Government of Rajasthan Department of Science & Technology Science & Technology Bhawan, Shashtri Nagar, Jaipur 302016

KARYA

(Knowledge Augmentation through Research in Young Aspirants)

Last Date of Application: 15/03/2024

(application form link (click here for form link)

Introduction

Globally advancement in Basic Sciences are happening at a very fast pace, and new areas are also emerging like Nanotechnology, Biotechnology, Computational Science, Mathematical Modeling, Cognitive Science etc. To provide exposure to these advance areas in Basic Sciences and to work on new problems with the help of latest instruments and expertise available at Institutes of Eminence, a new program "Knowledge Augmentation through Research in

Young Aspirants (KARYA)" has been initiated by Department of Science & Technology, Government of Rajasthan.

Under **KARYA** program students from Basic Sciences (Physics, Chemistry, Mathematics, Life Sciences) studying in **State Government Institutions only** (State Government Universities,

Government Colleges) will be provided an opportunity to work on short-term projects at Institutes of Eminence (DAE's, DBT's, IIT's, CSIR's, DST's, ICAR's, ICMR's and others) for eight weeks during summer vacations. The selected students will be provided fellowship for meeting out expenses during eight weekend T.A. (to and fro).

Eligibility criteria

Student applicants from **State Government Institutions only** (State Govt. Universities, State Govt. Colleges) should be studying in one of the following:

- BS / BSc (II and III years only)
- MS / MSc (I year only)
- (5-year integrated) MS / MSc (II, III, IV years only)
- (dual degree) BS + MS (II, III, IV years only)

Selection Criterion

- Academic Record
- Plan of Work
- Availability of position (seat) at Institute

Selection Procedure

Complete application with all desired documents (attached below), annexures has to be submitted before last date through online mode only at the given application form link (<u>click here for form link</u>) on departments website https://dst.rajasthan.gov.in (no hard copy and incomplete application will be entertained). After receiving the complete application, a technical committee will evaluate the application as per the selection criterion.

Last Date of Application: 15/03/2024

Allocation of Institute

Technical Committee Experts recommendation as per the plan of work submitted by applicant will be the basis of allocation as per the availability of the positions (seat) at respective Institutes of Eminence. Once the institute is allocated, no request will be considered for change of institution.

Selected student has to follow allocated institutions rules, guidelines and discipline. Any kind of violation of rules will provide the rights for immediate withdrawal of the KARYA program opportunity.

Duration of work

Eight Weeks during May-June 2024

Release of fellowship

After receiving report (at DST Rajasthan) of first four week verified by the supervisor/guide from the Institute of Eminence, first installment of fellowship will be released to Student Account. After completion of fellowship period successfully and submission of final report verified by supervisor/guide, TA and second installment will be released to Student Account and a certificate from DST Rajasthan will also be issued to the Student.

If any student leaves this KARYA program in between the duration of eight week period without the consent of supervisor/guide and DST Rajasthan, he/she will not be entitled for fellowship and fellowship will not be released.

For Further Contact & Details:

www.dst.rajasthan.gov.in,

karya.dstrajasthan2023@gmail.com, 0141-2280974

Department of Science & Technology, Vigyan Bhawan, Shashtri Nagar, Jaipur 302016

Government of Rajasthan

Department of Science & Technology

Application Form

KARYA Program

1. Name of the	ne Student:	
2. Father's N	Name:	
3. Mother's N	Name:	ъ.
4. E	Paste you recent Mpthip Nata photograph	
6. Address	(In Block Letters): Pin Code:	
Tel.	No.:	
E.m.	ail ID :	
7. Institut8. Class:	B.Sc. M.Sc. M.Sc.	
9. In Case	e M.Sc. (Field) Specialization:	
Class	Board/University Percentage	Division
X		
XII		
B.Sc.		
M.Sc.		

10) T	ict	of	Enc	laci	ires:
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- i) A write-up (in about 250 words) as to the specific area of interest of the applicant and what he/she would like to learn and achieve through this fellowship. It can also include the specific experiment or theory that the applicant wants to work on but NOT a general description of the area.
- ii) For student applicants: letter of recommendation (in the prescribed format) from a teacher familiar with the work of the applicant should be sent through online mode to the DST, Rajasthan with clearly marked

"KARYA Program, DST Rajasthan". Last date 15/03/2024

iii) Self-Attested Copy of Mark-sheets/Date of Birth Certificate

11. Declaration:

I have read and understood the instructions and undertake to abide by them. I hereby declare that all statements made in the application are correct and true. I fully understand that in the event of any information being found false or incorrect, my application will be liable to rejection and action can be taken against me.

Date:	Signature of candidate
Place:	Address:
References (Name of the faculty of the coll	ege/University with phone number, email):
a	
b	
C	

Government of Rajasthan Department of Science & Technology

KARYA PROGRAMME FOR LETTER OF RECOMMENDATION

Name of Applicant:	BE USED ONLY F		ENT APPLICA of Teacher:	NTS			
Institution:			Title/Position:				
Course studying and year:			Institution:				
Board discipline of interest 1. I know the applicant for undergraduate/graduate/postg	years a graduate/others (specif				an		
2. I know the applicant so Well	Quite		Fairly Well		Well	No	
Summary of evaluation (tick	appropriate boxes) Out of		ents in class/dep	partment (plea	ase indicate)		
	Outstanding (among top 5%)	High (2- 10%)	Medium (10-20%)	Low (<20%)	Not known	1	
General Aptitude							
Breadth of Scientific Interest							
Knowledge of the discipline						\dashv	
Communication/writing skills						\dashv	

Applicant's Strong qualities:
1.
2.
3.
Applicant's weakness:
1.
2.
3.
Name & address of the teacher in capital letters:
Date: Signature of the Teacher (with seal of the institution):
**This should be filled and signed by the teacher, and same need to be e-mail on karya.dstrajasthan2023@gmail.com by the teacher.
Additional comments on the applicant (please use additional sheet if necessary)

Department of Science & Technology

[KARYA Program]

Letter from Head/Principal/Director of College/ University/Institute

	that Mr./Ms							_
	/ M.Sc. since							
(For B.Sc. & M	A.Sc., please tick only the	e major subj	iect.)					
	PHYSICS			MATHE	MATICS		BOTA	NY
	CHEMISTRY		Z	OOLOGY				
•	certified that Inst ct under KARYA			_		• •	_	
Name of the	College:							
Name of the	University/Institut	e:		•••••		•••••		
		•••••	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •		
Signature and	d Stamp of the Princ	ipal/Direct	tor/Head o	of the Colle	ege/Univers	sity/Institu	ıtions:	
Date:								
Place:								