

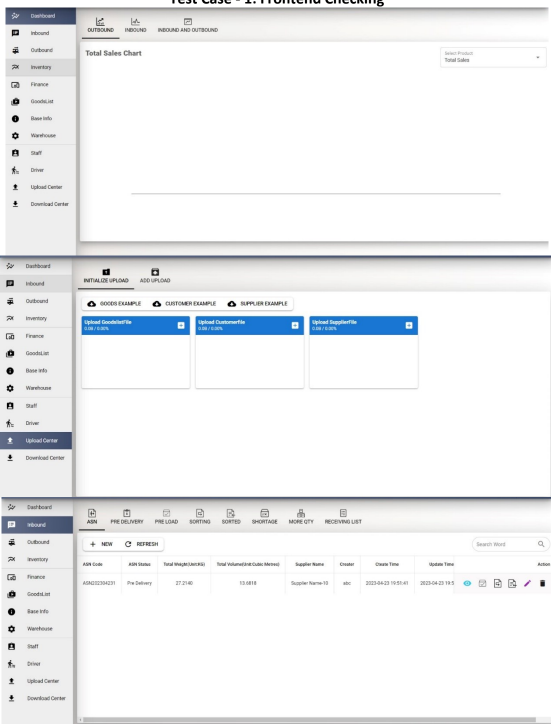
### **Experiment no. 6**

Aim: Development, Implementation and testing of phase 1 of the project.

**Tools:** MongoDB, VS Code, Nodejs

**Implementation**:

**Test Case - 1: Frontend Checking** 





# **TCET** DEPARTMENT OF COMPUTER ENGINEERING (COMP) [Accredited by NBA for 3 years, 4th Cycle Accreditation w.e.f. 1th July 2022) Choice Based Credit Grading Scheme (CBCGS) Under TCET Autonomy



Test Scenario ID	Frontend		Test Case ID		Frontend -1A		
Test Case Description	Frontend		Test Priority	High			
Test Execution	on Steps:						
Sr No	Action	Inputs	Expected Output	Actual Output	Test Browser	Test Result	
1	On Signup page - Clicking on admin login button	None Court	Redirect to admin login page	Redirected to admin login page	Chrome	Pass	
2	On Signup page - Clicking on user/supplier button	None	Redirect to supplier login page	Redirected to supplier login page	Chrome	Pass	
3	Clicking on Registration button	None	Redirect to Registration page for supplier	Redirected to Registration page for supplier	Chrome	Pass	
4	Clicking the submit button on registration page	Entering respective details of users or suppliers in the form	Accept data if all the validations are 2015 Certified IAAC Accredite		Chrome	Pass	
5	Clicking the sign in button after being redirected	Entering user name, email and password in the form	Redirect to Supplier or Admin account whichever is selected.	Message send to the community	Chrome	Pass	
Admin Sr No	Action	Inputs	Expected	Actual	Test	Test	
31 140	Action	прис	Output	Output	Browser	Result	
1	On clicking supplier list in navigation	None	Redirect or display the list of the	Redirected to suppliers list page	Chrome	Pass	



# **TCET**



DEPARTMENT OF COMPUTER ENGINEERING (COMP)

(Accredited by NBA for 3 years, 4th Cycle Accreditation w.e.f. 1st July 2022)

Choice Based Credit Grading Scheme (CBCGS)

Under TCET Autonomy

			suppliers in database			
2	On clicking the Available inventory	None	Display the products entered by the suppliers	Products added by the suppliers are displayed	Chrome	Pass
3	On clicking the remove supplier	None Singh Cha	Remove the selected supplier from the list	The credentials of the supplier are deleted from the database	Chrome	Pass

Supplier	100		2.9	10.1		
Sr No	Action	Inputs	Expected Output	Actual Output	Test Browser	Test Result
1	On clicking the Add Product in the navbar	None	Redirect to the add product page	Redirected to the Add Product page	Chrome	Pass
2	On clicking the Dashboard in the navigation	None  Es  ISO 9001  NBA and N	Display the statistics such as revenue, total certific products, edite etc.	Dashboard containing charts and data to summarize the statistics is displayed	Chrome	Pass
3	On clicking the logout option in the navigation	None	Logout as a supplier and redirect to the signup/home page	Redirected to the signup/home page	Chrome	Pass

**Result and Conclusion:** From this experiment we understood the implementation and performed the test cases for frontend.

## **<u>Learning Outcomes:</u>** The student should have the ability to:

LO1: Develop and implement the project

LO2: Perform the testcases.

**Course Outcomes**: Upon completion of the course students will be able to Perform the test cases of phase 1.

<u>Conclusion</u>: In this experiment we have tested the front-end part of the warehouse management system. The test cases and their results are shown and the phase 1 of the project is successfully implemented.

For Faculty Use

Correction Parameters	Formative Assessment [40%]	Timely completion of Practical [ 40%]	Attendance / Learning Attitude [20%]	
Marks Obtained	145		100	



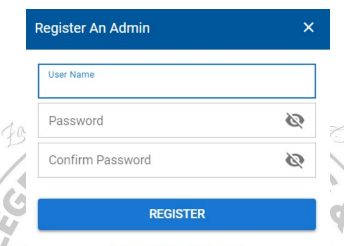
## Experiment no. 7

<u>Aim</u>: Development, Implementation and testing of phase 2 of the project.

**Tools:** MongoDB, VS Code, Nodejs

**Implementation**:

## 2A - User Registration



### **RETURN TO LOGIN PAGE**

Test Scena	rio ID New	/ User	ser Test (		Usei	r – 1A
Test Case Descriptio	I IV VII I	Checking For Registration Test P			High	1
Test Execu	tion Steps:	100	ler re		2	
Sr No	Action	Inputs	Expected Output	Actual Output	Test Browser	Test Result
1	Uploading profile image	An image in the form of jpg or one of the form of jpg or one of the form of jpg or one of the form of jpg or one o		Image accepted	Chrome	Pass
2	Entering ema and email should end with @gmail.com	il Email id: abc@gmail.com	Accept email	Email verified and accepted	Chrome	Pass
3	Entering the supplier username of size 8 characters	8 characters user name	Accept username	Accepted username	Chrome	Pass
4	Entering company name	Company name	Valid company name	Company name accepted	Chrome	Pass



## **TCET**



DEPARTMENT OF COMPUTER ENGINEERING (COMP)

[Accredited by NBA for 3 years, 4th Cycle Accreditation w.e.f. 1th July 2022)

Choice Based Credit Grading Scheme (CBCGS)

Under TCET Autonomy

5	Entering	Phone:	Valid	Valid	Chrome	Pass
	Phone no. and it must be 10-digit of number	xxxxxxxxxx	Phone no.	Phone no.		
6	Entering type of product that	Product type:	Accept the product	Product type	Chrome	Pass
	is supplied		type	accepted		

2B - User Login

USER LOGIN	ADMIN LOGIN	×	USER LOGIN	ADMIN LOGIN	×
Admin			Your OPENID		
Password		Ø	User Name		
rassword			Check Code		
	LOGIN			LOGIN	

#### **REGISTER AN ADMIN**

#### **REGISTER AN ADMIN**

Test Scenario	ID	Login	10	Tes	Case ID		Logii	n-1A
Test Case	Test Case Login – Positive test case			e Tes	t P <mark>riorit</mark> y		High	
Description	scription							
Pre-Requisite A valid user account								
Sr No Action		12	Inputs	Expected	Actual Output	Test		Test
		2	ISO 9001:2	Outputtif	ied /	Brow	/ser	Result
1	Enterin	g	Email id: NA	Login	Successfully	Chro	me	Pass
	correct	Email,	test@xyz.com	success	Logged in and			
	userna	me &	Username:	And	redirected to			
	Passwo	ord and	xxxxxxx	redirect to	dashboard			
	hit logi	n	Password:	voting	page			
	button		****	page				

Test Scenario ID	Login	Test Case ID	Login-1B
Test Case	Login – Negative test case	<b>Test Priority</b>	High
Description			
Pre-Requisite	NA	Post-Requisite	NA
Test Execution Step	s:		



## <u>TCET</u> DEPARTMENT OF COMPUTER ENGINEERING (COMP)



(Accredited by NBA for 3 years, 4th Cycle Accreditation w.e.f. 1st July 2022)

Choice Based Credit Grading Scheme (CBCGS)

**Under TCET Autonomy** 

Sr No	Action	Inputs	Expected	Actual	Test	Test
			Output	Output	Browser	Result
2	Entering	Email id:	Error!!	Invalid	Chrome	Fail
	invalid	invalid@xyz.com	Invalid	Credentials,		
	Email,	Password:	Credentials,	Please Login		
	invalid	*****	Please Login	with correct		
	username		with correct	email and		
	or invalid		email and	password		
	password	o Obat	password			
	and hit	Singh Char	marce trus,			
	login	a de la companya della companya della companya de la companya della companya dell	INI	300		
	button	CNG	INFE	99		

## 2C - User logout

Test Scenario ID Logout			Test Case ID Logout-1			ut-1A			
Test Case		Logo	ut – Positive	e test	Test Pri	ority		High	
Description	/4	case				/ 6			
Pre-Requisite A valid user account									
Sr No	Actio	n /	Inputs	Expected		Actual Output	Test		Test
/				Output			Brow	ser	Result
1	hittir	ng	None	Session		Session	Chro	me	Pass
	Logo	ut	4	destroyed and		ed and destroyed and			
	butto	on		logout		logout			
\		\		successf	ully	successfully		1	

Result and Conclusion: From this experiment we understood the implementation and performed the test cases for User.

**Learning Outcomes:** The student should have the ability to

LO1: Develop and implement the projected NAAC Accredited

LO2: Perform the testcases.

<u>Course Outcomes</u>: Upon completion of the course students will be able to Perform the test cases of phase 2.

<u>Conclusion:</u> In this experiment we have tested the login and logout components of the warehouse management system. Test cases and their results are shown and the phase 2 of the project is successfully implemented.

## For Faculty Use

Correction Parameters	Formative Assessment [40%]	Timely completion of Practical [ 40%]	Attendance / Learning Attitude [20%]	
Marks Obtained				

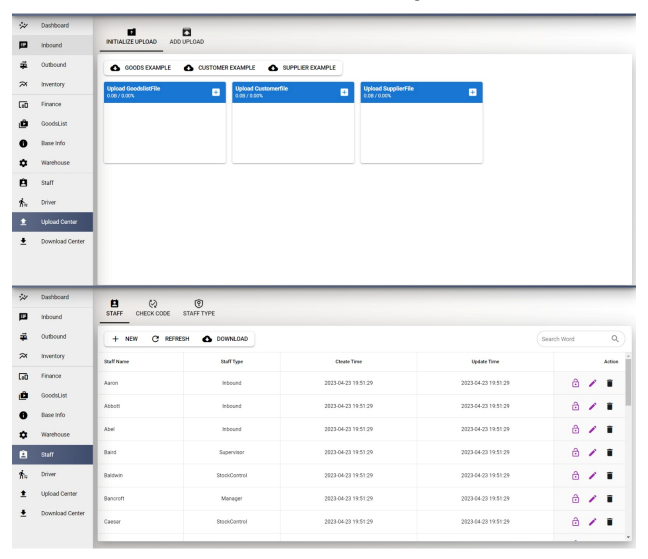
### **Experiment no. 8**

Aim: Development, Implementation and testing of phase 3 of the project.

Tools: MongoDB, VS Code, Nodejs

**Implementation:** 

## Test Case 3 - Admin checking

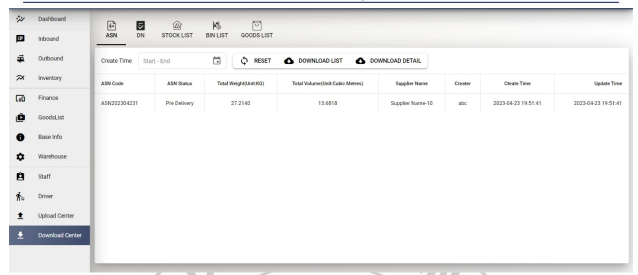




## **TCET** DEPARTMENT OF COMPUTER ENGINEERING (COMP) (Accredited by NBA for 3 years, 4th Cycle Accreditation w.e.f. 1st July 2022) Choice Based Credit Grading Scheme (CBCGS)



Under TCET Autonomy



Test Scenario ID Admin				Test C	ase ID	Adm	Admin -1A	
Test Case Description	Admin	case	Test Priority High					
Sr No	Action	Inputs	Expected		Actual	Test	Test	
			Outpu	t	Output	Browser	Result	
1	Hitting	None	List of		A list of 10	Chrome	Pass	
	suppliers list	-	supplie	ers	suppliers	-		
	in the		ce		and a show			
	navigation	_ <u> </u>		- /	more button			
2	Clicking the	None	List of		List of all the	Chrome	Pass	
	show more		remair	ing	suppliers is	$\geq$ /		
	button	Fo	supplie	ers	displayed			
3	Removing a	Clicking on a	Remov		Supplier	Chrome,	Pass	
	supplier by	button at the	supplie	ertifie	removed	MongoDB		
	hitting on	end of	from tl	ne	from the			
	button	supplier list	supplier list		displayed			
		section	and		data and			
	***		databa	se	database			
4	Viewing the	Clicking on	Statisti	cs of	Statistics of	Chrome	Pass	
	dashboard	the	the su	oplier	the supplier			
		Dashboard	and pr	oduct	and the			
		option in			product is			
		navbar			shown			
5	Clicking on	None	Display	_	All the	Chrome	Pass	
	the Products		the pro		products			
	section		availab	le	displayed on			
					the screen			



6	Searching	Product type:	Displaying	Products of	Chrome	Pass
	product	xxxxxx	products of	the type		
	type in the		the selected	entered in		
	search bar		type	the search		
				bar is		
				displayed		

**Result and Conclusion:** From this experiment we understood the implementation and performed the test cases for Admin.

Learning Outcomes: The student should have the ability to

LO1: Develop and implement the project

LO2: Perform the testcases.

<u>Course Outcomes</u>: Upon completion of the course students will be able to Perform the test cases of phase 3.

<u>Conclusion:</u> In this experiment we have tested the functionalities of the admin user in warehouse management system. Test cases and their results are shown and the phase 3 of the project is successfully implemented.

For Faculty Use

Correction Parameters	Formative Assessment [40%]	Timely completion of Practical [ 40%]	Attendance / Learning Attitude [20%]
Marks Obtained	13/	Estd 2001	12/

ISO 9001: 2015 Certified NBA and NAAC Accredited



## TCET DEPARTMENT OF COMPUTER ENGINEERING (COMP)



(Accredited by NBA for 3 years, 4th Cycle Accreditation w.e.f. 1st July 2022) Choice Based Credit Grading Scheme (CBCGS)

**Under TCET Autonomy** 

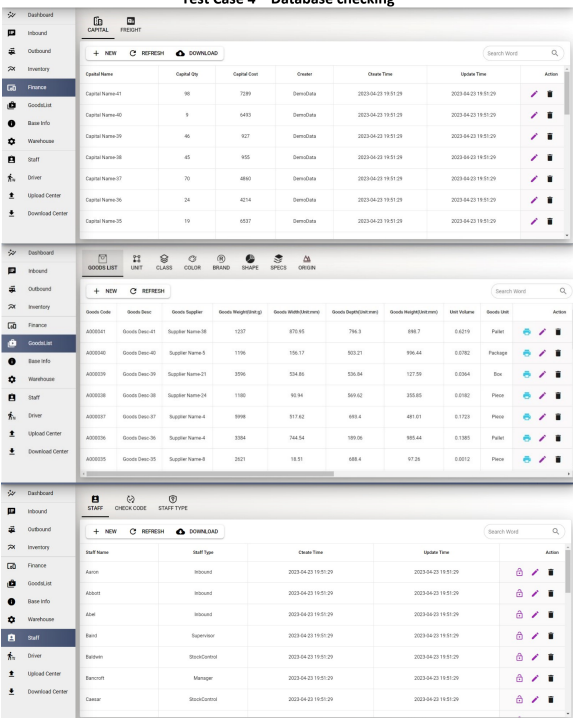
### Experiment no. 9

<u>Aim</u>: Development, Implementation and testing of phase 3 of the project.

Tools: MongoDB, VS Code, Nodejs

**Implementation:** 

## Test Case 4 - Database checking





## TCET DEPARTMENT OF COMPUTER ENGINEERING (COMP)



(Accredited by NBA for 3 years, 4th Cycle Accreditation w.e.f. 1st July 2022)

Choice Based Credit Grading Scheme (CBCGS)

Under TCET Autonomy

Test Scenario ID	Database	Test Case ID	Database -1A
Test Case	Database – Positive test case	Test Priority	High

Description	n	<del>,</del>						
Sr No	Action	Inputs	Exped	ted	Actual	Test		Test
			Outp	ut	Output	Brov	wser	Result
1	Creating	Supplier name,	A		A collection	Chro	me	Pass
	the supplier	company-name,	collect	tion	of suppliers			
	list with the	email, phone number,	of		is present in			
	company	company-address	suppli		the database			
	information	company-address Li Singh Charin	stored	in				
		Singri	the	· uc	E'S (			
		AU .	databa	ise	10			
2	Creating	Distributor name,	A		A collection	Chro	me	Pass
	the	distributor company,	collec	tion	of			
	distributors	email, phone number,	of		distributors			
	list with the	company-address	distrib		is stored in			
	type of		is stor	ed in	the database			
	product		the		10			
	they sell	/	databa		1			
3	Creating	Staff name,	A list		A complete	Chro	me	Pass
	the admin	company_id, post,	admin		list of	TI	\	
	list	Email, phone	stored		admins is			
		1.00	mongo		present in	1 4		
	0	IA	databa		database			
4	Storing the	Product_id, product-	Produ		Information	Chro	me	Pass
	data of	category, product-	data is		of product is			
	product	name, price, product-	stored	in	present in	0		
	\ -	quantity	the		the database		/	
	15		databa	ise	/ 4			

**Result and Conclusion:** From this experiment we understood the implementation and performed the test cases for Database.

**Learning Outcomes:** The student should have the ability to

LO1: Develop and implement the project

LO2: Perform the testcases.

<u>Course Outcomes</u>: Upon completion of the course students will be able to Perform the test cases of phase 1.

<u>Conclusion:</u> from this experiment we have the ability to perform the test case of phase 4. For Faculty Use

101 Healty CBC							
Correction Parameters	Formative Assessment [40%]	Timely completion of Practical [ 40%]	Attendance / Learning Attitude [20%]				
Marks Obtained							