

ISO 9001:2015 CERTIFIED INSTITUTION

Approved by AICTE & Premitted by Government of Telangana State

Affiliated to Jawaharlal Nehru Technological University Hyderabad

Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S.

Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

6.4.1 Institution has strategies for mobilization and optimal utilization of resources and funds from various sources (government /non-government organizations) and it conducts financial audits regularly (internal and external)

INDEX

| S.No. | Description | Page No. |
|-------|---------------------------------------|----------|
| 1 | Internal Financial Audit Report | 2 - 5 |
| 2 | Purchase Committee | 6 – 9 |
| 3 | Minutes of Purchase Committee Meeting | 10 - 11 |
| 4 | Sample Quotations | 12 - 14 |
| 5 | Sample Purchase Order | 15 - 16 |
| 6 | Sample Bill Copy | 17 - 19 |
| 7 | Sample RTGS Copy | 20 - 21 |
| 8 | Sample Voucher | 22 |





Approved by AICTE & Premitted by Government of Telangana State Affiliated to Jawaharlal Nehru Technological University Hyderabad

Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S. Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

Internal Financial Audit Report

Internal Financial Audit Report from 01.04.2018 to 31.03.2019

Financial Year

: 2018 - 2019

Date of Audit

: 03.04.2019

Name of Auditor

: Mr. Ansari

| Details | Part A (Put Tick Mark) | | Part B (Put Tick Mark) | | Discrepancies (if any) |
|----------------------------|---------------------------|------------------|------------------------|--------------------|------------------------|
| | Available | Not Available | Appropriate | Not Appropriate | |
| Receipt | / | | | | _ |
| Voucher | / | | V | | _ |
| Bills | ~ | | ✓ | | _ |
| Ledgers | V | | V | | _ |
| Invoices | ~ | | V | | |
| Records of Transactions | V | | V | | _ |
| Assets and Liabilities | ~ | | V | 3 | _ |
| Cash Memo | V | | V | | _ |
| Journals | V | | V | | |
| Account Statement | V | | V | | - |
| Payroll Reports | V | | V | | _ |
| Bank Statements | V | | V | | _ |
| Cheque Registers | V | | V | | _ |
| Purchase Orders | V | | V | | _ |
| Deposit Slips | V | | V | = 4" t = | |
| Cheque Copies | V | | V | | |
| Remarks | | | | | |

ernal Auditor (DrVRKES) (DrVR

hie Accounts Officer

Dr. VRK Womens College of Engg. & Tech

Aziz Nagar, Moinabad, R.R. Dist.



ISO 9001:2015 CERTIFIED INSTITUTION
Approved by AICTE & Premitted by Government of Telangana State
Affiliated to Jawaharlal Nehru Technological University Hyderabad

Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S. Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

Internal Financial Audit Report

Internal Financial Audit Report from 08.04.2019 to 31.03.2020

Financial Year

: 2019 - 2020

Date of Audit

: 07.11.2020

Name of Auditor

: Mr. Ansari

| Details | | Put Tick ark) | Part B (Put | Tick Mark) | Discrepancies (if any) |
|----------------------------|-----------|------------------|-------------|--------------------|--|
| n <u>e</u> = e = 1 | Available | Not Available | Appropriate | Not Appropriate | |
| Receipt | / | | / | | _ |
| Voucher | / | | / | | Men Jan |
| Bills | / | | / | | |
| Ledgers | / | | ~ | | |
| Invoices | / | | / | | |
| Records of Transactions | / | | / | | |
| Assets and Liabilities | / | | / | 9 | _ |
| Cash Memo | / | | ~ | | |
| Journals | 1 | | / | | |
| Account Statement | / | | / | | _ |
| Payroll Reports | / | i i res | / | | |
| Bank Statements | / | | / | | ************************************** |
| Cheque Registers | / | | ~ | | _ |
| Purchase Orders | / | | V | | |
| Deposit Slips | / | | / | | _ |
| Cheque Copies | / | | / | | |
| Remarks | - | | | | |

Internal Auditor
(DrVRKES)

DrVRKES)

Principal PRINCIPAL

Or. VRK Womens College of Engg. & Tech. Aziz Nagar, Moinabad, R.R. Dist.



ISO 9001:2015 CERTIFIED INSTITUTION
Approved by AICTE & Premitted by Government of Telangana State
Affiliated to Jawaharlal Nehru Technological University Hyderabad

Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S. Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

Internal Financial Audit Report

Internal Financial Audit Report from 01.04.2020 to 31.03.2021

Financial Year : 2020 – 2021

Date of Audit : 01.07.2021

Name of Auditor : Mar Ansari

| Details | Part A (Put Tick Mark) | | Part B (Put | Discrepancies (if any) | |
|----------------------------|---------------------------|------------------|-------------|------------------------|---|
| | Available | Not Available | Appropriate | Not Appropriate | |
| Receipt | ~ | | | | |
| Voucher | ~ | ¥ | ~ | | |
| Bills | V | | V | - | |
| Ledgers | V | | V | | |
| Invoices | V | | V | | 1 |
| Records of Transactions | V | | V | N. B. Waller | |
| Assets and Liabilities | V | | V | | _ |
| Cash Memo | V | | V | # H | |
| Journals | V | 11 12 | V | | |
| Account Statement | V | | V | | |
| Payroll Reports | V | | V | | |
| Bank Statements | V | | V | 14015 | |
| Cheque Registers | V | | V | | |
| Purchase Orders | V | | | | |
| Deposit Slips | | | / | | - |
| Cheque Copies | V | | | | |
| Remarks | | | | | |

Internal Auditor
(DrVRKES)

cetion Officer Chief Accounts Officer

ANDINABAD, ILA

VRKES)

Principal
PRINCIPAL

Or. VRK Womens College of Engg. & Tech
Aziz Nagar, Moinabad, R.R. Dist.



DR. V.R.K WOMEN'S COLLEGE

Approved by AICTE & Premitted by Government of Telangana State Affiliated to Jawaharlal Nehru Technological University Hyderabad Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S.

Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

Internal Financial Audit Report

Internal Financial Audit Report from 01.04.2021 to 31.03.2022

Financial Year

: 2021 - 2022

Date of Audit

: 28.04.2022

Name of Auditor

: My. Ansari

| Details | Part A (Put Tick Mark) | | Part B (Put | Discrepancies (if any) | | |
|----------------------------|---------------------------|------------------|-------------|------------------------|---|--|
| | Available | Not Available | Appropriate | Not Appropriate | | |
| Receipt | | | / | | - | |
| Voucher | ~ | | | | _ | |
| Bills | V | | / | | _ | |
| Ledgers | V | | V | | | |
| Invoices | | | V | | _ | |
| Records of Transactions | ~ | | V | | - | |
| Assets and Liabilities | V | | V | | _ | |
| Cash Memo | / | | V | | _ | |
| Journals | V | | V | | | |
| Account Statement | V | | V | | _ | |
| Payroll Reports | V | 21-3 | / | | _ | |
| Bank Statements | V | | / | 1000 | | |
| Cheque Registers | V | | V | | _ | |
| Purchase Orders | V | | / | | _ | |
| Deposit Slips | / | | V | | _ | |
| Cheque Copies | / | | / | | _ | |
| Remarks | | | | | | |

Internal Auditor (DrVRKES)

hier Accounts Officer DrVRKES)

ALLEGE OF ENGL

PRINCIPAL Dr. VRK Womens College of Engg. & Tech Aziz Nagar, Moinebad, R.R. Dist.

Principa



Approved by AICTE & Premitted by Government of Telangana State
Affiliated to Jawaharlal Nehru Technological University Hyderabad
Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S.

Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

Date: 09.11.2021

Purchase Committee

The purchase committee of Dr.VRKWCET for the academic year 2021-2022 is constituted with following members.

| S.No | Name of the Faculty | Designation | Position |
|------|-----------------------|-------------|-------------|
| 1. | Mrs. Sujatha Theodore | Director | Chairman |
| 2. | Dr. B. Sasi Kumar | Principal | Coordinator |
| 3. | Dr. G. Kalaimani | H.O.D/CSE | Member |
| 4. | Dr.Shaik Saidulu | H.O.D/ECE | Member |
| 5. | Dr.K.Prem latha | H.O.D/EEE | Member |
| 6. | Dr. Touseef Humaira | H.O.D/H & S | Member |
| 7. | Mr. A.Lateef | Librarian | Member |

Objectives of the Committee:

- To support the educational activities by providing necessary infrastructure for the smooth functioning of the college.
- To procure material at the reasonable cost consistent with quality required.
- To maintain continuity of supply.
- To provide prompt, courteous and effective service to all the stake holders.
- To maintain standards of quality and suitability of equipment, materials, supplies.

Functions of the Committee:

 Collect and compile list of equipment, computers and any other miscellaneous items required throughout the year by all the Departments, Office, Examination Section, Placement Cells, and Physical education etc.

Invite sealed quotations quoting the rates for the supply of items from the manufacturers, suppliers and dealers.

• Open the quotations in presence of the Principal and schainize the validity of the quotations.

Record the resolutions of the meeting.



ISO 9001:2015 CERTIFIED INSTITUTION

Approved by AICTE & Premitted by Government of Telangana State

Affiliated to Jawaharlal Nehru Technological University Hyderabad

Aziznagar (V), Moinabad (M), R,R, Dist, 500 075 - T,S,

Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

- Recommend the purchase of the items in case of valid quotations and also on the request of teaching or non-teaching staff.
- Maintenance of the stock register for the different items.
- Periodic scrutiny of the different items within the institute.

A) Requisition by the Teaching and Non-Teaching Faculty / Staff

The Teaching and Non-Teaching faculty / staff member may give the requisition for items to the Purchase Committee Convenor or any member of the Purchase Committee. The requisition has to be substantiated by the purpose and the usage of the item. Once the requisition is made, a staff member can take back that requisition within 5 days from applying for the same failing which it will go for the further processing.

B) Review of the requisition by the Purchase Committee

Purchase Committee on the receipt of the Purchase Requisition will verify the merit of the requisition and will accept or reject the requirement. For the acceptance or rejection of the requirement, there should be the panel of minimum three members of the purchase committee. In case of acceptance or rejection of the requisition, the same has to be intimated to the initiating staff within 3 working days from the date of taking the decision. The decision has to be recorded by conducting the meeting of the committee. In case of urgency, the Principal has an authority to take the decision.

C) Forwarding the requisition to the Principal

Once the requisition is accepted by the purchase committee, they will forward the same to the Principal along with their remarks on the same. The Principal can reject the recommendation as the decision making authority. The purchase committee will act as only the recommending authority.

D) Final Approval of the Principal

The Principal on the genuineness and merit of the requisition may approve the requisition and will send the approval note to the Puchasing Committee for further processing. On the receipt of the approval from the Principal, the purchase committee will execute the decision within 10 working days from the receipt of the approval.

E) Purchase requiring pre-payment / part payment

Normally, payment is not authorized before fremware received. If prepayment is required, documentation must be attached to the requisition fully justifying the need for pre-payment. Adequate time must be given in order to have sufficient time to process the payment.



ISO 9001:2015 CERTIFIED INSTITUTION

Approved by AICTE & Premitted by Government of Telangana State

Affiliated to Jawaharlal Nehru Technological University Hyderabad

Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S.

Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

F) Online Purchases

In case of purchases from online or E-Commerce websites, the committee has the right to compare the prices on different platforms and give the recommendation accordingly to the Principal.

G) Selection of Supplier

Recommending selection of a supplier is the responsibility of the Purchasing Committee. Suppliers are selected by the Purchasing committee based on their ability to meet the requirements and specifications. The recommendation may be rejected by the Principal with an explanatory note in writing to the purchase committee.

H) Emergency Purchase

- Emergency is defined as urgent purchases required to be made at short notice in the event of a break down or crisis.
- All emergency purchases should be approved by the Principal.
- Such purchases can be made without calling for quotations from the suppliers.

I) Maintenance of the records by the Purchase Committee

- Purchase committee will maintain the stock register and update the same after every month.
- Maintenance of the bills, quotations and purchase order will be the responsibility of the purchase committee.
- Minutes of the meeting will be maintained and updated to the Principal on regular basis.
- In case if any other committee of the college, requires access to the documentation of the Purchase committee, they will require to make such a request in writing.

J) Meeting of the Purchase Committee

- Minimum one meeting has to be conducted once in every six months.
- Convener has right to call the meeting of the members for some emergency cases or any other matter however, he/she needs to inform the members in writing or via mail in advance (Before minimum One Day).



Principal
PRINCIPAL

Or. VRK Womens College of Engg, & Tech
Aziz Nagar, Moinabad, R.R. Dist.



ISO 9001:2015 CERTIFIED INSTITUTION
Approved by AICTE & Premitted by Government of Telangana State
Affiliated to Jawaharlal Nehru Technological University Hyderabad
Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S.
Contact No. 7893044962 / 08413235962
Website: www.drvrkwomenscollege.com

Purchase Committee - AY 2021 - 2022

Attendance Sheet

Ref: DRVRKWCET/PO/ATT/2021-22/02

| S.No | Name of the Faculty | Designation | Signature |
|------|-----------------------|-------------|-----------|
| 1. | Mrs. Sujatha Theodore | Director | Low |
| 2. | Dr. B. Sasi Kumar | Principal | 08 |
| 3. | Dr. G. Kalaimani | H.O.D/CSE | Gokalaf |
| 4. | Dr.Shaik Saidulu | H.O.D/ECE | 8 |
| 5. | Dr.K.Prem latha | H.O.D/EEE | Q, |
| 6. | Dr. Touseef Humaira | H.O.D/H & S | ofy |
| 7. | Mr. A.Lateef | Librarian | Dolery =, |



Principal

Date: 15.03.2022

PRINCIPAL

Dr. VRK Womens College of Engg. & Te Aziz Nagar, Moinabad, R.R. Dist.



ISO 9001:2015 CERTIFIED INSTITUTION
Approved by AICTE & Premitted by Government of Telangana State
Affiliated to Jawaharlal Nehru Technological University Hyderabad
Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S.

Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

Purchase Committee

Ref: DRVRKWCET/PO/CIR/2021-22/02

CIRCULAR

The second purchase committee meeting for the academic year 2021-2022 will be conducted in Conference Hall on 15.03.2022 at 10.00 AM. All the purchase committee members are informed to attend the meeting without fail.

Agenda:

- 1. Review of last meeting minutes
- 2. Review of last semester purchase
- 3. Requirement for the current semester

Copy to

- 1. The Principal
- 2. IQAC File
- 3. Office File
- 4. Purchase Committee File
- 5. All members of Purchase Committee



Principal

PRINCIPAL

Dr. VRK Womens College of Engg. & Tech
Aziz Nagar, Moinabad, R.R. Dist

Date: 03.03.2022



ISO 9001:2015 CERTIFIED INSTITUTION
Approved by AICTE & Premitted by Government of Telangana State
Affiliated to Jawaharlal Nehru Technological University Hyderabad
Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S.

Contact No. 7893044962 / 08413235962 Website: www.drvrkwomenscollege.com

Purchase Committee

Ref: DRVRKWCET/PO/MOM/2021-22/02

Date: 17.03.2022

Minutes of the Meeting

The second purchase meeting of DRVRKWCET for the academic year 2021-2022 was held on 15.03.2022 at 10.00 AM. Dr.B.Sasikumar, Principal and Coordinator of the purchase committee, welcome all the members of the purchase committee.

1. Review of last meeting minutes

The points discussed in the last meeting were reviewed and the status of all were verified.

2. Review of last semester purchase

All the HoDs are submitted the details of the purchase made during the first semester 2021-2022. The details are reviewed by the committee and approved the purchase made during the fast semester. All the Hos are presented the laboratory wise budget utilization during the first semester and consolidated utilization of the budget for the department and the availability of laboratory wise balance amount.

3. Requirement for the current semester

All the HoDs are presented the laboratory wise requirements for the second semester and approximate cost of the same. The chairman of the committee approved the requirements of the department and directed the HoDs to initiate the purchase process immediately. The meeting ended with vote of thanks by Dr.Kalaimani.G, HoD/CSE.

Copy to

- 1. The Principal
- 2. IQAC file
- 3. Office file
- 4. Purchase Committee file
- 5. All members of Purchase Commitiae



Principal

PRINCIPAL

Jr. VRK Womens College of Engg. & Teat
Aziz Nagar, Moinabad, R.R. Dist.



PHYSITECH ELECTRONICS

H.No.6-2-101/6.101/102,Padma Plaza,1st Floor,New Bhoiguda, Secunderabad-500 003.Phone:040-27537483,27547483,9848968484.

Email. physitech@yahoo.com. www.physitechelectronics.com

QUOTATION

To
The Principal,
Dr.VRK Women's College of Engg & Tech,
Aziznagar, Moinabad, R.R.Dist

Ref.No: PHY/DVRKWCET/023/022

Date: 17.4.2023

OUR GST No: 36AACFP6812H1ZA

PAN No: AACFP6812H

Dear Sir,

Sub: Quotation for Physics Lab requirement's – Reg.

Your Ref: - Telephonic/Mail, dt: 17/4/2023.

We thank you for your enquiry and have pleasure in submitting of our quotation for the following as for our terms and conditions given below.

| S.No. | Description | Qty | Unite Price |
|-------|---|--------|--|
| 1. | 0.1 Hz to 1MHz Microcontroller based Function generator 6-digit | 01 | 6,200-00 |
| | frequency counter for INT/EXT (EXT up to 3MHz counter) | | |
| | Sine/Square/Triangle, Amplitude: 2 mV –20 Vpp | | |
| | Make: PHYSITECH, MODEL: PHY-102FC | | |
| 2. | PHY-123 Junction Diode Characteristics with two meters | 01 | 4,250-00 |
| | Built in Variable DC regulated | | |
| | power supply of 0-15VOn board | | |
| | Silicon and germanium diodes. | | |
| | Dual range Digital DC Voltmeter of | | |
| | 2V/20V. Dual range Digital DC | | 12 |
| | ammeter of 200uA/20mA. | | |
| | Different values of three resistors on board. | 1 | |
| 3. | PHY-124 Zener Diode Characteristics with two meters | 01 | 4,250-00 |
| | Built in Variable DC regulated power | | |
| | supply of 0-15V Different values of | | 17 |
| | three zener diodes on board.Different | | |
| | values of three resistors on board. | 187,00 | |
| | Dual range Digital DC Voltmeter of | | |
| | 2V/20V. Dual range Digital DC | | |
| | ammeter of 200uA/20mA. | | The second secon |
| 4. | PHY-125 B J T Characteristics with | 01 | 5,150-00 |
| | three meters Two Built in variable DC | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | regulated power supplies of 0-15VOne | | |
| | PNP and one NPN transistor on board | | |
| | Dual range DC voltmeter | * h | |
| | of 2V/20V.Digital DC | | No. 2 |
| | milli ammeter of 0-20mA. | | |
| | Digital DC micro ammeter of 0-200uA. | | |
| OR | | - H- | |
| | Junction diode and Zener diode characteristics | 01 | 4,500-00 |
| | Variable DC regulated power | | |
| | supply of 0-15VOn board | | |
| | Silicon and germanium diodes. | | |
| | supply of 0-15VOn board Silicon and germanium diodes. Dual range Digital DC Voltmeter of 2V/20V. Dual range Digital DC | | |
| | of 2V/20V. Dual range Digital DC | | |

Manufacturers of Test & Measuring Instruments and Electronics Lab Trainers Email. physitech@yahoo.com, www.physitechelectronics.com

87 10 × 4717



| | ammeter of 200uA/20mA. | | |
|--------|--|-----|-----------|
| | Different values of three resistors on board. | | |
| 5. | PHY-18 Light Emitting diode characteristics with two Meters | 01 | 4,250-00 |
| | Trainer kit | | |
| | To demonstrate the operation of a typical visible light emitting diode | | |
| | after drawing a forward current Vs forward voltage characteristics | | |
| | curve of an LED. To select the current limiting resistance of an LED | | |
| | and to verify that the LED has higher reverse resistance, just like PN | | |
| | junction diode when LED is reversebiased. With variable DC | | |
| | regulated power supplies 0-12V | | |
| | Digital DC milli ammeter of 0-20mA.Digital DC | | |
| | Voltmeter of 0-20V. | | |
| 6 | LED Characteristics V-I and L-I | 01 | 13,500-00 |
| U | Ammeter, Voltmeter, Power meter | 01 | 13,300 00 |
| | DC power supply | | |
| | Red LED source | | 7 |
| | Optical fiber 1 meter | | |
| 7 | Digital Ammeter 0 – 200mA DC | 01 | 1,500-0 |
| 8 | Digital Voltmetr 0 – 20V DC | 01 | 1,500-0 |
| 9. | Solar cell Characteristics with light table | 01 | 6,200-0 |
| 10 | Photo Votaic (Inverse Square law) | 01 | 12,750-0 |
| 12 | Two probe method | 01 | 95,800-0 |
| | Two probe method for resistivity measurement of insulation at | | |
| | temperature consist of different following: | | |
| | Two probe arrangement | | |
| | PID controller oven 0 – 200 degree | | |
| - | High voltage power supply | | |
| | Nano ammeter | | 4.1 |
| 13. | BH curve with solenoid magnetic compass rheostat battery | 01 | 15,600-0 |
| 13. | eliminator, commutator plug key and wire bundle amp meter | | 10,000 |
| 1.4 | PHY-10 BH Curve Hysteresis board. | 01 | 6,500-0 |
| 14. | | 01 | 28,500-0 |
| 15. | 30 MHz Dual Trace Oscilloscope, Make: Mextech Model. No. OS 5030B. (Require CRO for the above | 01 | 20,500 0 |
| | The state of the s | | |
| | Serial No.13) | 01 | 18,500-0 |
| 16. | Determination of dielectric constant using RF oscillator to find | 01 | 16,300-0 |
| | the differentsamples at room temperature (Glass material | | |
| 500.50 | ,Cardboard, Hylam sheet) | 01 | 37,500-0 |
| 17. | Determination of Beam divergence of the given LASER beam | 01 | 37,300-0 |
| | (He-Ne Laser) | - | |
| | Stand with screen | | |
| | 20X Beam expander | 01 | 0.000.0 |
| 18. | Determination of Beam divergence of the given LASER beam | 01 | 9,900-0 |
| 10. | | - 1 | |
| 10. | Semiconductor diode laser Stand with screen | | |



| 19. | PHY-166 Measurement of Numerical Aperture Kits | 01 | 9,500-00 |
|-----|---|----|----------|
| | Built in fixed power supplies of +6V. | 70 | |
| | 650nm wave length fiber optic LED is provided on the | | |
| | trainer kit. With Built in Power Meter | | |
| | 1meter optical fiber cable is provided with the kit. | | |
| 19. | Torsional pendulum | 01 | 2,550-00 |
| | Analog Stop watches | 01 | 980-00 |
| | Vernier Callipers | 01 | 250-00 |
| | Screw Gauge | 01 | 175-00 |
| | Steel Wire (1 Meter) | 01 | 20-00 |
| | Brass wire (1 Meter) | 01 | 25-00 |
| 20 | PHY-92 Energy gap of a semiconductor | 01 | 5,500-00 |
| | with built in power supply calibrated to multi turn | | |
| | potentiometer, Analogmeter and oven. | | |
| | Thermometer | 01 | 150-00 |

Our Bank Details: M/S. Physitech Electronics

A/C.No.0421960440, Indian Bank, RTGS No.IDIB000S013

CBS Code: 00026, Secunderabad-500 003

TERMS & CONDITIONS:

1. Prices : F.O.R Secunderabad.

2. P & F : 3%

3. Delivery : Ex-stock, OR subject to prior sale, OR 4-6 weeks from the date of receipt of

your purchase order along with advance payment.

4. Sales Tax : GST @ 18% extra at present or as applicable at the time of delivery

5. Payment Terms : 50% advance along with purchase order balance against Proforma Invoice

before delivery.

6. Validity : 30 Days

7. Warranty : One year from the date of delivery against any manufacturing defects, The

items are not warranted if opened or serviced by any persons other than us.

There is no warranty on IC's & accessories

Thanking you and expecting your valuable purchase order, we remain

Yours Truly For Physitech Electronics



Authorized Signatory





EAMCET VRKW
ECET VRKW
PGECET VRKW

Approved by AICTE & Premitted by Government of Telangana State Affiliated to J.N.T.U, Hyderabad.

Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S. Contact No. 7893044962 / 08413235962

Date: 17-04-2023.

To,
PHYSITECH ELECTRONICS.,
6-2-101/6.101/102,
Padma Plaza,
1st Floor,New
Bhoiguda,
Secunderabad

Sir,

We are placing the purchase order for the following kits.

| S.No. | Description | Qty | Unite Price |
|-------------|---|-----|-------------|
| 1 | 0.1 Hz to 1MHz Microcontroller based Function generator <u>6-digit</u> frequency counter for INT/EXT (EXT up to 3MHz counter) Sine/Square/Triangle, Amplitude: 2 mV -20 Vpp Make: PHYSITECH, MODEL: PHY-102FC | 01 | 6,200.00 |
| X. | PHY-123 Junction Diode Characteristics with two meters Built in Variable DC regulated power supply of 0-15VOn board Silicon and germanium diodes. Dual range Digital DC Voltmeter of 2V/20V. Dual range Digital DC ammeter of 200uA/20mA. Different values of three resistors on board. | 01 | 4,250.00 |
| 3. | PHY-124 Zener Diode Characteristics with two meters Built in Variable DC regulated power supply of 0-15V Different values of three zener diodes on board. Different values of three resistors on board. Dual range Digital DC Voltmeter of 2V/20V. Dual range Digital DC ammeter of 200uA/20mA. | 01 | 4,250.00 |
| <i>9.</i> / | PHY-125 B J T Characteristics with three meters Two Built in variable DC regulated power supplies of 0-15VOne PNP and one NPN transistor on board Dual range DC voltmeter of 2V/20V.Digital DC milli ammeter of 0-20mA. Digital DC micro ammeter of 0-200uA. | 01 | 5,150.00 |
| 5/ | Junction diode and Zener diode characteristics Variable DC regulated power supply of 0-15 VOn board Silicon and germanium diodes. | 01 | 4,500.00 |



Dr. VRK WOMEN'S COLLEGE OF ENGINEERING & TECHNOLOGY Approved by AICTE & Premitted by Government of Telangana State

COUNSELING CODE EAMCET VRKW ECET VRKW PGECET VRKW

Affiliated to J.N.T.U, Hyderabad.

Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S. Contact No. 7893044962 / 08413235962

| | Dual range Digital DC Voltmeter | | |
|--------|--|----------|-------------|
| | of 2V/20V. Dual range Digital DC | | |
| | ammeter of 200uA/20mA. | | |
| | Different values of three resistors on board. | | |
| 18 | LED Characteristics V-I and L-I | 01 | 13,500.00 |
| | Ammeter,Voltmeter,Power meter | | |
| | DC power supply | | |
| | Red LED source | | |
| | Optical fiber 1 meter | | |
| 7 | Digital Ammeter 0 – 200mA DC | 01 | 1,500.00 |
| 8 | Digital Voltmetr 0 – 20V DC | 01 | 1,500.00 |
| 9- | Solar cell Characteristics with light table | 01 | 6,200.00 |
| 10 | Photo Votaic (Inverse Square law) | 01 | 12,750.00 |
| 11 | Two probe method | 01 | 95,800.00 |
| | Two probe method for resistivity measurement of insulation at temperature consist of different following: | | |
| | Two probe arrangement | | |
| | PID controller oven 0 – 200 degree | | |
| | High voltage power supply | | |
| 1 2 25 | Nano ammeter | | |
| 12/ | BH curve with solenoid magnetic compass rheostat battery eliminator, commutator plug key and wire bundle amp meter | 01 | 15,600.00 |
| 13. | PHY-10 BH Curve Hysteresis board. | 01 | 6,500.00 |
| 14. | Determination of dielectric constant using RF oscillator to find the differentsamples at room temperature (Glass material ,Cardboard, Hylam sheet) | 01 | 18,500.00 |
| 15. | Determination of Beam divergence of the given LASER beam | 01 | 37,500.00 |
| | (He-Ne Laser) | | |
| | Stand with screen | | |
| | 20X Beam expander | | |
| 16 | PHY-92 Energy gap of a semiconductor with built in power supply calibrated to multi turn potentiometer, Analogmeter and oven. Thermometer | 01 01 | 5,650.00 |
| | TOTAL | | 2,39,350.00 |
| | GST 18% | | 43,083.00 |
| | Grand total | | 2,82,433.00 |



| | AX INVO | CE | | (OF | RIGIN | VAL FOR | RECIPIENT, | |
|---|---------|-------------------|----------------------|-----------|------------------------------|-------------|--------------|--|
| PHYSITECH ELECTRONICS 101/6, 101, 1St FLOOR, PADMAPLAZA, NEW BHOIGUDA, | | | voice No. -168 | | | ited | | |
| SECUNDERABAD Emşil. Physitech@yahoo.Com Phone:040 - 27547483 | | | elivery Note -168 | | Mo | ode/Term | s of Payment | |
| Cell:9848968484 PAN NO:AACFP6812H GSTIN/UIN: 36AACFP6812H1ZA | | R | eference No | . & Date. | Ot | her Refer | ences | |
| State Name : Telangana, Code : 36 Consignee (Ship to) | _ Bt | Buyer's Order No. | | Da | Dated | | | |
| To, The Principal, Dr.VRK Womens College of | Di | Dispatch Doc No. | | | Delivery Note Date 22-Jul-23 | | | |
| Engineering & Technology, Aziznagar(V), Moinabad(M), R.R.Dist - 500 075 GSTIN/UIN : URP | | | Dispatched through | | De | Destination | | |
| State Name : Telangana, Code : 36 Buyer (Bill to) | | Te | Terms of Delivery | | | | | |
| To, The Principal, Dr.VRK Womens College of Engineering & Technology, Aziznagar(V), Moinabad(M), R.R.Dist - 500 075 State Name : Telangana, Code : 36 Place of Supply : Telangana | | | | | | | | |
| SI Description of Goods No. | HSN/SAC | GST Rate | Quantity | Rate | per | Disc. % | Amount | |
| 1 PHY-102FC 0.1Hz to 1MHz Microcontrolled Based FUNCTION GENERATOR 6 DIGIT PREQUENCY COUNTER. | 8543 | 18 % | 1 Nos | 6,200.00 | Nos | | 6,200.00 | |
| 2 PHY-123 Junction Diode Characteristics | 9030 | 18 % | 1 Nos | 4,250.00 | Nos | | 4,250.00 | |

| Description of Goods | HSN/SA | Rate | Quantity | Rate | per | Disc. % | Amount | |
|--|---------|----------|----------|-----------|-----|---------|--|-----|
| PHY-102FC 0.1Hz to 1MHz Microcontrolled Based FUNCTION GENERATOR 6 DIGIT FREQUENCY COUNTER | 8543 | 18 % | 1 Nos | 6,200.00 | Nos | | 6,200.00 | 1 |
| PHY-123 Junction Diode Characteristics with Two Met METERS | 9030 | 18 % | 1 Nos | 4,250.00 | Nos | | 4,250.00 | 1 |
| PHY-124 Zener Diode Characteristics with Meters TWO METERS | 9030 | 18 % | 1 Nos | 4,250.00 | Nos | | 4,250.00 | 1 |
| PHY-125 BJT Characteristics with Three Meters | 9030 | 18 % | 1 Nos | 5,150.00 | Nos | | 5,150.00 | 1 |
| LED Characteristics V-I and L-I | 9405 | 18 % | 1 Nos | 13,500.00 | Nos | | 13,500.00 | 1 |
| Solar Cell Characteristics WITH LIGHT TUBE | 9030 | 18 % | 1 Nos | 6,200.00 | | | 6,200.00 | |
| 7 Two Probe Method for Resistivity Measurement of Ins INSULATION AT TEMPERATURE CONSIST. | 9023 | 18 % | | 95,800.00 | | | 95,800.00 | ĺ. |
| BH Curve with Solenoid Magnetic Compass Rheostat BATTERY ELIMINATOR. | 9023 | 18 % | 1 Nos | 15,600.00 | Nos | | 15,600.00 | 1 |
| PHY-10 BH-Curve Hysteresis Board | 9030 | 18 % | 1 Nos | 6,500.00 | Nos | 500 E | 6,500.00 | |
| Determination of Dielectric Constant Using RF OSCILLATOR TO FIND THE DIFFERENT SAMPLES. | 9023 | 18 % | 1 Nos | 18,500.00 | | | 18,500.00 | 1 |
| 1 Determination of Beam Divergence of the Give LASER BEAM | 9023 | 18 % | 1 Nos | 9,900.00 | Nos | | 9,900.00 | |
| 12 PHY-92 Energy Gap of A Semiconductor Kit with Oven WILTI TURN POTENTIONETER ANALOG METER. | 9030 | 18 % | 1 Nos | 5,500.00 | Nos | | 5,500.00 | / |
| 13 Thermometer | 9025 | 18 % | 1 Nos | 150.00 | Nos | | 150.00 | |
| | | | | | | | 1,91,500.00 | |
| CGST | | | | | | | 17,235.00 17,235.00 | |
| | | | | | | | ₹ 2,25,970.00 E & O.E Total nt\\ Tax Amount | |
| T-1-1 | | _ | 13 Nos | | - | | ₹ 2 25 970-00 | C |
| Total | | | 13 1408 | 1 | | | E & O.E | i, |
| Amount Chargeable (in words) Indian Rupees Two Lakh Twenty Five Thous | and Nin | e Hundr | ed Seven | ty Only | | | 2138715 | 461 |
| HSN/SAC | | axable | Central | | Sta | te Tax | Total | MIC |
| | | Value | | | ate | Amou | nt Tax Amount | 4 |
| 05.40 | | 3 200 00 | 9% | 558 00 | 9% | 558 | 116.00 | |

| HSN/SAC | Taxable | Central Tax | | Sta | Total | |
|---------|-------------|-------------|-----------|------|-----------|------------|
| Homeric | Value | Rate | Amount | Rate | | Tax Amount |
| 8543 | 6,200.00 | 9% | 558.00 | 9% | 558.00 | 1,116.00 |
| 9030 | 31.850.00 | 9% | 2,866.50 | 9% | 2,866.50 | 5,733.00 |
| 9405 | 13.500.00 | 9% | 1,215.00 | 9% | 1,215.00 | 2,430.00 |
| 9023 | 1.39,800.00 | 9% | 12,582.00 | 9% | 12,582.00 | 25,164.00 |
| 9025 | 150.00 | | 13.50 | 9% | 13.50 | 27.00 |
| | 1,91,500.00 | | 17,235.00 | | 17,235.00 | 34,470.00 |

Tax Amount (in words) : Indian Rupees Thirty Four Thousand Four Hundred Seventy Only

and Four Hundred Seventy

Company's Bank Details

ACHAILE IS Name

PHYSITECH ELECTRONICS

Bank Name

AIR No.

A21960440

Branch & IFS Code S. D ROAD Secunderabad & IRIB0005013

for PHYSITECH ELECTRONICS Bank N Bank N Branch

: AACFP6812H Company's PAN

Declaration
We declare that this invoice shows the actual price of goods described and that all particulars are true and confect

HO31

SUBJECT TO SECUNDERABAD JURISDICTION
This is a Computer Generated Invence

TAX INVOICE

PHYSITECH ELECTRONICS

Consignee (Ship to)

To, The Principal, Dr.VRK Womens College of Engineering & Technology, Aziznagar(V), Moinabad(M), R.R.Dist - 500 075

GSTIN/UIN URP

State Name Telangana, Code: 36

Buyer (Bill to)

To,

The Principal, Dr.VRK Womens College of Engineering & Technology, Aziznagar(V), Moinabad(M), R.R.Dist - 500 075

State Name : Telangana, Code : 36

| Invoice No. | Dated |
|-----------------------|------------------------------|
| G-168 | 22-Jul-23 |
| Delivery Note G-168 | Mode/Terms of Payment |
| Reference No. & Date. | Other References |
| Buyer's Order No. | Dated |
| Dispatch Doc No. | Delivery Note Date 22-Jul-23 |
| Dispatched through | Destination |
| Terms of Delivery | |

| Description of Goods | HSN/SAC | GST | Quantity | Rate | per | Disc. % | Amount |
|---|---------|------|----------|---|-----|---------|---------------|
| | | Rate | | 100000000000000000000000000000000000000 | | | a salates |
| PHY-102FC 0.1Hz to 1MHz Microcontrolled Based FUNCTION GENERATOR 6 DIGIT FREQUENCY COUNTER. | 8543 | 18 % | 1 Nos | 6,200.00 | Nos | | 6,200.00 |
| PHY-123 Junction Diode Characteristics with Two Met METERS | 9030 | 18 % | 1 Nos | 4,250.00 | Nos | | 4,250.00 |
| PHY-124 Zener Diode Characteristics with Meters TWO METERS | 9030 | 18 % | 1 Nos | 4,250.00 | Nos | | 4,250.00 |
| PHY-125 BJT Characteristics with Three Meters | 9030 | 18 % | 1 Nos | 5,150.00 | Nos | | 5,150.00 |
| LED Characteristics V-I and L-I | 9405 | 18 % | 1 Nos | 13,500.00 | Nos | | 13,500.00 |
| Solar Cell Characteristics WITH LIGHT TUBE | 9030 | 18 % | 1 Nos | 6,200.00 | Nos | | 6,200.00 |
| Two Probe Method for Resistivity Measurement of Ins INSULATION AT TEMPERATURE CONSIST. | 9023 | 18 % | | 95,800.00 | | | 95,800.00 |
| BH Curve with Solenoid Magnetic Compass Rheostat BATTERY ELIMINATOR | 9023 | 18 % | 1 Nos | 15,600.00 | Nos | | 15,600.00 |
| PHY-10 BH-Curve Hysteresis Board | 9030 | 18 % | 1 Nos | 6,500.00 | Nos | | 6,500.00 |
| Determination of Dielectric Constant Using RF OSCILLATOR TO FIND THE DIFFERENT SAMPLES. | 9023 | 18 % | 1 Nos | 18,500.00 | Nos | 11,22 | 18,500.00 |
| Determination of Beam Divergence of the Give LASER BEAM | 9023 | 18 % | 1 Nos | 9,900.00 | Nos | - 9 | 9,900.00 |
| PHY-92 Energy Gap of A Semiconductor Kit with Oven MULTI TURN POTENTIOMETER ANALOG METER | 9030 | 18 % | 1 Nos | 5,500.00 | Nos | | 5,500.00 |
| Thermometer | 9025 | 18 % | 1 Nos | 150.00 | Nos | 5 | 150.00 |
| | | | | | | | 1,91,500.00 |
| CGS | T | | | | | | 17,235.00 |
| sgs | | | | | | | 17,235.00 |
| | | | | | | | |
| | | | | | | | |
| Tota | al | | 13 Nos | | | 75 | ₹ 2,25,970.00 |

| HSN/SAC | Taxable | Central Tax | | Sta | ate Tax | Total | |
|---------|-------------|-------------|-----------|-------------|-----------|------------|--|
| | Value | | Amount | Rate Amount | | Tax Amount | |
| 8543 | 6,200.00 | 9% | 558.00 | 9% | 558.00 | 1,116.00 | |
| 9030 | 31,850.00 | 9% | 2,866.50 | 9% | 2,866.50 | 5,733.00 | |
| 9405 | 13,500.00 | 9% | 1.215.00 | 9% | 1.215.00 | 2.430.00 | |
| 9023 | 1,39,800.00 | 9% | 12.582.00 | 9% | 12.582.00 | 25.164.00 | |
| 9025 | 150.00 | 9% | 13.50 | 9% | 13.50 | 27.00 | |
| Total | 1,91,500.00 | | 17,235.00 | | 17,235.00 | 34,470.00 | |

Tax Amount (in words): Indian Rupees Thirty Four Thousand Four Hundred Seventy Only

Oppganya Bank Details
Ne Holder's Mame PHYS
Bank Name Indian PHYSITECH ELECTRONICS
Indian Bank A/c
421960440
e. S.D ROAD Secunderabad & IDIB000\$013
for PHYSITECH ELECTRONICS A/c No. Branch 8

Company's PAN

: AACFP6812H

NOMEN Declaration We declare that this invoice shows the actual price of the goods described and that all particulars goods described and that all particulars are true and correct

SUBJECT TO SECUNDERABAD JURISDIC THIS is a Computer Generated in Vices

Authorised Signatory

| | This is a Computer Gene | rated Document | | | |
|----------------|--|----------------------------|-----------------|----------------|--------------------|
| | | OWARAN BROWN | - | Authorise | d Signatory |
| | cd. in Good Condition | *** | for PHYSIT | ECHIELEC | TRONICS |
| Co | mpany's PAN : AACFP6812H | H8 8 11 8 BH | (la | CHELE | |
| | | T. F. W. E. | | | |
| | (N) | S COLLEGE OF THE SE | | | |
| Tav | Amount (in words) : NIL | | | Total | |
| 94 90 90 | 23 25 | | | | |
| 85 90 | 30 | | | | value |
| | HSN/SAC | | | | Taxable Value |
| | | Total | | | 13 Nos E. & O.E |
| | | 2 | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | The Control of the Co | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | 9025 | 18 % | 1 Nos |
| | MULTI TURN POTENTIONETER ANALOG METER. Thermometer | | 9025 | | |
| | BEAM PHY-92 Energy Gap of A Semiconductor Kit w | | 9030 | 18 % | 1 Nos |
| 11 | OSCILLATOR TO FIND THE DIFFERENT SAMPLES. Determination of Beam Divergence of the Give | LASER | 9023 | 18 % | 1 Nos |
| | Determination of Dielectric Constant Using RF | 9030 | 18 % | 1 Nos 1 Nos | |
| 9 | BATTERY ELIMINATOR. PHY-10 BH-Curve Hysteresis Board | 9030 | 18 % | | |
| 8 | INSULATION AT TEMPERATURE CONSIST. BH Curve with Solenoid Magnetic Compass Rh | 9023 | 18 % | 1 Nos | |
| 7 | Two Probe Method for Resistivity Measuremen | 9023 | 18 % | 1 Nos | |
| 6 | Solar Cell Characteristics WITH LIGHT TUBE | 9030 | 18 % | 1 Nos | |
| 4 5 | PHY-125 BJT Characteristics with Three Meters LED Characteristics V-I and L-I | S | 9030 9405 | 18 % 18 % | 1 Nos |
| | PHY-124 Zener Diode Characteristics with Mete TWO METERS | | 9030 | 18 % | 1 Nos |
| | METERS | | | | 1 Nos |
| | FUNCTION GENERATOR SDIGTT PREQUENCY COUNTER PHY-123 Junction Diode Characteristics with T | | 9030 | 18 % | |
| 1 | PHY-102FC 0.1Hz to 1MHz Microcontrolled Bas | sed | 8543 | Rate | 1 Nos |
| SI No. | Description of Goods | | HSN/SAC | | Quantity |
| S | oinabad(M), R.R.Dist - 500 075 tate Name : Telangana, Code : 36 ace of Supply : Telangana | | | | |
| E | ngineering & Technology, Aziznagar(V), oinabad(M), R.R.Dist - 500 075 | | | | |
| T | o, ne Principal, Dr.VRK Womens College of | | | | |
| - | tate Name : Telangana, Code : 36 uyer (Bill to) | Terms of Delivery | | 1 di L | |
| G | oinabad(M), R.R.Dist - 500 075 STIN/UIN : URP | Dispatched through | Destina. | ation | |
| E | ne Principal, Dr.VRK Womens College of ngineering & Technology, Aziznagar(V), | Dispatch Doc No. | | | |
| T | ο, | | | | |
| S | STIN/UIN: 36AACFP6812H1ZA tate Name : Telangana, Code : 36 onsignee (Ship to) | Buyer's Order No. | Dated | | |
| CP | none:040 -27547483 ell:9848968484 AN NO:AACFP6812H | Reference No. & Date. | Other F | Reference | es |
| S | ADMAPLAZA, NEW BHOIGUDA, ECUNDERABAD mail. Physitech@yahoo.Com | 0.100 | | | Payment |
| 6- | HÝSITECH ELECTRONICS 2-101/6, 101, 1St FLOOR, | Delivery Note No. G-168 | Dated 22-Jul | -23 | |
| _ | | Deline Net Ne | 15-1-1 | | |



OF ENGINEERING & TECHNOLOGY

Approved by AICTE & Permitted by Government of Telangana State

Affiliated to J.N.T.U, Hyderabad.

COUNSELING CODE

EAMCET KW

ECET KKW

PGECET KKW

Aziznagar (V), Moinabad (M), R.R.Dist. 500 075 - T.S. Contact No. 7893044962 / 08413235962

Dr. VRK WOMEN'S COLLEGE

Date: 14-07-2023

RTGS / NEFT Transaction Request Form

To,

The Branch Manager, Indian Overseas Bank, Lakdi-Ka-Pul, Hyderabad.

Sir,

We hereby request you to kindly make the transfer as per the details given below:

| Amount to be remitted (Rs. in | 2,25,970/- |
|--|---|
| Amount to be remitted (Rs. in Words) | Two Lakhs Twenty Five Thousand Nine Hundred & Seventy Only |
| Amount to be remitted through Cheque No. | : 397781, Dated 14-07-2023 |

Beneficiary Details:

| Beneficiary Name | M/S. Physitech Electronics |
|--------------------------------|----------------------------|
| Beneficiary Credit Account No. | 0421960440 |
| Beneficiary Bank IFS Code | IDIB000S013 |
| Beneficiary Bank Name | Indian Bank |
| Branch Name | Secunderabad |

Applicant Remitter Details:

Account Name Dr. V.R.K. Educational Society

Debit Account Number 043702000012124



COLLEGE OF AWARANAMENT OF AZIZ NACONINAL MOUNAHAMENT OF AZIZ NACON

Authorised Signatory

39778 RTGS-IDIB-IOBAM23200494743-M/S PHYSIT-

7

225970.0

e-Way Bill



| E-Way Bill No: | 1516 7895 3977 |
|------------------|---|
| E-Way Bill Date: | 22/07/2023 03:12 PM |
| Generated By: | 36AAC FP681 2H1ZA - PHYSITECH ELECTRONICS |
| Valid From: | 22/07/2023 03:12 PM [25Kms] |
| Valid Until: | 23/07/2023 |

Part - A

| GSTIN of Supplier | 36AACFP6812H1ZA,PHYSITECH ELECTRONICS | | | | |
|---------------------------|--|--|--|--|--|
| Place of Dispatch | Hyderabad,TELANGANA-500003 | | | | |
| GSTIN of Recipient | URP ,Dr.VRK Womens Colloge of Engineering and Technology | | | | |
| Place of Delivery | Aziz Nagar Moinabad,TELANGANA-500075 | | | | |
| Document No. | G-168 | | | | |
| Document Date | 22/07/2023 | | | | |
| Transaction Type: | Regular | | | | |
| Value of Goods | 225970 - | | | | |
| HSN Code | 9023 - (+4) | | | | |
| Reason for Transportation | Outward - Supply | | | | |
| Transporter | | | | | |

Part - B

| Mode | Vehicle / Trans Doc No & Dt. | From | Entered Date | Entered By | CEWB No. (If any) | Multi Veh.Info |
|------|------------------------------|-----------|---------------------|---------------------|----------------------|----------------|
| Road | TS09UC9490 | Hyderabad | 22-07-2023 03:12 PM | 36AACFP6812HTZALLEG | E OF ENG | - |







Approved by AICTE & Premitted by Government of Telangana State Affiliated to J.N.T.U, Hyderabad.

Aziznagar (V), Moinabad (M), R.R. Dist. 500 075 - T.S.

Voucher No. 1040

DRIVRKWCEI Dr B. Basi Kumare

By Cash / Cheque Cash

A/c. Pay to.

Debit

CONFERCALCES

Towards

Sum of Rupees TUC Nowah

- pag

Accountant Signature



Receiver's Signature