How to upload Synopsis in **Shodhgangotri**

Creation of Metadata

Proper metadata creations is very important for locating as well as for inter changing Resources between systems. Filling upon the data is to be done with care and diligence any error entered during the creation of metadata will lead into wrong display of Synopsis information. Special characters need to be avoided during entry else data base will not accept the metadata and it will be stored in trash and system will not generate any auto feedback for such entry so that will make it difficult to our technical person to identify such unfinished and special character field metadata.

Metadata Standards & Formats

INFLIBNET Centre has simplified the submission process with one-page one-form submission with almost all mandatory fields. While some of the fields can be selected from drop down box and other field should be filled with care. For e. g. in Title text box, first letter is in capital and all other letters are in small case except proper nouns. for example: "Involvement of nitric oxide and associated biomolecules in sunflower seedling growth in response to salt stress"

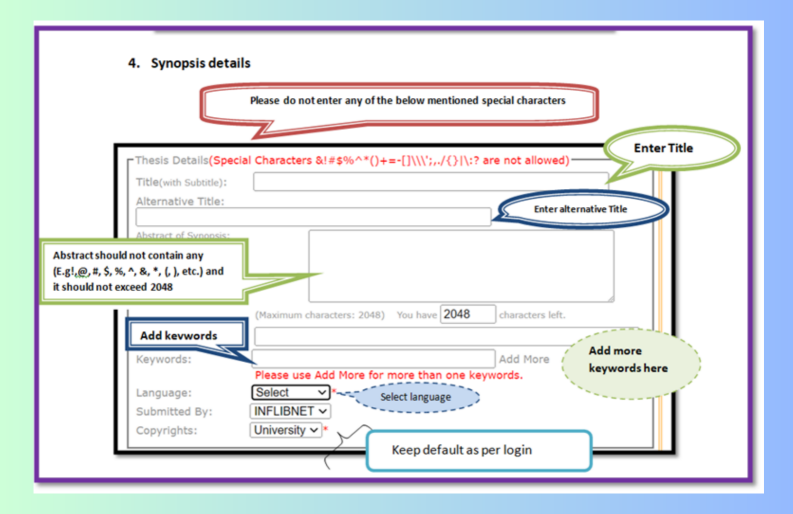
NB:- Please avoid special characters in title text filled. Kindly ensure to provide abstract, 10 keywords without failure. Please get back to us if you have any query at shodhgangotri@inflibnet.ac.in

An Example of Metadata on "Shodgangotri" Interface

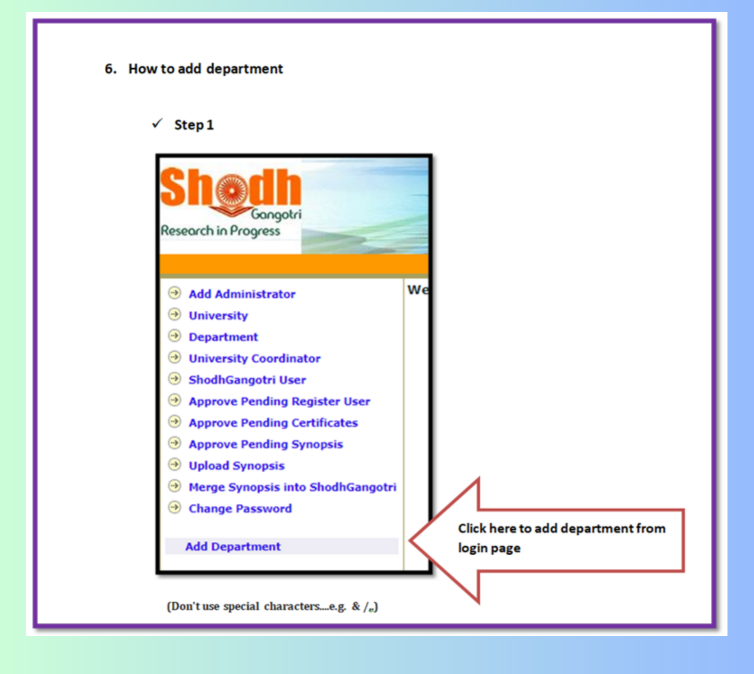
1. University Details	
Department/Place: Select Select Department of Anatomy Department of Applied Botany Department of Applied Mechanics	Select Department Name

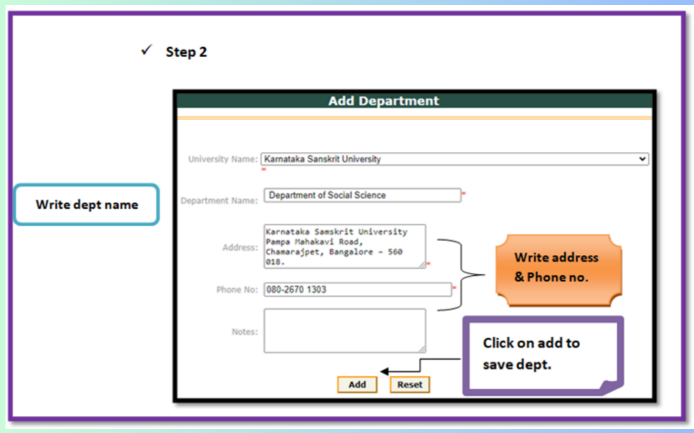
2. Researcher	Enter Researcher Name
Guide/Researcher	
Name of Researcher:	* eg.Gandhi, M K or Yadav, Ashish
Name of Guide:	Don't use Prof./Dr.
Please enter Joint Guide Name or Co-Guide nam (E.g. Yadav, Ravi and Sharma, Ashish)	me, if any, separated by 'and'. Enter Guide Name



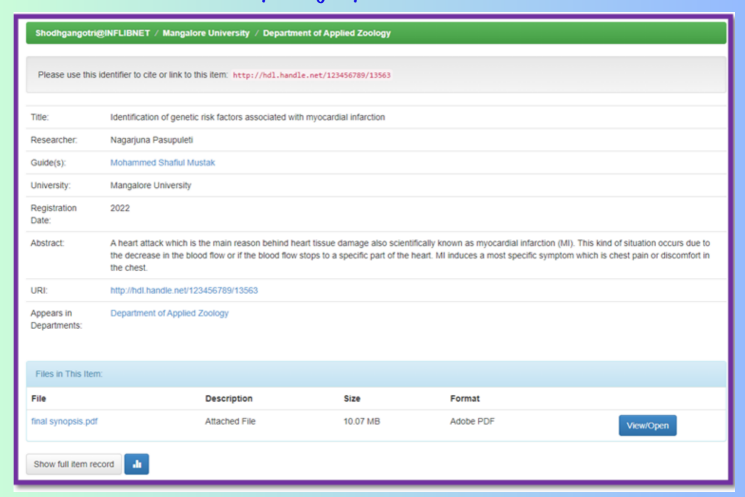








Sample Synopsis with Handle ID



Full Metadata Record

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/13563		
Full metadata record		
DC Field	Value	
dc.date.accessioned	2023-07-05T11:10:16Z	
dc.date.available	2023-07-05T11:10:16Z	
dc.identifier.uri	http://hdl.handle.net/123456789/13563	
dc.description.abstract	A heart attack which is the main reason behind heart tissue damage also scientifically known as myocardial infarction (MI). This kind of situation occurs due to the decrease in the blood flow or if the blood flow stops to a specific part of the heart. MI induces a most specific symptom which is chest pain or discomfort in the chest.	
dc.language	English	
dc.rights	university	
dc.title	Identification of genetic risk factors associated with myocardial infarction	
dc.creator.researcher	Nagarjuna Pasupuleti	
dc.subject.keyword	Applied Zoology	
dc.contributor.guide	Mohammed Shafiul Mustak	
dc.publisher.place	Mangalore	
dc.publisher.university	Mangalore University	
dc.publisher.institution	Department of Applied Zoology	
dc.date.registered	2022	
dc.source.university	University	
dc.type.degree	Ph.D.	
Appears in Departments:	Department of Applied Zoology	