



FORM FOR GIVING WAIVER TO PHD SCHOLAR IN COURSE WORK

(Only for Ph.D. Scholar who Completed Master Degree from any of the IITs)

Academic Session:	2022-2023	Semester	Monsoon	
1	Name of Scholar			
2	Admission No		Date of Ph.D Admission	
3	Registration Status of the Scholar (Put <input type="checkbox"/> Mark)	Full-Time	Part-Time	External
4	Department		Branch (if any)	
5	Institute Email ID			
6	Contact Number of Scholar			
7	Qualifying Degree during Ph.D Admission		PG Degree was in relevant field?(Put <input type="checkbox"/> Mark)	Yes No Not Applicable

PRESCRIBED COURSES AS PER COURSE STRUCTURE		
Sl. No	Course Code	Title of the Course & Credits

PROPOSED COURSES TO BE WAVED
Course Code

DETAILS OF THE COURSE CLEARED DURING MASTER DEGREE IN LIEU OF REQUESTED WAIVER		
Sl. No	Course Name	Grade Obtained

I hereby declare that my request for waiver in course work of Ph.D. Program is made as per the Senate approved norms given in the Ph.D. Manual ["A Ph.D. student who has completed Master degree* from any IIT can be waived off a maximum of three courses (Two Compulsory Departmental Papers and One Compulsory Paper on Numerical Methods/Modelling Simulation, uses of Python/MATLAB/Mathematica etc.). However, the students registered for Department of Humanities and Social Science can have a waiver of maximum of two papers i.e., Two Compulsory Departmental Papers."] and I will be responsible for any kind of discrepancy in completion of my academic program due to the waiver in the above requested course work.

* From same department

Date :

(Signature of Scholar)

Reasons for giving course waiver:

For Office Use only

Verified the Qualifying Degree of the scholar during Ph.D Admission	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Verified the Academic record of the Scholar	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Observations, if any		

Dealing Assistant

AR (Academic - (PG) / DR
(Academic)

Accepted for the next Standing Committee Meeting

Associate Dean (Academic – PG) / Dean (Academic)

Date