









## GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY(Autonomous)

Department of Humanities & Basic Sciences

ASSOCIATE DEAN DIARY OF EVENTS

## **EVENT SUMMARY REPORT**

Griet/Other institutes/Organization Address:	GRIET					
Department	Chemistry H & BS			essional Bo	dv	stitutional ody
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extra curricular Activities	Guest Lect	ure	Silve	ent		
Title / Theme of the Event	Role of Che	),			g Applicati	ons
Details of the Coordinator& Designation	M. Haritha	Kiranr	nai,	Assistant	Professor	of Chemistry
F 4 D 4 / D	From	То		No. of Da	ys	
<b>Event Dates/Days</b>	31-8-19	31-8-1	19	1		
Details of the Speaker / Guest Organization Address:	Dr. Venkat Assistant P	_				I University
Participants (Teaching Faculty / Non-Teaching	No. of Faculty	No. of UG student	ts	No.of PG Students	No. of outside participant	Total Participants
Faculty / Students)	10	58		Nil	Nil	68
Faculty Names & Designation	Dr.B.Sriniv Dr. C. R. V					istry),

	D. I. athing i (Access Dee Co
	Dr.Jyothirmai (Assoc Prof, chemistry), bn.Saroja Kam
	K.Kalpana, M.Haritha Kiranmai, , M.Yesu,
	K.Lavanya, B.Ravi Kiran, (all Asst.Profs., Chemistry),
Summary of the Event	The speaker has explained the role of great scientists who devoted their life in science and engineering. He started with a famous quote that we have to transfer our knowledge to students and explain the pain and hard work taken by great scientists in inventing and discovering new things which are very useful to the society. He made a good presentation and later on answered queries of students and interacted with all the faculty members of chemistry and HOD of BS and H. All the students appreciated his presentation as it was very interactive.
IRG (in rupees)	
ikG (iii Tupees)	
	D. 4.250/
Expenditure (in rupees)	Rs.4,350/-
POs attained with this Event (number and description)	PO (a): apply knowledge of maths, science and fundamentals. PO (d): ability to function on multidisciplinary teams. PO (j): develop knoeledge of contemporary issues.
Photographs of the event (Hard copy and Soft copy)	
Proofs:	
1.Certificates copies	
2.Profile of Speaker	
3.PPT/Material as	
applicable. etc.,	
applicable, etc.,	<u> </u>

Name: Dr. Anthony Addlagatta

**Born**:June 1,1971 **Elected:2018** 

Address: Center for Chemical Biology, CSIR-Indian Institute of

Chemical Technology, Tarnaka, Hyderabad-500 007

E-mail: anthony@iict.res.in, anthonyaddlagatta@gmail.com

**Mobile:** 91-9493402208

Web: https://sites.google.com/site/chembioliict/home/dr-anthonyaddlagatta-1

Mondershare



Dr. Anthony Addlagatta has obtained his bachelor's degree with specialization in industrial chemistry from Osmania University, masters and the PhD degrees in Chemistry from the School

of Chemistry, University of Hyderabad. He has worked as a Senior Scientist at the Department

of Energy, Pacific Northwest National Laboratory, USA before joining CSIR-Indian Institute of

Chemical Technology (IICT), Hyderabad.

As a postdoctoral fellow, he has pursued his research in the area of protein crystallography in Polish Academy of Sciences, Poland, Hauptman-Woodward Medical Research Institute, Buffalo,

New York and Howard Hughes Medical Institute, University of Oregon, Eugene, Oregon, USA

His work was focused on structural biology of drug targets and structure based drug discovery.

He was awarded with Mianowski International Fellowship from the Polish Academy of Sciences, Poland, Ramanujan Fellowship by the Department of Science and Technology, New

Delhi and CDRI award for excellence in Drug Discovery. He has published over 75 research articles, a patent and a book chapter. He has delivered more than 100 invited lectures, both national and international. DBT, DST and CSIR have very well supported his research group. Six students were awarded PhD under his guidance and six more in training.

His research interest is to understand the chemical principles in biological functions and, apply it

to human health and biotechnology. His technical expertise includes chemistry, biochemistry, protein engineering, molecular, structural, cellular and computational biology, bioinformatics,

structure based drug discovery and biotechnology.

He has teaching interests in protein crystallography, bioinformatics, structure based drug discovery and medicinal chemistry. He also serves as a Lead Inspector on behalf of the Government of India for companies that practice Good Laboratory Practice.













Bachupally, Kukatpally, Hyderabad - 500 090. Phone: 7207344440 / 7207714441  Cash/Bank Cheque/D.D. No. 026429 Voucher No. Date: a o v 9  Paid to Dy. Anthony Addlagatha TICT, Hyd.  Rupees Three Thousand only  towards Auest Lecture for Chemistry Deft.  SI.No. PARTICULARS DEBIT CREDIT BILL. No. DATE  1. Auest Lecture 3,000 -  2. 3. 4. 5. 6. Total 3,000 -  Balance  President / Principal 5 Proceed by August Receiver's Signature  Prepared by A President / Principal 5 Proceed by August Receiver's Signature
Rupees Three Thousand only towards Quest Lecture for Chemistry Dept.  SI.No. PARTICULARS DEBIT CREDIT BILL. No. DATE  1. Quest Lecture 3,000 - 3,000 - 5.  3. 4. 5. 6. Total 3,000 - Balance Dept.
towards Quest Lecture for Chemistry Dept.  SI.No. PARTICULARS DEBIT CREDIT BILL. No. DATE  1. Quest Lecture 3,000 - 2. 3. 4. 5. 6. Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE  Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE  Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE  Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE  Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE  Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE  Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE  Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE  Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE  Total 3,000 - Balance DEBIT CREDIT BILL. No. DATE
SI.No. PARTICULARS DEBIT CREDIT BILL. No. DATE  1. Guest Lecture 3,000 -  2. 3. 4. 5. 6. Total 3,000 -  Balance Saves
SI.No. PARTICULARS DEBIT CREDIT BILL. No. DATE  1. Guest Lecture 3,000 -  2. 3. 4. 5. 6. Total 3,000 -  Balance Saves
2. 3. 4. 5. 6. Total 3,000 — Balance Total 3,000 —
2. 3. 4. 5. 6. Total 3,000 — Balance
4. 5. 6. Total 3,000 - Balance
5. 6. Total 3,000 — Balance  Once 15 16 16 16 16 16 16 16 16 16 16 16 16 16
6. Total 3,000 — Balance
Total 3,000 - Balance Convey
Balance State Office Of
1514 goves