TEACHER'S ACTIVITY REPORT 2018 - 2019.

FACULTY: Science DEPARTMENT Mathematics Association-Trisectrix IQAC ACTIVITY No: SVC/2018-19/MATH/SOC/2

NAME OF THE ACTIVITY: Seminar				
DATE: 1 March 2019 FACULTY DEPARTMENT COORD			COORDINATOR NAME	
	Mathematics	Mathematics Association-	Dr. Rajni Arora	
		Trisectrix		
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor	
9:30 A.M.	T2	100(Approx.)	Indoor	
SUPPORT/ASSISTANCE:	SVC, DU	•		

BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO. - III):

TOPIC/SUBJECT OF	Seminar on 'Transcendental Numbers' by Prof. Ajay Kumar, Department of
THE ACTIVITY	Mathematics, University of Delhi.
OBJECTIVES	To help students learn about Transcendental Numbers.
METHODOLOGY	The seminar was organised on Day 1 of Annual Fest of Department of
	Mathematics.
OUTCOMES	The students learnt what Transcendental Numbers are, how they arise in Mathematics and about related research areas.

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

Notice & Letters	Student list of participation	Activity report	Photos√	Feedback form
Feedback analysis	News clip with details	Certificate	Any other	

IQAC Document No:	Criterion No:	Metric No:
Departmental file no	IQAC file No;	

NAME OF	NAME OF HEAD/ COMMITTEE	IQAC COORDINATOR (SEAL & SIGNATURE)
TEACHER &	INCHARGE & SIGNATURE	
SIGNATURE		
Dr. Rajni Arora	Dr. Mainak Mukherjee	

For Reference

G :	C ' 1 A (1 ' 0 T 1 () '	G '. ' 17	G. 1 . G . O.D .
Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression

Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance
Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		



Prof. Ajay Kumar in a seminar on Transcedental numbers in Room No. T2 on 1 March 2019.