

K S R Institute for Engineering and Technology

Tiruchengode, Namakkal(Dt), Tamil Nadu

(Approved by AICTE New Delhi & Affiliated to Anna University Chennai)

BE (CSE,EEE,ECE,Mech)&B.Tech (IT) Programmes are Accredited by NBA

INDEX

Key Indicator 4.3.2

Document relating to Student - Computer Ratio in our Institution

Table of Content

| S.NO | DOCUMENTS | PAGE NO. |
|------|--|----------|
| 1 | COMPUTER SYSTEM & MONITOR - OVERALL DEPARTMENTS (STUDENTS USAGE) | 2 |
| 2 | STUDENTS STRENGTH 2019-2020 | 3 |
| 3 | OVERALL SYSTEM DETAILS | 4 & 5 |
| 4 | SYSTEM DIAGRAM | 6 |
| 5 | NETWORK DIAGRAM | 7 |
| 6 | STOCK REGISTER – ALL DEPARTMENTS | 8 - 21 |

STUDENT - COMPUTER RATIO IN OUR INSTITUTION = 1:1

ACADEMIC YEAR 2019-2020

| Number of computers for students in working condition | Total Number of students |
|---|--------------------------|
| 817 | 1050 |

COMPUTER SYSTEM & MONITOR - OVERALL DEPARTMENTS (STUDENTS USAGE)

| DEPARTMENT | COUNT | SERVER | TOTAL |
|---|-------|--------|-------|
| COMPUTER SCIENCE & ENGINEERING | 220 | 4 | |
| INFORMATION TECHNOLOGY | 192 | - | |
| ELECTRONICS & COMMUNICATION ENGINEERING | 124 | _ | |
| ELECTRICAL & ELECTRONICS ENGINEERING | 53 | 1 | |
| MECHANICAL ENGINEERING | 73 | 1 | 817 |
| MATHEMATICS LAB | 15 | - | |
| ENGLISH LANGUAGE LAB | 77 | 1 | |
| CENTRAL LIBRARY | 56 | 120 | |
| TOTAL | 810 | 7 | |

PRINCIPAL,

K. S. R. BISTITUTE FOR

ENGINEERING AND TECHNELOSTS.

K. S. R. KALVI NAGARL

TIRUGHENGODE -637 7 5.

NAMAKKAL DI, TAMIL NALU.

STUDENT STRENGTH 2019-2020

DETAILS OF STUDENTS AT PRESENTLY STUDYING STRENGTH IN ALL THE YEARS

| YEAR | B.E. CSE | B.E. ECE | B.E. EEE | B.E. MECH. | B.Tech. IT | UG TOTAL | M.E. CAD/CAM | M.E. EST | M.E. SW | M.E. CSE | PG TOTAL | UG & PG TOTAL |
|--------|-------------|-------------|-------------|---------------|---------------|-------------|-----------------|-------------|------------|-------------|-------------|---------------------|
| I YR | 63 | 43 | 30 | 34 | 63 | 233 | 1 | 1 | 0 | 0 | 2 | 235 |
| II YR | 39 | 36 | 24 | 38 | 33 | 170 | 0 | 1 | 1 | 1 | 3 | 173 |
| III YR | 51 | 79 | 45 | 94 | 49 | 318 | 0 | 0 | 0 | 0 | 0 | 318 |
| IV YR | 48 | 80 | 49 | 107 | 40 | 324 | 0 | 0 | 0 | 0 | 0 | 324 |
| TOTAL | 201 | 238 | 148 | 273 | 185 | 1045 | 1 | 2 | 1 | 1 | 5 | 1050 |

RATIO FOR THE LATEST ACADEMIC YEAR

| NO OF STUDENTS | NO OF COMPUTERS | STUDENT COMPUTER RATIO |
|----------------|-----------------|------------------------|
| 1050 | 817 | 1.28 (1:1) |

Overall System Details:

SEVER DETAILS:

- 1. HP ML 350GB XEON 2.0 PROCESSOR, 4GB DDR3RAM 1.3 CACHE, HDD 1TB, 1GB N/W ADAPTER, DVD WRITER, 18.5 LCD MONITOR, USB KEYBOARD & MOUSE - 1No.
- HP ML 330 XEON 2.0 PROCESSOR, 4GB DDR3RAM 1.3 Cache, HDD 2. 500GB,1GB N/W ADAPTER, DVD DRIVE, 18.5 LCD MONITOR, USB KEYBOARD & MOUSE. - 1 No.
 - HP 110G7 INTEL XEON E3 1220 3.10 GHZ, 8GB DDR3 RAM ,1TB HDD, 1GB 3. N/W ADAPTER, DVD DRIVE 8X ,18.5 LED MONITOR, USB KEYBOARD & MOUSE. - 1 No.
- IBM X3100M4E3 1220 V2 3.10GhZ, 8GB DDR RAM, 2TB HDD, 18.5 LCD 4. Monitor, 1GB*2 N/W ADAPTER, DVD DRIVE 8X, USB KEYBOARD & MOUSE. 1 No.
- 5. DELL SERVER POWEREDGE R320 INTEL XEON E5 2407, 3*1TB HDD, 8GB DDR3 RAM, 8XDVD WRITER, 18.5 LED MONITOR, USB KEYBOARD & MOUSE - 1 No.
- 6. HP Z820 Tower Workstation
 - Intel Xeon Dual/Quad/Hex/Eight Core (E5 Series), RAM: 32GB DDR3 ECC or Non-ECC RAM, Hard Drives: 3TBSAS/SATA, Drive Controller: Integrated 10-Channel SAS/SATA RAID, Power Supply: 850W, MONITOR 18.5 LCD MONITOR, USB KEYBOARD & MOUSE - 1 No.
- Dell PowerEdge R410 Server, Intel Xeon Hexa Core Processors x 5650, 2.66 GHz, 7. 3TB RPM SATA Hard disk, 64 GB RAM, 2 Port Broadcom Gigabit, Monitor, USB Keyboard and Mouse. – 1 No.
- 8. Firewall: SOPHOS XG310 (SFOS 18.0.3 MR-3) C320ABQDF7FGG8F

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, Page 4

Clients:

- Wipro: Core i3 Processor 3.2 GHZ, Intel chipset 2GB DDR 3 RAM, 320 GB SATA CABLE 1GB Network connection 18.5 LED monitor USB keyboard & Mouse.75nos
- HP: Hp Elite 7100 Core i3 Processor 3.2 GHZ, Intel chipset 2GB DDR 3 RAM, 320 GB SATA HDD, 1GB Network connection 18.5 LCD monitor USB keyboard & Mouse.75nos
- 3. **HP:** Core i3 Processor 3.2 GHZ, Intel chipset 2GB DDR 3 RAM, 320 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse. 13.

Lenovo: Core i3 Processor 3.2 GHZ, Intel chipset 2GB DDR 3 RAM, 320 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse. 13.

- Lenovo: Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 320 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.-315
- Lenovo(mech): Core i3 Processor 3.3 GHZ, Intel chipset 4 GB DDR 3 RAM, 500 GB SATA HDD, 1GB Graphical Card, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse. -75 nos
- 6 **DELL(ece):** Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor, USB keyboard & Mouse. -75 nos
- 7 Lenovo(ban): Core i5 Processor 3.2 GHZ, Intel chipset 4 GB DDR 3 RAM, 320 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.60 nos
- 8 **HP(ban)**Core i5 Processor 3.2 GHZ, Intel chipset 8 GB DDR 3 RAM, 500 GB SATA HDD, 1GB Graphical Card, 1GB Network Card, 17" LCD monitor USB keyboard & Mouse.-60 nos

Lenovo(ascent cse): Core i5 Processor 3.2GHZ, Intel chipset 8GB DDR3 RAM, 1TB SATA HDD, 1GB Graphics Card, 18.5"LCD Monitor USB Keyboard & Mouse- 40nos

Lenovo(math lab): Core i5 Processor 3.2 GHZ, Intel chipset 4 GB DDR3 RAM, 320 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse10nos

9. HP all in one Pro one 400 (2020-21)

Intel core i3 4th Generation, 4gb RAM, 500 GB Hard disk, 1GB Ethernet card, Bluetooth, Wifi, 20" bright view LED screen, Web Cam, HP wired keyboard and Mouse. (30 Nos.)

10. Lenovo Tiny Think Center (2020-21)

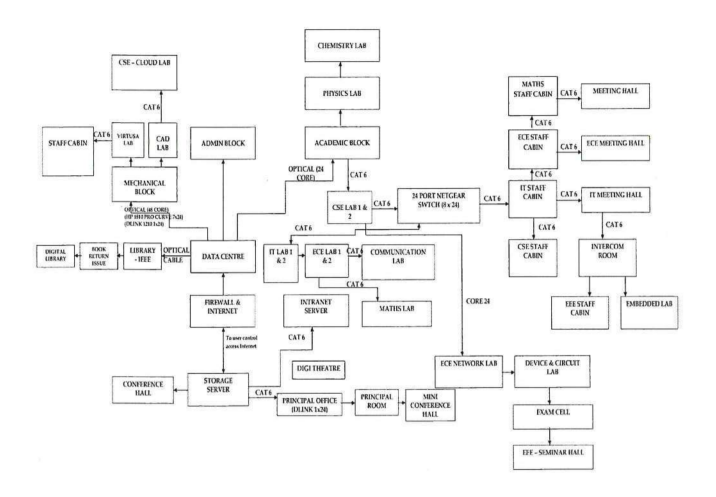
i5 3rd generation, Ram 8GB, Hard Disk 500gb, 1 GB Network card, 18.5 Lenovo monitor, Lenovo keyboard mouse (15 Nos.)

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

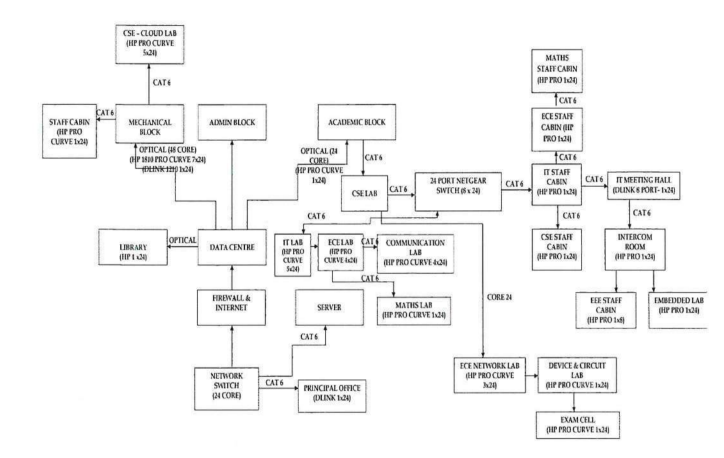
Page 5

FTENCIPAL,
K. S. R. INSTITUTE FOR
ENGINEFIGING AND TECHNOLOGY,
K. S. R. HALVI HAGAR,
TIRUCHENCODE - 637 216,
NAMAKKAL DR. TAMEL NADU.

SYSTEM DIAGRAM



NETWORK DIAGRAM



TIRUCHENGODE - 637 215, NAMAKKAL DI, TABIL NADU.

COMPUTER SCIENCE AND ENGINEERING

| | Prencipal | | + | | | | | | | | | | | | | | ************************************** | | | | | |
|---------------------------------|--|--|--------------------------------|--|--|--|-----------|------------------------|--------------------------|------------------|---|---------------|------------------|------------|--------------------------|--|--|--|---|----|--|----------------------|
| Signatura | СОН | | | 1 | - R | The Control of the Co | | | | | | - | | | | | | | | | | |
| | Lisb UC | | | V. | N | | | | | | | | | | | | | | | | | |
| Total | Amount in \$ | | | and the second s | 16.12.500 | | | | | | | | | 1 | | | | | | | | |
| Unit Rate | 240 | | | 20673.00 | -+ Ce-1 | | | | | | | | | | | | | | | | | |
| | Batance | | | <u>ک</u> | | | | | | | | | | | | | | | | | | |
| Quantity | Recaved | Contract descriptions of the same party of the same of | | 7.5 | Name of the last o | | | | | | | | | | The second of the second | | | | | | | |
| | 106 | | | | | | | | | | | | | | | | | | | | | m.d 100 |
| | Chambad | | | 71 | | | | | | | | | per le ce | | | | | | | \ | 7 | AND SOME NOW |
| Communication Marine & Arthrens | 1 | | A - Team Googstois | | freezed to de | Sec. 1 5333 | | | | | *************************************** | | | | | | | | The second interest in the second in | 10 | 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | K S. P. MSTITUTE TON |
| Community Marketing | Company searce & Address | | | Levido Lines | | Javal Hist Astron. | 5790K, QQ | RI CAPAGE E I NOT | Trital biga bit MIC | - | Entl Fresher mother | 410 salanded | My USB Smart God | by beard | | | | | | 10 | S. C. College Applications | COMPLETE OF CHARLES |
| | Specification Compility varies & Address | | . cerest A - years | MP CLID Two/Level 3 DOZ SKN BUILDINGS | 20 CAB PRICEMENTS | A. D. C. C. | | OC Crown E Not | Total hige bit MIC | RIC 1. He kinden | 5 meska | 410 datemated | My USB Smart Grd | by beard | 401 | | | The state of the s | | 10 | S. T. Salar S. | |
| Alternative design | Specification Compility varies & Address | | DESECTOR POSS. CLIVIT A - TELM | MP ELIT Two free 3 D2 SEN Buil dubys | 20 CAB PRICEMENTS | A. D. C. C. | | R. L. Erpuga E. L. Rot | 2000 1.9 4. 6.3 4. 10.1C | PRIC 1. HE WINEW | 5 meska | 410 Lateraled | Me USB smart and | Pay bewith | 401 | | | | | 10 | S. C. Contract of the Contract | COMPANY S & X |

COMPUTER SCIENCE AND ENGINEERING

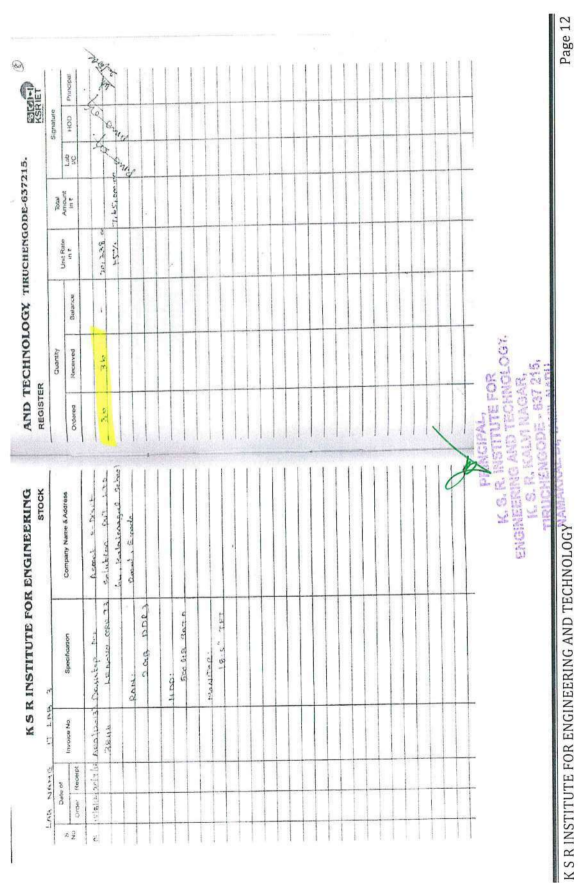
| Signeture | нор Руперві | The state of the s | | | | | | × + 00 | | | | | | | | | | | 00 | | | | | | | 1 | | |
|-----------------|------------------------|--|-------------------|------------------|----------------|--------------------------|--|-------------------|------------|-----------------------|--------------------|------------------------|--|--------------------|-------------------------------|-----------------------|-----|---|----|---|--|---|--|--|---|---|---------------|--|
| | 55 55 | | | | | | | Z | | | | | | | | | | | | | | | | | | | | |
| Total | Ambunt in ¢ | | | | | | | 1575,000 | | | | | and the same of th | | | | | | | | | | | | | | | |
| 1 foot 12 ones. | and and | | | | | | | 2019231 | *4.7. | | | | | | | | | | | | | | | | | | | |
| | Balonce | | | | | | | NIL | | | | | | | | | | | 2 | | | | | | | | | |
| Quantity | Received | | | | | | | N F | | | | | | | | | | | | | | - | | | | | 0 | 14 mm |
| | Ordered | | | | | | | 77. | | | | | | | | | | | | | | | | | | | PRINCIPAL FOR | |
| | Company Name & Address | A L ter nothing 545 terms | 0 | U | t. t. volace | E 14 84 -11 | Commission (COM) (| | | | • | | | | | | | | | | | | The second of th | на петисовоение серествення править при принципального принциндивильного принципального принципального принципального принципа | | | oi V | ENORMERING AND LANGE OF THE PARTY OF THE PAR |
| | Spacification | Sa essente Deca acce en | within Evela P.C. | Cove 13 3 2 5.42 | Car Present or | Obs. PSet - 11 55 mitter | berrd . 2 CB 3503 | MAD . 324 GB SHTP | Thee green | met with interface on | Sound to firm many | C That I with the beat | 2000 | ויייי ואל ויייים א | the of hear a good this mode. | bent becaused OFFiced | 100 | | | | | | | 100 | | | | |
| | Invaice No. | 124 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Date of | Order Recount | +141 to +-191+ | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | O | * # | | | - | Н | - | | 1 | | 1 | ŀ | + | ŀ | - | | | + | + | H | | + | 1 | - | - | + | | |

COMPUTER SYSTEM & MONITOR – COMPUTER SCIENCE AND ENGINEERING

INFORMATION TECHNOLOGY

| 1.2 1.5 2. 20.1. C. 1.0. C. 1. | Analysis Specification Company tames Additions of the Company tames Additional tames and the Company tames Additional tames Additional tames and the Company tames Additional tames Addition | American Service of Court of the Court of th | Cara Ord (Chas | | | Quantity | | 2000 | Potral | | Signature | |
|--|--|--|--|--|--|----------------|---------|-------------|------------|-----------|-----------|-------------|
| Agada Lenona Cores Salatina Cata Liba Salatina Cata Liba Salatina Cata Liba Salatina Cata Liba | 23.44 Analyse Per Salada Environ 23.44 Environ Dela 1970 Environ Dela 1970 Here 1930 Here 193 | AND LINES. LEED AND A STANKEN WE SHOULD SEE THE SEE SHOW SHOW AND LINES. LEED AND A STANKEN WE SHOW AND ASSESSED AND A STANKEN WE SHOW AND ASSESSED AND ASSESSED AND ASSESSED AND ASSESSED ASSESSED AND ASSESSED A | Trivoyce No. Specification | Name & Address | Ordered | Received | Balance | in K | Amount | Lab NC | | ped l |
| 1934 1 = 1 = 1 = 1 | 2844 LENNOR CORE 23 SALANDOR COLL MID. 2844 24 | PASAL LENONA CREEZE SAL LIED RAN CHARLES SAL LIED RAN AND AND AND AND AND AND AND AND AND A | Appellunts Desirter pr | | The state of the s | | | | | | | |
| PAN 2 648 DDR 3 9 and 5 and | Hobb See Gio Sen His particles His Levis Levis His Levis Levis His Levis Levis His Levis | PAN 2 GAB DBR 3 Quand Gard 15 15 15 15 15 15 15 1 | 3846 LENOVA CREEZE | 1 | H8 | 641 | | 36.238 | 13.85.00 | , co. ' | N. N. | 3 |
| PAD 1 STO GIA GATA WAS ALLED STO GIA GATA STO G | HDD: HDD: HDD: Acarded for According E Dai't. HDD: Acarded for According Far Lid. Acarded for According Far Lid. HDD: Acarded for According Far Lid. Accoded Far Lid. | Hobi See Gia Geth Assant's & Dait 15 15 15 15 15 15 15 15 15 15 15 15 15 | | 1 | | | | 4576 | | 7 | | 3 |
| Hodi | Hadi Hadi Sec Gia Sett Hadi | Hebritania Gro Gra Grand Managara Manag | 2 GAB DDR 3 | | | | 4 | VMY | | hy. | | |
| SEC 612 GATA SEC 612 GATA | ABD THEIRS DESIRATE BETTS THE ADMINISTRAL TO THE TRANSPORT OF THE TRANSPOR | APO THERE AND THE ADDRESS OF THE THE PRODUCE OF THE | 115.00.1 | | | | | | | | | |
| 18.5° TET | 18.5" TET | ABO LUNG DEMAND OF AGENTY S. E. Plaite 15 - 721. 115 - 721. 115. 115. 115. 115. 115. 115. 115. 1 | Str. Oct. | | | | | | | | | 11 |
| 18.5" Ter | ABD HOS CRUCHES EDIST. ABD HOS CONTROL SEPARATE SEPARATE CONTROL SEPARATE SEPARATE CONTROL SEPARATE S | ABD LINES CRUNDED FOR THE PASSAGE BURNES AND LIST IS THE THINK CRUID FOR THE PASSAGE BURNES AND LIST IS THE PASSAGE BURNES A | 26 N.TOS | ************************************** | | | | | | | - | |
| ABOTHUS Desirator for the barrows of the barrows that the fine fields of the barrows that the barrows the barrows the barrows that the barrows | ABD TAMMICCENTE E TIS CALLEGE PAR LED 157 15 15 15 15 15 15 15 15 15 15 15 15 15 | ABD THUNK DENEATOR OF CALLED THE LED TO THE HOLE HAT HOLE HAT HOLE HAT | 18.5" TET | The same of the sa | | | | | | | X | 100 |
| PED UNIS DESIGNATE ETS CALLED PRINCES I THINK CENTE E ETS CALLED PRINCES I THINK CENTE E ETS CALLED PRINCES I THINK CENTE E ETS CALLED PRINCES I THINK CENTE ETS CALLED PRINCES I THINK ENTRY I THINK | ABD LINES CONTROL OF THE PARTY | About the State of Control of Con | The state of the s | | 15.7 | 18.1 | ı | 7.4.190.4.8 | 14(2) 1522 | - | | 次 |
| PARM 2413 DDR2 | HIDD Son C42 Explored his Systems of C1 24.095.2 30,500.00 HIDD Son C43. Chiava Market Systems 145.7 145 | HDD 500 CAR School Beach HDD 500 CAR Short Land Alternative Systems Col Col Second 2 30,600 at 1500 CAR HDD 500 CAR Short Land Land | 19.3) THINKCENTE E FT3 | atta tra a | | | | 755 4 kg | | | | |
| HDD See C48 See C48 Albertreline Systems Ol Ol 28 1095.2 30,500.10 C415 Deak top Sheet 1 Brock Sheet 1 Stock Sheet 1 Brock Sheet 1 Stock Sheet 1 | HIDD SEC CIR. HID SEC CIR. | HDD 5cr C4B Stebrns of 01 01 24.00x2 30,50cm 14.15 Deal optipled Short 18 oct 1 | 200 DDR3 | - 51 | | | | | | | | |
| ASS-HS Deak top Alterrative Systems of Of 30,005.2, 30,500.00 19.57 Deak top (198.0 thinks burken) 19.57 Deak opiplex Sheet Lenck 19.57 Or | 19.5" LED Albertreliue Asslend OI CI 28.095.2 Agiston 19.5" LED Albertreliue Asslend OI CI 28.095.2 Agiston 19.5" Dout opipled (38.00 burlan 18.00 b | 14-15 Deal opipled (38, chimo buthan Steins of 01 01 28, opison buthan Short 185, chimo buthan Short 1 | 3014 | | | | | | | | | |
| 19.5" LED Alterretive Seems of 01 7 32,0952 39,50m to 14-18 heat opiples (38,00m buthou 35m 1,60m to 2,549 | 19.5" LED Blanchive Selens of CI 32.095.2 39,522.4 19.1" Deak test (122.04) Deak test (| 19.5" LED PHYSTEREINE Systems Of O1 34.095.2 39,50m. 19.15 Dearking 18.6. Chimo butthu Shell 18.006 RAM 2. Cha Shell 18.006 HDD 500 GB 700 FB 7000 FB 700 FB 700 FB 7000 FB 700 FB 700 FB 70 | 5 cm C4 B | | | and the second | | | | | | |
| 13-143) Deakley, Lebino Burken Of CI 28-095 2 39,600 to 145 y 145 | Asserted Dearkest Short Ashrow Butthan Stebens of CI 286,000 2 30,000 at 1874 Asy And Optiples Shout Engle Shout E | Asserted Deaktop Albertaliste Stelens of CI 28.000 2 30,000 at 1800 at | Mondaine. | | | | | | | | X | 2 |
| RAN 2 CAB | RAN 2 CAB Shart Brock HDD. | Ron: 2-67a Shurt Brock HDD Sæ 61B PROPERTY OF THE TOP | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 10 | 10 | , | 28,005.2 | | | 1 | To the same |
| 2. 64,0 | 2. Cra. Sæ. Grb. | 2. Crp. 5æ. Grb. | 14-15 Deal ophplex | , frack | | | | 15% | | | | |
| | 2. Cra. 5æ. (sa.) | 2. Lr.a. Sæ 613 | | | | | | | | | | |
| The second secon | 5x (up | 5æ. G.B. | - 20 | HALLIST THE THE PROPERTY OF TH | | | | | | | | |
| HDD | रोट (राप्त | 50 GB | 475 | | , | | | | | | | |
| | | | | | | | | 1 | | I | + | |

COMPUTER SYSTEM & MONITOR -INFORMATION TECHNOLOGY



COMPUTER SYSTEM & MONITOR – INFORMATION TECHNOLOGY

| | . [| logal | 3 | 7 | | 000000000000000000000000000000000000000 | |
|--------------------------|------------|---|---------------------------|---|------------------|--|--|
| Santa | Signature | HOD Principal | 1 | ., | | | A CANADA CONTRACTOR OF THE CON |
| | | 5 E | January C | | | | |
| | Potent | Amount | 1925,45,6 | | | | 75.24.519 |
| | That Deter | 10.5 | 15,7501- | | | | A 5 986- |
| | | Balance | 150 | | | | TIZW |
| , | Quantity | Received | 3/ | | | A THE STATE OF THE | 39 |
| REGISTER | | Ordered | 69 | | | | 34 0000 0000 0000 |
| A | | 1 | | | | | |
| SIDON | | Company Name & Address | CONCAVITY SOLUTIONS | Substant pales. | | | Concavity Solutions 74.9 and Story, 3 decreases 24.6 kenned sava Congalore 550 0 m s Congalore 560 0 m s |
| 45016 | | | OP PC | RAN : Subsanna paba HON DOR 3 Sangabia - 5400x3 | 1105: 520 fix | HONTION | and the state of t |
| IT THE A CUIRTUSE LIME,) | | Company Name & Address | OP PC | 400 DDK3 | 8000 | | on m. Concavity is 3.20 Out 2.40 and Electrical is 3.20 Out 2.45 hours San Os Trisch Led |
| 45016 | | Invoice No Specification Company Name & Address | DESKIPP PE: HP CORE 15 | 400 DDK3 | 8000 | | DECKTOP DE CONCENTES (12 g. ord. Electronia) 1.6. aceve Terrors Centes (12 g. ord. Electronia) 1.6. aceve Terrors Centes (12 g. ord. Electronia) 1.6. aceve Centes (12 aceve |

COMPUTER SYSTEM & MONITOR – MECHANICAL ENGINEERING

| Macuel Lough arel Not Payment Details | Unit Cost in Total Cost in Legger Voucier Chaque. Ruprets Folio No. D.D. No. | 65,000,000 000 doo, 000, 000 | | 9,20,000 9,20,400 | 4 h-5% 6-81 20, 07, 500 | 3, 20.7 LH 2, 25, COM. | | 2 | 1,619.05 1,22,100 | - 83,500 GR,500 | 224.25 OD1,31 | - 650.00 1300 | 650.00 1300 | | | |
|--|--|------------------------------|---|-------------------------------|--|------------------------------|--|----------------------------------|-----------------------|-------------------------|---------------|-------------------|-------------|--|--|---|
| DEPT, OF | pecessing pecessi | | | 1 | . 1 | | ١ | ı | 1 | - | l | 1 | 7 7 | | | 0 |
| | Darte | with a factor | L. | | | | | 30/02/15 | 23/06/15 72 | 10 41.4.47 | 20/19/14 02 | 20 8/8/02 | 20 8 14 02 | | | |
| यसर | sand madde 44 of Ng. pplear? Ng. | | dam 011/13-14 | A123/zw | AED /111-15 | Line Land | (0,25 Ass/15-14) | Assemi Colore 185/13-14/30/02/15 | Acceste This Aso/1546 | Ascent c orginal 17-18/ | ect in the | V.C P 43.5 | 142.5 | | | |
| Name of the term Sept. 1.18 - SMS LIPE | Particulars Address of Seracistics in the Institute of th | Perkenti. | 19/12/12 At 18/8 S 19. A western Busyndan | HE COUNTY OF THE COUNTY SOUTH | CHANGE OF ACT OF STANKING AND ACT OF THE STANKING OF THE STANK | Apare GT EIG GTUPPICE SECOND | 119 1020 Thus Howo Record of 125 15:41 20 /02/15 | DENR HS SONP REMIND | | SAMEDONY REPORTE ASSENT | 20 | (Sommends) V.C. P | (canta.cuc) | | | |

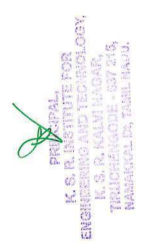
COMPUTER SYSTEM & MONITOR – ELECTRONICS AND COMMUNICATION ENGINEERING

€ 8

215.

4.0.D

| Vol. No. | 9 | The Control of the Park | , | t water | | | | | | | | | | | |
|----------|------------------|---|--|-----------------------|---|-----------|-------------------|--------|----------------------|--------------------------|---------------------|----------------|-----------------------|---|--------|
| Marry | Name of the terr | / · · · · · · · · · · · · · · · · · · · | | | | | Guanty | | | | | Payment Cotata | Cotado | | |
| 9 | Date | Perturbative / Distriction | fishers soul Address of the Cuppier / Heckberr | Pass Pass Trans | Date | Pacenet | 1 pecasi | source | Und God in Rupees | Total Cost in Rupees | Ledger Folia No. | Vouchar No. | Chaques / D.D. No. | Amount to | Seath |
| | | L.D. Laberalex | | | | | | | | | | | | *************************************** | |
| 2 | | Design Francis Compader Mission | Attento Tribunitas Baharatas Charmatas Lace 18 | 187 | erferfra | 82 | | | 2 2 11 2 2 | 23.6.17.06. 9.22. devel. | | | | | |
| | | 26 Lake in land | | | | | illustrius atomis | - | | | | | | | |
| | | 2 25 6 4 4 | Procession in State of Section Secretaria Present 19-18/ | 10-10/ | 2.pet/2 | <i>C7</i> | | ## | ile alternation | 2,630154 | | | | | |
| | | 1957 Ves 62 Lackershort | ,,,, | 400 | 100000000000000000000000000000000000000 | | | | | | | | | | |
| 4 | asteet | appliede Ferrant Compado | | | 18:00) 20 /06/12 13:10) | 7 | | | De, 2341. 12 | S, Se, sec. 30 | | | | | 1. A C |
| | | North Assess | | | | | | | | | | | | | |



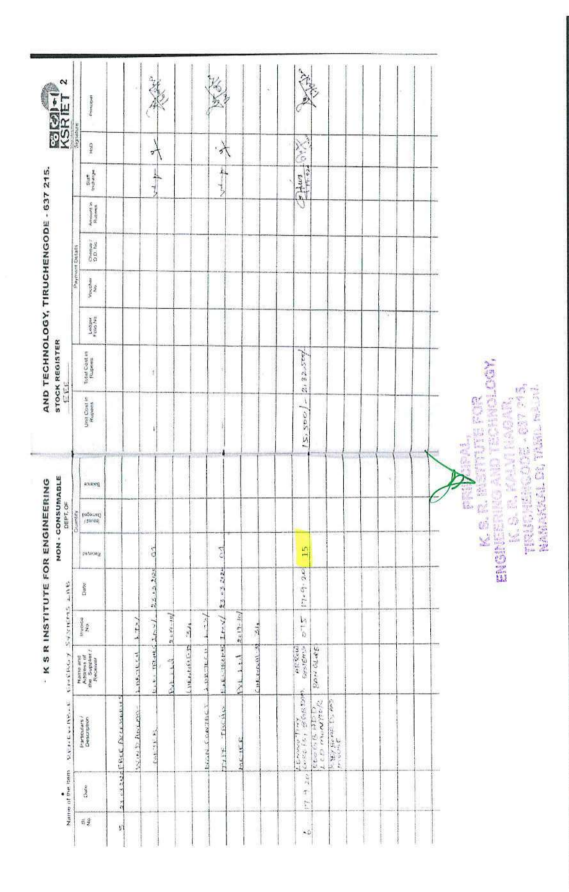
COMPUTER SYSTEM & MONITOR – ELECTRONICS AND COMMUNICATION ENGINEERING

| Particulars / Manne and | The state of the s | | | Chambles | | | | | | | | | - | |
|--|--|------------|---------|--|------------|-------------------------|-------------------------|---------------------|---------|------------------------|---|------------|-----------|-------------------|
| | | | | Consuming | | | | | Payther | Paythers Datalla | | | Signature | |
| Bereiver Receiver | N N | | feneral |) Swoot backered | Solution . | Unit Cost in Rupses | Total Cost in Rupnes | Ledger Folis No. | Voucher | Clercaus / D.D, NE. | Amount to Huppus. | Staff | пон | Principiel |
| Networks Jah | | | | | | | | | | | | | | |
| Personal Compiler Determinations | ALA ALA | 27 km //-1 | 5.5 | | | 23. constant 25 29. con | 55 29 cm3 3 | | | | | Phashit | Achie | 1 |
| De 11 estaplica - See Systems | 18 31 | | | | | | | | | | | The same | - | 500 |
| Care 15 . 4 . 32/254 Ends - 11 | 74-15 | 1 | | | | | | | | | | | | |
| Sate Control of the C | | | | | H | | | | | | 000000000000000000000000000000000000000 | | | |
| | - | | | | T | | | | | | | | | |
| Mrma Lab. | | | | | | | | | | | | | | The second second |
| | STY SI | 27 los la | # 1 | | | 28. cnm 3 % Sect 114-th | 15 Carlo 114-14 | | | | | 11 | the | W.X |
| - | | | | | | | | | | | | (Wat | N. A. | も |
| 13. 413c/26th Enrice | 74-15 | | | | | | | | | | | | | |
| St.c.o.p. | | | | and the same of th | | | | | | | | | | |
| Prince Lin | | | | | | | | T | | | | | | |
| S Computer Assent | a dead Are D | 2 cfeefer | ale | | | 20.000.10 | 224 - 10 1,21,408-6c | | | | | S. Ling of | A SING | 15/10 |
| Steer Allen Santon Delle Dens | Challe to sa | | | | | | | | | | | E . | | 3 |
| | | | | | | | | | | | | | | |

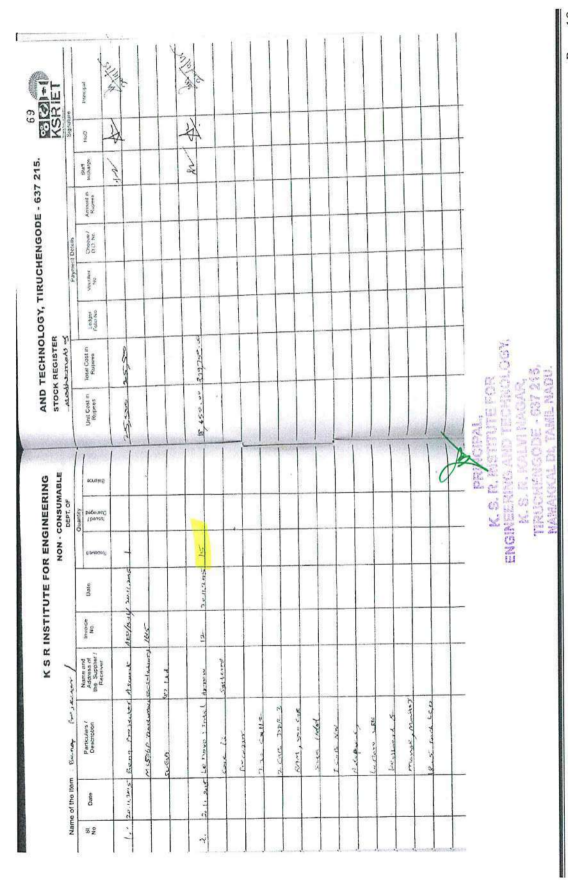
COMPUTER SYSTEM & MONITOR – ELECTRICAL AND ELECTRONICS ENGINEERING

| THE STATES | | • | 1/4 C | | | | | | | | | | | | - | 1 | - | + | | úmi: | |
|----------------------------|------------------|---|---------------------------|------------------------|------------|-----------|-----------|------------|------------|----------------|-------|--|----|---|----------|------|---|-----|------|-------------|--|
| 显 2 | 30.0 | Q F | 55 | | | _ | 4 | | | | | _ | | - | \dashv | + | + | + | + | - | |
| 215. | | Start Section 2 | (d) | | | | _ | | | | | _ | | _ | _ | + | - | + | + | _ | |
| E - 637 | | Publisher Publisher | | | | | | | | | | | | | | | _ | 4 | | | |
| | Deca in | O O O O O O O O O O O O O O O O O O O | | | | | | | | | | | V. | | | | | | | - | |
| | Payment Denam | Visu-Chaer Nis | | 1 | | | 1 | | | | | E 222 | | | | | | | | | |
| | - | Central Na | 1 | - | + | 1 | + | 1 | | | | | - | | | | | | | | , vec |
| STOCK REGISTER 157 215. | Total Cost in | - | 69, 53-6, 16 | | | | 1 | | | | | | | | | | | | | | K.S. N. WSTTUTE FOR ENGINEERS AND TECHNOLOGY |
| STOCK | | H.psett | 20,2381 7.69.046.15 | | | | 4 | | 100 | 1 - 1 | | | | | 501 | | | | | - | |
| ABLE | | eworg. | | | | | | | | 300 | | 5. | | | | 7- | 3 | E/E | il) | 0 | |
| NON - CONSUMABLE | Outsoffer 2 2 | Sware) Parist | | | | | | | | | 11.72 | | | | | 1.00 | | | a la | | 多 原母 |
| NON . | | wasah | 38. | | | | | | | | | | | | | | | | | 1 | |
| R INSTITUTE NON CONSUMABLE | | | 20 L 30M | | | | | | | | | C. Service Control of the Control of | | | | | | | | | |
| NA. | 400000 | ž | AED 14. | 13 138.41 | | | | | | | | | | | | | | | | - | |
| S | STATE ME | Aggress of tre Supplier? Received | Asunt | Sigital | sentitues. | Par 11d | . 15. ala | Kalaimagal | Coton Prod | Frank - hygren | | | | | | | | | 1 | _ | |
| 9 | Courvier | Parcuss / Described | ALL BING CIN LEBENCE CECK | in and Genterone Maila | (sod/an/os | 35T1 ABH. | 20,00 | | | | | | | | | | | | | mas . | |
| ė | Name of the flem | 42 | 2.C. A. 25.28 | 25 | 9 | 120 | ž | 21 | | | | | | | | | | | | | |

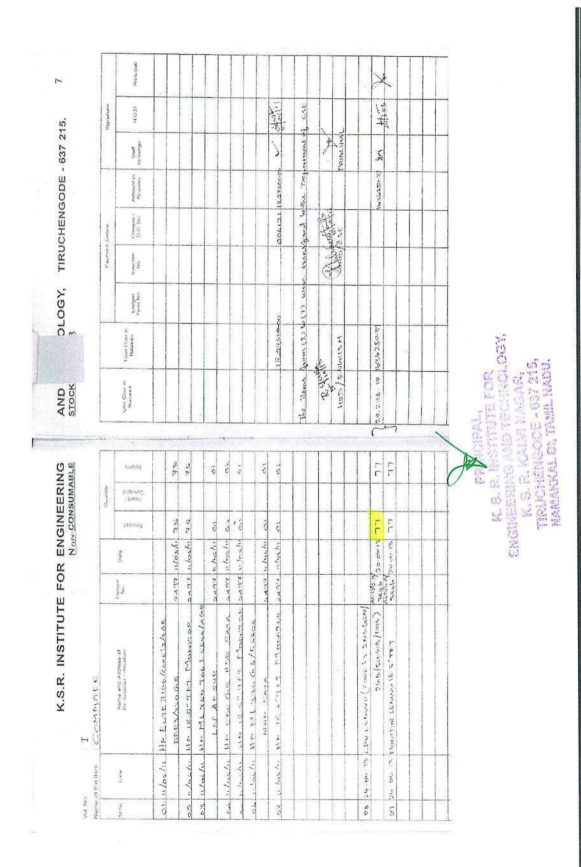
COMPUTER SYSTEM & MONITOR – ELECTRICAL AND ELECTRONICS ENGINEERING



MATHEMATICS LAB



COMPUTER SYSTEM & MONITOR – ENGLISH LANGUAGE LAB



CENTRAL LIBRARY

| KSRIET | Pungpar | 多 | and the second s | | 32 | |
|-------------------|--|----------------------------|--|---|-------------------------|---|
| KSR | Segmeture NAS | 4 | | 90 - 90 N | म्याम्य | 1 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | Med Incherge | K'Seelton | | 2. Catada | Rectuo | P. Schuler |
| | Account in Payment | | | -3 | | 15.8 Comp. 8.5 Com. 25.4 ld |
| | Chapter / | | | | | T |
| | Payment Details Vaucore Chace No 0.0 h | | | | | |
| | 140b41 | | | | 246.14 | 1. FS of 1. |
| STOCK REGISTER | Fotal Costs in Rupeas | 62.019.00 | 1 | the groot | 308,830 | OR NOLOG |
| STOCI A. bro | Und Cost iff Rupers | 20673 co 62.019' co | | 26,190 46, 201,5×9 | 38,045-23 | K.S.R. RETTURE FOR ENOUSER RELEASED FECHNOLOGY, |
| ABLE | wholed | | | | 41 02 | And 2 3 a |
| NON - CONSUMABLE | potisues ypaneq | | | | Trans to | K.S. X. |
| NON | pawacaj | | | 80 | 15. | ENG |
| | Date | Noc.3-11 #646 | | 0£/41-45/ 20.5-14 | 47-8-1-C | 27.6.8.7 |
| | Inspide No | 2493 | 8 | 12.3 | 2 BLS 11834 11534 | 3% |
| ers | Name and Address of the Supplier / Receiver | D-TOCATO | Cemputer Freela | Ascent - e dety E sellational p that | | Systems |
| Computers | Parhoulars (Description | 8-01-11 HP Compute P-1-com | rs | ns.ot/4 benovo | toen. | 27 8.30 HP BH in |
| Nerne of the Rern | Date | 11 - FO- 12 | | 77.50.50 | 1100 Charles | 27 830 |
| Zerrez | #2 | 1 | | N. | 6 | 5 |