


**Letters from the beneficiary of the consultancy**  
**(2021-22)**

<b>Name of the faculty consultant or trainer</b>	<b>Organization to which consultancy or corporate training provided</b>	<b>Dates/duration of consultancy</b>	<b>Amount generated in INR</b>
Mr. Himanshu Tyagi, Dept of Computer Sciences & Engineering	Girnarsoft Education Service	28th July 2021, 3 Months	35,000
Mr. Satendra Kumar, Dept of Computer Sciences & Engineering	Siddhivinayak Distributor	1st Aug 2021, 1 Month	26,500
Ms. Pooja Barthwal, Dept of Agricultural Studies	New Lion Nursery	16th Aug 2021, 3 Months	52,000
Mr. Pushpendra Singh, Dept of Business Administration	Prakhar Steel	20th Aug 2021, 5 Months	27,750
Ms. Saloni Arora, Dept of Applied Medical Sciences	Sahil Food and Pharma Engine	25th Sep 2021, 3 Months	10,000
Mr. Manish Srivastava, Dept of Business Administration	Parth Trading Co	30th Nov 2021, 3 Months	25,000
Mr. Basudeo Singh Roohani, Dept of Computer Sciences & Engineering	Hari Om Rice Mill	5th Feb 2022, 4 Months	50,000



**Finance Officer**  
**Quantum University**



**Registrar**  
**Quantum University**



Quantum University &lt;quic@quantumeducation.in&gt;

---

**Formal Quotation letter for "EVENT FINDER".**

---

Girnarsoft Edu &lt;girnaredu22@gmail.com&gt;

To: Quantum University &lt;quic@quantumeducation.in&gt;

To,  
The Registrar  
Quantum University

It is to inform you that we are ok with the proposal sent by you, and we paid Rs 35,000 in university bank account kindly check and confirm on time delivery.

K.C. Dobriyal  
Girnarsoft Education Services

On Fri, Aug 13, 2021 at 4:20 PM Quantum University <quic@quantumeducation.in> wrote:

On Wed, Jul 28, 2021 at 4:45 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. K.C. Dobriyal,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "EVENT FINDER". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "EVENT FINDER".

The "EVENT FINDER" will be implemented by our faculty Mr Himanshu Tyagi and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University



## Formal Quotation letter for "EVENT FINDER".

Quantum University <quic@quantumeducation.in>  
To: girnaredu22@gmail.com

On Wed, Jul 28, 2021 at 4:45 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. K.C. Dobriyal,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "EVENT FINDER". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "EVENT FINDER".  
The "EVENT FINDER" will be implemented by our faculty Mr Himanshu Tyagi and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University

Girnarsoft Edu.docx  
89K





Date: 28-July-2021

To,  
GIRNARSOFT EDUCATION SERVICE

SUB: Formal Quotation letter for "EVENT FINDER".

Dear Mr. K.C. Dobriyal,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, proposal is regarding the Project named as "EVENT FINDER". Here's a preliminary quotation for the product and services offered to you by Quantum University under project named "EVENT FINDER". The "EVENT FINDER" will be implemented by our faculty Mr Himanshu Tyagi and the final product is tested in computer lab under the supervision of project lead. The summarized system specifications are given in tabular form below to provide you an idea of project/system configuration.

SYSTEM REQUIREMENTS	SYSTEM SPECIFICATIONS
HARDWARE REQUIREMENTS	Processor: Pentium 4 or more for optimum performance RAM: Recommended 256MB Hard Disk: Minimum 1TB
SOFTWARE REQUIREMENTS	Operating System - Certified Distribution of WINDOWS Visual Basic 2019 Express Edition Database(Backend) - SQL 2019
FUNCTIONAL REQUIREMENTS	Input/Output Processing Error Handling
NON-FUNCTIONAL REQUIREMENTS	All user manuals should be provided in the necessary format Application should support 5 simultaneous users. Transaction should be completed within 1/5th of second There will be backup procedure to maintain records.

For a project of this caliber, we estimate a budget of approximately INR 80,000/- .We can discuss the plan in more detail if you choose to proceed, and can adjust the budget based on your specific needs and our recommendations.

Detailed services and product information is provided in Annexure -01.

If you would like to move forward with our proposal, please review and send the confirmation letter so we can start work on your required proposed project.

If you have any additional queries, we are here to welcome all your queries.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University



Quantum University <quic@quantumeducation.in>

## Formal Quotation letter for "Bill Management System".

Siddhivinayak Distributor <siddhivinayakdistributor39@gmail.com>

To: Quantum University <quic@quantumeducation.in>

To,  
The Registrar  
Quantum University

Dear Sir,

The quotation you sent dated 1st Aug 2021 is approved by the management, so we already paid Rs 26,500/- as advance, rest will be adjusted at the time of delivery (If Any)

Anil Bhusari  
Siddhivinayak Distributor

On Tue, Aug 17, 2021 at 4:36 PM Quantum University <quic@quantumeducation.in> wrote:

On Sun, Aug 1, 2021 at 5:01 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. Anil Bhusari,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Bill Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Bill Management System".

The "Bill Management System" will be implemented by our faculty Mr Satendra Kumar and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University





Quantum University <quic@quantumeducation.in>

---

## Formal Quotation letter for "Bill Management System".

---

Quantum University <quic@quantumeducation.in>  
To: siddhivinayakdistributor39@gmail.com

On Sun, Aug 1, 2021 at 5:01 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. Anil Bhusari,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Bill Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Bill Management System".

The "Bill Management System" will be implemented by our faculty Mr Satendra Kumar and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,

Yours faithfully,

Registrar

Quantum University

---

**Siddhivinayak Dis.docx**  
89K



To,  
SIDHIVINAYAK DISTRIBUTOR

Date: 1-Aug-2021

SUB: Formal Quotation letter for "Bill Management System".

Dear Mr. Anil Bhusari,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, proposal is regarding the Project named as "Bill Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under project named "Bill Management System".

The "Bill Management System" will be implemented by our faculty Mr Satendra Kumar and the final product is tested in computer lab under the supervision of project lead.

The summarized system specifications are given in tabular form below to provide you an idea of project/system configuration.

SYSTEM REQUIREMENTS	SYSTEM SPECIFICATIONS
HARDWARE REQUIREMENTS	Processor: Pentium 4 or more for optimum performance RAM: Recommended 256MB Hard Disk: Minimum 1TB
SOFTWARE REQUIREMENTS	Operating System - Certified Distribution of WINDOWS Visual Basic 2019 Express Edition Database(Backend) - SQL 2019
FUNCTIONAL REQUIREMENTS	Input/Output
	Processing
	Error Handling
NON-FUNCTIONAL REQUIREMENTS	All user manuals should be provided in the necessary format
	Application should support 5 simultaneous users.
	Transaction should be completed within 1/5th of second
	There will be backup procedure to maintain records.

For a project of this caliber, we estimate a budget of approximately INR 1,40,000/- .We can discuss the plan in more detail if you choose to proceed, and can adjust the budget based on your specific needs and our recommendations.

Detailed services and product information is provided in Annexure -01.

If you would like to move forward with our proposal, please review and send the confirmation letter so we can start work on your required proposed project.

If you have any additional queries, we are here to welcome all your queries.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University





**Annexure-01**

**Project Title: - Bill Management System**

**1. HARDWARE REQUIREMENTS**

- Processor: Pentium 4 or more for optimum performance
- RAM: Recommended 256MB
- Hard Disk: Minimum 1TB

**2. SOFTWARE REQUIREMENTS**

- Operating System - Certified Distribution of WINDOWS
- Visual Basic 2019 Express Edition
- Database (Backend) - SQL 2019

**3. USER REQUIREMENTS**

**FUNCTIONAL REQUIREMENTS**

**A. INPUT/OUTPUT**

1. System shall have a form to accept the customer details.
2. System shall have a form to accept the Plant details.
3. System shall display transaction details.
4. System shall provide search facility on customer name, Order Placed, date of order, date of order dispatch, date of transaction, transaction amount, credit card no etc.
5. System should provide facility for change in address/name.
6. System should maintain the details about placing order/dispatch or order i.e, order status

**B. PROCESSING**

1. System should automatically generate the bill.
2. System should inform the pending order and make changes if the order is dispatched.

**C. ERROR HANDLING**

1. Should report any errors on duplicate primary keys.
2. Should report any 'Out of Range' values on numeric fields
3. Should report any data type mismatches any field on the forms.
4. Should report on any 'Invalid dates'
5. Should report any violation of authorization of rights
6. Should report any Invalid Login errors

**NON-FUNCTIONAL REQUIREMENTS**

1. All user manuals should be provided in the necessary format
2. Application should support 5 simultaneous users.





3. Transaction should be completed within 1/5<sup>th</sup> of second
4. There will be backup procedure to maintain records.

#### 5. TABLE SPECIFICATIONS

UID\_PASS (Login Table)

Column Name	Data Type	Size	Description
USER_NAME	Text	50	User name of the ADMIN/OPERATOR
PASSWORD	Text	50	Password of the ADMIN/OPERATOR

customer\_master (Customer Details Table)

Column Name	Data Type	Size	Description
cust_sno (PK)	Num	6	Customer identification
cust_name	Text	50	Name of the customer
cust_add1	Char	40	Address line one of the customer
cust_add2	Char	40	Address line two of the customer
Cust_add3	Char	40	Address line three of the customer
cust_pincode	Num	6	Pin code of the customer address
cust_city	Char	15	City of the customer
contact_person_name	Char	30	Name of the person responsible for order making
contact_person_number	Num	10	Phone number for the person who made the order
State_code (FK)	Char	2	Initials of the state derived from state details table

state\_master (State Details table)

Column Name	Data Type	Size	Description
state_code	char	2	Code Of the state eg. UK -Uttaranchal
state_description	char	50	Description of the code.

material\_master (Material Detail Table)

Column Name	Data Type	Size	Description
cust_sno (PK)	Num	6	Customer identification
material_code	char	10	Code of the material



material_descripti on	Char	20	Describing the material specification
shipping_plant	Char	4	It gives detail of shipping plant n is linked with plant master table
material_price	Num	10	Price of the material

Values Like :

COMP001

Computer – Pentium IV

PMP1 – Pune Plant – Unit I

PMP2 – Pune Plant – Unit II

PMP3 – PunePlant - Unit III

Material\_price - 5000

plant\_master (Plant Details Table)

Column Name	Data Type	Size	Description
plant_code	Num	6	
plant_name	char	10	Code of the material
material_descripti on	Char	20	Describing the material specification
shipping_plant	Char	4	It gives detail of shipping plant n is linked with plant master table
material_price	Num	10	Price of the material
Plant_add	Char	40	Address of plant
Plant_city	Char	15	City of plant
Plant_code(pk)	Char	15	Code of plant

status\_master (Order Status Master)

Column Name	Data Type	Size	Description
order_status	char	4	Status of order in short
description	char	50	Description of the plant.

Order Status Code & Values

OED	-	Order Entry done
OCHKD-		Order checked
CLRD	-	Order cleared
SCHD	-	Order scheduled
SHIPDIS	-	Order Shipped by dispatch section
INVG	-	Invoice generated by accounts department
MACI	-	Machine installed by installation group
PYMR	-	Payment Received from customer



**6. TRANSACTIONAL TABLES TO BE CREATED**ORDER\_HEADER(ORDER Header Information Table

Column Name	Data Type	Size	Description
order_no (pk)	Num	8	Number of order
order_creation_date	Date	-	Date of the order placement
order_status	char	4	Status of order
customer_ref_no	char	20	Reference number of the customer
customer_ref_date	date	-	date on which customer referred
Order_value	Num	11	Value of each order
material_required_date	Date		Date on which customer needs the delivery
customer_sno (FK)	Num	6	Customer identification number
delivery_challan_no	num	8	Delivery challan number
shipment_date	Date		Date on which material dispatched
invoice_number	num	8	Number of invoice
invoice_date	date	-	Date of invoice
transporter_name	char	40	Name of the transporter
plant_code (FK)	char	4	Code of the plant
machine_installed_by	char	40	Name of the person who installed the machine
cheque_no	num	20	Number of cheques
bank_name	char	15	Name of the bank



ORDER\_DETAIL(Order Detail Information Table line item wise )

Column Name	Data Type	Size	Description
order_no(FK)	Num	8	Number of order
material_code (FK)	Num	8	Code of material
item_qty	num	6	Quantity of the item
item_value	Num	11	Value of item

stock\_master(Item Stock Master Table)

Column Name	Data Type	Size	Description
material_code (FK)	Num	8	Code of material
plant_code(FK)	char	4	Code of plant
stock_qty	Num	6	Stock of item quantity

order\_tracking(Order\_status\_tracking Table)

Column Name	Data Type	Size	Description
order_no (FK)	Num	8	Number of order
order_status	char	4	Description of item status
creation_date	date		Date on which order was created



4/28/23, 5:05 PM

Quantum University Mail - Formal Quotation letter for "Farm Management System".



Quantum University <quic@quantumeducation.in>

## Formal Quotation letter for "Farm Management System".

Fri, Apr 28, 2023 at 5:04 PM

New Lion Nursery <lionacd22@gmail.com>  
To: Quantum University <quic@quantumeducation.in>

To,  
The Registrar  
Quantum University

Dear Sir

This is to inform you that your proposal is approved at our end, kindly find the payment done as an advance of Rs 52,000/-. We hope our project will be delivered on time.

Subhash Chandra  
New Lion Nursery

On Fri, Sep 1, 2021 at 4:49 PM Quantum University <quic@quantumeducation.in> wrote:

On Wed, Aug 16, 2021 at 5:07 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. Subhash Chandra,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Farm Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Farm Management System".  
The "Farm Management System" will be implemented by our faculty Dr N Murugalatha and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University

4/28/23, 4:49 PM

Quantum University Mail - Formal Quotation letter for "Farm Management System".



Quantum University <quic@quantumeducation.in>

## Formal Quotation letter for "Farm Management System".

Quantum University <quic@quantumeducation.in>  
To: lionacd22@gmail.com

Fri, Apr 28, 2023 at 4:49 PM

On Wed, Aug 16, 2021 at 5:07 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. Subhash Chandra,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Farm Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Farm Management System".

The "Farm Management System" will be implemented by our faculty Dr N Murugalatha and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University

New Lion Nursery.docx  
87K





To,  
NEW LION NURSURY

Date: 16-Aug-2021

SUB: Formal Quotation letter for "Farm Management System".

Dear Mr. Subhash Chandra,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, proposal is regarding the Project named as "Farm Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under project named "Farm Management System".

The "Farm Management System" will be implemented by our faculty Dr N Murugalatha and the final product is tested in computer lab under the supervision of project lead.

The summarized system specifications are given in tabular form below to provide you an idea of project/system configuration.

SYSTEM REQUIREMENTS	SYSTEM SPECIFICATIONS
HARDWARE REQUIREMENTS	Processor: Pentium 4 or more for optimum performance RAM: Recommended 256MB Hard Disk: Minimum 1TB
SOFTWARE REQUIREMENTS	Operating System - Certified Distribution of WINDOWS Visual Basic 2019 Express Edition Database(Backend) - SQL 2019
FUNCTIONAL REQUIREMENTS	Input/Output Processing Error Handling
NON-FUNCTIONAL REQUIREMENTS	All user manuals should be provided in the necessary format Application should support 5 simultaneous users. Transaction should be completed within 1/5th of second There will be backup procedure to maintain records.

For a project of this caliber, we estimate a budget of approximately INR 50,000/- .We can discuss the plan in more detail if you choose to proceed, and can adjust the budget based on your specific needs and our recommendations.

Detailed services and product information is provided in Annexure -01.

If you would like to move forward with our proposal, please review and send the confirmation letter so we can start work on your required proposed project.

If you have any additional queries, we are here to welcome all your queries.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University

91

Quantum University Mail - Formal Quotation letter for "Stock Management System".



Quantum University <quic@quantumeducation.in>

---

## Formal Quotation letter for "Stock Management System".

---

Prakhar Steel <prakharsteel77@gmail.com>

To: Quantum University <quic@quantumeducation.in>

To,  
The Registrar  
Quantum University

This is a confirmation regarding a proposal sent by you so we are releasing funds of Rs 27750/- as an advance. Kindly check and confirm. We need to deliver our project on time.

Pramod  
Prakhar Steel

On Fri, Sep 3, 2021 at 3:39 PM Quantum University <quic@quantumeducation.in> wrote:

On Fri, Aug 20, 2021 at 5:14 PM Quantum University <quic@quantumeducation.in> wrote:  
Dear Mr. Pramod,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Stock Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Stock Management System".

The "Stock Management System" will be implemented by our faculty Mr Pushpendra Singh and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University





Quantum University <quic@quantumeducation.in>

---

## Formal Quotation letter for "Stock Management System".

---

Quantum University <quic@quantumeducation.in>  
To: prakharsteel77@gmail.com

On Fri, Aug 20, 2021 at 5:14 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. Pramod,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Stock Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Stock Management System".

The "Stock Management System" will be implemented by our faculty Mr Pushpendra Singh and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University

---

**Prakhar Steel.docx**  
87K



To,  
PRAKHAR STEEL

Date: 20-Aug-2021

SUB: Formal Quotation letter for "Stock Management System".

Dear Mr. Pramod,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, proposal is regarding the Project named as "Stock Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under project named "Stock Management System". The "Stock Management System" will be implemented by our faculty Mr Pushpendra Singh and the final product is tested in computer lab under the supervision of project lead.

The summarized system specifications are given in tabular form below to provide you an idea of project/system configuration.

SYSTEM REQUIREMENTS	SYSTEM SPECIFICATIONS
HARDWARE REQUIREMENTS	Processor: Pentium 4 or more for optimum performance RAM: Recommended 256MB Hard Disk: Minimum 1TB
SOFTWARE REQUIREMENTS	Operating System - Certified Distribution of WINDOWS Visual Basic 2019 Express Edition Database(Backend) - SQL 2019
FUNCTIONAL REQUIREMENTS	Input/Output
	Processing
	Error Handling
NON-FUNCTIONAL REQUIREMENTS	All user manuals should be provided in the necessary format
	Application should support 5 simultaneous users.
	Transaction should be completed within 1/5th of second
	There will be backup procedure to maintain records.

For a project of this caliber, we estimate a budget of approximately INR 50,000/- .We can discuss the plan in more detail if you choose to proceed, and can adjust the budget based on your specific needs and our recommendations.

Detailed services and product information is provided in Annexure -01.

If you would like to move forward with our proposal, please review and send the confirmation letter so we can start work on your required proposed project.

If you have any additional queries, we are here to welcome all your queries.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University





Quantum University <quic@quantumeducation.in>

---

## Formal Quotation letter for "Pharmacy Management System".

---

Sahil Food <sahilpharma22@gmail.com>

To: Quantum University <quic@quantumeducation.in>

To,  
The Registrar  
Quantum University

This is an confirmation against the quotation sent by you so today we paid the part payment of Rs 10,000 in the university account hoping for the better support and delivery on time

Parvez Aalam  
Sahil Food and Pharma Engine

On Mon, Oct 11, 2021 at 6:06 PM Quantum University <quic@quantumeducation.in> wrote:

On Sat, Sep 25, 2021 at 5:22 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. Pervej Alam,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Pharmacy Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Pharmacy Management System".

The "Pharmacy Management System" will be implemented by our faculty Mr Saloni Arora and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University



Quantum University <quic@quantumeducation.in>

## Formal Quotation letter for "Pharmacy Management System".

Quantum University <quic@quantumeducation.in>  
To: sahilpharma22@gmail.com

On Sat, Sep 25, 2021 at 5:22 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. Pervej Alam,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Pharmacy Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Pharmacy Management System".

The "Pharmacy Management System" will be implemented by our faculty Mr Saloni Arora and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University

 Sahil Food.docx  
87K





To,  
SAHIL FOOD & PHARMA ENGINE

Date: 25-Sep-2021

SUB: Formal Quotation letter for "Pharmacy Management System".

Dear Mr. Pervej Alam,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, proposal is regarding the Project named as "Pharmacy Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under project named "Pharmacy Management System".

The "Pharmacy Management System" will be implemented by our faculty Ms Saloni Arora and the final product is tested in computer lab under the supervision of project lead.

The summarized system specifications are given in tabular form below to provide you an idea of project/system configuration.

SYSTEM REQUIREMENTS	SYSTEM SPECIFICATIONS
HARDWARE REQUIREMENTS	Processor: Pentium 4 or more for optimum performance RAM: Recommended 256MB Hard Disk: Minimum 1TB
SOFTWARE REQUIREMENTS	Operating System - Certified Distribution of WINDOWS Visual Basic 2019 Express Edition Database(Backend) - SQL 2019
FUNCTIONAL REQUIREMENTS	Input/Output
	Processing
	Error Handling
NON-FUNCTIONAL REQUIREMENTS	All user manuals should be provided in the necessary format
	Application should support 5 simultaneous users.
	Transaction should be completed within 1/5th of second
	There will be backup procedure to maintain records.

For a project of this caliber, we estimate a budget of approximately INR 50,000/- .We can discuss the plan in more detail if you choose to proceed, and can adjust the budget based on your specific needs and our recommendations.

Detailed services and product information is provided in Annexure -01.

If you would like to move forward with our proposal, please review and send the confirmation letter so we can start work on your required proposed project.

If you have any additional queries, we are here to welcome all your queries.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University



Quantum University <quic@quantumeducation.in>

---

## Formal Quotation letter for "Stock Investment Management".

---

Parth Trading <parthtrading2022@gmail.com>

To: Quantum University <quic@quantumeducation.in>

To,  
The Registrar  
Quantum University

This mail is regarding confirmation against quotation sent on 30 Nov for the project so we are ok with the proposal and in respect to that we released a payment of Rs 25,000/- in university account provided by you.

Anmol Thapan  
Parth Trading Co

On Wed, Dec 15, 2021 at 11:14 AM Quantum University <quic@quantumeducation.in> wrote:

On Tue, Nov 30, 2021 at 5:26 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. Anmol Thapan,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Stock Investment Management". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Stock Investment Management".

The "Stock Investment Management" will be implemented by our faculty Mr Pushpendra Singh and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University





Quantum University <quic@quantumeducation.in>

---

## Formal Quotation letter for "Stock Investment Management".

---

Quantum University <quic@quantumeducation.in>  
To: parthtrading2022@gmail.com

On Tue, Nov 30, 2021 at 5:26 PM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. Anmol Thapan,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Stock Investment Management". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Stock Investment Management".

The "Stock Investment Management" will be implemented by our faculty Mr Pushpendra Singh and the final product is tested in a computer lab under the supervision of project lead.

[Quoted text hidden]

---

Parth Trading.docx  
87K



To,  
PARTH TRADING

Date: 30-Nov-2021

SUB: Formal Quotation letter for "Stock Investment Management".

Dear Mr. Anmol Thapan,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, proposal is regarding the Project named as "Stock Investment Management". Here's a preliminary quotation for the product and services offered to you by Quantum University under project named "Stock Investment Management".

The "Stock Investment Management" will be implemented by our faculty Mr Pushpendra Singh and the final product is tested in computer lab under the supervision of project lead.

The summarized system specifications are given in tabular form below to provide you an idea of project/system configuration.

SYSTEM REQUIREMENTS	SYSTEM SPECIFICATIONS
HARDWARE REQUIREMENTS	Processor: Pentium 4 or more for optimum performance RAM: Recommended 256MB Hard Disk: Minimum 1TB
SOFTWARE REQUIREMENTS	Operating System - Certified Distribution of WINDOWS Visual Basic 2019 Express Edition Database(Backend) - SQL 2019
FUNCTIONAL REQUIREMENTS	Input/Output Processing Error Handling
NON-FUNCTIONAL REQUIREMENTS	All user manuals should be provided in the necessary format Application should support 5 simultaneous users. Transaction should be completed within 1/5th of second There will be backup procedure to maintain records.

For a project of this caliber, we estimate a budget of approximately INR 50,000/- .We can discuss the plan in more detail if you choose to proceed, and can adjust the budget based on your specific needs and our recommendations.

Detailed services and product information is provided in Annexure -01.

If you would like to move forward with our proposal, please review and send the confirmation letter so we can start work on your required proposed project.

If you have any additional queries, we are here to welcome all your queries.

Sincerely,  
Yours faithfully,  
Registrar  
Quantum University



44

Quantum University Mail - Formal Quotation letter for "Bill Management System".



Quantum University <quic@quantumeducation.in>

---

## Formal Quotation letter for "Bill Management System".

---

Haro Om <haroomrice@gmail.com>

To: Quantum University <quic@quantumeducation.in>

To,  
The Registrar  
Quantum University

Please consider this mail as an approval against the quotation received from your side. We find it ok and against this project we paid Rs 50,000 as advance payment.

B.K Singh  
Hariom Rice Mill

On Mon, Feb 21, 2022 at 3:23 PM Quantum University <quic@quantumeducation.in> wrote:

On Fri, Feb 5, 2022 at 11:30 AM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. B K Singh,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Bill Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Bill Management System".

The "Bill Management System" will be implemented by our faculty Mr Satendra Kumar and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully  
Registrar  
Quantum University



Quantum University <quic@quantumeducation.in>

---

## Formal Quotation letter for "Bill Management System".

---

Quantum University <quic@quantumeducation.in>  
To: haroomrice@gmail.com

On Fri, Feb 5, 2022 at 11:30 AM Quantum University <quic@quantumeducation.in> wrote:

Dear Mr. B K Singh,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, the proposal is regarding the Project named as "Bill Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under a project named "Bill Management System".

The "Bill Management System" will be implemented by our faculty Mr Satendra Kumar and the final product is tested in a computer lab under the supervision of project lead.

Sincerely,  
Yours faithfully  
Registrar  
Quantum University

---

Hari Om Rice.docx  
87K





To,  
HARI OM RICE MILL

Date: 5-Feb-2022

SUB: Formal Quotation letter for "Bill Management System".

Dear Mr. B K Singh,

This letter is intended to submit the quotation from Quantum University for your perusal. As we discussed, proposal is regarding the Project named as "Bill Management System". Here's a preliminary quotation for the product and services offered to you by Quantum University under project named "Bill Management System". The "Bill Management System" will be implemented by our faculty Mr Satendra Kumar and the final product is tested in computer lab under the supervision of project lead. The summarized system specifications are given in tabular form below to provide you an idea of project/system configuration.

SYSTEM REQUIREMENTS	SYSTEM SPECIFICATIONS
HARDWARE REQUIREMENTS	Processor: Pentium 4 or more for optimum performance RAM: Recommended 256MB Hard Disk: Minimum 1TB
SOFTWARE REQUIREMENTS	Operating System - Certified Distribution of WINDOWS Visual Basic 2019 Express Edition Database(Backend) - SQL 2019
FUNCTIONAL REQUIREMENTS	Input/Output Processing Error Handling
NON-FUNCTIONAL REQUIREMENTS	All user manuals should be provided in the necessary format Application should support 5 simultaneous users. Transaction should be completed within 1/5th of second There will be backup procedure to maintain records.

For a project of this caliber, we estimate a budget of approximately INR 50,000/- .We can discuss the plan in more detail if you choose to proceed, and can adjust the budget based on your specific needs and our recommendations.

Detailed services and product information is provided in Annexure -01.

If you would like to move forward with our proposal, please review and send the confirmation letter so we can start work on your required proposed project.

If you have any additional queries, we are here to welcome all your queries.

Sincerely,  
Yours faithfully  
Registrar  
Quantum University



**Annexure-01**

**Project Title: - Bill Management System**

**1. HARDWARE REQUIREMENTS**

- Processor: Pentium 4 or more for optimum performance
- RAM: Recommended 256MB
- Hard Disk: Minimum 1TB

**2. SOFTWARE REQUIREMENTS**

- Operating System - Certified Distribution of WINDOWS
- Visual Basic 2019 Express Edition
- Database (Backend) - SQL 2019

**3. USER REQUIREMENTS**

**FUNCTIONAL REQUIREMENTS**

**A. INPUT/OUTPUT**

1. System shall have a form to accept the customer details.
2. System shall have a form to accept the Plant details.
3. System shall display transaction details.
4. System shall provide search facility on customer name, Order Placed, date of order, date of order dispatch, date of transaction, transaction amount, credit card no etc.
5. System should provide facility for change in address/name.
6. System should maintain the details about placing order/dispatch or order i.e, order status

**B. PROCESSING**

1. System should automatically generate the bill.
2. System should inform the pending order and make changes if the order is dispatched.

**C. ERROR HANDLING**

1. Should report any errors on duplicate primary keys.
2. Should report any 'Out of Range' values on numeric fields
3. Should report any data type mismatches any field on the forms.
4. Should report on any 'Invalid dates'
5. Should report any violation of authorization of rights
6. Should report any Invalid Login errors

**NON-FUNCTIONAL REQUIREMENTS**

1. All user manuals should be provided in the necessary format
2. Application should support 5 simultaneous users.





3. Transaction should be completed within 1/5<sup>th</sup> of second
4. There will be backup procedure to maintain records.

#### 5. TABLE SPECIFICATIONS

UID\_PASS (Login Table)

Column Name	Data Type	Size	Description
USER_NAME	Text	50	User name of the ADMIN/OPERATOR
PASSWORD	Text	50	Password of the ADMIN/OPERATOR

customer\_master (Customer Details Table)

Column Name	Data Type	Size	Description
cust_sln (PK)	Num	6	Customer identification
cust_name	Text	50	Name of the customer
cust_add1	Char	40	Address line one of the customer
cust_add2	Char	40	Address line two of the customer
Cust_add3	Char	40	Address line three of the customer
cust_pincode	Num	6	Pin code of the customer address
cust_city	Char	15	City of the customer
contact_person_name	Char	30	Name of the person responsible for order making
contact_person_number	Num	10	Phone number for the person who made the order
State_code (FK)	Char	2	Initials of the state derived from state details table

state\_master (State Details table)

Column Name	Data Type	Size	Description
state_code	char	2	Code Of the state eg. UK -Uttaranchal
state_description	char	50	Description of the code.

material\_master (Material Detail Table)

Column Name	Data Type	Size	Description
cust_sln (PK)	Num	6	Customer identification
material_code	char	10	Code of the material



material_description	Char	20	Describing the material specification
shipping_plant	Char	4	It gives detail of shipping plant n is linked with plant master table
material_price	Num	10	Price of the material

Values Like :

COMP001

Computer – Pentium IV

PMP1 – Pune Plant – Unit I

PMP2 – Pune Plant – Unit II

PMP3 – PunePlant - Unit III

Material\_price - 5000

plant\_master (Plant Details Table)

Column Name	Data Type	Size	Description
plant_code	Num	6	
plant_name	char	10	Code of the material
material_description	Char	20	Describing the material specification
shipping_plant	Char	4	It gives detail of shipping plant n is linked with plant master table
material_price	Num	10	Price of the material
Plant_add	Char	40	Address of plant
Plant_city	Char	15	City of plant
Plant_code(pk)	Char	15	Code of plant

status\_master (Order Status Master)

Column Name	Data Type	Size	Description
order_status	char	4	Status of order in short
description	char	50	Description of the plant.

Order Status Code & Values

OED	-	Order Entry done
OCHKD-	-	Order checked
CLRD	-	Order cleared
SCHD	-	Order scheduled
SHIPDIS	-	Order Shipped by dispatch section
INVG	-	Invoice generated by accounts department
MACI	-	Machine installed by installation group
PYMR	-	Payment Received from customer



**6. TRANSACTIONAL TABLES TO BE CREATED**ORDER\_HEADER(ORDER Header Information Table

Column Name	Data Type	Size	Description
order_no (pk)	Num	8	Number of order
order_creation_date	Date	-	Date of the order placement
order_status	char	4	Status of order
customer_ref_no	char	20	Reference number of the customer
customer_ref_date	date	-	date on which customer referred
Order_value	Num	11	Value of each order
material_required_date	Date		Date on which customer needs the delivery
customer_sno (FK)	Num	6	Customer identification number
delivery_challan_no	num	8	Delivery challan number
shipment_date	Date		Date on which material dispatched
invoice_number	num	8	Number of invoice
invoice_date	date	-	Date of invoice
transporter_name	char	40	Name of the transporter
plant_code (FK)	char	4	Code of the plant
machine_installed_by	char	40	Name of the person who installed the machine
cheque_no	num	20	Number of cheques
bank_name	char	15	Name of the bank

ORDER\_DETAIL(Order Detail Information Table line item wise )

Column Name	Data Type	Size	Description
order_no(FK)	Num	8	Number of order
material_code (FK)	Num	8	Code of material
item_qty	num	6	Quantity of the item
item_value	Num	11	Value of item

stock\_master(Item Stock Master Table)

Column Name	Data Type	Size	Description
material_code (FK)	Num	8	Code of material
plant_code(FK)	char	4	Code of plant
stock_qty	Num	6	Stock of item quantity

order\_tracking(Order status tracking Table)

Column Name	Data Type	Size	Description
order_no (FK)	Num	8	Number of order
order_status	char	4	Description of item status
creation_date	date		Date on which order was created