BCSIR Thesis Management User Manual



Innovative Soft is committed at Full service, professional software, web design, experience and exceptional customer care.

141/4, Lake Circus, Kalabagan Dhanmondi, Dhaka 1205, Bangladesh. Phone: 88 01730069315, 88 01970069315 Email: sales@innovativesoftbd.com, info@innovativesoftbd.com Web: www.innovativesoftbd.com



User Login & Dashboard

User Login & Dashboard: To login your system you have to go to the apropriate url and enter your user information then click login. After login you will get the system dashboard :

User Login : Please enter your user ID information and then login, user information a below.

Admin User ID: BCSIRPassword: BCSIR****(Please contact with your PE(Procurement Entity) For this information)



Fig: 1.1 User Login

Dashboard: After successful login you will get a dashboard, where you get at a glance information of your application status.

At a glance summary:

- Total Number of Application
- Total Accept application
- Total reject Application
- Total Pending Application
- Total No Of Co-Supervisor
- Total No of Running Student



BCSIR THESIS	≡					👃 BCSIR Y 💄
Dashboard						
OnlineApplication <	*	Total Application 25	Total Accept	t 7	×	Total Pending 9
嶜 Co-Supervisor 🛛 <		23	· · · ·			,
🞓 Students 🛛 <		<u>**</u>		8		
🖹 Report 🧹		_	No of Co-Supervisor 11		Total N	lo of Running Student 7
Q Localization <			· · · · ·			· · ·
📽 Setup <						
					Design & Deve	eloped by Innovative Soft

Fig 1.2 Dashboards

Application Recive Board

Application Recive Board: Click on <Online application-> Application Under the left menu you will get the following application receive board

Each Application Has around six attribute for admin work flow. Attribute list as below

- 1. View
- 2. Meeting
- 3. Reject
- 4. Accept
- 5. Print
- 6. Un Meeting
- 7. And more



All the above attribute follow the thesis processing system

🔞 BCSIR THESIS	=										👃 BCSIR 🗸 🚨
Dashboard		Application Page									
OnlineApplication ~	н	Home / Apply / Application									
 Application 											
嶜 Co-Supervisor 🧹	A	ppli	catio	n							
🞓 Students 🛛 <											
🖹 Report 🧹 <	ĺ		SL	Application No.	Student Name	Research Subject	Date	Research Field	Co-Supervisor	Status	Action
Localization <	[1	202027	K Nahid Parvez	4040	2020-06-13	Computer	Khaledun Nahar Babi	Thesis Running	C View
	[2	202026	K Nahid Parvez	СНК 3030	2020-06-13	Computer	Khaledun Nahar Babi	Thesis Running	C View
	[3	202025		0	2020-06-13			Pending	ViewMeetingReject
	[4	202024	K Nahid Parvez	СНК 2020	2020-06-13	DRICM	Khaledun Nahar Babi	Thesis Running	C View
	[5	202023	K Nahid Parvez	ZXCV	2020-06-13	Computer	Khaledun Nahar Babi	Meeting	C View C Accept C Reject C Print C Un-Meeting
	[6	202022	Md. Abu Sayem	STEST	2020-06-13	Computer	Khaledun Nahar Babi	Thesis Running	C View

Fig 2.1 Application Revice

System Seup

Attribute & Status:

All this attribute usages for system work flow, at first the admin received all the application for thesis. Admin Check all the student application through **<view>** then decide to post for **meeting** or **reject** the application after click on **<meeting>** system allow to print the full application **<Print>**



Fig 2.1.1 Attribute Status & View



Aplicatiopn View : Each application view has followwing section for the details senario of a applicant. the

- section as follow A. Application Details
- : Application Submit information
- B. Co-Supervisor Information : Co Super v
 - on : Co Super visor Details information : Student personal academic and others information
- C. Student Information: Student personal academic and others informationD. Activities: Will Show you the current status of a student

Admin and System Setup: Befor the above all function the admin should setup the system, Under the setp the are two type of setup one is predefine and another is genreal like Co-Supervisour

General Setup

• Co-Supervisour Profile

Predefine setup

- Degree
- Division
- Designation

•				
Dashboard	Degree	e Informat	ion Page	
OnlineApplication <	Home / De	egree / Degree I	nformation	
😁 Co-Supervisor 🛛 <				
🞓 Students 🛛 <	Degree Info	ormation		
🖹 Report 🧹				
	Add Ne	ew+		
o ⁰ Setup ∨	Success	fully Saved		
Division		SL	Name	Action
 Designation 		1	BBA	🕼 Edit
		2	BSc	C Edit

Fig: 2.3.1 Predefine setup

Co-Supervisour Profile Create

Co-Supervisour Profile Setup: Admin can inishatate the co-super visour profile user access, after create cosuper visour profile access by admin, the Co-super visour can login to his/her wone interface and reset his/her password accordingly. After login he/she cann update owne profile information accordingly.

BCSIR THESIS	≡							🔔 BCSIR 🛩 🧧
Dashboard	C)-SI	ipervisor Prof	ile Page				
OnlineApplication <	Hon	me / Co-Supervisor Profile / Co-Supervisor Profile						
嶜 Co-Supervisor 🛛 <								
🞓 Students 🛛 <	Co-S	Super	visor Profile					
🖹 Report 🛛 <								
Q Localization <	4	Add N	lew +					
¢ \$ Setup <							Search Co-Superviso	SEARCH
		SL	Co-Supervisor Name	Mobile	Email	Division	Expert Field	Action
		1	Shamima Akther Eti	01711127553	sales@innovativesoftbd.com	FPRD	Industrial Waste Water Treatment & Reuse.	View Delete
		2	Shahin Sultana	01711127553	support@innovativesoftbd.com	Biological Research	Organic Polymer	View Delete

Fig: 2.3.2 Co-Supervisour Profile Setup

To create Co-Supervisour Profile please clece on buttone **<Add New +>** then fill up the mandatory information with user id and tmp password then click **<Submit >**



Email Address*	
Password*	Confirm Password*
Upload Teacher's Passport Size Photo*	
Browse No file selected.	

Fig: 2.3.3 Co-Supervisour Login Information

Co- Supervisour 1st Login: At first login of co supervisour the system force to change the password and saved , he/she sould update password and profile during the 1st login. Please fallow the step during the 1st login

Steps: 1 Enter your user information and temporary password during 1st login



Fig: 2.3.3 Co-Supervisour Profile Login

Steps: 2 Enter Current password and new password to setup your account

BCSIR THESIS	=		🕘 BCSIR THESIS	=	🗼 Heido 🛩 🙆
Dashboard	User Information Page	1 st	Dashboard	User Information Page Home / User / User Information	2 nd
		(-)		User Information	(–)
	User Information			View	
	View			General Info	
				Name *	Hrido
	Current Password *			Phone	Click Final <save< b=""> ></save<>
		Content Password		Mobile *	01750044461
	New Password *	Show New Password		Email	okhridoysorkar@gma
	Confirm Password *	Show Confirm Password		Notes	
		(Password 6 character minimum, at least 1 number)			
		Save Cancel			Save Cancel

Fig: 2.3.4 Co-Supervisour Force Password Change



BCSIR THESIS	≡								
Dashboard	Us	er Information Page							
OnlineApplication <	Hom	ome / User / User Information							
嶜 Co-Supervisor 🛛 <									
	User	User Information							
	Su	ccess	fully Sav	ed					
		SL	Name	Login ID	Phone	Mobile	Email	Action	
		1	Hrido	okhridoysorkar@gmail.com		01750044461	okhridoysorkar@gmail.com	User Details 🕼 🕼 Edit	
						Total Records	:1		

Fig: 2.3.5 Co-Supervisour Password Change Success

Co-Supervisour Dashboard

Co-Supervisour Dashboard : Following dash board is presen after successful profile login using password change and information.

Dahboard and Activity

- Total No of students
- **Running Students** .



Fig: 2.4.1 Co-Supervisour Password Change Success



Co-Supervisour has two option one is **online aplication** under his/her own applacation status and view another **option to update his/her profile**

BCSIR THESIS	≡									🛕 Hrido 🗸 🏠
Dashboard	Ar	Annlication Page								
OnlineApplication <	Hon	Home / Apply / Application								
嶜 Co-Supervisor 🛛 <										
	Арр	licati	on							
		SL	Application No.	Student Name	Research Subject	Date	Research Field	Co-Supervisor	Status	Action
		1	202028	Md. Atikul Islam Tushar	Robotics & Control System	2020-06-27	Computer	Hrido	Accepted	View
		Total Records: 1 Thesis								
		Fig: 2.4.2 Co-Supervisour Application Dashboard By date sybmit						By date svbmit		

- Co Suroervisour should inishalized the thesis ded line
- Co Suroervisour can extend the thesis ded line. (One time only)



Some of Our Clients



Some	e of our Clients		
SL No.	Name	Business type	Туре
1	Bangladesh Water development Board (BWDB)	Govt.	Attendance System With Device and installation
2	Environment & Forest Ministry	Govt.	Web application For Jama Bangladesh Environment JCM
3	International Rice Resource Institute (IRRI)	Multination Organization	Digital Book Web based Software with Silver CD and Printing
4	ICSL Instrumental & Calibration Service Laboratory, Science ministry, Dhaka	Govt.	International standard Laboratory, Ministry of Science Bangladesh Govt.
5	Policy Resource Program Bangladesh Govt. Project (PRP)	Govt.	Policy Resource Program Full function dynamic web solution.



6	Chancery Chambers	Law Firm	Web solution for Barrister Sigma Huda
7	Fusionkite Ltd	Online Media	Web based media portal
8	Geo Group Ltd	Developer	Web Application and web site
9	Link-3 Technology Ltd.	Digital Design	Design solution
10	Nitol Group	Digital design	Design & Printing
11	Power Conversion Industry of Bangladesh Ltd	Power	Web Application
12	Zirokx Technology	Power	Inventory, HR and web
11	Environment & Agricultural Development Association	NGO	Web Development
13	Probash-uk	News Paper	News paper based UK
14	DsI-sweater	Garments	Apparels garments
14	Benison computers	Online service	Shopping cart
15	Moon group	Electronics and electrical engineering	Web application
16	Multitech Computer	Computer Accessories	Web design
17	Geo group	Construction and Engineering	Web application
18	2Days Women	Women based portal	Web application
19	Multimodern Apparels Ltd.	Garments	Garments Software
20	The Joga Jog	News Paper	News paper based Canada
21	Dsl-sweater	Garments	Apparels garments
22	Media Source Ltd	Archive SW	Archive Management Software

Innovative Soft | Contact Details

Mr. Khandoker Nahid Parvez

Designation	: CEO
Mobile no	: +88 01970069315, 88 01730069315
E-mail	: info@innovativesoftbd.com
Web	: www.innovativesoftbd.com
Address	: 141/4 Lake Circus Kalabagan, Dhaka-1205, Bangladesh.