237. 82	238. 59	206. 99	227. 59	220. 63	154 .98	6.2 7	156 .30	0.9 91	1. 38	1. 42	1. 27	12. 57	10.5 9	10.4 9
15:28: 23	237. 47	237. 44	237. 95	207. 27	224. 98	220. 59	154 .07	5.8 9	155 .47	0.9 90	1. 37	1. 40	1. 25	12. 28	10.7 0	10.1 7
15:28: 24	237. 32	237. 36	237. 79	207. 54	225. 16	220. 96	154 .51	5.9 7	155 .78	0.9 90	1. 32	1. 37	1. 21	12. 11	10.5 2	10.1 9
15:28: 25	238. 01	237. 92	238. 46	205. 97	224. 15	219. 42	153 .81	5.4 3	155 .11	0.9 89	1. 28	1. 35	1. 20	12. 00	11.0 2	10.3 5
15:28: 26	237. 94	237. 78	238. 59	208. 26	225. 37	220. 83	154 .95	5.5 8	156 .47	0.9 89	1. 33	1. 38	1. 25	12. 27	10.7 9	10.5 6
15:28: 27	237. 46	237. 45	238. 14	211. 10	225. 11	220. 73	155 .02	6.0 3	156 .41	0.9 91	1. 33	1. 37	1. 23	12. 04	10.8 4	10.3 2
15:28: 28	237. 42	237. 29	238. 04	209. 99	225. 00	221. 12	155 .24	6.0 5	156 .44	0.9 91	1. 31	1. 36	1. 24	12. 04	10.8 8	10.4 9

J.M.H

77

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:28: 29	238. 31	238. 26	239. 08	209. 61	225. 03	220. 91	155 .35	5.6 9	156 .66	0.9 91	1. 33	1. 37	1. 25	11. 96	10.6 1	10.5 1
15:28: 30	238. 34	238. 15	239. 02	208. 39	224. 28	220. 19	154 .54	5.9 2	155 .92	0.9 93	1. 32	1. 38	1. 24	11. 82	10.6 0	10.0 7
15:28: 31	237. 91	237. 70	238. 40	208. 45	224. 24	220. 26	154 .42	6.1 4	155 .74	0.9 92	1. 29	1. 36	1. 20	11. 86	10.7 7	9.99
15:28: 32	237. 82	237. 72	238. 57	207. 49	224. 52	220. 51	154 .40	5.9 4	155 .57	0.9 90	1. 33	1. 39	1. 24	11. 89	11.0 3	9.95
15:28: 33	237. 76	237. 60	238. 38	206. 85	224. 77	220. 53	154 .19	5.8 9	155 .50	0.9 91	1. 34	1. 40	1. 24	12. 03	11.2 3	10.2 2
15:28: 34	237. 76	237. 98	238. 68	212. 01	224. 58	220. 37	155 .19	---	156 .73	---	1. 31	1. 35	1. 22	10. 98	10.6 9	10.5 3
15:28: 35	237. 97	238. 25	238. 84	236. 41	224. 82	221. 03	161 .44	---	163 .23	---	1. 29	1. 34	1. 21	10. 65	10.6 6	10.4 2
15:28: 36	238. 06	238. 30	238. 94	234. 63	223. 07	219. 65	160 .52	---	162 .27	---	1. 28	1. 34	1. 20	10. 41	10.4 3	10.0 6
15:28: 37	237. 91	238. 04	238. 83	222. 77	232. 44	221. 37	161 .77	---	163 .25	---	1. 28	1. 32	1. 21	10. 59	10.4 1	10.0 3
15:28: 38	238. 27	237. 95	238. 83	207. 31	232. 57	221. 23	156 .56	5.8 8	158 .09	0.9 90	1. 27	1. 33	1. 21	11. 94	10.1 3	10.1 9
15:28: 39	238. 18	237. 81	238. 77	206. 92	232. 30	221. 06	156 .13	5.3 6	157 .65	0.9 90	1. 25	1. 32	1. 23	11. 90	10.0 9	10.6 4
15:28: 40	238. 39	238. 21	239. 02	206. 82	221. 49	220. 72	154 .10	---	155 .29	---	1. 22	1. 30	1. 20	11. 90	10.2 4	10.7 9
15:28: 41	238. 53	238. 24	239. 00	206. 75	221. 21	220. 37	153 .64	---	155 .11	---	1. 30	1. 35	1. 21	12. 36	10.7 4	10.3 7
15:28: 42	238. 44	238. 16	238. 94	206. 86	220. 87	220. 35	153 .69	---	154 .81	---	1. 30	1. 35	1. 22	11. 91	10.9 4	10.1 0
15:28: 43	238. 54	238. 20	238. 99	206. 85	221. 00	220. 52	153 .84	---	154 .96	---	1. 24	1. 29	1. 17	11. 89	10.6 9	10.1 8
15:28: 44	238. 87	238. 57	239. 40	206. 81	220. 86	220. 22	153 .78	---	155 .13	---	1. 23	1. 27	1. 13	12. 11	10.5 6	10.0 3
15:28: 45	238. 61	238. 32	239. 24	206. 82	220. 93	220. 23	153 .65	---	155 .07	---	1. 27	1. 32	1. 18	11. 99	10.6 5	10.0 0
15:28: 46	238. 49	238. 12	239. 01	205. 41	223. 17	219. 03	153 .63	---	154 .77	---	1. 30	1. 35	1. 21	11. 92	10.6 8	9.91
15:28: 47	238. 22	238. 00	238. 88	206. 69	221. 80	220. 00	153 .62	6.0 5	155 .05	0.9 91	1. 35	1. 39	1. 25	12. 10	10.7 4	9.92
15:28: 48	238. 29	238. 04	238. 84	207. 35	222. 09	220. 87	154 .01	6.1 9	155 .44	0.9 90	1. 35	1. 40	1. 26	12. 15	10.3 4	10.0 9
15:28: 49	238. 35	238. 23	238. 93	207. 18	223. 09	220. 82	154 .44	5.7 3	155 .62	0.9 92	1. 36	1. 42	1. 27	12. 00	10.9 3	10.0 3
15:28: 50	238. 27	238. 33	239. 22	207. 35	224. 27	220. 64	155 .59	---	156 .86	---	1. 32	1. 38	1. 23	11. 14	10.3 3	10.2 0
15:28: 51	238. 11	238. 12	238. 95	235. 63	220. 71	220. 62	154 .44	---	161 .97	---	1. 32	1. 39	1. 25	10. 52	10.6 4	9.86
15:28: 52	238. 25	238. 41	239. 16	235. 59	221. 99	220. 64	160 .87	---	162 .43	---	1. 37	1. 42	1. 27	10. 54	10.5 3	10.0 6

J.M.H

78

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:28: 53	238. 52	238. 39	239. 27	206. 85	222. 07	220. 17	154 .16	---	155 .31	---	1. 35	1. 37	1. 23	11. 90	10.5 0	10.2 7
15:28: 54	238. 97	238. 63	239. 43	207. 00	221. 98	220. 18	154 .29	---	155 .58	---	1. 35	1. 37	1. 22	12. 37	10.6 9	10.0 6
15:28: 55	238. 69	238. 40	239. 27	207. 34	221. 51	220. 22	154 .15	---	155 .36	---	1. 34	1. 33	1. 19	12. 55	10.5 8	10.2 9
15:28: 56	238. 44	238. 10	238. 87	206. 97	220. 86	220. 50	153 .80	5.8 8	154 .96	0.9 92	1. 30	1. 33	1. 19	12. 14	10.6 5	10.2 8
15:28: 57	238. 50	238. 11	238. 96	205. 35	219. 47	218. 92	152 .74	---	153 .84	---	1. 40	1. 41	1. 26	12. 23	10.9 2	10.0 3
15:28: 58	238. 91	238. 56	239. 48	206. 97	220. 84	220. 10	153 .96	---	155 .11	---	1. 36	1. 38	1. 23	12. 15	10.9 8	10.1 8
15:28: 59	238. 29	237. 97	238. 87	207. 22	221. 34	220. 39	153 .77	6.0 6	155 .08	0.9 91	1. 36	1. 38	1. 21	12. 34	10.9 0	10.1 4
15:29: 00	238. 04	237. 59	238. 51	207. 36	213. 58	220. 51	152 .03	6.0 8	153 .18	0.9 91	1. 36	1. 39	1. 26	12. 17	11.3 6	10.0 0
15:29: 01	238. 75	238. 45	239. 25	207. 53	213. 45	220. 65	152 .24	5.6 0	153 .59	0.9 91	1. 35	1. 39	1. 23	12. 37	11.6 9	10.1 4
15:29: 02	238. 60	238. 40	239. 13	207. 00	213. 02	219. 90	151 .84	5.6 1	153 .03	0.9 91	1. 36	1. 39	1. 24	12. 27	11.3 8	10.1 7
15:29: 03	238. 39	238. 23	238. 93	207. 07	213. 23	220. 26	151 .65	5.7 7	153 .12	0.9 90	1. 34	1. 37	1. 24	12. 34	11.6 7	10.2 5
15:29: 04	237. 56	237. 18	237. 89	207. 09	213. 04	220. 58	151 .30	5.3 8	152 .49	0.9 91	1. 24	1. 32	1. 22	12. 03	11.2 1	10.1 8
15:29: 05	237. 35	237. 19	237. 85	207. 02	213. 16	220. 42	151 .10	5.3 1	152 .44	0.9 91	1. 24	1. 30	1. 21	11. 88	11.4 8	10.2 4
15:29: 06	237. 76	237. 56	238. 34	207. 58	211. 18	220. 69	151 .81	5.8 9	153 .04	0.9 92	1. 26	1. 29	1. 19	12. 37	11.2 5	10.6 7
15:29: 07	239. 01	238. 80	239. 63	208. 70	210. 35	219. 60	151 .63	---	152 .97	---	1. 27	1. 28	1. 22	12. 09	11.4 2	10.2 2
15:29: 08	238. 42	238. 24	238. 95	209. 39	211. 28	220. 49	152 .16	---	153 .29	---	1. 31	1. 34	1. 25	12. 12	11.1 7	10.1 3
15:29: 09	238. 27	238. 17	238. 88	209. 34	211. 10	220. 61	151 .91	---	153 .28	---	1. 31	1. 33	1. 26	12. 26	11.4 2	10.3 0
15:29: 10	238. 11	237. 55	238. 78	209. 49	239. 05	220. 71	158 .48	---	160 .39	---	1. 29	1. 31	1. 24	12. 54	9.93 2	10.4 2
15:29: 11	237. 80	237. 25	238. 34	209. 58	240. 70	220. 75	158 .43	---	160 .50	---	1. 25	1. 28	1. 20	12. 43	9.95 1	10.4 1
15:29: 12	238. 15	237. 61	238. 75	209. 35	241. 09	220. 98	158 .92	---	160 .95	---	1. 21	1. 26	1. 18	11. 80	9.92 8	10.2 8
15:29: 13	238. 89	238. 40	239. 36	209. 55	211. 77	220. 99	152 .52	---	153 .94	---	1. 27	1. 30	1. 21	12. 04	10.6 4	10.5 9
15:29: 14	238. 40	238. 23	238. 89	209. 06	210. 82	220. 04	151 .60	---	152 .91	---	1. 30	1. 32	1. 23	11. 98	11.1 8	10.2 8
15:29: 15	238. 54	238. 36	239. 08	208. 91	210. 41	219. 78	151 .61	---	152 .86	---	1. 24	1. 28	1. 20	11. 62	11.2 7	10.1 1
15:29: 16	238. 84	238. 69	239. 42	209. 36	210. 94	220. 41	152 .22	---	153 .48	---	1. 28	1. 30	1. 21	12. 09	11.1 6	10.5 3

J.M.S

79

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:29: 17	238. 57	238. 42	239. 21	209. 03	210. 76	220. 22	151 .81	---	153 .28	---	1. 31	1. 31	1. 21	12. 22	11.3 3	10.5 1
15:29: 18	238. 72	238. 56	239. 31	207. 30	208. 98	218. 77	150 .82	---	151 .94	---	1. 27	1. 27	1. 22	11. 86	10.9 8	10.2 9
15:29: 19	239. 07	238. 90	239. 62	209. 51	211. 13	220. 76	152 .38	---	153 .78	---	1. 25	1. 28	1. 19	11. 98	11.2 7	10.3 8
15:29: 20	239. 04	239. 05	239. 45	209. 71	211. 01	220. 55	152 .46	---	153 .65	---	1. 26	1. 27	1. 19	12. 28	11.2 9	10.3 2
15:29: 21	239. 10	238. 94	239. 76	209. 65	211. 42	220. 89	152 .40	---	153 .90	---	1. 31	1. 32	1. 25	12. 08	12.0 0	10.1 9
15:29: 22	238. 99	238. 84	239. 59	209. 33	210. 67	220. 46	152 .31	---	153 .48	---	1. 37	1. 38	1. 28	12. 11	11.2 3	10.2 0
15:29: 23	238. 80	238. 68	239. 39	209. 45	210. 95	220. 41	152 .29	---	153 .49	---	1. 35	1. 37	1. 27	11. 87	11.3 8	10.2 3
15:29: 24	238. 82	238. 61	239. 36	209. 53	210. 85	220. 72	152 .26	---	153 .46	---	1. 28	1. 31	1. 25	11. 55	11.1 4	10.0 7
15:29: 25	238. 31	238. 08	238. 75	209. 52	210. 78	220. 87	151 .96	---	153 .11	---	1. 31	1. 33	1. 25	11. 65	11.3 2	10.0 1
15:29: 26	238. 34	238. 15	238. 87	209. 85	210. 90	221. 21	152 .19	---	153 .40	---	1. 29	1. 31	1. 22	11. 95	11.1 3	10.6 7
15:29: 27	238. 73	238. 54	239. 28	209. 06	210. 21	220. 34	151 .79	---	153 .01	---	1. 33	1. 34	1. 24	12. 01	11.3 3	10.7 4
15:29: 28	238. 77	238. 48	239. 27	208. 25	209. 47	219. 43	151 .37	---	152 .50	---	1. 31	1. 32	1. 21	11. 91	11.2 1	10.1 7
15:29: 29	238. 86	238. 69	239. 42	209. 20	210. 49	220. 55	152 .10	---	153 .33	---	1. 37	1. 38	1. 24	12. 09	11.3 1	10.1 7
15:29: 30	239. 24	238. 94	239. 82	209. 64	210. 63	220. 29	152 .22	---	153 .61	---	1. 40	1. 39	1. 28	12. 25	11.3 1	10.4 6
15:29: 31	239. 14	238. 93	239. 77	209. 62	210. 67	220. 12	152 .26	---	153 .73	---	1. 40	1. 38	1. 27	12. 29	11.0 9	10.3 6
15:29: 32	239. 10	238. 78	239. 71	209. 60	214. 79	220. 22	153 .22	---	154 .60	---	1. 36	1. 32	1. 21	12. 20	11.1 5	10.0 7
15:29: 33	239. 28	238. 88	239. 94	209. 35	222. 13	219. 91	154 .84	---	156 .37	---	1. 39	1. 32	1. 24	12. 24	11.0 1	9.91
15:29: 34	239. 02	239. 01	239. 57	209. 62	210. 80	220. 26	152 .09	---	153 .48	---	1. 42	1. 38	1. 28	12. 14	11.0 1	10.2 4
15:29: 35	238. 84	238. 83	239. 39	209. 75	210. 62	219. 91	152 .29	---	153 .45	---	1. 43	1. 39	1. 30	12. 12	11.2 2	10.1 3
15:29: 36	238. 90	238. 85	239. 48	209. 68	210. 89	220. 38	152 .21	---	153 .65	---	1. 40	1. 37	1. 29	12. 24	11.2 5	10.3 0
15:29: 37	238. 85	238. 59	239. 39	210. 02	210. 97	219. 99	152 .46	---	153 .92	---	1. 41	1. 35	1. 27	12. 40	10.9 0	10.1 8
15:29: 38	238. 86	238. 55	239. 50	209. 80	219. 09	220. 30	154 .36	---	155 .66	---	1. 49	1. 40	1. 32	12. 46	10.8 8	10.2 6
15:29: 39	239. 04	238. 84	239. 61	209. 85	210. 81	220. 60	152 .24	---	153 .65	---	1. 42	1. 38	1. 31	12. 22	11.3 7	10.3 8
15:29: 40	238. 63	238. 46	239. 18	209. 90	210. 96	220. 83	152 .14	---	153 .44	---	1. 44	1. 41	1. 33	12. 26	11.3 3	10.2 5

d.Mch

80

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:29: 41	238. 76	238. 63	239. 20	209. 66	210. 70	220. 41	152 .09	---	153 .36	---	1. 48	1. 44	1. 35	12. 39	11.8 6	10.4 6
15:29: 42	238. 69	238. 48	239. 24	209. 64	210. 70	220. 28	152 .06	---	153 .29	---	1. 47	1. 43	1. 34	12. 50	11.6 3	10.4 6
15:29: 43	238. 43	238. 09	238. 79	209. 66	210. 53	220. 40	151 .79	---	153 .04	---	1. 50	1. 47	1. 35	12. 44	11.4 6	10.2 7
15:29: 44	238. 82	238. 45	239. 30	209. 53	210. 28	219. 94	151 .78	---	153 .00	---	1. 46	1. 43	1. 32	12. 48	11.6 8	10.4 8
15:29: 45	239. 02	238. 79	239. 54	209. 46	210. 27	220. 41	152 .07	---	153 .40	---	1. 51	1. 45	1. 35	12. 75	11.6 0	10.3 4
15:29: 46	238. 92	238. 64	239. 45	209. 39	210. 41	220. 25	151 .96	---	153 .22	---	1. 48	1. 43	1. 34	12. 68	12.0 5	10.4 0
15:29: 47	238. 86	238. 77	239. 56	209. 31	210. 42	220. 19	152 .00	---	153 .24	---	1. 46	1. 41	1. 30	12. 71	11.4 9	10.6 2
15:29: 48	239. 15	238. 88	239. 60	209. 53	210. 28	220. 16	152 .14	---	153 .35	---	1. 40	1. 36	1. 28	12. 37	11.4 9	10.5 0
15:29: 49	238. 54	238. 42	239. 18	207. 52	208. 61	218. 17	150 .79	---	151 .91	---	1. 39	1. 35	1. 25	12. 24	11.6 7	10.3 3
15:29: 50	238. 22	238. 49	239. 21	220. 74	210. 42	220. 59	154 .66	---	156 .19	---	1. 39	1. 38	1. 25	10. 97	11.8 3	10.4 8
15:29: 51	238. 56	238. 83	239. 49	239. 34	210. 52	221. 09	159 .20	---	161 .10	---	1. 39	1. 37	1. 28	10. 66	11.4 3	10.5 5
15:29: 52	238. 41	238. 53	239. 36	238. 92	210. 24	220. 80	158 .91	---	160 .85	---	1. 44	1. 43	1. 32	10. 90	11.6 1	10.6 4
15:29: 53	238. 43	238. 71	239. 36	209. 89	210. 37	220. 39	152 .23	---	153 .49	---	1. 46	1. 44	1. 29	11. 47	11.3 9	10.2 9
15:29: 54	238. 41	238. 03	238. 85	209. 40	210. 37	220. 67	151 .84	---	153 .05	---	1. 37	1. 36	1. 25	12. 29	11.2 5	10.3 0
15:29: 55	238. 55	238. 37	239. 15	209. 58	210. 67	220. 72	152 .08	---	153 .27	---	1. 33	1. 33	1. 24	12. 19	11.2 6	10.3 1
15:29: 56	238. 72	238. 42	239. 20	209. 27	210. 44	220. 44	152 .03	---	153 .19	---	1. 32	1. 33	1. 26	11. 92	11.3 0	10.3 5
15:29: 57	238. 76	238. 59	239. 22	209. 25	210. 46	220. 34	152 .02	---	153 .17	---	1. 30	1. 30	1. 22	11. 83	11.4 2	10.1 5
15:29: 58	238. 60	238. 33	239. 02	209. 30	210. 14	220. 59	151 .86	---	153 .04	---	1. 28	1. 29	1. 23	11. 83	11.0 6	10.1 2
15:29: 59	238. 73	238. 59	239. 25	208. 42	209. 68	219. 98	151 .64	---	152 .76	---	1. 30	1. 29	1. 24	11. 92	10.9 6	10.1 4
15:30: 00	238. 75	238. 47	239. 22	208. 17	209. 09	219. 78	151 .25	---	152 .33	---	1. 31	1. 31	1. 25	11. 90	11.1 7	10.1 2
15:30: 01	238. 55	238. 39	239. 14	209. 20	210. 36	220. 67	151 .95	---	153 .24	---	1. 31	1. 33	1. 23	12. 13	11.4 7	10.6 6
15:30: 02	238. 60	238. 46	239. 18	209. 38	210. 27	220. 95	152 .01	---	153 .30	---	1. 28	1. 29	1. 22	12. 06	11.2 2	11.1 6
15:30: 03	238. 50	238. 42	239. 10	209. 21	210. 50	220. 84	151 .95	---	153 .24	---	1. 27	1. 28	1. 20	11. 95	11.0 3	10.7 8
15:30: 04	239. 05	238. 89	239. 64	209. 22	210. 43	220. 81	152 .32	---	153 .48	---	1. 28	1. 28	1. 19	11. 99	11.3 1	10.3 0

J.M.S

31

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:30: 05	238. 89	238. 72	239. 34	209. 42	210. 71	220. 80	152 .15	---	153 .54	---	1. 29	1. 29	1. 20	11. 86	10.9 9	10.1 7
15:30: 06	238. 73	238. 54	239. 23	209. 34	210. 48	221. 09	152 .09	---	153 .44	---	1. 32	1. 33	1. 23	11. 89	11.5 3	10.0 9
15:30: 07	238. 50	238. 48	239. 00	208. 89	210. 48	220. 41	151 .74	---	152 .89	---	1. 32	1. 31	1. 24	11. 81	10.9 7	10.1 4
15:30: 08	238. 52	238. 35	238. 95	208. 98	210. 53	220. 56	151 .71	---	153 .10	---	1. 28	1. 29	1. 23	11. 78	11.1 1	10.4 1
15:30: 09	238. 53	238. 51	239. 04	209. 21	210. 65	220. 78	151 .88	---	153 .16	---	1. 32	1. 32	1. 23	11. 94	11.0 6	10.2 4
15:30: 10	238. 58	238. 61	239. 12	209. 37	210. 58	220. 96	151 .94	---	153 .33	---	1. 30	1. 31	1. 22	11. 88	11.3 8	10.1 2
15:30: 11	238. 29	238. 59	239. 17	209. 97	210. 36	220. 71	152 .47	---	153 .68	---	1. 29	1. 30	1. 21	10. 81	11.0 8	10.1 1
15:30: 12	238. 25	238. 53	239. 12	238. 38	210. 37	220. 77	158 .56	---	160 .64	---	1. 37	1. 39	1. 29	10. 52	11.4 7	10.2 7
15:30: 13	238. 18	238. 43	239. 06	237. 93	210. 23	220. 82	158 .42	---	160 .54	---	1. 38	1. 40	1. 29	10. 41	11.6 3	10.2 4
15:30: 14	238. 31	238. 53	239. 09	209. 27	210. 05	220. 80	151 .92	---	153 .47	---	1. 36	1. 39	1. 27	11. 01	11.7 1	10.3 4
15:30: 15	238. 66	238. 45	239. 09	208. 97	209. 92	220. 51	151 .69	---	152 .97	---	1. 40	1. 41	1. 29	12. 37	11.4 8	10.2 6
15:30: 16	238. 80	238. 58	239. 39	209. 08	210. 10	220. 71	151 .99	---	153 .21	---	1. 42	1. 41	1. 30	12. 33	11.5 2	10.3 9
15:30: 17	239. 08	238. 88	239. 70	209. 13	210. 58	221. 13	152 .29	---	153 .52	---	1. 44	1. 42	1. 32	12. 23	11.6 5	10.4 0
15:30: 18	239. 53	239. 32	240. 14	209. 50	210. 75	221. 01	152 .76	---	154 .01	---	1. 39	1. 37	1. 27	12. 24	11.9 1	10.3 0
15:30: 19	239. 48	239. 38	240. 08	209. 46	210. 75	221. 01	152 .73	---	153 .95	---	1. 37	1. 37	1. 28	12. 08	11.4 9	10.2 7
15:30: 20	239. 45	239. 36	240. 08	207. 19	208. 58	219. 06	151 .23	---	152 .36	---	1. 32	1. 33	1. 25	11. 94	11.4 6	10.1 7
15:30: 21	239. 40	239. 22	239. 99	209. 23	210. 63	220. 84	152 .57	---	153 .76	---	1. 30	1. 32	1. 23	12. 00	11.3 1	10.2 1
15:30: 22	239. 11	238. 96	239. 68	209. 58	210. 98	221. 15	152 .58	---	153 .76	---	1. 30	1. 33	1. 22	12. 09	11.2 9	10.2 2
15:30: 23	239. 13	239. 00	239. 73	209. 68	211. 20	221. 49	152 .76	---	153 .96	---	1. 41	1. 42	1. 30	12. 24	11.5 0	10.5 2
15:30: 24	239. 51	239. 31	240. 11	209. 16	210. 29	220. 83	152 .53	---	153 .71	---	1. 41	1. 41	1. 29	12. 25	11.4 4	10.4 2
15:30: 25	239. 54	239. 42	240. 11	208. 59	210. 13	219. 68	152 .08	---	153 .40	---	1. 38	1. 37	1. 25	12. 22	11.7 1	10.2 8
15:30: 26	239. 41	239. 35	239. 93	209. 48	210. 56	220. 90	152 .62	---	153 .83	---	1. 45	1. 43	1. 33	12. 30	11.3 7	10.4 5
15:30: 27	239. 50	239. 41	240. 05	209. 64	210. 92	221. 08	152 .89	---	154 .13	---	1. 39	1. 38	1. 27	12. 14	11.3 3	10.3 4
15:30: 28	239. 44	239. 28	240. 09	209. 28	210. 77	221. 12	152 .82	---	154 .07	---	1. 38	1. 37	1. 27	12. 19	11.4 7	10.2 3

J.M.H

82

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:30: 29	239. 23	239. 13	239. 85	209. 25	210. 75	220. 85	152 .38	---	153 .62	---	1. 37	1. 38	1. 26	12. 38	12.3 5	10.6 5
15:30: 30	239. 63	239. 06	240. 31	211. 32	211. 58	222. 18	153 .62	---	154 .90	---	1. 44	1. 43	1. 32	12. 85	10.8 4	10.7 0
15:30: 31	238. 98	238. 26	239. 67	212. 84	245. 00	223. 07	161 .82	---	164 .00	---	1. 37	1. 39	1. 24	13. 46	10.9 6	10.7 9
15:30: 32	238. 11	237. 46	238. 71	216. 01	250. 52	228. 54	164 .46	---	166 .58	---	1. 37	1. 41	1. 26	13. 65	11.0 5	11.2 0
15:30: 33	237. 83	237. 55	238. 41	214. 98	228. 86	229. 13	160 .72	---	162 .59	---	1. 36	1. 40	1. 26	12. 66	11.4 8	10.7 1
15:30: 34	238. 69	238. 35	239. 35	224. 34	230. 52	239. 31	164 .51	---	166 .08	---	1. 36	1. 42	1. 25	12. 92	11.9 5	10.9 6
15:30: 35	238. 31	237. 99	238. 94	223. 86	230. 06	238. 35	163 .93	---	165 .52	---	1. 44	1. 48	1. 30	12. 89	11.8 7	11.0 8
15:30: 36	238. 17	237. 90	238. 78	223. 59	230. 17	239. 07	163 .92	---	165 .46	---	1. 50	1. 53	1. 35	12. 99	11.8 6	11.0 2
15:30: 37	237. 55	237. 31	238. 08	221. 05	228. 05	236. 69	161 .75	---	163 .17	---	1. 46	1. 50	1. 32	12. 79	11.7 3	10.7 3
15:30: 38	237. 29	237. 06	237. 85	218. 61	225. 23	234. 32	160 .21	---	161 .60	---	1. 45	1. 48	1. 31	12. 34	11.3 4	10.4 4
15:30: 39	237. 80	237. 53	238. 37	218. 05	224. 47	232. 71	159 .70	---	161 .03	---	1. 46	1. 49	1. 32	12. 14	11.3 4	10.2 0
15:30: 40	238. 36	238. 10	238. 91	218. 35	224. 24	232. 46	160 .12	---	161 .42	---	1. 38	1. 42	1. 25	12. 01	11.1 3	10.0 1
15:30: 41	238. 92	238. 70	239. 42	216. 05	222. 06	230. 54	158 .80	---	160 .08	---	1. 39	1. 42	1. 27	11. 94	10.9 5	9.87
15:30: 42	238. 19	237. 98	238. 65	216. 58	222. 98	231. 71	159 .14	---	160 .43	---	1. 46	1. 48	1. 30	12. 00	11.2 9	10.0 0
15:30: 43	238. 20	237. 88	238. 51	216. 57	222. 94	231. 77	158 .80	---	160 .11	---	1. 46	1. 50	1. 30	12. 04	11.0 3	9.97
15:30: 44	238. 22	237. 93	238. 59	216. 54	223. 13	231. 74	158 .68	---	160 .29	---	1. 46	1. 50	1. 31	12. 04	11.0 6	9.94
15:30: 45	238. 13	237. 97	238. 51	216. 63	223. 23	231. 65	158 .96	---	160 .35	---	1. 41	1. 44	1. 29	11. 77	11.0 9	10.0 1
15:30: 46	238. 66	238. 37	239. 06	216. 10	222. 57	230. 49	158 .70	---	160 .06	---	1. 35	1. 40	1. 24	11. 72	10.8 1	9.75
15:30: 47	239. 10	238. 92	239. 57	215. 75	222. 38	230. 67	158 .71	---	160 .27	---	1. 34	1. 39	1. 21	11. 86	10.8 2	9.84
15:30: 48	239. 11	238. 83	239. 56	216. 14	228. 97	231. 07	160 .69	---	162 .00	---	1. 32	1. 40	1. 19	11. 78	10.7 4	10.0 4
15:30: 49	239. 06	238. 78	239. 52	206. 19	228. 82	231. 18	160 .43	7.9	162 2	0.9	1. 87	1. 51	1. 71	13. 25	12.1 31	10.0 8
15:30: 50	239. 45	238. 97	239. 52	205. 98	239. 67	231. 13	160 .56	7.6	162 4	0.9	1. 50	1. 86	1. 51	13. 76	12.3 23	9.67
15:30: 51	239. 27	238. 98	239. 24	205. 78	239. 93	241. 06	162 .83	7.7	165 1	0.9	1. 86	1. 49	1. 73	13. 21	12.1 46	9.38
15:30: 52	239. 50	239. 04	239. 57	204. 96	239. 32	240. 44	162 .67	7.4	164 1	0.9	1. .63	1. 86	1. 52	13. 76	12.1 50	9.31

J. M. H.

83

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:30: 53	239. 51	239. 09	239. 55	206. 22	240. 82	241. 40	163 .53	7.5 8	165 .48	0.9 86	1. 46	1. 68	1. 21	13. 50	12.1 3	9.37
15:30: 54	239. 60	239. 15	239. 67	207. 91	241. 85	242. 26	164 .47	7.5 9	166 .58	0.9 86	1. 48	1. 67	1. 24	13. 67	12.1 5	9.48
15:30: 55	239. 67	239. 32	239. 80	207. 72	239. 71	242. 18	163 .95	7.2 1	166 .05	0.9 86	1. 44	1. 66	1. 22	13. 32	12.0 8	9.32
15:30: 56	239. 80	239. 48	239. 88	207. 31	234. 75	241. 79	162 .71	7.4 1	164 .67	0.9 87	1. 44	1. 64	1. 18	13. 61	12.0 9	9.31
15:30: 57	239. 87	239. 54	239. 86	207. 69	235. 33	243. 91	163 .26	7.2 9	165 .60	0.9 86	1. 47	1. 67	1. 20	13. 59	12.2 8	9.34
15:30: 58	239. 77	239. 56	239. 82	207. 68	234. 77	242. 34	162 .94	7.3 9	164 .92	0.9 86	1. 41	1. 63	1. 16	13. 36	12.1 6	9.64
15:30: 59	239. 58	239. 34	239. 61	208. 95	234. 53	241. 68	162 .77	7.2 3	164 .86	0.9 87	1. 44	1. 68	1. 17	13. 39	12.3 0	9.83
15:31: 00	239. 25	239. 03	239. 33	208. 63	227. 16	241. 48	160 .82	7.8 8	162 .84	0.9 85	1. 41	1. 68	1. 17	13. 45	12.7 8	9.45
15:31: 01	239. 54	239. 20	239. 54	208. 37	227. 37	241. 89	160 .86	7.4 4	163 .18	0.9 86	1. 48	1. 71	1. 22	13. 74	13.2 8	9.62
15:31: 02	239. 25	239. 09	239. 19	205. 46	225. 57	239. 81	159 .45	7.6 2	161 .52	0.9 85	1. 51	1. 72	1. 23	13. 72	13.1 4	9.57
15:31: 03	239. 75	239. 51	239. 85	207. 87	227. 87	241. 52	160 .92	7.4 8	163 .23	0.9 85	1. 47	1. 69	1. 19	13. 80	13.0 4	9.61
15:31: 04	239. 59	239. 30	239. 72	207. 22	227. 93	241. 69	160 .90	7.7 3	163 .10	0.9 86	1. 50	1. 73	1. 21	13. 70	12.6 9	9.68
15:31: 05	239. 50	239. 13	239. 61	207. 94	239. 65	242. 24	163 .82	7.5 2	165 .90	0.9 86	1. 53	1. 73	1. 23	13. 68	12.5 2	9.64
15:31: 06	239. 91	239. 53	240. 04	209. 00	239. 35	242. 29	164 .04	7.3 0	166 .32	0.9 86	1. 53	1. 71	1. 24	13. 55	12.4 0	9.75
15:31: 07	239. 89	239. 63	240. 04	210. 08	236. 94	242. 29	164 .24	6.1 0	166 .11	0.9 88	1. 47	1. 61	1. 23	13. 38	11.8 9	9.75
15:31: 08	239. 28	239. 04	239. 31	209. 94	236. 46	241. 45	163 .52	6.5 4	165 .31	0.9 88	1. 48	1. 61	1. 23	13. 30	11.9 2	9.57
15:31: 09	239. 32	238. 95	239. 53	209. 74	236. 85	242. 16	163 .47	6.4 9	165 .50	0.9 88	1. 51	1. 63	1. 26	13. 38	11.8 5	9.50
15:31: 10	239. 48	239. 32	239. 71	210. 35	236. 88	242. 08	163 .85	6.1 8	165 .89	0.9 88	1. 51	1. 61	1. 26	13. 27	11.8 1	9.71
15:31: 11	239. 43	239. 20	239. 70	210. 42	236. 51	241. 84	163 .66	6.4 4	165 .68	0.9 87	1. 52	1. 65	1. 26	13. 59	12.0 9	9.46
15:31: 12	239. 30	239. 03	239. 55	210. 73	236. 76	242. 29	163 .71	6.6 3	165 .70	0.9 87	1. 52	1. 65	1. 27	13. 60	11.8 8	9.39
15:31: 13	239. 29	239. 13	239. 67	209. 83	235. 70	241. 60	163 .52	6.6 4	165 .28	0.9 87	1. 50	1. 67	1. 25	13. 20	12.0 2	9.48
15:31: 14	239. 33	239. 14	239. 65	208. 93	236. 64	242. 12	163 .33	5.8 3	165 .35	0.9 87	1. 32	1. 55	1. 14	12. 57	11.7 6	9.78
15:31: 15	238. 92	238. 69	239. 20	208. 86	236. 27	241. 69	163 .04	5.7 5	165 .05	0.9 88	1. 35	1. 56	1. 15	12. 63	11.4 6	9.72
15:31: 16	237. 89	237. 63	238. 17	209. 49	236. 56	241. 53	163 .07	6.7 1	164 .90	0.9 87	1. 40	1. 59	1. 17	12. 75	11.3 5	9.56

d.m.s

84

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:31: 17	237. 78	237. 62	237. 92	209. 45	241. 14	241. 61	163 .57	7.2 2	165 .41	0.9 89	1. 44	1. 62	1. 19	12. 88	11.3 7	9.59
15:31: 18	237. 95	237. 67	238. 19	209. 26	241. 63	241. 98	163 .86	7.0 2	165 .69	0.9 88	1. 51	1. 69	1. 24	13. 05	11.6 8	9.66
15:31: 19	239. 25	238. 97	239. 50	209. 54	242. 35	242. 12	164 .79	6.7 1	166 .65	0.9 89	1. 53	1. 69	1. 23	13. 34	11.7 2	9.40
15:31: 20	239. 38	239. 03	239. 56	209. 29	240. 93	241. 66	164 .42	6.9 6	166 .23	0.9 89	1. 52	1. 67	1. 21	13. 35	11.7 9	9.40
15:31: 21	238. 82	238. 46	238. 91	209. 03	239. 48	241. 34	163 .42	7.0 6	165 .25	0.9 89	1. 48	1. 63	1. 20	13. 12	11.6 4	9.25
15:31: 22	238. 76	238. 44	238. 91	209. 07	239. 52	240. 85	163 .29	7.5 5	165 .25	0.9 88	1. 52	1. 68	1. 22	13. 33	12.0 4	9.12
15:31: 23	237. 68	237. 81	238. 31	208. 81	236. 56	232. 38	161 .59	7.4 4	163 .32	0.9 89	1. 48	1. 65	1. 19	12. 16	11.4 8	9.34
15:31: 24	237. 93	237. 94	238. 47	235. 56	235. 63	231. 78	166 .94	---	168 .48	---	1. 43	1. 57	1. 18	10. 64	11.0 6	9.16
15:31: 25	238. 59	238. 76	239. 12	233. 55	234. 34	219. 32	163 .02	---	164 .87	---	1. 49	1. 63	1. 20	10. 73	11.2 3	9.15
15:31: 26	238. 70	238. 76	239. 34	232. 82	229. 25	218. 92	161 .82	---	163 .76	---	1. 52	1. 63	1. 26	10. 56	11.1 7	9.55
15:31: 27	239. 22	238. 94	239. 56	204. 11	229. 44	218. 57	154 .87	6.0 3	156 .38	0.9 89	1. 57	1. 69	1. 32	11. 99	11.3 4	9.71
15:31: 28	238. 84	238. 53	239. 19	204. 54	229. 71	219. 04	154 .96	6.5 4	156 .43	0.9 90	1. 58	1. 70	1. 33	12. 43	11.3 2	9.37
15:31: 29	239. 28	238. 97	239. 58	204. 96	230. 54	219. 47	155 .67	6.1 9	157 .17	0.9 90	1. 53	1. 61	1. 29	12. 45	11.1 8	9.67
15:31: 30	238. 50	238. 06	238. 71	205. 41	230. 23	219. 64	155 .22	6.2 7	156 .72	0.9 89	1. 50	1. 59	1. 31	12. 32	11.3 5	9.51
15:31: 31	238. 65	238. 24	238. 94	205. 28	230. 61	220. 04	155 .63	6.1 6	157 .13	0.9 90	1. 52	1. 63	1. 32	12. 16	11.2 2	9.64
15:31: 32	239. 02	238. 62	239. 35	205. 36	230. 59	219. 79	155 .74	5.5 1	157 .23	0.9 90	1. 40	1. 47	1. 23	12. 03	10.7 0	10.3
15:31: 33	239. 54	239. 04	239. 73	195. 46	220. 75	208. 47	148 .43	5.7 8	150 .07	0.9 89	1. 39	1. 46	1. 21	12. 50	11.1 6	10.2
15:31: 34	239. 41	239. 05	239. 74	193. 50	219. 44	207. 31	147 .32	8.0 7	148 .87	0.9 89	1. 47	1. 56	1. 25	12. 84	11.5 1	10.1
15:31: 35	239. 28	238. 86	239. 59	195. 64	221. 29	208. 97	148 .43	8.7 1	150 .26	0.9 88	1. 51	1. 62	1. 27	13. 11	11.8 2	10.2
15:31: 36	238. 98	238. 57	239. 32	195. 78	221. 08	209. 07	148 .19	8.9 4	149 .97	0.9 88	1. 56	1. 64	1. 30	13. 37	11.8 6	10.2
15:31: 37	239. 20	238. 82	239. 50	195. 51	221. 17	208. 60	148 .18	9.1 2	150 .02	0.9 88	1. 55	1. 66	1. 29	13. 25	12.4 0	10.1
15:31: 38	238. 95	238. 78	239. 23	195. 68	220. 81	208. 53	147 .98	9.0 2	149 .69	0.9 88	1. 55	1. 67	1. 29	13. 15	11.9 7	10.1
15:31: 39	239. 30	238. 96	239. 74	196. 06	221. 05	208. 51	148 .56	9.0 1	150 .22	0.9 88	1. 60	1. 73	1. 31	13. 36	12.1 1	10.0
15:31: 40	239. 44	238. 96	239. 66	196. 11	220. 66	208. 29	148 .23	8.8 7	149 .91	0.9 88	1. 57	1. 71	1. 29	13. 31	12.0 2	10.0

d.m.h

85

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:31: 41	239. 25	238. 92	239. 51	196. 03	220. 68	208. 46	148 .25	9.0 5	149 .92	0.9 88	1. 55	1. 71	1. 26	13. 14	12.2 7	10.1 4
15:31: 42	239. 38	238. 91	239. 68	197. 21	220. 66	208. 49	148 .52	8.8 0	150 .19	0.9 89	1. 53	1. 69	1. 26	12. 89	11.9 4	10.2 3
15:31: 43	239. 52	238. 97	239. 72	195. 97	209. 61	208. 48	145 .95	8.9 4	147 .63	0.9 88	1. 50	1. 66	1. 26	12. 72	12.2 5	9.77
15:31: 44	239. 03	238. 66	239. 27	196. 61	208. 71	207. 95	145 .38	8.9 6	147 .00	0.9 89	1. 49	1. 64	1. 26	12. 52	12.2 3	9.79
15:31: 45	238. 98	238. 56	239. 21	196. 38	209. 26	208. 55	145 .44	8.6 0	147 .10	0.9 89	1. 42	1. 59	1. 22	12. 15	12.0 9	9.85
15:31: 46	239. 55	239. 22	239. 88	195. 78	209. 21	208. 45	145 .77	8.2 9	147 .34	0.9 89	1. 39	1. 56	1. 21	12. 05	11.7 1	9.67
15:31: 47	238. 92	238. 56	239. 23	195. 67	209. 57	208. 89	145 .83	8.0 1	147 .37	0.9 90	1. 29	1. 46	1. 17	11. 45	11.3 6	9.79
15:31: 48	238. 71	238. 37	239. 00	195. 78	209. 41	208. 72	145 .33	7.8 3	146 .90	0.9 88	1. 29	1. 50	1. 16	11. 46	11.4 0	9.34
15:31: 49	238. 55	238. 16	238. 84	196. 36	209. 25	208. 58	145 .63	8.6 2	147 .09	0.9 89	1. 31	1. 53	1. 19	11. 41	11.3 3	9.40
15:31: 50	238. 35	237. 89	238. 55	196. 57	209. 86	209. 37	145 .53	7.9 7	147 .07	0.9 88	1. 29	1. 49	1. 17	11. 50	11.3 0	9.42
15:31: 51	239. 37	239. 11	239. 62	197. 33	210. 71	210. 26	146 .77	7.7 1	148 .28	0.9 89	1. 26	1. 45	1. 13	11. 84	11.4 5	9.47
15:31: 52	239. 38	239. 03	239. 54	198. 73	212. 50	211. 77	147 .90	8.1 2	149 .49	0.9 88	1. 23	1. 42	1. 07	12. 16	11.9 0	9.75
15:31: 53	239. 64	239. 33	239. 90	200. 79	214. 51	213. 45	149 .45	8.4 3	151 .18	0.9 87	1. 26	1. 45	1. 08	12. 77	12.3 3	10.1 5
15:31: 54	239. 23	238. 82	239. 52	200. 97	214. 45	213. 42	148 .86	8.7 6	150 .93	0.9 86	1. 26	1. 47	1. 10	12. 91	12.9 7	10.2 1
15:31: 55	239. 45	239. 17	239. 82	200. 89	214. 33	213. 33	149 .02	8.5 8	150 .98	0.9 86	1. 32	1. 49	1. 14	13. 07	12.2 8	10.1 7
15:31: 56	239. 31	238. 99	239. 71	200. 82	214. 29	213. 56	149 .20	7.5 1	150 .97	0.9 87	1. 24	1. 42	1. 11	13. 31	11.6 3	10.1 7
15:31: 57	239. 42	238. 70	239. 85	200. 58	242. 92	213. 46	156 .13	7.0 6	158 .17	0.9 85	1. 27	1. 48	1. 14	13. 19	10.8 3	10.1 4
15:31: 58	238. 62	237. 77	239. 02	200. 47	242. 42	213. 33	155 .50	7.1 4	157 .58	0.9 86	1. 33	1. 53	1. 20	13. 08	11.0 7	10.1 9
15:31: 59	238. 68	237. 83	239. 07	200. 53	214. 46	213. 30	148 .89	7.3 3	150 .59	0.9 86	1. 33	1. 52	1. 18	13. 02	11.2 4	10.1 8
15:32: 00	238. 65	238. 35	238. 92	201. 12	214. 41	213. 77	148 .80	8.7 0	150 .58	0.9 87	1. 28	1. 44	1. 11	13. 04	12.0 8	10.0 3
15:32: 01	238. 98	238. 68	239. 23	200. 66	213. 75	213. 27	148 .58	9.4 5	150 .29	0.9 87	1. 32	1. 49	1. 13	13. 34	12.3 3	10.0 7
15:32: 02	239. 25	238. 85	239. 46	201. 03	214. 32	213. 84	149 .04	9.0 4	150 .75	0.9 88	1. 33	1. 51	1. 15	12. 99	12.3 6	10.1 5
15:32: 03	239. 71	239. 36	239. 95	201. 26	214. 22	214. 04	149 .57	8.4 1	151 .23	0.9 89	1. 23	1. 44	1. 07	12. 73	12.3 2	10.6 0
15:32: 04	239. 32	239. 12	239. 55	202. 16	214. 65	214. 17	149 .70	8.3 9	151 .36	0.9 88	1. 22	1. 44	1. 08	12. 68	12.0 5	10.6 6

J.M.J

86

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:32: 05	238. 89	239. 06	239. 51	202. 21	213. 60	213. 85	149. .61	8.8 1	151. .24	0.9 87	1. 23	1. 41	1. 08	11. 68	12.4 0	10.4 7
15:32: 06	239. 09	239. 30	239. 76	229. 86	213. 62	213. 80	156. .20		158. .58		1. 27	1. 42	1. 09	11. 53	12.4 6	10.8 7
15:32: 07	239. 05	239. 29	239. 83	229. 61	213. 90	213. 74	156. .24		158. .48		1. 25	1. 42	1. 06	11. 30	12.0 2	10.6 4
15:32: 08	238. 94	239. 07	239. 61	229. 60	214. 35	213. 82	156. .31		158. .51		1. 18	1. 35	1. 06	11. 05	12.1 2	10.3 3
15:32: 09	239. 43	239. 11	239. 71	201. 88	214. 68	213. 53	149. .66	8.6 2	151. .28	0.9 89	1. 24	1. 41	1. 09	13. 00	12.1 0	10.2 3
15:32: 10	239. 43	239. 13	239. 84	201. 91	214. 69	213. 58	149. .49	8.7 5	151. .23	0.9 88	1. 26	1. 43	1. 10	13. 56	12.1 3	10.1 9
15:32: 11	239. 58	239. 28	239. 94	201. 82	214. 62	213. 47	149. .68	8.8 5	151. .39	0.9 88	1. 29	1. 46	1. 14	13. 40	12.1 8	10.0 7
15:32: 12	239. 25	239. 14	239. 73	202. 38	214. 96	213. 91	149. .86	8.7 8	151. .46	0.9 89	1. 27	1. 47	1. 10	12. 85	12.3 4	10.1 0
15:32: 13	239. 49	239. 33	239. 88	203. 95	214. 59	213. 69	150. .19	8.3 6	151. .77	0.9 89	1. 26	1. 45	1. 10	12. 73	12.0 5	10.3 2
15:32: 14	239. 28	239. 03	239. 61	204. 96	214. 54	213. 59	150. .17	8.7 7	151. .80	0.9 88	1. 25	1. 44	1. 10	12. 71	12.5 1	10.3 0
15:32: 15	239. 04	238. 82	239. 42	205. 09	214. 54	213. 70	150. .06	8.7 5	151. .68	0.9 89	1. 26	1. 44	1. 12	12. 55	12.1 3	10.2 2
15:32: 16	238. 41	238. 27	238. 85	205. 35	214. 39	213. 80	149. .85	8.8 9	151. .52	0.9 89	1. 29	1. 46	1. 15	12. 42	11.9 2	10.2 6
15:32: 17	238. 60	238. 50	239. 04	205. 46	214. 54	213. 65	149. .94	8.9 1	151. .60	0.9 88	1. 29	1. 46	1. 14	12. 65	12.2 4	10.2 3
15:32: 18	238. 62	238. 62	239. 15	205. 86	214. 47	213. 65	150. .16	8.9 7	151. .79	0.9 89	1. 28	1. 49	1. 12	12. 35	12.0 7	10.0 3
15:32: 19	238. 60	238. 62	239. 15	205. 54	214. 41	213. 55	150. .02	9.2 3	151. .66	0.9 89	1. 33	1. 52	1. 14	12. 50	12.5 4	10.0 5
15:32: 20	238. 48	238. 27	238. 88	205. 61	214. 32	213. 37	149. .69	9.2 1	151. .35	0.9 89	1. 32	1. 54	1. 12	12. 64	12.2 4	10.0 3
15:32: 21	239. 01	238. 94	239. 52	205. 48	214. 54	213. 55	150. .10	8.6 4	151. .83	0.9 89	1. 36	1. 57	1. 14	12. 54	12.4 2	10.5 7
15:32: 22	238. 60	238. 44	239. 06	205. 97	214. 71	213. 96	150. .13	8.8 8	151. .87	0.9 88	1. 37	1. 56	1. 14	12. 68	12.8 7	10.7 6
15:32: 23	238. 29	238. 34	238. 81	205. 62	214. 19	213. 45	149. .64	9.2 4	151. .28	0.9 88	1. 35	1. 51	1. 13	12. 82	12.6 6	10.4 0
15:32: 24	238. 10	237. 99	238. 45	205. 69	214. 34	213. 18	149. .50	9.3 2	151. .19	0.9 88	1. 32	1. 47	1. 12	12. 60	12.2 4	10.0 4
15:32: 25	238. 61	238. 51	238. 97	205. 76	214. 48	213. 29	149. .95	9.0 5	151. .63	0.9 88	1. 32	1. 48	1. 13	12. 59	12.3 0	10.3 5
15:32: 26	238. 71	238. 59	239. 04	205. 85	214. 39	213. 06	149. .88	9.0 6	151. .56	0.9 88	1. 30	1. 47	1. 12	12. 54	12.1 5	10.2 8
15:32: 27	238. 84	238. 78	239. 28	205. 94	214. 65	213. 34	149. .11	9.1 0	151. .79	0.9 88	1. 27	1. 44	1. 07	12. 54	12.2 3	10.2 5
15:32: 28	239. 16	239. 04	239. 66	205. 76	214. 99	213. 45	150. .43	8.5 1	152. .13	0.9 88	1. 24	1. 45	1. 08	12. 18	12.2 1	10.0 8

d.m.h

87

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:32: 29	239. 01	238. 81	239. 34	205. 83	214. 77	213. 57	150 .32	8.4 5	151 .94	0.9 87	1. 21	1. 43	1. 06	12. 17	11.9 7	10.2 0
15:32: 30	238. 85	238. 73	239. 30	205. 74	214. 85	213. 64	150 .20	8.7 4	151 .84	0.9 88	1. 24	1. 47	1. 09	12. 06	11.9 2	10.0 2
15:32: 31	239. 04	239. 03	239. 42	206. 28	215. 49	214. 21	150 .70	8.7 5	152 .48	0.9 87	1. 24	1. 42	1. 08	12. 49	12.1 5	10.1 7
15:32: 32	239. 38	239. 31	239. 74	206. 34	215. 35	214. 20	150 .75	8.7 6	152 .61	0.9 88	1. 29	1. 43	1. 10	12. 83	12.1 8	10.8 1
15:32: 33	238. 99	238. 83	239. 32	206. 23	214. 87	213. 89	150 .53	8.5 1	152 .16	0.9 88	1. 32	1. 50	1. 11	12. 63	12.3 0	10.4 7
15:32: 34	238. 76	238. 64	239. 15	205. 83	214. 76	213. 61	150 .21	9.3 0	151 .91	0.9 87	1. 37	1. 56	1. 17	12. 83	12.3 9	10.2 4
15:32: 35	238. 42	238. 22	238. 83	206. 02	215. 14	213. 95	149 .80	9.7 7	151 .90	0.9 86	1. 51	1. 69	1. 26	12. 28	12.9 6	10.3 2
15:32: 36	238. 16	238. 05	238. 58	205. 70	214. 68	213. 63	149 .50	9.7 4	151 .45	0.9 87	1. 47	1. 64	1. 24	13. 25	12.8 0	10.3 6
15:32: 37	238. 60	238. 47	239. 19	205. 77	214. 69	213. 69	149 .91	9.6 6	151 .83	0.9 87	1. 43	1. 59	1. 19	13. 26	12.9 7	10.3 1
15:32: 38	239. 03	239. 03	239. 59	205. 65	214. 32	213. 16	150 .26	9.1 1	151 .97	0.9 87	1. 39	1. 54	1. 16	13. 02	12.6 5	10.4 2
15:32: 39	238. 94	238. 95	239. 51	205. 90	214. 44	213. 16	150 .10	9.1 3	152 .04	0.9 87	1. 40	1. 56	1. 18	12. 85	12.5 7	10.5 4
15:32: 40	239. 47	239. 40	240. 10	210. 78	214. 58	213. 47	151 .78	8.8 9	153 .57	0.9 87	1. 38	1. 50	1. 17	12. 73	12.4 4	10.5 5
15:32: 41	239. 18	239. 18	239. 71	206. 02	214. 88	213. 57	150 .53	9.2 2	152 .47	0.9 87	1. 42	1. 58	1. 19	12. 95	12.6 7	10.3 1
15:32: 42	239. 28	239. 00	239. 75	205. 66	214. 27	213. 11	149 .83	9.4 8	151 .86	0.9 87	1. 46	1. 63	1. 21	13. 36	13.0 8	10.2 2
15:32: 43	239. 08	238. 88	239. 58	205. 74	214. 21	213. 27	150 .10	9.8 6	151 .87	0.9 87	1. 47	1. 63	1. 23	13. 57	12.9 1	10.0 9
15:32: 44	239. 22	239. 03	239. 68	205. 72	214. 41	213. 59	150 .34	9.4 6	152 .09	0.9 87	1. 41	1. 58	1. 21	13. 21	12.6 4	10.2 2
15:32: 45	239. 15	238. 95	239. 67	205. 45	214. 45	213. 41	149 .95	9.3 3	151 .90	0.9 87	1. 44	1. 59	1. 22	13. 35	12.6 1	10.3 0
15:32: 46	238. 80	238. 50	239. 16	205. 43	214. 48	213. 23	149 .46	9.4 6	151 .52	0.9 86	1. 54	1. 71	1. 28	13. 43	12.9 5	10.1 7
15:32: 47	238. 54	238. 37	239. 03	205. 23	214. 33	213. 25	149 .38	9.9 0	151 .32	0.9 87	1. 58	1. 76	1. 31	13. 59	13.2 5	10.4 1
15:32: 48	238. 82	238. 56	239. 14	205. 27	214. 53	213. 26	149 .63	9.7 0	151 .73	0.9 86	1. 50	1. 66	1. 23	13. 46	13.2 9	10.3 4
15:32: 49	239. 11	238. 82	239. 50	205. 47	214. 76	213. 39	149 .92	9.3 7	151 .84	0.9 87	1. 46	1. 61	1. 21	13. 40	12.8 9	10.3 2
15:32: 50	238. 96	238. 65	239. 29	205. 57	214. 71	213. 62	149 .95	9.6 9	151 .87	0.9 87	1. 45	1. 61	1. 20	13. 32	12.9 7	10.3 2
15:32: 51	238. 99	238. 59	239. 28	205. 63	214. 75	213. 73	149 .86	9.6 6	151 .81	0.9 87	1. 49	1. 64	1. 22	13. 33	12.9 0	10.3 2
15:32: 52	238. 59	238. 37	238. 82	205. 81	215. 27	213. 52	149 .92	9.4 6	151 .93	0.9 87	1. 41	1. 56	1. 18	13. 19	12.9 3	10.2 4

d.Meh

88

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:32: 53	239. 13	238. 93	239. 54	206. 00	215. 07	213. 72	150. .43	9.2 1	152. .18	0.9 87	1. 38	1. 52	1. 19	13. 08	12.6 7	10.3 2
15:32: 54	239. 13	238. 96	239. 60	205. 60	214. 50	213. 36	150. .15	9.2 5	151. .83	0.9 87	1. 41	1. 56	1. 20	13. 25	12.8 1	10.3 9
15:32: 55	239. 15	239. 01	239. 59	205. 52	214. 32	213. 24	150. .18	8.9 0	151. .94	0.9 86	1. 33	1. 48	1. 15	13. 24	12.6 4	10.5 4
15:32: 56	238. 67	238. 55	239. 44	206. 45	202. 37	214. 19	150. .07	10. 92	151. .61	0.9 86	1. 23	1. 24	1. 17	11. 88	11.6 9	10.5 1
15:32: 57	238. 58	238. 43	239. 32	215. 82	201. 83	213. 70	149. .88	---	151. .14	---	1. 17	1. 15	1. 14	11. 42	11.3 5	10.5 8
15:32: 58	238. 26	238. 15	239. 06	215. 55	201. 52	213. 46	149. .42	---	.77	---	1. 21	1. 19	1. 14	11. 56	11.5 9	10.4 6
15:32: 59	238. 03	238. 04	238. 86	215. 51	201. 78	213. 73	149. .37	---	.92	---	1. 24	1. 20	1. 14	11. 83	11.6 7	10.4 8
15:33: 00	238. 35	238. 08	239. 05	207. 59	194. 34	206. 70	144. .27	---	145. .60	---	1. 18	1. 12	1. 13	10. 42	10.6 9	10.0 3
15:33: 01	238. 71	238. 32	239. 23	205. 90	192. 38	204. 80	143. .52	---	.52	---	1. 14	1. 08	1. 12	9.2 1	9.53	9.86
15:33: 02	237. 73	237. 57	238. 37	208. 23	194. 55	206. 85	144. .32	---	.57	---	1. 12	1. 09	1. 13	9.1 9	9.67	9.47
15:33: 03	237. 81	237. 79	238. 51	208. 90	195. 42	207. 76	144. .92	---	.24	---	1. 21	1. 14	1. 18	9.8 8	10.2 6	9.39
15:33: 04	238. 61	238. 51	239. 37	209. 82	196. 06	208. 51	145. .94	---	.30	---	1. 17	1. 10	1. 16	10. 40	10.7 8	9.42
15:33: 05	238. 20	238. 00	238. 91	197. 86	196. 63	209. 44	143. .72	4.8 8	144. .77	0.9 93	1. 12	1. 07	1. 15	10. 72	10.1 7	9.59
15:33: 06	237. 95	237. 58	238. 61	197. 09	197. 18	209. 44	142. .87	5.0 9	144. .04	0.9 90	1. 22	1. 17	1. 18	11. 39	11.1 1	10.0 6
15:33: 07	238. 13	237. 81	238. 82	197. 44	197. 39	209. 34	143. .19	4.8 0	144. .47	0.9 90	1. 23	1. 18	1. 20	11. 09	10.3 3	9.73
15:33: 08	238. 02	237. 49	238. 60	196. 43	196. 28	209. 03	142. .31	4.7 0	143. .52	0.9 91	1. 17	1. 10	1. 18	10. 91	10.0 4	9.53
15:33: 09	237. 87	237. 17	238. 35	196. 27	196. 33	208. 62	142. .29	4.8 4	143. .47	0.9 91	1. 17	1. 11	1. 17	10. 88	10.0 6	9.42
15:33: 10	237. 29	237. 08	237. 96	195. 49	195. 78	208. 21	141. .69	4.5 4	142. .93	0.9 91	1. 18	1. 13	1. 17	10. 52	10.0 9	9.30
15:33: 11	237. 19	237. 12	237. 81	196. 24	196. 33	208. 64	141. .82	4.8 9	143. .04	0.9 91	1. 21	1. 16	1. 20	10. 78	10.2 3	9.50
15:33: 12	236. 96	236. 64	237. 41	196. 74	196. 72	209. 14	142. .00	5.0 3	143. .35	0.9 91	1. 29	1. 21	1. 26	11. 06	10.7 7	9.64
15:33: 13	237. 20	236. 91	237. 68	196. 39	196. 25	208. 42	142. .41	4.9 3	143. .49	0.9 91	1. 24	1. 17	1. 23	10. 90	10.2 7	9.47
15:33: 14	238. 24	238. 25	238. 84	197. 15	196. 22	208. 64	142. .15	5.7 9	144. .31	0.9 90	1. 07	1. 06	1. 06	10. 50	10.3 6	8.99
15:33: 15	237. 32	237. 54	238. 34	197. 63	196. 95	211. 01	142. .10	---	.52	---	1. 04	1. 04	1. 06	9.8 7	9.87	8.93
15:33: 16	236. 72	237. 05	237. 85	228. 84	196. 63	211. 02	148. .42	---	.96	---	1. 00	1. 02	1. 03	8.3 5	9.44	9.04

d.Meh

89

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:33: 17	236. 55	236. 90	237. 54	228. 42	196. 68	210. 90	148 .32	---	151 .60	---	0. 99	1. 00	1. 02	8.2 9	9.34	9.00
15:33: 18	236. 92	237. 15	237. 98	228. 45	196. 84	211. 22	148 .50	---	152 .00	---	0. 95	0. 97	1. 00	8.5 8	9.98	8.83
15:33: 19	237. 59	237. 71	238. 45	197. 69	196. 73	210. 49	141 .75	---	144 .33	---	1. 02	1. 04	1. 05	9.6 9	9.43	8.70
15:33: 20	237. 52	237. 36	238. 09	197. 61	196. 71	210. 39	141 .80	---	144 .14	---	1. 06	1. 08	1. 08	9.5 9	9.60	8.67
15:33: 21	237. 67	237. 21	238. 15	196. 25	195. 50	209. 77	140 .89	---	143 .45	---	1. 06	1. 06	1. 11	9.6 8	9.11	8.74
15:33: 22	238. 21	237. 91	238. 82	198. 18	197. 14	211. 37	142 .44	---	144 .97	---	1. 00	1. 01	1. 04	9.4 6	9.41	8.60
15:33: 23	238. 12	237. 93	238. 77	198. 06	197. 36	211. 21	142 .55	---	144 .99	---	0. 93	0. 97	1. 00	9.3 1	9.13	8.61
15:33: 24	238. 10	237. 79	238. 62	199. 01	198. 28	212. 31	142 .74	---	145 .57	---	0. 92	0. 96	1. 01	9.3 6	9.11	8.66
15:33: 25	237. 85	237. 76	238. 42	199. 19	198. 67	212. 04	142 .73	---	145 .47	---	0. 90	0. 96	0. 97	9.3 5	10.0	8.69
15:33: 26	238. 31	237. 97	238. 85	199. 26	198. 35	212. 32	142 .94	---	145 .78	---	0. 92	0. 98	1. 03	9.3 6	9.48	8.91
15:33: 27	238. 09	237. 78	238. 63	199. 29	198. 71	212. 53	142 .93	---	145 .72	---	0. 95	0. 98	1. 04	9.3 9	9.40	8.57
15:33: 28	237. 99	237. 69	238. 56	199. 27	198. 39	212. 36	142 .90	---	145 .74	---	0. 99	0. 04	1. 09	9.5 6	9.07	8.72
15:33: 29	237. 85	237. 61	238. 44	199. 36	198. 54	212. 38	142 .83	---	145 .74	---	1. 03	1. 07	1. 14	9.2 2	9.50	8.89
15:33: 30	237. 89	237. 47	238. 50	199. 11	197. 85	208. 53	141 .86	---	144 .45	---	1. 04	1. 08	1. 17	9.0 2	9.53	8.50
15:33: 31	237. 85	237. 64	238. 47	197. 90	197. 34	207. 40	141 .11	---	143 .62	---	1. 00	1. 07	1. 14	9.2 5	9.14	8.69
15:33: 32	237. 83	237. 54	238. 54	199. 10	198. 67	208. 57	141 .90	---	144 .50	---	1. 01	1. 07	1. 15	9.5 6	8.99	8.83
15:33: 33	237. 73	237. 44	238. 17	199. 32	198. 48	208. 56	141 .91	---	144 .43	---	0. 96	1. 03	1. 10	9.2 7	8.95	8.64
15:33: 34	237. 85	237. 51	238. 40	199. 18	198. 60	208. 68	142 .08	---	144 .61	---	0. 97	1. 04	1. 11	9.1 2	8.85	8.45
15:33: 35	237. 92	237. 61	238. 46	198. 75	198. 33	208. 39	141 .82	---	144 .37	---	0. 99	1. 06	1. 13	9.0 6	8.82	8.26
15:33: 36	238. 21	237. 88	238. 78	199. 07	198. 67	208. 55	142 .10	---	144 .75	---	0. 98	1. 05	1. 10	9.2 5	9.00	8.66
15:33: 37	238. 32	237. 95	238. 87	199. 01	198. 67	208. 61	142 .12	---	144 .85	---	0. 95	1. 02	1. 08	9.2 2	9.81	8.73
15:33: 38	237. 79	237. 45	238. 30	198. 84	198. 22	208. 22	141 .66	---	144 .22	---	1. 02	1. 06	1. 14	9.3 4	9.14	9.38
15:33: 39	237. 94	237. 61	238. 51	199. 00	198. 60	208. 39	142 .03	---	144 .67	---	1. 02	1. 08	1. 14	9.1 4	9.06	9.06
15:33: 40	238. 09	237. 69	238. 56	199. 11	198. 46	208. 29	141 .91	---	144 .51	---	1. 05	1. 10	1. 16	9.4 1	9.13	8.70

d.Meh

90

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:33: 41	237. 37	237. 04	237. 91	198. 83	197. 81	207. 76	141 .40	---	144 .18	---	1. 06	1. 10	1. 18	9.7 4	9.16	9.03
15:33: 42	236. 93	236. 56	237. 51	197. 07	196. 49	206. 07	140 .10	---	142 .58	---	1. 07	1. 13	1. 18	9.7 0	8.88	9.19
15:33: 43	237. 12	236. 79	237. 72	198. 79	198. 33	203. 29	140 .57	---	142 .89	---	1. 12	1. 19	1. 22	9.5 4	9.01	8.77
15:33: 44	237. 66	236. 72	238. 34	198. 71	230. 00	203. 26	147 .40	---	151 .28	---	1. 06	1. 15	1. 19	9.5 4	8.18	8.79
15:33: 45	237. 81	236. 98	238. 58	198. 57	230. 10	203. 20	147 .46	---	151 .34	---	1. 05	1. 15	1. 17	9.1 2	8.22	8.83
15:33: 46	237. 46	236. 83	238. 35	198. 26	210. 36	203. 21	143 .24	---	146 .18	---	1. 03	1. 12	1. 15	9.1 0	8.22	9.03
15:33: 47	237. 83	237. 33	238. 16	186. 19	206. 51	203. 17	140 .68	---	142 .24	---	1. 05	1. 14	1. 14	9.7 4	9.43	9.25
15:33: 48	238. 13	237. 72	238. 54	186. 25	207. 83	203. 20	140 .92	---	142 .54	---	1. 04	1. 10	1. 10	9.8 5	9.12	8.88
15:33: 49	238. 46	238. 06	238. 87	186. 26	207. 59	203. 26	141 .08	---	142 .76	---	1. 00	1. 03	1. 05	10. 21	9.39	8.93
15:33: 50	238. 11	237. 71	238. 48	186. 13	207. 67	203. 03	140 .78	---	142 .43	---	1. 01	1. 04	1. 06	10. 20	9.24	8.95
15:33: 51	237. 61	237. 20	238. 03	186. 16	207. 59	202. 90	140 .51	---	142 .07	---	1. 01	1. 03	1. 05	10. 17	9.15	8.98
15:33: 52	237. 02	236. 74	237. 62	185. 08	206. 77	201. 98	139 .55	---	141 .19	---	1. 00	1. 01	1. 04	10. 82	9.06	8.82
15:33: 53	237. 52	237. 08	237. 92	186. 28	207. 70	202. 93	140 .46	---	142 .03	---	0. 96	0. 96	1. 00	10. 93	9.19	9.01
15:33: 54	238. 57	238. 11	238. 98	186. 54	208. 00	203. 46	141 .40	---	143 .12	---	0. 91	0. 95	1. 00	10. 48	9.02	8.98
15:33: 55	238. 58	238. 11	239. 04	186. 10	207. 75	203. 03	141 .22	---	142 .95	---	1. 03	1. 06	1. 06	10. 20	9.62	8.94
15:33: 56	238. 05	237. 57	238. 42	186. 32	207. 72	203. 29	140 .90	---	142 .58	---	1. 07	1. 09	1. 08	10. 42	9.85	9.13
15:33: 57	238. 12	237. 65	238. 55	186. 27	207. 96	200. 96	140 .50	---	142 .28	---	1. 06	1. 12	1. 07	10. 34	9.50	9.14
15:33: 58	238. 18	237. 79	238. 64	186. 19	207. 76	199. 87	140 .11	---	141 .70	---	1. 12	1. 19	1. 12	10. 41	9.48	9.24
15:33: 59	238. 04	237. 72	238. 58	185. 97	207. 75	199. 67	139 .95	---	141 .59	---	1. 17	1. 19	1. 17	10. 65	9.32	9.32
15:34: 00	238. 71	238. 19	239. 08	186. 84	208. 48	200. 34	140 .86	---	142 .51	---	1. 20	1. 24	1. 18	10. 29	9.34	9.04
15:34: 01	238. 20	237. 63	238. 59	184. 85	208. 32	199. 70	140 .51	---	142 .19	---	1. 19	1. 25	1. 17	10. 29	9.42	9.28
15:34: 02	238. 37	237. 84	238. 71	184. 74	211. 33	199. 77	140 .67	---	142 .53	---	1. 17	1. 22	1. 16	10. 46	9.43	9.63
15:34: 03	238. 66	238. 23	239. 00	185. 42	209. 16	200. 59	140 .74	---	142 .41	---	1. 20	1. 24	1. 16	10. 65	9.45	9.23
15:34: 04	238. 47	238. 09	239. 01	184. 42	208. 24	199. 99	140 .06	---	141 .72	---	1. 19	1. 21	1. 18	10. 80	9.41	9.36

d.M.H

91

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:34: 05	238. 98	238. 53	239. 35	184. 80	208. 70	199. 60	140 .52	---	142 .24	---	1. 19	1. 20	1. 16	1. 10	11. 9.36	9.53
15:34: 06	238. 96	238. 56	239. 35	184. 92	208. 70	200. 16	140 .52	---	142 .36	---	1. 17	1. 17	1. 14	1. 53	11. 9.65	9.37
15:34: 07	238. 84	238. 48	239. 22	185. 05	209. 03	200. 19	140 .58	---	142 .31	---	1. 19	1. 21	1. 16	1. 92	10. 9.45	9.07
15:34: 08	238. 80	238. 44	239. 18	184. 49	208. 77	199. 71	140 .43	---	142 .07	---	1. 10	1. 14	1. 13	1. 35	10. 9.28	8.78
15:34: 09	238. 88	238. 43	239. 19	184. 29	209. 00	199. 84	140 .42	---	142 .09	---	1. 04	1. 07	1. 09	1. 45	10. 8.99	8.91
15:34: 10	238. 71	238. 31	239. 08	184. 05	207. 91	199. 67	139 .94	---	141 .61	---	1. 02	1. 03	1. 07	1. 60	10. 9.11	9.03
15:34: 11	238. 72	238. 29	239. 06	184. 30	207. 97	199. 68	139 .95	---	141 .64	---	1. 00	0. 99	1. 05	1. 53	10. 9.08	9.10
15:34: 12	238. 85	238. 40	239. 23	185. 88	209. 20	200. 52	140 .91	---	142 .56	---	1. 00	1. 00	1. 08	1. 76	10. 9.33	9.15
15:34: 13	239. 16	238. 65	239. 41	188. 47	211. 79	202. 35	142 .64	---	144 .39	---	0. 90	0. 91	0. 99	0. 35	11. 9.68	9.77
15:34: 14	238. 78	238. 30	239. 08	192. 02	215. 88	206. 40	145 .22	---	147 .14	---	0. 87	0. 92	0. 98	0. 83	11. 10.3	10.4
15:34: 15	238. 78	238. 32	239. 19	190. 84	214. 96	205. 54	144 .59	---	146 .41	---	0. 89	0. 97	1. 01	1. 28	12. 10.1	10.6
15:34: 16	239. 01	238. 62	239. 34	190. 44	214. 65	205. 07	144 .31	---	146 .19	---	0. 93	0. 99	1. 04	1. 77	12. 9.93	10.5
15:34: 17	238. 53	237. 98	238. 83	189. 93	214. 50	204. 93	144 .06	---	145 .79	---	0. 93	1. 02	1. 05	1. 64	11. 9	10.0
15:34: 18	238. 77	238. 31	239. 15	189. 84	214. 41	204. 93	144 .20	---	146 .02	---	0. 86	0. 94	0. 99	0. 39	11. 9.92	10.4
15:34: 19	238. 65	238. 21	239. 08	189. 74	214. 07	204. 54	143 .91	---	145 .60	---	0. 87	0. 96	1. 00	1. 27	11. 9.89	10.2
15:34: 20	238. 74	238. 16	239. 07	186. 13	210. 69	201. 39	141 .66	---	143 .32	---	0. 88	0. 95	1. 02	1. 32	11. 9.61	9.88
15:34: 21	238. 86	238. 30	239. 20	184. 91	209. 21	199. 20	140 .39	---	142 .00	---	0. 92	0. 95	1. 01	1. 90	10. 9.62	9.38
15:34: 22	238. 24	237. 77	238. 60	184. 31	208. 42	198. 50	139 .70	---	141 .22	---	0. 94	0. 98	1. 03	1. 50	10. 9.23	9.24
15:34: 23	238. 06	237. 92	238. 75	183. 99	197. 40	198. 47	139 .63	---	141 .13	---	0. 98	1. 04	1. 09	1. 9	9.6 9.60	9.00
15:34: 24	237. 21	237. 33	238. 98	182. 95	197. 68	198. 17	143 .57	---	145 .67	---	0. 99	1. 04	1. 06	1. 5	8.8 9.54	9.32
15:34: 25	238. 02	238. 16	238. 70	184. 58	196. 22	197. 18	142 .91	---	145 .03	---	0. 99	1. 03	1. 03	1. 0	8.8 9.41	9.08
15:34: 26	237. 94	237. 73	238. 45	190. 68	196. 28	197. 57	142 .36	---	144 .44	---	0. 98	1. 03	1. 06	1. 0	9.0 9.49	9.12
15:34: 27	238. 28	237. 67	238. 45	182. 30	196. 44	197. 38	136 .18	---	137 .58	---	1. 03	1. 05	1. 05	1. 73	10. 9.70	9.18
15:34: 28	238. 59	237. 96	238. 74	182. 36	196. 88	197. 45	136 .48	---	137 .96	---	1. 03	1. 06	1. 07	1. 33	10. 9.93	9.29

92

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:34: 29	238. 49	237. 89	238. 61	182. 74	196. 67	197. 69	136 .45	---	137 .82	---	1. 06	1. 11	1. 12	10. 16	9.53	9.10
15:34: 30	238. 61	238. 31	238. 85	182. 56	197. 21	197. 63	136 .60	---	138 .08	---	1. 09	1. 13	1. 12	10. 92	9.62	9.11
15:34: 31	238. 59	238. 13	238. 69	177. 43	195. 08	194. 21	134 .27	---	135 .70	---	0. 99	1. 02	1. 05	10. 43	9.66	9.14
15:34: 32	238. 56	238. 20	238. 78	176. 89	195. 31	194. 29	134 .16	---	135 .55	---	1. 01	1. 02	1. 05	10. 64	9.93	9.22
15:34: 33	238. 64	238. 23	238. 91	177. 02	201. 93	194. 34	135 .88	---	137 .46	---	1. 02	1. 02	1. 06	10. 59	9.87	9.47
15:34: 34	238. 60	237. 98	238. 86	176. 06	200. 65	193. 69	135 .21	---	136 .65	---	1. 07	1. 05	1. 10	10. 66	9.51	9.43
15:34: 35	238. 46	238. 02	238. 76	178. 36	204. 30	195. 59	136 .95	---	138 .43	---	1. 09	1. 09	1. 11	10. 91	9.68	9.52
15:34: 36	238. 57	237. 98	238. 84	177. 53	204. 68	194. 88	136 .65	---	138 .18	---	1. 14	1. 14	1. 17	10. 78	9.90	9.08
15:34: 37	238. 48	237. 89	238. 65	177. 64	205. 09	194. 68	136 .63	---	138 .19	---	1. 08	1. 06	1. 11	11. 10	9.73	9.32
15:34: 38	238. 57	238. 05	238. 91	177. 53	199. 93	194. 41	135 .47	---	136 .89	---	1. 10	1. 11	1. 15	11. 08	9.62	9.08
15:34: 39	238. 55	238. 12	238. 78	177. 62	194. 87	194. 46	134 .31	---	135 .75	---	1. 10	1. 13	1. 17	10. 36	9.75	8.96
15:34: 40	238. 38	237. 97	238. 59	177. 47	194. 73	194. 34	134 .03	---	135 .39	---	1. 08	1. 12	1. 15	10. 52	9.80	9.25
15:34: 41	238. 59	238. 07	238. 75	177. 62	194. 97	194. 72	134 .31	---	135 .71	---	1. 07	1. 08	1. 11	10. 94	9.72	9.54
15:34: 42	238. 18	237. 71	238. 34	177. 47	194. 78	194. 43	133 .94	---	135 .30	---	1. 10	1. 13	1. 14	10. 48	9.86	9.41
15:34: 43	238. 18	237. 68	238. 40	177. 21	194. 58	194. 28	133 .81	---	135 .15	---	1. 08	1. 09	1. 13	10. 46	9.55	9.34
15:34: 44	238. 20	237. 65	238. 33	175. 52	193. 08	192. 94	132 .90	---	134 .32	---	1. 13	1. 14	1. 18	10. 56	9.56	9.74
15:34: 45	238. 31	237. 79	238. 39	177. 39	194. 84	194. 62	134 .08	---	135 .48	---	1. 09	1. 07	1. 13	10. 82	9.81	9.71
15:34: 46	238. 42	237. 93	238. 60	178. 52	195. 55	195. 39	134 .82	---	136 .20	---	1. 05	1. 04	1. 09	10. 97	9.71	9.47
15:34: 47	238. 46	237. 83	238. 49	178. 08	195. 62	194. 68	134 .52	---	135 .91	---	1. 05	1. 05	1. 10	10. 84	9.68	9.42
15:34: 48	238. 77	238. 16	238. 90	176. 79	194. 84	193. 86	133 .92	---	135 .34	---	1. 08	1. 08	1. 11	11. 21	9.66	9.54
15:34: 49	238. 56	238. 07	238. 72	176. 71	194. 04	194. .92	133 .92	---	135 .37	---	1. 09	1. 12	1. 14	10. 75	9.87	9.85
15:34: 50	238. 33	237. 66	238. 49	176. 71	194. 86	193. 74	133 .63	---	135 .02	---	1. 11	1. 15	1. 18	10. 44	9.87	9.66
15:34: 51	237. 77	237. 27	237. 94	176. 85	194. 44	193. 65	133 .52	---	134 .82	---	1. 21	1. 23	1. 23	10. 64	9.97	9.11
15:34: 52	237. 91	237. 22	238. 00	176. 77	194. 73	193. 84	133 .48	---	134 .86	---	1. 20	1. 23	1. 22	10. 67	10.0	9.17



93

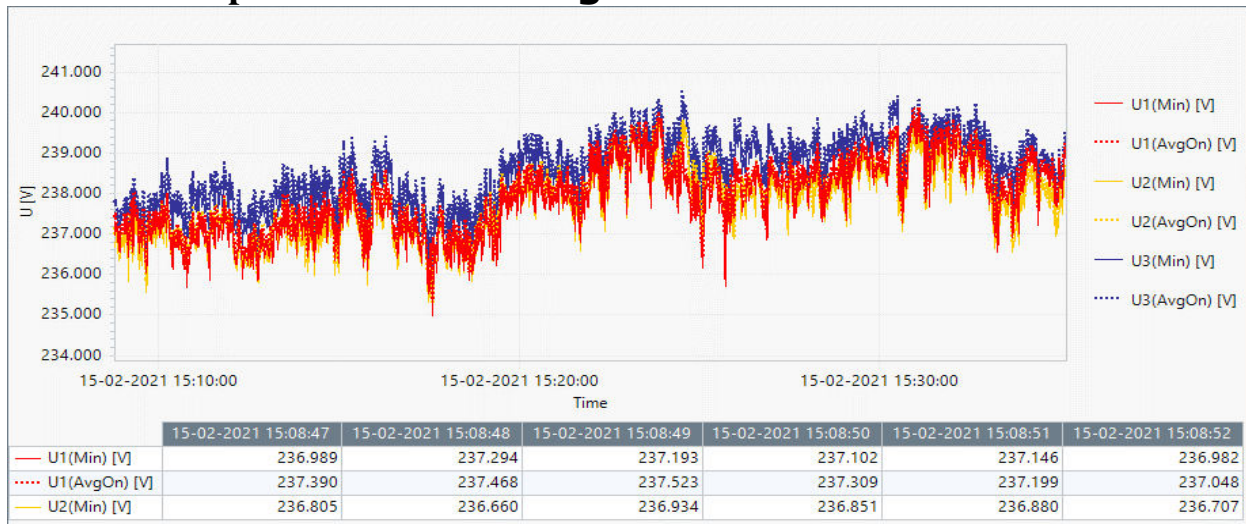
JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

15:34: 53	238. 28	237. 60	238. 45	176. 72	194. 82	193. 86	133 .75	---	135 .11	---	1. 16	1. 17	1. 19	10. 58	9.75	9.37
15:34: 54	237. 71	236. 94	237. 79	177. 08	194. 68	194. 17	133 .48	---	134 .81	---	1. 11	1. 11	1. 17	10. 40	9.49	9.40
15:34: 55	237. 68	237. 07	237. 89	176. 74	194. 93	194. 26	133 .34	---	134 .94	---	1. 16	1. 17	1. 16	10. 91	9.99	9.45
15:34: 56	237. 82	237. 27	238. 02	177. 76	195. 83	194. 93	133 .96	---	135 .53	---	1. 14	1. 14	1. 13	10. 80	9.69	9.49
15:34: 57	237. 80	237. 16	238. 06	177. 85	195. 96	195. 13	134 .19	---	135 .75	---	1. 16	1. 15	1. 16	10. 89	9.78	9.53
15:34: 58	238. 13	237. 55	238. 43	177. 32	195. 35	194. 41	133 .94	---	135 .47	---	1. 14	1. 15	1. 14	10. 81	9.83	9.42
15:34: 59	238. 22	237. 57	238. 50	176. 37	194. 87	193. 85	133 .62	---	135 .22	---	1. 15	1. 12	1. 14	11. 04	9.97	9.34
15:35: 00	238. 53	237. 91	238. 69	176. 59	194. 71	193. 96	133 .96	---	135 .38	---	1. 16	1. 14	1. 18	10. 77	9.84	9.38
15:35: 01	238. 14	237. 56	238. 38	181. 77	195. 02	194. 14	135 .05	---	136 .48	---	1. 11	1. 10	1. 18	10. 57	9.56	9.12
15:35: 02	238. 28	237. 78	238. 62	177. 00	195. 01	194. 04	133 .80	---	135 .37	---	1. 12	1. 10	1. 15	11. 31	9.75	9.26
15:35: 03	238. 36	237. 94	238. 59	176. 64	195. 18	194. 13	133 .90	---	135 .29	---	1. 19	1. 19	1. 23	11. 15	10.0 4	9.07
15:35: 04	237. 88	237. 50	238. 22	176. 52	194. 98	193. 87	133 .57	---	134 .94	---	1. 17	1. 16	1. 20	10. 75	9.87	9.30
15:35: 05	237. 96	237. 53	238. 28	176. 23	194. 48	193. 54	133 .30	---	134 .74	---	1. 10	1. 09	1. 14	10. 73	9.65	9.38
15:35: 06	238. 69	238. 28	238. 83	176. 96	195. 33	194. 04	133 .99	---	135 .64	---	1. 07	1. 03	1. 09	11. 11	9.76	9.44
15:35: 07	238. 65	238. 29	238. 94	176. 54	194. 93	193. 44	133 .73	---	135 .25	---	1. 09	1. 07	1. 07	11. 35	9.93	9.42
15:35: 08	239. 14	238. 55	239. 43	176. 61	195. 15	193. 99	134 .05	---	135 .73	---	1. 06	1. 05	1. 07	11. 20	9.96	9.51
15:35: 09	239. 09	238. 61	239. 31	176. 18	195. 17	193. 59	133 .82	---	135 .51	---	1. 08	1. 08	1. 10	10. 94	10.0 8	9.49
Minim um	234. 98	235. 01	235. 77	175. 52	192. 38	192. 94	132 .90	4.3 4	134 .32	0.9 83	0. 86	0. 91	0. 97	7.5 7	7.41	7.32
Avera ge	237. 81	237. 69	238. 43	208. 77	223. 23	224. 21	155 .15	6.8 1	156 .76	0.9 88	1. 31	1. 36	1. 29	11. 15	10.2 9	9.58
Maxi mum	239. 91	239. 72	240. 31	275. 85	263. 83	254. 78	172 .20	10. 92	174 .52	0.9 94	1. 73	1. 87	1. 63	15. 61	14.0 7	13.4 6
	R Vol tage	Y Vol tage	B Vol tage	R Curre nt	Y Curre nt	B Curre nt	Tot al KW	Tot al KV AR	TH D U 1 %	TH D U 2 %	TH D U 3 %	TH D I 1 %	THD I2%	THD I3%		

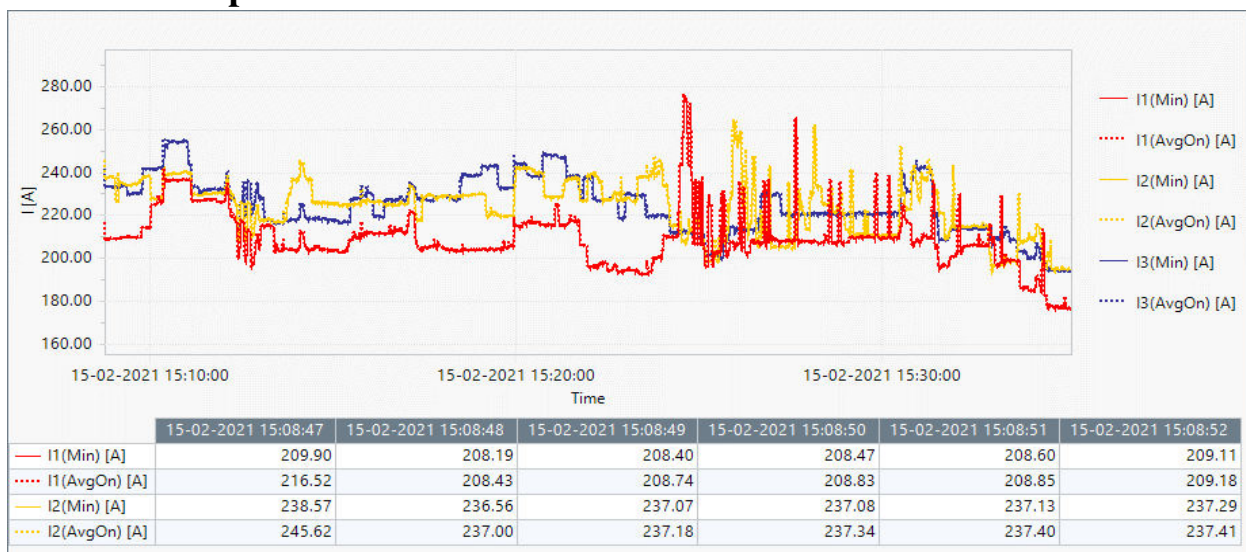
J.M.H

Instant Readings	Voltage			Current			Kw	Kvar	Kva	Pf
	R	Y	B	R	Y	B				
Minimum Value	234.98	235.0	235.7	175.52	192.38	192.94	132.90	4.34	134.32	0.983
Average Value	237.81	237.6	238.4	208.77	223.23	224.21	155.15	6.81	156.76	0.988
Maximum Value	239.91	239.7	240.3	275.85	263.83	254.78	172.20	10.92	174.52	0.994

Incomer with Capacitor Load Voltage Trend Chart



Incomer with Capacitor Load Current Trend Chart



d.m.h

4.7.2 Incomer without Capacitor Panel

15-02-2021		Incomer Without Capacitor														
Time	R Vol tage	Y Vol tage	B Vol tage	R Cur rent	Y Cur rent	B Cur rent	Total KW	Total KV AR	Total KVA	Total P.F	TH D U1 %	TH D U2 %	TH D U3 %	TH D I1 %	TH D I2 %	TH D I3 %
15:35: 49	236.9 0	236.9 5	237.6 4	208.7 0	190.2 7	217.5 1	135. 71	54. 32	146. 87	0.9 23	0.8 6	0.9 3	1.0 1	7.7 8	9.0 6	7.6 2
15:35: 50	237.2 9	237.3 0	238.0 2	208.7 9	190.4 9	217.5 9	135. 76	54. 87	147. 16	0.9 20	0.8 4	0.8 8	0.9 7	8.2 7	8.7 6	7.8 9
15:35: 51	237.3 9	237.3 8	238.1 9	208.8 3	190.8 7	217.6 3	135. 93	54. 99	147. 37	0.9 21	0.8 1	0.8 6	0.9 5	8.1 5	9.0 4	7.6 5
15:35: 52	237.2 7	237.2 8	238.0 4	209.1 0	190.7 2	217.6 7	135. 93	54. 68	147. 16	0.9 22	0.8 0	0.8 8	0.9 7	7.9 4	8.6 8	7.4 3
15:35: 53	237.4 7	237.5 5	238.2 5	209.2 6	191.1 9	218.0 0	136. 05	55. 00	147. 66	0.9 21	0.7 9	0.8 4	0.9 2	8.4 1	9.2 6	7.7 8
15:35: 54	237.6 4	237.7 0	238.3 8	208.9 1	191.2 0	217.9 3	135. 90	55. 52	147. 57	0.9 21	0.7 7	0.8 1	0.9 1	9.3 5	9.0 8	7.9 7
15:35: 55	237.2 7	237.3 8	238.0 2	208.5 2	190.8 6	217.7 4	135. 69	54. 79	147. 25	0.9 21	0.7 5	0.7 9	0.9 0	8.5 8	9.0 5	8.2 3
15:35: 56	237.1 4	237.2 4	237.9 3	208.3 5	190.5 0	217.7 7	135. 74	54. 54	147. 01	0.9 22	0.7 4	0.7 9	0.9 1	8.0 1	9.0 7	7.8 7
15:35: 57	237.1 0	237.1 7	237.8 7	208.1 7	190.3 4	217.6 8	135. 59	54. 62	146. 84	0.9 22	0.7 3	0.8 0	0.8 9	7.9 9	8.8 5	7.7 0
15:35: 58	237.4 8	237.5 4	238.2 6	207.8 2	190.0 1	216.7 4	135. 17	55. 18	146. 75	0.9 21	0.7 3	0.8 0	0.8 8	7.9 5	8.7 7	7.9 6
15:35: 59	237.2 0	237.2 7	238.0 0	208.8 2	190.9 5	218.0 8	136. 02	54. 62	147. 23	0.9 22	0.7 4	0.8 1	0.8 9	8.4 4	9.0 1	7.8 0
15:36: 00	237.5 3	237.5 5	238.4 2	209.0 3	190.9 8	207.7 2	133. 55	55. 25	144. 95	0.9 20	0.6 9	0.7 4	0.8 3	8.4 0	8.9 8	8.3 1
15:36: 01	237.1 9	237.2 4	238.0 1	208.4 3	195.6 6	207.1 9	134. 26	54. 94	145. 36	0.9 23	0.7 0	0.7 3	0.8 2	8.3 4	8.9 6	8.4 3
15:36: 02	237.2 4	237.2 6	238.0 2	208.1 8	194.4 1	206.9 4	133. 92	54. 73	144. 96	0.9 22	0.6 8	0.7 3	0.8 4	8.1 3	8.6 9	8.2 7
15:36: 03	237.3 7	237.4 2	238.2 8	209.2 9	197.3 8	207.7 7	135. 09	55. 21	146. 31	0.9 23	0.7 3	0.7 6	0.8 7	8.3 9	8.8 6	8.4 9
15:36: 04	237.6 3	237.5 7	238.5 3	208.9 7	197.7 2	206.9 3	134. 90	55. 67	146. 30	0.9 22	0.7 5	0.7 7	0.8 7	8.8 7	8.7 2	8.4 8
15:36: 05	237.4 9	237.4 8	238.3 4	207.5 5	198.6 8	206.9 3	135. 15	55. 03	146. 23	0.9 22	0.7 6	0.7 9	0.8 7	8.3 4	8.9 3	8.3 5
15:36: 06	237.5 4	237.3 9	238.2 8	202.7 1	199.2 4	206.5 2	134. 58	53. 02	144. 99	0.9 28	0.7 8	0.8 0	0.8 8	8.3 8	9.0 3	8.6 1
15:36: 07	236.8 8	236.7 2	237.5 3	202.5 3	198.4 2	206.6 9	134. 30	51. 92	144. 36	0.9 28	0.7 6	0.8 1	0.9 0	8.4 7	8.6 4	8.2 7
15:36:	236.9	236.9	237.7	201.2	197.7	205.3	133.	52.	143.	0.9	0.7	0.8	0.9	8.6	8.5	7.9

J.M.H

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

08	9	0	9	5	8	6	43	30	94	27	6	3	0	8	8	3
15:36:09	237.29	237.10	238.03	201.00	190.20	205.73	132.74	50.26	142.38	0.928	0.771	0.818	0.82	8.72	8.92	8.59
15:36:10	237.41	237.38	238.13	200.67	188.37	205.13	132.11	49.77	141.61	0.931	0.763	0.798	0.82	8.42	9.25	8.47
15:36:11	237.31	237.26	238.01	200.49	188.33	204.95	131.97	49.70	141.55	0.932	0.756	0.750	0.807	8.60	9.17	8.91
15:36:12	237.34	237.40	238.15	200.42	188.12	205.29	132.03	49.70	141.48	0.932	0.755	0.766	0.805	8.55	9.25	8.63
15:36:13	237.08	236.91	237.81	200.77	188.55	205.69	132.29	50.07	141.86	0.917	0.755	0.749	0.879	8.38	8.31	8.1
15:36:14	237.84	237.63	238.53	212.16	200.59	217.46	139.18	55.11	150.44	0.925	0.754	0.844	0.84	8.34	8.80	8.71
15:36:15	237.77	237.64	238.45	212.68	200.75	217.74	139.70	54.78	150.60	0.926	0.744	0.745	0.845	8.15	8.60	8.42
15:36:16	237.44	237.30	238.02	212.49	200.45	217.25	139.26	54.38	150.10	0.927	0.734	0.755	0.833	8.63	8.40	8.4
15:36:17	237.22	237.12	237.90	212.15	200.41	217.22	139.39	54.05	149.93	0.926	0.747	0.757	0.837	8.47	8.14	8.9
15:36:18	237.05	237.01	237.79	211.88	200.36	217.16	139.20	53.82	149.86	0.928	0.766	0.818	0.882	8.91	8.10	8.1
15:36:19	237.15	236.96	237.68	211.04	199.61	215.79	138.16	54.17	148.98	0.927	0.770	0.899	0.874	8.35	8.35	8.75
15:36:20	237.32	237.16	237.99	212.25	200.89	217.66	139.44	54.52	150.27	0.927	0.792	0.812	0.982	8.74	8.60	8.6
15:36:21	237.14	237.07	237.84	212.23	200.96	217.47	139.52	54.04	150.01	0.927	0.801	0.899	0.842	8.04	8.42	8.0
15:36:22	236.73	236.62	237.49	211.53	200.44	217.43	139.03	53.50	149.64	0.929	0.769	0.831	0.980	8.34	7.90	7.9
15:36:23	237.22	237.16	237.88	211.72	200.30	217.15	139.14	54.14	149.77	0.927	0.766	0.988	0.804	8.26	8.25	8.0
15:36:24	237.64	237.55	238.31	212.25	200.74	217.49	139.36	54.85	150.37	0.925	0.767	0.847	0.817	8.90	8.20	8.2
15:36:25	237.05	236.93	237.67	212.16	200.38	217.23	139.30	54.05	149.86	0.927	0.755	0.745	0.805	8.05	8.56	8.2
15:36:26	237.06	236.84	237.63	216.23	200.04	217.29	140.40	53.72	150.77	0.928	0.766	0.757	0.808	8.18	8.69	8.2
15:36:27	236.96	236.93	237.68	211.68	200.47	216.91	139.13	53.85	149.58	0.929	0.770	0.809	0.864	8.34	8.31	8.1
15:36:28	237.03	236.92	237.66	212.20	200.57	217.48	139.36	53.91	149.92	0.928	0.788	0.832	0.982	8.52	8.02	8.0
15:36:29	236.98	236.86	237.53	211.94	200.27	217.23	138.92	53.62	149.73	0.928	0.780	0.866	0.978	8.33	8.14	8.1
15:36:30	237.05	236.96	237.67	212.34	200.90	217.62	139.61	54.10	150.21	0.928	0.789	0.842	0.978	8.49	8.30	8.3
15:36:31	237.29	237.17	237.90	212.21	200.78	217.43	139.47	54.43	150.15	0.927	0.777	0.780	0.982	8.87	8.82	8.2
15:36:	237.32	237.07	237.99	212.22	200.12	217.5	139.	54.	149.	0.9	0.7	0.8	0.9	7.9	8.5	7.9

d.Meh9

97

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

32	3	2	1	0	8	5	47	00	94	29	9	2	5	5	1	9
15:36:33	237.27	237.14	237.99	212.25	200.50	217.63	139.45	54.24	150.09	0.928	0.81	0.85	0.95	7.93	8.39	7.88
15:36:34	237.10	236.89	237.82	212.22	200.41	217.56	139.38	54.04	149.91	0.928	0.81	0.86	0.96	8.06	8.63	7.88
15:36:35	237.41	237.29	238.06	212.48	200.90	217.37	139.46	54.46	150.35	0.927	0.79	0.84	0.94	8.09	9.23	8.45
15:36:36	237.25	237.09	237.87	212.29	200.60	217.57	139.46	54.39	150.12	0.928	0.85	0.87	0.98	8.09	8.93	8.39
15:36:37	237.11	236.90	237.67	212.08	200.45	217.22	139.26	53.90	149.73	0.928	0.82	0.85	0.96	8.15	8.70	7.99
15:36:38	236.79	236.71	237.47	212.12	199.95	216.55	138.90	53.60	149.40	0.930	0.84	0.90	0.98	8.75	8.58	7.76
15:36:39	236.78	236.67	237.40	213.99	199.87	217.02	139.64	53.37	149.92	0.929	0.84	0.91	1.00	7.97	8.24	8.19
15:36:40	236.82	236.71	237.47	212.69	198.97	215.86	138.64	53.47	149.07	0.930	0.79	0.95	1.02	7.54	8.32	8.02
15:36:41	236.56	236.46	237.23	212.42	199.76	216.98	139.40	53.26	149.67	0.931	0.88	0.94	1.02	7.73	8.40	7.93
15:36:42	236.77	236.76	237.52	213.41	200.75	217.45	139.64	53.77	150.03	0.929	0.87	0.94	1.01	7.79	8.89	8.08
15:36:43	237.16	237.01	237.80	212.80	200.04	216.96	139.42	53.82	149.94	0.929	0.88	0.95	1.04	7.54	8.16	8.06
15:36:44	237.10	236.97	237.75	213.56	200.62	217.30	139.77	53.97	150.38	0.929	0.88	0.95	1.03	7.48	8.34	7.57
15:36:45	236.99	237.04	237.78	213.48	200.36	217.11	139.72	54.00	150.19	0.921	0.88	0.94	1.04	7.21	8.12	7.68
15:36:46	236.93	237.21	237.94	245.10	200.10	217.70	146.33	58.12	158.50	0.922	0.89	0.91	1.01	6.82	8.09	7.88
15:36:47	236.38	236.66	237.57	244.47	200.57	217.79	146.24	57.42	158.47	0.923	0.89	0.91	1.01	6.87	8.46	7.74
15:36:48	236.48	236.61	237.42	212.44	210.80	217.50	141.98	53.91	152.13	0.928	0.87	0.92	1.02	7.54	7.69	7.87
15:36:49	237.07	236.88	237.70	212.88	211.36	217.74	142.29	54.34	152.58	0.923	0.88	0.89	0.95	8.15	8.33	7.85
15:36:50	236.62	236.41	237.34	211.07	209.83	216.46	141.08	53.52	151.42	0.923	0.88	0.89	0.97	7.77	7.79	7.89
15:36:51	237.33	237.20	237.99	212.74	211.65	217.39	142.26	54.60	152.65	0.923	0.78	0.85	0.95	7.85	8.08	7.78
15:36:52	237.32	237.10	238.20	212.70	211.67	217.55	142.39	55.06	152.97	0.928	0.77	0.82	0.90	8.31	8.28	7.93
15:36:53	237.09	236.93	237.73	212.43	216.48	217.18	143.51	54.34	153.83	0.931	0.78	0.84	0.95	8.01	8.64	7.72
15:36:54	236.88	236.72	237.51	212.12	215.61	217.19	142.95	54.14	153.26	0.923	0.78	0.82	0.92	7.95	7.99	8.01
15:36:55	237.24	237.12	237.90	212.39	216.08	217.72	143.28	54.92	153.80	0.923	0.79	0.83	0.93	8.04	8.42	8.02
15:36:	237.123	236.923	237.723	212.223	216.023	217.6143	143.54.	153.09.	0.909.	0.7831	0.8084	0.9055	0.9015	7.97.9	7.87.8	7.97.9

J.M.H

98

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

56	1	1	1	3	0	3	30	39	53	31	1	1	4	9	2	6
15:36:	237.7	237.5	238.4	212.9	216.8	217.9	143.	55.	154.	0.9	0.8	0.8	0.9	8.0	7.8	8.0
57	5	4	3	9	0	2	77	45	47	31	0	1	3	2	9	2
15:36:	237.5	237.3	238.2	212.8	216.7	210.8	142.	54.	152.	0.9	0.7	0.8	0.8	8.0	8.0	8.2
58	4	8	2	0	5	6	25	69	81	31	9	1	9	6	5	9
15:36:	237.5	237.3	238.4	212.7	216.4	210.6	142.	54.	152.	0.9	0.7	0.7	0.9	8.0	8.4	8.2
59	2	5	3	4	9	0	12	33	43	31	7	9	1	3	4	1
15:37:	237.7	237.6	238.5	212.8	212.1	210.2	141.	54.	151.	0.9	0.7	0.7	0.8	8.1	7.9	8.1
00	6	2	2	9	5	6	14	43	53	30	4	6	8	6	2	8
15:37:	237.9	237.6	238.5	211.6	210.7	209.2	140.	54.	150.	0.9	0.7	0.7	0.8	7.9	8.0	8.2
01	2	5	6	4	5	7	11	50	67	30	3	5	7	8	1	5
15:37:	238.2	238.1	239.0	213.4	212.4	210.9	141.	55.	152.	0.9	0.7	0.7	0.8	8.1	8.1	8.5
02	7	6	4	4	3	6	52	23	17	29	6	6	8	4	3	5
15:37:	237.6	237.4	238.3	212.6	211.1	210.3	140.	54.	150.	0.9	0.7	0.8	0.9	7.8	8.0	8.1
03	6	2	7	8	0	4	71	11	95	30	9	3	7	1	1	3
15:37:	237.7	237.4	238.4	212.7	211.3	210.0	140.	54.	151.	0.9	0.8	0.8	0.9	7.7	8.2	8.0
04	5	4	6	3	0	9	78	32	28	31	1	5	8	2	8	6
15:37:	237.8	237.7	238.6	212.9	211.2	210.3	140.	54.	151.	0.9	0.8	0.8	0.9	7.7	7.9	8.2
05	8	2	9	9	9	3	91	62	36	30	2	8	8	1	1	7
15:37:	237.6	237.6	238.4	212.7	211.5	210.1	140.	54.	151.	0.9	0.8	0.8	0.9	7.7	7.8	8.2
06	6	1	6	5	0	9	83	21	10	30	5	9	9	0	0	7
15:37:	237.4	237.3	238.2	212.5	211.4	209.9	140.	53.	150.	0.9	0.8	0.9	1.0	7.6	7.7	7.8
07	1	0	7	8	3	4	72	86	91	31	5	1	1	3	2	0
15:37:	237.3	237.3	238.2	212.4	211.4	209.8	140.	53.	150.	0.9	0.8	0.8	0.9	7.8	7.9	7.8
08	6	0	0	3	2	2	61	88	79	31	5	9	9	2	8	1
15:37:	237.5	237.4	238.3	212.5	211.7	210.2	140.	54.	151.	0.9	0.8	0.8	0.9	8.1	7.9	7.8
09	1	9	7	9	5	7	80	13	08	30	6	7	8	0	6	2
15:37:	237.9	237.8	238.8	213.0	212.0	210.9	141.	54.	151.	0.9	0.8	0.8	0.9	7.8	8.0	7.9
10	7	9	7	2	8	3	23	81	76	30	0	1	4	1	4	2
15:37:	237.9	237.8	238.7	211.8	210.7	209.4	140.	54.	150.	0.9	0.7	0.8	0.9	7.7	8.0	7.9
11	0	4	9	2	3	5	26	54	80	30	9	0	1	9	0	7
15:37:	237.8	237.8	238.7	212.9	211.3	210.5	140.	54.	151.	0.9	0.8	0.8	0.9	7.8	7.8	7.9
12	8	4	4	1	4	0	99	59	37	31	1	4	5	1	1	6
15:37:	237.9	237.7	238.7	213.2	211.7	210.4	141.	54.	151.	0.9	0.7	0.8	0.9	7.7	7.9	8.1
13	1	6	3	9	1	7	15	62	58	30	7	0	3	8	0	5
15:37:	237.9	237.5	238.8	213.2	218.2	210.5	142.	55.	153.	0.9	0.7	0.7	0.8	8.1	8.3	8.2
14	9	5	6	4	3	0	86	75	67	26	8	8	9	1	1	9
15:37:	237.8	237.7	238.7	212.7	216.0	210.4	142.	54.	152.	0.9	0.7	0.7	0.9	7.9	7.8	7.9
15	6	2	2	6	7	7	05	55	42	30	7	9	1	6	8	6
15:37:	237.7	237.3	238.5	212.8	215.1	210.3	141.	54.	152.	0.9	0.7	0.7	0.9	8.0	7.8	8.1
16	3	8	1	8	5	4	61	63	22	30	5	7	1	1	7	5
15:37:	237.4	237.3	238.3	212.8	215.1	210.8	141.	54.	152.	0.9	0.7	0.7	0.8	8.2	7.8	8.6
17	7	8	7	4	7	2	64	36	16	30	2	4	6	8	0	5
15:37:	237.1	237.0	238.1	212.9	215.2	210.0	141.	53.	152.	0.9	0.7	0.7	0.8	8.4	8.4	8.5
18	8	2	4	3	7	2	57	94	06	30	4	7	7	3	1	3
15:37:	237.3	237.2	238.2	212.4	215.0	209.8	141.	54.	151.	0.9	0.7	0.7	0.8	8.4	7.9	8.2
19	0	4	4	4	7	1	42	07	74	30	4	6	5	9	4	1
15:37:	237.3	237.2	238.2	212.6	215.4	210.2	141.	54.	151.	0.9	0.7	0.7	0.8	8.1	8.1	8.1

J.M.H

99

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

20	4	2	8	8	5	49	27	97	30	5	8	7	3	6	6	
15:37: 21	237.5 9	237.4 9	238.5 0	212.8 6	215.5 1	210.1 1	141. 47	54. 51	152. 11	0.9 30	0.7 4	0.7 7	0.8 6	8.0 0	7.8 9	8.2 4
15:37: 22	237.6 1	237.4 8	238.4 0	212.4 1	214.2 3	208.9 4	140. 83	54. 39	151. 49	0.9 30	0.7 5	0.7 6	0.8 7	8.2 7	7.8 8	8.2 4
15:37: 23	238.0 4	237.9 4	238.8 9	214.2 1	215.5 6	210.7 9	142. 05	55. 22	153. 11	0.9 28	0.7 6	0.7 6	0.8 9	8.1 5	8.0 7	8.4 4
15:37: 24	237.8 6	238.0 9	239.0 4	214.4 1	205.7 0	210.7 0	139. 58	55. 62	150. 77	0.9 22	0.7 8	0.8 0	0.9 2	8.0 6	8.4 6	8.2 7
15:37: 25	237.4 7	237.9 7	238.7 0	247.4 8	202.3 0	209.9 3	145. 83	58. 42	158. 43	0.9 19	0.8 1	0.8 7	0.9 7	6.8 5	8.0 8	7.8 2
15:37: 26	237.2 7	237.8 0	238.4 4	247.8 4	200.5 7	210.6 9	145. 56	58. 56	158. 31	0.9 19	0.7 8	0.8 4	0.9 4	6.7 7	8.5 7	8.1 3
15:37: 27	237.4 0	237.7 0	238.5 2	230.9 1	200.5 5	210.2 2	141. 72	56. 50	153. 26	0.9 19	0.7 6	0.8 2	0.9 2	7.0 6	8.2 4	7.9 4
15:37: 28	237.3 7	237.3 5	238.1 9	213.9 1	199.9 2	210.1 2	137. 97	53. 83	148. 63	0.9 27	0.8 4	0.8 9	0.9 9	8.3 6	8.3 7	7.8 5
15:37: 29	237.2 1	237.2 7	238.0 7	213.9 7	199.9 1	209.8 9	137. 87	53. 60	148. 46	0.9 28	0.8 5	0.9 3	1.0 1	8.4 7	8.2 1	7.6 9
15:37: 30	237.3 9	237.3 9	238.2 5	213.2 0	199.9 1	210.0 9	137. 75	53. 87	148. 49	0.9 28	0.8 1	0.8 5	0.9 7	8.1 0	8.4 1	7.8 2
15:37: 31	237.6 7	237.5 8	238.4 7	213.1 8	200.3 9	210.2 2	137. 86	54. 27	148. 62	0.9 27	0.8 2	0.8 6	0.9 1	7.8 1	8.4 1	8.1 7
15:37: 32	237.0 8	237.0 7	237.9 0	212.0 1	199.1 8	208.3 3	136. 66	53. 47	147. 34	0.9 27	0.8 2	0.8 5	0.9 5	8.1 0	8.1 9	8.0 6
15:37: 33	237.6 2	237.5 8	238.4 8	213.2 9	200.0 4	210.0 1	137. 92	53. 96	148. 56	0.9 27	0.8 1	0.8 3	0.9 3	8.2 4	8.3 6	8.0 7
15:37: 34	237.5 3	237.4 1	238.3 5	212.9 5	200.2 2	210.1 0	137. 80	53. 95	148. 51	0.9 27	0.8 2	0.8 4	0.9 5	7.9 4	8.6 5	7.9 0
15:37: 35	237.3 0	237.1 4	238.1 6	212.7 5	199.7 3	210.0 1	137. 49	53. 75	148. 23	0.9 27	0.8 3	0.8 6	0.9 7	7.7 2	9.1 3	8.4 1
15:37: 36	237.3 1	237.2 7	238.1 9	212.4 4	199.3 5	209.7 1	137. 22	53. 70	147. 89	0.9 27	0.8 5	0.8 8	0.9 7	7.7 4	8.7 2	8.5 3
15:37: 37	237.2 2	237.1 7	238.0 8	212.6 9	199.7 5	210.0 8	137. 52	53. 67	148. 11	0.9 28	0.8 3	0.8 8	0.9 7	7.7 3	8.8 3	8.2 2
15:37: 38	237.0 0	236.8 1	237.7 8	212.2 3	199.1 6	209.8 7	137. 46	52. 88	147. 57	0.9 28	0.8 2	0.8 6	0.9 7	8.0 3	8.3 3	7.7 9
15:37: 39	236.8 4	236.6 9	237.6 7	212.2 4	199.4 4	209.8 5	137. 34	53. 27	147. 67	0.9 29	0.8 0	0.8 6	0.9 6	8.1 8	8.2 9	7.7 9
15:37: 40	237.1 9	237.1 3	238.0 7	212.6 2	199.7 9	210.1 0	137. 58	53. 45	148. 17	0.9 28	0.8 1	0.8 4	0.9 3	7.8 6	8.4 0	8.1 8
15:37: 41	237.2 6	237.0 1	238.0 9	209.2 2	199.8 9	210.1 4	137. 68	53. 78	148. 38	0.9 20	0.8 1	0.8 5	0.9 3	7.8 3	8.2 7	8.7 6
15:37: 42	237.3 6	236.8 7	238.3 4	209.2 2	234.1 5	210.5 4	143. 89	58. 04	156. 56	0.9 17	0.8 3	0.8 8	0.9 7	8.1 6	7.5 0	8.5 1
15:37: 43	237.6 2	237.0 5	238.5 8	208.2 8	233.0 5	209.4 9	143. 11	58. 16	155. 96	0.9 18	0.8 2	0.8 6	0.9 5	8.5 0	7.3 6	8.1 4
15:37:	237.6	237.1	238.6	209.4	211.6	210.6	139.	56.	150.	0.9	0.8	0.8	0.9	8.1	7.8	8.7



JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

44	9	2	3	1	4	7	44	20	99	18	2	6	7	3	1	8
15:37:	237.7	237.6	238.5	209.0	200.2	210.3	136.	54.	147.	0.9	0.8	0.8	0.9	8.0	8.5	8.7
45	3	8	5	2	2	5	83	26	77	26	1	3	6	5	0	3
15:37:	237.4	237.4	238.4	208.6	199.5	210.1	136.	54.	147.	0.9	0.8	0.8	0.9	7.8	8.7	7.9
46	6	5	1	3	9	3	58	03	28	27	0	4	5	8	5	6
15:37:	237.4	237.3	238.2	208.9	199.7	209.9	136.	53.	147.	0.9	0.8	0.8	0.9	7.6	8.4	7.7
47	0	0	1	6	8	2	59	48	29	27	1	7	9	9	6	0
15:37:	237.3	237.2	238.1	209.1	199.7	209.9	136.	53.	147.	0.9	0.8	0.8	1.0	7.7	8.1	7.7
48	2	7	4	2	6	9	76	53	30	27	4	8	0	0	0	2
15:37:	237.3	237.2	238.1	209.1	199.8	209.9	136.	53.	147.	0.9	0.8	0.9	1.0	7.7	8.4	8.0
49	6	5	5	5	8	3	60	79	31	27	4	0	0	8	7	4
15:37:	237.1	237.0	237.8	208.9	199.5	209.9	136.	53.	147.	0.9	0.8	0.8	0.9	7.9	8.8	8.1
50	9	1	7	4	4	3	51	47	15	28	1	6	8	2	7	8
15:37:	237.6	237.6	238.4	209.2	200.3	210.2	136.	54.	147.	0.9	0.8	0.8	0.9	7.9	8.9	8.1
51	9	8	9	1	1	5	90	29	76	26	0	2	4	2	2	5
15:37:	237.3	237.4	238.3	208.8	199.9	210.1	136.	54.	147.	0.9	0.8	0.8	0.9	8.1	9.0	8.1
52	9	0	1	1	1	5	67	11	41	26	0	0	2	0	7	6
15:37:	237.7	237.6	238.5	209.8	200.6	210.7	137.	54.	148.	0.9	0.7	0.7	0.9	8.2	8.9	8.4
53	2	9	3	1	8	5	21	37	08	27	8	8	0	7	5	0
15:37:	237.3	237.4	238.2	210.7	201.5	211.3	137.	54.	148.	0.9	0.7	0.8	0.8	8.6	9.1	8.7
54	9	1	2	2	5	1	79	01	48	26	8	0	9	3	4	6
15:37:	237.9	237.8	238.7	211.8	202.5	212.8	138.	54.	149.	0.9	0.7	0.7	0.8	9.1	9.8	9.2
55	0	8	5	8	0	8	75	78	60	26	8	9	7	0	1	8
15:37:	237.9	237.9	238.8	212.1	203.0	212.9	139.	54.	149.	0.9	0.7	0.8	0.8	8.9	9.5	9.0
56	7	2	6	1	0	9	16	81	87	27	9	1	7	9	7	3
15:37:	237.8	237.5	238.6	211.8	202.6	213.0	138.	54.	149.	0.9	0.7	0.8	0.8	8.8	9.2	8.7
57	5	9	6	0	6	0	78	48	70	27	9	0	8	3	3	8
15:37:	237.8	237.7	238.6	203.2	201.3	211.7	136.	54.	147.	0.9	0.7	0.8	0.8	9.0	8.8	8.7
58	1	1	5	0	8	5	12	23	07	24	8	0	8	7	4	3
15:37:	237.4	237.2	238.2	202.5	200.8	211.1	135.	53.	146.	0.9	0.8	0.8	0.9	9.1	8.7	8.6
59	1	6	2	7	8	3	67	85	51	25	1	3	2	7	3	2
15:38:	237.2	237.1	238.1	202.1	200.5	210.8	135.	53.	146.	0.9	0.8	0.8	0.9	8.6	8.8	8.2
00	7	2	4	3	8	1	46	53	14	25	1	7	4	8	1	8
15:38:	237.5	237.3	238.2	202.9	201.1	211.2	135.	53.	146.	0.9	0.8	0.8	0.9	8.7	9.0	8.3
01	2	0	9	0	4	4	86	90	78	25	3	7	4	0	5	2
15:38:	237.1	237.0	237.9	202.9	201.3	211.8	136.	53.	146.	0.9	0.8	0.8	0.9	8.9	9.1	8.7
02	6	6	7	1	1	5	08	61	65	27	3	7	5	6	4	7
15:38:	237.3	237.1	238.0	203.4	208.5	212.1	138.	53.	148.	0.9	0.8	0.8	0.9	9.0	8.7	8.8
03	7	7	4	3	5	1	12	65	55	28	4	5	5	3	6	1
15:38:	236.9	236.8	237.8	202.8	208.1	211.9	137.	53.	148.	0.9	0.8	0.8	0.9	9.0	8.5	8.2
04	8	5	3	5	4	6	78	29	24	28	2	6	5	9	9	5
15:38:	237.3	237.2	238.1	203.3	208.4	212.0	138.	53.	148.	0.9	0.8	0.8	0.9	9.4	8.5	8.2
05	6	1	0	0	2	9	12	68	63	29	4	8	8	7	5	5
15:38:	237.2	237.1	238.0	203.2	208.1	212.0	137.	53.	148.	0.9	0.8	0.8	0.9	9.4	9.2	8.3
06	4	5	0	9	8	4	97	57	38	28	4	8	6	9	3	5
15:38:	237.7	237.6	238.5	202.2	208.2	210.5	137.	54.	148.	0.9	0.8	0.8	0.8	8.8	9.6	8.3
07	9	6	6	5	2	5	29	37	18	26	1	3	9	7	1	4
15:38:	237.4	237.3	238.2	202.9	208.1	211.8	137.	53.	148.	0.9	0.8	0.8	0.9	9.1	9.2	8.5

d.Mehd

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

08	5	1	1	3	1	5	82	89	39	27	2	4	2	0	0	4
15:38:09	237.47	237.29	238.21	203.07	208.56	212.31	138.14	54.07	148.80	0.927	0.83	0.83	0.93	9.69	9.02	8.60
15:38:10	237.47	237.37	238.23	203.35	208.54	212.31	138.19	53.95	148.79	0.927	0.80	0.80	0.90	9.65	8.80	8.40
15:38:11	237.82	237.67	238.59	203.41	208.49	211.83	138.11	54.37	148.80	0.927	0.81	0.81	0.90	9.32	8.66	8.57
15:38:12	237.40	237.26	238.03	203.15	208.18	211.72	137.89	53.78	148.44	0.928	0.82	0.83	0.94	8.98	8.62	8.60
15:38:13	237.59	237.40	238.25	203.17	208.49	211.72	137.92	53.95	148.52	0.928	0.82	0.82	0.91	8.84	8.51	8.61
15:38:14	237.66	237.44	238.30	203.30	208.43	211.86	138.15	54.18	148.83	0.928	0.79	0.80	0.90	8.87	8.68	8.41
15:38:15	237.64	237.41	238.32	203.41	208.58	212.28	138.19	54.15	148.80	0.927	0.78	0.78	0.89	9.01	8.71	8.95
15:38:16	237.57	237.44	238.29	203.32	208.54	212.16	138.07	54.09	148.75	0.928	0.82	0.82	0.90	9.03	8.66	8.94
15:38:17	237.53	237.39	238.31	203.11	208.46	212.11	138.04	53.95	148.59	0.928	0.83	0.85	0.94	8.89	8.80	8.28
15:38:18	237.46	237.21	238.15	201.67	206.75	210.70	136.00	53.79	147.41	0.928	0.77	0.79	0.89	8.83	9.08	8.71
15:38:19	237.70	237.60	238.49	202.13	207.75	211.30	137.54	54.11	148.17	0.926	0.726	0.81	0.91	8.80	8.85	8.46
15:38:20	237.36	237.16	237.98	201.40	206.89	210.15	136.64	53.91	147.42	0.927	0.79	0.84	0.95	8.40	8.94	7.88
15:38:21	237.30	237.07	237.97	200.36	205.33	209.14	135.83	53.40	146.50	0.926	0.78	0.82	0.90	7.86	8.03	7.74
15:38:22	237.27	237.13	238.06	200.36	206.07	209.51	136.05	53.56	146.65	0.927	0.80	0.84	0.95	8.00	8.16	7.72
15:38:23	237.08	236.76	237.81	200.99	206.22	210.32	136.45	53.14	146.82	0.927	0.88	0.82	0.95	8.00	8.41	7.87
15:38:24	236.79	236.60	237.60	200.50	206.07	209.98	136.24	52.83	146.59	0.928	0.86	0.81	0.96	8.12	8.43	8.06
15:38:25	236.43	236.25	237.26	200.76	205.67	210.15	136.29	52.01	146.25	0.928	0.730	0.85	0.96	7.95	7.71	7.55
15:38:26	236.52	236.44	237.50	200.82	206.12	210.33	136.41	52.69	146.74	0.928	0.74	0.9	0.92	8.23	8.04	7.72
15:38:27	236.70	236.63	237.53	201.57	206.68	210.35	136.57	52.77	147.80	0.928	0.76	0.80	0.94	7.92	8.04	7.87
15:38:28	236.49	236.52	237.41	203.14	205.86	209.21	136.64	52.64	146.43	0.928	0.730	0.80	0.93	7.73	7.73	7.62
15:38:29	236.51	236.52	237.31	202.97	206.63	210.38	136.95	52.37	147.28	0.928	0.80	0.82	0.95	7.90	7.78	7.81
15:38:30	236.60	236.47	237.40	201.68	206.42	210.18	136.66	52.66	146.44	0.928	0.79	0.81	0.95	7.97	7.64	7.46
15:38:31	236.87	236.87	237.78	202.36	206.79	210.40	136.99	53.08	147.35	0.927	0.85	0.84	0.95	7.95	7.97	7.53
15:38:	236.92	236.88	237.77	202.11	206.22	210.01	136.53	53.147	147.09	0.927	0.77	0.77	0.95	7.97	7.88	7.77

d.M.S

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

32	6	1	6	9	9	3	75	03	02	28	2	9	2	9	9	3
15:38: 33	237.2 5	237.2 6	237.9 9	201.2 9	206.8 7	210.1 4	136. 77	53. 70	147. 38	0.9 27	0.7 3	0.7 7	0.9 0	7.9 3	7.9 8	7.8 0
15:38: 34	237.3 5	237.2 8	238.1 6	201.0 4	207.0 7	210.3 0	136. 63	53. 81	147. 35	0.9 26	0.7 0	0.7 5	0.8 7	8.3 9	8.2 6	8.0 2
15:38: 35	236.4 9	236.3 6	237.2 7	200.8 4	205.2 4	209.2 5	135. 66	52. 79	145. 95	0.9 26	0.7 0	0.7 4	0.8 6	8.4 5	8.3 5	7.9 1
15:38: 36	236.7 8	236.6 7	237.5 4	201.6 0	206.3 7	210.0 3	136. 53	53. 06	146. 87	0.9 27	0.7 0	0.7 6	0.8 7	8.4 1	8.4 0	8.1 3
15:38: 37	237.1 9	236.9 7	237.9 3	202.0 0	206.3 6	209.9 2	136. 63	53. 37	147. 10	0.9 27	0.6 9	0.7 6	0.8 7	8.1 9	8.5 1	9.0 1
15:38: 38	237.0 4	236.8 6	237.7 5	201.9 4	206.7 1	210.3 4	136. 71	53. 48	147. 29	0.9 27	0.7 3	0.8 1	0.9 3	8.1 5	7.9 6	8.3 4
15:38: 39	236.8 7	236.6 7	237.6 9	201.8 1	206.4 7	210.0 3	136. 67	52. 91	146. 99	0.9 29	0.7 4	0.8 3	0.9 3	8.2 1	8.0 4	7.7 9
15:38: 40	236.5 2	236.2 3	237.2 0	201.7 8	205.9 7	210.1 9	136. 55	52. 43	146. 71	0.9 30	0.7 6	0.8 6	0.9 7	8.0 0	8.6 3	8.0 3
15:38: 41	237.1 3	236.8 8	237.8 8	201.7 4	206.5 8	210.3 8	136. 70	53. 24	147. 11	0.9 28	0.7 1	0.8 0	0.9 2	8.1 8	8.8 4	7.9 4
15:38: 42	236.6 1	236.4 0	237.4 2	201.6 2	206.0 7	210.0 7	136. 53	52. 36	146. 63	0.9 29	0.7 9	0.8 8	0.9 9	7.9 0	8.3 5	7.5 6
15:38: 43	236.6 6	236.4 9	237.4 3	201.7 3	205.8 5	209.7 2	136. 47	52. 25	146. 56	0.9 30	0.7 7	0.8 3	0.9 9	8.0 9	7.8 9	7.5 0
15:38: 44	237.0 1	236.6 8	237.6 6	201.7 8	206.2 1	210.0 8	136. 67	52. 77	146. 87	0.9 29	0.6 9	0.7 3	0.8 3	8.1 7	7.8 3	7.7 7
15:38: 45	237.1 8	237.0 1	238.0 1	201.5 6	206.4 1	210.1 2	136. 85	53. 35	147. 24	0.9 29	0.6 9	0.7 3	0.8 8	8.0 4	8.0 5	7.8 4
15:38: 46	237.0 9	236.8 4	237.8 0	201.1 9	206.5 9	210.2 3	136. 65	52. 95	146. 94	0.9 29	0.7 1	0.7 5	0.9 0	8.3 6	7.8 4	8.1 6
15:38: 47	237.0 0	236.8 2	237.8 2	201.0 1	206.7 9	210.1 3	136. 57	53. 04	146. 96	0.9 29	0.7 1	0.7 4	0.8 8	8.2 7	8.1 2	8.0 4
15:38: 48	236.8 2	236.6 7	237.6 8	200.8 3	206.5 1	210.3 0	136. 53	52. 80	146. 86	0.9 30	0.7 0	0.7 5	0.8 6	8.1 8	7.8 7	7.9 2
15:38: 49	236.5 4	236.3 4	237.2 7	199.2 8	204.7 8	208.4 1	135. 11	52. 20	145. 33	0.9 30	0.7 5	0.8 0	0.9 3	7.9 4	7.7 3	7.7 4
15:38: 50	236.4 6	236.1 7	237.1 4	200.8 8	206.0 0	210.1 0	136. 34	52. 23	146. 39	0.9 31	0.8 0	0.8 3	0.9 7	8.1 4	7.8 7	7.9 7
15:38: 51	236.2 5	235.9 4	236.9 6	200.6 1	206.3 6	210.0 3	136. 24	51. 79	146. 31	0.9 30	0.8 1	0.8 7	1.0 1	7.9 1	8.2 4	7.9 1
15:38: 52	236.7 1	236.4 4	237.4 2	204.7 3	206.8 1	210.0 8	137. 63	52. 83	147. 78	0.9 31	0.7 5	0.7 8	0.9 2	8.2 5	8.7 0	7.8 5
15:38: 53	236.7 5	236.4 9	237.4 9	201.9 3	206.3 8	209.8 9	136. 48	52. 92	146. 75	0.9 30	0.7 2	0.7 6	0.9 2	7.9 7	8.5 6	7.5 9
15:38: 54	236.5 3	236.1 5	237.2 2	201.3 8	206.7 8	210.0 3	136. 50	52. 51	146. 69	0.9 31	0.7 1	0.7 4	0.8 9	8.1 9	8.5 6	7.8 0
15:38: 55	236.6 5	236.4 6	237.4 5	202.8 3	207.1 9	210.3 1	137. 09	52. 99	147. 32	0.9 29	0.7 1	0.7 3	0.8 6	8.6 0	8.1 7	8.1 2
15:38:	236.9	236.6	237.7	202.3	206.8	210.0	136.	53.	147.	0.9	0.7	0.7	0.8	8.2	7.9	8.7

J.M.S

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

56	2	8	2	6	0	8	80	10	17	29	1	2	6	6	5	9
15:38:	236.5	236.4	237.4	201.9	206.4	210.1	136.	52.	146.	0.9	0.7	0.7	0.8	8.0	8.5	8.4
57	8	1	3	5	9	5	66	54	78	30	2	5	8	8	1	7
15:38:	236.8	236.6	237.7	201.4	206.1	209.6	136.	52.	146.	0.9	0.7	0.7	0.8	8.2	8.6	8.1
58	8	6	2	2	5	0	37	95	65	29	3	7	9	4	1	2
15:38:	236.8	236.6	237.7	201.1	206.8	210.1	136.	52.	147.	0.9	0.7	0.7	0.8	8.3	8.1	8.7
59	4	0	3	8	1	1	65	90	03	28	1	5	8	8	2	6
15:39:	236.5	236.1	237.3	200.1	205.8	209.4	135.	52.	146.	0.9	0.7	0.7	0.9	8.0	8.1	8.5
00	7	7	4	0	2	2	78	39	08	29	1	6	0	2	7	9
15:39:	236.6	236.3	237.4	200.6	206.9	210.1	136.	52.	146.	0.9	0.7	0.8	0.9	7.9	7.8	7.8
01	4	8	5	9	6	4	47	55	65	30	4	1	4	5	5	0
15:39:	235.2	234.9	236.0	200.0	205.8	209.5	135.	50.	145.	0.9	0.7	0.8	0.9	8.0	7.8	7.4
02	4	8	4	0	9	9	71	55	26	31	7	5	7	4	0	7
15:39:	235.1	234.9	235.9	199.8	205.7	209.0	135.	50.	145.	0.9	0.8	0.8	1.0	7.8	7.5	7.5
03	9	2	6	8	8	8	61	43	20	32	0	9	0	1	4	3
15:39:	235.7	235.4	236.4	200.0	205.8	208.9	135.	51.	145.	0.9	0.7	0.8	0.9	7.9	7.7	7.8
04	7	7	7	5	3	7	60	29	52	32	6	3	5	1	1	4
15:39:	235.7	235.7	236.7	200.5	206.1	209.3	136.	51.	145.	0.9	0.7	0.7	0.9	7.6	8.0	7.8
05	6	0	0	4	8	9	00	63	90	27	5	9	4	2	0	0
15:39:	235.8	236.1	237.0	234.8	206.3	209.5	143.	55.	154.	0.9	0.7	0.7	0.8	6.9	8.0	7.8
06	8	6	2	9	6	6	09	96	55	26	2	4	8	8	0	4
15:39:	235.7	236.0	236.9	233.6	206.1	209.5	142.	55.	153.	0.9	0.7	0.7	0.8	6.9	7.8	7.8
07	3	2	3	7	2	8	89	54	90	27	2	4	9	1	9	6
15:39:	235.7	235.9	236.9	216.2	205.9	209.0	139.	53.	149.	0.9	0.7	0.7	0.8	7.0	8.2	7.8
08	0	6	1	7	8	3	03	76	47	28	1	5	9	0	8	7
15:39:	236.0	235.9	236.8	200.9	205.8	208.8	136.	51.	145.	0.9	0.7	0.8	0.9	7.9	7.9	7.7
09	5	1	5	3	8	7	12	69	95	32	8	1	7	2	9	3
15:39:	235.9	235.9	236.8	200.9	205.1	208.3	135.	51.	145.	0.9	0.8	0.8	0.9	7.7	8.0	7.9
10	9	1	3	2	2	7	81	72	68	31	0	5	8	7	5	0
15:39:	236.2	236.1	237.1	201.3	206.7	209.5	136.	52.	146.	0.9	0.7	0.8	0.9	8.0	8.3	7.8
11	8	4	3	5	3	3	44	13	57	31	7	3	5	1	5	7
15:39:	236.1	236.0	236.8	201.4	206.5	209.5	136.	51.	146.	0.9	0.8	0.8	0.9	8.0	7.8	7.6
12	3	3	5	6	4	8	35	88	31	32	0	6	7	1	2	5
15:39:	236.2	236.0	236.9	201.2	206.3	209.7	136.	51.	146.	0.9	0.8	0.8	1.0	7.7	7.7	7.7
13	3	7	8	7	1	5	21	75	38	30	3	7	2	7	3	3
15:39:	235.9	235.8	236.7	201.6	205.9	209.3	136.	51.	146.	0.9	0.8	0.8	0.9	7.9	7.8	7.6
14	9	4	3	5	1	6	18	62	01	32	0	4	9	5	5	5
15:39:	235.9	235.8	236.7	200.9	205.9	209.1	136.	51.	145.	0.9	0.8	0.8	1.0	8.1	7.5	7.6
15	3	2	5	6	5	6	04	66	96	31	1	8	2	7	7	8
15:39:	236.1	236.0	237.0	200.6	206.2	209.5	136.	51.	146.	0.9	0.8	0.8	1.0	7.8	7.8	7.8
16	9	1	1	3	6	5	15	90	16	31	1	8	2	9	8	1
15:39:	235.9	235.7	236.7	200.4	206.2	209.2	135.	51.	145.	0.9	0.8	0.9	1.0	7.8	7.6	7.3
17	2	9	7	4	5	7	95	50	80	31	6	3	7	0	5	5
15:39:	235.9	235.8	236.8	200.5	206.2	209.1	135.	51.	145.	0.9	0.8	0.9	1.0	7.8	7.6	8.1
18	6	8	5	0	2	8	95	65	85	31	8	5	6	9	0	5
15:39:	236.2	236.1	237.1	200.7	206.4	209.6	136.	52.	146.	0.9	0.8	0.9	1.0	8.0	7.6	8.0
19	5	4	1	4	1	6	27	12	34	31	4	0	2	3	2	7
15:39:	236.2	236.2	237.1	200.5	206.5	209.5	136.	52.	146.	0.9	0.8	0.8	1.0	7.7	7.7	7.5

J.M.H

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

20	5	5	5	4	1	4	25	00	26	31	3	9	2	9	0	3
15:39: 21	236.0 6	236.0 9	236.9 2	199.3 7	205.1 0	208.2 7	135. 24	51. 85	145. 26	0.9 31	0.8 4	0.9 0	1.0 1	7.7 4	7.8 4	7.5 3
15:39: 22	236.3 5	236.3 6	237.3 2	200.9 9	206.9 0	209.7 1	136. 37	52. 48	146. 55	0.9 31	0.8 3	0.8 9	1.0 1	8.0 5	8.3 2	7.6 6
15:39: 23	236.5 1	236.5 4	237.5 1	200.8 2	206.8 9	210.1 2	136. 55	52. 55	146. 75	0.9 30	0.8 0	0.8 5	0.9 8	7.8 8	8.1 0	7.9 7
15:39: 24	236.4 2	236.4 4	237.4 3	200.7 2	206.7 9	209.7 2	136. 37	52. 20	146. 64	0.9 30	0.8 5	0.9 2	1.0 6	7.6 4	7.6 3	7.4 3
15:39: 25	236.4 7	236.3 7	237.3 7	200.6 8	206.5 9	210.2 9	136. 76	52. 39	147. 08	0.9 30	0.8 5	0.9 2	1.0 6	7.8 8	7.7 6	7.1 7
15:39: 26	236.2 8	236.3 4	237.1 1	200.6 0	206.6 2	213.9 6	137. 42	52. 13	147. 58	0.9 29	0.8 0	0.8 7	1.0 1	7.8 2	7.6 0	7.8 3
15:39: 27	236.5 4	236.5 2	237.4 3	200.6 6	206.8 0	214.1 6	137. 44	52. 55	147. 70	0.9 30	0.8 2	0.9 0	1.0 3	7.8 9	7.8 1	7.6 0
15:39: 28	236.3 5	236.3 1	237.2 0	200.4 8	206.4 9	213.9 3	137. 39	52. 06	147. 45	0.9 31	0.8 9	0.9 9	1.1 0	7.6 7	7.3 3	6.9 0
15:39: 29	236.8 1	236.8 7	237.7 3	200.8 6	206.9 8	214.1 8	137. 68	52. 84	148. 04	0.9 29	0.9 0	0.9 8	1.0 9	8.0 3	7.6 0	7.2 9
15:39: 30	236.4 2	236.5 7	237.3 3	200.5 2	206.5 9	213.0 5	137. 11	52. 33	147. 37	0.9 29	0.8 5	0.9 2	1.0 4	8.1 4	7.7 2	7.3 1
15:39: 31	236.2 4	236.2 9	237.0 4	200.1 3	206.3 6	213.4 3	137. 00	52. 02	147. 04	0.9 30	0.7 9	0.8 4	0.9 9	8.1 0	7.8 2	7.6 4
15:39: 32	236.0 8	236.1 9	236.9 5	200.2 5	206.4 5	213.6 3	137. 12	51. 83	147. 12	0.9 31	0.7 9	0.8 3	0.9 8	7.9 7	8.2 3	7.7 1
15:39: 33	235.9 9	236.0 5	236.6 7	200.3 1	206.7 6	213.4 7	137. 13	51. 82	147. 16	0.9 31	0.8 1	0.8 6	1.0 1	7.9 2	8.2 4	7.5 3
15:39: 34	235.9 2	235.9 8	236.7 7	200.0 9	206.6 9	213.8 1	137. 14	51. 70	147. 18	0.9 32	0.8 5	0.9 2	1.0 6	7.7 6	7.8 8	7.7 4
15:39: 35	235.5 2	235.6 2	236.4 2	199.7 9	206.3 8	213.5 6	136. 96	51. 26	146. 90	0.9 32	0.8 6	0.9 4	1.0 6	7.8 1	8.3 2	8.1 4
15:39: 36	234.9 3	234.9 5	235.6 3	199.7 2	205.6 9	214.2 4	136. 76	50. 25	146. 28	0.9 34	0.8 4	0.9 1	1.0 5	7.6 2	7.5 1	7.3 1
15:39: 37	234.6 9	234.4 5	235.4 7	199.5 3	205.5 5	213.8 8	136. 56	49. 93	145. 93	0.9 30	0.8 1	0.8 7	1.0 3	7.7 1	7.8 3	7.3 8
15:39: 38	235.3 2	235.4 1	236.2 4	200.1 7	210.8 7	214.0 9	138. 34	51. 31	148. 17	0.9 31	0.8 0	0.8 7	1.0 3	7.5 3	7.4 9	7.5 3
15:39: 39	234.2 9	234.8 3	235.4 9	232.8 6	210.1 6	214.1 4	144. 45	54. 12	154. 78	0.9 31	0.8 1	0.8 8	1.0 4	6.6 3	7.4 6	7.6 0
15:39: 40	234.5 1	234.9 5	235.5 7	232.3 7	210.7 8	214.1 5	144. 75	54. 17	155. 09	0.9 33	0.7 8	0.8 6	1.0 2	6.6 7	7.5 2	7.5 9
15:39: 41	234.4 2	234.7 9	235.4 9	232.1 3	211.7 9	213.7 7	144. 68	54. 21	155. 02	0.9 32	0.7 6	0.8 4	0.9 8	6.8 8	8.1 8	7.4 0
15:39: 42	234.8 8	235.5 1	236.1 0	200.6 3	212.1 4	212.3 5	139. 31	51. 91	149. 35	0.9 32	0.7 5	0.8 2	0.9 6	7.0 3	7.5 8	7.4 4
15:39: 43	235.6 9	235.6 6	236.5 6	200.0 2	215.4 6	214.1 6	139. 17	51. 81	149. 30	0.9 32	0.7 4	0.8 1	0.9 5	7.9 1	7.9 3	7.7 0
15:39:	235.3	235.4	236.3	199.8	216.2	214.2	139.	51.	149.	0.9	0.7	0.8	0.9	8.3	7.8	7.8

J.M.H

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

44	4	0	4	6	3	3	27	51	23	32	5	1	4	9	8	3
15:39:	235.2	235.2	236.1	199.5	207.6	214.1	137.	50.	147.	0.9	0.7	0.8	0.9	8.2	7.5	7.6
45	0	6	1	3	9	5	18	97	07	32	7	4	8	0	6	8
15:39:	235.4	235.3	236.1	199.8	207.6	213.6	137.	51.	147.	0.9	0.7	0.8	0.9	8.1	7.5	7.5
46	4	4	7	2	0	6	12	26	07	32	7	3	8	9	5	4
15:39:	235.1	235.2	235.9	199.5	207.6	214.0	137.	50.	146.	0.9	0.7	0.8	0.9	8.1	7.6	7.9
47	9	6	9	0	1	1	06	95	91	32	7	2	7	2	3	4
15:39:	235.5	235.6	236.4	199.7	208.1	214.3	137.	51.	147.	0.9	0.7	0.8	0.9	8.1	7.7	7.9
48	1	1	0	0	2	7	38	37	41	30	7	3	7	9	4	5
15:39:	235.6	235.5	236.4	199.5	207.9	214.3	137.	51.	147.	0.9	0.8	0.8	1.0	7.9	7.6	7.9
49	1	9	3	7	9	8	32	40	21	31	1	7	1	6	0	3
15:39:	235.7	235.7	236.5	199.5	208.2	214.3	137.	51.	147.	0.9	0.8	0.8	1.0	7.8	7.5	7.5
50	2	5	5	4	3	2	40	62	35	32	1	7	0	6	8	7
15:39:	235.8	235.7	236.5	199.8	207.9	214.1	137.	51.	147.	0.9	0.7	0.8	1.0	7.8	7.8	7.4
51	0	5	9	7	0	2	41	66	41	31	8	3	0	1	7	5
15:39:	235.5	235.6	236.3	198.9	207.1	213.3	136.	51.	146.	0.9	0.7	0.8	0.9	7.9	7.5	7.3
52	8	1	5	4	5	1	64	45	68	32	8	4	9	9	4	4
15:39:	235.5	235.3	236.3	199.6	207.7	214.2	137.	51.	147.	0.9	0.7	0.7	0.9	8.0	7.9	7.6
53	6	6	0	2	2	2	30	32	15	32	3	8	4	1	5	0
15:39:	235.6	235.6	236.3	199.7	207.8	213.9	137.	51.	147.	0.9	0.7	0.7	0.9	8.0	7.6	7.5
54	3	7	7	9	5	6	29	50	21	32	2	6	1	6	8	4
15:39:	235.7	235.7	236.5	199.6	207.6	213.9	137.	51.	147.	0.9	0.7	0.7	0.9	7.9	7.9	7.4
55	7	7	8	7	1	1	10	65	18	32	4	8	4	0	0	0
15:39:	235.3	235.3	236.0	199.3	207.8	213.9	137.	51.	146.	0.9	0.7	0.8	0.9	7.9	7.8	7.4
56	9	1	8	5	6	4	11	12	97	31	3	1	4	5	0	3
15:39:	235.2	235.1	236.0	199.2	207.6	214.0	137.	51.	146.	0.9	0.7	0.8	1.0	7.9	7.5	7.4
57	2	5	3	7	3	5	08	01	84	33	8	7	0	1	8	5
15:39:	235.1	235.1	235.8	199.2	207.5	213.8	136.	50.	146.	0.9	0.8	0.9	1.0	7.9	7.4	7.2
58	1	8	6	9	5	9	96	82	70	33	2	2	2	3	9	7
15:39:	234.9	234.7	235.6	199.2	207.2	213.8	136.	50.	146.	0.9	0.7	0.8	1.0	7.9	8.1	7.4
59	3	5	5	8	6	5	81	49	46	33	8	5	0	3	3	9
15:40:	235.3	235.3	236.1	199.5	207.7	213.9	137.	51.	146.	0.9	0.7	0.8	0.9	7.9	8.0	7.7
00	9	2	2	0	0	2	10	17	91	32	6	1	5	7	9	0
15:40:	235.2	235.0	235.9	199.3	207.2	213.8	136.	50.	146.	0.9	0.7	0.8	0.9	7.9	7.7	7.4
01	1	3	3	2	2	6	85	75	54	33	9	3	6	6	7	1
15:40:	235.3	235.2	236.1	199.4	207.8	214.0	137.	51.	146.	0.9	0.7	0.8	0.9	8.2	7.6	7.3
02	8	8	2	5	3	9	10	17	94	32	7	1	6	3	9	8
15:40:	235.7	235.6	236.5	199.2	207.6	213.8	137.	51.	147.	0.9	0.7	0.8	0.9	7.9	7.9	7.5
03	9	2	4	6	4	9	00	70	01	31	5	0	3	1	1	5
15:40:	235.2	234.7	236.0	199.6	207.7	214.0	137.	51.	147.	0.9	0.7	0.8	0.9	7.8	7.4	7.7
04	6	7	7	0	8	7	19	29	06	23	6	3	4	6	5	1
15:40:	235.1	234.5	236.0	199.5	241.2	210.2	143.	55.	155.	0.9	0.8	0.9	1.0	8.2	6.7	7.4
05	4	9	9	0	3	5	04	13	68	19	5	5	4	3	9	4
15:40:	235.7	235.2	236.7	199.7	240.9	209.6	142.	55.	155.	0.9	0.8	0.9	1.0	7.9	6.6	7.4
06	6	2	4	2	5	9	86	70	42	18	3	2	2	4	9	5
15:40:	235.8	235.3	236.7	199.7	226.3	209.7	139.	54.	151.	0.9	0.8	0.9	1.0	7.8	7.1	7.8
07	0	1	6	2	1	4	80	64	37	17	3	2	3	1	5	9
15:40:	235.9	235.5	236.5	199.9	207.6	209.5	135.	51.	146.	0.9	0.8	0.8	1.0	7.8	7.4	8.1

J.M.H

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

08	0	8	8	0	7	4	97	98	15	29	1	8	1	3	7	1
15:40:09	235.78	235.69	236.57	199.57	207.95	209.41	136.04	51.98	146.28	0.930	0.85	0.94	1.05	7.99	7.49	7.47
15:40:10	235.52	235.44	236.33	199.29	207.49	209.32	135.76	51.44	145.78	0.930	0.84	0.92	1.03	7.73	7.90	7.35
15:40:11	235.33	235.26	236.17	199.63	207.94	209.43	136.09	51.44	146.17	0.929	0.87	0.98	1.08	7.70	7.76	7.42
15:40:12	235.28	235.17	236.09	199.48	207.07	209.53	135.74	51.11	145.59	0.930	0.87	0.93	1.06	8.07	7.80	7.36
15:40:13	235.27	235.14	236.09	198.73	208.08	208.58	136.26	51.14	146.23	0.931	0.84	0.89	1.04	7.94	7.40	7.50
15:40:14	235.26	235.06	236.03	199.83	207.92	209.63	135.94	51.25	146.03	0.931	0.84	0.88	1.00	8.19	8.10	7.68
15:40:15	235.28	235.13	236.02	199.78	207.57	209.59	135.84	51.23	145.79	0.932	0.81	0.89	0.97	7.97	8.43	7.45
15:40:16	235.14	234.97	235.90	199.82	207.82	209.54	136.24	50.91	146.02	0.932	0.81	0.90	1.00	8.21	7.78	7.22
15:40:17	235.29	235.15	236.00	199.86	207.16	209.89	135.99	51.03	145.76	0.930	0.74	0.84	0.98	8.11	7.71	7.44
15:40:18	235.51	235.41	236.30	200.13	207.56	209.61	135.98	51.49	146.03	0.931	0.67	0.76	0.88	8.16	7.77	7.74
15:40:19	235.68	235.58	236.53	199.73	208.34	209.21	136.42	51.73	146.54	0.930	0.70	0.79	0.88	8.04	8.02	7.72
15:40:20	235.46	235.25	236.21	199.83	208.15	209.91	136.26	51.41	146.40	0.931	0.74	0.81	0.95	7.94	7.76	7.71
15:40:21	235.17	235.09	235.92	199.69	208.00	209.54	136.16	51.11	146.04	0.932	0.66	0.74	0.96	7.90	8.08	7.53
15:40:22	235.44	235.39	236.28	199.99	207.45	210.00	136.07	51.60	146.06	0.930	0.75	0.81	0.95	7.99	8.14	7.63
15:40:23	235.39	235.35	236.20	199.64	207.47	209.56	135.78	51.39	145.82	0.931	0.74	0.79	0.94	7.98	7.93	8.11
15:40:24	235.25	235.27	236.13	199.09	206.66	208.95	135.43	51.31	145.45	0.931	0.77	0.75	0.90	8.03	7.76	7.94
15:40:25	235.07	235.08	236.03	202.37	207.86	209.49	136.62	51.28	146.37	0.931	0.70	0.78	0.82	7.82	7.63	7.65
15:40:26	234.81	234.79	235.65	213.77	217.09	221.63	142.77	56.02	153.75	0.926	0.73	0.82	0.98	8.08	7.44	7.84
15:40:27	234.46	234.51	235.32	211.75	212.34	221.47	141.21	55.47	152.17	0.928	0.75	0.87	0.95	7.85	7.33	7.23
15:40:28	234.47	234.58	235.24	212.19	212.30	231.32	143.57	55.29	154.62	0.926	0.77	0.81	0.91	7.71	7.45	7.20
15:40:29	235.03	235.09	235.78	212.44	213.38	232.13	144.24	56.04	155.51	0.925	0.72	0.83	0.90	7.73	7.46	7.22
15:40:30	235.02	235.06	235.80	212.77	213.33	231.63	144.08	56.38	155.45	0.926	0.69	0.77	0.89	7.90	7.67	7.13
15:40:31	234.81	234.90	235.64	212.52	213.12	231.55	143.94	55.90	155.19	0.927	0.66	0.70	0.88	7.87	7.47	7.18
15:40:	234.7	234.8	235.5	212.8	213.0	231.5	143.	55.	155.	0.9	0.7	0.7	0.8	7.9	7.6	7.3

d.M.Sudh

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

32	6	1	5	7	9	5	95	86	19	26	0	6	8	3	1	0
15:40:	234.7	234.8	235.5	211.5	213.1	231.3	143.	55.	154.	0.9	0.7	0.8	0.9	7.8	7.4	6.9
33	0	0	4	9	8	6	68	94	97	26	5	1	3	9	3	8
15:40:	234.4	234.4	235.3	210.0	212.7	229.3	143.	55.	154.	0.9	0.7	0.8	0.9	8.0	7.9	6.8
34	6	9	1	3	6	9	42	45	60	28	7	5	3	0	7	9
15:40:	234.2	234.3	235.1	211.8	213.1	231.0	143.	55.	154.	0.9	0.7	0.8	0.9	7.6	7.6	6.9
35	2	1	4	9	8	0	63	33	65	28	7	6	5	1	5	1
15:40:	234.6	234.5	235.4	211.9	213.3	231.5	143.	55.	155.	0.9	0.8	0.9	1.0	7.4	7.4	6.8
36	1	7	1	1	5	3	92	52	33	27	1	0	0	0	5	6
15:40:	235.2	235.2	236.0	211.8	213.1	231.6	143.	56.	155.	0.9	0.8	0.8	1.0	7.6	7.3	6.7
37	1	7	5	4	4	1	64	50	41	24	0	8	0	2	0	9
15:40:	234.8	234.9	235.6	211.3	212.3	230.7	143.	56.	154.	0.9	0.7	0.8	0.9	7.4	7.3	6.7
38	5	2	4	2	6	2	34	02	70	26	8	8	9	9	8	4
15:40:	234.5	234.5	235.2	214.0	212.0	230.7	143.	55.	154.	0.9	0.7	0.9	1.0	7.2	7.6	6.6
39	1	4	7	4	5	9	78	46	92	28	9	0	0	4	9	9
15:40:	234.2	234.2	234.9	211.7	211.9	230.1	143.	54.	153.	0.9	0.8	0.9	1.0	7.2	7.2	6.7
40	2	2	7	0	7	8	12	74	99	29	2	1	3	1	6	5
15:40:	233.7	233.8	234.5	211.3	211.5	230.2	142.	54.	153.	0.9	0.7	0.8	0.9	7.3	7.3	7.0
41	7	4	7	8	3	4	78	31	47	28	7	4	7	4	2	4
15:40:	234.0	234.0	234.8	212.1	212.0	230.7	143.	54.	154.	0.9	0.8	0.8	1.0	7.2	7.4	6.8
42	3	7	6	3	4	2	15	94	06	28	0	9	1	8	7	4
15:40:	234.6	234.6	235.5	212.1	212.4	231.2	143.	55.	154.	0.9	0.7	0.8	0.9	7.3	7.4	7.1
43	5	8	4	6	6	4	55	74	77	26	9	8	9	5	9	2
15:40:	234.6	234.6	235.4	211.4	211.8	230.1	142.	55.	154.	0.9	0.7	0.8	0.9	7.4	7.5	7.3
44	6	6	4	0	1	6	85	79	09	27	5	5	5	2	4	5
15:40:	234.6	234.6	235.4	211.5	212.2	230.8	143.	55.	154.	0.9	0.7	0.8	0.9	7.4	7.4	7.1
45	8	7	8	2	4	3	13	62	40	27	4	3	2	8	2	2
15:40:	234.4	234.1	235.2	212.0	221.9	230.7	145.	55.	157.	0.9	0.7	0.8	0.9	7.7	8.3	7.3
46	0	8	0	2	3	4	90	73	14	26	5	9	4	6	6	4
15:40:	234.4	234.3	235.2	212.0	217.6	231.0	144.	55.	155.	0.9	0.7	0.8	0.9	7.4	7.6	7.3
47	5	5	7	0	5	0	79	86	97	28	8	8	9	8	7	4
15:40:	234.9	234.8	235.7	212.5	217.6	230.9	144.	56.	156.	0.9	0.7	0.8	0.9	7.4	7.7	7.1
48	7	7	0	3	3	0	92	26	17	26	2	1	3	3	9	0
15:40:	235.1	235.0	235.8	212.4	218.3	230.6	145.	56.	156.	0.9	0.7	0.8	0.9	7.6	8.6	7.1
49	0	4	8	9	9	2	46	75	82	27	5	6	4	9	1	8
15:40:	235.1	235.0	235.8	212.1	220.3	230.8	145.	56.	156.	0.9	0.7	0.8	0.9	7.6	7.9	7.1
50	6	4	9	5	4	5	40	95	90	26	4	3	5	8	9	3
15:40:	235.2	235.1	236.0	212.6	220.6	231.3	145.	57.	157.	0.9	0.6	0.7	0.9	7.7	7.7	7.0
51	9	7	4	8	3	2	83	00	37	26	8	6	0	3	0	7
15:40:	235.1	235.0	235.8	213.3	221.1	230.9	145.	56.	157.	0.9	0.7	0.7	0.9	7.5	7.6	7.0
52	2	5	2	6	4	2	78	98	31	26	0	8	0	8	2	3
15:40:	235.0	234.9	235.9	213.2	221.0	230.8	145.	56.	157.	0.9	0.7	0.7	0.8	7.6	7.8	6.9
53	9	7	0	4	1	8	82	63	29	27	1	8	9	3	7	7
15:40:	235.1	234.7	235.8	212.4	220.0	230.7	145.	56.	156.	0.9	0.7	0.8	0.9	7.4	7.7	6.8
54	0	4	2	1	4	4	36	45	72	27	3	1	5	2	3	2
15:40:	235.2	235.0	236.0	211.7	212.6	229.2	144.	56.	155.	0.9	0.7	0.8	0.9	7.3	7.3	6.8
55	4	9	2	0	9	6	11	75	71	26	2	0	1	0	7	5
15:40:	235.1	234.8	235.7	211.6	211.8	230.9	143.	55.	154.	0.9	0.7	0.8	0.9	7.5	7.3	6.7

J.M.H

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

56	2	4	7	5	0	9	30	95	58	25	6	6	8	7	9	3
15:40:	235.0	234.8	235.7	211.7	212.3	230.9	143.	56.	154.	0.9	0.8	0.9	1.0	7.6	7.2	6.4
57	1	5	6	7	1	1	38	10	76	26	2	4	5	0	8	6
15:40:	235.0	234.9	235.7	212.0	212.5	230.8	143.	55.	154.	0.9	0.7	0.9	1.0	7.2	7.7	6.5
58	5	1	8	1	8	8	59	89	85	26	8	0	1	1	3	6
15:40:	235.2	235.2	236.0	212.3	212.9	231.2	143.	56.	155.	0.9	0.7	0.8	0.9	7.3	8.0	6.7
59	5	3	5	5	2	5	78	64	32	25	5	6	4	1	6	
15:41:	235.6	235.5	236.3	212.2	212.3	230.7	143.	57.	155.	0.9	0.7	0.8	0.9	7.7	8.3	6.9
00	4	0	9	3	8	5	48	18	26	24	4	1	4	4	1	7
15:41:	235.7	235.6	236.5	200.7	204.3	219.0	138.	52.	149.	0.9	0.7	0.8	0.9	7.6	8.8	7.2
01	4	7	3	8	9	2	29	52	20	24	3	0	1	6	1	2
15:41:	236.0	236.0	236.8	200.2	201.1	218.9	136.	52.	147.	0.9	0.7	0.8	0.9	7.9	8.8	7.3
02	8	0	9	9	1	5	84	56	39	28	4	3	1	9	7	1
15:41:	235.8	235.6	236.7	200.4	200.9	218.7	136.	52.	147.	0.9	0.7	0.8	0.9	7.9	8.7	7.2
03	7	9	0	2	4	5	81	30	32	29	4	2	2	5	2	8
15:41:	235.4	235.3	236.1	199.9	200.3	209.2	134.	51.	144.	0.9	0.7	0.7	0.9	7.8	8.0	7.8
04	0	7	5	9	2	4	11	61	35	29	3	9	4	4	5	5
15:41:	235.2	235.2	236.1	199.7	200.0	208.3	133.	51.	143.	0.9	0.7	0.7	0.9	7.8	7.9	7.9
05	5	9	6	1	8	6	55	60	62	28	0	6	1	9	1	6
15:41:	234.8	234.7	235.6	198.7	198.8	207.6	132.	50.	142.	0.9	0.7	0.8	0.9	7.9	7.6	7.4
06	8	3	8	2	1	5	88	77	91	30	5	3	8	2	7	7
15:41:	234.8	234.7	235.6	199.7	199.6	208.2	133.	50.	143.	0.9	0.7	0.8	0.9	8.0	7.8	7.8
07	7	0	7	0	7	2	40	84	25	30	3	3	7	7	2	4
15:41:	235.2	235.1	236.0	199.5	200.1	208.5	133.	51.	143.	0.9	0.7	0.8	0.9	7.9	7.9	7.6
08	0	0	6	4	1	5	66	21	56	29	2	1	6	8	7	8
15:41:	235.2	235.1	236.1	199.8	199.6	208.2	133.	51.	143.	0.9	0.7	0.8	0.9	7.7	8.1	7.7
09	8	2	0	2	1	4	52	28	54	30	0	0	5	6	2	7
15:41:	235.5	235.6	236.4	199.4	199.7	208.3	133.	51.	143.	0.9	0.6	0.7	0.9	7.8	8.4	7.7
10	8	0	4	0	0	8	51	73	80	28	7	5	1	0	9	1
15:41:	235.4	235.4	236.3	199.3	200.1	208.2	133.	51.	143.	0.9	0.6	0.7	0.8	8.3	8.7	7.8
11	1	6	5	6	3	5	63	69	78	29	6	4	7	6	1	6
15:41:	235.6	235.5	236.5	199.3	200.1	208.2	133.	51.	143.	0.9	0.6	0.7	0.8	8.3	8.8	8.2
12	5	8	5	7	3	6	65	95	94	28	5	2	7	5	6	8
15:41:	235.6	235.6	236.5	199.7	200.5	208.7	133.	52.	144.	0.9	0.6	0.7	0.8	8.7	8.3	7.8
13	7	4	8	1	1	5	86	00	19	28	8	4	9	6	2	6
15:41:	235.4	235.3	236.2	199.5	200.2	208.8	133.	51.	143.	0.9	0.6	0.7	0.9	8.3	8.2	7.8
14	9	2	0	6	2	5	78	55	95	29	9	5	0	5	8	2
15:41:	235.3	235.3	236.1	199.7	200.4	208.9	133.	51.	143.	0.9	0.7	0.7	0.9	8.6	8.0	8.0
15	2	6	3	3	2	1	90	32	84	29	0	7	0	4	6	1
15:41:	235.4	235.4	236.3	203.8	201.2	209.9	135.	51.	145.	0.9	0.6	0.7	0.9	8.5	8.3	7.8
16	4	9	3	8	6	4	43	56	37	31	9	7	1	5	5	3
15:41:	235.4	235.5	236.4	201.9	201.3	209.8	135.	51.	145.	0.9	0.6	0.7	0.9	8.4	8.3	7.9
17	6	9	3	3	4	2	03	72	04	31	9	7	1	3	5	2
15:41:	235.4	235.5	236.4	201.1	201.4	209.9	134.	51.	144.	0.9	0.7	0.8	0.9	8.2	8.4	7.6
18	6	6	4	2	5	1	59	71	84	29	2	3	7	7	0	5
15:41:	235.6	235.6	236.5	202.4	201.2	209.8	134.	51.	145.	0.9	0.6	0.7	0.9	8.8	8.2	7.7
19	1	7	8	9	7	6	83	91	30	28	9	7	2	3	8	7
15:41:	235.8	236.0	236.8	201.5	201.0	209.9	134.	52.	145.	0.9	0.6	0.7	0.8	8.6	8.2	7.8

J.M.S

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

20	7	1	0	8	6	1	88	15	06	29	7	4	7	4	9	9
15:41:	235.8	235.8	236.7	202.1	201.0	209.6	134.	52.	145.	0.9	0.6	0.7	0.8	8.4	8.2	7.9
21	6	1	9	0	2	0	71	28	23	28	8	4	9	9	3	3
15:41:	235.9	235.9	236.9	200.8	201.2	209.5	134.	52.	145.	0.9	0.6	0.7	0.8	8.2	8.7	8.0
22	1	3	0	6	1	5	68	32	18	27	9	6	8	3	0	9
15:41:	235.7	235.7	236.7	200.3	215.6	209.0	138.	52.	148.	0.9	0.7	0.8	0.8	8.4	9.3	7.8
23	4	9	7	8	7	6	00	23	34	30	2	3	9	1	8	0
15:41:	235.6	235.7	236.5	200.3	200.9	209.4	134.	52.	144.	0.9	0.6	0.7	0.8	8.4	8.4	7.9
24	4	4	6	5	6	3	26	02	56	27	9	6	9	2	5	7
15:41:	235.3	235.2	236.2	200.1	200.5	209.3	134.	51.	144.	0.9	0.7	0.8	0.9	8.2	8.5	7.8
25	0	1	4	9	1	5	21	46	21	30	4	3	4	7	6	0
15:41:	235.2	235.3	236.2	200.3	200.8	209.2	134.	51.	144.	0.9	0.7	0.8	0.9	8.2	8.4	7.6
26	9	8	2	9	5	1	47	54	45	30	7	8	8	9	4	
15:41:	234.8	234.6	235.8	200.3	201.4	209.7	134.	51.	144.	0.9	0.7	0.8	0.9	8.4	8.9	7.6
27	7	9	0	3	7	0	58	16	62	27	6	6	6	4	1	9
15:41:	234.9	235.0	235.9	201.2	206.2	210.0	136.	51.	145.	0.9	0.7	0.8	0.9	8.4	8.2	7.7
28	5	1	0	6	6	1	03	25	85	32	4	5	5	4	0	3
15:41:	235.0	235.0	235.9	201.1	206.7	210.1	136.	51.	145.	0.9	0.7	0.8	0.9	8.5	8.3	8.0
29	7	7	9	5	9	9	06	50	96	31	2	0	1	7	1	4
15:41:	235.1	235.2	236.1	200.7	208.3	209.5	136.	51.	146.	0.9	0.7	0.8	0.9	8.1	8.1	7.8
30	7	8	2	0	4	5	38	78	45	30	2	0	2	3	4	8
15:41:	235.1	235.2	236.1	200.5	209.9	209.3	136.	51.	146.	0.9	0.7	0.8	0.9	8.2	8.0	8.2
31	6	2	1	8	9	7	46	86	57	31	4	2	4	2	9	4
15:41:	235.6	235.7	236.6	202.0	210.6	209.4	137.	52.	147.	0.9	0.7	0.7	0.8	8.5	8.3	7.9
32	9	1	8	9	2	8	14	55	40	30	0	7	9	4	8	4
15:41:	235.0	235.0	236.0	201.2	210.2	209.5	136.	51.	146.	0.9	0.7	0.8	0.9	8.4	8.4	8.2
33	9	6	9	5	1	6	76	79	74	30	3	1	2	7	9	3
15:41:	235.0	235.1	236.0	201.6	209.1	209.7	136.	51.	146.	0.9	0.7	0.8	0.9	8.2	8.5	8.4
34	9	9	9	4	1	7	63	76	68	31	6	3	5	4	4	7
15:41:	234.8	235.0	235.8	201.2	208.1	209.6	136.	51.	146.	0.9	0.7	0.8	0.9	8.2	8.2	7.9
35	7	1	7	6	0	4	27	23	03	31	5	2	3	0	0	5
15:41:	235.4	235.3	236.4	200.6	204.4	209.1	135.	51.	145.	0.9	0.7	0.8	0.9	8.2	8.1	7.8
36	0	6	0	8	2	4	27	90	33	30	2	1	3	1	8	1
15:41:	235.0	235.1	236.0	200.4	200.8	209.1	134.	51.	144.	0.9	0.7	0.8	0.9	8.3	8.5	7.8
37	6	4	4	3	5	2	17	05	06	30	2	1	3	2	7	1
15:41:	234.8	234.9	235.7	200.8	200.7	208.7	134.	50.	144.	0.9	0.7	0.8	0.9	8.4	8.1	7.7
38	7	9	8	1	4	5	19	94	01	31	6	6	8	7	6	1
15:41:	235.0	235.0	235.9	199.8	199.9	208.2	133.	51.	143.	0.9	0.7	0.8	0.9	9.0	8.2	7.9
39	4	3	9	7	2	7	66	12	56	30	4	6	8	5	5	2
15:41:	235.3	235.2	236.3	201.1	201.4	209.0	134.	51.	144.	0.9	0.7	0.9	1.0	8.5	8.7	7.5
40	5	9	5	3	5	2	74	71	77	31	8	2	0	3	3	2
15:41:	235.5	235.8	236.7	201.1	201.2	209.3	134.	52.	144.	0.9	0.7	0.8	0.9	7.8	8.6	7.6
41	8	5	3	3	9	3	58	08	84	27	8	7	7	8	2	3
15:41:	235.2	235.8	236.6	233.6	201.1	209.0	141.	55.	152.	0.9	0.7	0.8	0.9	7.2	8.4	7.9
42	7	4	4	0	2	1	04	95	50	24	5	2	3	7	3	5
15:41:	234.8	235.3	236.2	233.0	200.7	209.3	140.	55.	152.	0.9	0.7	0.8	0.9	7.3	8.1	7.9
43	4	7	1	7	8	0	89	24	02	25	6	4	7	1	4	5
15:41:	235.3	235.8	236.7	233.2	201.3	209.8	141.	55.	152.	0.9	0.7	0.8	0.9	7.5	8.8	8.0

J.Mehd

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

44	0	4	0	6	1	3	33	80	69	24	3	0	3	5	0	1
15:41: 45	235.0 3	235.2 4	236.0 6	200.9 2	201.0 9	209.3 2	134. 42	51. 29	144. 46	0.9 26	0.7 3	0.8 1	0.9 2	7.8 2	8.2 7	8.3 9
15:41: 46	235.6 8	235.7 6	236.6 6	201.5 0	201.4 3	209.5 9	134. 88	52. 42	145. 29	0.9 28	0.8 0	0.8 7	0.9 8	8.5 6	8.4 8	8.1 1
15:41: 47	235.9 6	236.0 7	236.9 3	201.4 2	201.8 5	209.8 3	134. 92	52. 56	145. 35	0.9 28	0.7 5	0.8 1	0.9 4	8.3 0	8.5 6	7.7 9
15:41: 48	235.8 3	235.8 6	236.7 3	201.8 0	201.6 2	209.8 4	135. 02	52. 39	145. 23	0.9 28	0.7 5	0.8 4	0.9 7	8.1 8	8.4 4	8.1 0
15:41: 49	235.9 2	235.9 9	236.9 1	199.9 5	200.4 2	208.7 4	133. 88	52. 55	144. 39	0.9 27	0.7 5	0.8 3	0.9 7	8.0 3	8.3 9	7.8 7
15:41: 50	235.9 7	235.9 7	236.9 1	201.9 2	201.8 7	210.0 7	135. 15	52. 53	145. 43	0.9 27	0.7 5	0.8 5	0.9 8	8.2 9	8.4 3	7.8 6
15:41: 51	236.0 2	235.9 6	236.9 1	202.0 2	201.8 6	210.1 7	135. 24	52. 55	145. 63	0.9 27	0.7 3	0.8 0	0.9 3	8.3 8	8.5 8	8.4 0
15:41: 52	236.3 5	236.2 8	237.2 5	202.0 7	202.1 0	210.3 2	135. 35	52. 96	145. 78	0.9 27	0.7 5	0.8 4	0.9 7	8.3 2	8.5 9	7.8 5
15:41: 53	236.1 2	236.1 6	237.0 4	201.4 5	201.6 3	209.8 5	134. 94	52. 69	145. 53	0.9 27	0.7 3	0.8 1	0.9 4	8.2 3	8.3 9	7.9 8
15:41: 54	236.2 3	236.2 2	237.0 5	201.8 9	201.4 8	209.5 9	134. 94	52. 84	145. 38	0.9 25	0.7 5	0.8 3	0.9 6	8.1 3	8.4 1	8.0 7
15:41: 55	235.9 7	235.8 0	236.9 5	201.6 1	201.7 4	209.2 4	134. 76	52. 52	145. 27	0.9 27	0.7 8	0.8 6	0.9 5	8.2 0	8.5 9	7.9 4
15:41: 56	235.6 9	235.2 4	236.6 7	201.1 4	221.3 2	209.2 2	139. 56	52. 51	150. 06	0.9 26	0.7 7	0.8 8	0.9 5	8.7 1	9.2 1	7.6 8
15:41: 57	235.5 8	235.4 9	236.5 4	201.4 4	206.6 7	209.4 4	136. 02	52. 10	146. 24	0.9 30	0.8 2	0.8 9	0.9 9	8.2 0	8.4 6	7.8 1
15:41: 58	235.8 1	235.6 9	236.7 4	201.6 3	206.4 1	209.3 8	136. 06	52. 40	146. 28	0.9 29	0.8 0	0.8 6	0.9 8	8.2 4	8.3 0	7.7 8
15:41: 59	235.8 1	235.7 5	236.7 5	201.5 6	207.1 1	209.4 8	136. 17	52. 45	146. 36	0.9 29	0.7 7	0.8 3	0.9 5	8.2 2	8.2 2	7.7 8
15:42: 00	235.7 2	235.5 8	236.7 0	200.4 4	207.7 8	208.2 6	135. 72	52. 67	146. 13	0.9 29	0.7 2	0.7 9	0.9 2	8.2 8	8.5 6	7.8 7
15:42: 01	235.7 1	235.6 1	236.7 1	201.6 4	209.6 7	209.6 7	136. 96	52. 36	147. 16	0.9 29	0.6 6	0.7 5	0.8 9	8.4 1	8.5 0	7.9 9
15:42: 02	236.1 6	236.1 0	237.1 2	201.4 4	210.5 3	209.9 5	137. 14	52. 89	147. 50	0.9 28	0.6 5	0.7 4	0.8 8	8.4 3	8.5 9	8.1 4
15:42: 03	236.1 5	236.0 6	237.0 9	201.6 1	209.3 9	210.0 0	137. 11	53. 06	147. 55	0.9 28	0.6 7	0.7 3	0.8 8	8.3 7	8.3 8	8.2 3
15:42: 04	236.7 8	236.6 5	237.6 6	203.3 2	205.7 3	209.8 3	136. 47	53. 79	147. 13	0.9 28	0.7 3	0.7 6	0.9 0	8.5 0	8.2 0	7.9 6
15:42: 05	236.4 1	236.4 0	237.3 6	201.9 0	201.8 7	209.9 1	135. 38	53. 04	145. 95	0.9 27	0.7 2	0.7 9	0.9 2	8.2 9	8.3 8	8.1 1
15:42: 06	235.9 2	235.8 8	236.8 1	202.8 3	201.5 0	209.9 6	135. 25	52. 38	145. 63	0.9 29	0.7 3	0.7 9	0.9 5	8.3 6	8.3 1	8.1 3
15:42: 07	236.0 1	236.0 8	236.9 7	202.3 0	201.5 7	209.6 8	135. 07	52. 55	145. 35	0.9 29	0.7 0	0.7 5	0.8 9	8.3 9	8.5 7	7.9 7
15:42:	235.6	235.6	236.5	202.1	201.4	209.5	135.	52.	145.	0.9	0.7	0.7	0.9	8.2	8.3	8.6

d.Mch

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

08	2	8	2	9	4	8	05	09	20	28	0	5	9	8	9	2
15:42:09	235.87	235.71	236.73	201.51	203.63	209.18	135.69	52.48	145.98	0.929	0.69	0.73	0.86	8.44	8.38	8.23
15:42:10	235.91	235.76	236.79	199.46	204.06	207.34	134.35	52.57	144.79	0.928	0.68	0.73	0.87	8.38	8.49	8.03
15:42:11	235.83	235.70	236.69	200.99	205.77	209.70	135.73	52.41	145.92	0.929	0.67	0.71	0.97	8.47	8.34	8.20
15:42:12	236.04	235.94	236.94	201.16	206.02	209.42	135.72	52.79	146.17	0.928	0.66	0.71	0.95	8.59	8.63	8.63
15:42:13	235.77	235.51	236.67	201.25	204.65	209.61	135.53	52.42	145.80	0.929	0.68	0.71	0.93	8.56	8.50	8.30
15:42:14	235.82	235.66	236.68	201.05	201.44	209.32	134.82	52.25	145.10	0.928	0.66	0.70	0.90	8.79	8.79	8.17
15:42:15	235.54	235.34	236.38	200.99	200.90	209.32	134.51	51.59	144.49	0.928	0.77	0.87	0.92	8.52	8.65	7.92
15:42:16	235.59	235.42	236.43	201.08	200.75	209.51	134.45	51.85	144.52	0.930	0.65	0.74	0.91	8.41	8.66	8.21
15:42:17	235.43	235.40	236.42	200.92	201.03	209.57	134.51	51.59	144.54	0.929	0.77	0.84	0.97	8.37	8.26	8.06
15:42:18	235.47	235.36	236.40	200.96	200.80	209.47	134.44	51.60	144.41	0.930	0.66	0.74	0.97	8.13	8.35	7.86
15:42:19	235.25	235.21	236.22	200.78	201.09	209.43	134.43	51.45	144.38	0.929	0.77	0.85	0.96	8.27	8.70	7.85
15:42:20	235.42	235.30	236.34	200.74	200.81	209.59	134.50	51.74	144.54	0.929	0.74	0.80	0.93	8.40	8.59	8.03
15:42:21	235.56	235.46	236.47	200.37	200.23	208.61	133.95	51.95	144.23	0.928	0.72	0.78	0.90	8.50	8.59	8.11
15:42:22	235.52	235.36	236.40	200.85	201.19	209.60	134.57	51.62	144.60	0.930	0.60	0.75	0.86	8.56	8.86	8.16
15:42:23	235.18	235.37	236.38	201.19	201.24	209.59	134.61	51.74	144.71	0.926	0.73	0.79	0.91	7.90	8.64	8.03
15:42:24	235.22	235.47	236.47	234.40	200.66	209.67	141.35	55.69	152.65	0.925	0.74	0.80	0.94	7.30	8.43	8.08
15:42:25	234.96	235.12	236.12	233.62	203.12	208.88	141.51	55.21	152.65	0.927	0.78	0.90	0.98	7.32	9.09	7.79
15:42:26	235.17	235.40	236.48	201.74	200.72	209.13	135.80	52.29	146.21	0.926	0.78	0.84	0.96	7.66	8.56	7.86
15:42:27	235.74	235.53	236.69	201.42	200.85	209.15	134.54	52.16	144.72	0.929	0.73	0.78	0.91	8.56	8.55	8.21
15:42:28	235.67	235.36	236.53	201.30	201.08	209.35	134.59	51.89	144.73	0.929	0.72	0.78	0.92	8.72	8.45	8.29
15:42:29	235.61	235.08	236.55	201.13	201.50	209.63	134.70	52.07	144.83	0.928	0.70	0.75	0.88	8.93	8.05	8.10
15:42:30	235.80	235.16	236.82	201.12	234.92	209.80	141.47	56.29	153.94	0.918	0.69	0.75	0.88	8.78	7.80	8.30
15:42:31	235.24	234.60	236.23	200.80	232.71	208.20	140.54	55.30	152.69	0.920	0.70	0.71	0.91	8.46	7.42	8.22
15:42:	235.62	235.12	236.7	207.6	202.0	210.2	136.53	53.147	0.907	0.70	0.70	0.90	8.28	8.78	8.11	

J.M.H

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

32	1	8	7	3	7	0	66	09	01	24	2	8	0	7	4	3
15:42:	235.8	235.6	236.8	207.2	201.5	210.4	136.	52.	146.	0.9	0.7	0.8	0.9	8.1	8.6	8.1
33	3	1	1	0	1	1	48	24	51	31	7	4	8	6	8	1
15:42:	235.8	235.6	236.7	205.8	201.5	210.3	136.	52.	146.	0.9	0.7	0.8	0.9	8.0	8.8	8.0
34	2	8	9	8	4	2	24	31	36	31	9	7	8	9	4	3
15:42:	235.5	235.6	236.5	206.1	200.6	209.8	135.	51.	145.	0.9	0.7	0.8	0.9	8.2	8.6	7.9
35	6	2	6	9	8	2	93	75	76	31	7	3	5	2	3	2
15:42:	235.2	235.2	236.2	205.3	200.5	209.5	135.	51.	145.	0.9	0.7	0.8	0.9	8.0	8.4	7.9
36	9	9	5	2	8	5	49	49	36	32	5	0	2	8	4	8
15:42:	235.4	235.2	236.3	206.3	200.7	209.5	135.	51.	145.	0.9	0.7	0.7	0.9	8.0	8.5	7.8
37	1	6	5	3	0	2	85	90	84	31	2	7	1	1	3	9
15:42:	235.1	235.1	236.1	206.1	200.8	209.7	135.	51.	145.	0.9	0.7	0.8	0.9	8.5	8.2	7.8
38	7	3	2	7	0	2	81	44	62	31	2	0	3	9	9	3
15:42:	234.7	234.7	235.7	205.3	200.4	209.2	135.	50.	144.	0.9	0.7	0.8	0.9	8.8	8.2	7.9
39	3	8	4	3	3	6	29	83	97	33	4	0	4	7	3	4
15:42:	234.7	234.5	235.6	204.7	200.4	208.9	135.	50.	145.	0.9	0.7	0.8	0.9	9.1	8.7	7.9
40	0	1	9	6	8	6	43	74	06	33	3	3	4	1	8	3
15:42:	234.6	234.3	235.5	204.7	200.9	209.0	135.	50.	145.	0.9	0.7	0.8	0.9	8.6	8.8	7.8
41	9	9	6	7	3	7	35	78	15	32	2	1	2	8	7	5
15:42:	235.3	235.2	236.3	204.5	200.8	208.5	135.	51.	145.	0.9	0.7	0.8	0.9	8.1	8.4	8.1
42	5	8	6	4	7	5	56	54	54	31	8	9	9	6	7	6
15:42:	235.1	234.9	236.1	206.3	200.5	209.3	135.	51.	145.	0.9	0.7	0.8	0.9	8.2	8.2	8.9
43	3	4	2	6	2	4	69	30	67	31	6	4	8	5	8	0
15:42:	234.9	234.8	235.8	206.3	200.7	209.4	135.	50.	145.	0.9	0.7	0.8	0.9	8.3	8.3	8.2
44	0	4	7	3	1	2	80	92	37	33	6	4	5	9	6	5
15:42:	234.6	234.6	235.7	205.3	200.5	209.5	135.	50.	145.	0.9	0.7	0.8	0.9	8.3	8.4	8.1
45	9	9	2	4	6	7	47	71	04	33	7	6	6	1	8	5
15:42:	234.9	234.8	235.9	205.9	200.4	209.4	135.	51.	145.	0.9	0.7	0.8	0.9	8.4	8.4	8.4
46	9	9	6	0	8	2	55	01	23	33	6	5	7	0	6	4
15:42:	235.0	234.9	236.0	205.6	200.7	209.2	135.	51.	145.	0.9	0.7	0.8	0.9	8.2	8.2	8.1
47	5	8	3	4	1	3	55	16	27	32	6	6	7	6	0	5
15:42:	235.2	235.0	236.1	204.9	200.9	209.0	135.	51.	145.	0.9	0.7	0.8	0.9	8.5	8.4	7.9
48	2	7	3	5	4	7	37	48	23	32	4	3	4	2	1	4
15:42:	235.4	235.3	236.3	204.7	200.8	209.0	135.	51.	145.	0.9	0.7	0.8	0.9	8.1	8.3	7.7
49	6	2	7	1	4	3	40	36	13	31	6	5	6	0	3	7
15:42:	235.5	235.3	236.4	204.7	200.9	209.0	135.	51.	145.	0.9	0.7	0.8	0.9	8.1	8.9	7.9
50	2	3	2	1	0	7	30	78	27	31	4	3	4	3	4	0
15:42:	235.2	235.1	236.1	204.7	200.2	209.0	135.	51.	144.	0.9	0.7	0.8	0.9	8.1	8.1	7.8
51	1	0	6	5	2	5	18	34	93	32	3	3	6	2	0	6
15:42:	235.6	235.5	236.6	203.7	199.7	208.2	134.	51.	144.	0.9	0.7	0.8	0.9	8.0	8.5	7.8
52	9	0	3	8	1	5	58	78	70	30	0	0	4	9	6	5
15:42:	235.6	235.3	236.4	204.9	200.4	208.7	134.	51.	145.	0.9	0.6	0.7	0.8	8.3	8.4	8.4
53	8	9	7	9	0	1	96	91	24	29	6	3	8	1	4	3
15:42:	236.1	236.0	237.0	205.1	202.1	208.7	135.	52.	146.	0.9	0.6	0.7	0.8	8.6	9.2	8.5
54	4	1	8	1	5	0	79	77	19	29	8	7	5	7	6	3
15:42:	236.1	236.0	237.1	204.9	201.2	208.6	135.	52.	145.	0.9	0.6	0.7	0.8	8.4	8.7	8.2
55	6	5	2	9	7	4	32	68	81	28	7	4	6	3	0	7
15:42:	236.4	236.3	237.3	204.9	201.0	208.6	135.	53.	146.	0.9	0.6	0.7	0.8	8.3	8.7	8.3

J.M.H

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

56	6	4	5	6	6	7	41	13	01	27	8	4	6	9	7	8
15:42:	236.0	235.9	236.9	204.9	206.3	208.9	138.	52.	149.	0.9	0.6	0.7	0.8	8.3	8.7	7.9
57	8	5	5	6	6	4	55	59	17	25	7	4	7	9	3	9
15:42:	236.1	235.9	236.9	205.0	206.0	219.2	139.	52.	149.	0.9	0.6	0.7	0.8	8.4	8.3	7.9
58	3	0	1	8	8	0	09	86	64	29	7	2	5	8	9	0
15:42:	236.2	236.0	237.1	205.0	208.6	219.3	139.	52.	150.	0.9	0.6	0.7	0.8	8.3	8.0	7.8
59	4	7	0	3	6	2	90	93	20	31	9	5	8	1	1	8
15:43:	235.9	235.6	236.7	204.8	218.4	220.1	142.	52.	152.	0.9	0.6	0.7	0.8	8.5	8.0	7.8
00	5	8	8	6	9	6	42	63	72	33	6	5	9	0	2	8
15:43:	236.1	235.8	236.9	204.8	219.8	220.0	142.	52.	153.	0.9	0.6	0.7	0.8	8.3	8.5	7.7
01	0	7	6	9	4	9	83	93	02	32	7	7	9	5	7	9
15:43:	235.9	235.7	236.9	204.8	220.5	219.8	142.	52.	153.	0.9	0.7	0.8	0.9	8.2	7.9	7.5
02	4	5	1	9	4	9	92	69	09	32	1	2	2	7	1	2
15:43:	236.0	235.8	236.9	204.6	220.7	219.3	142.	52.	153.	0.9	0.7	0.8	0.9	8.2	8.5	7.6
03	9	0	5	7	6	8	79	89	10	32	2	2	2	8	6	6
15:43:	235.9	235.6	236.7	204.9	220.7	219.5	142.	52.	153.	0.9	0.7	0.8	0.9	8.2	8.4	7.9
04	3	7	7	0	2	6	71	56	06	32	3	2	2	7	2	0
15:43:	235.9	235.7	236.8	204.9	211.7	219.9	140.	52.	151.	0.9	0.7	0.7	0.8	8.4	8.6	8.1
05	4	8	9	3	7	2	91	70	20	32	1	8	9	2	0	5
15:43:	235.6	235.6	236.5	204.5	211.0	219.7	140.	52.	150.	0.9	0.7	0.7	0.8	8.4	8.1	8.1
06	8	7	5	0	0	6	38	18	63	31	1	9	9	6	7	5
15:43:	235.7	235.7	236.7	204.7	211.0	219.8	140.	52.	150.	0.9	0.6	0.7	0.8	8.4	8.0	8.0
07	4	6	2	7	5	2	48	10	57	32	9	7	8	8	1	3
15:43:	235.3	235.4	236.3	204.6	210.9	219.6	140.	51.	150.	0.9	0.6	0.7	0.8	8.4	8.2	7.8
08	8	5	3	1	7	2	19	62	20	33	7	3	4	6	1	1
15:43:	235.2	235.3	236.1	204.0	211.0	219.5	140.	51.	150.	0.9	0.6	0.7	0.8	8.3	8.2	7.8
09	7	1	5	6	0	5	17	37	11	33	9	7	7	8	4	0
15:43:	235.3	235.2	236.2	203.4	210.5	219.2	139.	51.	149.	0.9	0.6	0.7	0.8	8.3	8.2	7.6
10	6	8	6	8	4	2	83	80	69	33	9	5	7	1	2	1
15:43:	235.3	235.1	236.3	203.4	210.7	219.0	139.	51.	149.	0.9	0.8	0.9	1.0	7.9	8.2	7.4
11	2	7	0	1	5	3	96	37	77	33	3	3	4	7	0	7
15:43:	235.4	235.3	236.3	203.7	210.6	219.4	140.	51.	149.	0.9	0.8	0.9	1.0	8.2	8.4	7.6
12	4	4	5	7	7	5	09	52	92	33	1	0	1	2	5	6
15:43:	235.4	235.2	236.3	202.6	209.0	217.8	139.	51.	148.	0.9	0.7	0.8	0.9	8.4	7.9	7.3
13	1	5	9	5	8	5	18	40	95	34	2	0	5	4	2	6
15:43:	235.5	235.3	236.5	204.2	210.6	219.5	140.	51.	150.	0.9	0.7	0.8	0.9	8.8	8.0	7.3
14	1	8	5	6	5	4	44	69	20	34	0	0	3	7	1	6
15:43:	235.3	235.2	236.4	204.6	224.6	219.4	144.	51.	154.	0.9	0.7	0.8	0.8	8.6	9.0	8.0
15	5	8	2	6	3	9	18	63	04	35	1	2	9	7	8	4
15:43:	235.6	235.5	236.6	204.7	211.3	219.4	140.	51.	150.	0.9	0.7	0.8	0.9	8.5	8.5	7.9
16	3	6	2	2	4	1	80	65	51	35	2	1	1	3	2	0
15:43:	235.5	235.5	236.5	204.5	211.2	219.7	140.	51.	150.	0.9	0.7	0.7	0.9	8.8	8.2	7.7
17	3	3	3	9	3	5	68	81	46	34	3	8	0	0	9	4
15:43:	235.9	235.9	237.0	204.8	212.4	219.9	141.	52.	151.	0.9	0.7	0.7	0.9	8.3	7.8	7.6
18	6	7	6	6	6	4	26	41	18	34	5	9	1	9	4	7
15:43:	235.7	235.8	236.8	205.3	211.2	220.0	140.	52.	150.	0.9	0.7	0.8	0.9	8.3	8.1	7.6
19	8	5	6	8	1	6	99	01	81	34	6	1	4	2	0	4
15:43:	235.8	235.9	236.8	206.0	210.9	219.9	141.	52.	151.	0.9	0.7	0.7	0.9	8.3	8.1	7.7



JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

20	2	1	0	2	9	5	16	22	00	34	2	9	1	2	6	1
15:43:	235.3	235.1	236.2	205.1	210.2	219.9	140.	51.	150.	0.9	0.7	0.8	1.0	8.3	7.8	7.3
21	4	6	6	4	8	2	62	22	25	34	9	8	1	9	3	5
15:43:	235.4	235.5	236.4	205.2	210.6	219.6	140.	51.	150.	0.9	0.7	0.8	0.9	8.2	8.1	7.4
22	8	5	5	1	9	7	83	56	55	34	9	9	8	9	5	4
15:43:	235.8	235.7	236.7	205.6	210.8	220.0	140.	52.	150.	0.9	0.7	0.8	0.9	8.1	8.6	7.7
23	3	8	5	3	6	3	91	04	77	35	5	2	5	4	6	6
15:43:	235.9	235.8	236.8	199.1	202.6	212.0	136.	49.	145.	0.9	0.7	0.8	0.9	8.3	8.4	8.0
24	2	2	5	7	7	9	36	20	48	34	6	3	7	0	0	2
15:43:	235.9	235.9	236.9	196.1	199.0	207.5	134.	47.	143.	0.9	0.7	0.7	0.9	8.8	8.6	8.0
25	0	3	3	5	1	6	26	61	03	39	3	8	2	1	7	6
15:43:	236.1	236.1	237.0	195.3	199.0	207.9	134.	47.	142.	0.9	0.7	0.7	0.9	8.7	8.7	8.1
26	4	0	6	6	2	7	11	93	94	38	2	6	0	0	1	1
15:43:	235.8	235.8	236.8	194.5	198.6	207.3	133.	47.	142.	0.9	0.7	0.7	0.9	8.5	8.6	8.2
27	4	4	0	8	1	8	59	58	35	38	3	8	1	8	2	8
15:43:	235.7	235.7	236.5	193.0	198.4	207.3	133.	47.	142.	0.9	0.7	0.7	0.9	8.7	8.4	7.9
28	7	4	6	0	0	3	22	16	05	38	2	6	1	8	3	4
15:43:	235.9	235.9	236.8	192.7	198.4	207.1	132.	47.	141.	0.9	0.7	0.7	0.8	9.2	8.6	8.0
29	1	8	3	1	7	6	98	65	81	36	1	6	9	6	4	5
15:43:	236.0	235.9	236.9	193.3	198.7	207.6	133.	47.	142.	0.9	0.7	0.7	0.9	9.2	8.6	8.2
30	4	1	8	6	3	0	46	65	33	37	1	4	0	1	5	7
15:43:	236.0	236.1	237.0	192.9	198.7	207.4	133.	47.	142.	0.9	0.7	0.7	0.9	9.3	8.5	7.8
31	7	1	5	9	8	5	30	87	21	37	3	7	0	2	8	9
15:43:	235.7	235.8	236.7	192.2	198.8	207.4	133.	47.	141.	0.9	0.7	0.7	0.9	8.7	8.5	7.8
32	4	0	6	9	1	0	13	35	93	37	2	9	2	3	7	3
15:43:	235.3	235.2	236.2	192.3	198.0	207.3	132.	46.	141.	0.9	0.7	0.8	0.9	8.8	8.4	7.9
33	0	6	0	3	6	8	79	75	32	38	4	0	3	6	7	3
15:43:	235.5	235.3	236.3	192.5	198.6	207.7	133.	46.	141.	0.9	0.7	0.8	0.9	8.7	8.8	7.8
34	3	6	5	2	2	8	08	93	89	38	6	3	6	0	9	2
15:43:	235.3	235.4	236.3	192.5	198.4	207.8	133.	46.	141.	0.9	0.8	0.8	0.9	8.6	8.6	7.9
35	2	3	2	0	9	4	10	77	73	38	0	5	8	0	0	8
15:43:	235.4	235.4	236.4	192.5	198.9	207.5	133.	47.	142.	0.9	0.8	0.8	0.9	9.1	8.7	7.9
36	8	4	6	7	8	3	46	09	16	39	0	6	7	2	6	9
15:43:	235.3	235.4	236.3	192.5	198.8	207.4	133.	46.	141.	0.9	0.8	0.8	0.9	8.9	8.6	8.0
37	7	4	7	0	4	4	16	90	77	39	2	5	7	4	6	3
15:43:	235.3	235.3	236.2	192.3	198.7	208.0	133.	46.	141.	0.9	0.8	0.8	0.9	8.8	8.7	7.7
38	5	0	5	7	4	2	12	77	73	39	2	5	9	8	5	9
15:43:	235.3	235.4	236.3	192.5	198.7	207.8	133.	46.	141.	0.9	0.8	0.8	0.9	8.7	8.4	7.8
39	7	2	3	6	5	6	16	78	78	39	1	4	8	6	7	1
15:43:	235.1	235.0	236.0	192.3	198.0	207.9	132.	46.	141.	0.9	0.8	0.8	1.0	8.7	8.3	7.6
40	2	1	8	0	6	0	91	36	32	39	5	9	3	5	0	9
15:43:	234.9	234.7	235.9	192.4	198.0	207.6	132.	46.	141.	0.9	0.8	0.8	0.9	9.3	8.2	8.1
41	4	2	2	6	7	6	92	37	32	35	1	5	8	9	9	2
15:43:	235.1	234.9	236.0	192.7	203.7	207.7	134.	46.	143.	0.9	0.7	0.8	0.9	9.0	8.7	8.6
42	8	8	3	8	0	1	44	67	05	39	7	0	3	6	0	1
15:43:	235.0	234.8	235.8	192.9	203.7	207.8	134.	46.	143.	0.9	0.7	0.8	0.9	9.0	8.4	8.3
43	2	6	7	3	9	6	55	72	02	39	9	3	8	2	9	4
15:43:	235.7	235.7	236.7	192.5	194.8	206.9	131.	47.	141.	0.9	0.8	0.8	1.0	8.7	9.0	7.7

d.Mehdi

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

44	3	5	7	7	8	4	84	58	04	34	0	5	0	7	4	5
15:43:	235.5	235.5	236.5	192.4	194.8	205.3	131.	47.	140.	0.9	0.7	0.8	0.9	8.6	9.0	8.2
45	6	5	7	5	0	7	48	77	66	35	8	3	8	9	1	5
15:43:	235.5	235.4	236.5	193.1	196.6	207.1	132.	47.	141.	0.9	0.7	0.8	0.9	8.7	9.3	8.6
46	6	7	0	4	9	8	42	69	55	35	4	1	5	1	5	0
15:43:	235.5	235.5	236.4	193.3	197.8	207.1	132.	47.	141.	0.9	0.7	0.7	0.9	8.8	8.9	8.4
47	4	4	9	0	0	4	68	74	85	34	2	7	1	9	8	2
15:43:	235.4	235.3	236.3	193.0	199.0	206.9	132.	47.	141.	0.9	0.7	0.7	0.9	9.0	8.8	8.0
48	0	7	7	7	4	5	80	48	87	36	3	9	1	7	7	6
15:43:	235.0	235.1	236.0	193.5	199.3	207.3	133.	47.	142.	0.9	0.7	0.8	0.9	9.1	9.2	8.2
49	9	1	7	4	5	2	20	44	06	36	5	2	4	7	5	0
15:43:	235.5	235.5	236.4	193.7	188.2	207.3	130.	47.	139.	0.9	0.7	0.8	0.9	8.8	8.9	8.2
50	1	7	0	2	0	5	42	16	54	34	7	3	7	3	6	1
15:43:	235.3	235.3	236.2	193.7	187.9	207.2	130.	46.	139.	0.9	0.7	0.8	0.9	8.6	9.3	8.0
51	9	4	4	3	0	8	41	84	42	34	7	3	7	4	4	2
15:43:	234.9	234.9	235.7	193.6	187.9	206.8	130.	46.	139.	0.9	0.7	0.8	0.9	8.7	9.3	7.8
52	8	7	6	9	0	1	25	21	22	35	7	0	8	4	4	3
15:43:	235.2	235.2	236.0	195.7	188.0	206.9	131.	46.	139.	0.9	0.7	0.7	0.9	9.1	9.4	8.1
53	6	9	6	7	9	6	03	78	80	36	2	6	2	5	4	0
15:43:	235.0	234.9	235.9	194.9	187.7	206.7	130.	46.	139.	0.9	0.7	0.8	0.9	8.9	9.2	7.8
54	2	1	2	7	6	0	72	32	60	35	7	4	9	8	6	9
15:43:	235.2	235.2	236.1	193.6	189.2	206.0	131.	46.	140.	0.9	0.8	0.8	1.0	8.8	9.4	7.6
55	5	4	9	7	8	0	39	80	24	36	0	8	0	6	2	8
15:43:	235.5	235.4	236.4	194.3	188.2	207.1	130.	47.	139.	0.9	0.8	0.8	0.9	8.7	9.1	7.8
56	0	8	0	2	8	2	55	00	61	35	1	6	9	3	2	1
15:43:	235.5	235.6	236.4	194.4	188.5	207.2	130.	47.	139.	0.9	0.7	0.7	0.9	8.9	9.6	8.1
57	5	0	2	7	3	6	79	17	90	34	6	9	4	2	4	6
15:43:	235.6	235.7	236.5	193.6	188.3	206.9	130.	47.	139.	0.9	0.7	0.8	0.9	8.6	9.1	7.8
58	6	2	2	1	7	0	41	61	76	33	9	3	8	7	1	6
15:43:	235.6	235.6	236.5	193.4	187.8	206.9	130.	47.	139.	0.9	0.7	0.8	0.9	8.7	9.3	7.9
59	1	2	3	5	6	9	25	16	45	34	8	0	6	7	0	1
15:44:	235.6	235.7	236.5	193.2	188.0	207.1	130.	47.	139.	0.9	0.7	0.8	0.9	9.3	9.1	8.4
00	4	1	9	6	5	4	27	31	51	34	7	1	5	0	3	9
15:44:	235.6	235.6	236.5	194.0	188.3	207.0	130.	47.	139.	0.9	0.7	0.8	0.9	9.1	9.0	8.3
01	3	0	0	0	1	6	45	15	77	33	7	2	8	2	9	4
15:44:	235.4	235.3	236.2	193.7	188.1	207.2	130.	46.	139.	0.9	0.7	0.7	0.9	8.9	9.1	8.1
02	1	6	3	9	1	0	50	82	57	34	5	9	6	1	7	3
15:44:	235.2	235.2	236.1	193.8	188.1	207.2	130.	47.	139.	0.9	0.7	0.7	0.9	8.7	9.0	8.5
03	2	2	0	2	0	6	39	09	35	35	4	9	7	7	5	2
15:44:	235.1	235.1	236.0	193.6	187.9	207.2	130.	46.	139.	0.9	0.8	0.9	1.0	8.6	8.9	8.1
04	7	6	0	8	8	8	54	52	30	35	3	0	8	8	9	2
15:44:	235.2	235.2	236.1	194.6	188.2	207.2	130.	46.	139.	0.9	0.8	0.8	1.0	8.8	9.0	7.7
05	6	7	5	6	3	1	86	56	60	35	2	9	5	0	0	2
15:44:	235.4	235.3	236.1	193.0	187.2	205.6	129.	46.	138.	0.9	0.8	0.8	1.0	8.7	9.0	7.5
06	0	1	8	3	1	1	70	85	66	34	0	6	3	7	1	5
15:44:	235.9	235.7	236.7	195.9	188.3	211.9	132.	47.	141.	0.9	0.7	0.8	0.9	8.6	9.1	7.8
07	3	9	2	5	2	1	42	69	68	35	5	0	9	7	7	5
15:44:	236.0	236.0	236.9	196.5	188.0	212.1	132.	47.	141.	0.9	0.7	0.8	0.9	8.6	9.0	7.9

d.mchd

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

08	7	4	4	8	7	6	55	70	91	34	5	0	7	2	7	9
15:44:09	235.80	235.67	236.75	195.22	187.90	207.27	132.14	47.74	141.44	0.933	0.74	0.77	0.93	8.71	9.35	7.90
15:44:10	235.19	235.10	236.17	195.09	192.22	201.01	130.74	46.62	139.41	0.938	0.78	0.82	0.97	8.77	9.30	8.15
15:44:11	235.22	235.12	236.19	195.47	187.06	200.44	129.14	46.89	138.01	0.936	0.79	0.84	0.98	8.69	9.49	8.09
15:44:12	235.15	235.13	236.07	195.23	186.83	200.89	128.88	46.79	137.69	0.936	0.72	0.79	0.97	8.60	8.80	7.86
15:44:13	235.07	235.05	235.87	195.26	187.04	211.14	131.56	46.40	140.44	0.937	0.72	0.77	0.92	8.97	9.29	7.89
15:44:14	235.24	235.18	236.02	195.22	187.62	211.11	131.61	46.70	140.81	0.935	0.71	0.75	0.91	8.93	9.23	7.95
15:44:15	234.84	234.74	235.65	194.83	187.01	211.17	131.39	46.14	140.14	0.937	0.72	0.77	0.95	8.60	9.03	7.61
15:44:16	234.48	234.38	235.26	193.99	185.80	210.28	130.82	45.95	139.47	0.937	0.77	0.83	1.00	8.50	8.96	7.59
15:44:17	234.60	234.60	235.42	194.79	187.05	211.43	131.54	46.02	140.27	0.937	0.77	0.83	0.96	8.85	8.85	7.51
15:44:18	234.69	234.65	235.46	195.16	187.15	211.83	131.59	45.71	139.33	0.936	0.81	0.86	1.02	8.78	8.73	7.50
15:44:19	235.02	235.00	235.86	195.34	186.93	211.88	131.74	46.23	140.54	0.936	0.78	0.81	0.97	8.71	9.01	7.91
15:44:20	235.45	235.47	236.30	195.60	187.39	211.94	131.91	46.91	141.04	0.934	0.77	0.78	0.96	8.56	9.39	7.69
15:44:21	235.56	235.56	236.45	195.33	187.32	211.62	131.79	47.19	140.87	0.934	0.75	0.76	0.92	8.90	8.97	8.04
15:44:22	235.30	235.26	236.16	195.37	187.30	211.58	131.61	46.85	140.83	0.934	0.76	0.88	0.97	8.59	8.97	8.37
15:44:23	235.33	235.37	236.25	195.23	187.50	211.77	131.04	47.91	140.35	0.939	0.71	0.99	0.96	8.76	8.96	8.14
15:44:24	235.22	235.28	236.23	195.27	187.48	211.61	131.76	46.71	140.71	0.935	0.77	0.71	0.92	8.81	8.86	7.70
15:44:25	235.24	235.25	236.22	195.24	187.39	211.83	131.80	46.76	140.83	0.934	0.74	0.77	0.99	9.02	9.57	7.92
15:44:26	235.51	235.57	236.39	195.32	187.48	211.38	131.59	47.19	140.83	0.933	0.73	0.77	0.99	8.81	9.04	8.60
15:44:27	235.37	235.43	236.43	193.55	186.21	210.41	130.81	47.17	139.99	0.934	0.79	0.84	1.01	8.41	9.63	8.09
15:44:28	235.54	235.57	236.57	195.50	187.04	211.92	131.81	47.17	140.97	0.935	0.80	0.80	1.04	8.60	8.81	7.49
15:44:29	235.50	235.56	236.50	195.22	186.87	211.57	131.73	47.04	140.74	0.935	0.76	0.83	0.99	8.85	8.86	7.64
15:44:30	235.33	235.38	236.33	195.08	186.91	211.48	131.68	46.86	140.59	0.935	0.73	0.79	0.95	8.59	8.89	7.85
15:44:31	235.16	235.36	236.29	195.43	187.30	211.73	131.81	46.87	140.74	0.934	0.75	0.81	0.98	8.75	9.10	8.11
15:44:	235.32	235.54	236.44	195.40	187.22	210.91	131.47	47.140	0.90.7	0.80.9	0.90.9	0.80.9	0.90.9	8.48.8	8.87.8	7.8

d.m.h

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

32	7	2	4	9	8	7	65	01	72	35	6	1	8	5	2	3
15:44:	234.3	234.5	235.4	195.3	186.5	210.7	131.	45.	139.	0.9	0.8	0.8	1.0	8.4	8.7	7.6
33	4	3	1	1	3	4	35	53	80	36	1	6	3	2	5	6
15:44:	234.2	234.3	235.2	194.9	186.6	210.5	131.	45.	139.	0.9	0.8	0.9	1.1	8.2	8.7	7.7
34	1	6	2	9	4	5	14	45	62	37	9	5	1	6	5	7
15:44:	234.8	235.0	235.9	195.2	187.2	210.9	131.	46.	140.	0.9	0.8	0.9	1.0	8.4	8.9	7.4
35	9	2	8	7	4	3	72	41	44	35	6	0	8	2	4	8
15:44:	235.0	235.1	236.0	195.5	187.2	210.9	131.	46.	140.	0.9	0.8	0.8	1.0	8.7	9.1	7.5
36	5	6	4	9	8	0	51	68	56	36	2	5	3	9	4	8
15:44:	234.9	234.9	235.7	195.2	193.6	209.7	132.	46.	141.	0.9	0.8	0.8	1.0	8.7	9.1	7.7
37	5	4	9	6	1	5	70	65	46	34	0	3	0	8	2	1
15:44:	234.9	234.9	235.8	195.5	193.3	210.6	132.	46.	141.	0.9	0.8	0.8	1.0	8.6	9.4	7.5
38	6	7	5	4	0	3	71	65	70	37	1	5	3	2	3	7
15:44:	235.4	235.3	236.1	196.4	193.7	210.7	133.	47.	142.	0.9	0.8	0.8	1.0	8.5	9.0	7.5
39	3	8	7	1	4	3	42	09	17	36	3	4	3	4	0	3
15:44:	235.0	235.0	235.8	196.3	193.2	210.3	133.	46.	141.	0.9	0.8	0.8	1.0	9.1	8.8	7.4
40	7	5	3	8	1	4	13	60	81	37	3	4	3	2	5	5
15:44:	235.4	235.4	236.2	195.2	194.7	210.4	133.	47.	142.	0.9	0.8	0.8	0.9	9.2	8.8	7.5
41	9	6	8	3	5	8	39	64	40	36	1	2	9	3	8	5
15:44:	235.2	235.1	236.1	195.1	195.8	210.0	133.	47.	142.	0.9	0.8	0.8	1.0	8.8	8.7	7.3
42	8	9	3	5	0	7	30	15	20	35	3	6	4	7	3	5
15:44:	236.0	236.0	236.8	195.8	196.4	210.6	134.	48.	143.	0.9	0.7	0.8	1.0	8.5	8.8	7.6
43	4	2	0	3	1	5	06	15	22	35	9	3	1	3	4	4
15:44:	235.9	235.8	236.7	195.8	197.0	210.7	134.	48.	143.	0.9	0.7	0.8	0.9	8.5	8.8	7.7
44	9	6	9	0	4	3	02	26	34	35	8	0	9	9	8	3
15:44:	235.7	235.6	236.5	195.4	196.7	210.4	133.	47.	142.	0.9	0.7	0.8	0.9	8.6	9.1	7.6
45	5	6	3	8	3	6	75	80	88	36	8	1	7	6	5	4
15:44:	235.4	235.4	236.2	195.2	196.1	210.3	133.	47.	142.	0.9	0.8	0.8	0.9	8.6	8.9	7.5
46	9	9	1	4	5	6	52	36	43	36	0	4	9	3	7	1
15:44:	235.2	235.2	236.0	195.0	194.8	210.3	133.	47.	142.	0.9	0.7	0.8	0.9	8.5	8.8	7.8
47	4	3	0	2	6	9	00	20	00	37	7	0	7	7	9	7
15:44:	235.1	235.1	235.9	194.7	194.2	210.3	132.	46.	141.	0.9	0.7	0.8	1.0	8.7	8.8	8.3
48	4	3	0	9	9	4	86	93	72	35	9	6	1	4	3	9
15:44:	235.5	235.5	236.3	195.5	191.2	210.3	132.	47.	141.	0.9	0.7	0.8	0.9	8.6	8.8	8.5
49	9	4	0	7	4	3	52	49	56	35	5	0	6	3	8	9
15:44:	235.4	235.7	236.4	195.7	187.4	210.7	131.	47.	140.	0.9	0.7	0.8	0.9	7.8	8.9	7.8
50	4	0	8	1	2	8	77	34	85	30	6	0	8	6	7	2
15:44:	235.4	236.0	236.6	228.5	187.7	210.7	138.	51.	148.	0.9	0.7	0.7	0.9	7.5	9.1	8.2
51	9	4	8	2	5	4	37	69	75	30	1	5	2	4	5	1
15:44:	235.3	235.8	236.5	228.0	187.6	210.9	138.	51.	148.	0.9	0.7	0.7	0.9	7.4	9.0	8.3
52	2	5	1	4	8	1	48	30	66	31	1	5	2	0	3	0
15:44:	235.4	235.6	236.3	195.4	187.3	210.1	131.	47.	140.	0.9	0.7	0.7	0.9	8.1	9.0	7.8
53	6	9	9	3	1	5	52	32	56	30	2	7	3	2	6	8
15:44:	235.7	235.7	236.4	195.5	187.2	210.4	131.	47.	140.	0.9	0.7	0.7	0.9	8.5	9.1	7.9
54	6	3	7	8	7	9	64	51	73	33	5	8	5	9	5	6
15:44:	236.1	236.1	236.9	195.4	187.5	210.5	131.	47.	141.	0.9	0.7	0.7	0.9	8.7	9.1	8.0
55	5	7	1	7	9	2	77	78	01	34	2	5	1	2	3	6
15:44:	236.1	235.6	237.0	195.3	187.9	210.6	131.	48.	141.	0.9	0.7	0.7	0.8	8.8	8.5	8.1

d.M.H

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

56	7	5	2	3	0	9	85	26	23	24	0	3	8	9	9	3
15:44:	235.7	235.2	236.6	195.1	221.4	210.4	138.	51.	149.	0.9	0.7	0.8	0.9	8.7	8.2	8.2
57	5	9	6	3	6	2	53	69	58	25	4	0	5	8	1	0
15:44:	235.6	235.0	236.3	193.4	221.1	209.2	138.	51.	149.	0.9	0.7	0.8	0.9	8.7	7.8	7.8
58	0	7	9	9	4	3	17	18	22	26	6	1	9	2	1	7
15:44:	235.3	235.2	236.1	195.2	187.4	210.5	131.	47.	140.	0.9	0.8	0.8	1.0	8.6	8.5	7.6
59	4	9	5	1	0	9	58	02	56	27	3	5	2	3	0	1
15:45:	235.4	235.5	236.3	195.2	187.2	210.5	131.	47.	140.	0.9	0.7	0.8	0.9	9.0	9.9	7.6
00	7	7	2	6	3	5	59	26	65	35	9	2	8	4	6	1
15:45:	234.8	235.4	236.0	212.4	187.2	210.7	138.	50.	148.	0.9	0.7	0.7	0.9	7.8	9.4	7.7
01	6	1	3	5	6	6	24	15	16	33	6	9	6	3	4	6
15:45:	235.1	235.6	236.4	223.9	188.0	210.6	137.	51.	147.	0.9	0.7	0.8	0.9	7.8	9.2	7.7
02	8	7	5	3	0	7	73	11	92	31	7	3	7	2	4	9
15:45:	235.4	235.9	236.6	223.6	187.6	211.0	137.	51.	147.	0.9	0.7	0.8	0.9	7.4	8.9	7.6
03	0	0	6	8	2	9	51	28	53	31	8	2	9	5	1	9
15:45:	235.0	235.4	236.1	192.1	187.1	210.6	130.	48.	140.	0.9	0.7	0.8	1.0	8.3	8.9	7.6
04	4	6	6	1	3	7	55	22	05	31	8	3	2	8	8	3
15:45:	235.8	235.9	236.6	191.5	187.6	211.0	130.	47.	140.	0.9	0.8	0.8	1.0	9.3	9.2	7.9
05	8	3	7	3	1	0	86	84	29	32	0	4	2	6	3	3
15:45:	235.5	235.5	236.3	191.3	187.1	210.6	130.	47.	139.	0.9	0.7	0.7	0.9	9.4	8.9	8.3
06	9	7	1	8	6	3	51	69	95	33	6	8	8	0	9	0
15:45:	235.6	235.6	236.3	191.2	187.0	210.2	130.	47.	139.	0.9	0.7	0.8	0.9	8.9	8.8	7.8
07	0	6	4	5	5	0	12	21	59	32	7	1	9	5	9	3
15:45:	235.1	235.2	235.9	190.2	186.4	209.5	129.	46.	138.	0.9	0.8	0.8	1.0	8.5	9.0	7.3
08	6	7	4	1	4	7	50	70	79	33	1	7	5	5	3	9
15:45:	235.1	235.1	235.8	189.6	185.8	209.1	129.	46.	138.	0.9	0.8	0.8	1.0	8.7	9.0	8.2
09	0	5	8	1	1	7	33	73	43	32	0	7	5	0	4	1
15:45:	235.5	235.6	236.3	191.0	187.3	210.4	130.	47.	139.	0.9	0.7	0.8	0.9	9.0	9.0	8.2
10	1	2	4	7	8	6	28	47	79	31	7	1	8	0	6	9
15:45:	235.7	235.7	236.5	191.1	187.5	210.0	130.	47.	140.	0.9	0.7	0.8	0.9	8.8	9.4	7.5
11	6	2	2	4	8	7	57	68	08	32	8	6	8	8	7	8
15:45:	235.5	235.5	236.3	191.0	187.2	210.3	130.	47.	139.	0.9	0.7	0.8	0.9	8.9	9.2	7.7
12	6	4	2	4	6	4	55	05	74	34	8	4	8	9	0	5
15:45:	235.6	235.6	236.4	191.2	187.6	210.6	130.	47.	139.	0.9	0.7	0.8	0.9	8.9	9.3	7.7
13	6	6	6	5	4	3	45	43	90	31	6	2	6	4	6	5
15:45:	235.7	235.6	236.4	191.0	187.3	210.9	130.	47.	139.	0.9	0.7	0.8	0.9	9.0	8.9	7.7
14	1	9	6	8	6	3	47	43	88	32	7	1	8	6	5	4
15:45:	235.7	235.7	236.4	191.1	187.3	210.7	130.	47.	140.	0.9	0.8	0.8	1.0	8.7	9.4	7.7
15	2	1	8	9	8	2	41	32	02	31	0	7	3	0	9	1
15:45:	235.5	235.5	236.4	190.8	186.9	210.7	130.	46.	139.	0.9	0.8	0.9	1.0	8.6	9.0	7.3
16	6	0	0	1	0	8	44	88	61	32	3	1	8	8	1	8
15:45:	235.7	235.6	236.5	190.3	187.3	210.9	130.	47.	139.	0.9	0.7	0.8	1.0	8.6	8.9	7.7
17	2	2	0	0	4	1	32	37	86	32	6	2	0	6	1	5
15:45:	235.8	235.8	236.6	190.4	187.3	210.7	130.	47.	139.	0.9	0.7	0.7	0.9	8.7	8.8	7.6
18	3	0	1	4	6	0	30	51	79	32	3	9	6	7	6	6
15:45:	235.7	235.6	236.4	188.7	185.9	209.2	129.	47.	138.	0.9	0.7	0.8	1.0	9.1	9.2	7.7
19	1	1	6	1	6	0	25	21	55	31	9	4	3	7	3	2
15:45:	235.6	235.7	236.4	190.5	187.6	207.0	129.	47.	138.	0.9	0.7	0.8	1.0	8.8	8.9	8.5

d.m.h

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

20	8	0	0	4	4	8	64	51	90	31	9	2	0	9	3	2
15:45:21	235.86	235.88	236.67	190.69	187.91	206.77	129.59	47.84	138.85	0.932	0.77	0.79	0.98	8.88	9.07	8.25
15:45:22	235.51	235.43	236.29	190.47	187.77	206.81	129.24	47.44	138.53	0.933	0.78	0.80	0.98	8.68	8.87	7.97
15:45:23	235.83	235.83	236.67	190.16	187.78	206.67	129.29	47.52	138.76	0.931	0.79	0.81	0.98	8.65	9.07	8.07
15:45:24	235.47	235.37	236.36	190.07	187.49	206.38	129.23	47.62	138.45	0.930	0.79	0.83	0.99	8.80	9.14	8.08
15:45:25	235.82	235.71	236.67	190.27	193.66	206.40	130.78	47.77	139.94	0.933	0.79	0.82	1.00	8.67	8.86	7.88
15:45:26	235.39	235.29	236.27	190.08	193.59	206.29	130.52	47.48	139.69	0.933	0.85	0.90	1.09	8.58	8.70	7.62
15:45:27	235.53	235.43	236.29	190.38	194.63	206.00	130.99	47.54	140.17	0.934	0.87	0.94	1.12	8.50	8.60	7.41
15:45:28	235.53	235.38	236.32	190.26	196.64	206.19	131.23	47.55	140.51	0.933	0.84	0.92	1.10	8.46	9.13	7.33
15:45:29	235.64	235.51	236.49	190.38	200.45	205.56	132.19	47.96	141.69	0.933	0.76	0.82	0.99	8.87	9.18	7.81
15:45:30	236.22	235.98	237.11	189.79	201.48	205.20	132.85	48.73	142.31	0.932	0.70	0.77	0.89	9.09	9.89	8.07
15:45:31	235.86	235.75	236.91	190.47	198.38	206.44	132.16	48.10	141.49	0.932	0.73	0.78	0.94	8.86	9.25	7.92
15:45:32	235.63	235.55	236.59	190.41	191.29	206.45	130.32	47.55	139.40	0.934	0.76	0.80	0.98	8.68	9.07	7.98
15:45:33	235.70	235.70	236.62	190.12	187.57	205.73	129.17	47.28	138.28	0.933	0.77	0.82	0.99	8.73	9.03	8.05
15:45:34	235.70	235.71	236.70	189.89	187.42	205.64	128.96	47.54	138.18	0.933	0.78	0.82	0.99	8.99	8.98	7.97
15:45:35	235.55	235.59	236.54	190.12	187.42	205.88	129.13	47.36	138.24	0.933	0.79	0.87	1.02	8.89	9.23	7.94
15:45:36	235.56	235.56	236.45	191.44	187.29	205.84	129.49	47.15	138.53	0.934	0.76	0.83	0.99	8.75	9.19	8.19
15:45:37	235.43	235.40	236.31	190.49	187.20	205.50	129.19	46.87	138.32	0.934	0.79	0.87	1.03	8.47	9.03	8.04
15:45:38	235.52	235.46	236.38	190.35	187.37	205.54	129.07	47.07	138.21	0.933	0.79	0.87	1.02	8.87	9.71	8.37
15:45:39	234.93	234.85	235.83	189.44	186.89	205.46	128.63	46.42	137.43	0.934	0.80	0.80	1.04	8.51	9.35	8.25
15:45:40	234.43	234.36	235.35	188.34	185.57	204.60	127.63	45.86	136.37	0.936	0.84	0.92	1.07	8.45	9.10	7.71
15:45:41	235.12	235.10	235.99	190.92	187.61	206.13	129.30	46.75	138.24	0.934	0.81	0.87	1.04	8.48	9.25	8.19
15:45:42	235.53	235.38	236.39	191.77	187.68	206.05	129.58	47.22	138.59	0.934	0.83	0.88	1.06	8.42	9.00	8.10
15:45:43	234.99	234.88	235.88	191.32	187.28	205.95	129.28	46.53	138.12	0.935	0.85	0.90	1.07	8.45	8.98	7.73
15:45:	234.72	234.77	235.86	189.60	187.00	205.60	128.46	46.137.	0.90.8	0.90.9	1.1	8.2	8.6	7.3		

J.M.S

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

44	9	3	0	1	3	3	74	34	60	35	8	4	1	1	8	3
15:45:	235.5	235.4	236.5	190.0	187.3	205.8	129.	47.	138.	0.9	0.8	0.8	1.0	8.2	8.8	7.5
45	3	6	6	9	2	1	10	34	25	34	4	8	6	8	5	8
15:45:	234.6	234.6	235.6	189.8	187.0	205.4	128.	46.	137.	0.9	0.8	0.8	1.0	8.3	8.9	7.8
46	9	5	6	1	6	8	80	27	52	35	3	7	4	7	6	4
15:45:	234.7	234.6	235.7	189.5	187.2	205.5	128.	46.	137.	0.9	0.8	0.9	1.0	8.4	8.7	7.7
47	0	5	6	5	3	8	72	11	53	36	7	3	9	3	3	5
15:45:	234.7	234.5	235.7	189.5	187.2	207.2	129.	46.	138.	0.9	0.8	0.9	1.1	8.5	9.7	7.3
48	1	6	1	2	4	3	40	16	43	35	8	4	1	3	9	9
15:45:	235.4	235.2	236.3	189.9	187.4	207.9	129.	47.	138.	0.9	0.8	0.9	1.1	8.6	8.7	7.4
49	4	9	5	4	6	1	61	13	75	34	8	4	3	0	5	0
15:45:	235.4	235.2	236.4	189.9	191.3	207.3	130.	47.	139.	0.9	0.8	0.9	1.1	8.6	9.2	7.3
50	3	4	1	4	2	2	37	20	63	34	9	3	0	6	6	9
15:45:	235.6	235.5	236.5	190.2	187.8	207.8	129.	47.	138.	0.9	0.8	0.8	1.0	8.5	9.0	7.9
51	5	8	9	8	3	0	69	58	94	33	1	4	3	8	5	0
15:45:	235.3	235.2	236.2	190.0	187.3	207.8	129.	47.	138.	0.9	0.7	0.8	1.0	8.5	8.9	7.9
52	3	7	9	2	7	3	50	13	60	33	9	3	4	4	1	7
15:45:	235.2	235.1	236.1	189.7	187.4	207.5	129.	47.	138.	0.9	0.7	0.8	0.9	8.7	8.9	7.9
53	0	1	3	7	1	4	42	02	49	34	8	2	9	9	5	7
15:45:	235.2	235.1	236.2	189.8	187.3	207.6	129.	47.	138.	0.9	0.8	0.9	1.0	8.6	8.6	7.4
54	9	9	8	1	0	8	53	08	62	33	4	0	6	7	4	6
15:45:	235.3	235.2	236.3	190.2	187.4	207.9	129.	46.	138.	0.9	0.8	0.9	1.0	8.4	8.7	7.4
55	7	6	5	2	5	8	64	99	68	32	5	1	7	6	3	4
15:45:	236.1	236.0	237.1	190.3	188.0	208.1	129.	48.	139.	0.9	0.8	0.8	1.0	8.4	8.7	7.7
56	4	6	3	5	0	7	94	17	37	32	1	6	2	7	9	2
15:45:	235.7	235.6	236.6	190.2	187.7	207.9	129.	47.	138.	0.9	0.8	0.9	1.0	8.2	8.6	7.5
57	0	7	9	0	3	8	75	57	97	33	4	2	6	9	2	3
15:45:	235.8	235.8	236.8	190.3	187.9	208.0	129.	47.	139.	0.9	0.8	0.8	1.0	8.4	8.6	7.6
58	8	6	7	4	2	5	83	75	15	33	0	7	2	5	4	0
15:45:	235.9	235.8	236.9	190.2	187.8	208.1	129.	47.	139.	0.9	0.7	0.8	1.0	8.5	8.7	7.9
59	0	6	2	3	5	1	83	86	23	32	9	5	1	2	7	4
15:46:	236.0	236.0	237.1	189.9	187.4	207.2	129.	48.	138.	0.9	0.7	0.8	0.9	9.0	8.9	7.8
00	6	7	0	6	0	3	47	17	91	31	9	2	8	7	2	4
15:46:	236.0	235.9	237.0	189.0	186.8	206.6	128.	47.	138.	0.9	0.8	0.8	1.0	9.0	8.7	7.7
01	0	8	7	2	3	9	80	97	51	30	0	4	0	2	3	3
15:46:	236.1	235.9	237.1	190.6	190.9	207.3	130.	48.	140.	0.9	0.8	0.8	0.9	9.6	9.3	7.7
02	0	8	6	3	3	3	59	33	08	32	1	7	9	3	9	4
15:46:	236.8	236.7	238.0	190.9	188.5	207.9	130.	49.	140.	0.9	0.7	0.8	0.9	8.9	9.0	7.6
03	7	7	1	3	5	0	24	23	21	29	6	0	5	8	3	8
15:46:	236.5	236.5	237.6	190.4	188.5	207.6	130.	48.	140.	0.9	0.7	0.8	0.9	8.8	10.	7.9
04	5	1	3	9	5	3	06	78	02	29	7	2	7	0	10	5
15:46:	236.6	236.6	237.7	190.6	188.3	208.0	130.	48.	139.	0.9	0.7	0.8	1.0	8.4	9.1	8.0
05	4	7	4	8	6	4	10	88	89	30	6	1	0	9	6	4
15:46:	235.9	235.9	237.0	190.4	188.0	207.9	129.	48.	139.	0.9	0.7	0.8	1.0	8.9	9.7	7.7
06	5	5	6	2	3	5	79	23	29	31	8	5	2	9	5	0
15:46:	235.7	235.7	236.6	190.1	187.6	207.6	129.	47.	138.	0.9	0.8	0.9	1.0	8.4	8.6	7.2
07	1	1	9	3	9	7	65	55	86	33	2	1	8	8	6	8
15:46:	235.7	235.7	236.7	190.1	187.9	207.8	129.	47.	138.	0.9	0.8	0.9	1.0	8.5	8.7	7.4

d.m.h

JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

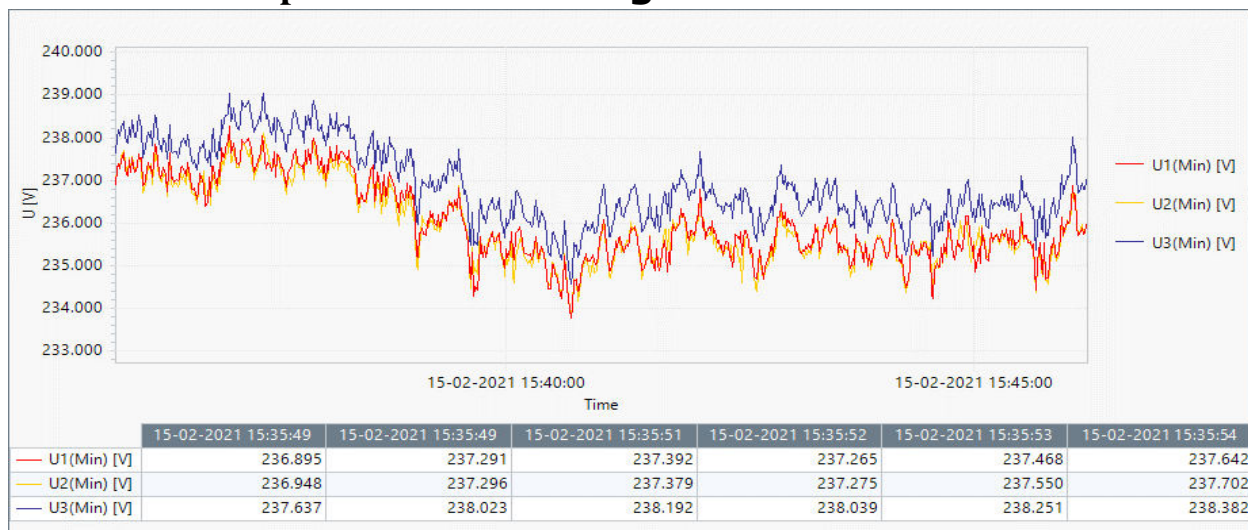
08	3	6	2	6	4	3	70	70	95	32	3	2	8	7	5	9
15:46: 09	235.8 6	235.9 6	236.9 4	190.0 7	188.1 9	207.8 4	129. 73	48. 08	139. 11	0.9 32	0.7 9	0.8 7	1.0 4	8.3 4	8.8 0	7.9 2
15:46: 10	235.7 3	235.8 0	236.7 8	190.1 2	187.9 1	207.9 7	129. 77	47. 73	139. 04	0.9 32	0.7 6	0.8 3	0.9 9	8.4 6	8.8 1	8.0 2
15:46: 11	235.7 7	235.8 0	236.8 0	188.9 2	187.6 7	206.3 6	129. 78	47. 91	139. 18	0.9 27	0.7 6	0.8 2	0.9 9	8.4 3	9.2 7	8.0 8
15:46: 12	235.9 6	235.9 4	237.0 3	190.5 3	194.4 2	207.9 8	131. 53	48. 45	140. 93	0.9 32	0.7 7	0.8 3	1.0 1	8.5 9	8.8 9	7.7 7
Minimum	233.7 7	233.8 4	234.5 7	188.3 4	185.5 7	200.4 4	127. 63	45. 45	136. 37	0.9 16	0.6 5	0.7 2	0.8 2	6.6 3	6.6 9	6.4 6
Average	236.0 2	235.9 6	236.8 9	202.7 9	201.8 4	211.8 8	136. 21	51. 58	146. 29	0.9 30	0.7 7	0.8 2	0.9 5	8.2 8	8.4 5	7.8 9
Maximum	238.2 7	238.1 6	239.0 4	247.8 4	241.2 3	232.1 3	146. 33	58. 56	158. 50	0.9 39	0.9 0	0.9 9	1.1 3	9.6 9	10. 10	9.2 8
	R Volta ge	Y Volta ge	B Volta ge	R Curre nt	Y Curre nt	B Curre nt	Total I KW	Total KVA R	Total I KVA	Total P.F	TH D U1 %	TH D U2 %	TH D U3 %	TH D I1 %	TH D I2% I3 %	TH D I3 %

Instant Readings	Voltage			Current			Kw	Kvar	Kva	Pf
	R	Y	B	R	Y	B				
Minimum Value	233.77	233.8	234.5	188.34	185.57	200.44	127.63	45.45	136.37	0.916
Average Value	236.02	235.9	236.8	202.79	201.84	211.88	136.21	51.58	146.29	0.930
Maximum Value	238.27	238.1	239.0	247.84	241.23	232.13	146.33	58.56	158.50	0.939

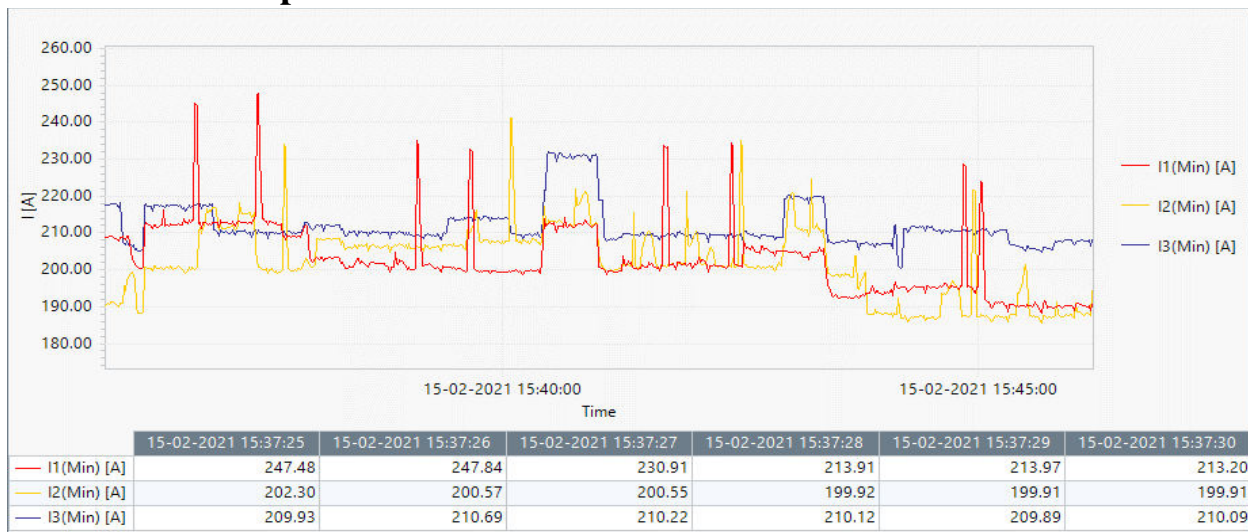
d.M.H —

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
 Jeppiaar Nagar, Kunnam
 Sriperumbudur Taluk,
 Kanchipuram District - 631 604.

Incomer without Capacitor Load Voltage Trend Chart



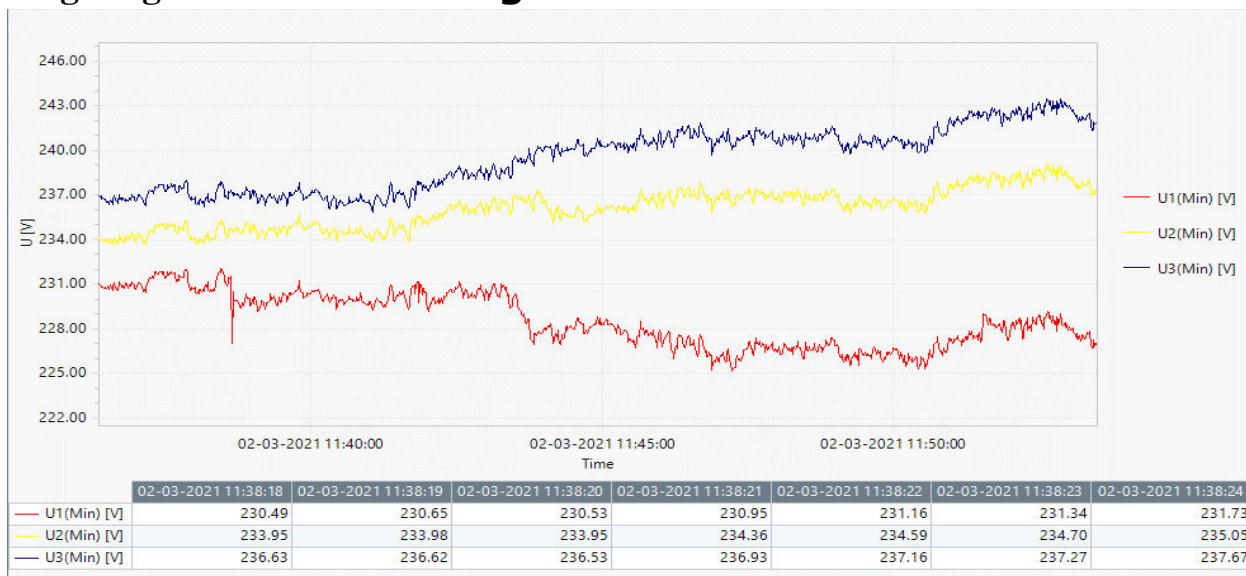
Incomer without Capacitor Load Current Trend Chart



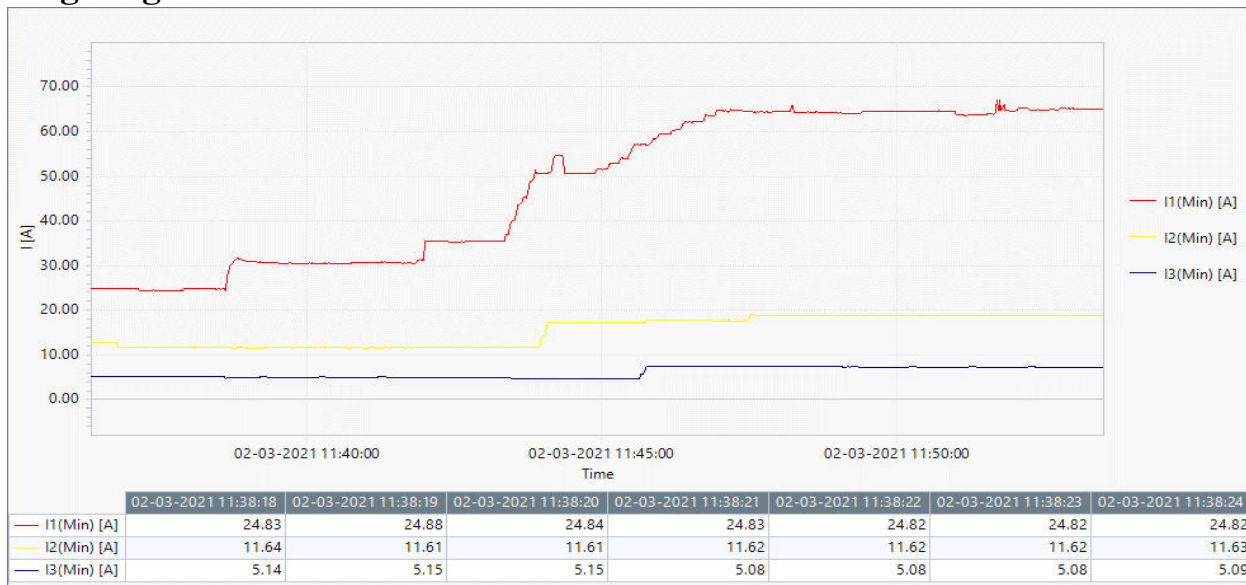
4.7.3 IT Lighting Panel

Instant Readings	Voltage			Current			kW	kVAR	kVA	PF
	R	Y	B	R	Y	B				
Minimum Value	225.12	233.59	235.86	24.37	11.58	4.55	9.29	0.02	13.35	0.587
Average Value	228.57	236.08	239.46	48.06	15.36	6.01	15.59	1.65	25.87	0.654
Maximum Value	232.03	239.17	243.49	67.19	19.00	7.55	20.95	2.16	36.25	0.707

IT - Lighting Panel Load Voltage Trend Chart



IT - Lighting Panel Load Current Trend Chart

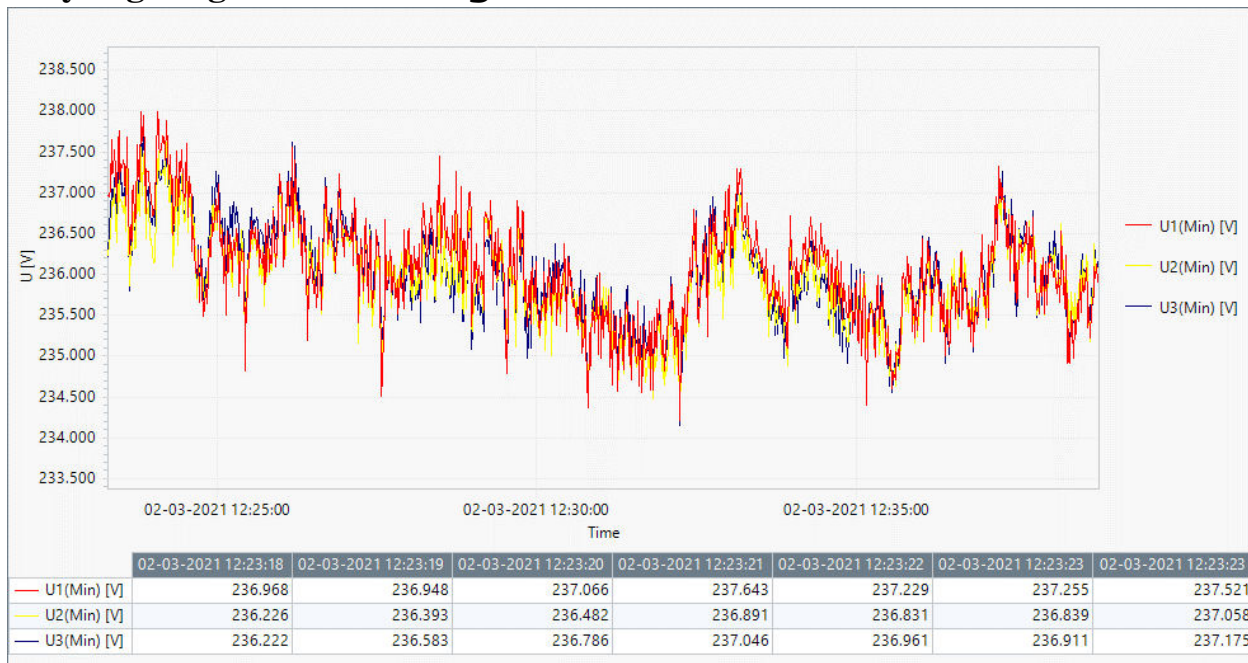


4.7.4 Library Lighting

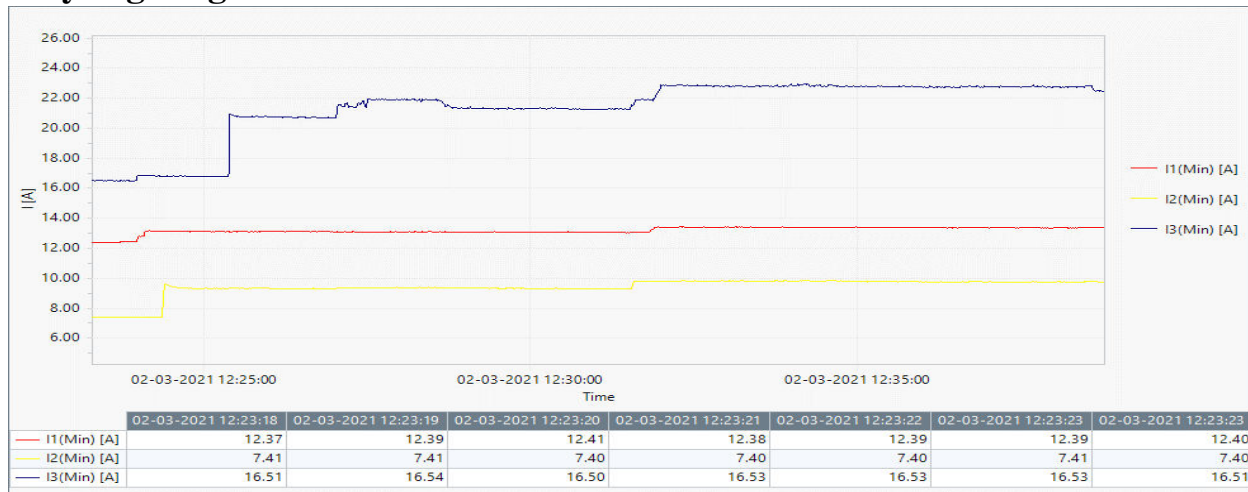
Instant Readings	Voltage			Current			kW	kVAR	kVA	PF
	R	Y	B	R	Y	B				
Minimum Value	234.22	234.32	234.14	12.37	7.38	16.48	7.74	0.15	10.65	0.722
Average Value	236.08	235.97	236.05	13.19	9.41	21.34	9.53	0.61	12.84	0.741
Maximum Value	238.00	237.62	237.79	13.44	9.87	22.98	10.07	0.80	13.62	0.774

D.M.C.H

Library Lighting Load Voltage Trend Chart



Library Lighting Load Current Trend Chart

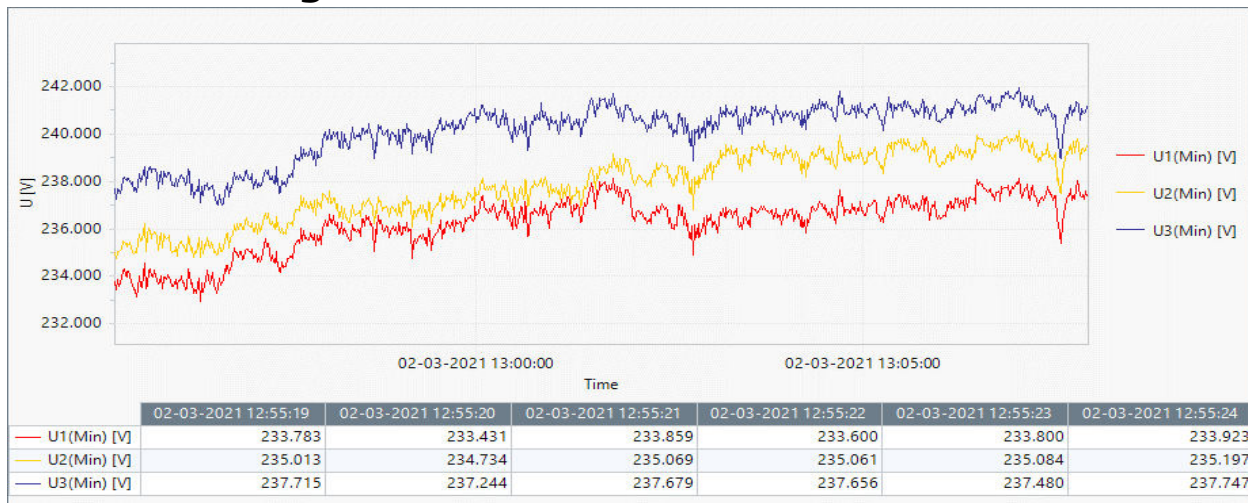


4.7.5 Server Room

Instant Readings	Voltage			Current			kW	kVAR	kVA	PF
	R	Y	B	R	Y	B				
Minimum Value	232.94	234.73	236.99	22.91	13.48	7.99	7.28	7.46	14.04	0.511
Average Value	236.22	237.83	240.13	24.96	14.50	12.41	8.37	8.73	15.73	0.531
Maximum Value	238.16	240.12	241.96	26.92	15.66	16.43	8.96	9.77	16.84	0.542

J. M. M.

Server Load Voltage Trend Chart



Server Load Current Trend Chart

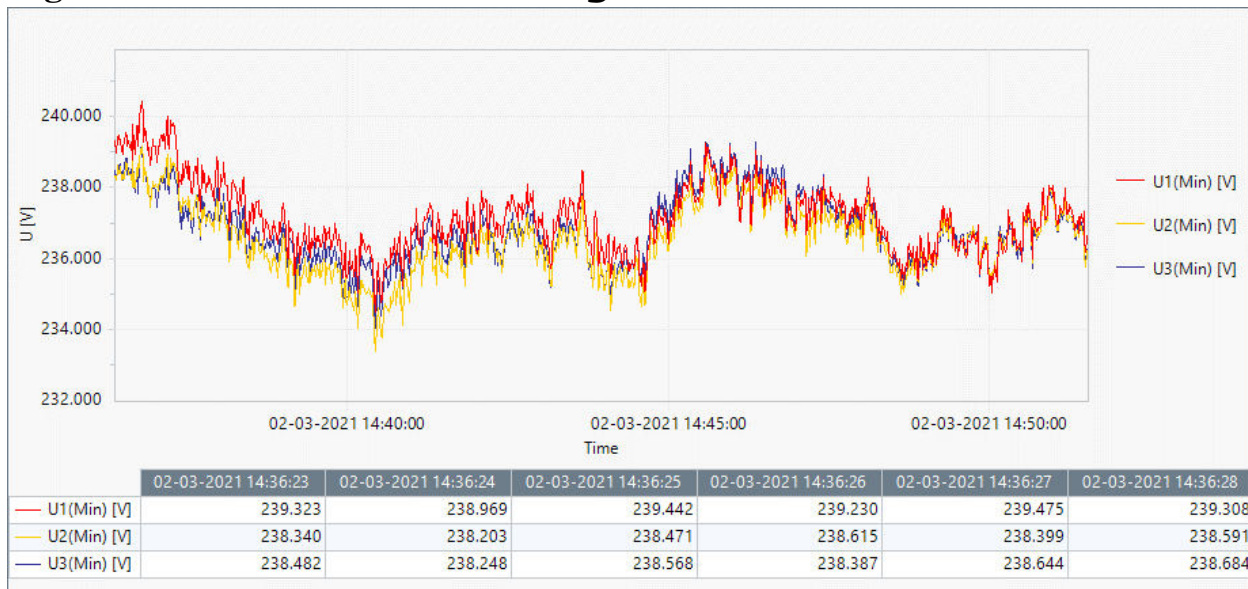


4.7.6 Sewage Treatment Plant

Instant Readings	Voltage			Current			kW	kVAR	kVA	PF
	R	Y	B	R	Y	B				
Minimum Value	234.50	233.37	234.03	22.33	22.28	23.35	12.66	9.92	16.11	0.786
Average Value	237.17	236.57	236.84	48.22	48.92	49.97	28.92	19.46	34.88	0.827
Maximum Value	240.44	239.18	239.27	78.79	79.74	80.05	46.81	31.06	56.27	0.836

J. Meenakshi

Sewage Treatment Plant Load Voltage Trend Chart



Sewage Treatment Plant Load Current Trend Chart



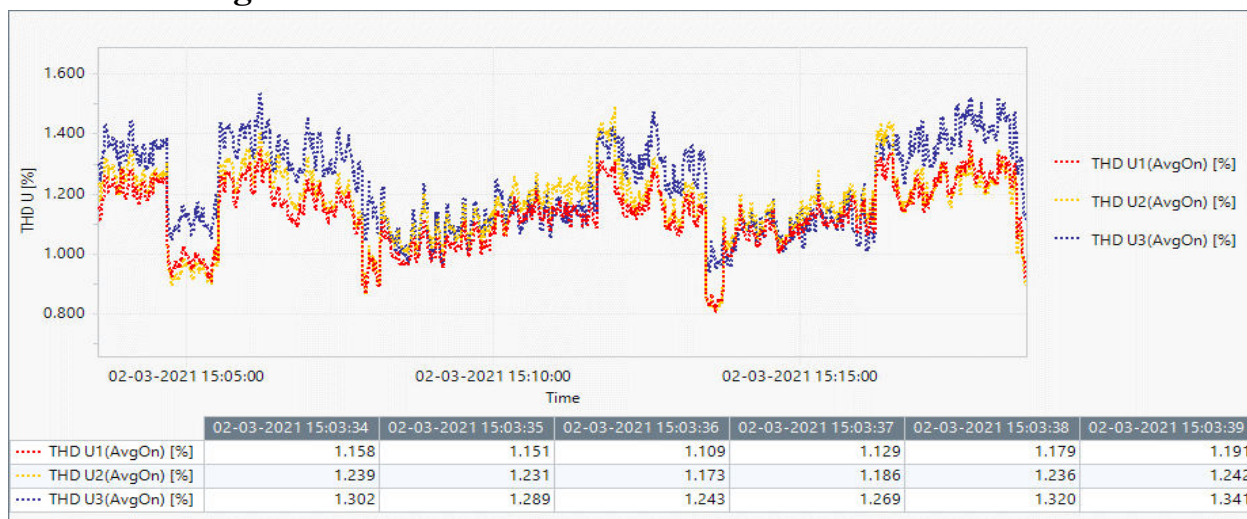
4.7.7 MSLSB

Instant Readings	Voltage			Current			kW	kVAR	kVA	PF
	R	Y	B	R	Y	B				
Minimum Value	235.46	235.18	235.63	40.69	22.65	23.16	18.80	7.98	22.84	0.813
Average Value	238.26	237.92	238.04	54.44	41.39	35.74	30.10	8.51	33.14	0.901

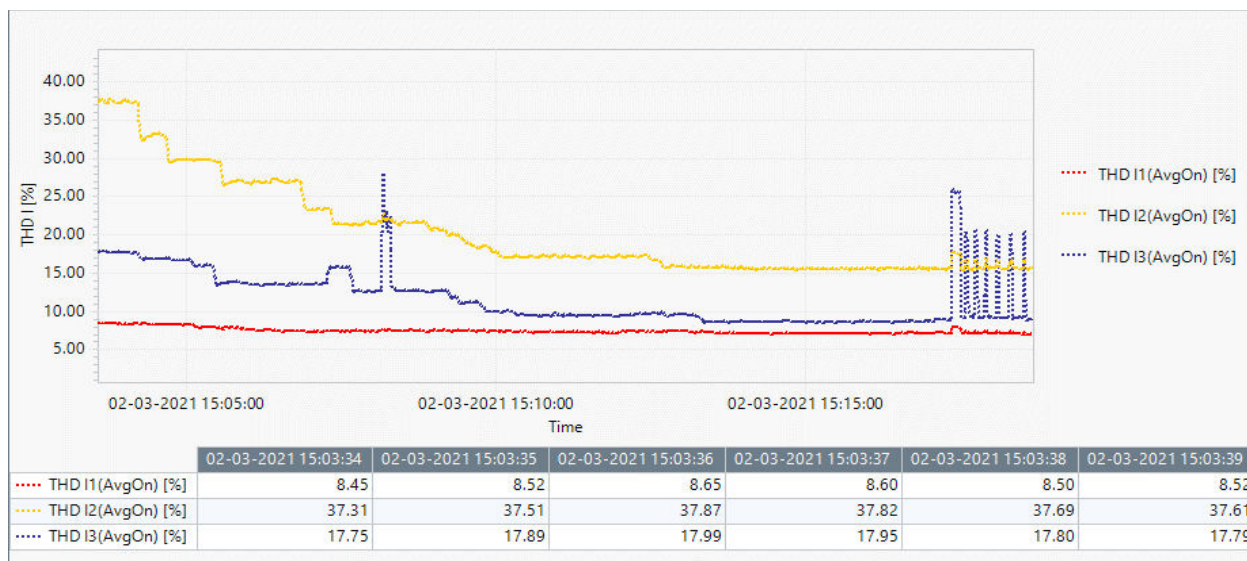
d.M.Ch

Maximum Value	239.78	239.52	239.45	62.33	49.61	54.29	37.09	12.05	40.64	0.940
---------------	--------	--------	--------	-------	-------	-------	-------	-------	-------	-------

MSLSB Voltage THD in %Trend Chart



MSLSB Current THD in %Trend Chart

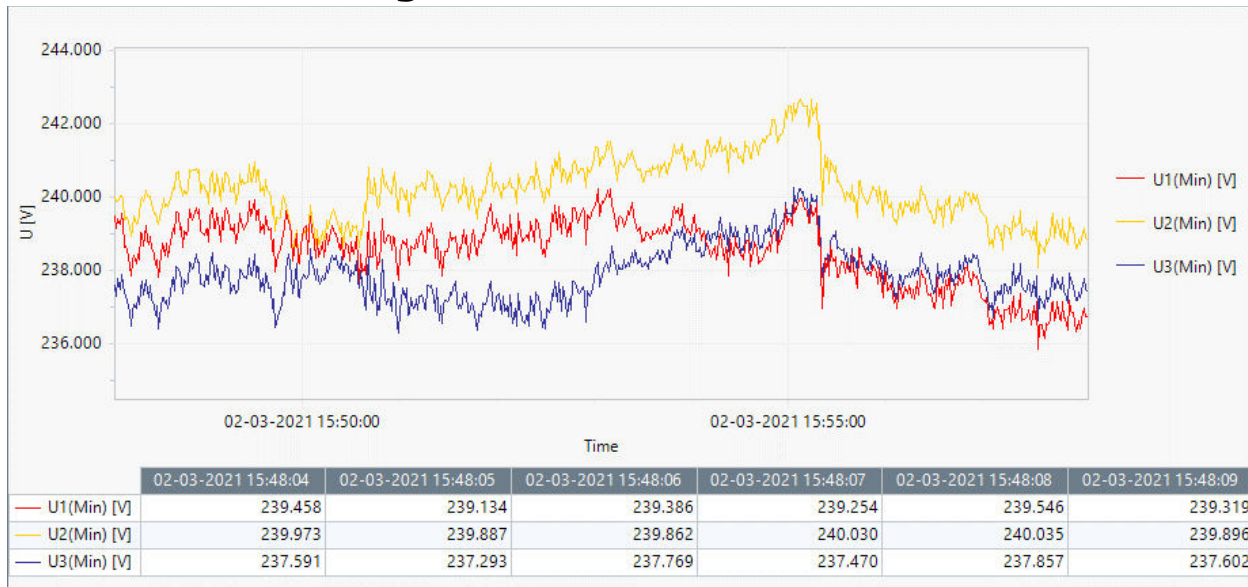


4.7.8 Girls Hostel

Instant Readings	Voltage			Current			kW	kVAR	kVA	PF
	R	Y	B	R	Y	B				
Minimum Value	235.83	238.05	236.27	35.56	19.41	27.79	19.54	3.90	21.62	0.893
Average Value	238.52	240.19	237.85	39.61	22.60	32.20	22.07	4.33	24.01	0.918
Maximum Value	240.21	242.66	240.24	43.11	26.81	34.86	24.46	4.91	26.09	0.939

d.m.s

Girls Hostel Load Voltage Trend Chart



Girls Hostel Load Current Trend Chart

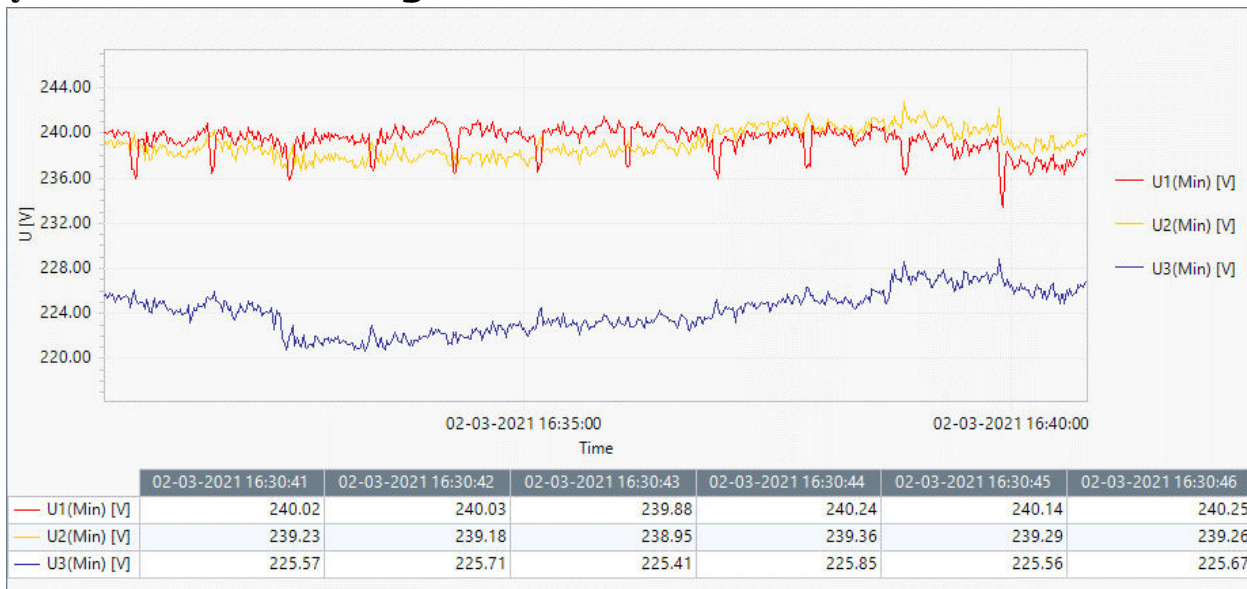


4.7.9 Boys Hostel

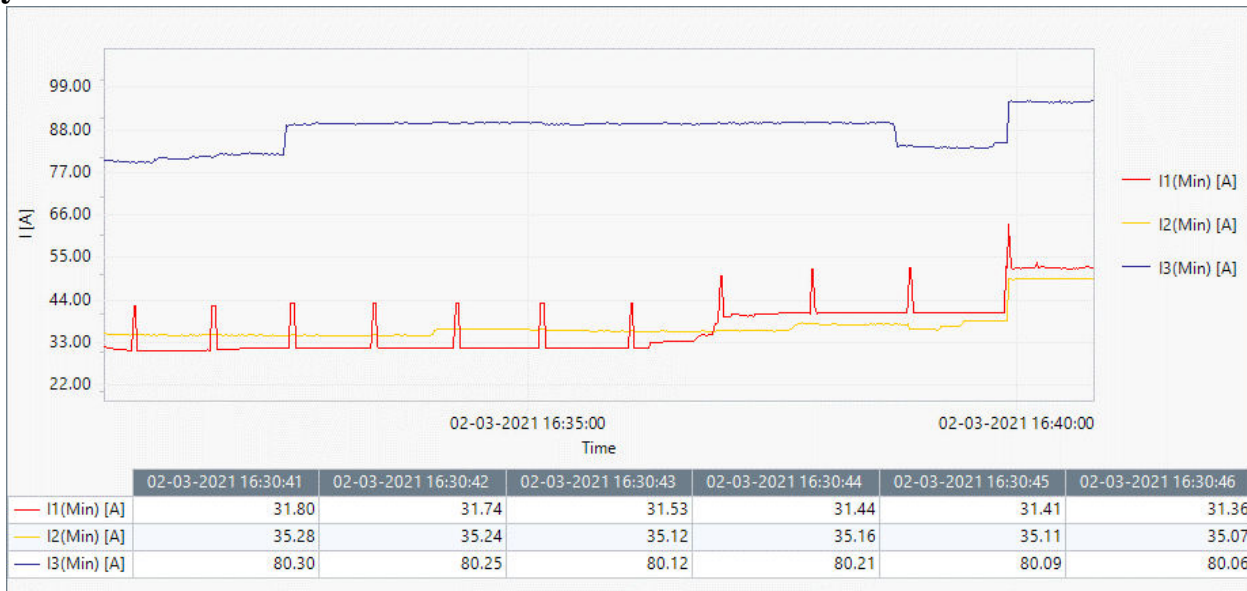
Instant Readings	Voltage			Current			kW	kVAR	kVA	PF
	R	Y	B	R	Y	B				
Minimum Value	233.42	236.74	220.64	30.76	34.70	79.44	32.59	7.10	41.14	0.754
Average Value	239.38	239.06	224.17	36.57	37.15	87.88	36.42	8.14	45.88	0.793
Maximum Value	241.51	242.85	228.87	63.40	49.61	95.68	46.63	13.65	53.03	0.877

D.M.S.D

Boys Hostel Load Voltage Trend Chart



Boys Hostel Load Current Trend Chart

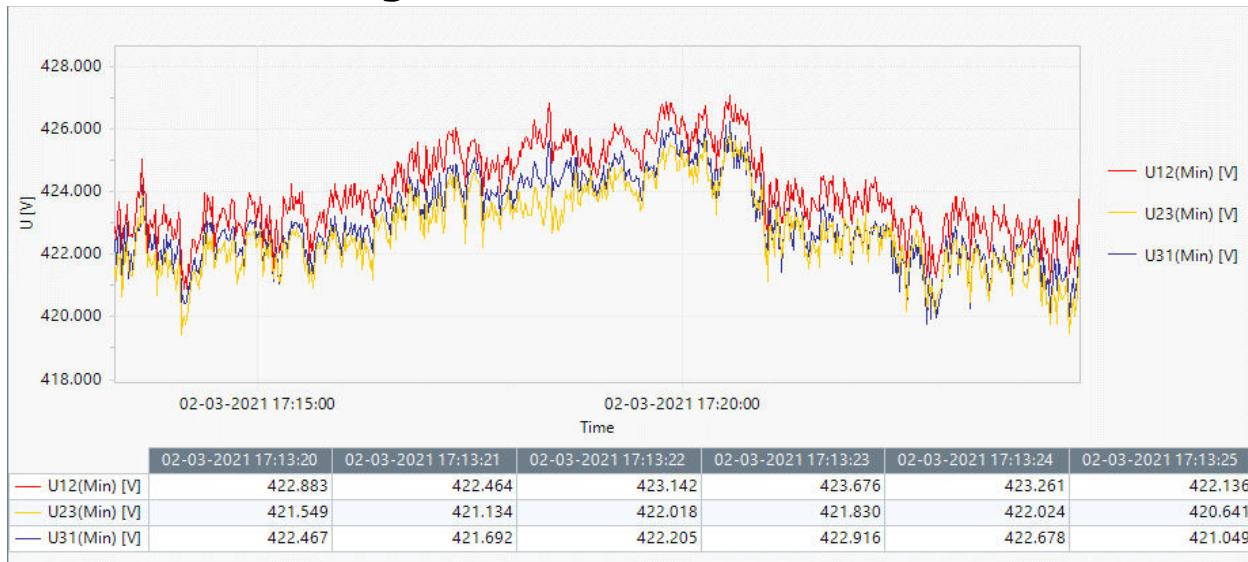


4.7.10 Office AC's

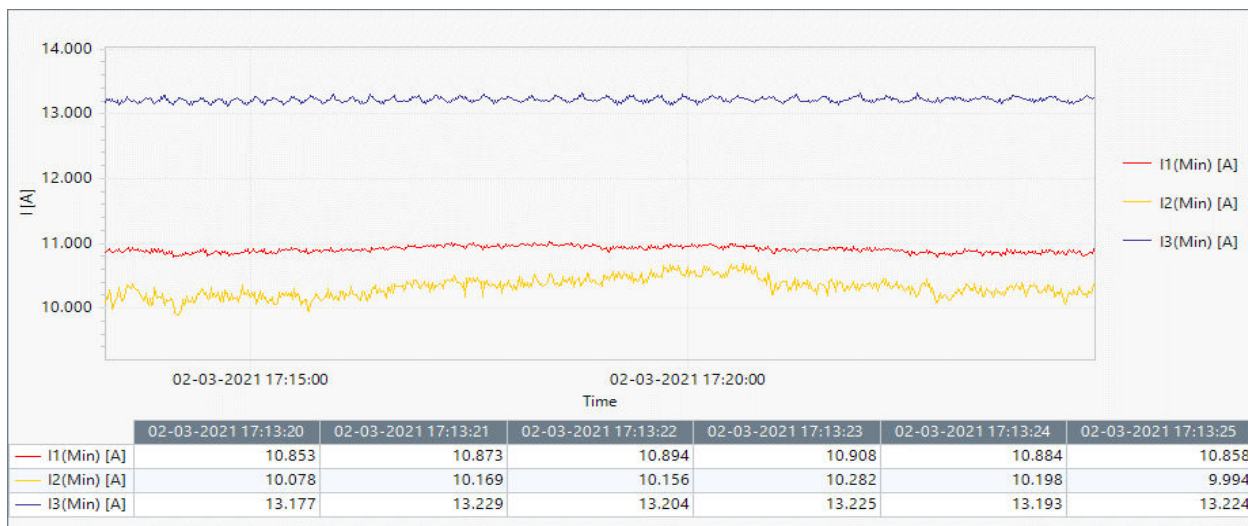
Instant Readings	Voltage			Current			kW	kVAR	kVA	PF
	R	Y	B	R	Y	B				
Minimum Value	420.89	419.43	419.77	10.79	9.89	13.11	8.37	4.42	8.33	0.974
Average Value	424.04	422.74	423.08	10.91	10.32	13.22	8.51	4.68	8.50	0.992
Maximum Value	427.08	425.85	426.24	11.02	10.69	13.32	8.59	4.90	8.67	1.000

d.Meh

Office AC's Load Voltage Trend Chart



Office AC's Load Current Trend Chart



D.M.Ch

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

Chapter 5

Energy Conservation Measures

Energy Saving Measures Already Implemented

- Solar Power Geysers for Ladies Hostel
- VFD's for Pumps in STP
- Progressive use of LED Lamps Instead of Conventional Lamps
- Use of Natural Day Light extend Possible
- Extensive use of LCD Monitors
- Maintenance of High Power Factor using APFC Controllers

5 Provide VFD for Aeration Blower in STP

The Sewage Treatment Plant has 2 Blowers of 5.5 kW each .The Blower is in Continuous Operation for about 18 hours a Day . A DO Sensor could be Placed to Monitor the DO subsequently a VFD may be Provided to the Blower. The Speed of the Blower may be adjusted according to DO.

Power Drawn by Blower	5.5Kw
Power Savings with VFD	1.1kW
Annual Energy Savings	5940kWh
Annual Monetary Savings	Rs.41,580
Investment	Rs.20,000
Pay Back Period	6 Months

6 Provide Over Head Tank for Ladies Hostel for Recycled Water

The Treated water from STP is Partly used for Flushing in Ladies Hostel , This is done by a Pressure Pump with VFD , The Pump is in continuous operation even there are no uses , It is Suggested to provided an Over Head Tank , in the Ladies Hostel and Avoid Continuous operation of Pump .

Power Drawn by Pump	5 kW
Energy Savings with Over Head Tank	50 kWh/Day
Annual Energy Savings	15000 kWh
Annual Monetary Savings	Rs.1,05,000

D.M.Ch

Investment	Rs.50,000
Pay Back Period	5 Months

7 Use One Pump with out VFD for Pumping Treated water to Garden

At Present 2x11kW Pump are Operated with VFD , for pumping treated water to the Garden , VFD is not Required for this Purpose , and hence it is suggested to operate with only One Pump at full speed .

Power Drawn by Both the Pumps	22 kW
Power Savings with One Pump operation	11 kW
Annual Energy Savings	30800 kWh
Annual Monetary Savings	Rs.2,15,600
Investment	Nil
Pay Back Period	Immediate

8 Switch OFF Lights & Fans in the STP Pump Room During Day Time

Though the Pump Room is adequately ventilated , Lights & Fans are kept ON During Day time , It is Suggested to keep them OFF During Day time

Power Drawn by 4x36W Tube Light & 2 Fans	0.3 kW
Annual Energy Savings	1050 kWh
Annual Monetary Savings	Rs.7,350
Investment	Nil
Pay Back Period	Immediate



D.M.Ch

9 Reduce Permitted Demand from 500kVA to 400 kVA

The Maximum Demand Reached for the College is unlikely to cross 350 kVA . The Permitted Demand now is 500 kVA , However the College has to pay for 90% of the permitted Demand or Actual Demand , whichever is higher

Actual Demand	350 kVA
Billing Demand at Present	450kVA
Billing Demand after reducing Permitted Demand to 400 kVA	360kVA
Savings in Demand	90 kVA
Annual Monetary Savings	Rs.3,78,000
Investment	Nil
Pay Back Period	Immediate

10 Reducing the set temperatures of Air Conditioners

120 Air Conditioners of 2TR mostly in the main block , Currently the Temperature setting is at 18°C, The lower the setting the higher will be the energy consumption , hence it is suggested to maintain 24°C , in all the Air Conditioners in the Campus.	
No of 2TR Air Conditioners in Campus	120 Nos
Power Drawn by each Air Conditioners	2 kW
Total Power Drawn by AC's	240 kW
Power Savings with 24°C Setting	24%
Actual Power Savings	57.6 kW
Average Numbers of Hours of Operation	4 hours per Day
Annual Energy Savings	69,120 kWh
Annual Monetary Savings	Rs.4,83,840
Investment	Nil
Pay Back Period	Immediate

11 Optimize the use of energy in the Toilets

Following Measures are Suggested :	
▪ Remove Ceiling fans & use Exhaust fans	
▪ Reduce Numbers - Replace Tube Lights with LED's	
Power Savings by Removing Ceiling Fans	80 W
Power Savings by Reducing Number of Lamps , From 3 to 2	36 W
Power Savings for Changing to Led's for 2 Lamps	36 W
Total Power Savings in Toilet	152 W
Average Numbers of Hours of Operation	12 hours per Day
Number of Toilets	16 Ladies & 16 Gents
Annual Energy Savings	20,416 kWh
Annual Monetary Savings	Rs.1,42,900
Investment	Rs.20,000
Pay Back Period	2 Months

d.m.h

12 Install 100 kW Direct Grid Connected Solar PV

The College has vast area both Roof & Land , Initially it is Suggested , to Provide Rooftop Solar PV Systems . The Generated Power can be used Internally

Energy Generated through 100 kW Solar PV	400 kWh/Day
Annual Energy Savings	1,40,000 kWh
Annual Monetary Savings	Rs.9,80,000
Investment	Rs.60,00,000
Pay Back Period	60 Months

Recommendations/consolidation of audit findings

It is hoped that the college will have developed a greater appreciation and understanding of the impact of its actions on the environment. It has successfully been able to determine its impacts on the environment through the various auditing exercises. The green auditing exercise have brainstormed and implemented practical ways to reduce the negative impact on the environment. By Participating in this green auditing procedure it has gained knowledge about the need of sustainability of the college campus. It will create awareness around the use of the Earth's resources in home, college, local community and beyond.

Jeppiaar Institute of Technology should adopt an Environmentally Responsible Purchasing Policy, and work towards creating and implementing a strategy to reduce the environmental impact of its purchasing decisions.

Preparation of action plan

Policies referring to the College's management and approach towards the use of resources need to be considered. An environmental policy should be formulated by the management of the college. Where there are policies they need to be listed as part of analysis documentation. The college should have a policy on awareness raising or training programs (for ground staff or kitchen staff for example) and college also should have a procurement policy (the College's policy for purchasing

materials). Based on the policies college should have an action plan. The green auditing report will be a base line for the action plan to be evolved.

Follow up action and plans

Green Audits are exercises which generate considerable quantities of valuable management information. The time and effort and cost involved in this exercise is often considerable and in order to be able to justify this expenditure, it is important to ensure that the findings and recommendations of the audit are considered at the correct level within the organisation and that action plans and implementation programs result from the findings.

Audit follow up is part of the wider process of continuous improvement. Without follow-up, the audit becomes an isolated event which soon becomes forgotten in the pressures of organisational priorities and the passing of time.

Environmental Education

The following environmental education programmes may be implemented in the college before the next green auditing:-

Training programmes in solid waste management, liquid waste management, energy management , water management, vegetable cultivation, tree planting, landscape management, pollution monitoring methods, and water filtration methods.

- Display of environmental awareness board such as – Save water, No wastage of food/water, no smoking, plastic free campus etc.,
- Activate the environmental clubs
- Set up model rainwater harvesting system, vegetable garden, medicinal plant garden, etc.,

J.M.H

- Conduct exhibition of recyclable products

Conclusion and full list of recommendations

Green Audit is the most efficient & ecological way to solve many an environmental problem. The experiments on the nature by avoiding natural rules, this can be a one major reason behind Green audit process. Green Audit is one kind of professional care which is the responsibility of each individual who are the part of economical, financial, social, environmental factor. Green audits can "add value" to the management approaches being taken by the college and is a way of identifying, evaluating and managing environmental risks (known and unknown). The green audit reports assist in the process of attaining an eco friendly approach to the development of the college. There is scope for further improvement, particularly in relation to waste minimization and energy monitoring. The findings of this report show that the college performs fairly well on sustainability issues. The college does consider the environmental impacts of most of its actions and makes a concerted effort to act in an environmentally responsible manner. In conversations with faculty, staff, and administration at the college, a major theme has been the improvements made over the last several decades in how the college performs environmentally.

Even though the college does perform fairly well, the recommendations in this report highlight many ways in which the college can work to improve its actions and become a more sustainable institution. Some of the very important recommendations are 1. Adopt the proposed Environmentally Responsible Purchasing Policy, and work towards creating and implementing a strategy to reduce the environmental impact of its purchasing decisions. 2. Increase recycling education on campus. 3. Increase Awareness of Environmentally Sustainable Development- Use every opportunity to raise public, government, industry, foundation, and university awareness by openly addressing the urgent need to move toward an environmentally sustainable future. 4. Educate for Environmentally Responsible Citizenship- Establish programs to produce expertise in environmental management, sustainable economic development, population, and related fields to ensure that all university graduates are environmentally literate and have the awareness and understanding to be ecologically responsible citizens. 5. Practice



JEPPIAAR INSTITUTE OF TECHNOLOGY , SRIPERUMBUDUR - GREEN AUDITING

Institutional Ecology- Set an example of environmental responsibility by establishing institutional ecology policies and practices of resource conservation, recycling, waste reduction, and environmentally sound operations.

6. Involve All Stakeholders- Encourage involvement of government, foundations, and industry in supporting interdisciplinary research, education, policy formation, and information exchange in environmentally sustainable development. Expand work with community and nongovernmental organizations to assist in finding solutions to environmental problems.

7. Collaborate for Interdisciplinary Approaches- Convene university faculty and administrators with environmental practitioners to develop interdisciplinary approaches to curricula, research initiatives, operations, and outreach activities that support an environmentally sustainable future.



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

List of other recommendations

1. Installation biogas plant and compost units
2. Solar panels Could be Increased for energy savings
3. Set up vegetable and medicinal plant gardens
4. Install two more rain water harvesting system
8. Arrange more training programmes on environmental management system and nature conservation
9. Declare the campus plastic free and arrange awareness programmes to make the campus plastic free
10. Adopt an environment policy for the college
11. Establish an e-waste collection centre
12. Participation of students and teachers in local environmental issues
13. Rennovation of cooking system in the canteen to save gas
14. Establish a purchase policy for environmental friendly materials
15. Replace incandescent and CFL lamps with LED lights
16. Conduct seminars and workshops on environmental education
17. Establish water, waste and energy management systems
18. Avoid plastic plates and plastic items in the college functions
19. Set up a nursery for plants to be distributed to the students
20. Introduce UGC environmental science course to all students



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jepplaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

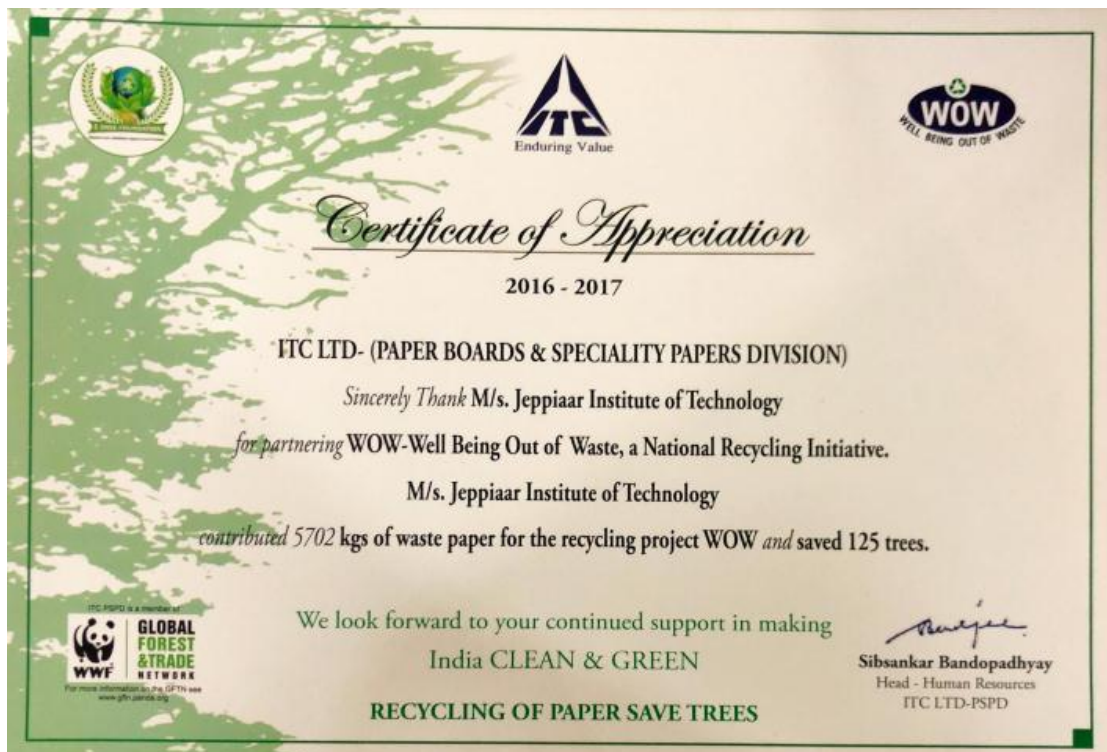


JEPPIAAR INSTITUTE OF TECHNOLOGY

“Self-Belief | Self Discipline | Self Respect”



Clean and Green Campus Recognitions / Awards



L. M. N.

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.



Certificate of Appreciation

ITC LIMITED - PAPERBOARDS & SPECIALTY PAPERS DIVISION

Sincerely thank
Jeppiaar Institute of Technology

for partnering with WOW-Wellbeing Out of Waste, a Nationwide Recycling Initiative of
ITC and contributing 9779 kgs of dry recyclable waste for recycling during FY 2018-2019.

We look forward to your continued support in making India

SWACHH & GREEN
RECYCLE MORE & PROTECT ENVIRONMENT

Sib Sankar Bandyopadhyay
Division Head - HR
ITC Limited
PAPERBOARDS & SPECIALTY PAPERS DIVISION



An ITC Initiative

Certificate of Appreciation

ITC Limited - Paperboards & Specialty Papers Division

Sincerely thank

Jeppiaar Institute of Technology - Sunguvarchatiram

for partnering with WOW-Wellbeing Out of Waste, a Nationwide Recycling Initiative of
ITC and contributing 4132 kgs of dry recyclable waste for recycling during FY 2019-2020.

We look forward to your continued support in making India

SWACHH & GREEN
RECYCLE MORE & PROTECT ENVIRONMENT

Sib Sankar Bandyopadhyay
Vice President - HR & CSR
ITC Limited
Paperboards & Specialty Papers Division

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 601 604.

**Beyond the Campus Environmental Promotion Activities**

Sl. No	Academic Year	Activities	Page. No
1	2019 - 2020	6th NSS Annual Special Camp on "Youth for Clean India" 09.03.2020	143
2		Swachh Pakhwada - 11.12.2019 Open Defecation Free (ODF) Awareness Rally	145
3		Mega Pollution Awareness Pakhwad - 10.07.2019	146
4		Instagram Photo Contest - 28.06.2019 to 08.07.2019 Theme: Water Scarcity	147
5		No bin day - Initiated on 02.07.2018	148
6	2018 – 2019	5th NSS Annual Special Camp on "Clean India" - 01.02.2019 to 08.02.2019	149
7		Swachh Bharath Summer Interns - 18.06.2018 to 22.06.2018	151
8	2017 – 2018	4th NSS Annual Special Camp on "Role of Youth in Social Change" 12.02.2018 to 19.02.2018	153
9		NCC - Tree Plantation Program – 11.08.2017	155
10		5th Cycle Expedition - Global Warming and Rainwater Harvesting - 07.09.17 to 17.09.17	156
11	2016 – 2017	Walkathon – Save Water -23.03.2017	157
12		3 rd NSS Annual Special Camp on "The Role of Youth in Agriculture And Villages" - 15.02.2017 to 22.02.2017	158
13		4th Cycle Expedition – Organ Donation & Save Water - 02.01.17 to 11.01.17	160
14	2015 – 2016	2nd NSS Annual Camp on Green Revolution - 25.01.16 to 01.02.16	161
15		1st NSS Annual Camp on "Clean Green India" - 27.01.15 TO 02.02.15	162

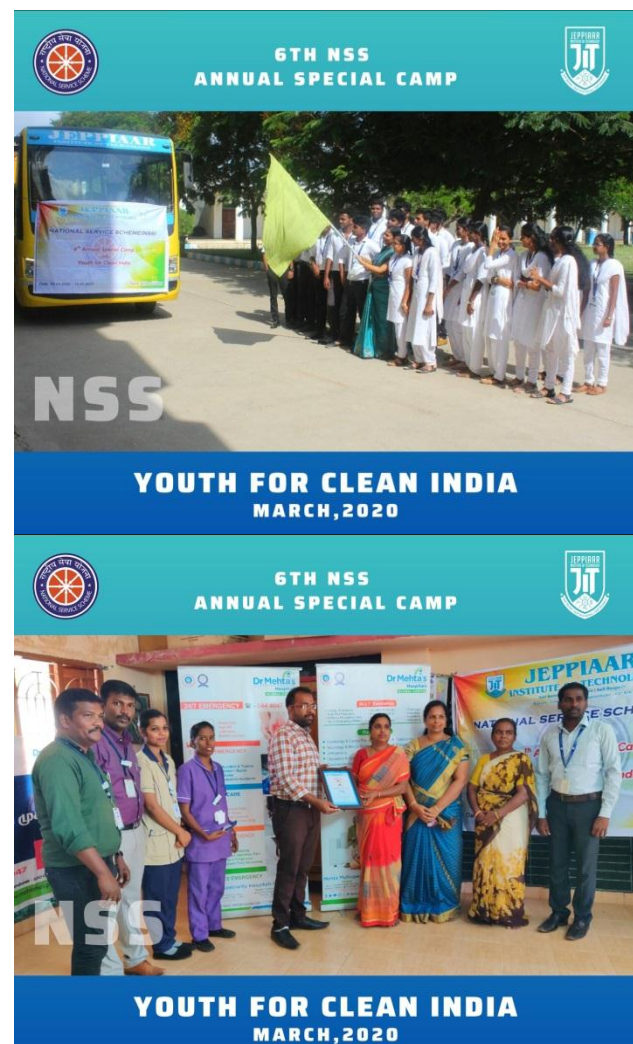
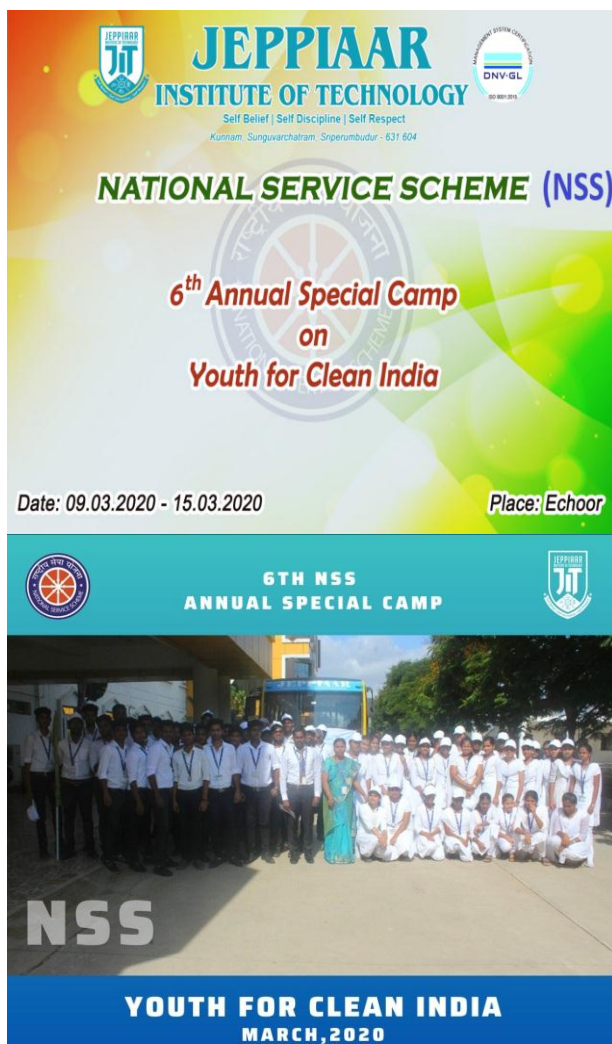


Beyond the Campus Environmental Promotion Activities

1. 6th NSS Annual Special Camp on "YOUTH FOR CLEAN INDIA" 09.03.2020

Jeppiaar Institute of Technology's NSS unit has organized an inaugural function of the 6th NSS annual special camp on "YOUTH FOR CLEAN INDIA" on 09.03.2020 at our college seminar hall. The camp was inaugurated by our Principal Dr. L.M. Merlin Livingston. The green flag waved to inaugurate the camp, and we indeed had a great and warm start to the inauguration.

The camp was conducted over 6 days from 09.03.2020 to 16.03.2020 at Panchayat middle school, Echoor village. During the camp, our NSS volunteers performed many activities such as an event for school kids, school campus and temple cleaning, wall painting, coronavirus awareness program, and tree plantation. At the end of the day the valedictory function conducted and prizes were distributed to the school kids who won the competitions. The camp was a pleasant experience for the attendees and a great learning as well.



L. Merlin

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.



L.M.S

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
 Jeppiar Nagar, Kunnam
 Sriperumbudur Taluk,
 Kanchipuram District - 631 604.



2. SWACHH PAKHWADA - 11.12.2019 Open Defecation Free (ODF) Awareness Rally

Jeppiaar Institute of Technology, 1(TN) CTC NCC, Chennai organized the “Open Defecation Free (ODF) Awareness Rally” to commemorate “SWACHH PAKHWADA – DEC 2019” on 11.12.2019 (Wednesday). The rally started from College premises to Kunnam Village with Thirty Three Senior Division Cadets and accompanied by Lt.M.Karthikraj, Associate NCC Officer. As part of this program, cadets explained about the effects of open defecation to the public and displayed the signboards mentioning the quotes regarding the open defecation. Cadet also interacted with the public to create awareness by saying the quotes and steps need to be taken by an individual and society. Dr.L.M.Merlin Livingston, Principal, Jeppiaar Institute of Technology presided over the programme.



OPEN DEFECATION FREE (ODF) AWARENESS RALLY

SWACHH PAKHWAD - DEC 2019

JIT College premises to Kunnam Village



SEGREGATION OF WASTE AWARENESS PROGRAMME

SWACHH PAKHWAD - DEC 2019

JIT College premises to Kunnam Village

L.M. Merlin

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

3. MEGA POLLUTION AWARENESS PAKHWAD – 10.07.2019

Jeppiaar Institute of Technology, 1(TN) CTC NCC, Chennai organized the “Pollution Awareness Rally” to commemorate “MEGA POLLUTION AWARENESS PAKHWAD – 2019 ” on 10.07.2019. The rally started from College premises to Sunguvarchatram Bazaar via Kunnam Village with Thirty One Senior Division Cadets and accompanied by Lt.M.Karthikraj, Associate NCC Officer. As part of this rally cadets distributed the pamphlets to the public, displayed the sign boards mentioning the quotes regarding the pollution awareness.

Cadet also interacted with the public to create awareness by saying the quotes and steps need to be taken by an individual and society followed by the cadets along with ANO taken the oath for pollution awareness. Dr.L.M.Merlin Livingston, Principal, Jeppiaar Institute of Technology presided over the programme



4. INSTAGRAM PHOTO CONTEST - 28.06.2019 to 08.07.2019

Theme: Water Scarcity

This Instagram contest (<https://www.instagram.com/jeppiarit/>) is open to all Students, Staff and Alumni of JIT. Only the posts made between 2019, June 28th 6 pm and 2019, July 8th 6 pm is considered eligible for this contest. On 2019, July 9th 11 am, the post with the maximum number likes was declared as the winner.




PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

5. No bin day - Initiated on 02.07.2018

Jeppiaar Institute of Technology NSS unit has conducted **No Bin Day on 02.07.2018**. The students were standing in front and inside the mess hall along with cardboard (with images and quotes) for No bin day. The volunteers instructed and created awareness to the student and faculties about value of food. This will be followed every Tuesday.



L.M.M

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

6. 5th NSS Annual Special Camp on "CLEAN INDIA"

01.02.2019 to 08.02.2019

Jeppiaar Institute of Technology NSS unit Inaugurated the 5th NSS annual special camp "CLEAN INDIA" on 01.02.2019. The camp started with a The welcome address by Dr. L.M.Merlin Livingston Principal, JIT and inaugurated by Dr. A Abdul Rahman Professor, Sri Sairam Engineering college with his valuable speech. The 7 day camp (From 01.02.2019 to 08.02.2019) was headed with Mr. J.Ravikumar, Assistant professor, Department of Mechanical Engineering at Sirumangadu Village.



L.M.Merlin

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.



PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

7. SWACHH BHARATH SUMMER INTERNS - 18.06.2018 to 22.06.2018

Team Leader Name	P.Nageshwari
Team Members	P.Abinaya, S.P.Benvenuto, M.Gogula, P.Hemalatha, Megaladevi, R.Ragavi, G.Thejaswini, PS.Thirukuralli, R.Magizhini.
Team ID	29413
Institute Name	Jeppiaar Institute of Technology
Village Name	Kunnam
Gram Panchayat	Kunnam
Date	18.06.2018 to 22.06.2018
Block	Sriperambudur
District	Kanchipuram
State	Tamil Nadu

DAY 1: AWARENESS CAMPAIGN IN SCHOOL



DAY 2 & 3: DOOR TO DOOR VISIT



DAY 3 & 4: SCHOOL CLEANING

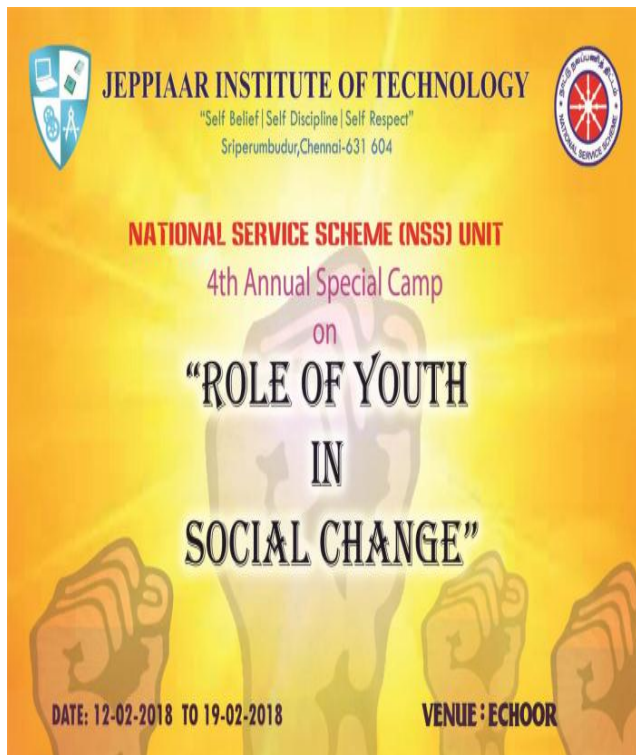


DAY 5: DIGGING OF COMPOSITE PITS



8. 4th NSS Annual Special Camp on "Role of Youth in Social Change" 12.02.2018 to 19.02.2018

The NSS Unit of Jeppiaar Institute of Technology conducted a 7 days Annual Special Camp themed on "The role of youth in social change" from 12.02.2018 to 19.02.2018. The camp was inaugurated and started the camp by waving the Green flag by Mr.Arasu, President, World Youth Federation, Chennai. The volunteers reached the Panchayat Union Middle School, Echoor village by around 11:00 am.



D. M. Arasu
PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
 Jeppiaar Nagar, Kunnam
 Sriperumbudur Taluk,
 Kanchipuram District - 631 604.



L.M.A

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

9. NCC - Tree Plantation Program – 11.08.2017

1, [TN] Comp Tech Coy National Cadet Corps (Army) of Jeppiaar institute of Technology has conducted the “Tree Plantation Program – My Tree Buddy” in our college campus on 11.08.2017. Dr.L.M.Merlin Livingston, Principal of Jeppiaar Institute of technology and cadets participated in this program. In this program nearly 100 tree saplings planted in the college campus.



L.M.Merlin

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

10.5th Cycle Expedition - 07.09.17 to 17.09.17

Global Warming and Rainwater Harvesting

Lt.Col.V.Sunej & Dr.N.Marie Wilson, Director of Jeppiaar Institute of Technology and Dr.L.M.Merlin Livingston, Principal of our college flagged off the 5th Cycle Expedition 2017 about "Global Warming and Rainwater Harvesting ". 24 Army cadets accompanied by a NCC Caretaker from our College campus (Jeppiaar Institute of Technology) to Rameshwaram (Dr.APJ.Abdul Kalam Memorial) via Vellore, Krishnagiri, Dharmapuri, Erode, Coimbatore, Karur, Thanjavur, Karaikudi, Ramanathapuram and Rameshwaram Covering above 1100Kms from 07.09.2017 to 17.09.2017. As part of this Cycle Expedition our cadets are telecasting Global warming And Rainwater Harvesting Documentary films through LCD projector and performing street plays and distributing pamphlets to public.



Closing Ceremony

Dr.N.Marie Wilson, Director of Jeppiaar Institute of Technology and Captain (IN) Suresh Babu, Indian Navy were the chief guest of the function. Director gave his presidential address and along with the guest of honour distributed the certificate to the cadets.



11.WALKATHON 23.03.2017

The Programme was started by taking the pledge on saving the water and followed by the Walkathon. The Walkathon Event, celebrities and Mr.Sathy (Social activist) was gave their view about the event and Walk for Water NGO to the Media People. Jeppiaar Institute of technology NSS Unit was felicitated for the Support and the sponsorship with a Memento.



12.3rd NSS Annual Special Camp on "The Role of Youth in Agriculture And Villages" - 15.02.2017 to 22.02.2017

The N.S.S team from Jeppiaar Institute of Technology conducted a 7day Annual camp on "The Role of Youth in Agriculture and Villages" from 15.02.2017 to 22.02.2017. The camp was inaugurated and started the camp by waving the Green flag by Mr.Arun Nedunjchezhiyan, Public forum for Water (Environmentalist), Chennai.





PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jepiaar Nagar, Kunnam
Siperumbudur Taluk,
Kanchipuram District - 631 604.

13.4th Cycle Expedition – Organ Donation & Save Water

02.01.17 to 11.01.17

Lt.Col.D.R.Chaudary & Dr.N.Marie Wilson, Director of Jeppiaar Institute of Technology flagged off the Cycle Expedition 2017 about "Organ Donation & Save Water", this Cycle Expedition covers above 1000 kms from College campus to Kanyakumari between 02.01.2017 to 11.01.2017



Dr.Sathish Logidasan, Senior Assistant Professor, Dr. Gowri Shankar, Assistant Professor and Mr. Senthil Kumar, Grief Counselor from Govt Staneley Medical College, Chennai as Chief Guests of the function and explained about Organ Donation awareness to the peoples during the cycle Expedition.



14.2nd NSS Annual Camp on Green Revolution - 25.01.16 to 01.02.16

Inauguration of the 2nd NSS Annual camp was done by Dr Samuel Chelliah, Advisor and Head, Ministry of Youth and Sports Authority, Chennai. He started the "GREEN REVOLUTION CAMP" by waving a green flag and distributed NSS badge &Cap for our NSS volunteers. The Camp was held for 7 days from 25.01.2016 to 1.02.2016.



L. M. S. M.

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.

15.1st NSS Annual Camp on "Clean Green India" - 27.01.15 TO 02.02.15

Our first NSS Special Camp titled "Clean Green India" was inaugurated by the chief guest Dr.Radha (Senior faculty, Dept. of Sociology, MOP Vaishnava College) in the warm presence of our honourable Director Dr. N. Marie Wilson in our college campus. Our NSS volunteers attended the special "SWACHH BHARAT" camp on the theme "CLEAN GREEN INDIA" to Kunnam village, Kancheepuram from 27.01.2015 to 02.02.2015



D. M. Wilson

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jeppiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.



d.m.h

PRINCIPAL
JEPPIAAR INSTITUTE OF TECHNOLOGY
Jepiaar Nagar, Kunnam
Sriperumbudur Taluk,
Kanchipuram District - 631 604.