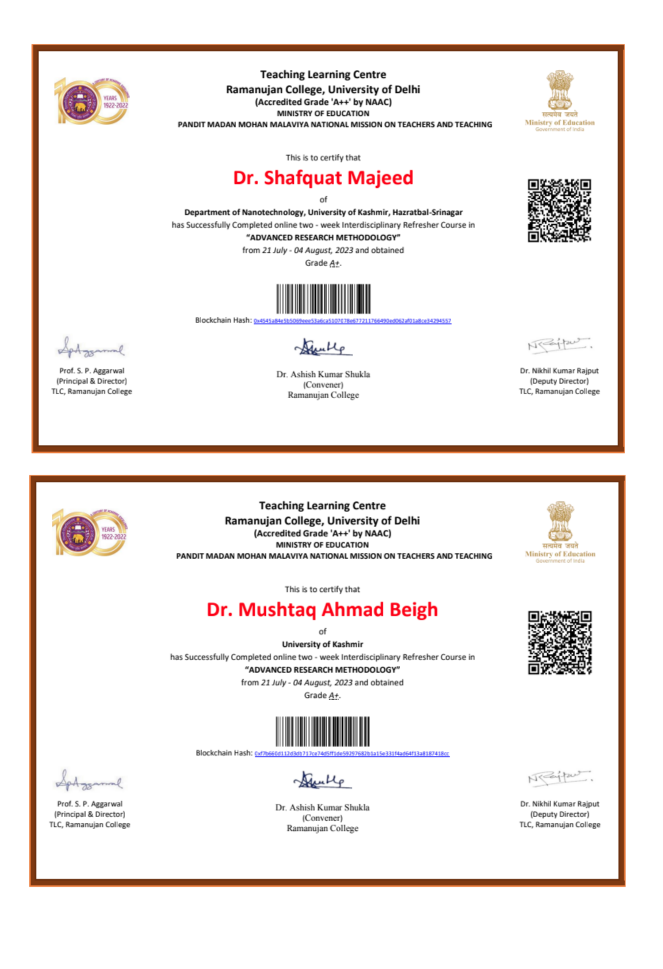
	Year- 1		
Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course)	Duration (in No. of days)	start Date and end date
Dr. Tariq Maqbool	One Week Faculty Development Program On "Emerging Trends in Physical, Chemical and Mathematical Sciences"", organized by Islamic University of Science and Technology, Awantipora, J&K	7	14-20 Feb 2019
Dr. Tariq Maqbool	One Week Short Term Course on "Material Characterization Technique"", organized by National Institute of Technology, Srinagar	5	24-28 June 2019
Dr. Shafquat Majeed	One Week Short Term Course on "Material Characterization Technique"", organized by National Institute of Technology, Srinagar	5	24-28 June 2019
Dr. Faheem Arjamend	One Week Short Term Course on "Material Characterization Technique"", organized by National Institute of Technology, Srinagar	5	24-28 June 2019
Dr. Mushtaq A Beigh	One Week Short Term Course on "Material Characterization Technique"", organized by National Institute of Technology, Srinagar	5	24-28 June 2019
Dr. Shafquat Majeed	Refresher Course in Sciences	14	16-30 December 2019
	Year- 2		
Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course)	Duration (in No. of days)	start Date and end date
Dr. Shafquat Majeed	Five Day Online Short-Term Course on Advanced Engineering For Sustainable Development	5	26-30 September, 2020
	Year- 3		
Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course)	Duration (in No. of days)	start Date and end date
Dr. Tariq Maqbool	Refresher Course in Sciences	14	2-15 Jan 2021

	Year-4	1	
Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course)	Duration (in No. of days)	start Date and end date
Dr. Faheem Arjamend	Short term course- Material Processing and Adv Functional Material Characterization Techniques	7	30 May-5th June 2022
Dr. Faheem Arjamend	Refresher Course in Sciences	14	9-22 December2022
	Year- 5		
Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course)	Duration (in No. of days)	start Date and end date
Prof. Rabia Hamid	Faculty exchange programme, University of Manchester, Aston University and Advance HE, UK, under GATI Programme organised by DST and British Council	4	27-30 March, 2023
		4	
Prof. Rabia Hamid Dr. Shafquat Majeed Dr. Tariq Maqbool	Council		27-30 March, 2023 21 July-04 August 2023 11-16 September, 2023

Instructions	
Upload the specific document as per description given below	
Institutional data in the prescribed format (data template)	
Refresher course/Faculty Orientation or other programmes as per UGC/AICTE stipulated periods, as participated by teachers year-wise.	
E-copy of the certificates of the program attended by teachers.	
Annual reports highlighting the programmes undertaken by the teachers	
Provide the relevant information in institutional website as part of public disclosure	
Apart from the above:	
Provide Links for any other relevant document to support the claim (if any)	
Note: FDP less than 5 days will not be considered	

Note:











Development Program On "*Emerging Trends in Physical, Chemical and Mathematical Sciences*" held from 14th to 20th Feb.,2019, jointly organised by the Departments of Physics, Chemistry and Mathematical Sciences, Islamic University of Science and Technology, Awantipora, J & K.

Convenor

Organizing Secretary

ONE WEEK SHORT TERM COURSE
on
"Materials Characterization Techniques"
CERTIFICATE OF PARTICIPATION
This is to certify that Dr./Mr./Ms_Tania, Mag/bool
This is to certify that Br./Mr./Ms_Tangy_Mag/book of_DepH-g_Nanotechnology, University of Kashmin. has participated in TEQIP III NIT Srinagar sponsored one-week short term course on "Materials Characterization Techniques" organized
by the Department of Physics, National Institute of Technology Srinagar, Hazratbal, Kashmir, 190006 from June 24-28, 2019.
Co-Convener (STC) (TEQIP III)





Technology Bhawan