ANDHRA UNIVERSITY

COLLEGE OF SCIENCE & TECHNOLOGY DEPARTMENT OF CHEMISTRY VISAKHAPATNAM- 530 003, ANDHRA PRADESH, INDIA

Dr. V. SIDDAIAH Professor PI-DST Project



Phone: (O) 0891-2844680 Email: drsiddu@andhrauniversity.edu.in sidduchem@gmail.com

Summer Internship Programme under SSR-SERB

Advertisement no: Summer Internship/EEQ/2021/000168

Project title Design and Development of New Strategies for Functionalization of Remot C(Sp3)-H Bonds via Iminyl Radical-Trigged 1,5-Hydrogen-Atom Transfe (HAT) Cascade: An efficient access to Heterocyclic Compounds DST-SERB Position title Duration (in years) Number of position(s) Essential qualification PG students in their final year are invited to apply. Branch: M.Sc. (Organic Chemistry) Student should have minimum practical knowledge in organic chemistry: A minimum of 60% marks at the preceding degree/course. Students studying in Indian universities and institutes may apply for the Summer Internship Programme. Fellowship Rs. 5,000 per month (max for 2 months) Job nature Synthesis of Heterocyclic compounds How to apply? Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Last date to apply 22/04/2024 Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Please note: Submission mode: Contact Email ID Selection Transfe (18-15-14-14-15) and Fradesh 9440754164 Sidduchem@gmail.com.	n	
Sponsoring agency Position title Summer Internship Duration (in years) Number of position(s) Essential qualification PG students in their final year are invited to apply. Branch: M.Sc. (Organic Chemistry) Student should have minimum practical knowledge in organic chemistry A minimum of 60% marks at the preceding degree/course. Students studying in Indian universities and institutes may apply for the Summer Internship Programme. Fellowship Rs. 5,000 per month (max for 2 months) Job nature Synthesis of Heterocyclic compounds Banch: Asserting the programme of the Summer Internship Programme. Synthesis of Heterocyclic compounds Soft copy Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy 22/04/2024 Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Sidduchem@gmail.com.	Project title	Design and Development of New Strategies for Functionalization of Remote
DST-SERB Position title Summer Internship Duration (in years) 2 Months		C(Sp3)-11 Dollds via Iminvi Radical-Trigged 15-Hydrogen Atom Touris
Position title Duration (in years) Position (in years) Number of position(s) Essential qualification PG students in their final year are invited to apply. Branch: M.Sc. (Organic Chemistry) Students should have minimum practical knowledge in organic chemistry A minimum of 60% marks at the preceding degree/course. Students studying in Indian universities and institutes may apply for the Summer Internship Programme. Fellowship Rs. 5,000 per month (max for 2 months) Job nature Synthesis of Heterocyclic compounds How to apply? Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Vhom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Summer Internship PG students in their final year are invited to apply. Suddents final year are invited to apply. Students shutchemistry and in their final year are invited to apply. Suddents final year are invited to apply. PG students in their final year are invited to apply. Students with in their final year are invited to apply. Students in their final year are invited to apply. Students in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply. Students with in their final year are invited to apply.	C .	(1111) Cascade. All efficient access to Heterocyclic Compounds
Duration (in years) Duration (in years) 2 Months		DS1-SERB
Number of position(s) PG students in their final year are invited to apply.		Summer Internship
position(s) Essential qualification PG students in their final year are invited to apply. Branch: M.Sc. (Organic Chemistry) Student should have minimum practical knowledge in organic chemistry A minimum of 60% marks at the preceding degree/course. Students studying in Indian universities and institutes may apply for the Summer Internship Programme. Fellowship Rs. 5,000 per month (max for 2 months) Job nature Synthesis of Heterocyclic compounds Submission mode Soft copy Last date to apply 22/04/2024 Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Sidduchem@gmail.com.	Duration (in years)	2 Months
## PG students in their final year are invited to apply. ## Branch: M.Sc. (Organic Chemistry) ## Student should have minimum practical knowledge in organic chemistry ## A minimum of 60% marks at the preceding degree/course. ## Students studying in Indian universities and institutes may apply for the Summer Internship Programme. ## PG students in their final year are invited to apply. ## Student should have minimum practical knowledge in organic chemistry and institutes may apply for the Summer Internship Programme. ## PG students in their final year are invited to apply. ## Students should have minimum practical knowledge in organic chemistry and institutes may apply for the Summer Internship Programme. ## PG students in their final year are invited to apply. ## Students should have minimum practical knowledge in organic chemistry and institutes may apply for the Summer Internship Programme. ## PG students in their final year are invited to apply. ## Students should have minimum practical knowledge in organic chemistry and institutes may apply for the Summer Internship Programme. ## Students studying in Indian universites and institutes may apply for the Summer Internship Programme. ## Students studying in Indian universities and institutes may apply for the Summer Internship Programme. ## Students studying in Indian universities and institutes may apply for the Summer Internship Programme. ## Students studying in Indian universites and institutes may apply for the Summer Internship Programme. ## Students studying in Indian universities and institutes may apply for the Summer Internship Programme. ## Students studying in Indian universities and institutes may apply for the Summer Internship Programme. ## Students studying in Indian universities and institutes may apply for the Summer Internship Programme. ## Students studying in Indian universities and institutes may apply for the Summer Internship Programme. ## Students studying in Indian universities and institutes may apply for the Summe	The Committee of the Co	One
qualification Branch: M.Sc. (Organic Chemistry) Student should have minimum practical knowledge in organic chemistry A minimum of 60% marks at the preceding degree/course. Students studying in Indian universities and institutes may apply for the Summer Internship Programme. Fellowship Rs. 5,000 per month (max for 2 months) Job nature Synthesis of Heterocyclic compounds Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply 22/04/2024 Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Submission mode grading com.	position(s)	
# Branch: M.Sc. (Organic Chemistry) Student should have minimum practical knowledge in organic chemistry A minimum of 60% marks at the preceding degree/course. Students studying in Indian universities and institutes may apply for the Summer Internship Programme. Fellowship Rs. 5,000 per month (max for 2 months) Job nature Synthesis of Heterocyclic compounds How to apply? Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Students should have minimum practical knowledge in organic chemistry) A minimum of 60% marks at the preceding degree/course. Students studying in Indian universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian Universities and institutes may apply for the Summer Indian University and	Essential	PG students in their final year are invited to and.
Student should have minimum practical knowledge in organic chemistry A minimum of 60% marks at the preceding degree/course. Students studying in Indian universities and institutes may apply for the Summer Internship Programme. Fellowship Rs. 5,000 per month (max for 2 months) Job nature Synthesis of Heterocyclic compounds Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Sidduchem@gmail.com.	qualification	Branch: M. Sc. (Organic Chemisters)
Submission mode Last date to apply Whom to contact? Soft copy Last date to apply To york Whom to contact? Fellowship Rs. 5,000 per month (max for 2 months) Soft copy Last date to apply Last date to apply For V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Fellowship Rs. 5,000 per month (max for 2 months) Synthesis and institutes may apply for the Sudments and institutes may apply for the Summer Internship Programme. Synthesis of Heterocyclic compounds Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com.	8	Student should have minimum agestically
Fellowship Rs. 5,000 per month (max for 2 months) Synthesis of Heterocyclic compounds Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Rs. 5,000 per month (max for 2 months) Synthesis of Heterocyclic compounds Synthesis of Heterocyclic compounds Soft copy of your certificates, and your bio-data/CV to sidduchem@gmail.com.		A minimum of 600/ moderated the state of the
Fellowship Rs. 5,000 per month (max for 2 months) Job nature Synthesis of Heterocyclic compounds Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Synthesis of Heterocyclic compounds Synthesis of Heterocyclic compounds		Students studying in L. I.
Fellowship Rs. 5,000 per month (max for 2 months) Synthesis of Heterocyclic compounds Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Synthesis of Heterocyclic compounds For Synthesis of Heterocyclic compounds Prof. V. Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com.		Summer Leavesties and institutes may apply for the
Job nature Synthesis of Heterocyclic compounds Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com.		Summer Internship Programme.
Job nature Synthesis of Heterocyclic compounds Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Sidduchem@gmail.com.	Fallowel.	
How to apply? Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com.	renowship	Rs. 5,000 per month (max for 2 months)
How to apply? Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com.		
How to apply? Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com. Submission mode Last date to apply Z2/04/2024 Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Send a scanned copy of your certificates, and your bio-data/CV to sidduchem@gmail.com.	Job nature	Synthesis of Heterogyalia aggregate
sidduchem@gmail.com. Submission mode ■ Soft copy Last date to apply Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID sidduchem@gmail.com.		Synthesis of Heterocyclic compounds
sidduchem@gmail.com. Submission mode ■ Soft copy Last date to apply Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID sidduchem@gmail.com.		·
Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Soft copy Soft copy Contact Email Indiana Soft copy Soft copy Soft copy Soft copy Soft copy Prof. V. Siddaiah Department of Chemistry, Andhra Pradesh Soft copy Soft	How to apply?	 Send a scanned copy of your certificates, and your bio-data/CV to
Submission mode Soft copy Last date to apply Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Soft copy 22/04/2024 Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Sidduchem@gmail.com.		sidduchem@gmail.com.
Last date to apply Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID Sidduchem@gmail.com.		
Last date to apply 22/04/2024 Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID sidduchem@gmail.com.		■ Soft copy
Whom to contact? Prof. V. Siddaiah Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID sidduchem@gmail.com.	Last date to apply	
Department of Chemistry, Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID sidduchem@gmail.com.	Whom to contact?	Prof. V. Siddajah
Andhra University, Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID sidduchem@gmail.com.		
Visakhapatnam Andhra Pradesh 9440754164 Contact Email ID sidduchem@gmail.com.		Andhra University
Andhra Pradesh 9440754164 Contact Email ID sidduchem@gmail.com.		
9440754164 Contact Email ID sidduchem@gmail.com.		
Contact Email ID sidduchem@gmail.com.		
Staddonom (to ginan.com.	Contact Email ID	
i icase note.	Please note:	

Please note:

- The post is purely temporary
- Please send a brief CV, or bio-data
- The short listed candidates will be informed by phone or email.
- The candidate who got the short list must attend an online interview.
- Result Awaited candidates may also apply using their cumulative final semester or year grades.

P.I., DST, EEQ Project Dept, of Organic Chemistry & FDW Andhra University Visakhapatham-530 003