

To
Dr. Umesh K. Sharma
Scientist-E
Department of Science & Technology
Technology Bhawan
New Mehrauli Road
New Delhi- 110 016

Dear Sir,

Sub: Government Degree College (Men), Srikakulam, Andhra Pradesh - Submission of final Brief report & necessary documents as per your letter dated: 26th August – 2019, for the final settlement of the DST Inspire Camp.

Ref: DST Sanctioned order No: INSPIRE INTERNSHIP/10/2018-19/05: Dated: 26-08-2019

(a)(a)(a)

Mr. Madhamanchi Pradeep, Lecturer in Biotechnology, Government Degree College (Men), Srikakulam received grant from DST to organize Inspire Programme from $23^{rd} - 27^{th}$ September 2019. The total budget approved for the event was Rs. 9, 75, 000/- & as initial grant Rs. 8, 00, 000/- released to the college account. Out of the total grant available, he has utilized & incurred an amount of Rs. 9,47,850/- to organize the event as per the guidelines of DST Inspire.

As college principal, it is to certify that, Mr. M. Pradeep, Organizer of the DST Inspire Camp utilized funds as per the guidelines given by the department and I have gone through all the documents submitting. I found all of them are correct to the best of my knowledge and I recommended for final settlement of the project.

Thanking You

M. 6. 28

PRINCIPAL
Govt. Degree College (Men)
SRIKAKULAM

No. INSPIRE INTERNSHIP/10/2018-19/05 GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF SCIENCE AND TECHNOLOGY (INSPIRE PROGRAM)

Technology Bhavan New Mehrauli Road New Delhi -110 016 Dated: 26th August, 2019

SANCTION ORDER

Subject: Financial assistance for organizing the INSPIRE Internship Science Camp (DST/INSPIRE/01/2019/000003) during 23rd -27th September, 2019 at Government Degree College for Men Srikakulam, Near KR Stadium, Srikakulam-532001, Andhra Pradesh.

PI: Mr. Pradeep Madhamanchi, Lecturer/Head/Program Co-ordinator, Department of Biotechnology, Government Degree College for Men Srikakulam, Near KR Stadium, Srikakulam-532001, Andhra Pradesh.

Sanction of the President is hereby conveyed for the organization of above mentioned INSPIRE Internship Science Camp for 150 students during 23rd -27th September, 2019 at Government Degree College for Men Srikakulam, Near KR Stadium, Srikakulam-532001, Andhra Pradesh at a total cost, General component, not exceeding Rs. 9,75,000/- (Rupees Nine Lakh and Seventy Five Thousand only).

- 2. Sanction of the President is also accorded to the General component release of Rs. 8,00,000/- (Rupees Eight Lakh only) to the Government Degree College for Men Srikakulam, Near KR Stadium, Srikakulam-532001, Andhra Pradesh as the initial grant for organizing the above mentioned program and the final release will be made on receipt of Utilization Certificate and Statement of Expenditure from the host Institute.
- 3. It is certified that travel by Air/Rail/Road (Car/Taxi etc.) in this case is urgent and considered necessary in the public interest. The sanction of the President is also accorded to the performance of Journey by Air/Train (1st Class/AC2tier/AC3tier) /Road (Own Car/taxi etc.) by the participants as per their entitlement in their parent organization.
- 4. Host Institute will furnish financial records in the form of the Statement of Expenditure and Utilization Certificate duly reflecting the interest earned/accrued on the above received amount by them along with INSPIRE Internship Science Camp completion Report to DST. After receiving these documents, DST will release the next/Final installment amount if applicable. This is also subject to the condition of submission of the final statement of expenditure, utilization certificate and final completion report within one year from the scheduled date of completion.
- 5. The expenditure involved is to be debited to

Demand No. 86 - Department of Science and Technology

3425: Other Scientific Research (Major Head);

60 - Other (Sub-Major Head)

60.200 – Assistance to other Scientific Bodies (Minor Head)

68 - Science & Technology Institutional and Human Capacity Building

68.00.31 – Grant-in-aid General for the year 2019-2020

(Previous: 56.03.31-Alliance and R&D Mission)

6. The amount of Rs. 8,00,000/- (Rupees Eight Lakh only) will be drawn by the Drawing and Disbursing Officer, DST and will be disbursed to the Government Degree College for Men Srikakulam, Near KR Stadium, Srikakulam-532001, Andhra Pradesh. The bank details for electronic transfer of funds through RTGS are given below:-

Name of the Account Holder: Government Degree College for Men, Srikakulam

Bank and Branch Name:

State Bank of India

Accounts No:

35112963830

IFSC Code:

SBIN0000919

who

Contd...2/-

7. The account of the grantee organization shall be open to inspection by the sanctioning authority and audit (both by C&AG of India and Internal Audit by the Principal Accounts Office of the DST), whenever the organization is called upon to do so, as laid down under Rule 236(1) of General Financial Rules 2017.

8. The grantee organization will have to enter & upload the utilization certificate in the PFMS portal. The subsequent final installment will be released only after confirmation of the acceptance of the UC by online portal and of entry of previous UCs' by the division.

9. The organization/institute/university should ensure that the technical support/financial assistance provided to them by the Department of Science & Technology should invariably be highlighted/ acknowledged in their media releases as well as in bold letters in the opening paragraphs of their Annual Report.

10. Failure to comply with the terms and conditions of the scheme will entail full refund with interest in terms of Rule 231 (2) of GFR 2017.

II. The grantee organization will maintain separate audited account for the project and the entire amount of grant will be kept in an interest bearing bank account. For Grants released during F.Y. 2017-18 and onwards, all interests and other earnings, against released Grant shall be remitted to Consolidated Fund of India, immediately after finalization of accounts, as it shall not be adjusted towards future release of grant. A certificate to this effect shall have to be submitted along with Statement of Expenditure/Utilization Certificate for considering subsequent release of grant/closure of project accounts.

12. The sanction issue under the powers delegated to the Ministries and with the concurrence of the Integrated Finance Division, Department of Science and Technology vied their Dy. No. C/470/IFD/2019-20 dated 06.05.2019.

13. The Sanction Order is entered vide INSPIRE SI. No. 2 45 in the Register of Grants.

(Umesh Kumar Sharma)

Copy forwarded for information and necessary action to: -

I. Copy with two spare copies of the sanction to the Drawing and Disbursing Officer, DST, New Delhi.

Pay & Accounts Officer, DST, New Delhi.
 Sanction Folder, DST, New Delhi.

The Principal Director of Audit A.G.C.R. Building Illrd Floor, I. P. Estate New Delhi-110 002

. The Principal Government Degree College for Men Srikakulam Near KR Stadium, Srikakulam-532001 Andhra Pradesh

Mr. Pradeep Madhamanchi Lecturer/ Head/Program Co-ordinator Government Degree College for Men Srikakulam Near KR Stadium, Srikakulam-532001 Andhra Pradesh

(Umesh Kumar Sharma) Scientist -E

7. File Copy



PRADEEP M <ggnt12142016@gmail.com>

Reply: DST/INSPIRE/01/2019/000002

2 messages

ggnt12142016@gmail.com <ggnt12142016@gmail.com> To: "uk.sharma@nic.in" <uk.sharma@nic.in>

Sun, Jan 27, 2019 at 9:41 AM

Respected Sir

Thank You Very Much for your kind reply and Support.

Yours' Sincerely M. Pradeep HoD Dept. of Biotechnology Govt. Degree College (Men), Srikakulam

Send from my vivo smart phone

UMESH <uk.sharma@nic.in> wrote:

Dear Organiser

This is in reference to your INSPIRE Internship camp proposal. This is to convey that One proposal recommended in this meeting. Therefore, it is advised to apply for the second camp after organising the recommended camp, hence not recommended for support. Thanks for showing keen interest to get associated with the INSPIRE Internship component of INSPIRE Program.

With Regards

Dr. Umesh K. Sharma
Scientist-E
Department of Science & Technology
Technology Bhawan
New Mehrauli Road
New Delhi- 110 016
Ph: 011-26590680

Ph: 011-26590680 Fax: 011-26602193 e-mail: uk.sharma@nic.in

ggnt12142016@gmail.com <ggnt12142016@gmail.com>

Tue, Feb 19, 2019 at 11:40 AM

To: "uk.sharma@nic.in" <uk.sharma@nic.in>

Govt. Degree College, Srikakulam-To know Information Regarding INSPIRE Internship Camp

Dear Sir/ Madam

This is M. Pradeep, Lecturer in Biotechnology, From Srikakulam, Andhra Pradesh submitted proposals for Inspire internship camp. Last month 25th I received mail from you stated that one proposal selected for financial approval.

I would like to know which proposal selected and How and when the grant for that proposal released.

kindly convey me Sir

yours' Sincerely M. Pradeep 8555911961 [Quoted text hidden]



PRADEEP M <ggnt12142016@gmail.com>

INSPIRE INTERNSHIP Science camp reference no.DST/INSPIRE/01/2019/000003

2 messages

UMESH <uk.sharma@nic.in> To: PRADEEP M <ggnt12142016@gmail.com> Mon, Apr 29, 2019 at 6:23 PM

Dear Organiser

This is in reference to your online proposal reference no. DST/INSPIRE/01/2019/000003, this proposal was recommended for support. Since the proposed date is 6th May, 2019, therefore it is requested to submit through return e-mail the program schedule with revised date along with the revised endorsement letter. On receipt of the same the case will be put up for release of grant.

With regards

Dr. Umesh K. Sharma Scientist-E Department of Science & Technology Technology Bhawan New Mehrauli Road New Delhi- 110 016

Ph: 011-26590680 Fax: 011-26602193 e-mail: uk.sharma@nic.in

On 04/29/19 02:28 PM, **PRADEEP M** <ggnt12142016@gmail.com> wrote:

Respected Sir

This is M. Pradeep, HoD, Department of Biotechnology, Govt. Degree College for Men, Srikakulam, Andhra Pradesh submitted two proposals to you with ID numbers: DST/INSPIRE/01/2019/000002 & DST/INSPIRE/01/2019/000003.

As per your mail received on 25th January 2019 and subsequent phone enquiry I came to know that Proposal number of DST/INSPIRE/01/2019/000003 was approved. (The application submitted & Mail received from you are attached)

Sir, present, I would like to know the status of proposal and grant release against the approved proposal. I did not receive any mail from you in this regard. Moreover I checked the status of my proposal and I attached screen sort of that.

Kindly give the information about my proposal and grant release.

Thanking you

Yours' Sincerely M. Pradeep HoD Department of Biotechnology Government Degree College for Men, Srikakulam, A.P CELL No: 8985745820/8555911961

Web Site: www.gcmsklm.in

Dr. Umesh K. Sharma Scientist-E Department of Science & Technology **Technology Bhawan**

New Mehrauli Road New Delhi- 110 016 Ph: 011-26590680 Fax: 011-26602193 e-mail: uk.sharma@nic.in

PRADEEP M <ggnt12142016@gmail.com>

Wed, May 1, 2019 at 2:09 PM

To: UMESH <uk.sharma@nic.in>

Respected Sir

as per your previous mail, here I am sending the modified schedule and changed endorsement letter for DST Inspire Internship camp with reference no. DST/INSPIRE/01/2019/000003. Kindly find the attachments

Thanking You Sir

yours' sincerely

M. Pradeep, HoD Department of Biotechnology Govt. Degree College for Men Srikakulam, A. P

Contact No: 8985745820/8555911961

Website: www.gcmsklm.in

[Quoted text hidden]

2 attachments



dst 2.pdf 228K



dst 1.pdf 252K



PRADEEP M <ggnt12142016@gmail.com>

Modified Programme schedule & Endorsement Letter For DST Inspire Camp - M. Pradeep, Andhra Pradesh

1 message

PRADEEP M <ggnt12142016@gmail.com> To: UMESH <uk.sharma@nic.in>

Thu, Aug 22, 2019 at 3:21 PM

Respected Sir

This is Mr. M. Pradeep, organizer for the DST Inspire Camp & here I am attaching the Endorsement letter & Modified Programme schedule

Sir, my college also registered in the PFMS for this scheme

Kindly consider the mail and do the needful

Thanking you Sir

Yours' Sincerely

M. Pradeep, HoD Department of Biotechnology Government Degree college (Men)-Srikakulam Andhra Pradesh 532001 Cell No: 8985745820/8555911961

www.gcmsklm.in

2 attachments





GOVERNMENT DEGREE COLLEGE (MEN)

(REACCREDITED BY NAAC WITH B⁺⁺ GRADE OF 2.90 CGPA & DISTRICT IDENTIFIED COLLEGE)

SRIKAKULAM - 532001 ANDHRA PRADESH, INDIA

Ph No: 08942-222383 E-Mail: srikakulam.jkc@gmail.com Website: www.gcmsklm.in

ENDORSEMENT LETTER FROM THE HEAD OF THE INSTITUTE

(Statement from Employer, on the Letter Head)

This is to certify that:

- I. Mr. Madhamanchi Pradeepthe Program Co-ordinator of the INSPIRE Internship Campproject will assume full responsibility for implementing the INSPIRE Internship Camp project proposed during 23rd 27th September 2019.
- II. The date of INSPIRE Internship Camp activities starts from the date on which the University/Institute receives the bank draft/cheque/RTGS from the Department of Science & Technology.
- III. The Program Co-ordinator will be governed by the rules and regulations of the University/Institute and will be under administrative control of the University/ Institute for the duration of the INSPIRE Internship Camp project.
- IV. The grant-in-aid by the Department of Science & Technology will be used to meet the the the INSPIRE Internship Camp project and for the period for which the project has been sanctioned as indicated in the sanction letter/ order.
- V. No administrative or other liability will be attached to the Department of Science &Technology at the end of the INSPIRE Internship Camp project.
- VI. The University/ Institute will provide basic infrastructure and other required facilities to theinvestigator for undertaking the INSPIRE Internship Camp project.
- VII. The University/ Institute will take into its books all assets received under this sanction andits disposal would be at the discretion of Department of Science & Technology.
- VIII. Institute assumes to undertake the financial and other management responsibilities of the INSPIRE Internship Camp project.
- IX. The sanctioned INSPIRE Internship camp will be organized as Residential, as per the normsof DST, New Delhi-110 016.
- X. Organizing institute will participate in the monitoring of the camp whenever they were asked to do so and the travelling expenses of the participating organizer will be adjusted in the forth coming sanctioned camps if any otherwise institute will bear the travel expenditure.

N.676

Seal of Head of the Institute
PRINCIPAL
Govt. Degree College (Men)
SRIKAKULAM



PRADEEP M <ggnt12142016@gmail.com>

REQUEST FOR CHANGING THE FOUR RESOURCE PERSONS - M. PRADEEP, DST INSPIRE CAMP AT GOVERNMENT DEGREE COLLEGE FOR MEN-SRIKAKULAM FROM 23-27 SEP-2019

1 message

PRADEEP M <ggnt12142016@gmail.com> To: UMESH <uk.sharma@nic.in>

Tue, Sep 17, 2019 at 10:39 PM

RESPECTED SIR

THIS IS M. PRADEEP, INSPIRE CAMP ORGANIZER FROM GOVT. DEGREE COLLEGE FOR MEN-SRIKAKULAM, A. P SCHEDULED TO BE HELD FROM 23RD - 27TH SEPTEMBER 2019

THE SELECTED PROPOSAL NUMBER: DST/INSPIRE/01/2019/000003

AS PER THE ABOVE PROPOSAL SUBMITTED (ATTACHED HERE), AMONG THE TOTAL 10 RESOURCE PERSONS ONLY 6 RESOURCE PERSONS ATTENDING THE UPCOMING DST INSPIRE CAMP HELD AT GOVERNMENT DEGREE COLLEGE FOR MEN-SRIKAKULAM FROM 23-27 SEP-2019. REST OF THE FOUR RESOURCE PERSONS UNABLE TO ATTENDING THE EVENT DUE TO SOME ACTIVITIES AND SOME PERSONAL REASONS. SO HERE I AM WILLING TO REPLACE THE FOUR RESOURCE PERSONS WITH THE FOLLOWING RESOURCE PERSONS.

DR. S. DAYANANDA, UNIVERSITY OF HYDERABAD WITH PROF. P. SUJATHA, DR. B.R. AMBEDKAR UNIVERSITY, ETCHERLA

DR. RAVI KUMAR, COIMBATORE WITH DR. P. GOPI KRISHNA, VIKRAMA SIMHAPURI UNIVERSITY - KAVALI DR. A.R. RAO FORM TIFR-MUMBAI WITH PROF. D. BASAVAIAH FROM UNIVERSITY OF HYDERABAD DR. A.C. ANIL KUMAR, NATIONAL INSTITUTE OF OCEANOGRAPHY WITH PROF. B. SRI PADMAVATHI, UNIVERSITY OF HYDERABAD

KINDLY GIVE PERMISSION FOR CHANGING THE RESOURCE PERSONS AND ALLOW ME TO ORGANIZE THE **EVENT**

THANKING YOU SIR

YOURS' SINCERELY

M. PRADEEP DST INSPIRE CAMP COORDINATOR & HEAD-DEPARTMENT OF BIOTECHNOLOGY GOVERNMENT DEGREE COLLEGE FOR MEN-SRIKAKULAM A.P - 532001 8555911961/8985745820



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DST INSPIRE INTERNSHIP SCIENCE CAMP 23rd – 27th September 2019

Department of Biotechnology Government Degree College (Men)-Srikakulam Andhra Pradesh – 532001 www.gcmsklm.in

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Department of Biotechnology
Government Degree College (Men)-Srikakulam
Andhra Pradesh – 532001

www.gcmsklm.in

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Department of Biotechnology Government Degree College (Men)-Srikakulam Andhra Pradesh – 532001 www.gcmsklm.in

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Department of Biotechnology
Government Degree College (Men)-Srikakulam
Andhra Pradesh – 532001
www.gcmsklm.in

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DST INSPIRE INTERNSHIP SCIENCE CAMP

23rd - 27th September, 2019

Venue

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DETAILS OF RESOURCE PERSONS & SESSIONS

S. No	Resource Person	Session Details	Contact No & Mail ID
01	Prof. Paturu Kondaiah IISc-Bangalore Topics: 1. Excitements in Life sciences; 2. Developments in Medical Biotechnology	Lecture 1: 09.30 am - 11.00 am on 23-09-2019 (Monday) Interactive Session: 6.30 pm - 7.30 pm on 23-09-2019 (Monday) Lecture 2: 09.30 am - 11.00 am on 24-09-2019 (Tuesday)	9448489531 paturu@iisc.ac.in Signature:
02	Dr. A. Srinivasan NISER-Bhubaneswar Topic: Metals in medicine & Therapy)	Lecture 1: 09.30 am - 11.00 am on 27-09-2019 (Friday)	9668324153 srini@niser.ac.in Signature:
03	Dr. B. Radha Krishna NBKR-Vidyanagar Topic: A over view on thin films & their applications	Lecture 1: 11.30 am - 01.00 pm on 27-09-2019 (Friday)	9247169978 vitsradhakrishna@yahoo.com Signature:
04	Prof. P.B. Keerti UoH-Hyderabad Topic: Development & uses of Transgenic Plants)	Lecture: 2.00 pm - 3.30 pm on 25-09-2019 (Wednesday) Interactive Session: 6.30 pm - 7.30 pm on 25-09-2019 (Wednesday)	9441284396 pbkirti@gmail.com Signature:
05	Prof. P. Prakash Babu UoH-Hyderabad Topic: Biomedical research – Opportunities & Challenges	Lecture: 11.30 am - 1.00 pm on 23-09-2019 (Monday)	9441583525 prakash@uohyd.ac.in Signature:
06	Prof. A.S. Vasudeva Murty TIFR-CAM Bangalore Topic: Observing & Modeling via Differential equations	Lecture: 09.30 am - 11.00 am on 26-09-2019 (Thursday)	9738563998 vasu@math.tifrbng.res.in Signature:

07	Prof. D. Basavaiah UoH-Hyderabad Topic: Philosophy of ultimate success in Scientific Life	Lecture: 11.30 am - 01.00 pm on 24-09-2019 (Tuesday)	9949093977 basavaiahdchem@uohvd.ac.in Signature:
08	Prof. B. S. Padmavathi Topic: Mathematics – Exploring new frontiers	Lecture: 2.00 pm - 03.30 pm on 23-09-2019 (Monday)	9849639796 bs.padmavathi@gmail.com Signature: B.SPadmavZhi
09	Prof. P. Sujatha Dr. BRAU-Srikakulam Topic: Basics in Gonetics &	Lecture: 4.00 pm - 05.30 pm on 23-09-2019 (Monday)	9985025972 drpsujatha@gmail.com Signature: Jujutta
10	Dr. P. Gopi Krishna VSU-PG Center-Kavali Topic: Science & Technology for the man kind	Lecture: 11.30 am - 01.00 pm on 26-09-2019 (Thursday) Interactive Session: 6.30 pm - 7.30 pm on 23-09-2019 (Monday)	9963777900 pitchika.gopikrishna@gmail.com

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Signature of the Organizer







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23rd - 27th September, 2019

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Organized by

DEPARTMENT OF BIOTECHNOLOGY

DETAILED PROGRAMME SCHEDULE

Monday 23-09-2019	Tuesday 24-09-2019	Wednesday 25-09-2019	Thursday 26-09-2019	Friday 27-09-2019							
6.30 AM – 7.30 AM: Yoga & Meditation											
7.30 AM – 8.30 AM: Break Fast											
8.30 AM – 9.30 AM: Registration followed by Inauguration (23-09-2019)											
9.30 AM = 11.00 AM Prof. P. Kondaiah, IISc-Bangalore	9.30 AM – 11.00 AM Prof. P. Kondaiah IISc-Bangalore	9.30 AM – 11.00 AM Practical Session	9.30 AM – 11.00 AM Prof. A. S. V. Murthy TIFR-CAM Bangalore	9.30 AM – 11.00 AM Dr. A. Srinivasan NISER-Bhubaneswar							
11.00 AM – 11.30 AM: Refreshments followed by Interaction with Resource Persons											
11.30 AM – 1.00 PM Prof. P. Prakash Babu University of Hyderabad	11.30 AM – 1.00 PM Prof. D. Basavaiah University of Hyderabad	11.30 AM – 1.00 PM Practical Session	11.30 AM – 1.00 PM Dr. P. Gopi Krishna VSU-Nellore	11.30 AM – 1.00 PM Dr. B. Radha Krishna –NBKR-Nellore							
1.00 PM - 2.00 PM Lunch Break											
		1.00 PM - 2.00 PM Lunch I	Break								
2.00 PM – 3.30 PM Prof. B. S. Padmavathi University of Hyderabad		2.00 PM – 3.30 PM Prof. P. B. Kirti University of Hyderabad	3reak								
Prof. B. S. Padmavathi	2.00 PM – 5.00 PM Practical Session	2.00 PM – 3.30 PM Prof. P. B. Kirti	2.00 PM – 5.00 PM Practical Session	2.00 PM – 5.00 PM Practical Session							
Prof. B. S. Padmavathi University of Hyderabad 3.30 PM – 5.00 PM Prof. P. Sujatha	2.00 PM – 5.00 PM Practical Session	2.00 PM - 3.30 PM Prof. P. B. Kirti University of Hyderabad 3.30 PM - 5.00 PM Prof. P. B. Kirti University of Hyderabad	2.00 PM – 5.00 PM Practical Session								

Pre-Dinner Activities:

23-09-2019 - Interactive Session with Prof. P. Kondaiah, IISc-Bangalore

24-09-2019 - Innovative Idea Competition

25-09-2019 - Presentation & Evaluation of Innovative Ideas by Prof. P.B. Kirti, University of Hyderabad

26-09-2019 - Interactive Session with Dr. P. Gopi Krishna, VSU-Nellore

M. praleip

DST Inspire Camp Organizer



DST INSPIRE INTERNSHIP SCIENCE CAMP

23rd - 27th September, 2019 Venue

Government Degree College (Men) - Srikakulam

SUMMARY OF FEEDBACK BY THE CAMP ORGANIZER

1. Name and Address of the Host Institute: Government Degree College (Men)-Srikakulam, Near Kodi Ramamurty Stadium, Srikakulam District, Andhra Pradesh – 532001; Mail ID: srikakulam.jkc@gmail.com; Phone No: 08942-222383

2. Date/Duration of the INSPIRE Internship Camp: 23rd – 27th September 2019 (5 Days)

3. Number of participating INSPIRE Interns: 156

S. No	Summary of INSPIRE Interns comment	Poor	Satisfactory	Good	Very Good	Excellent
		(1)	(2)	(3)	(4)	(5)
01	The Infrastructural capacity of the organizing Institute	-	03	10	32	111
02	02 Boarding and lodging facilities		15	30	59	52
03	Payment of Travelling cost		12	17	46	79
04	Interactive talks & Discussion with the	-	=	-	=	156
	mentors					
05	Hands on experience	ı	-	-	10	146
06	Suggestions to further improve the	1. Number of camps should be more & more number of				
	INSPIRE Internship camps	students should be accommodated per camp (> 150)				
		2. Camp duration should be 7 Days minimum				
		3. More number of mentors should be in local language				
		4. Camp should not be mandatory residential in nature				

Note: Sum total of the Feedback (1+2+3+4+5) should be equal to the number of participating INSPIRE Interns. This summary shall be compiled based on the individual INSPIRE Interns feedback submitted for the respective INSPIRE Internship Science camp.

Signature of the Camp organizer



DST INSPIRE INTERNSHIP SCIENCE CAMP

23rd - 27th September, 2019

Government Degree College (Men) - Srikakulam

FEEDBACK FORM FOR THE PROGRAM COORDINATOR

- **1. Name and Address of the Host Institute:** Government Degree College (Men)-Srikakulam, Near Kodi Ramamurthy Stadium, Srikakulam District, Andhra Pradesh 532001; Mail ID: srikakulam.jkc@gmail.com; Phone No: 08942-222383
- 2. Date/Duration of the INSPIRE Internship Camp: 23rd 27th September 2019 (5 Days)
- **3.** Name & address of the program coordinator: Mr. Madhamanchi Pradeep, Head-Department of Biotechnology, Government Degree College (Men)-Srikakulam, Near Kodi Ramamurthy Stadium, Srikakulam District, Andhra Pradesh-532001; Mail ID: ggnt12142016@gmail.com; Cell: 8985745820 / 8555911961
- **4. Comments on the INSPIRE Internship camp:** First of all very thankful to DST-New Delhi selected our college for the camp and it was conducted well with all the participants satisfied very much. It is very nice program to attract merit towards science and research at early stage. My sincere request to DST Inspire is kindly allow our institute to organize at least 2 Camps per year.
- **5.** Any difficulty faced to organize the camp: Enormous support from all the stages of event
- **6. Suggestions to further improve the INSPIRE Internship camps:** Very nicely drafted the guidelines of the DST Inspire camp. But kindly provide some remuneration for the Head of the institute & organizer. During inspire camp practical sessions, the institute faculty involving, but there is no point about remuneration to them in the guidelines. Kindly include information about above said points in the DST Inspire guidelines. Including the 10+2 students in the camp also better, which intern improves the B. Sc admissions.
- **7. Overall impact of the INSPIRE Internship Camp:** First time we organized the camp in Srikakulam district of Andhra Pradesh, due to this the reputation of the college improved a lot and intern it may increase the B. Sc admissions.

M. praleip

Signature of the Camp organizer

make in India

Vasupalli. Swaroopa

Inter 1st year = m.p.c

Gr.J.c _ Koyyam

Introduction & makein india is an initiative which is initiated by Government of India, Launched by prime minister shree Navendra madi the motto behind the Campaign "make in india" is to attract Capital and technological investment and initiate product manufacturing in India. This is launched to gain investment in the Country from foreign and india too.

we have written this essay for the students as the Campaign is booming and they are getting questions on it in examinations.

Reason behind the Campaign 8-

make in india is bunched by GiOI, by pm Naverdra modi to attract the Foreign Investors to in vigyan in India and manufacture products and Groads in India

The government of India is running this campa - igne the domestic as well as multinational com -panies in order to manufacture goods and products in India.

since india is growing very fast and developing tremendously, india need employment as well manpaway

so by looking at this, the effort made by pm and he launched make in India Campaign

The Campaign was launched on 25th of september 2014 in vigyan Bhawan which is in New De and This was launched by prime minister shri Navendra modi.

Benefits of make in india campaign:—
The population of the Country is increasing day and night and this is creating a huge issue to the employ—ment (sectors) to the youth of the country
The main aim of the Campaign is to make India a powerful economy which will help India to become the developed hation from the developing nation.

At the launching of the make in India Cam-paign, Top Business Tycoons and Industrialist were there at the venue of launching where they ensure the employment guarantee.

Helping the countries economy ?-

This Campaign is bunched to ensure the Job guaran -tee and the effective impact on India economy. This will help the Country to grow the Economy effectively.

venendourity, India was employinged at well marked

people available while the launching of make in India Campaign 8-This plan was launched in the presence of top CEOs from India Inc, ambassadors, internatio -nal industry leaders, ministers, government officials. etc. Indan as well as International Companies were invited at the time of launching of the mak in India campaign. most of the comestic which are leaders in the feld of Invovation and new technology. There is a special unit in the Commerce ministry named "Invest India" which helps in guiding all the top foreign investors in terms of regulatory and policy issues as well as assists in obtaining the regulatory clearances.

- leadyproduce Into theiring

The Campaign will help to provide employment to the yoth of the Country and this will surely veduce the poverty level and other social issues of the country

shvi Navendya modi appeals the investors and manufactures that they must manufacture the project in India only but they can sell anywhere in India world

The investors Come to India and Started investing and manufacturing goods and products

Here are some most invested industries which ove occupied by most of the Investors such as

- -> Electronics
- -> Electric series pollog bas grotaling of so
- -> Automobiles Holypay all primordo in section
- -> Agro
- -> satewite and submarines

Conclusin 8- make in India Campaign was bunched by pm modi in order to do investment from foveign investors in India as well as to increase the employment level of the country.

India is the largest democracy in the world and also has the second highest population in the world with 1.25 billion people in India face many problems in their daily life. India is also offected by illiteracy, unemployment, falling malefamale ratio, corruption, poverty, lack of health education and hygiene facilities, From last few yea -vs, the scenario is changing many initiatives have been started by the Government of India and prime minister of India mr Navendra modif to face those problems. Campaigns and schemes like Digital India Campaign, swacha Bharat Abhiyaan, Reti Bachao - Beti Padhao Campaign, make in India Campaign, Nethonal Literacy mission progra -mme, pradhan mantri kaushal vikas yojana and

many move are intriated to face the problems faced by India.

make in India is an initiative launched by the Government of India to encourage multinational, as well as national companies to manufacture their products in India. It was the part of a wider set of nation - building initatives.

offected by intervary, wemployment, falling ande-

delicated to your property Jock Lot health

location and ingriena facinities , even last firm

control of the charging to many manifestives

ale been stayed by the Government of Irdia

and prine minister of India no Mayendra and

to face that problems compaling and a salience

like Digital andio company successive shaker

Harmyonh, Reti Bodrov - Beh Padhati Campayin and

offer and company in a global in the land mission propa

mme, pradran munitri terratial visas fajana and

-: SAVE ENVIRONMENT:-

Recycling to presence own environment:

Many people onlume that the envisionment is not in dangers. They believe that as technology advances, we do not need to warry about mereuing national nerownies, meryeling, and finding new ways to produce energy. They state that one person in the world does not make a large difference. nealthy, each individual's contribution generally affects aus envisionment. Own national vierousies are slavly disappearing, and we must wank together to save them and the faith from orula. Recycling is important in the effort to porexconve our envisionment for future generiations. We are orunning out of locations to put landfills. Recycling in a Simple and effective way to - neduce the amount of waste Honed in landfills, yet many people to not know how cosy it can

It seems like a small, insignificant action, but the way I see H, I save money on townsh bags while getting a second use out of the plastic bags. Some prople would just throw away the bags and buy new towsh bags, but abing that would send abuble the plastic bags to be filled in a landfill. Another simple way to make landfill size and presence resources is to refill water bottles. By refilling water bottles, people save a

K-Deepa Grovenment Journen cellage (Bays) (skl)

considerable amount of energy and national mensiones by not having to purchage single some bottles. Which whe made of nonnenewable populoum. Additionally, the plantic manufacting posocess is associated with took byposoducts. Most people are oreladant to nefill their water bottler because they assume that tap water is not as? clean ? as bottled water. That is common misconception, however . In 2000, a study in the Abichines of family Mediane compared 57 samples of bottled water to the top water in cleveland and found that while 38 39 samples of the bottled water were cleaner than tap, more than a dozen had at least 10 thmen the bactooneal buels found in the city's water. Tap water 8s often better oregulated than bottled water and has to meet more storingent health standards at both the tedevial and local levels. According to the New Jeoney Department of Envisionmental priotections (NJOFP) solled waste management.

pollution and Environment Emay - preserving awar

Porexestiving Own Envisionment Many people assume that the envisionment is in no dangers. They believe that with advanting technology, we don't need to warry about nenewing natural nerowices, necycling, and finding new

ways to possesse energy. They argue that one person in the world does not make a targe difference. In actuality, each individual's contoribution greatly affects own environment.

The oldvantages of Recycling:-

Such as plantic bogs, plantics bottles and computers handwore that make own life become movie carless, However, there materials one made up of the non-bloodegenadable materials which cannot be broke class coun carly by enganials will take many decades of years to be broken down and will have the humans being's health. Theorefore, what is the solution to solve this problems?

Proposed Reyelling Porto the woodplace:-

Clearly Date: Month 4, 2015 5UBJECT: proposal to Incorportate Recycling Into the workplace Attached 8n my proposal to incorporate incepting into the workplace. Developing a inecycling plan 8n a general solea for the company. Recycling will also open up future oppositunities for the business form a "go green" standpoint. Consumers appreciate a company that in ecotoriently and we can be one of those company.

pollution context :-

questionnouse as post the activity 1. 1 the envisionment.

The leconolog secures will take nesponsibility to help I priawing of different types of pollution votorie the leconor

will I possessive the envisionment and envouvage Othern not to pollute.

The Importance of Recycling and Its Effects on The environment:

The Propostance of Recycling everybody knows that It is impostant to surgele we all learned as children that not everything is brodegradable and most wark cother takes hundreds of years to decompose, the plantic, glan, or desponable deapers, or it win it at all, 19ke tintoll and stypiotoam. Since we know that putting there things into the envisionment is homful not only to Faith theef but also to us, why do we still use land fills so forequently? The answers to that question en this: It is not an empoortant essue to the average American. There ha not a mountain of garbage 1944ing in any body's forest yand and therrefore, they just do not come. If we don't start coning about the envisionment and oreigne, our beautiful carth won't stay 19ke this for long, and eventually there will be bandfills everywhere you look. we can stop that that from happening today by making nearling important to everyone. The highest point of Hamilton county, ohio, Which is near challed touth, & a mountain called yount

Rumpke. This difference between this mountain and other mountain stands 1,045 feet, nearly one fifth of a mile, above sea level. It didn't just happen over night. Mount Rumpke was wreated by the hundreds of pounds of torash that people generate every single day.

The Benefits of Renyelling-

Recycling is one of the easiest and best ways for people to help the envisionment. More people need to merognize and take meryeling sourlously, because it can prolong the sumulival of humanity on Faith. The basic concept of mergeling is the process of conventing used materials on waste into meusable material for production. It is essential that people start mealizing that mercycling is necessary now, and going to be more necessary in the future because of the new, higher quality intestyles people are kning

Both fast food and their poekages contain materials that one not perishable, which starts piling up in land-fills, ineating more pollution. In audition, these different types of waste have more side effects that cause even higher levels pollution. For instance, chemicals and goreen-hause gover come forom many kinds of waste, and are neleased into the environment making the levels of pollution very high around landfills ("neegeling in Important").

Instead of becoming waste, materials can be neighted and used again. Therefore, If all these different types of waste are recycled, then it will Rmit a large amount of pollution in the envisionment. Using naycling to Pimit pollution on forth & also a great vieason that demonstmates the benefits of new cling, which shows that it needs moore owneress. One of the most precognized and Important benefits of overycling in conserving rational onesowiers. National orenauties are the major treasons why the humanity has still survived on Earth, which in why we need to conserve as much as possible. Most people are aware that the main purpose for steegeling is to conserve The sources, but not many people take it sourcousty. They do not nealize how big of an impact oneighting can actually have, so they do not pay much attention of. Though this is not the case with steering.

K. Deepa

Grovernment Juriese

collage (sonkakulam)

(Bay)



NAME: - S. Raja SEKhar collège: - R.C.M. St. John's collège chroup: - M.P.C. 4m all yet



O swatch Bharath and ganga regeneration ? ANS: - swatch Bharath Abhiyan is a nation wide movement by the government of india casing 4041 constitutional towns, to "fresh the streets", "road and rail network" and "communications of the country. it is formally Launched on "2" october, 2014" at Rasghat, rewdelhi where P. m. parendra modi "himsell cleaved the road." This Assignement was progress by P.m. modi. This movement aims to achieve the dream of a "clean india" 2nd october 2019, it really a great step for upliffing our country.

father of the nation mahatma handhi had a dream of making our country a clean country. Hence soutch Bharat Abhiyan was Launched of mahatma gandhis s 145th birth Amniversory on 2nd october 2014 at Raighat, vewdelhi This compaign aims of making india clean by 2nd october 2019 which will be the 150th birth arrowersary of mahatma gandhi. The compaign involves promoting

sanitation programmes in rural areas, cleaning of streets construction of Latrines etc. sautch bharat Abhiyan aims at cleaning up infrastructures, villages, towns and cities of the country. The main objective of the compaign is to up not the open defecation by constructing individual and community toilets. The purpose of this compaign is to Educate people and create awareness or cleanliness. while initialing the cleanliness drive, honorrable prime minister mr. modi himself took broom to clean the roads. He inspired the indian citizens to take the responsibility of cleanliness of their surroundings hovernment of inida is taking all possible steps to make india a clean country in order to make swatch Bharat Abhiyan successful we citizens also need to remain committed towards cleanliness and devote time for this we must neither litter nor Let others Litter. a dream of maxing o Hence swatch Bharat Abhiyan was Lounched

makatma gandhis s 145 birth Armiversory on and october 2014 at Rayghat vector the first wars of maxima india clean the first with the total and the comparing maketma gandhis the comparing involves premoting

c Paince War



Kundu: Aswani
1st Bi.p.&
G.J.C Koyyam



SECOND GREEN REVOLUTION

the Green Revolution was the snexult of a sequence of scientific boxeakthoroughs and development activities that successfully fought hungers by incoreasing food, poroduction.

Basic ingolediends of the first govern revolution were HYA seeds with superior genetics, use of chemicals - pesdicides and femiliarens, and multiple. coropping system supposited by the use of modern form machineary and peropear Paparigation system. owning the period there was also expansion of forming acreas. The Florest Govern Revolution result ed in incerease in peroduction and changed—the thinking of frameous. It had a most a grant on onwial employment, oresulted in incorease in trade and the supplus ownal anomes helped develop -ment of industries, self-sufficiency in food goiains affected the planning porocesses and gave a boost to the national self-confidence of then emenging democracies.

However, in a world that faces new challenges and as more sensitive to the sustainability cons coms, it is impositant that a formewoork for the "second Green Revolution" which aligns itself with the sustainable devolopment parinciples is clearly conticulated and fully composehended to enable all the stakeholders to condribute towards the desined abjectives in a syneogetic colloboration. it has to cover the oregions that got a missing the first edition, for example the Aforican conti nend was unable that good a till in the first to eneap the benefits of the first govern enevolution. Amidonly within countries in Asia, for example india, east and nooth east states were not possivieged enough to benefit from the FGR.

we believe that thorough the efforts of own Nation all committees in Affrica and supposit form other national committees of kin network we will be able to facilitate the second spreen overload on as envisaged by the leaders in Africa, including ex-un secretary General mr koff Annam.

By combining postloug's wheat vostitues with new mechanized agricultural dechnologies, mexico was able to peroduce more wheat then was needed by its own officers, leading to its becoming an expositely of wheat by the 1960s.

Dr. Nooman E. Boorlang

An American biologist, humanitarisan and nobel kuriette who has been alled the father of the Green mesolution, agenculture's greatest spokespearson and the man who saved a Billion lives. Dr. Borlaug, a 1970 Mobel Laurente, was honomed for his work in the Green Revolution, saving millions of lives form famine in India, mexico, and the middle east. [mosne.]?

[br. m.s swaminathan, India]

second Goree Revolution:

Role of 1010 Pigation and romainage.

pate: 24 June 2016

venue: Centeral water commission Library Auditorium.

Addiess: tamil sangam marg, seator 1, R.K. puram, new

pelhi, India.

For more information.

there one a number of misgivings about the said which need to be set stonaight the second Green Revolution. Has comphasis should be on small and marginal farmore Attempt should be made not only to increase the production but also to sustain the productivity within the limits of natural rescanding against about envisage integrated programmes taking age of all a species of food and the marketing after value addition.

As a nectuorite of Apolleutione water management possessionals, thorough our destrained efforts, we will be able to make a substantial contribution downeds sustainable orwal development in Africa that ICID has envisioned in its new vision. Let us conticulate how inorgation and obtainage can make second govern operation a operaty.

History and development of the Govern Revolution.

The beginnings of the speen prevolution one after attributed to Nooman roomang, an American extentist interested in agriculture. In the 1940s, he began conducting present in merico and devoloped new disease sessitance high-vield voieties of wheat





James S. Chandrafala

Collages R.C.M. St. John's Junior

Management de

waste management (of waite disposal) one
the activities and actions suguived to manage
waste from its inception to its final disPosal. This includes the collection, transport,
treatment and disposal of waste, together
with monitoling and sugulation of the
waste magement Process.

- * Waste Can be solid, ciquids, or gas and Each types has different methods of disposal and management.
- * Waste management deals with all types of waste, including industrial, biological and households.
- * In some cases, waste can Poiose athreat
- * Waste is Poioduced by human activity, for Example, the Extraction and Poiocessing of

* Warte management is intended to reduce adverse Effects of waste on human health, the Environment of aesthetics.

Waste hierarchy:

Same & O. Chandralala

The waste hierarchy outurn to the "3 Rs" [suducy outurn and occupies, which classifies waste management stategies according to their destination"

* The aim of the waste hierarchy is to Extoract the maximum Practical benefits from Products and ito generate the minimum amount of End waste; See: "susource successery"

* The waste hierarchy is supresented as a Pyromid because the basic Premise is that policies should promote measure to Pouvent the generation of waste

* The next step of Pourwood action is to seek alternative uses for etter waite that has been generated i.e. by one-use

* The next is sucycling which includes composing. Following this step is materials sucovery and waste-to-Energy.

* The final action is disposal, in landfills (8), through incineration without Energy oucovery.

Resource Efficiency

- * Resource Efficiency suffects the under standings that global Economic growth and developments can not be sustained at covorent productions and Consumption patterns.
- * Resource Efficiency is the oudection of the Environment impact forom the Poroduction and comption of these goods, forom the final naw materials Extraction to last use and disposal.

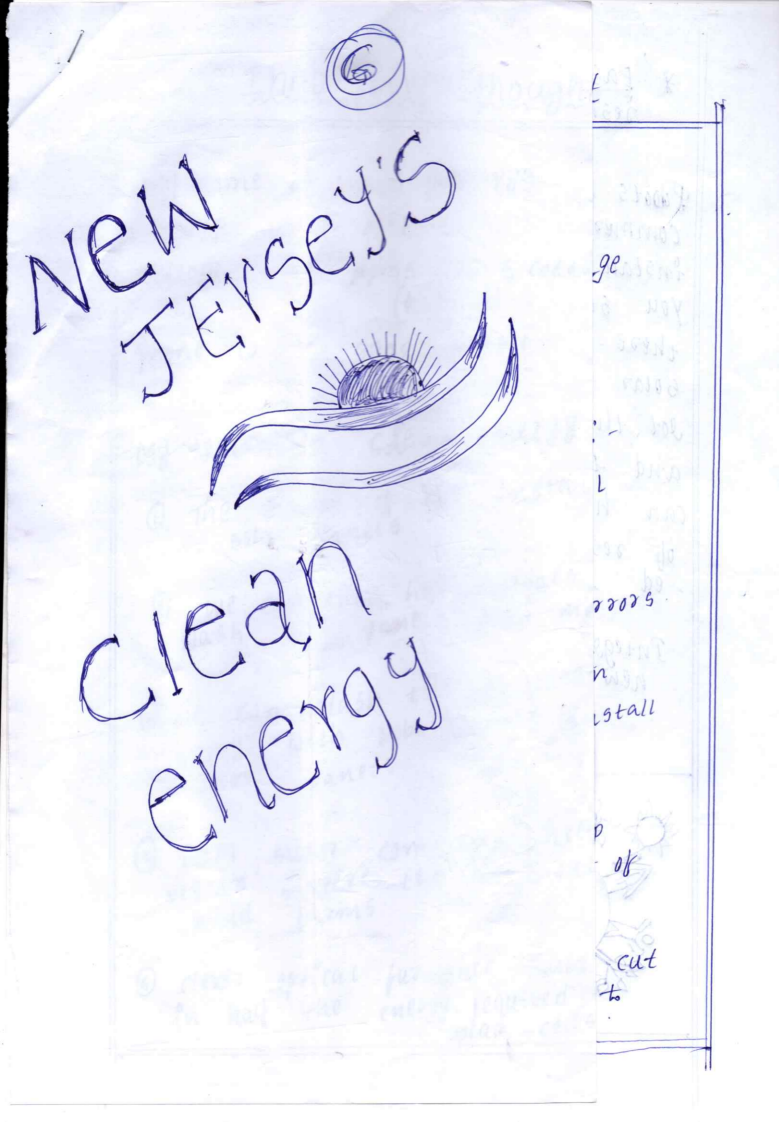
Polluter - Pays Pounciple

* The Polluting Pays Pounciple moundates that the Polluting Party Pays for the impact on the Environment. * Recycling is a suspence successing fractise that suffers to the collection and success of waste materials such as Empty beverage Containers.

* Materials for overycling may be collected sepanetly forom general waste using de dicertion bins and collection vehicles, a Poroduce called "kerbside Collection"

* The most Common Consumer Poroducts Jucycle include aluminium such as beverage come, Copper such as wive, steel forom food and acrosol cans, old steel from food, old steel furnishings or Equipment, subsertyous polyethylenes and PET bottles, glan bottles and Jars, Palarboard cartons, newspapers, magazines and light paper, end Covergated fibrorboard boxes.

Permaple margada to



Innovative thought

My name is: - 5. yarrayya

9,9,00p :- M. P. C

coddage: - Apmschood & coddage (kappili)

Phone no: 990888005204.

My topic 25 stean energy:

- The groubts of the install
- Wash the panels and mirrors
- 3 we can slash the of clean energy with robots that install golar panels
- y IBM super computers help vestas squeeze the most out of wind jarms.
- E clever optical fur nance could cut in half the energy required to solar cells

* Easier gooftop installation les

Robots might be great job big commercial solar farms but to install panels on a residental rootop install panels on a residental rootop you still need people to climb up there. But while the cost of the solar cells has been going down a solar cells has been going down a sol the labour install them hasnit and that an area where innovation and that an area where innovation can help. The problem is that a lot of residential solar has been installed in a pretty and how manner.

Integration genewble energy into new development

collège: - A. p model junior collège, Kuppili

Topic :-

Natural Resources utilization for Sustainability

The Earth's natural resources include air, water, Soil, minerals, quels, plants and Animals. conservation is the practice of caring for these resources. So all living things can benifit from them now and in the future These are renewable resources.

consumption can Continue forever without damaging the Environment. To do this we whould try to i use renewable resources like wind and wolar Energy, instead of non-renewable resource like fossel fuels. Use those resources which cause less harm to the Environment.

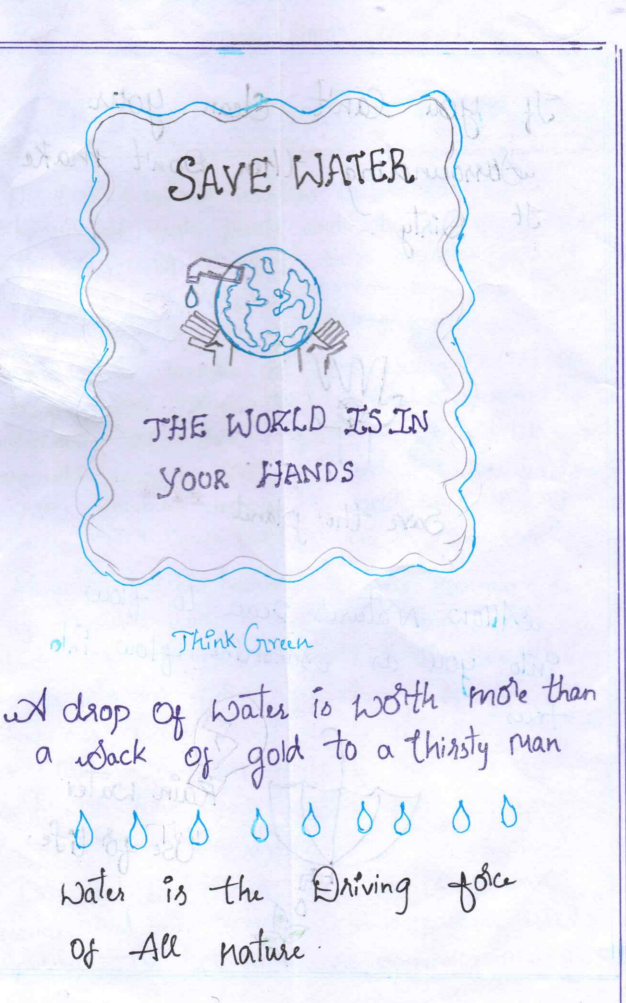
Kesources are the backbone of Every Economy - in Using resources and transforming them, Capital workocks are built up which add to the wealth Of present and future generations. However, the dimensions of Our Current resource use are Such that the Chance of future generations and the developing Countries to have access to their fair whose of Scarce resources are Endangered.

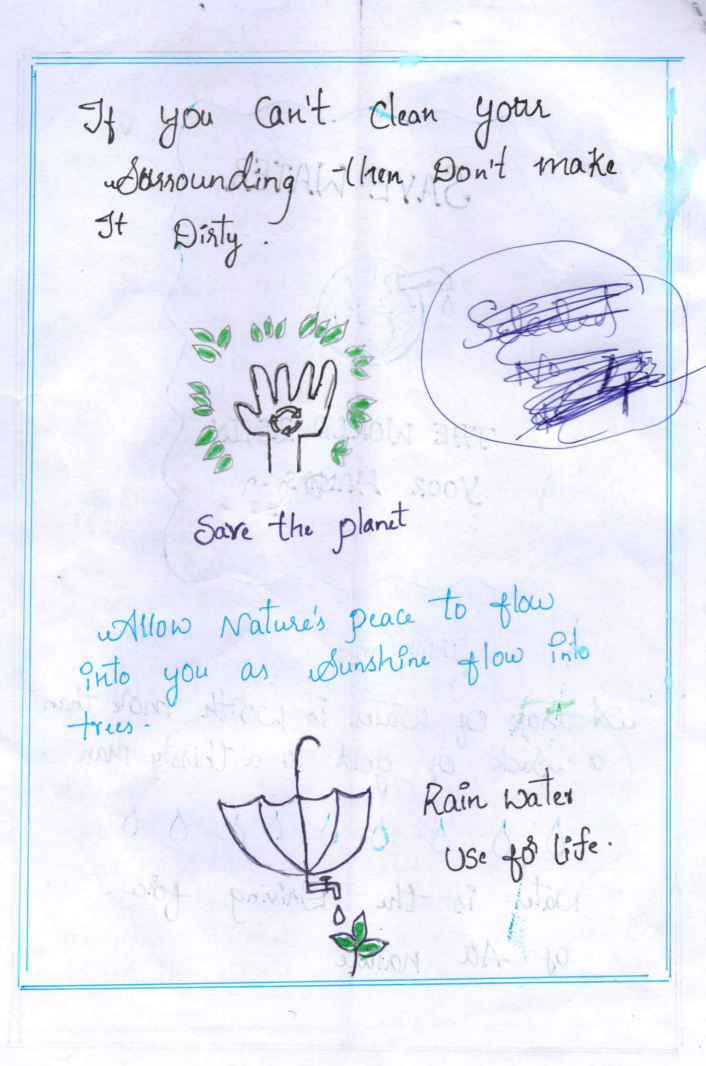
Over the last decades the use of Primary resources has been increased due to growing Global-population. The improvement of Economics and a

New life - Style which is Changing the habits of population from high income and developing Countries.

However, Some goods, Such as fossil fuels, freelands metals and mineral resource are mostly limited which renewable resources Such as water and recyclable materials are Commonly mismanaged. As a result, the Sustainable use of resources is becoming mandatory for the development of Current Economics in a viable way, in order to maintain a Clean Environment for long time.

The imain Solution Suggested in the inclusion of the 30-called "Ciscular Economy" in current and future Management plans. This has been developed in older To Encourage Change in the general behavior of public policies which adopted the cocept of the linear-Economy Introducing a few management Steps To Change the End-of-life Stage of resources with the aim of recovering and reusing Something that is not necessry at a Current moment. Thus, the seek of recyclable materials, the inclusion of senewable energies, the treatment of wastewater to His seek. The Construction of new facilities adopting green policies and the seuse of low value materials; all or Solutions that were Recommended for, the Enhancement Of New Economies in a Sustainable Manner no we all are use and utilized the natural resources on Sustainable Mannes.





Lecond Green Revolution



The second green Revolution is a change in agriculture production ceidely throught new elessary to feed and soustain the growing population on Earth these calls have precipited in parts as a response to rising food. Commodity prices, and fears of peak oil among other factor.

Effects on food idecurily.

The evold population her grown by about five billion usince the leeginning of the green Revolution and many believe that eville out the Revolution there evould have been greater furnive and matmubilion India usawe around wheat production this from to million tens in the 1960 to 73 million in 2006.

Disadvantage of green securelation: the usage of a high quantity of pesticides and insecticides incorporated toxicity in the plants. In older to protect crops from different lypes of disease caused by Pest as well as the damages caused by insects the farmers used pesticides and inselisedes at a high smount.

Jeeru dandhya Inter B.p.c.

Natural Presources utilization for Sustainable

Sustainable use Means the use of components of biological diversity in a way and at a nate that does not Lead to the long-term decling of biological diversity, there by maintaining it's potential to meet the needs and aspirations of present and future generations.

Think the use of resources should be sustainable:

The use of resources should be sustainable because many non renewable resource like coal and petrolecum can exhansted of resources would result in depletion of various fossil fuels, metals etc, This will hamper the Economic development of the nations.

An Examples of sustainable development is ecotousism Touriste and able to Enjoy areas of natural beauty without requiring over development that might have the Environment. Recycling resources reduce waste used constabilities, paper and cardboard can be recycled and reduces the need to use Extra resources.

- End -

N. Deepika (Bi.p.c)
(A.p. morel school E. Juniol ch

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-: Topic-:- Renewable & Non Renewable - Date: 25/09/2019

-: Sources :-

Renewable sounces: The Renewable energy sounces can never be exhausted in inexhaustible and can be used to produced energy again and again and also called as Non-conventional energy sounces.

Fon Examples: -

* The sun light

* ocean tides and waves

* The wind

* geo-thenmal enengy

* Biomass & Biogas

* ocean thermal energy conversion

* Fuel cells

* Magneto hydro dynamic generation

* Thenmo- Electric power

* piezeo electric power

Non-Renewable sounces: The energy sounces which cannot be compensated, once these are used are known as non-Renewable energy sounces. These are most dependable and are commonly used for generation of electrical energy. and also called as conventional sounces.

Examples:

* solid fuels [like lignite, coal, etc.]

* liquid fuels [heave oil, Discloil, petonol etc.]

* gaseous fuels [Natural gas, petroleum gas etc.]

* water (hydro) power.

* Nuclean power.

ಕೆಲವೆನಿರುದ: - ಮನ್ನಸಯ್ಟಾ ನಿರು ಪುಷ್ಕರಾಗ್ ಕ್ರಸ್ಟಟ್ಲ ತ್ರ್ಯಾಂಬ್ರ್ಯೆಟಿಕ್ 2.7% మాండ్రమై డాగుడకు, వ్యవసాయమునకు అనువుగా చుంటుంది. ఉజలకు అందుబంటులో ಕ್ರುಶ್ವ ಮುತ್ತಮು ಜಿಲವನರುಕ್ಟಾರ.0001% ನದು , ನಿಲಮೆಕ್ಲಲ್ ನು, 0.009% ನಿರ್ಧ್ಯುಲಕ್ಕೆ 0.625% భూగర్ల జిలరుంచవులోను 2.15% హమ శిఖరముబ రుంచంలోను చ్యండుంది. క్టుంతి ప్రేస్టర్లు కాల్లు, మండ్ బెరకు, గ్రామ్ మండ్లు, మండ్లు, కాయింగుంరలు జాంచ్రద మొక్కడు మొబ్దవన్ని అంచ్రం నుంబి అందుతుంటాయి. విస్త్రిలోపాటు అడువ్రం అనౌకరకములైన ఎన్నచ్చుగములకు శ్రావరముగా చండి సాంస్థుతిరాని చారస్తుత్ప్రమ్మాదం

PARTIMENT OF SCIENCE

స్థాంబ్రాహ్హాయి. క్యాం మ్యాన్ డుమెయ్యాము వల్గన్ స్వాతండ్రాము ఎన్నైగాటకి 17% చ్చన్న అడచ్చల తన్నూతము 11% కి తగ్గిప్పోయిగ్గారయి.

మనరుద్ధరణకు వారైన శేక్తుల:

యాయుశేక్త: - బాయుశక్తికి ఉవన శక్త అంటారు. అద్యుత్ ఉల్పాదనకు ప్రవేశ్త శక్తి ఉపయోగింపబడుతుంది. భారతదేశంలో వాయం ఇనరెడ్టను సెలకాల్పడకం అనుకూలమైన ఉన్నక్రమింతాలు గుర్తించబడినంతి. భారతదేశంతి పండు శక్తి ఉర్పత్తితవుతుంది.

డలకేక: - ఉమంచంలా దాదాపు ఎక్కం అద్భుత్తు. జలశక్తి వస్తరుల నుండే వాహ్మచ్యుడు. ఉపంచంలా? 14 వండు కంటె అక్కువ ఓలశక్తి వస్థరులు కేవలం బక్ ఇధియాం ఫాండంలోనే నిక్టిప్తమై ఉన్నతి. అయితే భారతదేశంలో 45% చిద్యుత్,

జలశక్తి ఎనరుల నుండే లభ్యమవుతున్నది.

పెద్ద పెద్ద జిలశక్తి అొంజెక్టుబ పర్మావరణ పరంగాం సముబతం కావు. ఎందుకంటే జిలాశయాలు అడివి ఉంంతాలను యరియు వ్యవసాయ భూములను నాటలా ముంచిపెస్తాంయి. భారతదేశ నదులు, మంచు కరగడం వల్లను యరియు బుడు మవధ వర్మాలు వల్లను స్థాదం జివ్మనదులుగాం ఉపహించేందు, భారతరేశంక హిమాంచర్ ఉద్దేశ్, ఉడ్డరడదేశ్ యరియు అరుణాచర్ ఉదేశ్ యొదరైన రాడ్డుంలాని ఇలశ్రిక్తి సాంచుర్యాలు చురియు చనరులు అచికంగాం ఉన్నాయు.

Mikonishnaveni Interistyean

సముడే కేకే: - భారత చేశాలకి చబాడు వైపుల సము డాంట్లాన్నియి. ఈ స్థాను ఉంటు సుండి ఎఎధ రాతులలో శక్తి చనరుల నరులను పాందువేస్పును * సముడ తలల శక్తి * సముడపు కుటు-పాటు శక్తి

సమయాడ్డా మంట శక్రికి యండాం సహాయంతో ఎద్వుడ్ శక్రిగా మార్చవచ్చును . మనీజెశ సమంద జిలంకు 60,000 ఎద్యుచ్చక్తి ఇవ్వగల సామర్థ్యం ఉన్నది. ఈ అంల శక్రిని పూర్తిగా ఎనియోగించుకుంటే మ్యావరణ పరిరక్షణతో పాటు నిరంతర ఎద్దుత్తను ఎల్లకాలం పాందగబగుతాము.

స్ట్రామ్ముడ్ డ్లట్లు - ప్లోట్లుకేక్: - ఓదయం - సాయంకాలం మెళ్లాలో స్ట్రామండం ఇటం పోటుకు గుఠవుతుంది. ఇయా స్ట్రామయాల్లో నాట మెట్లాలు పెరుగుతుంటాయి. యరియు తగ్గుతుంటాయి. నాట మెట్లాలు చెందెగ్ స్ట్రామయాల్లో మెటవడ్సిన నాట తరంగాలు శక్తికే ఎద్యుల్ శక్తిగాం మాంగ్రైయండారు ఉన్నాయి. భారతదేశంలో కబ్, కంబై, సుందరబాస్ ఎద్యుల్ శక్తిగాం మాంగ్రైయండారు ఉన్నాయి. భారతదేశంలో కబ్, కంబై, సుందరబాస్ లక్ష్మదామ్లలు యరియు అండమాస్ సిక్సాబార్ బ్యాపాలు వద్ద ఎ6,000 ఉద్యుల్ శ్రేక్తి కట్టత్తి లక్ష్మదామ్లలు యరియు అండమాస్త్రం సంబాధాలు కలాప్తు.

సాందేశక్తి: - అపాందిమైన సొందేశక్తిని సూర్యగాగిళ్ళు నుండి పాందుచ్చున్నము. భారర్ మెశ్ర బ్రాగెళ్ళి స్వర్టూమం, సంవర్భరాంతం కుండా సొంరోడ్డుశక్తి పాందుట్కానికి మిక్కిరి అనుకుంలంగా ఉన్నది.

మనం గ్రామ్ముడుడన్న చిద్దంగా -మాసుకుంటే మనకు అతిపనులరాగి తారు మనకు ఎంతే అవస్తరం, మరియు మనం అది మనకు టెల్స్, వరిరియు లేఆయికే! చునం మనకు ఎంతే! చున్నామ్హైన్ల్ స్ట్రాట్లి మనకు ఎక్కువ మొత్తంగా మనం నాట్లా వృథాబెస్ట్రున్నార్లం, క్రాని మనకు ఒక దెవ్వడి చరంగా వర్షాల కురిపోస్తు-మనం నాట్లా వృథాబెస్ట్రున్నార్లం, క్రాని మనకు ఒక దెవ్వడి చరంగా వర్షాల కురిపోస్తు-మనం నాట్లా వాస్త్రున్నార్లు, కాని మనకు ఒక దెవ్వడి చరంగా వర్షాల కురిపోస్తు-మనం నాట్లా వ్యథాబెస్ట్రున్నార్లు, కాని మనకు ఒక దెవ్వస్తుంది చరంగుండి స్ట్రాముండం నిస్పట్లకి మనము అది కూడా ఉనియోంగుబకుండా చాట్లా స్ట్రామ్మాన్నం, కూడా వెళ్ళన్నప్పట్లకి యనం చాట్లా చియోంగుబకుండా, చాట్లా పెంరబాగ్లున్నార్లు, అందువల్ల స్ట్రాముందవుట్లం చెరుపుకుపోతుంది, మరియు స్ట్రూపైనుంది. ఇలా మనం స్ట్రాముందమట్టం నెట్లు చెందుకున్నెంటు, టెంటి మనం ఒపెరకి

- Go සාම් විසින වසාව පැරේ ප්රේණ ජාත්ව ක්වේ ක්වේ ප්රණ වෙන ප්රේඛ కుంటా, ఉಂడులాకి మైను జుక్ బాన్మ PROJEET ను -3000 ps -ಕುಂಟ್ಗುತ್ತುನ್ನು.

WATER Alanum: -

သည္ သည္တင္ေ သင္တဝက္ လ်မ ကလ္ဆီ water tank ေ သုပြားမွာသ ए कार्ट्स कीटर की ग्री की कार्यी कार्यों कार्य के निवास के fanks కంటి ఎక్కువ గారు వృధాతయిప్పాతుంది. క్రమక మనం ఆ ఎండర్ tank దగ్గర ಎಂಟ ದಗ್ಗರ ಮನ್ ಬಳ ಇನ್ನು Alanum ನು ಪಟ್ಟಿನೆಟ್ 6000 ವ ಮನಂ ಆ ನಿಡ ವೈಧ್ಯಾರು ಆಗ್ಗೆ ಂಚನಚ್ಚು,

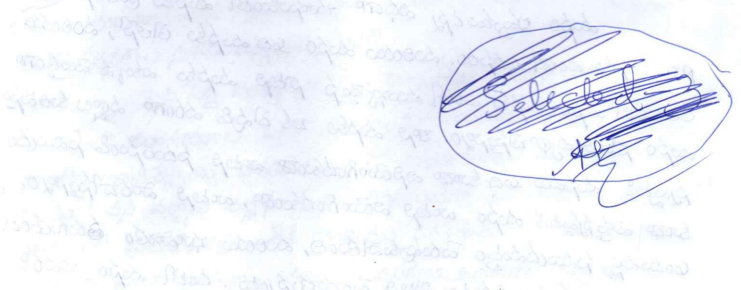
చ్చురం చూస్తుంకున్న అధంగాం మనం చృథా చెన్తున్న నిట్మం చ్చురం తగ్గించవచ్చును.

" ದಂತುಬ್ರಿಕ ತ್ಯುನಂ ಈ PROJETನು ಜಪಯಾಗಿ 025 ಮಂದ್ರ ಮೂರ್ತೆಂ నాట వృథాను కాంత వరకు తగ్గించవచ్చును, ఇది గాం ఇశయం.

The dopo personal personal contractions and and and ones and

-: Jai hindu: -

4 1000 Bell a Serie & B. 1200,



Name : N. Swoga Vao dramb - In Birbic

collège: totobommali bout Jour callège.

My fed :-

क्रूक्ट्रकु के १९६१ , क्रिक्ट के १९४१ क्रक्ट (పక్ర తేల్) :-

చ్చనరు వ్రత్తి జరిగే వనరులు కి- (పక్ర కిల్ తిటి స్టానం పథానమైనథి. ಕ್ಟ ವಸರುಲು ಸಂಧಾರ್ಕಾಂಗ್ ಎಂದ ವಾಹಿಸ್ ಸ್ಟ್ ಹಿಂದೆ 80 ಬಿ ಹಿವು. ಇವಿ - ಇಂತ್ರಾಪ್ರಕಂತ್ರ ಪ್ರಾಕಂತ್ರ ಕ್ರಾಕ್ ಕ್ರಿಕ್ ಕ್ರಾಕ್ ಕ್ರಕ್ ಕ್ರಾಕ್ ಕ್ರಕ್ ಕ್ರಾಕ್ ಕ್ರಕ್ ಕ್ರಾಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಾಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಕ್ ಕ್ರಾ టంటుంది. కాత్రన తిటీవల్ల డక్షతికి ఎరాంట నట్టం వాటిల్లదు. ಕ್ಷು ಕರುಪ್ಪುತ್ತ್ ಚಿಕ್ಕಿತಿ ಪ್ರಕರುಲು ್ಲ ಹೆಚಿಕಿ ಹಿಸಲಾ ವಸಕುಲ್ ತಿತ್ತಿಸ್ಟ ಡಿಕ್ಷಿತ ನಾತುಖ್ಯವ ಹಿಡಿತಂಗಾ ಆಂಟು B. ಎಂದು ತಂಟೆ ಇವಿ ವಾಗುತ್ತಾಗು కాంట కండి కాలుంబు. లీకి న మట్లో ట్రనరుట్రత్మి ఒకిగేఫ ಹಿಂದುವಲನ ಪಟ್ಟಿ ಕುರರುತ್ತತ್ತಿ ಜರಗ್ಗಳ ಪರಕುಲು ಅಂಟಕರು. Eg: - ಪರ್ಚ್ , ಒಳ್ಳು ಹಲಾಸಲಗು ಕಂತಿ.

ಕ್ರಿಕರುಪ್ಪುತ್ತಿ ಕ್ರಿಕ್ಷಣ:- ಹಿತ್ತಾನ್ ಕ್ರಾಕ್ ಕ್ರಿಕ್ಟ್ ಹತಂ ල ව කිනු විත විත් ජනවත් පාත්ත සේ කිනු වූ දි දි වූ වූ වෙත්ත්රා වෙනවා. ತಸ್ತುತ್ರಲ್ಲ, ಮಾಸಲ್ ಕುಪ್ಪಾಥಾರ್ಯ ಹುಪ್ ಇಲಾಂಟಿ ಧರ್ಶಾನ್ನಿ చేరా తప్పత్తిని ప్రధరుభ్రత్తే సామర్లేం అంటారు.

ಲಂಭ ಸಮ್ಮ :

ಸಕ್ಷಾಬ ತಿಕ್ಕೆ ತಿ ಸಂಭಹಿಯತ್ತೆ.

* తాని కుంచరింది పోమే ప్రస్తువ్రలు, కనరుల వలన ఎల్లప్టుడు నక్టాల, esospres chocosas.

ಕುನ್ನರುತ್ತುತ್ತಾತ ವನರುಲ ತಲನ ಸಂಭಾತಿಯೆ ನಕ್ಷು ಉ

- * ప్రధర్యేట్తే కాని వనరులను వారురం వలన తివి క్లో టేస్తూ ఉంటంటు. తినిగా మను వాటిని శ్రడాగా వాండి ఉథకంగా చగ్గిపోతాయి. చేప్యనేగా వాండిశ్రీ చేత్యువగా చగ్గితోతాయి. కాని చగ్గరుంతుంద్రం చేప్పన్గనిశాం అరుగుతయినీ.
- * ಇಹಿ ನಾಧಾರವಾಗಾ ತಾಲು ತ್ರಿಕ್ ಕ್ಲಿಕ್ ನಾಲ.
- * మంటు విటికి ఆర్థీక్ ప్రావెల్పురు అథకం (ధారలు అథకం) అవాగ్రేట స్మావేకాలం ఈ వనరులను వ్రధాగా వాయు వలన ఆచి అంటే కింటే పోటేంగ్స్లుయి. ఇలాగాని వ్రధాగా వాయు మా ఉంటే బిడ్డిక్నియేళ్ ఇటి ప్లక్షిగా అంటే కింటే పోతాయి.

ప్రస్తరుత్పల్లి కాని కారులు అంతరింది ఎక్కువు సంచరలు ?_

- ① ఇంధనాలు ప్రక్రాతీసే యంత్రాలు, వాహానాలకు బదులుగా సౌరశక్రి ఆర్ కుక్రాతీసే ఆయుత్రాలు, వాహానాలను ఈపమోగిరావాడు లాభిమాయకు
- ② వన్లరులను పోడుప్తూ చాడాంకి.
- ③ డుభుథ్రం వారు కృత్రివయాం వనరులను సృష్టించే పద్ది మేలును డువేశవెట్టు కి.
- ఆ) చింధినులను క్రడాగా వారుడు కై -చెట్టులను సుక్రీకబెట్టు కి.
- (E) किन्मी अपने किन्न के किन्न के किन्न के किन्न के किन्न किन्न किन्न किन्न किन्न किन्न किन्न किन्न किन्न किन्
- © చెట్టాచె, కిర్మాఖికాండ్ పనిచిన్ యుంబ్రాలకా కు నీలరే క్లేట్స్ ను తమల్పేటం తటన కుంటే తనరులను పిందుప్రచేతుంతే.
- क्रिक्ट का का न्या हुन का का न्या का का न्या का का निवास का निवास

క్ లాటి అథారంగా ప్రస్తుత్త్వే కార్తి కన్నాటు అండికింది తిలియాకి కేంద్రా

GFR 12 - A

[(See Rule 238 (1)]

FORM OF UTILIZATION CERTIFICATE FOR AUTONOMOUS BODIES OF THE GRANTEE ORGANIZATION

UTILIZATION CERTIFICATE FOR THE YEAR 2019-20 in respect of recurring/non-recurring
GRANTS-IN-AID/SALARIES/CREATION OF CAPITAL ASSETS

1. Name of the Scheme: INSPIRE INTERNSHIP CAMP / INSPIRE PROGRAM

2. Whether recurring or non-recurring grants:

RECURRING

3. Grants position at the beginning of the Financial year 2019-20

(i) Cash in Hand/Bank: Rs. NIL

(ii) Unadjusted advances: Rs. NIL

(iii) Total: Rs. NIL

4. Details of grants received, expenditure incurred and closing balances: (Actuals)

Unspent Balances of Grants received years [figure as at SI. No. 3 (iii)]	Interest Earned thereon	Interest deposited back to the Govern- ment	Grant received during the year		Total Available funds (1+2- 3+4)	Expenditure incurred	Closing Balances (5-6)	
1	2	3		4		5	6	7
	ж		Sanction No. (i)	Date (ii)	Amount (iii)			
NIL	NIL	NIL	No. INSPIRE INTERNS HIP/10/20 18-19/05	26-08- 2019	Rs. 8,00,000/-	Rs. 8,00,000/-	Rs. 9,47,850/-	Rs. – 1,47,850/-

Component wise utilization of grants:

Grant-in-aid– General	Grant-in-aid- Salary	Grant-in-aid-creation of capital assets	Total
Rs. 9,47,850/-	NIL	NIL	Rs. 9,47,850/-

Details of grants position at the end of the year 2019-20

(i) Cash in Hand/Bank: - 1,47,850/-

(ii) Unadjusted Advances: NIL

(iii) Total: - 1,47,850/-

Certified that I have satisfied myself that the conditions on which grants were sanctioned have been duly fulfilled/are being fulfilled and that I have exercised following checks to see that the money has been actually utilized for the purpose for which it was sanctioned:

- (i) The main accounts and other subsidiary accounts and registers (including assets registers) are maintained as prescribed in the relevant Act/Rules/Standing instructions (mention the Act/Rules) and have been duly audited by designated auditors. The figures depicted above tally with the audited figures mentioned in financial statements/accounts.
- (ii) There exist internal controls for safeguarding public funds/assets, watching outcomes and achievements of physical targets against the financial inputs, ensuring quality in asset creation etc. & the periodic evaluation of internal controls is exercised to ensure their effectiveness.
- (iii) To the best of our knowledge and belief, no transactions have been entered that are in violation of relevant Act/Rules/standing instructions and scheme guidelines.
- (iv) The responsibilities among the key functionaries for execution of the scheme have been assigned in clear terms and are not general in nature.
- (v) The benefits were extended to the intended beneficiaries and only such areas/districts were covered where the scheme was intended to operate.
- (vi) The expenditure on various components of the scheme was in the proportions authorized as per the scheme guidelines and terms and conditions of the grants-in-aid.
- (vii) It has been ensured that the physical and financial performance under **INSPIRE PROGRAM** has been according to the requirements, as prescribed in the guidelines issued by Govt. of India and the performance/targets achieved statement for the year to which the utilization of the fund resulted in outcomes given at Annexure I duly enclosed.
- (viii) The utilization of the fund resulted in outcomes given at Annexure II duly enclosed (to be formulated by the Ministry/Department concerned as per their requirements/specifications.)
- (ix) Details of various schemes executed by the agency through grants-in-aid received from the same Ministry or from other Ministries is enclosed at Annexure –II (to be formulated by the Ministry/Department concerned as per their requirements/specifications).

Date: 01-11-2019 Place: SRIKAKULAM

Name: B. Visweswara Rao Charted Accountant Name: Dr. M. Babu Rao. Head of the Organisation

PRINCIPAL Govt. Degree College (Men)

SRIKAKULAM







DST INSPIRE INTERNSHIP SCIENCE CAMP

23rd - 27th September, 2019

Government Degree College (Men) - Srikakulam

FINAL STATEMENT OF EXPENDITURE

Annexure-II

1. Sanction Letter/ Order No and date of sanctioning the INSPIRE INTERNSHIP CAMP project:

a. Order No: No. INSPIRE INTERNSHIP/10/2018-19/05

b. Sanctioned Date: 26th August 2019

c. Proposal No: DST/INSPIRE/01/2019/000003

2. Total Project Cost: Rs. 9, 75,000/- (Nine Lakh and Seventy Five Thousand Rupees Only)

3. Date of Commencement of Project: 23-09-2019

4. Date of Completion of Project: 27-09-2019

5. Grant received in the respective financial year:

a. 1st Camp: Rs. 8, 00,000/- (Eight Lakh Rupees Only); b. 2nd Camp: NA; c. 3rd Camp: NA

Total (a+b+c): Rs. 8, 00,000/- (Eight Lakh Rupees Only)

STATEMENT OF EXPENDITURE

To be submitted financial year 2019 - 2020-DOS: 23-09-2019 to DOE: 27 - 09-2019

S. No	Sanctioned Heads	Funds Allocated	Funds Received	Expenditure Incurred	Total	Balance	Remarks
1	TA for Mentors + Students			Rs. 1,65, 600/- (1,31,500 + 34,100)			1. Amount allocated by

2 3 4	Boarding (Food & Snakes) Lodging for Mentors + Students Honorarium (to Mentors)			Rs. 3,82,200/- Rs. 1,36,200/- Rs. 39,000/-		Rs. 8,00,000 –	DST = Rs. 9,75,000/- 2. Amount received
5	Consumables (Student Kits, Chemicals for hands on experience etc.)	Rs. 9,75,000/-	Rs. 8,00,000/-	Rs. 97,850/-	Rs. 9,47,850/-	Rs. 9,47,850	from DST = Rs. 8,00,000/-3. Amount incurred for
6	Organizational Expenses			Rs. 1, 27,000/-			Inspire
7	Total	Rs. 9,75,000/-	Rs. 8,00,000/- (a)	Rs. 9, 47, 850/- (b)		Rs 1,47,850/- (a-b)	camp = Rs. 9,47,850/- 4. Balance to be Reimbursed (2 - 3) = Rs 1,47,850/-

Amount to be reimbursed: Rs. 1,47,850/-

Date: 22-11-2019

M.600

Seal of Head of the Institute
PRINCIPAL
Govt. Degree College (Men)
SRIKAKULAM



Detailed description of Statement of Expenditure

1. TA for Mentors & Students: Rs. 1,65, 600/- (Rs. 1, 31,500/- + 34, 100/-)

Mentors: Rs. 1, 31,500/- (One Lakh and Thirty One Thousand Five Hundred Only)

S. No	Name & Address of the Mentor	Travel Details	Total Cost in Rs
1	Prof. P. Kondaiah-IISc-Bangalore	a. IISc to Bangalore Airport by Cab: Rs. 1800/- b. Bangalore Airport to Visakhapatnam Airport by Flight: Rs. 5300/- c. Visakhapatnam Airport to Srikakulam by Cab: Rs. 2500/- d. Srikakulam to Visakhapatnam Airport by cab: Rs. 2400/- e. Visakhapatnam Airport to Bangalore Airport by flight = Rs. 4150/- f. Bangalore Airport to	Rs. 17,950/-
2	Prof. P. Prakash Babu-University of Hyderabad	IISc by cab: Rs. 1800/- a. UoH to Hyderabad Airport by Cab: Rs. 1600/- b. Hyderabad Airport to Visakhapatnam Airport by Flight: Rs. 4200/- c. Visakhapatnam Airport co. Visakhapatnam Airport to Srikakulam by Cab: Rs. 2500/- d. Srikakulam to Visakhapatnam Airport by cab: Rs. 2500/- e. Visakhapatnam Airport by cab: Rs. 2500/- e. Visakhapatnam Airport to Hyderabad Airport by flight = Rs. 3950/- f. Hyderabad Airport to UoH by cab: Rs. 1600/-	Rs. 16,350/-
		a. NISER to Bhubaneswar Railway Station by Cab: Rs. 1000/-	

		1 D1 1 D '1	
		b. Bhubaneswar Railway	
		Station to Amadalavalasa	
		Railway station by Train	
		Rs. 1650/-	
		c. Amadalavalasa	
		Railway station to	
3	Dr. A. Srinivasan-NISER-	Srikakulam by Cab: Rs.	Rs. 7,120/-
	Bhubaneswar	1000/-	1100 1 11 201
	Ditabalieswar	d. Srikakulam to	
		Amadalavalasa Railway	
		1	
		station by cab: Rs. 1000/-	
		e. Amadalavalasa	
		Railway station to	
		Bhubaneswar Railway	
		Station by Train = Rs.	
		1470/-	
		f. Bhubaneswar Railway	
		Station to NISER by cab:	
		Rs. 1000/-	
		a. NBKRIT to Nellore	
		Railway Station by Cab:	
		Rs. 1200/-	
		b. Nellore Railway	
		Station to Amadalavalasa	
		Railway station by Train	
		Rs. 2450/-	
		c. Amadalavalasa	
		Railway station to	
4	Dr. B. Radha Krishna-NBKRIT-	Srikakulam by Cab: Rs.	
	Nellore	1000/-	Rs. 8,920/-
		d. Srikakulam to	
		Amadalavalasa Railway	
		station by cab: Rs. 1000/-	
		e. Amadalavalasa	
		Railway station to	
		Nellore Railway Station	
		by Train = $\mathbf{Rs.} 2370/\mathbf{-}$	
		f. Nellore Railway	
		Station to NBKRIT by	
		cab: Rs. 900/-	
		a. UoH to Hyderabad	
		9	
		Railway Station by Cab:	
		Rs. 1500/-	
		b. Hyderabad Railway	
		Station to	
		Visakhapatnam Railway	

		Castion by Toring D	
		Station by Train: Rs.	
		2590/-	
		c. Visakhapatnam	
		Railway station to	
		Srikakulam by Cab: Rs.	
5	Prof. P. B. Kirti-University of	2800/-	Rs. 16,570/-
	Hyderabad	d. Srikakulam to	
		Visakhapatnam Railway	
		station by cab: Rs. 2800/-	
		e. Visakhapatnam	
		Railway station to	
		Hyderabad Railway	
		station by Train = \mathbf{Rs} .	
		2580/-	
		f. Hyderabad Railway	
		station to UoH by cab:	
		Rs. 1500/-	
		g. Local transport & sight	
		scene = Rs. 2800/-	
		a. TIFR to Bangalore	
		Airport by Cab: Rs.	
		1800/-	
		b. Bangalore Airport to	
		Visakhapatnam Airport	
		by Flight: Rs. 5700/-	
		c. Visakhapatnam	
		Airport to Srikakulam by	
6	Prof. A. S. Vasudeva Murty-TIFR-	Cab: Rs. 2500/-	
	CAM-Bangalore	d. Srikakulam to	Rs. 20,950/-
		Visakhapatnam Airport	
		by cab: Rs. 2500/-	
		e. Visakhapatnam	
		Airport to Bangalore	
		Airport by flight = \mathbf{Rs} .	
		5650/-	
		f. Bangalore Airport to	
		TIFR by cab: Rs. 1800/-	
		g. Local transport & sight	
		scene = $\mathbf{Rs.} 1000$ /-	
		a. UoH to Hyderabad	
		Airport by Cab: Rs.	
		1700/-	
		b. Hyderabad Airport to	
		Visakhapatnam Airport	
		by Flight: Rs. 3950/-	
		c. Visakhapatnam	

7	Prof. D. Basavaiah-University of Hyderabad	Airport to Srikakulam by Cab: Rs. 2500/- d. Srikakulam to Visakhapatnam Airport by cab: Rs. 2500/- e. Visakhapatnam Airport to Hyderabad Airport by flight = Rs. 4350/- f. Hyderabad Airport to UoH by cab: Rs. 1700/-	Rs. 16,700/-
8	Prof. B. S. Padmavathi-University of Hyderabad	a. UoH to Hyderabad Airport by Cab: Rs. 1200/- b. Hyderabad Airport to Visakhapatnam Airport by Flight: Rs. 4200/- c. Visakhapatnam Airport to Srikakulam by Cab: Rs. 2500/- d. Srikakulam to Visakhapatnam Airport by cab: Rs. 2500/- e. Visakhapatnam Airport by cab: Rs. 2500/- e. Visakhapatnam Airport to Hyderabad Airport by flight = Rs. 3950/- f. Hyderabad Airport to UoH by cab: Rs. 1200/-	Rs. 15,550/-
9	Prof. P. Sujatha-Dr. B.R. Ambedkar University-Srikakulam	a. Visakhapatnam to Srikakulam by Cab (To & Fro): Rs. 3500/-	Rs. 3,500/-
10	Dr. P. Gopi Krishna-Vikrama Simhapuri University-Nellore	a. VSU to Nellore Railway Station by Cab: Rs. 600/- b. Nellore Railway Station to Amadalavalasa Railway station by Train Rs. 2520/- c. Amadalavalasa Railway station to Srikakulam by Cab: Rs. 1000/- d. Srikakulam to Amadalavalasa Railway station by cab: Rs. 1000/-	Rs. 7,890/-

	e. Amadalavalasa	
	Railway station to	
	Nellore Railway Station	
	by Train = $Rs. 2170/-$	
	f. Nellore Railway	
	Station to VSU by cab:	
	Rs. 600/-	

Students: Rs. 34,100/- (Thirty Four Thousand and One Hundred Rupees Only)

S. No	Institute & Travel cost / person	No. of Students Attended	Total Cost in Rs
	M. R. Junior College-		
1	Vizianagram		
	Bus & Auto charges / student =	08	Rs. 1920/-
	Rs. 240/-		
	A.P Model Junior College-		
2	Kuppili	10	
	Bus & Auto charges / students =		Rs. 2200/-
	Rs. 220/-		
	Government Junior College		
3	(Boys)-Srikakulam	11	Rs. 440/-
	Auto charges / students = Rs. 40/-		
	Government Junior College		
4	(Girls)-Srikakulam	10	Rs. 500/-
	Auto charges / students = Rs. 50/-		
	A.P Model Junior College-Bhurja		
5	Bus & Auto charges / students =	05	Rs. 1050/-
	Rs. 210/-		
	Government Junior College -		D 200/
6	Narasannapeta	03	Rs. 300/-
	Bus & Auto charges / students =		
	Rs. 100/-		
	A.P Model Junior College-	00	D 1770/
7	Tamada	09	Rs. 1750/-
	Bus & Auto charges / students =		
	Rs. 250/-		
0	Government Junior College -	11	D ~ 2520/
8	Kotabommali	11	Rs. 3520/-
	Bus & Auto charges / students =		
	Rs. 320/-		
	Lankapalli Bullaiah Junior		
9	College-Visakhapatnam	05	Do 2750/
9	Bus & Auto charges / students = Rs. 550/-	05	Rs. 2750/-
	KS. 33U/-		

10	V. S. Krishna Junior College- Visakhapatnam Bus & Auto charges / students = Rs. 560/-	04	Rs. 2240/-
11	Government Junior College - Etcherla Bus & Auto charges / students = Rs. 90/-	15	Rs. 1300/-
12	Government Junior College - Tekkali Bus & Auto charges / students = Rs. 250/-	05	Rs. 1250/-
13	Government Junior College - Laveru Bus & Auto charges / students = Rs. 170/-	07	Rs. 1190/-
14	Government Junior College - Koyyam Bus & Auto charges / students = Rs. 230/-	08	Rs. 1840/-
15	Government Junior College - Heeramandalam Bus & Auto charges / students = Rs. 290/-	04	Rs. 1160/-
16	Government Junior College - Kanchili Bus & Auto charges / students = Rs. 330/-	08	Rs. 2640/-
17	Government Junior College - Thogaram Bus & Auto charges / students = Rs. 210/-	10	Rs. 2100/-
18	Government Junior College - Amadalavalasa Bus & Auto charges / students = Rs. 90/-	09	Rs. 810/-
19	Government Junior College - Koturu Bus & Auto charges / students = Rs. 230/-	04	Rs. 920/-
20	A.P Model Junior College-Pathapatnam Bus & Auto charges / students = Rs. 480/-	06	Rs. 2840/-
21	A.P Model Junior College-Edulavalasa Bus & Auto charges / students = Rs. 340/-	04	Rs. 1380/-

2. Boarding (Food & Snakes): Rs. 3,82, 200/-

Day-1(23-09-2019):

Breakfast @ Rs. 50/- per person & 156 students (Rs. 50/- X 156) = Rs. 7,800/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs. 20/- X 156) = Rs. 3,120/-

Lunch @ Rs. 200/- per person & 156 students (Rs. 200/- X 156) = Rs. 31,200/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs. 20/- X 156) = Rs. 3120/-

Dinner @ Rs. 195/- per person & 156 students (Rs. 195/- X 156) = Rs. 30,420/-

Total = Rs. 75, 660/-

Day- 2 (24-09-2019):

Breakfast @ Rs. 50/- per person & 156 students (Rs. 50/- X 156) = Rs. 7,800/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs. 20/- X 156) = Rs. 3,120/-

Lunch @ Rs. 200/- per person & 156 students (Rs. 200/- X 156) = Rs. 31,200/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs. 20/- X 156) = Rs. 3,120/-

Dinner @ Rs. 195/- per person & 156 students (Rs. 195/- X 156) = Rs. 30,420/-

Total = Rs. 75, 660/-

Day-3 (25-09-2019):

Breakfast @ Rs. 50/- per person & 156 students (Rs. 50/- X 156) = Rs. 7,800/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs. 20/- X 156) = Rs. 3120/-

Lunch @ Rs. 200/- per person & 156 students (Rs. 200/- X 156) = Rs. 31,200/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs. 20/- X 156) = Rs. 3,120/-

Dinner @ Rs. 195/- per person & 156 students (Rs. 195/- X 156) = Rs. 30,420/-

Total = Rs. 75, 660/-

Day-4 (26-09-2019):

Breakfast @ Rs. 50/- per person & 156 students (Rs. 50/- X 156) = Rs. 7,800/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs.20/- X 156) = Rs. 3,120/-

Lunch @ Rs. 200/- per person & 156 students (Rs. 200/- X 156) = Rs. 31,200/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs. 20/- X 156) = Rs. 3120/-

Dinner @ Rs. 195/- per person & 156 students (Rs. 195/- X 156) = Rs. 30,420/-

Total = Rs. 75, 660/-

Day- 5 (27-09-2019):

Breakfast @ Rs. 50/- per person & 156 students (Rs. 50/- X 156) = Rs. 7,800/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs. 20/- X 156) = Rs. 3120/-

Lunch @ Rs. 200/- per person & 156 students (Rs. 200/- X 156) = Rs. 31,200/-

Tea & Snakes @ Rs. 20/- per person & 156 students (Rs. 20/- X 156) = Rs. 3120/-

Dinner @ Rs. 195/- per person & 156 students (Rs. 195/- X 156) = Rs. 30,420/-

Misc. = Rs. 3900/-

Total = Rs. 79, 560/-

3. Lodging: Rs. 1, 36,200/-

Mentors: Rs. 38, 400/- (Thirty Eight Thousand and Four Hundred Rupees Only)

Name of the Mentor	No. of Days Staying	Tariff/Day with GST	Total Cost in Rs
Prof. P. Kondaiah	02		Rs. 6,400/-
IISc-Bangalore			
Prof. P. Prakash Babu	01		Rs. 3,200/-
University of Hyderabad			
Dr. A. Srinivasan	01		Rs. 3,200/-
NISER-Bhubaneswar			
Dr. B. Radha Krishna	01		Rs. 3,200/-
NBKRIT-Nellore		@ Rs. 3,200/-	
Prof. P. B. Kirti University	02		Rs. 6,400/-
of Hyderabad			

Prof. A. S. Vasudeva Murty	01	Rs. 3,200/-
TIFR-CAM-Bangalore		
Prof. D. Basavaiah	01	Rs. 3,200/-
University of Hyderabad		
Prof. B. S. Padmavathi	01	Rs. 3,200/-
University of Hyderabad		
Dr. P. Gopi Krishna		
Vikrama Simhapuri	02	Rs. 6,400/-
University-Nellore		

Students: Rs. 97, 800/- (Ninety Seven Thousand and Eight Hundred Rupees Only)

Total Number of Students staying in the Hostel = 150

Hostel rent per day per person = Rs. 130/-

Total number of Days Staying = 05

Total Expenditure incurred for the student lodging $(148 \times 120 \times 5) = 97,500$ /-

Misc. = Rs. 300/-

4. Honorarium to Mentors: Rs. 39,000/-

Lecture Sessions: Rs. 39,000/- (Thirty Nine Thousand Rupees Only)

S. No	Name of the Resource Person	No. of Days	Honorarium in Rs
1	Prof. P. Kondaiah	02	Rs. 6,000/-
	IISC-Bangalore		
2	Prof. P. Prakash Babu	01	Rs. 3,000/-
	University of Hyderabad		
3	Dr. A. Srinivasan-NISER-	01	Rs. 3,000/-
	Bhubaneswar		
4	Dr. B. Radha Krishna	01	Rs. 3,000/-
	NBKRIT-Nellore		
5	Prof. P. B. Kirti University of	02	Rs. 6,000/-
	Hyderabad		
6	Prof. A. S. Vasudeva Murty	01	Rs. 3,000/-
	TIFR-CAM-Bangalore		
7	Prof. D. Basavaiah University of	01	Rs. 3,000/-
	Hyderabad		
8	Prof. B. S. Padmavathi University	01	Rs. 3,000/-
	of Hyderabad		
	Prof. P. Sujatha	01	Rs. 3,000/-
9	Dr. B.R. Ambedkar University-		
	Srikakulam		

10	Dr. P. Gopi Krishna Vikrama	02	Rs. 6,000/-
	Simhapuri University-Nellore		

5. Consumables: Rs. 97,850/-

Student Kits: Rs. 78, 000/- (Seventy Eight Thousand Rupees Only)

Total kits = 156 & each kit cost = Rs. $500/-: 156 \times 500 = Rs. 78,000/-$

Kit contain a bag, Note pad, Pens, Pencil, Eraser, Geometry Box, Practical manual, Test tubes, Watch glasses, Brushes, Slides, Forceps, Needles, Blades etc

Chemicals for Practical Sessions: Rs. 19, 850/- (Nineteen Thousand and Eight Hundred fifty only)

S. No	Chemical Name	Cost in Rs.
01	Hydrogen Peroxide (16%); 3 Liters	Rs. 3,800/-
02	Potassium Iodide; 0.5 Kg	Rs. 4,850/-
03	Acetic Anhydride; 1 Liter	Rs. 2,350/-
04	Sodium Alginate; 0.5 Kg	Rs. 3,400/-
05	Ethanol (100%); 2.5 Liters	Rs. 2,500/-
06	Petroleum Ether; 1 Liter	Rs. 800/-
07	Glass wares & Misc	Rs. 2,150/-

6. Organizational Expenses: Rs. 1, 27, 000/-

Printing: Rs. 26, 500/- (Twenty Six Thousand & Five Hundred Only)

Advertisement Broachers (1000 in No) = Rs. 9, 500/-

Application forms (1000 in No.) = Rs. 3,000/

Declaration forms (1000 in No.) = Rs. 3,000/

Certificates for Participants & Mentors (200 in No.) = Rs. 5, 000/-

Banners & other printed material etc. = Rs. 6,000/-

Campaign: Rs. 57, 000/- (Fifty Seven Thousand Rupees Only)

A team of 5 faculties visited nearly 500 Junior colleges of the Srikakulam, Vizianagram & Visakhapatnam Districts for 10 Days by Cab for motivation of students for DST Inspire Camp & Each day we paid an amount of Rs. %, 700/- as rental cost for the cab. The total amount we paid for the campaign = Rs. 57, 000/-

Stage Decoration, Audio, Video, Photography & other supporting services: Rs. 32, 800/-(Thirty Two Thousand Eight Hundred)

Stage Decoration = Rs. 3, 500/-

Photography & Printing of Photographs = Rs. 4, 300/-

Audio & Sound System = Rs. 2, 500/-

Videographer = Rs. 15,000/-

3 Supporting staff @ Rs. 500/-/ Day = Rs. 7, 500/-

Gifts to the Student winners & Mentors: Rs. 10, 700/- (Ten Thousand & Seven Hundred **Rupees Only**)

Gifts for Mentors (Coffee Cups) = Rs. 1, 500/-

Shawls to felicitate Mentors = Rs. 4, 500/-

Gifts to Write-up winners = Rs. 4, 700/-

Govt. Degree College (Men)



23rd - 27th September, 2019

Venue

Government Degree College (Men) - Srikakulam

RESIDENTIAL CERTIFICATE

@@@

Mr. M. Pradeep, Department of Biotechnology, Government Degree College (Men)-Srikakulam & Coordinator for the DST Inspire Camp conducted the Camp for the 10+1 (First Intermediate) Science Students from 23rd-September 2019 to 27th-September 2019 & **the camp** was in residential nature as per the norms of the DST-Inspire, New Delhi.

N.60 8

Seal of Head of the Institute

PRINCIPAL

Govt. Degree College (Men)







Department of Science & Technology

Government Degree College (Men)-Srikakula

DST INSPIRE INTERNSHIP SCIENCE CAMP

23rd - 27th September, 2019

Venue

Government Degree College (Men) - Srikakulam

About the DST INSPIRE INTERNSHIP **SCIENCE CAMP:** Under the purview of DST INSPIRE Programme Government Degree College (Men) - Srikakulam is organising a Science Camp with an aim of attracting and motivating the young minds of Andhra Pradesh to mould their career for research in the front line areas of Science and Technology. DST INSPIRE CAMP will be conducted during 23rd - 27th SEPTEMBER 2019 at GDC Men - Srikakulam. A pre camp briefing for the DST INSPIRE selected participants will be conducted on 23rd September, 2019 at 8 a.m. detailing the various activities and program schedule. DST INSPIRE CAMP 2019 is an IN-RESIDENCE program.

Actvities List:

- Inspirational Scientific Talks
- Laboratory hands-on Sessions
- Innovative Idea Contest
- Science Expo
- Student Interaction with Scientists, Academicians.

Documents Required:

- Filled registration form & duly signed by the Student and Principal of the respective College.
- Self attested copy of the class X Marksheet, Aaadhar Card and Bonafied Certificate.
- Two Color passport size photographs.

Eligibility:

Science students (Bi.P.C. & M.P.C.) of class XI (Ist Year Intermediate Students) who have secured 9.2 CGPA or 92% marks or above in ICSE or CGPA - A1 in CBSE or in the X Board exams are eligible to participate.

Beneifits:

- To develop scientific temper in the young minds.
- Talks from senior Scientists & Professors from Research Institutes and Universities.
- One to one student mentor Interaction.
- Active learning lab.
- Career guidance for further education & research.
- FREE Registration & Accommodation
- Any expenditure towards to & fro travelling expenses wil be paid to the participants as per norms given by DST-Inspire

How th Apply:

The eligible students have to fill the application form provided and attaching all necessary documents duly signed by Principal or Head of the Institute and submit to Mr. M.PRADEEP, Inspire Camp Coordinator, Government Degree College (Men) - Srikakulam.

Contact No : 8985745820 / 8555911961

Last Date for Registration

18th September, 2019

Mr. M. PRADEEP, Co-ordinator, DST Inspire Internship Science Camp,
Department of Biotechnology



Government Degree College (Men) - Srikakulam

ACCREDITED BY NAAC with B** (CGPA: 2.90)

SRIKAKULAM - 532001 ANDHRA PRADESH, INDIA





Government Degree College (Men) - Srikakulam

ACCREDITED BY NAAC with B⁺⁺ (CGPA: 2.90)

SRIKAKULAM - 532001 ANDHRA PRADESH, INDIA



DST INSPIRE INTERNSHIP SCIENCE CAMP

23rd - 27th September, 2019

STUDENT REGISTRATION FORM

РНОТО

1.	Student Name	:		
2.	Class currently studying	:		
3.	Gender *	:	Male / Female	
4.	Date of Birth * (DD/MM/YYYY)	:		
5.	Class X board examination marks in % or CGPA*	:		
6.	Residential Address	:		
7.	Mobile number	:	ispire	
8.	Email id *	:	J	
9.	Name &Address of the College presently studying	:		
10.	Aadhar card number	:		
	Declaration			

Check list:

- 1. Filled in & Duly signed Application
- 2. 10th Marks Memo Xerox
- 3. Aadhar Card Xerox
- 4. Bonafied Certificate
- 5. Caste Certificate Xerox

Student Signature with Date

information is true to the best of my knowledge and I agree to abide by the terms and conditions and decisions of the organising committee. I also declared that I didn't attend any such camps earlier.

Principal Signature with Seal

hereby declare that the above furnished



Government Degree College (Men) - Srikakulam

ACCREDITED BY NAAC with B** (CGPA: 2.90)

SRIKAKULAM - 532001 ANDHRA PRADESH, INDIA, www.gcmsklm.in



DST INSPIRE INTERNSHIP SCIENCE CAMP

23rd - 27th September, 2019

STUDENT DECLARATION

$Mys\epsilon$	elf Mr/Miss	
Class	Year	
		participated DST Inspire Internship Science Camp held
at Governme	ent Degree College	(Men)-Srikakulam from 23rd -27th September 2019. It is
first time I am	attending such ever	nt and I did not attend this type of event earlier.

Signature of the Student







DST INSPIRE INTERNSHIP SCIENCE CAMP

27th September, 2019

Venue

Government Degree College (Men) - Srikakulam

Paper clippings of the DST Inspire Camp

ఇన్స్టార్ ఇంటర్న్ష్మ్మ్మ్ సైన్స్ట్ కు సన్న

న్యూకాలనీ: శ్రీకాకుళం శ్రీకాకుళం ప్రభుత్వ పురుషుల డిగ్రీ కళాశాల మరో అరుదైన ఘనతను సొంతం చేసు కోనుంది. రాష్ట్రంలో మరే ఇతర ప్రభుత్వ, డెపెమేటు డిగ్రీ కళాశాలలు నిర్వహించని సరీకొత్త కార్యక్రమానికి వేదికగా మార నుంది. ఐదు రోజులపాటు ఉచిత వసతి, భోజనం కల్పిస్తూ సైన్స్ విద్యార్థులకు 'డీ ఎస్ట్ ఇన్స్ప్రౌర్ ఇంటర్న్ష్మ్మ్మ్ క్యాంప్' పేరిట రెసిడెన్షియల్ క్యాంప్ నిర్వ ಪಿನ್ಗಾಂದಿ. ಕಳಾತಾಲ ಬಯಾಟಿಕ್ಸಾಲಜಿ విభాగం ఆధ్వర్యంలో భారత ప్రభుత్వ సంస్థ డిపార్ట్మ్ ఎంట్ ఆఫ్ సైన్స్ అండ్ టెక్నాలజీ, మిన్మిస్ట్ ఆఫ్సైస్స్ అండ్ టెక్నా లజీ సంయక్త సాజన్యంతో ఈ నెల 23 నుంచి 27వ తేదీ వరకు కళాశాల సిల్వర్ దిని నిర్వహణ కమిటీ ఎంపికచేసింది.



కార్యక్రమ బ్రోచర్ను ఆవిష్కరిస్తున్న వైస్ ప్రిన్సిపాల్, కమిటీ ప్రతినిధులు

జూబ్లీ ఆడిటోరియం వేదికగా ఈ శిబిరం హాజరవుతున్న నిష్ణాతులు.. నిర్వహిస్తున్నారు. ఇప్పటికే ఉచితంగా ప్రవేశాల రిజిస్టేషన్ల కోసం విద్యార్థులు క్యూ కట్టగా అందులో అర్హులైన 150 మం

దేశంలో డ్రసిద్ధిగాంచిన యూనివర్సిటీ నుంచి నిష్ణాతులైన వక్తలు హాజరుకానున్నారు. ప్రారంభోత్సవ కార్య క్రమానికి డిగ్రీ విద్య ఆర్జేడీ డాక్టర్ • శ్రీకాకుళం ఆర్ట్స్ కళాశాల వేదికగా 23 నుంచి రెసిడెన్షియల్ క్యాంప్

ఎం.బాబూరావు, ముగింపు కార్యక్రమా నికి కలెక్టర్ జె.నివాస్ హాజరవుతున్నారని వైస్ ప్రిన్సిపాల్ డాక్టర్ లచ్చన్న తెలిపారు. కళాశాల బయోటెక్నాలజీ విభాగం హెచ్ ఓడీ, కార్యక్రమ కోఆర్డినేటర్ ఎ.డ్రదీప్ పర్యవేక్షణలో ఏర్పాట్లు సాగుతున్నాయి. ఈ సందర్భంగా ఆయన మాట్లాడుతూ విద్యార్థుల్లో పరిశోధనా పెంపాందింపజేసి ప్రాథమిక దశలోనే సైన్స్మ్ జసక్తి కనబర్చాలనే ఉద్దేశంతో సైన్స్ క్యాంప్ నిర్వహిస్తున్నట్టు తెలిపారు. ఉత్తేజ పరిచే సైన్స్ డ్రసంగాలు, డ్రయో గాలు, సైన్స్ పోటీల ఆవిష్కరణలు, నిష్ణా తులతో విద్యార్థుల ముఖాముఖి వంటి కార్యక్రమాలు ఉంటాయని వివరించారు.

Releasing of DST Inspire Camp Broacher on 03-09-2019

- విద్యార్థి దశ నుంచే పరిశోధనలు అవసరం
- డాక్టర్ బీఆర్ఏయూ రిజ్మిస్టార్ ప్రాఫెనర్ రఘుబాబు వెల్లడి
- మ్రభుత్వ పురుషుల డిగ్రీ కళాశాలలో ఇంటర్స్ష్మ్ష్మ్ సైన్స్ క్యాంప్ ప్రారంభం

శ్రీకాకుళం న్యూకాలనీ:

సైన్స్ తోనే ఉజ్వల భవిష్యత్ ఉంటుందని, విద్యార్థ్ దిశ నుంచే పరిశోధనాత్మక శైలి అవర్పు కోవాల్సిన అవసరం విద్యార్థులపై ఉందని డాక్ట ర్ బీఆర్ అంబేడ్కర్ యూనివర్సిటీ రిజ్మిస్టార్ ప్రాఫెనర్ కె.రఘుబాబు అన్నారు. శ్రీకాకుళం ద్రభుత్వ పురుషుల డిగ్రీ కళాశాల సిల్వర్ జూబ్లీ ఆడిటోరియం వేదికగా ఈ నెల 23 నుంచి 27 వరకు నిర్వహిస్తున్న 'డీఎస్ట్ ఇన్స్పైర్ ఇంటర్న్ షిప్ సైన్స్ క్యాంప్ ను సోమవారం ప్రారంభ మైంది. కళాశాల బయోటెక్నాలజీ విభాగం ఆధ్వర్యంలో కేంద్ర ప్రభుత్వ సంస్థ, డిపార్ట్మ్మెం ట్ ఆఫ్ సైన్స్ అండ్ టెక్నాలజీ, మిన్మిస్టీ ఆఫ్సైన్స్ అండ్ టెక్నాలజీ సంయుక్త సౌజన్యంతో నిర్వహి స్తున్న ఈ కార్యక్రమానికి రఘుబాబు ముఖ్య అతిథిగా హాజరై జ్యోతి ప్రజ్వలన చేశారు. అనం తరం ఆయన మాట్లాడుతూ ఇంటర్ సైన్స్ (ఎంపీసీ, బైపీసీ) కోర్సులు చదువుతున్న విద్యా ర్థులు భవిష్యత్లో మంచి శాస్త్రవేత్తలగా ఎదగా





జ్యోతి ప్రజ్వలన చేస్తున్న ప్రాఫెసర్ రఘుబాబు, సైన్స్ క్యాంప్ కు హాజరైన అధ్యాపకులు, విద్యార్థులు

లని ఆకాంక్షించారు. మానవ జీవితానికి విజ్ఞాన మంది వరకు విద్యార్థులు హాజరడంసంతోషం శాస్త్రం ఎంతో దగ్గరగా ముడిపండి ఉందన్నారు. ప్రాథమిక దశ నుంచే సైన్స్ పై అవగాహన పెంచుకుంటే.. భవిష్యత్**లో శాస్త్రవేత్తలగా ఎద**గ డానికి అవకాశం ఉంటుందన్నారు. రాష్ట్రంలో ఇటువంటి రెసిడెన్షియల్ సైన్స్ క్యాంప్ నిర్వ హించడం ఇదే తొలిసారన్నారు కళాశాల థ్రిన్సి పాల్ బాబూరావు, బయోటెక్సాలజీ విభాగం హెచ్ఓడీ ఎం.బ్రదీప్, అధ్యాపకులను బ్రత్యేకం గా అభినందించారు.

సైన్స్ప్ల్ అవగాహన పెంచాలన్నదే లక్ష్యం: బాబూరావు

కళాశాల (పిన్సిపాల్, డిగ్రీ విద్య ఆర్జేడీ డాక్టర్ ఎం.బాబూరావు మాట్లాడుతూ విద్యార్థులకు సైన్స్ అనుబంధ రంగాల్లో అవగాహన పెంచాల ే ఉద్దేశంతో ఈ కార్యక్రమాన్ని నిర్వహిస్తున్నట్టు పేర్కొన్నారు. వివిధ కళాశాలల నుంచి 200 గా ఉందన్నారు. నిష్ణాతులైన 10 మంది ప్రొఫె సర్లతో వివిధ అంశాలపై అవగాహన, ప్రాక్టికల్స్ నిర్వహిస్తామన్నారు.

భవిష్యత్లో శాస్త్రవేత్తలు కావాలి: క్యాంప్ కో ఆర్డినేటర్ ప్రదీప్

శ్రీకాకుళంతోపాటు వివిధ ప్రాంతాలకు చెందిన విద్యార్థులు భవిష్యత్*రో శాస్త్రవేత్తలు* కావాలనే బృహత్తరమైన ఆలోచనతో ఈ కార్యక్రమానికి శ్రీకారం చుట్టినట్లు కళాశాల బయోటెక్సాలజీ హెచ్ఓడీ, కార్యక్రమం కో ఆర్డినేటర్ ఎం.బ్రదీప్ అన్నారు. సైన్స్ విద్యార్థులకు ఆర్థికంగా ఆదు కునే ఎన్నోరకాలైన స్కాలర్షిప్లలు, ఫెలోషిప్లలు ఉన్నాయన్నారు. విద్యార్థులకు వాటిని చేరువ చేయాలనేది తమ ఆలోచన అన్నారు. ఇటు వంటి రెసిడెన్షియల్ సైన్స్ క్యాంపులు యూనివ ర్పిటీల్లో నిర్వహిస్తారని.. తమ కళాశాలలో నిర్వ న్నారు.

హించడం ఎంతో గర్వకారణంగా ఉందన్నారు. టెన్డ్ లో 9.2 గ్రేడ్ పాయింట్లు సాధించి ఇంటర్ మొదటి సంవత్సరం చదువుతున్న ఎంపీసీ, బైపీసీ విద్యార్థులు రిజ్మిస్టేషన్ చేసుకునేందుకు షెడ్యూల్ ప్రకటించి అర్హులైనవారికి ఉచిత ప్రవే శం కల్పించామన్నారు.

ఎంపికైన విద్యార్థులకు ఉచిత వసతి, భోజన సదుపాయాలు కల్పిస్తామన్నారు. ఐఐఎస్సీ బెంగుళూరు ప్రొఫెసర్ పి. కొండయ్య, పి.ట్ర కాశ్బాబు, బి.వద్మావతి, సెంట్రల్ యూనివ ర్సిటీ ప్రాఫెసర్ పి.సుజాత, ఐక్యూఏసీ కోఆర్డినే ్ట్రీ టర్ యు.శ్రీనివాస్వర్మ, డాక్టర్ జనార్ధన నాయుడు, డాక్టర్ రొణింకి రామచంద్రరావు, డాక్టర్ పైడితల్లి, కూన శ్రీనివాస్, శశిభూషణ్, పీడీ మోహన్ర్ జ్, వివిధ విభాగా ల అధ్యాపకు లు, వలంటీర్లు, సిబ్బంది తదితరులు పాల్గా



మాట్లాడుతున్న వివిఎంసీ ప్రాఫెసర్

కొండయ్య

శ్రీకాకుళం న్యూకాలనీ: సైన్స్ తోనే మానవాళి జీవనం ముడిపడి ఉందని ఐఐఎంసీ బెంగు రెసిడెన్షియల్ క్యాంప్లో మంగళవారం ఆయన మాట్లాడారు. కళాశాల బయోటెక్నాలజీ విభాగం ఆధ్వర్యంలో భారత ప్రభుత్వ సంస్థ కేంద్రీయ విద్యాలయానికి చెందిన కెమ్మిస్టీ

సైన్స్ తోనే జీవనం

 කකඨං කකඨං කතඨං කත්ඨං කත්ඨ పి.కొండయ్య

డిపార్ట్మైంట్ ఆఫ్ సైన్స్ అండ్ టెక్నాలజీ, మిన్మిస్ట్ ఆఫ్సెన్స్ అండ్ టెక్నాలజీ సంయుక్త సౌజన్యంతో నిర్వహిస్తున్న ప్రతిష్కాత్మక సైన్స్ ళూరు ప్రొఫెసర్ పి.కొండయ్య అన్నారు. శ్రీకా క్యాంప్లలో రెండోరోజు మెడికల్ బయోటెక్నాల కుళం ప్రభుత్వ పురుషుల డిగ్రీ కళాశాల సిల్వర్ జీపై కొండయ్య ప్రసంగించారు. పునః జూబ్లీ ఆడిటోరియం వేదికగా 'డీఎస్ట్ ఇన్స్ట్రైర్ సంయోజిక మందుల తయారీ, జన్యు సాంకే ఇంటర్స్ష్ షిప్ సైన్స్ క్యాంప్' పేరిట నిర్వహిస్తున్న - తిక మార్చిడి ద్వారా ఉత్పత్తిచేసే జంతువులపై -ఔషధ ప్రయోగాల గురించి ప్రయోగ పూర్వకంగా వివరించారు. హైదరాబాద్

విభాగం ప్రొఫెసర్ డి.బసవయ్య మాట్లాడుతూ శాస్త్రీయ దృక్పథంలోని తాత్వికత గురించి వివ రించారు. సైన్స్ ఆవిష్కరణల ద్వారా జీవన విధానం మెరుగుపడుతుందన్నారు. ఈ సంద ర్భంగా విద్యార్థుల సందేహాలను వారు నివృత్తి చేశారు. అదే కళాశాలకు చెందిన డాక్టర్ ఎన్ఎస్ ఎన్ స్వామి, డాక్టర్ రమేష్నాయుడు, డాక్టర్ కె.భగవాన్, బి.హారితి తదితరులు వృక్షశాస్త్రం, రసాయినశాస్త్రం, భౌతికశాస్త్రం, జంతుశాస్త్రం విభాగాలల్లోని కొన్ని మౌళికాంశాలను గురించి ప్రయోగాత్మకంగా విజ్ఞాన కార్యక్రమాలను నిర్వహించారు. అనంతరం విద్యార్థులతో ముఖాముఖీని నిర్వహించారు. అనంతరం పలువురికి బహుమతులు అందించారు.

Prof. P. Kondaiah, IISc-Bangalore Interacting with Students in DST Inspire Camp on

24-09-2019

ମಣಿଁ ජට ම බ තුර ව ස් ව ජට



మాట్లాడుతున్న ప్రాఫెసర్ పఎస్ వాసుదేవ మూర్తి

శ్రీకాకుళం న్యూకాలనీ: గణిత శాస్త్రంతో మాన వాళి దైనందిన జీవితం ఆధారపడి ఉందని టాటా ఇన్స్టిట్యూట్ ఆఫ్ ఫండమెండల్ సెర్స్, బెంగళూరు ప్రొఫెసర్ ఏఎస్ వాసుదేవ మూర్తి అన్నారు. శ్రీకాకుళం ప్రభుత్వ పురుషుల డిగ్రీ కళాశాల సిల్వర్ జూబ్లీ ఆడిటోరియం వేదికగా

'డీఎస్టీ ఇన్స్పైర్ ఇంటర్న్ష్షిప్ సైన్స్ క్యాంప్' పేరిట రెసిడెన్షియల్ క్యాంప్ను నిర్వహిస్తున్న విషయం తెలిసిందే. మూడో రోజు బుధవారం ప్రొఫెసర్ ఏఎస్ వాసుదేవ మూర్తి దైనందిన జీవితంలో గణితశాస్త్ర అనువర్తనాలు అనే అం శాలపై వివరించారు. అన్ని శ్వాస్త్రాలలోని మౌలి క అంశాలు గణితశాస్త్రంతోనే ముడిపడి ఉంటా యన్నారు. అనంతరం హైదరాబాద్ సెంట్రల్ యూనివర్సిటీకి చెందిన విశాంత బ్రహిఫెసర్ పి.బి.కీర్తి జన్యుపరంగా మార్పులు చేసిన మొక్కల గురించి, వాటి ఉత్పత్యల గురించి వివ రించారు. విద్యార్థులతో ముఖాముఖీని నిర్వ హించారు. అంతర్గత ఆసక్తులు, సృజనాత్మకత ఆలోచనను వెలికితీసే పలు పోటీల్లో అత్యుత్తమ అభిప్రాయాలను వ్యక్తపరిచిన విద్యార్థులకు బహుమతులు అందజేశారు. అంతకుముదు బ్రాఫెసర్లను సత్కరించారు.

Prof. P. B. Kirti, University of Hyderabad Interacting with Students in DST Inspire Camp on 25-09-2019

సైన్స్ తోనే అభివృద్ధి సాధ్యం

శ్రీకాకుశం న్యూకాలనీ: సైన్స్ తోనే అభివృద్ధి సాధ్యమని విక్రమ సింహపురి యూనివర్బిటీ సీని (నెల్లూరు) యర్ అధ్యాపకుడు **మాట్లాడుతున్న** డాక్టర్ పి.గోపీకృష్ణ **డాక్టర్ గోపీకృష్ణ**



చెప్పారు. శ్రీకాకుళం ప్రభుత్వ పురుషుల డిగ్రీ కళాశాల సిల్వర్ జూబ్లీ ఆడిటోరియం వేదికగా డిపార్ట్ మెంట్ ఆఫ్ సైన్స్ అండ్ టెక్నాలజీ, మిని[స్ట్రీ ఆఫ్ సైన్స్ అండ్ టెక్నాలజీ సంయుక్త సౌజన్యంతో 'డీఎస్ట్లీ ఇన్స్ట్రెపైర్ ఇంటర్న్ష్మ్షిప్ సైన్స్ క్యాంప్' నిర్వహిస్తున్న విషయం ತಿಲಿಸಿಂದೆ. ನಾಲುಗ್ ರ್ಜ ಗುರುವಾರಂ ಜರಿಗಿನ సదస్పులో జన్యు సంబంధం, అనువర్తనాలు తదితర అంశాలపై డాక్టర్ గోపీకృష్ణ వివ రించారు. జీన్ ఎడిటింగ్ విధానం ద్వారా శరీర జన్యుస్థితిని తెలుసుకొని మందులు లేకుండా వ్యాధులను నయం చేయవచ్చన్నా రు.డీఎన్ఏ, వేలి ముద్రల ద్వారా తల్లిదండు లు, బిడ్డల జన్యుసంబంధాన్ని తెలుసుకోవ



హాజరైన విద్యార్థులు

చ్చని చెప్పారు. విశ్రాంత బాటనీ లెక్సరర్ పత్తి సుమతి మాట్లాడుతూ శాస్త్రీయ అనువర్త నాలను సాహిత్య పరంగా వివరించారు. జన్యు సంబంధిత విషయాలపై ముద్రించిన పుస్తకాలను విద్యార్థులకు అందజేశారు. బయోటెక్నాలజీ, ఫిజిక్స్, బాటనీ సబ్జెక్టులలో ప్రాక్టికల్స్ నిర్వహించారు. బయోటెక్నాలజీ హెచ్వోడి, కార్యక్రమ కో-ఆర్డినేటర్ ఎం.ట్ర దీప్ మాట్లాడుతూ రాష్ట్రంలో ఈ తరహా సైన్స్ క్యాంప్ను నిర్వహించడం ఇదే తొలిసార న్నారు. అతిథులను సత్కరించారు. కళాశాల వైస్ ట్రిన్సిపాల్ డాక్టర్ జి.లచ్చన్న, అధ్యాపకు రాలు కె.రేఖ, లెక్చరర్లు సిబ్బంది పాల్గా న్నారు. క్యాంప్ నేటితో ముగియనున్నట్ట ప్రాగ్రామ్ కో-ఆర్డినేటర్ డ్రదీప్ చెప్పారు.

Dr. P. Gopi Krishna, Vikrama Simhapuri University - Nellore Interacting with Students in DST Inspire Camp on 26-09-2019

