

Office of Alumni Affairs & International Relations
Indian Institute of Technology
Kharagpur – 721 302

Ref.No: 2057/2023/OIR

Dated: 13.11.2023

To,
D/R Accounts
IIT Kharagpur



NOTE

Dear Sir,

The following list of SGRIP Scholarship recipients have joined IITKGP (as on date) under various departments for the current academic year (2021-2022 & 2022-2023):

A	B	C	D	E	F	G	H
NAMES	COUNTRY	DEGREE	ROLL NO.	D/S/C	FUNDING	AMOUNT TO BE TRANSFERRED TO STUDENT'S PERSONAL ACCOUNT (Private Mess Charges)	AMOUNT TO BE TRANSFERRED TO IITKGP A/C (Registration, Tuition, Hostel Charges)
Samarakoon Mudiyansele Ruwan Kithsiri Samarakoon	Sri Lanka	PhD	21BM92A01	VGSOM	SGRIP	13,350.00	36,650.00
Arbind Kumar Yadav	Nepal	M.Tech	21CE65A02	CIVIL	SGRIP	-	49,950.00
Manish Shah	Nepal	M.Tech	21ME61A01	ME	SGRIP	-	47,239.00
Sri Kamal Jaiswal	Nepal	M.Tech	21MT61A01	MME	SGRIP	-	44,922.00
Manisha Kumari Barnwal	Nepal	M.Tech	22AG63A01	AGFE	SGRIP	-	50,000.00
Raghav Gupta	Nepal	M.Tech	22CE65A01	CIVIL	SGRIP	-	50,000.00
Chhotu Yadav	Nepal	M.Tech	22EC64A01	E&ECE	SGRIP	-	50,000.00
Gauri Shankar Patel	Nepal	M.Tech	22CH60A01	CHEMICAL	SGRIP	-	50,000.00
Divya Jha	Nepal	M.Tech	22BT60A02	BT	SGRIP	7,810.00	42,190.00
Bimlesh Yadav	Nepal	M.Tech	22ES60A01	ESE	SGRIP	-	50,000.00
Akash Jaiswal	Nepal	MBA	22BM63A01	VGSOM	SGRIP	-	50,000.00

Under Scheme 4 for International Student Support of the SGR International Programme, the above Eleven students are awarded to receive **INR 50,000.00** each towards registration fees, tuition, hostel and basic mess charges. The break up details for each student is enclosed.


Request is being made for the following fund transfer:

1. INR 13,350/- for one PhD student & INR 7,810/- for one M. Tech student towards private mess charges in the student's personal account # **(Refer to column G & please see enclosed claim forms highlighted in green Flag-i & Flag-ii).**
2. Semester fees of Mr. Samarakoon Mudiyanse Ruwan Kithsiri, Arbind Kumar Yadav, Manish Shah, Sri Kamal Jaiswal, Manisha Kumari Barnwal, Raghav Gupta, Chhotu Yadav, Gauri Shankar Patel, Divya Jha, Bimlesh Yadav and Akash Jaiswal **(Refer to column H).**

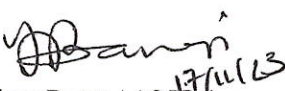
The following are the details of the IIT KGP account where the fee of the above students shall be credited.

IITKGP A/C NO:	33885503489 (CURRENT ACCOUNT-REGISTRAR, IITKGP)
IFSC CODE:	SBIN0000202
BRANCH NAME:	SBI, IITKGP
SPECIAL INSTRUCTIONS (IF ANY)	This account does not have 'Cheque book' facility
TOTAL FUND TRANSFER AMOUNT FOR THE ABOVE STUDENT	(36,650 + 49,950 + 47,229 + 44,922 + 50,000 + 50,000 + 50,000 + 50,000 + 42,190 + 50,000 + 50,000) 5,20,941.00 (Five Lakh Twenty Thousand Nine Hundred & Forty one only)

Submitted for necessary processing.


Junior IR-Executive


16/11/23
Executive Officer

for.

17/11/23
Associate Dean AA&IR

**Office of International Relations
IIT Kharagpur**

Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	SAMARAKOON MUDIYANSELAGE RUWAN KITHSIRI SAMARAKOON
Visit duration	2022 JANUARY TO 2027 JANUARY
Activities undertaken:	PhD in Finance (Reading)

Check List:

Claim Form

☒

One page report

☒

Bills duly signed

☒

CLAIM FORM

Table 1: Overall Expenses

SI No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	2,500.00	2,500.00			
2	Mess charges – BRH Hall	14,000.00	14,000.00			
3	Mess Charges - Private	13,350.00	13,350.00		89 days @ Rs. 150.00 per day (from 04.05.2023 to 31.07.2023)	Account Number: 40807801836 Beneficiary Name: SMRK Samarakoon IFSC: SBIN0000202
4	Hostel charges	15,125.00	15,125.00			
5	Others	5,025.00	5,025.00			
	TOTAL	50,000.00	50,000.00			

Table 2: Expenses to be reimbursed to Host Faculty (if any) *

SI No.	Head	Approved Amount (INR)	Actual Expense (INR)	Final Approval (INR)	Remarks	Name and A/C # of payee

*Please add tables and rows as necessary.

Department/ School/ Centre: Vinod Gupta School of Management

Host faculty Name & Signature with Date: Professor Rudra Pradhan Prakash

प्राध्यापक / Professor
विनोद गुप्ता प्रबंधन विद्यालय
Vinod Gupta School of Management
भा.प्रौ.सं. खड़गपुर-721302
IIT Kharagpur-721302

Signature of Head/School/Center with Date: Professor Kusam Sudhakar Reddy

संकाय अध्यक्ष / Dean
विनोद गुप्ता प्रबंधन विद्यालय
Vinod Gupta School of Management
भा.प्रौ.सं. खड़गपुर-721302
IIT Kharagpur-721302

#	Demand For	Demand From	Demand (INR)	Payment Channel
1	Mess Charges	INSTITUTE	14000	HMC, Hall, Mess Fees Payment
2	Gymkhana	INSTITUTE	600	Semester Fees Payment
3	Student Amenities	INSTITUTE	800	Semester Fees Payment
4	Laboratory Contingency	INSTITUTE	800	Semester Fees Payment
5	Registration	INSTITUTE	400	Semester Fees Payment
6	Hostel Seat Rent	INSTITUTE	750	Semester Fees Payment
7	Technology Film Society	INSTITUTE	100	Semester Fees Payment
8	Medical Registration	INSTITUTE	200	Semester Fees Payment
9	Examination	INSTITUTE	500	Semester Fees Payment
10	Hall Establishment Charge	INSTITUTE	15125	HMC, Hall, Mess Fees Payment
11	Hostel Overhead Charges	INSTITUTE	730	HMC, Hall, Mess Fees Payment
12	Tuition Fee	INSTITUTE	2500	Semester Fees Payment
13	Internet Connectivity	INSTITUTE	600	Semester Fees Payment
14	Electricity & Water Charges	INSTITUTE	1000	Semester Fees Payment

(Extracted from ERP)

Received on 11-09-23

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Mr. Samarakoon Mudiyansele Ruwan Kithsiri** from Sri Lanka under **SGR International Student Scholarship for Degree Program** facilitated by the Office of International Relations, Dean OR & AA, IITKGP.

Congratulations!


The proposal is **approved** with a **total budget of INR 50,000** for covering **tuition fees, hostel charges and basic mess charges** for the **2022-2023 Spring semester**.

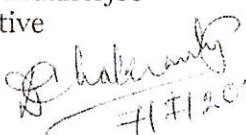
Mr. Kithsiri is requested to re-apply in the fresh call for applications next semester.

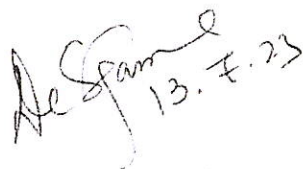
Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.


Koushiki Mukherjee
IR Executive


Prof. Debashish Chakravarty
Associate Dean IR & R


Prof. Debjani Chakraborty
Dean, OR&AA

To
Prof. Rudra Prakash Pradhan
Through: Head, VGSOM

**Office of International Relations
IIT Kharagpur**

Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	Arbind Kumar Yadav Country: Nepal Institute: IIT Kharagpur Programme: Postgraduate (MTech) Department: Civil Engineering Roll No: 21CE65A02. Specialization: Structural Engineering
Visit duration	Aug 2021- Jun 2023
Activities undertaken:	Sensitivity of Hashin damage parameters for testing stab resistance behavior of fabric structures

Check List:

Claim Form



One page report



Bills duly signed



CLAIM FORM

Table 1: Overall Expenses

SI No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	5,000.00	5,000.00			
2	Mess Charge	14,000.00	14,000.00			
3	Hall Establishment Charge	15,125.00	15,125.00			
4	Registration	400.00	400.00			
5	Student Amenities	800.00	800.00			
6	Examination	500.00	500.00			
7	Laboratory Contingency	800.00	800.00			
8	Hall Budget	2764.00	2764.00			
9	Miscellaneous	10,561.00	10,561.00			
	TOTAL	49,950.00	49,950.00			

Department/ School/ Centre: IIT Kharagpur

Host faculty Name & Signature with Date: Prof. Sushanta Chakraborty

Sushanta Chakraborty
18/10/2023
(SUSHANTA CHAKRABORTY)

Signature of Head/School/Center with Date: Prof. Dhruvajyoti Sen

Dhruvajyoti Sen
18/10/22
प्रो. ध्रुवज्योति, सेन / Prof. Dhruvajyoti Sen
प्राध्यापक एवं विभागाध्यक्ष
Professor & Head
सिविल अभियंत्रित्व विभाग
Department of Civil Engineering
भा प्रो स खड़गपुर, IIT Kharagpur

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Mr. Arbind Kumar Yadav** from Nepal under **SGR International Student Scholarship for Degree Program** facilitated by the **Office of International Relations, Dean OR & AA, IITKGP.**

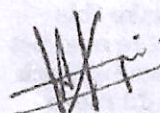
Congratulations!

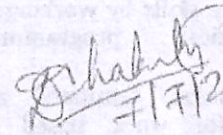
The proposal is **approved** with a total budget of **INR 50,000** for covering tuition fees, hostel charges and basic mess charges for the **2022-2023 Spring semester.**

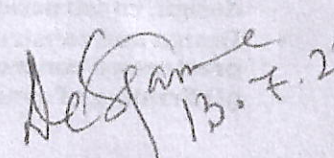
Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

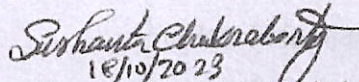
The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.

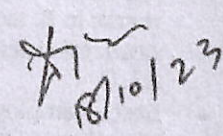

Koushiki Mukherjee
IR Executive


Prof. Debashish Chakravarty
Associate Dean IR & R


Prof. Debjani Chakraborty
Dean, OR&AA


16/10/2023
(SUSHANTA CHAKRABORTY)

To
Prof. Sushanta Chakraborty
Through: Head, Department of Civil Engineering


प्रो. ध्रुवज्योति सेन/Prof. Dhruvajyoti Sen
प्राध्यापक एवं विभागाध्यक्ष
Professor & Head
सिविल अभियान्तरी विभाग
Department of Civil Engineering
भा प्रौ सं खड़गपुर/ IIT Kharagpur



My name is Arbind Kumar Yadav, I'm from Nepal, and I'm now doing an M.tech. in structural engineering at IITKGP.

I completed my civil engineering degree at Jawaharlal Nehru Technological University in Hyderabad with distinction. After graduating, I spent a year working as a site engineer in a highly professional scientific setting. Later, I spent six months working on a drinking water project before joining a company and working as a site engineer there for 1.5 years.

I am an energetic person who enjoys fishing and playing sports.

Duration of Visit:

- Start date: AUG 2021
- End Date: JUN 2023

Research Interests: (Feel free to add more bullet points)

- Implementation of sustainability in bridge design, construction and maintenance.
- Design and construction of superstructure in prestressed concrete cable-stayed bridge.
- 3D Printing of concrete materials.

Awards and Honors: (Feel free to add more bullet points)

- Academic excellence award for securing distinction marks in B. tech.
- Academic excellence award for securing good rank in S.L.C.
- Best employee Award (Nepal Development consultants Pvt. Ltd)

Host Faculty:
Prof: Sushanta Chakraborty

Dept of Civil Engineering

Contribution to IITKGP (Feel free to add more bullet points)

- Sharing my professional experience with the departmental students.
- Sharing project expertise with my department's incoming freshmen.
- Participation in IITKGP social and cultural programmes.

Takeaways: (Feel free to add more bullet points)

- Working in an advanced lab will boost my research experience, and research facilities will be helpful for future industrial job employment.
- Workshops, seminars, and internships.

Further Plans on how to take this collaboration forward in the next 1-2 years and the likely outcome of such leveraging: (Feel free to add more bullet points)

- Enhancing the skills by working on an analytical programming language.
- Paid internships, seminars, and workshops for work based on original research.

Office of International Relations
IIT Kharagpur
Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	Name: Manish Shah Country: Nepal Institute: IIT Kharagpur Programme: Post Graduate(M.tech) Department: Mechanical Engineering Roll No: 21ME61A01 Specialization: Manufacturing Science and Engineering
Visit duration	Aug 2021 to May 2023 (2yrs)
Activities undertaken:	<ul style="list-style-type: none">• Minor Project on 2nd semester: Computer Control using hand gestures on Arduino• M.Tech Final Thesis: Laser Ultra- fast deposition on Metallic substrate.

Check List:

Claim Form

☒

One page report

☒

Bills duly signed

☒

CLAIM FORM

Table 1: Overall Expenses

Sl No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	TUITION FEE	5,000	5,000			
2	MESS CHARGES	14,000	14,000			
3	HALL ESTABLISHMENT CHARGE	15,125	15,125			
4	REGISTRATION	400	400			
5	STUDENT AMENITIES	800	800			
6	EXAMINATION	500	500			
7	LABORATORY CONTINGENCY	800	800			
8	HALL BUDGET	2764	2764			
9	MISCELLANEOUS	4,850	4850			
10	CONVOCATION	3000	3000			
	TOTAL	INR 47,239/-	INR 47,239/-			

Department/ School/ Centre: Mechanical Engineering / IIT Kharagpur

Host faculty Name & Signature with Date: Prof. Sankha Deb



30.10.2023

Signature of Head/School/Center with Date: Prof. Soumitra Paul

forwarded



01/11/2023

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Mr. Manish Shah** from Nepal under **SGR International Student Scholarship for Degree Program facilitated by the Office of International Relations, Dean OR & AA, IITKGP.**

Congratulations!

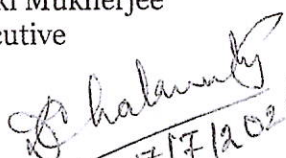
The proposal is **approved** with a **total budget of INR 50,000 for covering tuition fees, hostel charges and basic mess charges for the 2022-2023 Spring semester.**

Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.


Koushiki Mukherjee
IR Executive


Prof. Debashish Chakravarty
Associate Dean IR & R


Prof. Debjani Chakraborty
Dean, OR&AA

To
Prof. Sankha Deb
Through: Head, Department of ME

Please affix passport
Size photograph



Brief Introduction of the SGRIP Visitor (About 75 words)

I am Manish Shah from Nepal. I am perusing M.tech degree in Mechanical department with specialization Manufacturing Science Engineering at IITKGP. I have perused my B.tech degree from NIT-Bhopal in the year 2020 and then I did job at Toyota Nepal for a year as service engineer. I had much more interest in manufacturing during my undergraduate that's why I choose these department as my specialization. And recently I am working on Mtech project based on laser ultra-fast deposition on metallic substrate. I am very much thankful to SGRIP Scholarship programme that makes my dreams into reality and help me financially.

Duration of Visit:

- Aug 2021 to May 2023 (2yrs)

Research Interests: (Feel free to add more bullet points)

- Laser Ultra-fast deposition in metallic substrate.
- Project related to Modern Manufacturing process.
- Similarly Rapid Prototyping

Awards and Honors: (Feel free to add more bullet points)

- MEA scholarship from Indian embassy
- Mahatma Gandhi Scholarship
- Partial Scholarship from Indian Embassy in Self-Funding.
- Partial Scholarship at +2.
- Participation in Run Bhopal Run from side of NIT-Bhopal.

Host Faculty:

Prof. Sankha Deb
Dept of Mechanical Engineering

Contribution to IITKGP (Feel free to add more bullet points)

- Involving in Different cultural activities at IITKGP.
- Helping international students whenever they face issue or problem related college activates and programme.
- Sharing my ideas and projects works with professor and with friends.

Takeaways: (Feel free to add more bullet points)

- SGRIP Scholarship helps me perusing M.tech degree without financial load to my parents.
- It helps me in doing M.tech project and researched based work.

Further Plans on how to take this collaboration forward in the next 1-2 years and the likely outcome of such leveraging: (Feel free to add more bullet points)

- This collaboration is very help to the student, actually for those who is financial weak and willing to do research and project work similarly helps them in achieving their goals.

Office of International Relations IIT Kharagpur

Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	<ul style="list-style-type: none">• Name:- Sri Kamal Jaiswal• M.Tech (Department of Metallurgical and Material Engineering.)• Indian Institute of Technology, Kharagpur• Roll No:- 21MT61A01
Visit duration	<ul style="list-style-type: none">• Start Date:- August-2021• End Date:- August-2023
Activities undertaken:	<ul style="list-style-type: none">• M.Tech Programme• Specialization:- Metallurgical and Material Engineering• Department of Metallurgical and Material Engineering• Indian Institute of Technology Kharagpur

Check List:

Claim Form



One page report



Bills duly signed



Office of International Relations Indian Institute of Technology Kharagpur

Table 1: Overall Expenses

Sl No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Date	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	5000	5000			
Ref: Approval letter: Application for the admission of Mr. Sri Kamal Jaiswal from Nepal under SGRIP International Student Scholarship for Degree Program facilitated by the Office of International Relations, Dean OR & AA, IITKGP.						
4	Others	5733	5733			
Congratulatory TOTAL		44922	44922			

The proposal is **approved** with a total budget of INR 50,000 for covering tuition fees and other expenses to be reimbursed to Host Faculty (for the 2022-2023 Spring semester).

Sl No.	Head	Approved Amount (INR)	Actual Expense (INR)	Final Approval (INR)	Remarks	Name and A/C # of payee
1	Any additional charges supporting documents.					

*Please add tables and rows as necessary.
The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Department/ School/ Centre: **Metallurgical and Material Engineering**

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.

Host faculty Name & Signature with Date: **Professor Mangal Roy**

Koushiki Mukherjee
IR Executive

Signature of Head/School/Centre with Date: **Dr. Karabi Das**

Prof. Debashish Chakravarty
Associate Dean IR & R

Prof. Debjani Chakraborty
Dean, OR&AA

Head
20/10/23

To
Prof. Mangal Roy
Through: Head, Department of MME

Head
Department of Metallurgical
and Materials Engineering
Indian Institute of Technology
Kharagpur-721302, India

Department of Metallurgical
and Materials Engineering
Indian Institute of Technology
Kharagpur-721302, India

Fee Breakdown For Spring Semester

1	MESS CHARGES	INSTITUTE	14000	HMC, HALL, MESS FEES PAYMENT
2	TECHNOLOGY FILM SOCIETY	INSTITUTE	100	SEMESTER FEES PAYMENT
3	MESS DUE	INSTITUTE	1317	HMC, HALL, MESS FEES PAYMENT
4	GYMKHANA	INSTITUTE	600	SEMESTER FEES PAYMENT
5	REGISTRATION	INSTITUTE	400	SEMESTER FEES PAYMENT
6	MEDICAL REGISTRATION	INSTITUTE	200	SEMESTER FEES PAYMENT
7	HALL ESTABLISHMENT CHARGE	INSTITUTE	18125	HMC, HALL, MESS FEES PAYMENT
8	TUITION FEE	INSTITUTE	5000	SEMESTER FEES PAYMENT
9	EXAMINATION	INSTITUTE	500	SEMESTER FEES PAYMENT
10	STUDENT AMENITIES	INSTITUTE	800	SEMESTER FEES PAYMENT
11	HOSTEL SEAT RENT	INSTITUTE	750	SEMESTER FEES PAYMENT
12	INTERNET CONNECTIVITY	INSTITUTE	600	SEMESTER FEES PAYMENT
13	ELECTRICITY & WATER CHARGES	INSTITUTE	1000	SEMESTER FEES PAYMENT
14	LABORATORY CONTIGENCY	INSTITUTE	800	SEMESTER FEES PAYMENT
15	HOSTEL OVERHEAD CHARGES	INSTITUTE	730	HMC, HALL, MESS FEES PAYMENT



My name is **Sri Kamal Jaiswal**, residence of Nepal, pursuing my M.Tech in Metallurgical and Material Engineering Department of IIT KGP.

I have completed my B.Tech in Mechanical Engineering from RPIIT Campus, Kurukshetra University and maintained Rank 1. After my graduation I, worked as a Production and Maintenance engineer in professional scientific environment where my skills were valued for 3 and half years.

I am an enthusiastic individual who loves to play any sports game.

Duration of Visit:

- Start Date:- August 2021
- End Date:- June 2023

Research Interests: (Feel free to add more bullet points)

- Development of Aluminium Matrix Composites
- Experimental and Analytical Investigation of Low alloy Steels
- 3D printing of Composites.

Awards and Honors: (Feel free to add more bullet points)

- Mahatma Gandhi Scholarship (Indian Embassy)
- Academic Excellence Award for securing Rank 1 in B.Tech
- Academic Excellence Award for Securing Rank 1 in S.L.C
- Best Employee Award (Siddhi Laxmi Steels Pvt. Ltd. Nepal)

Host Faculty:

Prof: Mangal Roy
Dept. of Metallurgical and Material Engineering

Contribution to IITKGP (Feel free to add more bullet points)

- Sharing my work experience to the students of my department.
- Sharing my knowledge of my project with the upcoming fresher's students of my Department.
- Involvement in some social activities.

Takeaways: (Feel free to add more bullet points)

- My research experience will definitely get enhanced working in a sophisticated lab and research facilities which will help in my further industrial Job works.
- Internship and workshops

Further Plans on how to take this collaboration forward in the next 1-2 years and the likely outcome of such leveraging: (Feel free to add more bullet points)

- Work on some Analytical Programming Language to enhance by Skills.
- Paid Internship and Workshops for my research Based work.

Office of International Relations IIT Kharagpur

Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	Name: Manisha Kumari Barnwal Country: Nepal Institute: IIT Kharagpur Programme: Post Graduate (M. Tech) Department: Agricultural and Food Engineering Roll No: - 22AG63A01 Specialization: Food Process Engineering
Visit duration	Aug 2022 to May 2024 (2 years)
Activities undertaken:	<ul style="list-style-type: none">• Compulsory Internship in 2nd semester• M. tech Major Project: Effect of temperature and shear on the texture of plant-based meat.

Check List:

Claim Form	√
One page report	√
Bills duly signed	√

CLAIM FORM

Table 1: Overall Expenses

SI No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	5,000	5,000			
2	Mess charges	14,000	14,000			
3	Hostel charges	16,640	16,640			
4	Others	14,360	14,360			
	TOTAL	50,000/-	50,000/-			

Table 2: Expenses to be reimbursed to Host Faculty (if any) *

SI No.	Head	Approved Amount (INR)	Actual Expense (INR)	Final Approval (INR)	Remarks	Name and A/C # of payee

*Please add tables and rows as necessary.

Department/ School/ Centre: Agricultural and Food Engineering

Host faculty Name & Signature with Date: Prof. Jayeeta Mitra

[Signature]
15/09/23

Signature of Head/School/Center with Date: Prof. Rintu Banerjee

[Signature]
20/9/23

विभागाध्यक्ष/Head
कृषि एवं खाद्य अभियंत्रिकी विभाग
Agricultural & Food Engg. Dept.
राष्ट्रीय प्रौद्योगिकी संस्थान खड़गपुर
National Institute of Technology Kharaour

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Ms. Manisha Kumari Barnwal** from Nepal under **SGR International Student Scholarship for Degree Program** facilitated by the **Office of International Relations, Dean OR & AA, IITKGP**.

Congratulations!


The proposal is **approved** with a **total budget of INR 50,000** for covering tuition fees, hostel charges and basic mess charges for the **2022-2023 Spring semester**.

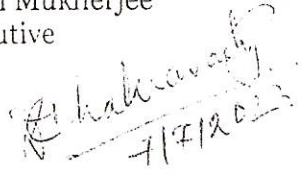
Ms. Barnwal is requested to re-apply in the fresh call for applications next semester.

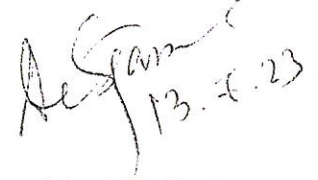
Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.


Koushiki Mukherjee
IR Executive


Prof. Debashish Chakravarty
Associate Dean IR & R


Prof. Debjani Chakraborty
Dean, OR&AA

To
Prof. Jayeeta Mitra
Through: Head, Department of AGFE

Received
Man Barnwal
30/08/2023

Please affix passport
Size photograph



Brief Introduction of the SGRIP Visitor:

I, Manisha Kumari Barnwal from Nepal Pursuing MTech. degree in Agricultural and Food Engineering department with specialization of Food Process Engineering at IIT Kharagpur. I have perused my B. Tech degree from Jamia Hamdard University in the year 2022. And I have been assigned major project on the topic of **“Effects of temperature and shear on the texture of plant-based meat”**. I am very much thankful to SGRIP Scholarship programme that will help me financially for the internship and major project.

Research Interests:

- **Effects of temperature and shear on the texture of plant-based meat**
- **Research related to space food**
- **Advance Thermal Operations**

Awards and Honors:

- Compex Scholarship Scheme
- Mahatma Gandhi Scholarship
- Partial Scholarship from Indian Embassy in Self-Funding.
- Partial Scholarship at +2.

Host Faculty:

Prof: Jayeeta Mitra
Dept of Agricultural and Food
Engineering

Contribution:

- Involving in Different sports activities at IITKGP.
- Helping international students whenever they face issue or problem related college activates and programme.
- Sharing my ideas and projects works with professor and with friends.

Takeaways:

- SGRIP Scholarship helps me pursuing M. Tech. degree without financial load to my parents.
- It helps me in doing M. Tech project and research-based work.
- It helps me in doing unpaid summer internship.

Note: Please Use Georgia Font in size 11 for the One Page Report

The first part of the paper discusses the importance of the study of the history of the United States. It is argued that a knowledge of the past is essential for a full understanding of the present. The author then goes on to discuss the various factors that have shaped the development of the United States, including the influence of the British, the Spanish, and the French. The author also discusses the role of the American people in the development of the country, and the importance of the American Revolution. The paper concludes by discussing the future of the United States, and the role of the American people in shaping that future.

**Office of International Relations
IIT Kharagpur**

Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	Name: Raghav Gupta Country: Nepal Institute: IIT Kharagpur Program: Post Graduate (MTech) Department: Civil Engineering
Visit Duration	August 2022 to May 2024(2yrs)
Activities undertaken:	MTech Final Thesis: Hygrothermal Effect in Dynamic Properties of GFRP

Check List:

Claim Form



One page report



Bills duly signed



CLAIM FORM

Table 1: Overall Expenses

SI No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	5000	5000			
2	Mess charges	14000	14000			
3	Hostel charges	17440	17440			
4	Others	13560	13560			
	TOTAL	50000	50000			

Table 2: Expenses to be reimbursed to Host Faculty (if any) *

SI No.	Head	Approved Amount (INR)	Actual Expense (INR)	Final Approval (INR)	Remarks	Name and A/C # of payee

*Please add tables and rows as necessary.

Department: Civil Engineering

Host Faculty Name & Signature with Date: Dr. Sushanta Chakraborty *Sushanta Chakraborty* 25/09/2023

Signature of Head/School/Center with Date: _____

Arjun Chakraborty
25/9/23
L.T. Khargpur-721302
Phone: 98309-66309
Civil Engineering Department
Professor & Head
Khargpur

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Mr. Raghav Gupta** from Nepal under **SGR International Student Scholarship for Degree Program** facilitated by the Office of International Relations, Dean OR & AA, IITKGP.

Congratulations!

The proposal is **approved** with a total budget of **INR 50,000** for covering tuition fees, hostel charges and basic mess charges for the **2022-2023 Spring semester**.

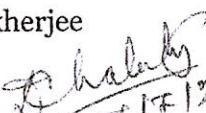
Mr. Gupta is requested to re-apply in the fresh call for applications next semester.

Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.


Koushiki Mukherjee
IR Executive


Prof. Debashish Chakravarty
Associate Dean IR & R


Prof. Debjani Chakraborty
Dean, OR&AA

To
Prof. Sushanta Chakraborty
Through: Head, Department of Civil Engineering

**Brief Introduction of the SGRIP Visitor**

I am Raghav Gupta from Nepal. I am pursuing M.Tech degree in Civil Engineering Department with specialization Structural Engineering at IIT KGP. I pursued my B.Tech degree from Madan Mohan Malviya University of Technology, India in 2020. I had much more interest in structural engineering that's why I joined M.tech in Structural Engineering Specialization. I am very Thankful to SGRIP scholarship programme that makes dream into reality.

Research Interests:

- Seismic Reliability
- Modal Analysis of RC Beam

Awards and Honors:

- Silver Medal in class 10th .
- Ranked first in class 12.

Host Faculty:

Prof: Prof. Sushanta Chakraborty
Department of Civil Engineering

Contribution

- Sharing my ideas and projects works with professor and students.
- Involving and participating in different cultural exchange programme.
- Helping international students whenever they face issues regardingin any college activities.

Takeaways:

- SGRIP scholarship helps me pursuing M.tech degree and relive me from the unnecessary stress of arranging fund and feel free to focus on my study.
- SGRIP scholarship helps me in to achieve my dream.

Note: Please Use Georgia Font in size 11 for the One Page Report

1. The first part of the paper is devoted to a general discussion of the problem.

2. In the second part, we consider the case of a single particle. We show that the motion of a particle in a magnetic field is equivalent to the motion of a particle in a potential field.

3. In the third part, we consider the case of a system of particles. We show that the motion of a system of particles in a magnetic field is equivalent to the motion of a system of particles in a potential field.

4. In the fourth part, we consider the case of a system of particles in a magnetic field.

Office of International Relations

IIT Kharagpur

Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	Name : Chhotu Yadav Country : Nepal Institute : IIT Kharagpur Programme : Post Graduate (M. Tech) Department : Electronics and Electrical Communication Engineering Roll No : 22EC64A01 Specialization : Communication and Signal Processing
Visit duration	Aug 2022 to Jun 2024
Activities undertaken:	Research and project on Rate Splitting Multiple access for 5G advance and 6G wireless communication.

Check List:

Claim Form



One page report



Bills duly signed



CLAIM FORM

Table 1: Overall Expenses

Sl No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	5,000	5,000			
2	Mess charges	14,000	14,000			
3	Hostel charges	17,440	17,440			
4	Others	13,560	13,560			
	TOTAL	50,000	50,000			

Table 2: Expenses to be reimbursed to Host Faculty (if any) *

Sl No.	Head	Approved Amount (INR)	Actual Expense (INR)	Final Approval (INR)	Remarks	Name and A/C # of payee

*Please add tables and rows as necessary.

Department/ School/ Centre: **Electronics and Electrical Communication Engineering ,IIT Kharagpur**

Host faculty Name & Signature with Date: **Prof. Amitalok Jayant Budkuley**

[Signature]
29/9/23

Signature of Head/School/Center with Date: **Prof. Mrityunjay Chakraborty**

[Signature]
29.9.23
Professor & Head
E & E.C.E. Dept.
I.I.T. Kharagpur

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Mr. Chhotu Yadav** from Nepal under **SGR International Student Scholarship for Degree Program facilitated by the Office of International Relations, Dean OR & AA, IITKGP.**

Congratulations!

The proposal is **approved** with a **total budget of INR 50,000 for covering tuition fees, hostel charges and basic mess charges for the 2022-2023 Spring semester.**

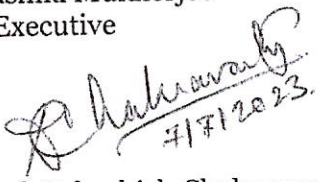
Mr. Yadav is requested to re-apply in the fresh call for applications next semester.


Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.

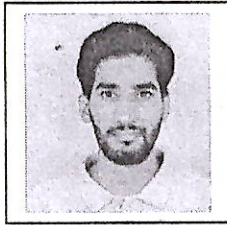

Koushiki Mukherjee
IR Executive


Prof. Debashish Chakravarty
Associate Dean IR & R


Prof. Debjani Chakraborty
Dean, OR&AA

To
Prof. Amitalok Jayant Budkuley
Through: Head, Department of E&ECE

Please affix passport
Size photograph



Brief Introduction of the SGRIP Visitor

I am Chhotu Yadav from Nepal. I am pursuing M.Tech degree in Electrical and electronics and communication with specialization communication and signal processing at IIT KGP. I have pursued my BE degree from VTU, India in the year 2018 and then I joined IT department of Nepal government and then I joined Huawei Technology and work as a telecom engineer. I had much more interest in the field of telecommunication, wireless communication and in the field of electronics that's why I choose and joined these department and communication and signal processing as my specialization. I am very thankful to SGRIP scholarship programme that makes my dream into reality.

Research Interests:

- Wireless communication (5G / 6G)
- Communication Network with cyber security
- IOT

Awards and Honors:

- Edcil complex scholarship for BE from Indian Embassy
- Best prize in the project exhibition held at BMSIT & M
- Received first prize in the district level quiz competition.
- Paper published in IRJET

Host Faculty:

Prof. Amitalok Jayant Budkuley
Dept of Electronics and Electrical
Communication Engineering

Contribution

- Sharing my ideas and projects works with professor and students.
- Involving and participating in different cultural exchange programme.
- Helping international students whenever they face issues regarding in any college activities.

Takeaways:

- SGRIP scholarship helps me pursuing M. tech degree and relive me from the unnecessary stress of arranging fund and feel free to focus on my study.
- SGRIP scholarship helps me in to achieve my dream.

Note: Please Use Georgia Font in size 11 for the One Page Report

Office of International Relations
IIT Kharagpur
Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	Name: Gauri Shankar Patel Country :Nepal Institute: IIT KGP Programme: Postgraduate (M.Tech) Department: Chemical Engineering Roll No: 22CH60A01.
Visit duration	Aug 2022 to May 2024 (2 Year)
Activities undertaken:	Project on “ Hydrogen Storage in Gas Hydrates”

Check List:

Claim Form



One page report



Bills duly signed



CLAIM FORM

Table 1: Overall Expenses

SI No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	5,000	5,000			
2	Mess charges	14,000	14,000			
3	Hostel charges	17,440	17,440			
4	Others	13,560	13,560			
	TOTAL	50,000	50,000			

Table 2: Expenses to be reimbursed to Host Faculty (if any) *

SI No.	Head	Approved Amount (INR)	Actual Expense (INR)	Final Approval (INR)	Remarks	Name and A/C # of payee

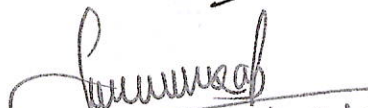
*Please add tables and rows as necessary.

Department/ School/ Centre: Chemical Engineering

Host faculty Name & Signature with Date: Dr. N. C. Pradhan


19.09.23

Signature of Head/School/Centre with Date: Prof. B. C. Meikap


19/09/2023

Signature / HEAD
रासायनिक अभियान्तिक विभाग
Chemical Engineering Dept.
एन सी ई कलापुर - 721302
NT Khargapur - 721302

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Mr. Gauri Shankar Patel** from Nepal under **SGR International Student Scholarship for Degree Program** facilitated by the Office of International Relations, Dean OR & AA, IITKGP.

Congratulations!


The proposal is **approved** with a **total budget of INR 50,000** for covering tuition fees, hostel charges and basic mess charges for the **2022-2023 Spring semester**.

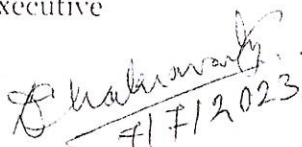
Mr. Patel is requested to re-apply in the fresh call for applications next semester.

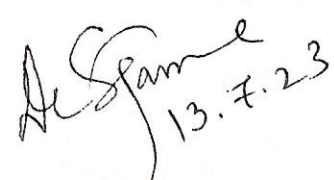
Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.


Koushiki Mukherjee
IR Executive


4/7/2023.
Prof. Debashish Chakravarty
Associate Dean IR & R


13.7.23
Prof. Debjani Chakraborty
Dean, OR&AA

To
Prof. N.C. Pradhan
Through: Head, Department of Chemical Engineering



Brief Introduction of the SGRIP Visitor

My name is Gauri Shankar Patel, and I am a resident of Nepal. I am presently enrolled in the MTech program in Chemical Engineering at the Department of Chemical Engineering at IIT Kharagpur. I have successfully completed my undergraduate degree in Chemical Engineering from Siddaganga Institute of Technology, Tumkur. Following the completion of my bachelor's degree, I gained two years of professional experience as a Senior Executive at Epsilon Carbon Pvt Ltd. Due to my strong inclination towards research, I decided to pursue an MTech degree at IIT Kharagpur.

Currently, I am engaged in a research project focused on Hydrogen Storage in Gas Hydrates. The SGRIP Scholarship has significantly contributed to my academic pursuits by alleviating any financial concerns or burdens. I am sincerely grateful to the SGRIP Scholarship program for enabling me to realize my aspirations and establish a successful career.

Research Interests:

- Drug Delivery
- Hydrogen Technology
- Nanotechnology
- Catalysis

Awards and Honors:

- Paper presentation at IIT Bombay
- Partial Scholarship at 10+2

Host Faculty:

Prof: N C Pradhan
Dept of Chemical Engineering

Contribution

As a student, I have made valuable contributions to the academic, cultural, and social fabric of our institution. One of my significant contributions lies in my commitment to my studies and research programs. I have consistently pursued academic excellence, engaging actively in class discussions, collaborating with peers on group projects, and seeking out opportunities for intellectual growth. Moreover, I have actively participated in various cultural activities organized by the college. From cultural festivals to art exhibitions and performances, I have embraced the opportunity to showcase my talents. Additionally, I have enthusiastically participated in numerous college events and extracurricular activities. Whether it's sports competitions, debates, or workshops, I have actively taken part and supported these initiatives.

Takeaways:

Firstly, I have learned the importance of time management and self-discipline. Balancing academic responsibilities, extracurricular activities, and personal commitments has taught me how to effectively prioritize tasks and make the most of my time. This skill will undoubtedly benefit me in future endeavours. Secondly, my college experience has enhanced my critical thinking and problem-solving abilities. Engaging in rigorous coursework and participating in challenging projects has encouraged me to think analytically, approach problems from different perspectives, and develop innovative solutions. Lastly, my college experience has fostered personal growth and self-discovery and developed a stronger sense of self, honed my strengths, and identified areas for growth.

**Office of International Relations
IIT Kharagpur**

Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	<ul style="list-style-type: none">• Divya Jha.• M.Tech in Biotechnology and Biochemical Engineering.• Roll Number:22BT60A02.• Indian Institute of Technology, Kharagpur (Office of International Relations).
Visit duration	<ul style="list-style-type: none">• Start Date:- August-2022.• End Date:- June-2024.
Activities undertaken:	<ul style="list-style-type: none">• Conducting research on algal carotenoid and lipid production• Position of General Mess Secretary of Visvesvaraya Guest House (VGH Hall of Residence).• Involved in cultural, social activities.

Check List:

Claim Form	✓
One page report	✓
Bills duly signed	✓

CLAIM FORM

Table 1: Overall Expenses

SI No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	5000/-	5000/-			
2	Mess charges	14000/-	14000/-			
3	Hostel charges	16640/-	16640/-			
4	Mess charges -private	7810/-	7810/-		60 days @ Rs. 130.00 per day (from 04.05.2023 to 04.07.2023)	Account Number: 37253145944 Beneficiary Name: Divya Jha IFSC: SBIN0040922
5	Others	6550/-	6550/-			
	TOTAL	50,000/-	50,000/-			

Department/ School/ Centre: Biotechnology

Host faculty Name & Signature with Date: Prof. Pinaki Sar

(PINAKI SAR)

Signature of Head/School/Center with Date: Prof. Nihar Ranjan Jana



विभागाध्यक्ष
Head
जैवप्रौद्योगिकी विभाग
Dept. of Biotechnology
भारतीय प्रौद्योगिकी संस्थान खड़गपुर
Indian Institute of Technology Kharagpur

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Ms. Divya Jha** from Nepal under **SGR International Student Scholarship for Degree Program** facilitated by the Office of International Relations, Dean OR & AA, IITKGP.

Congratulations!

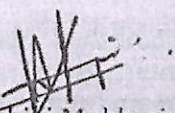
The proposal is **approved** with a total budget of **INR 50,000** for covering tuition fees, hostel charges and basic mess charges for the **2022-2023 Spring semester**.

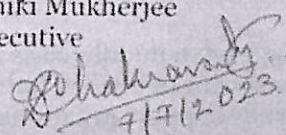
Ms. Jha is requested to re-apply in the fresh call for applications next semester.

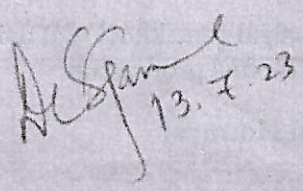
Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.


Koushiki Mukherjee
IR Executive


Prof. Debashish Chakravarty
Associate Dean IR & R


Prof. Debjani Chakraborty
Dean, OR&AA

To
Prof. Pinaki Sar
Through: Head, Department of Biotechnology



My name is Divya Jha. I have pursued my undergraduate studies in Genetic Engineering from SRM Institute of Science & Technology, Kattankulathur, Chennai – 603203, Tamil Nadu.

My aspirations in completing higher studies in the field of Life Science from this esteemed Institution would enable me to establish research as my career.

Post-graduation in Biotechnology and Biochemical Engineering from IIT Kharagpur holds a lot of promise and I hope to achieve it through sincere hard work and dedication.

Duration of visit: August 2022 – June 2024.

Research Interests:

- Microalgal gene knock-out using CRISPR.
- Algal Biofuel production.

Awards and Honors:

- Second position for Engineering Mathematical Fest 2018, SRM IST 2018
- Complex Nepal Scholarship Scheme for BTech Genetic Engineering in SRM IST 2017-2021
- Mahatma Gandhi Scholarship 2014-2016
- District Topper in SLC 2014

Host Faculty:

Dr. Pinaki Sar,
Professor,
Department of Biotechnology,
Indian Institute of Technology
Kharagpur.

Contribution:

- Position of General Mess Secretary of Visvesvaraya Guest House (VGH Hall of Residence).
- Involved in cultural, social activities.

Takeaways:

SGRIP is an established platform that helps support international students in pursuing their dreams and aspirations.

Coming from a middle-class family, there is a constraint in income for me to financially support my studies. This scholarship will provide me with an opportunity to fully focus my attention on the objective of achieving the best I can from this post-graduate program in Biotechnology and Biochemical Engineering.

I believe that the scholarship will financially benefit my studies and will undeniably boost my career ambitions.

**Office of International Relations
IIT Kharagpur**

Shri Gopal Rajgarhia International Programme (SGRIP)

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	NAME: BIMLESH YADAV COUNTRY: Nepal Institute: IIT-KGP Programme: Postgraduate (M.Tech) Department: School of Energy Science and Engineering Roll no: 22ES60A01
Visit duration	AUG 2022 TO MAY 2024 (2 YEAR)
Activities undertaken:	Project on Bio-Hydrogen Production

Check List:

Claim Form



One page report



Bills duly signed



CLAIM FORM

Table 1: Overall Expenses

SI No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	5,000.00	5,000.00			
2	Mess charges	14,000.00	14,000.00			
3	Hostel charges	17,440.00	17,440.00			
4	Others	13,560.00	13,560.00			
	TOTAL	50,000.00	50,000.00			

Table 2: Expenses to be reimbursed to Host Faculty (if any) *

SI No.	Head	Approved Amount (INR)	Actual Expense (INR)	Final Approval (INR)	Remarks	Name and A/C # of payee

*Please add tables and rows as necessary.

Department/ School/ Centre: Energy Science & Engineering

Amit Gosh 25/09/23
Host faculty Name & Signature with Date: Dr. Amit Gosh

Prof. Debaprasad Kasta
Signature of Head/School/Center with Date: Prof. Debaprasad Kasta

अध्यक्ष / Chairperson
उर्जा विज्ञान एवं अभियांत्रिकी विभाग
School of Energy Science & Engg.
भा प्रौ सं खड़गपुर/IIIT Varanagar

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Mr. Bimlesh Yadav** from Nepal under **SGR International Student Scholarship for Degree Program** facilitated by the Office of International Relations, Dean OR & AA, IITKGP.

Congratulations!


The proposal is **approved** with a **total budget of INR 50,000** for covering tuition fees, hostel charges and basic mess charges for the **2022-2023 Spring semester**.

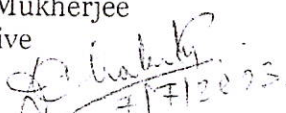
Mr. Yadav is requested to re-apply in the fresh call for applications next semester.

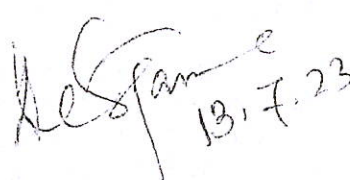
Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.


Koushiki Mukherjee
IR Executive


Prof. Debashish Chakravarty
Associate Dean IR & R


Prof. Debjani Chakraborty
Dean, OR&AA

To
Prof. Amit Ghosh
Through: Head, School of Energy Science & Engg.

Received by
Bimlesh Yadav
29 AUG 23



Brief Introduction of the SGRIP Visitor

I am Bimlesh Yadav and belong from Nepal. I am currently pursuing Renewable energy technologies at the School of Energy Science and Engineering at IIT-Kharagpur. I graduated from NIT-Allahabad in 2014 with a degree in mechanical engineering. After graduation, I worked in different organization and have 6+ years of experience. Working in the hydropower sector, I realized that we need to emphasize on renewable energy to conserve the environment and save mankind from possible environmental hazards that are on our doorsteps. Seeing the need for time and enormous possibilities in the field of renewable energy in nigh future, I decided to pursue Renewable Energy Technologies form the Indian Institution of Technology, Kharagpur. Currently, I am working on a project related to Bio-hydrogen production.

The SGRIP scholarship would help me to support my tuitions and living expenses during my course. It will also relieve me from the unnecessary stress of arranging funds and I could completely focus on my education. With the poor family background and best academic performance in past, I believe I suit as the best candidate for the scholarship.

Research Interests:

- Bio-hydrogen production
- Carbon Capture
- Green hydrogen

Awards and Honors:

- District topper in 10th board

Host Faculty:

Prof: Amit Ghosh
School of Energy Science and
Engineering

Contribution

- Involved in different cultural and technical activities at IIT-KGP.
- Participation in the events organized by the institute.

Takeaways:

- SGRIP scholarship will help me to pursue masters.
- Enhancement of knowledge and skills.

**Office of International Relations
IIT Kharagpur
Shri Gopal Rajgarhia International Programme (SGRIP)**

Scheme 4: International student scholarship for degree program

Application No: _____

Visitor(s) Details*:

Name(s) and affiliation	Akash Jaiswal MBA, VGSOM, IIT Kharagpur
Visit Duration	August 2022- May 2024
Activities undertaken:	<ul style="list-style-type: none">• Member of Alumni Committee: Alumni Engagement• Applied Management Research in the field of Supply Chain Management

Check List:

Claim Form



One page report



Bills duly signed



CLAIM FORM

Table 1: Overall Expenses

Sl No.	Head	Approved Amount (INR) To be filled up by Host Faculty	Actual Expense (INR) To be filled up by Host Faculty	Final Approval (INR) For IR Office Use	Remarks By Host Faculty/Dean IR	Name and A/C # of payee To be filled up by Host Faculty
1	Tuition fee	200000	200000			
2	Mess charges	14000	14000			
3	Hostel charges	16640	16640			
4	Others	6751	6751			
	TOTAL	₹ 237391	₹ 237391			

Table 2: Expenses to be reimbursed to Host Faculty (if any) *

Sl No.	Head	Approved Amount (INR)	Actual Expense (INR)	Final Approval (INR)	Remarks	Name and A/C # of payee

*Please add tables and rows as necessary.

Department/ School/ Centre: Vinod Gupta School of Management, IIT Kharagpur

Host faculty Name & Signature with Date: Prof. Vinay Yadav

Signature of Head/School/Center with Date: Prof. K.S Reddy

संकाय अध्यक्ष / Dean
बिनोद गुप्ता प्रबंधन विद्यालय
Vinod Gupta School of Management
भा.प्रौ.सं. खड़गपुर-721302
IIT Kharagpur-721302

**Office of International Relations
Indian Institute of Technology Kharagpur**

Date: 05 July, 2023

Ref: Approval Letter: Application for the invitation of **Mr. Akash Jaiswal** from Nepal under **SGR International Student Scholarship for Degree Program** facilitated by the Office of International Relations, Dean OR & AA, IITKGP.

Congratulations!


The proposal is **approved** with a **total budget of INR 50,000 for covering tuition fees, hostel charges and basic mess charges for the 2022-2023 Spring semester.**

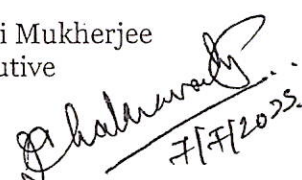
Mr. Jaiswal is requested to re-apply in the fresh call for applications next semester.

Any additional charges incurred in this semester will be reimbursed on the submission of supporting documents.

The endorsed bills for the above along with all required documents, as mentioned in the SGRIP guidelines for application, should be sent to the Office of IR, along with a one-page report and pictures for documentation, both in hard copy and soft copy formats.

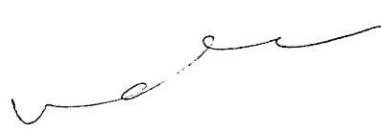
Please Note: Incomplete reimbursement applications will not be honored and will be sent back to the host faculty member.


Koushiki Mukherjee
IR Executive


Prof. Debashish Chakravarty
Associate Dean IR & R


Prof. Debjani Chakraborty
Dean, OR&AA

To
Prof. Vinay Yadav
Through: Head, VGSOM


संकाय अध्यक्ष / Dean
बिनोद गुप्ता प्रबंधन विद्यालय
Vinod Gupta School of Management
भा.प्रौ.सं. खड़गपुर-721302
IIT Kharagpur-721302

**Brief Introduction of the SGRIP Visitor:**

I am Akash Jaiswal from Nepal. I am pursuing MBA from VGSOM, IIT Kharagpur. Before this, I have done graduation in Mechanical Engineering and have industrial experience of 6 years in the field of FMCG Supply Chain. I believe in problem-solving and that's what I have learnt throughout my pre-MBA journey. I want to solve bigger problems through the effective utilization of skills and learning from academics during these two years of my MBA.

Research Interests:

- Mitigating Data Security Risks in the Export-Import Industry: Best Practices and Recommendations
- Scope of Reverse Logistics/ Scrap Collection in Battery Industry

Awards and Honors:

- Received letter of appreciation and recommendation from the Director of Holy-land Marketing Pvt. Ltd
- Member of the Anti-sexual harassment committee in the first Company Holy-land Marketing Pvt ltd and ensure zero serious cases during my tenure.
- During graduation, awarded with Best fabrication award in Aerotrix Competition (Quadcopter design) held in technical fest organised by IIST Trivandrum

Host Faculty:

Prof: Vinay Yadav
Vinod Gupta School of Management

Contribution

- Member of the Alumni Committee: Drive alumni engagements by presiding mentorship programs, soliciting endowments, publishing newsletters and maintaining alumni relations
- Conduct guest lectures for the sole purpose of supplementing students with management know-how and understanding of how industry veterans respond to such volatile business scenarios in a very practical setting.

Takeaways:

- SGRIP Scholarship is going to help me in pursuing My degree without any financial stress and this will further help me to put my best foot forward.