- 1. Go to URL-<u>https://researchstudy1.tch.harvard.edu/openatrium/bch-core-equipments</u> And login using your username (email) and password.
- 2. Go to drop icon and click on "Add content"



3. Click on Table-

Add content

Content Page

An important page to display to users on your site. **Discussion Post** An Open Atrium discussion post **Document Page** An Open Atrium Document/Wiki page Event An Open Atrium Event Group A collection of users that exists across all spaces. iCal Importer A feeds node to import event from an iCal feed. Landing Page A primary landing page to display to users on your site. Section Page A landing page and collection of content within a Space. Space A collection of content and users (members) Table (Specific to -BCH Core Equipments Project) Task A unit of work to be performed. Team An ad-hoc collection of users within a Space

You will see following page-

Create Table

Table		Menu options	
Permalink: https://researchstudy1.tch.harvard.edu/openatrium/ <magically generated=""></magically>		Provide a menu link	
Equipment IIDI		Publishing options	
	WYSIWYG •	Create new revision	
			,
		Provide an explanation of the changes you are making	
		Test content	5.
		Should this be considered test content? If checked, this be deleted/reverted when sandbox mode is turned off.	s wil
		Authoring information	
		Authoring information	
		crp-apps	0
		Date	
Make/Model		E.g., 11/08/2019	
		Time	
Functionality	WYSIWYG •	E.g., 14:25	
		Comment options	
		Open	
		Users with the "Post comments" permission can post comments.	
		Closed	
		osers cannot post comments.	
		Publish Save as draft	
	li.		
Core Facility	WYSIWYG •		

4. Please Enter Table name in first column. It should be same as Equipment name.

Create Table

BIORAD Droplet Digital PCR System

- 5. Equipment URL
 - A. Please change field type from "WYSIWYG" to "Full HTML"



B. Please Enter Following and replace Red highlighted text with Equipment URL and name . BIORAD Droplet Digital PCR System

	URL	Name]
Equipment URL			Full HTML
<a href="https://www.bio-rad.com/en-us/ap
ID=MDV31M4VY"> BIORAD Droplet Digita 	plications-technologie II PCR System	es/droplet-digital-pcr-ddpcr-te	echnology?
	\sim		
ke and model			

6. Enter make and model-



- 7. Functionality -
 - A. Please change field type from "WYSIWYG" to "Full HTML"



B. Please Enter Following and replace RED text with the description-<div style='width:400px'>The QX200 Droplet Digital PCR (ddPCR) System provides absolute quantification of target DNA or RNA molecules for EvaGreen or probe-based digital PCR applications.

Most precise and sensitive digital PCR solution for a wide variety of applications. </div>

-		
FU	nction	nality
	10000	

Full HTML

<div style='width:400px'>"The QX200 Droplet Digital PCR (ddPCR) System provides absolute quantification of target DNA or RNA molecules for EvaGreen or probe-based digital PCR applications. Most precise and sensitive digital PCR solution for a wide variety of applications." </div>

- 8. Core Facility-
 - A. Please change field type from "WYSIWYG" to "Full HTML"



B. Please Enter Following and replace RED text with the Facility URL and Name-

Molecular Genetics Core 	
Core Facility	Full HTML 🔻
 Molecula 	ar Genetics Core
	//

9. Enter Location -

Location

CLS16- 16030.22

10. Click on "Publish Button"



11. All set. You can see the Entry under tablehttps://researchstudy1.tch.harvard.edu/openatrium/icctreq