- 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 URL		Publishing options	
	WYSIWYG •	Create new revision	
			,
		Provide an explanation of the changes you are making This will help other authors understand your motivation	
		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 Users cannot post comments. 	
		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		
ko 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>

-		114
FU	nctior	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 	r 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