

IQAC ANNUAL DEPARTMENTAL REPORT
 Report for the Department of Mathematics Year 2021-22
 (Information should be compiled for the period starting from 1 st July 2021 to 30 th June 2022))

Name of the Teacher In-Charge of the Department: _____

PART A

1. List of courses (subjects) offered across the department during the year

Program code	Program Name	Course code	Course Name	Year of introduction
563	B.Sc (Hons) Mathematics	BMATH101	Calculus	2019-20
563	B.Sc (Hons) Mathematics	BMATH102	Algebra	2019-20
563	B.Sc (Hons) Mathematics	BMATH203	Real Analysis	2019-20
563	B.Sc (Hons) Mathematics	BMATH204	Differential Equations	2019-20
563	B.Sc (Hons) Mathematics	BMATH305	Theory of Real Functions	2019-20
563	B.Sc (Hons) Mathematics	BMATH306	Group Theory-I	2019-20
563	B.Sc (Hons) Mathematics	BMATH307	Multivariate Calculus	2019-20
563	B.Sc (Hons) Mathematics	SEC-1	LaTeX and HTML	2019-20
563	B.Sc (Hons) Mathematics	BMATH408	Partial Differential Equations	2019-20
563	B.Sc (Hons) Mathematics	BMATH409	Riemann Integration & Series of Functions	2019-20
563	B.Sc (Hons) Mathematics	BMATH410	Ring Theory & Linear Algebra-I	2019-20
563	B.Sc (Hons) Mathematics	SEC-2	Computer Algebra Systems and Related Software	2019-20
563	B.Sc (Hons) Mathematics	BMATH511	Metric Spaces	2019-20
563	B.Sc (Hons) Mathematics	BMATH512	Group Theory-II	2019-20
563	B.Sc (Hons) Mathematics	DSE-1 (ii)	Mathematical Modeling and Graph Theory	2019-20
563	B.Sc (Hons) Mathematics	DSE-1 (iii)	C++ Programming for Mathematics	2019-20
563	B.Sc (Hons) Mathematics	DSE-2 (i)	Probability Theory and Statistics	2019-20
563	B.Sc (Hons) Mathematics	DSE-2 (ii)	Discrete Mathematics	2019-20
563	B.Sc (Hons) Mathematics	BMATH613	Complex Analysis	2019-20
563	B.Sc (Hons) Mathematics	BMATH614	Ring Theory and Linear Algebra-II	2019-20

Program code	Program Name	Course code	Course Name	Year of introduction
563	B.Sc (Hons) Mathematics	DSE-3 (i)	Mathematical Finance	2019-20
563	B.Sc (Hons) Mathematics	DSE-3 (ii)	Introduction to Information Theory and Coding	2019-20
563	B.Sc (Hons) Mathematics	DSE-4 (i)	Number Theory	2019-20
563	B.Sc (Hons) Mathematics	DSE-4 (ii)	Linear Programming and Applications	2019-20
501	B.A Programme	Paper-I	Calculus	2019-20
501	B.A Programme	Paper-II	Algebra	2019-20
501	B.A Programme	Paper-III	Analytic Geometry and Applied Algebra	2019-20
501	B.A Programme	SEC-1	Computer Algebra Systems	2019-20
501	B.A Programme	Paper-IV	Analysis	2019-20
501	B.A Programme	DSE-1 (i)	Statistics	2019-20
501	B.A Programme	SEC-4	Statistical Software: R	2019-20
501	B.A Programme	DSE-2 (ii)	Differential Equations	2019-20
510	B. A. (Hons) Economics	GE-1	Calculus	2019-20
510	B. A. (Hons) Economics	GE-2	Linear Algebra	2019-20
510	B. A. (Hons) Economics	GE-3	Differential Equations (with Practicals)	2019-20
510	B. A. (Hons) Economics	GE-4	Elements of Analysis	2019-20
364	B.El.Ed.	O2.3	Mathematics-1	1998-99
364	B.El.Ed.	O3.3	Mathematics-2	1998-99

2. Courses (Subjects) that include experiential learning through project work/field work/internship (if applicable)

Program name	Program code	Name of the Course that include experiential learning through project work/field work/internship	Course code	Year of offering	List of the students studied course on experiential learning through project work/field work/internship	Number of students	Link to the relevant document (List of all the students, geotagged photographs, reports of the projects, field trips, internships, etc)
No record found.							

3. Placement of outgoing students (On and Off-Campus Placements):

Year	Name of student placed	Contact Details of the student	Program graduated from	Name of the employer with contact details	Pay package at appointment\ (In INR per annum)	On Campus or Off Campus	Attach Appointment Letter(write individual file name,put all the appointment letters in a single folder)
2021-22	ADITI MEHRA	9971332967	B.Sc (Hons) Mathematics	GDi Partners	6L+		View
2021-22	SUNAINA CHHABRA		B.Sc (Hons) Mathematics	Boston Consulting Group			
2021-22	TWESHAA DEWAN	9654353416	B.Sc (Hons) Mathematics	Paytm	7 Lakhs		View
2021-22	SHAILZA VARSHNEY	9319020100	B.Sc (Hons) Mathematics	Fractal Analytics	7 Lakh		View
2021-22	KHUSHI TYAGI	9999462615	B.Sc (Hons) Mathematics	PayTM	6 lacs		View
2021-22	TANVI SURI		B.Sc (Hons) Mathematics	Gartner	5.67 L (p.a)		View
2021-22	VANSHIKA ARORA	7895954991	B.Sc (Hons) Mathematics	Chubb	6.5 LPA		View
2021-22	SHAMBHAVI MAURYA		B.Sc (Hons) Mathematics	ICICI	6.5		
2021-22	SHREYA KAPUR	9717867907	B.Sc (Hons) Mathematics	Genpact	4,00,000		
2021-22	SHRUTI KEDIA		B.Sc (Hons) Mathematics	Thevasa	450000		View

4. Students progressing to higher education (passing in the previous academic batch):

Name of student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme admitted to	Proof of Admission (ID Card or Admission receipt)
CHHAVI SAKUJA	B.Sc (Hons) Mathematics	Kirori mal college	Msc operational research	View
SIMRAN ARORA	B.Sc (Hons) Mathematics	NMIMS, Mumbai	MBA-Business Analytics	View
ANANYA LOHANI	B.Sc (Hons) Mathematics	Department of Mathematics, North Campus	M.Sc. Mathematics	
HRIDYA GRACE ROY	B.Sc (Hons) Mathematics	Department of mathematics, North Campus	M.Sc Mathematics	View

Name of student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme admitted to	Proof of Admission (ID Card or Admission receipt)
PRIYANSHI ARORA	B.Sc (Hons) Mathematics	Harris School of Public Policy	Data and Policy Summer School	
ABHILASHA	B.Sc (Hons) Mathematics	Christ University, Bangalore	Msc mathematics	View
VANSHIKA SEHGAL	B.Sc (Hons) Mathematics	Christ University , Koramangala , Bangalore	MSc Data Analytics	View
ANUSHKA CHHABRA	B.Sc (Hons) Mathematics	Rady School of Management	MS Business Analytics	
SIMAR WALIA	B.Sc (Hons) Mathematics	Imperial College Business School	MSc Finance	
HIMANI ARORA	B.Sc (Hons) Mathematics	Narsee Monjee Institute Of Management Studies	M.B.A (Core)	View
ANANYA REDDI	B.Sc (Hons) Mathematics	London School of Economics and Political Science	Data Science	View
SUHANA DHINGRA	B.Sc (Hons) Mathematics		Interior designing	

5. Students qualifying in state/national/ international level examinations

sr no	Year	Registration number/roll number for the exam	Names of students selected/qualified	Names of students selected/ qualified												Proof of Qualification	
				NET	SLET	GATE	GMAT	CAT	GRE	JAM	IELTS	TOEFL	Civil Services	State government examinations	Other		
1	2020-21	MA318A370	Chhavi Sakuja								Yes						View
2	2020-21	21158904	Deeksha Sharma					Yes									View
3	2020-21	0222AA0076743	Christabelle Robert Joseph													Yes	View
4		190631	ALVIA JOY						Yes								

6. Co-curricular programmes arranged by the Department:

1. Soft skills

2. Language and communication skills
3. Life skills (Yoga, physical fitness, health and hygiene)
4. ICT/computing skills
5. Placement or Career related talks
6. Preparation for competitive exam, etc.

Name of the Event/Talk/Seminar	Date of the Event (DD-MM-YYYY)	Number of students participated	Number of Faculty Members participated	Short report containing details of names of students/staff, resource persons, geotagged photos, attendance sheets, etc.	Type
Talk on "Some Recent Issues in Cryptology"	25-08-2021	80	10	View	Co-curricular Programmes
Alumni Talks	11-09-2021	57	6	View	Co-curricular Programmes
Matharena- Speaker session on 'Discovery of Exoplanets and the Search for Habitable Worlds'	11-02-2022	151	12	View	Co-curricular Programmes
Teachers' Day Celebration	08-09-2021	60	9	View	Co-curricular Programmes
Freshers to the Batch of 2024	12-01-2022	90	9	View	Co-curricular Programmes
Farewell to Batch of 2022	28-04-2022	130	7	View	Co-curricular Programmes
Speaker Session on "Mann ki Baat ft. NRI Seniors"	24-09-2021	60	4	View	Co-curricular Programmes
Orientation	16-11-2021	80	5	View	Co-curricular Programmes
Matharena- Paper Presentation and Quiz Competition	11-02-2022	117	9	View	Co-curricular Programmes

***Attendance Register with student's signature to be maintained.**

7. Workshops/Seminars/Conferences (National/International) organized by the Department

Year	Name of the workshop/ seminar/ conference	Number of Participants	Date From – To	Attach detailed report including number of participants, geotagged photos, etc)
2021-22	Five-day Virtual Workshop on "Data Analysis using Python"	60	2022-01-13 - 2022-01-17	View

8. Outstanding visitors to the Department in the course of the academic year:

Name	Designation	Purpose of visit	Date	Attach detailed report including number of participants, geotagged photos, etc)
Prof. Bimal Kumar Roy.	Professor, Applied Statistical Unit, ISI Kolkata. He is also a recipient of the Padma Shri Award, from the Government of India.	Webinar	2021-08-25	View
Ms. Sana Goel	Counterparty Risk Manager at Morgan Stanley, London.	Webinar	2021-09-11	View
Mr. Ravikant Tyagi	Data Scientist and Co-Founder of Brain Mentors PVT. LTD	Workshop	2022-01-13	View
Prof. Anand Narayan	Professor at Indian Institute of Space Science and Technology, Thiruvananthapuram	Webinar	2022-02-11	View

9. No. of Department meetings held in the course of the academic year: 43_____

*Documentation of meetings with proper Agenda and Minutes to be maintained and kept with the department.

10. Library: Budget for the year and its utilization

a) Total no. of books/journals appertaining to the subject in the College Library: 1922_____

b) Amount of Library Budget available to the Department: Rs 11640_____

c) No. of new books/journals added to the library for the Department in the year: 5_____

11. Laboratory Equipment available in the department (wherever applicable):

a) Budget of expenditure on maintenance of the equipment:

b) Actual expenditure on maintenance of the equipment:

c) Stock register of equipment purchased and discarded in the academic year :

12. Alumni Day and other Alumni related activities/events held during the year

Name of the event	Number of Participants	Date	Report including list of alumni attending, geotagged photographs, alumni as resource persons, etc
Alumnae Talk	57	2021-09-11	View

*Departments are suggested to maintain a proper alumni database with information related to placements, higher education, competitive exams, etc.

13. Students in the Department who participated in academic events/competitions in other colleges and universities:

Name of Student	Class	Roll Number	Programme/Event/Competition	Award, if any (Attach the Certificate of Participation/Award)	Venue	Date	Attach photographs, if any

14. List of students who were awarded honors/merit certificate/recognition from college and university or any other eminent institution:

Name of the activity		Name of the Award/ recognition for Institution for the Institution		Name of the Awarding government/ government recognised bodies	Year of award
No record found.					
Name of Student	Class	Roll Number	Nature of Merit/ Recognition (Attach the Certificate)	Attach photographs, if any	
SUNAINA CHHABRA	B.Sc (Hons) Mathematics	191317	Slam Poetry Competition Special Mention in the slam poetry competition, Mirage -e-mijaaz organised by Peace Society		
SHUBHANGI DAS	B.Sc (Hons) Mathematics	211176	Inter College Handmade Poster Making Competiton Third Position Topic - ' The Constitution Of India'		
SHUBHANGI DAS	B.Sc (Hons) Mathematics	211176	Handmade Poster Making Competiton Second Position (Received a prize money of Rs 500)		
SHUBHANGI DAS	B.Sc (Hons) Mathematics	211176	Freshers Competiton Second Position Theme: Galaxy Art		
PRIYANSHI ARORA	B.Sc (Hons) Mathematics	190057	Data and Policy Summer School Earned the highest possible scholarship money to pursue a credential program at Harris School of Public Policy. View		
ELIZABETH MOHAN	B.Sc (Hons) Mathematics	200188	Republic Day camp Participated in Republic day camp 2022. Participated in All India cultural dance competition and secured 2 nd position. View		
ELIZABETH MOHAN	B.Sc (Hons) Mathematics	200188	Group dance 1 st postion in group dance(Ncc fest). View		
ELIZABETH MOHAN	B.Sc (Hons) Mathematics	200188	Group dance 1 st postion in group dance (Ncc Fest)		
ELIZABETH MOHAN	B.Sc (Hons) Mathematics	200188	Group dance 1 st postion in group dance (Ncc fest)		
KHUSHI GARG	B.Sc (Hons) Mathematics	210946	Event Head Selected as the Event Head of Prayas 2022		
OJASVI KAPOOR	B.Sc (Hons) Mathematics	210197	IRIS Fresher's Painting Competition 2.0 Stood first View		
SHUBHANGI DAS	B.Sc (Hons) Mathematics	211176	T-Shirt Painting Competiton 1st Position (Received a gift hamper worth Rs 1000)		
KHYATI SHARMA	B.Sc (Hons) Mathematics	210252	Special mention		

Name of Student	Class	Roll Number	Nature of Merit/ Recognition (Attach the Certificate)	Attach photographs, if any
SAI STUTI MITTAL	B.Sc (Hons) Mathematics	210879	Winner Treasure Hunt	
AKHILA ANIL	B.Sc (Hons) Mathematics	210980	Western acapella competition We(ECHO) secured 1st position in 3 consecutive inter college competitions.	
AGRIMA TEWARI	B.Sc (Hons) Mathematics	210621	Best interjector	
DEVIKA RAAJ GUPTA	B.Sc (Hons) Mathematics	201534	1st runner up, Oh My Disney Event by Mercatus, Jesus & Mary College, DU It was a 2 round game which I cleared. Round 1 involved a quiz on Disney villains and then 10 participants made it to the next round. In Round 2, we had to create a mock-up page of any Disney character of our choice and impersonate that character by making an Instagram page in just 4 hours. View	
DEVIKA RAAJ GUPTA	B.Sc (Hons) Mathematics	201534	3rd position in Case Study Competition (Investment plan) organized by VIT Bhopal During the E Summit organized by E cell, we got the opportunity to participate in a case study competition on FMCG products to prepare an investment plan. During this case study, I got the opportunity to interact with people and know about their perspectives and point of view about the current technologies. In this case study I got to explore a wider view of the FMCG industry, current market scenarios, advantages and disadvantages, and many more facts about them. We achieved 3rd rank in this inter-college competition. View	
DEVIKA RAAJ GUPTA	B.Sc (Hons) Mathematics	201534	1st Position in Fool The Fleet Competition of COMFESCO'22 Won the competition in which we had to make a poster with a caption in pdf format that a brand can execute on April Fools Day to make public believe in it. We could use any strategy with which the company might fool people or something which goes against their normal brand image. View	
DEVIKA RAAJ GUPTA	B.Sc (Hons) Mathematics	201534	1st Position in Memetricks We were allotted a meme and a product that we had to advertise by making a small video. The challenge was to use the meme in the marketing strategy involved. Upon winning, I was invited to their Annual College Fest: RHAPSODY for the Prize Ceremony.	
SHUBHANGI DAS	B.Sc (Hons) Mathematics	211176	Spill The Artistry Third Position	
SAUMYA SINHA	B.Sc (Hons) Mathematics	200678	Mathematics Quiz Competition Mathematics Department had organised its Annual Fest, Matharena'22. One of the events in Matharena was Quiz Competition, where I along with my partner secured 1st Position.	
MAHER SONDHI	B.Sc (Hons) Mathematics	200185	B-Plan competition at SRCC •Secured the second position in C2P Social Entrepreneurship Summit organised by Enacts Shri Ram College of Commerce (SRCC) with over 700 registrations and 3 rigorous rounds •Submitted an executive summary and a detailed business model •Won a cash prize of Rs. 30,000. View	
MAHER SONDHI	B.Sc (Hons) Mathematics	200185	Runner Up - TEDx Lite	

Name of Student	Class	Roll Number	Nature of Merit/ Recognition (Attach the Certificate)	Attach photographs, if any
			View	
ARUNI SAXENA	B.Sc (Hons) Mathematics	205023	High Commendation 2nd Prize in Annual Conference of Lady Shri College, Model United Nation for outstanding performance as International Press. View	
RIA KAPOOR	B.Sc (Hons) Mathematics	210133	Meritorious Student Award Securing great marks in class 12th	
RIA KAPOOR	B.Sc (Hons) Mathematics	210133	Best Intern for Month of August As a result of my recommendable work in an internship , I got the honour to be the best Research and Promotion Intern at Evepaper View	

*Details of Sports/Cultural achievements to be provided in the society reports.

15. Number of students of the Department who have participated in Community Development programmes:(from Society portal)

Year	NSS	JMCEP	WDC	NCC	Peace	Green	Departmental	Any other
I Year	0	0	0	0	0	0		
II Year	0	0	0	0	0	0		
III Year	0	0	0	0	0	0		

16. Number of awards and recognitions received for extension activities from government /government recognised bodies (only if done on department level)

Name of the activity	Name of the Award/ recognition for Institution for the Institution	Name of the Awarding government/ government recognised bodies	Year of award

17. Details and activities of Incubation Centre/Entrepreneurial Support Systems formed by the department

18. SWOC Analysis

Strength • The department has a dedicated and committed faculty that encourages the students to take up research-oriented projects. • We ensure that all the students can reach us through the mentor ward or otherwise with any academic or personal problem. Students can approach the department anytime beyond class time also. • The department organizes an annual event 'Matharena' which has the participation of students from all over the University and in Online mode students from all over India participated in different activities like research paper presentations, Quiz competition etc. The department students are given an opportunity to organize the events and this process helps them to develop organizational & marketing skills. This event also gives a platform to the department students to interact with students from other reputed institutes. • The department regularly organizes Alumnae talks/meet to build up a strong Alumni Network. These webinars are chaired by our esteemed Alumni working in diverse fields. The department students get the opportunity to connect with their Alumni and learn about the recent trends in career opportunities. Weakness Requirement of upgradation of computerized hardware and software facilities. Opportunities • Potential inter-disciplinary research collaboration both for faculty and students. • Extension activities can be organized in the neighborhood community sensitizing students to social issues for their holistic development. Challenges The transition phase from Online to offline classes and making students comfortable and counseling them to cope with the pandemic situation.

19. Future Plans

• Planning to have more academic activities and giving them training on software with help of some subject experts and outside academics. • To create awareness and interest of the students in diverse fields such as Finance, Data Science, and Artificial Intelligence through Seminars/ Workshops. • Organize FDPs to facilitate the upgradation of knowledge and skill of Faculty members.

PART B

1. Attendance(a)

Teacher	Class	No. and Title of Paper	No. of Lectures Delivered	No. of students in different attendance categories					
				85% & above	80% above but less than 85%	75% above but less than 80%	70% above but less than 75%	66.6% above but less than 70%	less than 66.6%
1									
2									

2. College Society/Administrative activity/Student Related Activity for which teachers in the Department are responsible:

Name of Teacher	Society/Activity	Type	Indicate Convenor/Member
DR ALKA MARWAHA	IQAC Convenor	Administrative activities at Institute level	
DR ALKA MARWAHA	Jesus and Mary College	Student Council	
DR AMBIKA BHAMBANI	Admissions	Administrative activities at Institute level	
DR AMBIKA BHAMBANI	Convenor of Study Leave Committee	Administrative activities at Institute level	
DR AMBIKA BHAMBANI	Have framed Sabbatical Leave Application Form , have found the rules for Sabbatical leave , and got the rules implemented for the first time , in the Institute , in those cases , who had availed the Study Leave before.	Other responsibilities at Institute level	

Name of Teacher	Society/Activity	Type	Indicate Convenor/Member
DR AMBIKA BHAMBANI	Invigilation duty & deputy Superidenden final Exams	Other responsibilities at Institute level	
DR AMBIKA BHAMBANI	Jesus & Mary College	Dept.Festival , 'MATHARENA '	
DR AMBIKA BHAMBANI	Jesus & Mary College	Ramanujan :more than a century of Inspiration 07/2021 - 06/2022 Webinar	
DR AMBIKA BHAMBANI	Jesus & Mary College	Speaker Session , by Prof.Anand Naraynan , Indian Institute of Space , Science , Technology , on ' Discovery of Exoplanets & the search for Habitable Worlds s	
DR AMBIKA BHAMBANI	Jesus & Mary College	Talk on Some Recent Issues in Cryptology , by Prof.Bimal Kumar Roy , Indian Statistical Institute , Kolkata	
DR AMBIKA BHAMBANI	Mathematics dept	Fresher's Welcome & Orientation Programme	
DR AMBIKA BHAMBANI	Participated in Visit of NAAC peer team	Others	
DR ANU AHUJA	Convenor Grievance Cell	Other responsibilities at Institute level	
DR ANU AHUJA	JMC	Alumnae Talk	
DR ANU AHUJA	JMC	Annual Maths Department Festival	
DR ANU AHUJA	JMC	Farewell to batch of 2022	
DR ANU AHUJA	JMC	Fresher's Welcome to the batch 2024	
DR ANU AHUJA	JMC	Mentor Ward Proram	
DR ANU AHUJA	JMC	Talk on 'S ome Recent Issues in Cryptography'	
DR ANU AHUJA	Member IQAC	Other responsibilities at Institute level	
DR ANU AHUJA	Member Website Committee-till date	Other responsibilities at Institute level	
DR INDRAKSHI DUTTA	Online admission of 2021 batch Mathematics Honours students	Administrative activities at Institute level	
DR INDRAKSHI DUTTA	As TIC prepared the Department report for NAAC presentation	Administrative activities at Institute level	
DR INDRAKSHI DUTTA	Conducted Adhoc Interview on 30 th December 2021	Administrative activities at Institute level	

Name of Teacher	Society/Activity	Type	Indicate Convener/Member
DR INDRAKSHI DUTTA	Conducted online' Orientation Program for 1st year Mathematics Honours Students.	Administrative activities at Institute level	
DR INDRAKSHI DUTTA	Jesus and Mary college	Convener of Students Aid Fund Committee	
DR INDRAKSHI DUTTA	Mathematics Department	1.Talk on 'Some Recent issues in Cryptography' held on 25 th August 2021	
DR INDRAKSHI DUTTA	Mathematics Department	Alumni Talk .Speaker Sana Goel dated 11th September 2021	
DR INDRAKSHI DUTTA	Mathematics Department	Matharena ,annual Fest held on 11 th February 2022	
DR INDRAKSHI DUTTA	Mathematics Department	Python Work Shop From 13 th January to 17 th January	
DR INDRAKSHI DUTTA	Mathematics Department	Students Farewell on 28 th April 2022	
DR INDRAKSHI DUTTA	Member Of COVID Task Force	Administrative activities at Institute level	
DR INDRAKSHI DUTTA	mathematics department	Freshers welcome on 12 th January 2022	
DR MONICA RANI	Department of Mathematics IQAC Representative (Since December 2021 till date)	Administrative activities at Institute level	
DR MONICA RANI	Admission Duty (Department of Mathematics & B.A(prog))	Administrative activities at Institute level	
DR MONICA RANI	B.A(prog) Committee	Academic activities at Institute level	
DR MONICA RANI	Bridge Course Committee	Academic activities at Institute level	
DR MONICA RANI	First-Year orientation program (Mathematics & B.A (prog))	Academic activities at Institute level	
DR MONICA RANI	GE Papers (Commerce, Computer Science, Economics, English, Physical Education) Orientation for students of Mathematics department	Academic activities at Institute level	
DR MONICA RANI	JMC/Mathematics	A 5-days Python Workshop	
DR MONICA RANI	JMC/Mathematics	Alumnae Talk	

Name of Teacher	Society/Activity	Type	Indicate Convenor/Member
DR MONICA RANI	JMC/Mathematics	Annual Fest - Matharena	
DR MONICA RANI	JMC/Mathematics	Farewell to Batch of 2022	
DR MONICA RANI	JMC/Mathematics	Freshers' to Batch of 2024	
DR MONICA RANI	JMC/Mathematics	Mann ki Baat - Guidance on Admission Process to Foreign Universities	
DR MONICA RANI	JMC/Mathematics	Student Council Election	
DR MONICA RANI	JMC/Mathematics	Talk on ' Some Recent Issues in Cryptography'	
DR MONICA RANI	Remedial Coaching Classes	Academic activities at Institute level	
DR RASHMI SEHGAL THUKRAL	Actively participated in NAAC work for Department of Mathematics	Other responsibilities at Institute level	
DR RASHMI SEHGAL THUKRAL	Admission Duties	Administrative activities at Institute level	
DR RASHMI SEHGAL THUKRAL	Association In Charge from July,2021-April, 2022	Administrative activities at Institute level	
DR RASHMI SEHGAL THUKRAL	Hindi Quiz Society	Convenor	
DR RASHMI SEHGAL THUKRAL	Hindi quiz Society	Society	Convenor
DR RASHMI SEHGAL THUKRAL	JMC/Mathematics Department	Student Counselling	
DR RASHMI SEHGAL THUKRAL	Mathematics Department, JMC	Academic Activity-Conceptualization and Organization of 'Alumni Talks' for Department of Mathematics	

Name of Teacher	Society/Activity	Type	Indicate Convenor/Member
DR RASHMI SEHGAL THUKRAL	Mathematics Department, JMC	Academic Activity-Organization of interactive session 'Mann Ki Baat' with Alumni to help students prepare for admissions abroad in various Mathematical Courses.	
DR RASHMI SEHGAL THUKRAL	Mathematics Department, JMC	Academic Activity-Organization of talk on some recent issues in Cryptology	
DR RASHMI SEHGAL THUKRAL	Mathematics Department, JMC	Academic Activity-Python Workshop for faculty and students from 13th January,2022- 17th January,2022	
DR RASHMI SEHGAL THUKRAL	Mathematics Department, JMC	Annual Fest- Matharena	
DR RASHMI SEHGAL THUKRAL	Mathematics Department, JMC	Farewell to the batch of 2022	
DR RASHMI SEHGAL THUKRAL	Mathematics Department, JMC	Freshers Welcome for the batch of 2024	
DR RASHMI SEHGAL THUKRAL	Mathematics Department, JMC	Student Council Elections	
DR RASHMI SEHGAL THUKRAL	Nodal Officer PMSSS at JMC from October,2021(ongoing)	Administrative activities at Institute level	
DR RASHMI SEHGAL THUKRAL	Teacher In Charge from 1st May,2022 (ongoing)	Administrative activities at Institute level	
Dr. Shikha Mittal	Department	Contributed in organizing various Mathematics Department Activities 1. Talk on 'Some Recent Issues in Cryptography' 2. Teacher's Day 3. Alumni Talks by Sana Goel 4. Man ki Baat 5. Freshers'22 6. Matharena 7. Farewell	
Dr. Shikha Mittal	IQAC Representative of Mathematics Department	Administrative activities at Institute level	
Dr. Shikha Mittal	Member of Add-on-Courses Committee	Academic activities at Institute level	
Dr. Shikha Mittal	Member of NAAC Criterion 1 and 2	Administrative activities at Institute level	
Dr. Shikha Mittal	Member of Vidya Vistar Scheme	Academic activities at Institute level	
Dr. Shruti Tohan	Deputy Examiner-Examination Duty	Administrative activities at Institute level	

Name of Teacher	Society/Activity	Type	Indicate Convenor/Member
Dr. Shruti Tohan	JMC/ Mathematics	Freshers Welcome	
Dr. Shruti Tohan	JMC/Mathematics	AlumnaeTalk	
Dr. Shruti Tohan	JMC/Mathematics	Annual Fest- Matharena	
Dr. Shruti Tohan	JMC/Mathematics	Student Council Election	
Dr. Shruti Tohan	JMC/Mathematics	Talk on 'Some Recent Issues in Cryptography'	
Dr. Shruti Tohan	Jesus and Mary College	Convener, Western Dance Society	
Dr. Shruti Tohan	Judged Inter School Competition, Shri R.S. Niamat Rai Contest of Investigatory Projects in Mathematics	Others	
Dr. Shruti Tohan	Member of Convocation Committee	Administrative activities at Institute level	
Dr. Shruti Tohan	Member of ECA Committee	Other responsibilities at Institute level	
Dr. Shruti Tohan	Mudra: Western Dance	Society	Co-Convener
Dr. Shruti Tohan	Mudra: Western Dance	Society	Convener
MS RAMA SAXENA	Convener of Timetable Committe	Administrative activities at Institute level	
MS RAMA SAXENA	JMC/Matematics	Freshers' welcome to the batch of 2024	
MS RAMA SAXENA	JMC/Mathematics	A 5-days Python Workshop	
MS RAMA SAXENA	JMC/Mathematics	Alumnae Talk	
MS RAMA SAXENA	JMC/Mathematics	Annual Maths Deptt. Fest- Matharena	
MS RAMA SAXENA	JMC/Mathematics	Farewell to Batch 2022	
MS RAMA SAXENA	JMC/Mathematics	Mann ki Baat- Guidance on Admission Process to Foreign Universities	
MS RAMA SAXENA	JMC/Mathematics	Talk on 'Some Recent Issues in Cryptography'	
MS RAMA SAXENA	Mathematics	Mentor -ward program	

Name of Teacher	Society/Activity	Type	Indicate Convenor/Member
MS RAMA SAXENA	Member of Grievance committee for online admissions to undergraduate courses,2021 at Jesus and Mary College	Administrative activities at Institute level	
MS RAMA SAXENA	Member of IQAC	Administrative activities at Institute level	
MS RAMA SAXENA	Member of Task Force, constituted to coordinate the smooth functioning of college during the reopening phase of university w.e.f 1.02.2021 in accordance with the SOP guidelines issued by UGC, to prevent spread of Covid19 in the college premises	Administrative activities at Institute level	
MS SUNITA NARAIN	Coordinator IGNOU	Administrative activities at Institute level	
MS SUNITA NARAIN	Coordinator, Placement Cell	Administrative activities at Institute level	
MS SUNITA NARAIN	JMC-B.Voc	Town Hall- meeting to discuss issues of students of B.Voc Courses	
MS SUNITA NARAIN	JMC/B.Voc	Mentoring Students	
MS SUNITA NARAIN	JMC	Quiz to celebrate vigilance week	
MS SUNITA NARAIN	JMC	To organize and invite companies for Placements of Students	
MS SUNITA NARAIN	Nodal Officer for B.voc Courses	Administrative activities at Institute level	
Richa Krishna Sharma	Curiosus - English Quiz	Society	Convenor
Richa Krishna Sharma	English Quiz Society, Jesus and Mary College	Organised Independence Day Quiz on 15/08/2021	
Richa Krishna Sharma	English Quiz Society, Jesus and Mary College	Organised Instagram Quiz titled Spine to Screen on 29/01/22 & 30/01/22	
Richa Krishna Sharma	English Quiz Society, Jesus and Mary College	Organised MELA Quiz on 13/10/2021	
Richa Krishna Sharma	English Quiz Society, Jesus and Mary College	Organised St. Claudine Thevenet Quiz on 06/04/2022	
Richa Krishna Sharma	English Quiz Society, Jesus and Mary College	Organised a webinar on how to prepare for civil services exam on 26/02/22	

Name of Teacher	Society/Activity	Type	Indicate Convenor/Member
Richa Krishna Sharma	English Quiz Society, Jesus and Mary College	Organised the Annual Quiz Fest of Curiousus titled Quiztopia on 11/03/ & 12/03/22	
Richa Krishna Sharma	English Quiz Society, Jesus and Mary College	Organised webinar on Women and Quizzing on 16/04/22	
Richa Krishna Sharma	English Quiz Society, Jesus and Mary College	Release of first ever edition of Curiousus News Letter in November, 2021	
Richa Krishna Sharma	English Quiz Society	Other responsibilities at Institute level	
Richa Krishna Sharma	Member of extended team of IQAC to work on criteria 2 of NAAC Report for SSR	Other responsibilities at Institute level	
Richa Krishna Sharma	Placement Cell	Other responsibilities at Institute level	
Shiva Kapoor	Bridge Course Committee	Academic activities at Institute level	
Shiva Kapoor	Jesus and Mary College/ Department of Mathematics	Mentored 21 Students of B.A. (prog.) Eco-Maths (1st Year)	
Shiva Kapoor	NAAC (Criterion 1 and 2)	Administrative activities at Institute level	

*Details of events organized by the societies to be given in the society reports only.

3. University assignments undertaken by teachers of the Department. (Paper setting for previous two semesters for which results are declared, syllabus committees, Member of Board of Studies, Member of Department Research Committee, etc)

Paper Setting/evaluation/curriculum development

Name of Teacher	Type	Paper Name	Semester/Year	Supporting Documents/ Evidence
DR ALKA MARWAHA	Setting of question papers for UG/PG programs	MATH14-103 Measure and Integration.	Sem 2	
DR ALKA MARWAHA	Design and Development of Curriculum	Mathematics	Sem 1	
DR AMBIKA BHAMBANI	Assessment /evaluation process of the affiliating University	Analytic Geometry & Applied Mathematics	Sem 3	
DR AMBIKA BHAMBANI	Setting of question papers for UG/PG programs	Calculus	Sem 1	
DR AMBIKA BHAMBANI	Assessment /evaluation process of the affiliating University	Mathematics	Sem 6	
DR AMBIKA BHAMBANI	Assessment /evaluation process of the affiliating University	Statistics	Sem 6	

Name of Teacher	Type	Paper Name	Semester/Year	Supporting Documents/ Evidence
DR AMBIKA BHAMBANI	Setting of question papers for UG/PG programs	Statistics	Sem 6	
DR ANU AHUJA	Assessment /evaluation process of the affiliating University	Group Theory	Sem 3	
DR ANU AHUJA	Assessment /evaluation process of the affiliating University	Latex and HTML	Sem 3	
DR ANU AHUJA	Assessment /evaluation process of the affiliating University	Algebra	Sem 3	
DR INDRAKSHI DUTTA	Assessment /evaluation process of the affiliating University	Group Theory 2	Sem 5	View
DR MONICA RANI	Assessment /evaluation process of the affiliating University	Computer Algebra Systems and Related Softwares	Sem 4	
DR MONICA RANI	Assessment /evaluation process of the affiliating University	Computer Algebra Systems and related software	Sem 4	
DR MONICA RANI	Assessment /evaluation process of the affiliating University	Differential Equation	Sem 2	
DR MONICA RANI	Assessment /evaluation process of the affiliating University	Complex Analysis	Sem 6	
DR MONICA RANI	Assessment /evaluation process of the affiliating University	Mathematical Finance	Sem 6	View
DR MONICA RANI	Assessment /evaluation process of the affiliating University	Computer Algebra Systems	Sem 3	View
DR MONICA RANI	Assessment /evaluation process of the affiliating University	C++ Programming for Mathematics	Sem 5	View
DR MONICA RANI	Assessment /evaluation process of the affiliating University	Statistics	Sem 5	View
DR MONICA RANI	Assessment /evaluation process of the affiliating University	C++ Programming for Mathematics	Sem 5	
DR MONICA RANI	Assessment /evaluation process of the affiliating University	Computer Algebra Systems	Sem 3	
DR RASHMI SEHGAL THUKRAL	Assessment /evaluation process of the affiliating University	Partial Differential Equations	Sem 4	View
DR RASHMI SEHGAL THUKRAL	Setting of question papers for UG/PG programs	Analytical Geometry and Applied Algebra	Sem 3	View

Name of Teacher	Type	Paper Name	Semester/Year	Supporting Documents/ Evidence
DR RASHMI SEHGAL THUKRAL	Assessment /evaluation process of the affiliating University	Mathematical Modelling and Graph Theory (Practicals)	Sem 5	
DR RASHMI SEHGAL THUKRAL	Assessment /evaluation process of the affiliating University	Analytical Geometry and Applied Algebra	Sem 3	View
DR RASHMI SEHGAL THUKRAL	Assessment /evaluation process of the affiliating University	Probability and Statistics	Sem 5	View
DR RASHMI SEHGAL THUKRAL	Setting of question papers for UG/PG programs	Geometry, Differential Equation and Algebra	Sem 2	View
DR RASHMI SEHGAL THUKRAL	Assessment /evaluation process of the affiliating University	Partial Differential Equations(Practicals)	Sem 4	
Dr. Shikha Mittal	Setting of question papers for UG/PG programs	Basic Statistics and Probability	Sem 6	View
Dr. Shikha Mittal	Assessment /evaluation process of the affiliating University	Basic Statistics and Probability	Sem 6	View
Dr. Shikha Mittal	Assessment /evaluation process of the affiliating University	Multivariate Calculus (including practicals)	Sem 4	View
Dr. Shikha Mittal	Assessment /evaluation process of the affiliating University	C++ Programming for Mathematics	Sem 6	View
Dr. Shruti Tohan	Setting of question papers for UG/PG programs	SEC-I Computer Algebra Systems	Sem 3	View
Dr. Shruti Tohan	Setting of question papers for UG/PG programs	DSE-I, Mathematical Modelling and Graph Theory	Sem 5	View
Dr. Shruti Tohan	Setting of question papers for UG/PG programs	SEC- Computer Algebra Systems	Sem 3	View
Dr. Shruti Tohan	Assessment /evaluation process of the affiliating University	SEc-Latex and HTML	Sem 3	View
Dr. Shruti Tohan	Assessment /evaluation process of the affiliating University	Mathematical Modelling and Graph Theory	Sem 5	View
Dr. Shruti Tohan	Assessment /evaluation process of the affiliating University	Computer Algebra Systems and Related Softwares	Sem 4	View
MS RAMA SAXENA	Setting of question papers for UG/PG programs	Algebra	Sem 1	
MS RAMA SAXENA	Assessment /evaluation process of the affiliating University	Metric Spaces	Sem 5	
MS RAMA SAXENA	Assessment /evaluation process of the affiliating University	Algebra	Sem 1	

Name of Teacher	Type	Paper Name	Semester/Year	Supporting Documents/ Evidence
MS SUNITA NARAIN	Setting of question papers for UG/PG programs	GE -3, Differential Equations	Sem 3	
MS SUNITA NARAIN	Setting of question papers for UG/PG programs	Mathematics	Sem 5	
MS SUNITA NARAIN	Assessment /evaluation process of the affiliating University	Mathematics	Sem 1	
MS SUNITA NARAIN	Assessment /evaluation process of the affiliating University	Mathematics	Sem 5	
Richa Krishna Sharma	Setting of question papers for UG/PG programs	Maths	Sem 4	
Richa Krishna Sharma	Assessment /evaluation process of the affiliating University	Maths	Sem 1	
Shiva Kapoor	Assessment /evaluation process of the affiliating University	Complex Analysis	Sem 6	View
Shiva Kapoor	Assessment /evaluation process of the affiliating University	Complex Analysis	Sem 6	

4. Publications (books, research papers/articles and book reviews) by members of the Department during the course of the academic year.

a) Number of research papers per teacher in the Journals notified on UGC website

Title of paper	Name of the author/s	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (DOI) number		
					Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/Web of Science/other,mention
A Comparative Study of Buddha's Law of Ephemerality and Heisenberg's Uncertainty Principle	DR ALKA MARWAHA	Jamshedpur Research Review	03/2022	2320-2750			Other (Peer Review Journal)
Mathematics: A Prodigy of Nature	DR ALKA MARWAHA	Zeichen Journal	03/2022	0932-4747			Scopus (Peer Review Journal)
Spirituality: Through the Lens of Mathematics	DR ALKA MARWAHA	Zeichen Journal	03/2022	0932-4747			Scopus (Peer Review Journal)
Mathematics: The Search for Truth and Abstract Reasoning	DR ALKA MARWAHA	Jamshedpur Research Review	05/2022	2320-2750			Other (Peer Review Journal)
Finding the Mathematical Overlaps of the Axiom of Choice in Vipassana Meditation	DR ALKA MARWAHA	International Journal of Statistics and Applied Mathematics	06/2022	2456-1452			Other (Peer Review Journal)

Title of paper	Name of the author/s	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (DOI) number		
					Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/Web of Science/other,mention
Continuity and closedness of constraint and solution set mappings in unified parametric semi-infinite vector optimization	Shiva Kapoor Prof. C. S. Lalitha	Journal of Mathematical Analysis and Applications	02/2022	0022-247X		View	Web Of Science (Peer Review Journal)

b) Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher

Sr.No	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National /International	Year of publication	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Attach Cover Page, Title Page, Content Page
No record found.											

5. Participation of faculty in:

a. International Conferences held abroad, with topic, place and dates

b. National/International Conferences held in India, with topic, place and dates

Name of Teacher	Dept.	Name of Conference/Seminar/Meeting/	Nature of Participation(participant/resource person/panelist)	Venue	Duration(from – to) (DD-MM-YYYY)	Attach Certificate of Participation
MS RAMA SAXENA	Mathematics	Recent trends in Mathematics	Conference	Delhi	12/2021 - 12/2021	View
MS SUNITA NARAIN	Mathematics	Sustainability in Retail and Healthcare Management	Conference	JMC	04/2022 - 04/2022	
Richa Krishna Sharma	Mathematics	Recent trends in Mathematical Science (15/11/21 - 16/11/21)	Conference	Delhi	07/2021 - 06/2022	

6. Teachers undergoing online/ face-to-face Faculty Development Programmes (FDP) (Professional Development Programmes, Orientation / Induction Programmes, Refresher Courses, Short Term Courses etc.)

Name of teacher who attended	Title of the program	Duration (from – to) (DD-MM-YYYY)	Nature of Participation (Participant or resource person)	Attach Certificate of Participation
DR AMBIKA BHAMBANI	Talk by Dr. Anne Mary Fernandez, Professor in Economics & Former Registrar, University of Madras on Quality in Higher Education: Insights and Initiatives for JMC@2025	10/2021 - 10/2021	FDP	
DR AMBIKA BHAMBANI	Talk by Prof. L. S. Ganesh, Former Faculty Management Studies, IIT Madras on Revisiting the Vision and Mission: In Preparation for JMC @ 2025	10/2021 - 10/2021	FDP	
DR AMBIKA BHAMBANI	NAAC : visit of NAAC peer team.	11/2021 - 11/2021	Other	
DR AMBIKA BHAMBANI	Use Scopus to make Fair Journal Choices	01/2022 - 01/2022	Webinar	
DR AMBIKA BHAMBANI	Anti-Plagiarism Software in Higher Education: An overview of Original(Urkund)	06/2022 - 06/2022	Webinar	
DR AMBIKA BHAMBANI	Vice Chancellors Conclave on New Education Policy 2020: Its Implementation, Opportunities and Challenges	07/2021 - 07/2021	Webinar	
DR INDRAKSHI DUTTA	Quality in Higher Education: Insights and Initiatives for JMC@2025	07/2021 - 06/2022	Webinar	
DR INDRAKSHI DUTTA	Revisiting Mission and Vision : In preparation for JMC@2025	07/2021 - 06/2022	Webinar	
DR INDRAKSHI DUTTA	Use Scopus to make Fair Journal Choices	07/2021 - 06/2022	Webinar	
DR INDRAKSHI DUTTA	Ramanujan :more than a century of Inspiration	07/2021 - 06/2022	Webinar	
DR MONICA RANI	Creation and development of MOOCs while managing online classes	08/2021 - 08/2021	FDP	View
DR MONICA RANI	Refresher Course in Mathematics	08/2021 - 09/2021	Refresher Courses	View
DR MONICA RANI	Creating Dynamic Dashboards	09/2021 - 09/2021	Workshop	View
DR MONICA RANI	Quality in Higher Education: Insights and Initiatives for JMC @ 2025	10/2021 - 10/2021	Webinar	
DR MONICA RANI	Revisiting the Vision and Mission: In Preparation for JMC@2025	10/2021 - 10/2021	Webinar	
DR MONICA RANI	Use Scopus to make fair journal choices	01/2022 - 01/2022	Webinar	
DR MONICA RANI	Anti-Plagiarism Software in Higher Education: An overview of Ouriginal(Urkund)	06/2022 - 06/2022	Webinar	View
DR RASHMI SEHGAL THUKRAL	Vice Chancellors Conclave on New Education Policy 2020: Its Implementation, Opportunities and Challenges	07/2021 - 07/2021	Webinar	View

Name of teacher who attended	Title of the program	Duration (from – to) (DD-MM-YYYY)	Nature of Participation (Participant or resource person)	Attach Certificate of Participation
Dr. Shikha Mittal	Refresher Course in Mathematics	08/2021 - 09/2021	Refresher Courses	View
Dr. Shikha Mittal	Intelligent Machine with Matlab: Deep Learning, Machine Learning, Neural Networks and Artificial Intelligence	02/2022 - 02/2022	Workshop	View
MS RAMA SAXENA	Recent trends in Mathematics	12/2021 - 12/2021	Conference	View
MS RAMA SAXENA	Optimization: The Omnipresent	02/2022 - 02/2022	FDP	View
MS SUNITA NARAIN	Sustainability in Retail and Healthcare Management	04/2022 - 04/2022	Conference	
MS SUNITA NARAIN	Alignment of Sec. Education to Higher Education	01/2022 - 01/2022	Workshop	
MS SUNITA NARAIN	Discovery of Exoplanets and the search for Habitat Worlds	02/2022 - 02/2022	Seminar	
Richa Krishna Sharma	Use of Modern Optimization Techniques to solve Real Life Problems (26/07/21)	07/2021 - 06/2022	Webinar	
Richa Krishna Sharma	Sumsets and Related Direct and Inverse Problems (05/08/21)	07/2021 - 06/2022	Webinar	
Richa Krishna Sharma	Fascinating World of Virtual Reality (06/08/21)	07/2021 - 06/2022	Webinar	
Richa Krishna Sharma	(24/08/21) Decoding NEP : Redefining Goals and Pedagogies of Today's Education for the World of Tomorrow	07/2021 - 06/2022	Webinar	
Richa Krishna Sharma	Some Recent Issues in Cryptology (25/08/21)	07/2021 - 06/2022	Webinar	
Richa Krishna Sharma	Recent trends in Mathematical Science (15/11/21 - 16/11/21)	07/2021 - 06/2022	Conference	
Richa Krishna Sharma	Use Scopus to make fair journal choices (25/01/22)	07/2021 - 06/2022	Webinar	
Richa Krishna Sharma	Anti Plagiarism Software in Higher Education (18/06/22)	07/2021 - 06/2022	Webinar	

7. Honours received by faculty members at the International/National level

Name of the teacher	Nature of Recognition	Granting Authority	Supporting Document
DR ALKA MARWAHA	Membership	Committees of Courses for Under-graduate	

Name of the teacher	Nature of Recognition	Granting Authority	Supporting Document
DR MONICA RANI	Membership	Life Member of IACSIT	
DR MONICA RANI	Membership	Associate Member of UACEE	
DR MONICA RANI	Membership	Member of Bernoulli Society	
DR MONICA RANI	Membership	Member of SCIEI	
DR MONICA RANI	Membership	Life Member of IAENG	

8. Teachers who have completed Ph.D/ D.M/M.Ch./D.N.B Super speciality/D.Sc./D.Litt. during the year

Name of full time teacher completing Ph.D./D.M/M.Ch./D.N.B Superspeciality/D.Sc./D.Litt.	Qualification(Ph.D./D.M/M.Ch./D.N.B Superspeciality/D.Sc./D.Litt.)	Title of the Thesis	University	Attach Proof of Completion/Copy of Degree
No record found.				

9. Number of teachers registered as Research Supervisor and students registered under them:

Name of the Teacher	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type(Government/non-Government)
No record found.							

10. Grants received from Government and Non-Governmental agencies for research projects, endowments, Chairs, etc.

Name of the Project/Endowments,Chairs	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type (Government/non-Government)
No record found.							

11. Teachers provided with financial support to attend conferences/workshops and towards membership fee of professional bodies

Year	Name of teacher	Name of conference/workshop attended for which financial support provided	Name of professional body for which membership fee is provided	Amount of support/membership fee received (in INR)
No record found.				

12. Mentor Ward Report

Name of the Teacher	Issues Raised	Issues resolved

***Attach the Mentor Ward List of the department teacher-wise with the report.**

Instructions to fill the Departmental Report

- Programme means the degree. For example: B.A. Programme, B.A. Hons, etc.
- Course means the subjects taught within the Programme. For example: Human Resource Management, Calculus, etc.
- The departments are requested to maintain all the supporting documents/reports on a Google Drive Folder (via Department's Mail ID) and attach the link of the respective folder in the tables above.
- All the above information is mandatory to fill.

