12422

Telephone: 0866 2476026, 2475866, 2479781 Tele - Fax: 0 9 1 - 8 6 6 - 2 4 7 6 0 8 6 e-mail: siddhartha,academy@yahoo.in

#### Siddhartha Academy of General & Technical Education

SIDDHARTHA NAGAR, VIJAYAWADA - 520 010

O.C. No. 12/0/2022

Date: 11.04.2022

To The Principal,

AG & SG Siddhartha Degree College of Arts & Science,

VUYYURU.

Sir,

Sub: Estt. – Mr.R. V. Siva Rao, Lecturer in Political Science – leave – sanctioned – reg.

Ref: Letter from Mr.R.V.Siva Rao dt.05.03.2022 duly forwarded

I am, by direction, to inform that, in the circumstances stated in the letter cited, the Management is pleased to sanction leave to Mr.R.V.Siva Rao, Lecturer in Political Science as given below:

- 1) Commuted medical leave with full pay for 15 days from 08.02.2022 to 22.02.2022 duly debiting 30 days to his half-pay leave account
- 2) Earned leave for 4 days from 23.02.2022 to 26.02.2022
- 3) Leave on loss of pay for 6 days from 27.02.2022 to 04.03.2022

He may be informed accordingly.

Thanking you,

Yours sincerely,

For SECRETARY

Bongo 10 /5/1/53

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Telephone: 0866 2476026, 2475866, 2479781 Tele - Fax: 0 9 1 - 8 6 6 - 2 4 7 6 0 8 6

e-mail ; siddhartha.academy@yahoo.in

### Siddhartha Academy of General & Technical Education

SIDDHARTHA NAGAR, VIJAYAWADA - 520 010

O.C. No. 3793 22

Date:

22.12.2022

To
The Principal,
AG & SG Siddhartha Degree College
of Arts & Science,
VUYYURU.

Sir,

Sub: Estt. – Mrs. A. Bhargavi, Lecturer in Mathematics – maternity leave – sanctioned – reg.

Ref: Letter from Mrs.A.Bhargavi dt.29.11.2022 duly forwarded

I am, by direction, to inform that the Management is pleased to sanction maternity leave with pay to Mrs.A.Bhargavi, Lecturer in Mathematics for 2 months from the date of confinement and leave without pay on medical grounds from 01.12.2022. She may be informed accordingly.

Thanking you,

Yours sincerely,

For SECRETARY

· Pander a Callinar

Telephone: 0866 2476026, 2475866, 2479781 Tele-Fax: 091 - 866 - 2476086 e-mail: siddhartha.academy@yahoo.in

### Siddhartha Academy of General & Technical Education

SIDDHARTHA NAGAR, VIJAYAWADA - 520 010

O.C. No. 2076/2021

Date:

04.10.2021

To

The Principal,

AG & SG Siddhartha Degree

College of Arts & Science,

VUYYURU.

Sir,

Sub: Estt. - Certain Staff - infected with Corona virus - special leave - sanctioned - reg.

Ref: 1) This office letter vide O.C.No.1107/21 dt.11.06.2021

2) Your letter C.N.No.131-A5/2021 dt.24.06.2021

\* \* \*

Please refer to this office letter cited (1) wherein it is informed that leave with pay will be sanctioned for a period of three weeks to all those who were infected with Corona virus, got treated and reported to duty. Accordingly, the Management is pleased to sanction special leave with pay to the following staff:

SI. No.	Name & Designation	Period of Absence	No. of Days absence	No. of days sanctioned as leave on special grounds
1.	Mr.N.Rama Rao, Adhoc Lecturer in Economics	03.05.2021 to 08.05.2021	6 days	6 days
2.	Mr.N.Ramana Rao, Adhoc Lecturer in Botany	16.05.2021 to 29.05.2021	14 days	14 days
3.	V.Jyothsna Adhoc Library Assistant	01.05.2021 to 20.05.2021	20 days	20 days
4.	Smt.K.Sravanthi Adhoc Computer Programmer	01.05.2021 to 20.05.2021 & 01.06.2021 to 20.06.2021	40 days (20+20)	21 days

In case of Mrs.K.Sravanthi who availed leave for more than three weeks, the period of additional leave availed(19 days) may be treated as leave on medical grounds, if available and if supported by documents to show that additional leave was required or to treat the period as leave without pay.

Thanking you,

Yours sincerely

FOR SECRETARY

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Telephone: 0866 2476026, 2475866, 2479781 Tele - Fax: 0 9 1 - 8 6 6 - 2 4 7 6 0 8 6 e-mail : siddhartha.academy@yahoo.in

### Siddhartha Academy of General & Technical Education

SIDDHARTHA NAGAR, VIJAYAWADA - 520 010

O.C. No. 1275/2022

Date: 13.04.2022

To
The Principal,
AG & SG Siddhartha Degree College

of Arts & Science, VUYYURU.

Sir.

Sub: Estt. – Mrs.K. Sravanthi, Computer Programmer - - medical leave – sanctioned – reg.

Ref: Letter from Mrs.K.Sravanthi dt.25.01.2022 duly forwarded

I am, by direction, to inform that, in the circumstances stated in the letter cited, the Management is pleased to sanction leave with pay on medical grounds to Mrs.K.Sravanthi, Computer Operator for 15 days from 25.01.2022 to 08.02.2022 on medical grounds. She may be informed accordingly.

Thanking you,

Yours sincerely,

For SECRETARY

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AG & SG Siddhai Degree College of Arts & Science (Autonomou: Vuyyuru.

	Name of the Employee & Designation	Date of Joining	Nature of Leave	Eligiblity as per leave rules	Availed Leaves	Credit of I leave available	Particulars of l	eave sanction	ed now	with dates and reasons	s Balance of leave left after sanction of	Remarks
				14100				U	pto 25t	h June, 2023	this leave	
	Teaching & Non-Teaching	Staff	× 1	Days	<u>Days</u>	<u>Days</u>	From	<u>To</u>	Day:	<u>s</u>	<u>Days</u>	
1	Dr.V.Sreeram Principal I/C	01.07.08	Casual Leave	15	11	4					4	
2	Sri K.Satyanarayana S.O	01.06.18	C.L.	15	0	15					15	
3	Sri J.Nageswara Rao Lect.in Chemistry	01.09.17	C.L.	15	1 1/2	13 1/2	-				13 1/2	
4	Sri K.Ramesh Lect. in Che.	17.11.98	Casual Leave	15	2	13					13	
5	Sri V.N.V.Kishore Lect.in Chem (PG)	20.09.04	C.L.	15	10	5	09.06.2023	09.06.2023	1/2	Personal work	4 1/2	
6	Dr.V.Sreeram Head, Dept.of Chem (PG)	01.07.08	Casual Leave	15	11	4					4	
7	Smt.M.V.Santhi Lect. in Che.	20.06.13	C.L.	15	5	10					10	
8	Smt.Dilshad Begum Lect.in Chem (PG)	01.02.17	C.L.	15	5 1/2	9 1/2					9 1/2	
9	Ms.M.Rekha Lect.in Chem (PG)	10.12.18	C.L.	15	13	2					2	
10	Sri P.Suresh Lect.in Chemistry	01.06.19	C.L.	15	3 1/2	11 1/2	07.06.2023	07.06.2023	1	Personal work	10 1/2	
11	Ms.M.Santhi Lect.in Chemistry	01.06.19	C.L.	15	1 1/2	13 1/2	12.06.2023	12.06.2023	1	Personal work	12 1/2	
12	Dr.Giri Prasad Lect.in Chem (PG)	04.10.21	C.L.	15	5 1/2	9 1/2	12.06.2023	12.06.2023	2	Personal work	8 1/2	

AG & SG Siddhar Degree College of Arts & Science (Autonomous Juyyuru.

SI.	atement showing the leave p Name of the Employee & Designation			Eligiblity					ed now	with dates and reason	ns Balance of leave left after sanction of	Remarks
					-	ī		Up	to 25th	n June, 2023	this leave	
	Teaching & Non-Teachin	g Staff		<u>Days</u>	<u>Days</u>	<u>Days</u>	<u>From</u>	<u>To</u>	Days	<u> </u>	<u>Days</u>	
13	Sri J.Hareesh Chandra Lect. in Phy.	18.06.09	C.L.	15	1	14	19.06.2023	19.06.2023	1	Personal work	13	
14	Sri M.Sateesh Lect. in Physics	01.07.11	C.L.	15	4	11					11	
15	Smt.M.P.D.Parimala Lect.in Physics	01.06.19	C.L.	15	5	10	17.06.2023	17.06.2023	1	Personal work	9	
16	Sri J.Dileep Lect. in Phy.	02.11.20	C.L.	15	3 1/2	11 1/2	13.06.2023 19.06.2023	13.06.2023 19.06.2023	1 1	Personal work Personal work	8 1/2	
17	Sri N.V.Srinivasa Rao Lect. in Maths	16.07.03	Casual Leave	15	2	13	22.06.2023 08.06.2023	22.06.2023 08.06.2023	1	Personal work Personal work	12	
18	Ms.D.Sunitha Lect. in Maths	20.06.13	C.L.	15	6 1/2	8 1/2					8 1/2	
19	Sri Noor Mohammad Lect. in Maths	01.07.16	C.L.	15	1/2	14 1/2	19.06.2023	19.06.2023	1	Personal work	13 1/2	
	Ms.A.Bhargavi Lect. in Maths.	01.07.16	C.L.	15	0	15	13.06.2023 24.06.2023	13.06.2023 24.06.2023	1 1	Personal work Personal work	13	
	Ms.K.Rajya Lakshmi Lect. in Maths.	01.06.18	C.L.	15	4	11	12.06.2023	12.06.2023	1/2	Personal work	10 1/2	
22	Sri N.Vasantha Rao Lect. in Comm.	19.06.01	C.L.	15	5	10	15.06.2023 20.06.2023	15.06.2023 20.06.2023	1/2 1	Personal work Personal work	8 1/2	
	Sri V.Gopichand Lect. in Comm.	01.06.06	C.L.	15	7 1/2	7 1/2					7 1/2 .	
24	Sri K.Sekhar Babu Lect. in Commerce	01.12.14	C.L.	15	0	15					15	

AG & SG Siddhar Degree College of Arts & Science (Autonomous Juyyuru. Statement showing the leave particulars of Teaching & Non-Teaching Staff for the month of June - 2023

SI.	Name of the Employee & Designation	Date of Joining	Nature of Leave	Eligiblity as per leave		Credit of F leave available	Particulars of le	eave sanctione	d now	with dates and reasons	s Balance of leave left after sanction of	Remarks
				rules				Up	to 25th	June, 2023	this leave	
	Teaching & Non-Teaching	g Staff		<u>Days</u>	<u>Days</u>	<u>Days</u>	From	<u>To</u>	Days	2	<u>Days</u>	
25	Ms.A.N.L.Manohari	12.06.17	C.L.	15	3	12	14.06.2023	14.06.2023	1/2	Personal work	11 1/2	
	Lect.in Commerce											
26	Sri G.Kiran Kumar	01.08.22	C.L.	15	9 .	6	10.06.2023	10.06.2023	1	Personal work	4	
	Lect.in Comm						12.06.2023	12.06.2023	1	Personal work		
27	Smt.K.Swarnalatha	08.11.21	C.L.	15	12	3	16.06.2023	17.06.2023	2	Personal work	1	
	Lect.in Comm										•	
28	Sri T.N.Prasada Rao	15.06.09	C.L.	15	1	14					14	
	Lect. in Comp.Sc.											
29	Ms.S.Prabhavathi	01.06.18	C.L.	15	3	12					12	
	Lect.in Comp.Sci.			,				4			*	
30	Ms.A.Sravani	01.06.19	C.L.	15	7	8	20.06.2023	20.06.2023	1	Personal work	7	
	Lect.in Comp.Sci.											
31	Sri A.Naga Srinivasarao	02.11.20	C.L.	15	7	8					8	
	Lect.in Comp.Sci.											
32	Sri.P.Sri Ram Teja	01.11.21	C.L.	15	2	13					13	
	Lect.in Comp.Sci.											
33	Miss G.Katyani	12.11.21	C.L.	15	4 1/2	10 1/2					10 1/2	
	Lect.in Comp.Sci.											
34	Ms. OletiTejasree	01.08.202	2 C.L.	15	0	15					15	
	Lect.in Comp.Sci.											
35	Ms.Ch.Beula Ranjani	06.12.14	C.L.	15	2	. 13					13	8
	Lect. in Bot.											
36	Sri N.Ramana Rao	01.08.16	C.L.	15	2 1/2	12 1/2	09.06.2023	10.06.2023	2	Personal work	10 1/2	
	Lect.in Botany											

AG & SG Siddhar. Degree College of Arts & Science (Autonomous Juyyuru. Statement showing the leave particulars of Teaching & Non-Teaching Staff for the month of June - 2023

SI. No.	Name of the Employee & Designation	Date of Joining	Nature of Leave	Eligiblity as per leave rules	Availed Leaves	Credit of leave available	Particulars of l			with dates and reasons  June, 2023	Balance of leave left after sanction of this leave	Remarks
	Teaching & Non-Teachin	g Staff		Days	<u>Days</u>	Days	From	<u>To</u>	Days		Days	
37	Ms.D.A.Kiranmayee	15.06.10	C.L.	15	3	12	07.06.2023	07.06.2023	1	Personal work	11	
38	Lect. in Zool. Smt.K.Padmaja	02.11.20	C.L.	15	2	13	10.06.2023	10.06.2023	1	Personal work	. 12	
39	Lect. in Zool. Dr.V.Subhasini	23.06.22	C.L.	15	3	12	12.06.2023	17.06.2023	6	Personal work	6	
40	Lect. in Zool. Sri B.Bulli Babu	18.06.09	C.L.	15	2	13	08.06.2023	06.06.2023	1	Personal work	. 12	
41	Lect. in Eng. Smt.V.V.Aparna Reddy Lect.English	23.07.18	C.L.	15	3	12	21.06.2023	21.06.2023	1	Personal work	11	
42	Sri SK.Anwar Lect.in Hindi	01.06.19	C.L.	15	0	15					15	
43	Smt. M.L.S.Kumari Lect. in Tel.	15.06.10	C.L.	15	1	14					14	
44	Smt.G.Jyothi Lect.in Telugu	01.12.21	C.L.	15	1	14					14	
45	Sri.N.Siva Naga Raju Lect.in Statistics	04.08.22	C.L.	15	2	13					13	
46	Sri R.V.Siva Rao Lect. in Env.Stud.	15.06.09	C.L.	15	4	11					11	
47	Sri N.Rama Rao Lect. in Eco.	01.06.06	C.L. ·	15	2	13					13	
48	Smt. Ch.Sandhya Rani Lect.Political Science	05.10.21	C.L.	15	3	12					12	

AG & SG Siddhar Degree College of Arts & Science (Autonomou Vuyyuru. Statement showing the leave particulars of Teaching & Non-Teaching Staff for the month of June - 2023

SI.	Name of the Employee	Date of	Nature of Leave	Fligiblity	Availed	Credit of	Particulars of	leave canotics	ed now with dates and reasons		
No.	& Designation	Joining		as per leave rules	Leaves	leave available	r articulars of			Balance of leave left after sanction of this leave	Remarks
	Teaching & Non-Teaching	Staff		Days	Days	<u>Days</u>	From	To	Days	Days	
49	Sri.T.Narasimharao Lect.history	17.11.21	C.L.	15	1	14				14	
50	Sri.K.B.Ramaligeswararao Asst.Librarian	18.11.21	C.L.	15	5	10				10	
51	Sri.P.Chandra Babu Phscial Director	01.01.22	C.L.	15	4	. 11				11	
Non	Teaching Staff:		7.								
52	Smt.J.Sulochana Office Asst.	16.06.12	C.L.	15	3	12				12	
53	Ms.Sk.Asma Office Assistant	01.10.12	C.L.	15	2 1/2	12 1/2	10.06.2023 15.06.2023 22.06.2023	10.06.2023 15.06.2023 22.06.2023	<ul><li>1/2 Personal work</li><li>1 Personal work</li><li>1 Personal work</li></ul>	10	
54	Ms.P.Kasi Visweswari Office Asst.	04.03.13	C.L.	15	3	12				12	
55	Sri P.Panduranga Rao Computer operator	01.08.94	C.L.	15	6 1/2	8 1/2				8 1/2	
56	Sri G.Ravi Kumar Office Asst.	21.05.07	C.L.	15	8	7				7	
57	Smt.K.Sravanthi Comp.Programmer	13.06.19	C.L.	15	8 1/2	6 1/2	05.06.2023	05.06.2023	1 Personal work	5 1/2	
58	Smt.T.Nalini	24.01.11	C.L.	15	4	11	*			11	•
59	Asst. Librarian Sri K.V.Ramana Attender	01.01.88	C.L.	15	4	11				11	

AG & SG Siddhar. Degree College of Arts & Science (Autonomou: Vuyyuru.

	tement showing the leave   Name of the Employee	Date of	Nature of Leave	Eligiblity	Availed	Credit of F	Particulars of le	eave sanctione	d now	with dates and reason	is Balance	Remarks
	& Designation	Joining		as per leave rules	Leaves	leave available				June, 2023	of leave left after sanction of this leave	
	Teaching & Non-Teaching	ng Staff		Days	Days	Days	From	<u>To</u>	Days		<u>Days</u>	
60	Sri S.Venkateswarlu Attender	05.11.90	C.L.	15	5	10	23.05.2023	27.05.2023	5	Personal work	5	
61	Sri B.Yedukondalu Attender	02.12.91	C.L.	15	3	12		K			12	
62	Sri K.Aseervadam Attender	30.10.99	C.L.	15	5	10	07.06.2023	07.06.2023	1	Personal work	9	
63	Sri K.V,Durga Prasad Attender	01.12.03	C.L.	15	3	12					12	
64	Smt.K.Durga Sweeper	01.07.06	C.L.	15	1	14					14	
65	Sri K.Srinivasa Rao Attender	18.12.06	C.L.	15	5	10		*			10	
66	Smt.Ch.Sathemma Sweeper	01.10.07	C.L.	10	1	9					9	
67	Smt.D.Vijayamma Women Scavenger	01.08.09	C.L.	15	6	9	19.06.2023	19.06.2023	1	Personal work	8	
68	Sri D.Ranjith Kumar Attender	21.06.13	C.L.	15	3	12	23.06.2023	23.06.2023	1/2	Personal work	11 1/2	
69	-	06.08.14	C.L.	15	2	13					13	
70		11.08.14	C.L.	15	0	15					15	
7	Sri M.Ashok Kumar Attender	17.08.16	C.L.	15	1	14					14	
72	2 Smt.D.Siva Padma Lab.Asst.	01.09.16	C.L.	15	3 1/2	11 1/2					11 1/2	
7	3 Smt.V.Jyothsna Library Assistant	17.07.17	C.L.	15	12	3					3	

### AG & SG Siddhar. La Degree College of Arts & Science (Autonomous Vuyyuru.)

S1.	tement showing the leave p Name of the Employee & Designation	Date of Joining	Nature of Leave	Eligiblity as per leave rules	Availed Leaves	Credit of Pa leave available	articulars of le		ned now with dates and reasons  Jpto 25th June, 2023	ons Balance of leave left after sanction of this leave	Remarks
	Teaching & Non-Teaching	g Staff		<u>Days</u>	<u>Days</u>	<u>Days</u>	From	<u>To</u>	Days	<u>Days</u>	
74	Sri B.S.Sankara Rao Record Assistant	01.02.19	C.L.	15	0	15				15	
75	Sri V.Ramesh Watchman	15.10.21	C.L.	15	2	13				13	
76	Sri M.Siva Naga Raju Accountdent	04.02.22	C.L.	15	7 1/2	7 1/2				7 1/2	

Principal

A.G. & S.G. Siddhartha Degree College of Aris & Science, VUYYURU-521 165

### AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE



Vuyyuru — 521 165 Autonomous -Re-accredited at 'A' by the NAAC - ISO 9001 – 2015 Certified

### REVIEW ON KEY PERFORMANCE INDICATORS

### 1.0 PROFILE OF THE FACULTY

Name of the Faculty:	First Name	Mic	ldle Name	Last Name			
	SREERAM			VENIGALLA			
Name of the Department:		CHI	EMISTRY	- INGREDA			
Designation:			& LECTURER				
Qualification:	Degree	PG	Doctoral	Others			
			√ √				
DoB:	Date		Month	Year			
	18		06	1982			
Total Experience:	Years		Months				
	17		06				
Experience in the College:	Date of joining in th institution	is	Years	Months			
,	01-07-2008		14	05			
Adhaar No:			2630506				
Contact:	Number		Mail				
	9490933766	sreera	sreeramvenigalla2008@gmail.com				

### 2.0 PASS PERCENTAGE (Only Theory Courses)

Academic Year	Odd sem	Course code	Pass %	Even Sem	Course code	Pass %
2021-22	I	20CH1T3	90.9	II	20CH2T1	100
	III	20CH3T1	100	IV	20CH4T1	86.3
					Average	00.5
2020-21	I	20CH1T3	81.8	II	20CH2T1	81.8
	III	OCH301	37.5	IV	Project	100
	<u> </u>				Average	
2019-20	I	OCH103	100	II	OCH201	40.6
	<u> </u>	OCH301	96.6	IV	Project	100
					Average	

#### 3.0 FEEDBACK

Academic Year	Odd sem	Course code	Feedback	Even Sem	Course code	Feedback
	I			II		
2021-22	III			IV		
	V			VI		
	I			II		
2020-21	III			IV		
	V			VI		
	I			II		
2020-21	III			IV		
	V			VI		

#### 4.0 ACADEMIC IMPROVEMENT/ACHIEVEMENTS

#### 4.1 Seminars / Conferences/ Workshops / Extension Activities / Webinars / OthersOrganized

A.Y.	Title	College / Regional/State/ National/International	Duration
2019-20	1.Separation techniques by Chromatographic methods(STCM- 2020)	National level	Two days
	2.Plastics Recycling techniques on Waste management		
2020-21	Guest lecture- Mass spectrometry and its applications	College	One day
	Green chemistry for better environment.	National level	One day
2021-22	Principles of     OrganicSpectroscopy and     its Applications	E-Conference	One day
	Research Methodology –An Interdisciplinary Approach	National Work Shop	One day

### 4.2 Seminars / Conferences/ Workshops / Extension Activities / Webinars / Others Attended

A.Y.	Title	Regional/ State/ National/International	Institution Organized	Duration
2019-20	Details Enclosed			
2020-21	Details Enclosed			
2021-22	Details Enclosed			

#### 4.3 ICTusage

A.Y.	Videos	e-content	PPTs and others
2019-20			Organic Spectroscopy
2020-21			Organic Spectroscopy
2021-22			Organic Spectroscopy

#### 4.4 Knowlwdge Acquisition

A.Y.	Certificate Programmes  (Online Courses- NPTEL, SWAYAM, etc) others acquired	FDPs/FOPs participated
2019-20		
2020-21		FDP-03
2021-22		FDP-02

#### 4.5 Awards/Memberships

A.Y.	Awards	Membershiphs	Special Recognition
2019-20			
2020-21			
2021-22			

#### 5.0 RESEARCH& CONSULTANCY

5.1 Journal Papers\*

Indexing by	A.Y (2019-20)	A.Y(2020-21)	A.Y(2021-22)
SCIE / Web of Science		01	
Scopus	01		01
UGC Care Listed			
Other Peer reviewed publications		01	

5.2 Conference Papers\*

Indexing by	A.Y (2019-20)	A.Y(2020-21)	A.Y(2021-22)
Web of Science /Scopus /UGC listed/ others			

5.3 Books/ Book Chapters\*

Indexing by	A.Y (2019-20)	A.Y(2020-21)	A.Y(2021-22)
Web of Science /Scopus/ reputed Publisher			01

#### 5.4 Patents\*

	A.Y (2019-20)	A.Y(2020-21)	A.Y(2021-22)
Published			
Granted			

#### 5.5 Publications with UG& PG students\*\*

Indexing by	A.Y (2019-20)	A.Y(2020-21)	A.Y(2021-22)
Web of Science/Scopus (X)			
UGC Care Listed			
Others			

#### 5.6 Research Guidance

Research Guidance	A.Y (2019-20)	A.Y(2020-21)	A.Y(2021-22)
No of Scholars			
No. of Ph.Ds Awarded			

5.7 External Funded R&D Projects (Research projects sanctioned or Applied)

. A.Y	Title of the Project	Amount	Funding Organization
2019-20			
2020-21			
2021-22			

5.8 Consultancy

A.Y	Name of the organization	Nature of Work	Amount Collected
2019-20		TOUR	
2020-21			
2021-22			

<sup>\*</sup>Author name upto 3<sup>rd</sup> position only to be considered
\*\*Author name immediately after students only to be considered

#### 6.0 ADMINISTRATIVE SUPPORT

#### 6.1 Institute Level Administrative Responsibility

A.Y	Nature of Responsibility	Outcome
2019-20	Research Committee Convenor	Increased No. of Publications of Our College faculty.
2020-21	IQAC Coordinator & Critreion-II Coordinator & Research Committee Convenor	Sucessfully Submitted AQAR in New Format.
2021-22	Critreion-II Coordinator & Research Committee Convenor	Increased No. of Publications of Our College faculty.

#### 6.2 Department Level Administrative Responsibility

. A.Y	Nature of Responsibility	Outcome
2019-20	Head of the Department	Student Strength increased
2020-21	Head of the Department	2. Results were improved 3.Student Placements are Increased.
2021-22	Head of the Department	

#### 7.0 STUDENT SUPPORT

#### 7.1 Support To Students Participation

Activity	A.Y (2019-20)	A.Y(2020-21)	A.Y(2021-22)
Regional competitions		Pg Chemistry Final Year Girl Students are won the 3 rd Prize in poster presentation in P.B. Siddhartha College, Vijayawada	
National competitions			
International competitions			
Others(Specify)		t <b>Industrial Visit</b> — 21.Nifty Labs,Kondapalli	

#### 7.2 Innovation, Incubation And Start-Ups

A.Y	Details of Innovation, Incubation/Start-ups	Impact/Outcome
2019-20		
2020-21		
2021-22		

#### 8.0 OTHER CONTRIBUTIONS

#### 8.1 Funds Received From Outside Organization

A.Y	Name of Scheme	Name of the Investigators	Amount	Funding Organization	Resource Person's Name and address
2019-20					
2020-21					
2021-22					

#### 8.2 Industry Institute Interaction

Activity	A.Y (2019-20)	A.Y(2020-21)	A.Y(2021-22)
MoUs	One-Bio technical services	One- C R Reddy college	Bio technical services
			• Sir C R Reddy college,
			Eluru
			ANR College     Gudivada
			• Govt. Degree College, Avaniga dda.
Internships/ Projects			Student projects in IV
1-	Semester	IV Semester	Semester
Placements	10	18	14
Centre of Excellence			

#### 8.3 Interaction With Other Institutions

Activity	A.Y (2019-20)	A.Y(2020-21)	A.Y(2021-22)
Acted as resource person in FDP/Workshops/ Guest Lecture/Keynote Speakers	Guest lecture on "IR spectroscopy" toUGChemistry students,ANR College.		
Board of Studies	ANR College,Gudiva da	kalasala, Tanuku	1.SKSD Mahila kalasala, Tanuku 2. ANR College,Gudivada
Reviewers (Indexing by Scopus/SCIE) Journals only			01(Oriental Journal of Chemistry)
Journal Editorial Members			
Others (Specify)			

#### 9. ANY OTHER WORTHY INFORMATION YOU LIKE TO MENTION:

- I have passionately worked in different committees which in turn helped for the growth of the college.
- I had actively participated in departmental and College Adminstrative works.
- I sincerely worked hard during the NAAC Committee & Autonomous review Committee
- I had actively participated in all Responsibilities.
- I had actively participated as internal examination member, Various College Committee and also as a Criterion-II Co-ordinator in NAAC Work.

Signarure of the faculty

V. Jo-1

PRINCIPAL
AG & SG Siddhartha Degree College of
Arts&Science (Autonomous), Vuyyuru

### Attended Webinars/Workshops/FDP/Conferences:

- Participated in one day National level Online Quiz on "World Environment Day" organized by Department of Chemistry& Environmental Studies in association with IQAC, A.G.& S.G. Siddhartha Degree College of Arts & Science, Vuyyuru, on 05-06-2020.
- Participated in Two Day National Webinar (Faculty Development Programme) on "Analytical and Diagnostic Tools in Chemical and Life Sciences" organized by Andhra University, Visakhapatnam and Andhra Pradesh Akademi of Sciences, on 05-06-2020 to 06-06-2020.
- Participated in one day National level Online Quiz on "Awareness on YOGA" organized by Department of Chemistry& Telugu in association with IQAC, A.G.& S.G. Siddhartha Degree College of Arts & Science, Vuyyuru, on 20-06-2020.
- Participated in Two Day National Webinar on "Emerging Trends in Chemistry Education and Research (ETCER)" organized by Wilson College in association with University of Mumbai and Association of Chemistry Teachers, on 25&26-06-2020.
- Participated in one day International Webinar on "Functonalised Quinoxalines as SIRT 1 inhibhitors" organized by Department of Chemistry, P.B.Siddhartha College, Vijayawada, on 27-06-2020.
- Participated in one day National Webinar on "ICT Tools to Teach ChemistryOnline with Simulation Chemistry Labs" organized by Department of Chemistry, P.B.Siddhartha College, Vijayawada, on 27-07-2020.
- Participated in Two Day International level Webinar on "Recent Innovations and Concepts in Chemical Science (RICCS-2020)" organized by Department of Chemistry (S&H), Usha Rama College of Engineering and Technology, on 7& 8<sup>th</sup> 08-2020
- Participated in one day National Level Webinar on "Hydrogen Based Economy Future Prospects" organized by Department of Chemistry in association with IQAC& ACT, Mumbai, A.G. & S.G. Siddhartha Degree College of Arts & Science, Vuyyuru, on 12-08-2020.
- Participated in one day National Webinar on "Green Chemistry Based Synthesis of Some Bioactive Compounds" organized by Basic Sciences & Humanities, Vignan's Institute of Management & Technology for Women, Hyderabad. on 12-08-2020.
- Participated in Two day National Level online Workshop on "Google Tools to Online Teaching" organized by Krishna University, Dr MRAR PG Centre, Nuzvid on 26<sup>th</sup> & 27 -08-2020.
- Participated in Five Days Online Faculty Development Program on "Recent Advancement In Chemical Biology And Drug Discovery" (Racbdd-2020)" Jointly Organized by Department of Chemistry, College of Engineering & Technology, Bhubaneswar and Department of Industrial & Engineering Chemistry, Institute of Chemical Technology IOC Bhubaneswar on 14<sup>th</sup> 18 -09-2020.
- Participated in Two day International Virtual Conference on "Frontiers in Chemical Sciences & Technologies" Jointly Organized by Department of Chemistry, College of Engineering & Technology, Bhubaneswar and Department of Industrial &

- Engineering Chemistry, Institute of Chemical Technology IOC Bhubaneswar on  $26^{th}$  27 -09-2020.
- Participated in one day National Level Webinar on "Virtual labs-The Key Tools for Excellence in the Wake of Covid-19 Pandemic" Conducted by Dept. of Zoology & Botany, JKC College, Guntur. on 03-10-2020.
- Participated in one day National Webinar on "Disaster Risk Reduction Awareness" organised by CENTER FOR ENVIRONMENTAL EDUCATION AND ECOLOGICAL DEVELOPMENT (CEED), India, UNDP, NIMHANS, Dept. of Environmental Sciences, ANU, VMC, Vijayawada on 13-10-2020.
- Participated in 3 Day Online Faculty Development Program on "Environmental Pollution - Sustainable Technologies for its Control (EP-STC)" Organized by Chemistry Division of Department of Basic Sciences and Humanities, GMR Institute of Technology, Rajam on 19<sup>th</sup> - 21 -10-2020.
- Participated in Five Day National Workshop on "The Seven Assessment Criteria for NAAC Accreditation" Organized by Organized by IQAC, V.S.R&N.V.R College, Tenali in Collaboration with Government College for Women, Guntur on 27<sup>th</sup> 31 -10-2020
- Participated in one day International Webinar on "Renewable Feed stocks For Sustainable Chemicals" organized by Department of Chemistry in association with IQAC, A.G.& S.G. Siddhartha Degree College of Arts & Science, Vuyyuru, on 12-01-2021.
- Participated in one day National Level Workshop on "BEE-KEEPING" organized by Department of Zoology in association with IQAC, A.G. & S.G. Siddhartha Degree College of Arts & Science, Vuyyuru, on 19-01-2021.
- Participated in one day National Webinar on "TLE (Teaching, Learning and Evaluation)IN A NUTSHELL:THE PRESENT SCENARIO" organized by Department of English in association with IQAC, A.G. & S.G. Siddhartha Degree College of Arts & Science, Vuyyuru, on 06-02-2021
- Participated in one day National Webinar on "e-Resources for Academic Excellence with Special Reference to MOOCs" organized by Department of Library & Information Science in association with IQAC, A.G. & S.G. Siddhartha Degree College of Arts & Science, Vuyyuru, on 07-02-2021.
- Participated in one Week International Workshop on "Shape Your Future Share Not Your Ideas" organized by IQAC, placement Cell & JKC, Govt. Degree College, Avanigadda, on 21-03-2022-26-03-2022.
- Participated in one day National Webinar on "e-Resources for Academic Excellence with Special Reference to MOOCs" organized by Department of Library & Information Science in association with IQAC, A.G. & S.G. Siddhartha Degree College of Arts & Science, Vuyyuru, on 07-02-2021.
- Participated in one day National Webinar on "Recent Advances on Health and Agro Science (RAHAS-2021)" organized by Department of Chemistry, GITAM University on 18-02-2021
- Participated in one day International E-Conference on "Molecules to Materials for Sustainability in XXI Century (MMS-2021)" organized by Department of Chemistry, GITAM University, on 8-9<sup>th</sup> march,2021.
- Participated in one day National Webinar on "Biomedical Waste Impact during Pandemic Times" held on 12th June, 2021, organised in association with CENTER FOR ENVIRONMENTAL EDUCATION ANDECOLOGICAL DEVELOPMENT (CEED), India

- Participated in one day National Webinar on "Environment and Sustainable Development (An understanding of Sustainable Development Goals and its relevance for India)" held on 24th June, organised in association with CENTER FOR ENVIRONMENTAL EDUCATION AND ECOLOGICAL DEVELOPMENT (CEED), India
- Participated in a workshop "prototype Validation Converting Prototype Into a Statup" organized by Intellectual Property Rights Cell, on 29-06-2021
- Participated in National Webinar on "In SilicoEvaluation And Synthesis Of Novel Sulfonamides As Promising Anti -Viral Drugs Docked Against Anti -Covid-19 Protein Targets" organized by Department of Chemistry(PG), Andhra Loyola College, Vijayawada, on 30-06-2021.
- Participated in one day International Webinar on "Antibiotic Discovery Strategies in the Era ofDrug Resistance" organized by Department of Chemistry, P.B.Siddhartha College, Vijayawada, on 27-09-2021
- Participated in one day National Webinar on "Nano Materials & Their Applications" organized by Department of Chemistry, Krishna University, Machlipatnam in Association With KBN College, Vijayawada, on 03-08-2021.
- Participated in one day National Webinar on ""Building Climate Ready Communities: Role of Scientific Research and Circular Economy" organized by Department of Biosciences & Biotechnology in association with Department of Mathematics, Krishna University, on 10-11-2021.
- Participated in Six day Webinar Cum Faculty Development Programme on "Emerging Trends and Technologies in Development of Skills in Higher Education" Jointly organized by Department of English & Zoology, JMJ College for Women(A), Tenali, on 21-11-2022 to 26-11-2022.
- Participated in one day National Webinar on "Greener Living: Sustainable Energy" organized by Department of Chemistry, P.B.Siddhartha College, Vijayawada, on 19-11-2022.
- Participated in one week Faculty Development Programmeon" The framework for improving the quality of scientific research in universities" organized by Department of Department Of Biosciences And Biotechnology, Krishna University, Machlipatnam, on 22-08-2022 to 27-08-2022.



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## Impact of 2-Aminonicotinic Acid and/or $\beta$ -Cyclodextrin on the Morphology of Metal Carbonates (M = Ca<sup>2+</sup> and Sr<sup>2+</sup>) Crystallization

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Accepted: 11 November 2019;

Published online: 30 December 2019;

AJC-19739

We examined the crystallization impact of the surfactant, 2-aminonicotinic acid and/or  $\beta$ -cyclodextrin on the formation of two anhydrous metal carbonates, MCO<sub>3</sub> (M = Ca<sup>2+</sup> and Sr<sup>2+</sup>), from their respective calcium chloride and strontium chloride salts along with NaHCO<sub>3</sub> at room temperature. By varying the concentrations of this hybrid surfactant to the concentrations of MCO<sub>3</sub> during the preparations and examined their particle sizes by PXRD, FTIR, TGA and SEM. The characterization on these newly formed anhydrous metal carbonates clearly indicated that CaCO<sub>3</sub> formed with three different shapes such as truncated calcite, hexagonal calcite and rod shaped aragonite. Whereas, SrCO<sub>3</sub> formed with two different shapes such as hexagonal poles and bloom scale bars by varying concentrations of the surfactants. The mixed surfactant certainly made an impact on the metal carbonates formations with different shapes and sizes by varying surfactants concentrations and conditions.

Keywords: β-Cyclodextrin, Calcium carbonate, 2-Aminonicotinic acid, Strontium carbonate, Morphology.

#### INTRODUCTION

Nature utilizes many natural surfactants from plants and animals to control and direct the crystallization process during natural mineral formations. The natural and biological macromolecules could control the nucleation process during their formation to get various beautiful precious stones with amazing shapes and gem morphology. For example, natural network comprises of an auxiliary system of compromising hydrophobic macromolecules related to acidic macromolecules that go about as a nucleation surface for bio-mineralization. Later, these natural minerals give another course to integrate with various other minerals and materials to form a variety of new materials with desired properties and applications. In nature, thr assortment of strong inorganic minerals and materials with intriguing properties and various leveled structures are solidified affected by natural surfactants [1]. Moreover, natural surfactants certainly impact the size, shape and morphologies of minerals and materials, which could certainly play a crucial

role in their physical, biological and mechanical properties of formed materials. In the literature, various studies were reported to investigate the impact of natural surfactants on the nucleation, development and morphology of inorganic materials [2-8].

Reused by the formation process of the biominerals utilizing natural layouts, along with new synthetic methodologies and processes achieved extraordinary materials in the field of biomimetic area of research and materials science [9-16] too. In fact, among the many important commonly used minerals, CaCO<sub>3</sub> is a seriously contemplated in light of its bounty as a biomineral in nature. Henceforth, for making a variety of morphologies of CaCO<sub>3</sub>, various methodologies were tried including Langmuir monolayers [17], self-amassed monolayers [18], miscelles [19], microemulsions [20], etc. Moreover, as fluctuated dissolvable added substances such as manufactured peptides [21], dendrimers [22], microorganisms [23] and chiral compounds [24] have been studied to control polymorphs, directional conglomeration, size and shape control of CaCO<sub>3</sub> precious stones.

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#### ISSN: 0950-0707

### Stability and Validity Indicating UV Spectrophotometric Rapid Assay Method for The Estimation of Promethazine Theoclate

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#### **Abstract**

Asimple, selective, linear, precise and accurate UPLC method was developed and validated for rapid assay of Promethazine Theoclatein Bulk and Pharmaceutical tablet Formulation. The chromatographic analysis was performed on a Jasco Model: V-630, with a fixed bandwidth 2 nm and a pair of 1cm matched quartz cell at ambient temperature. The UV detection wavelength was observed at 252nm and injected sample is  $20\mu$ l. Isocratic elution at a flow rate of 1.0ml/min was employed. The Mobile phase consisting of 0.05M KH<sub>2</sub>PO<sub>4</sub> (to pH 3 with Phosphoric acid) 95V/V and Acetonitrile 5V/VMethanol and waterin the ratios of 50v/v and 50v/v. The Rt for Etophyllinewas  $\pm$  12 minutes approximately is identified. The Average percentage recovery of the method was in the range of 99-102%. The method was validated as per the ICH guidelines. The method was successfully applied for routine quality control analysis of pharmaceutical formulation.

Key Words: Promethazine Theoclate, UV Spectroscopy, Suitability, Recovery, Precise

#### 1. Introduction

Fig.- 1: Structure of Promethazine Theoclate

#### Calculation of Vibrational Frequencies of Sulfur Dioxide by Lie Algebraic Framework

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<sup>b</sup>Department of Chemistry, A.G.& S.G. Siddhartha Degree College of Arts & Science, Vuyyuru, 521165, Vijayawada, India

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Doi: 10.12693/APhysPolA.140.138

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In this paper, we have demonstrated the application of the U(2) Lie algebraic method to predict the vibrational frequencies of sulfur dioxide (SO<sub>2</sub>). A Hamiltonian that preserves the  $C_{2\nu}$  point group symmetry of the molecule is devised using three interacting Morse oscillators. Root mean square deviation of the calculated vibrational frequencies is found to be 1.054 cm<sup>-1</sup> with reference to their experimental values. This asserts that the U(2) Lie algebraic method is successful in calculating the fundamental vibrational frequencies, and their higher overtones near to the spectroscopic level of accuracy.

topics: vibrational frequencies, sulfur dioxide, U(2) Lie algebraic method

#### 1. Introduction

Theoretical calculations of vibrational frequencies of polyatomic molecules have been one of the interesting research areas for scientists on account of the development of innovative spectroscopic techniques. The investigation of vibrational spectra of molecules has been improved in recent years both theoretically and experimentally. Two approaches have been predominantly used so far in the study of experimental spectra: the well-known Dunhamlike expansion of energy levels in terms of rotation-vibration quantum numbers and the solution of the Schrödinger equation with potential functions.

In this work, we applied the Lie algebraic method to study the vibrational frequencies of sulfur dioxide. This method reformulates the Hamiltonian operator in terms of elements of the Lie algebra and provides the same physical information as that of the Dunham and potential approaches [1, 2]. The advantage of the proposed method, as compared to that of the Dunham or potential approach, is that usually fewer parameters are required to get the same level of accuracy, in contrast to their comparators [3, 4]. The Lie algebraic method makes it possible to predict the vibrational frequencies much more accurately and possibly at a much lesser computational cost as compared to other theoretical

approaches. The lesser computational cost of the Lie algebraic framework is evident from the lesser demand of computational time for performing algebraic manipulations, rather than integration and differentiation of the potential function as in other approaches [1, 2].

#### 2. The U(2) Lie algebraic method

Sulfur dioxide (SO<sub>2</sub>) is a bent triatomic molecule with the equilibrium structure belonging to the  $C_{2\nu}$  point group symmetry. The molecule is non-linear with 3 vibrational degrees of freedom. Each of the vibrating bonds in SO<sub>2</sub> molecule is effectively described by a one-dimensional Morse oscillator and is assigned with a corresponding U(2) Lie algebra, as per the schematic shown in Fig. 1.

The two possible chains of dynamical symmetry groups in SO<sub>2</sub> molecule, corresponding to the local and normal couplings in stretching vibrations, are given by

$$U_1(2) \otimes U_2(2) \supset O_1(2) \otimes O_2(2) \rightarrow \frac{\text{local}}{\text{coupling}}$$
 (1)

 $U_1(2)\otimes U_2(2)\supset U_{12}(2)\supset O_{12}(2)\to {}^{\rm normal}_{\rm coupling}$  (2) The interaction results in three normal mode vibrations  $\nu_1,\ \nu_2,\ {\rm and}\ \nu_3,\ {\rm correspond}\ {\rm to}\ {\rm the\ symmetry\ species\ A_1}$  (symmetric stretch), B<sub>1</sub> (asymmetric stretch), and A<sub>1</sub> (bend).

### Physical growth of Natural Soils Contamination and their metamorphosis of Mineralogical soils in vermiculite

Sreeram, V1, V D N Kumar Abbaraju¹¹, Giriprasad Gorumutchu¹, Kishore. V.N.V.², Avinash Rai Kola³

¹٬²AG & SG Siddhartha Degree Collge of Arts & Science, Dept.of chemistry, Vuyyuru; INDIA, AP

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DOI: 10.47750/pnr.2022.13.S06.168

#### Abstract

This present work established the consequences of acidic and alkaline pore fluids over swell performance to inclusive soil. Observing the behaviour for transformations to various soils alkalis contaminate those is much needed to identify unique mineralogy and morphology variations. Authors are well concentrated on the effect of interactions of alkali over soils with increasing strength to a definite period along with an increase in interaction period to specified strength. A total of three different forces for sulphuric acid and potassium hydroxide were utilised as pore fluids for understanding the influence of variable strengths over the swell action of the soil. In contrast, their swelling decreased in the initial stage at a lower strength of sulphuric acid, later enhanced with an increase in solution strength. Two different vermiculite (magnesium-aluminium-iron silicate) soils were used as Diopside and tremolite. These are interacted by various strengths (0.5N, 0.1N, 2N, and 4N) of potassium hydroxide solutions within 9, 32, and 98days. Complexity in swell variations in contaminated soil is identified accurately by investigating with the help of X-ray diffraction, SEM, and Energy dispersive analysis of X-ray at the end of an interaction. Artificially contaminated samples are subjected to research using various instruments and finally concluded with SEM to mineralogical and their diagnosis variations. Keywords: Vermiculite, Metamorphosis, SEM, Dispersive analysis of Energy.

Keywords: Vermiculite, Metamorphosis, SEM, Dispersive analysis of Energy.

#### INTRODUCTION

The spawning of different projects for industries and poor waste disposal practices is an excellent understanding of soil behaviour. This is changed latter extreme circumstances for the environment; even though pollutant of soil interaction alters fundamental properties of soil, swelling behaviour of soil, having the capability for causing damage to foundations and superstructures built over it. Valuable (Mal'tsev 1998) insight into the effects of infiltration of solutions like acids and alkalis of different strengths in beds of their structure production. In previous years, several researchers have reported various studies on the effect of acids and alkali over distended clayey soils (Assa'ad 1998, Chunikhin et al. 1988, Joshi et al. 1994). Different authors identified various essential factors, including the composition of chemical and strength of pore fluid, pH-medium, type and degree of electrolyte dissociation (Kabanov et al. 1977, Shekhtman et al. 1995, Sridharan et al. 1981) chemicomineralogical composition, and exchange capacity (Rao et al. 1994), etc.; Studies disclosed that even soil fabric and its structure significantly influences geotechnical properties whenever interacting by different contaminants under disparate strengths (James et al. 1981, Mitchell et al. 2005). Additional case studies are more related to soil contamination; alkali to crack causes failure to foundation soils and superstructures (Rao et al. 1994, Sinha et al. 2003), as impacts are asymptomatic. The behaviour of stable minerals is affected by contamination by alkali (Turer 2005, Sivapullaiah et al. 2005). Various literature on mineral types present in soil under alkali circumstances can attribute different phases in mineral transformations to various temperature circumstances. Anyhow, out of multiple available soils, Red natural earth and commercial china clay are studied in this work. Interaction of (De la Villa et al. 2005) montmorillonite by alkali solutions among pH 1013.5 denoted in zeolites formation. Various researchers' information revealed that the association of smectite by Ca(OH)2, NaOH, and KOH solutions altered fraction by the construction of interstratified illite smectite, a crystalline form of alkali alumina silicates.



# Adusumilli Gopala Krishnaiah & Sugarcane Growers' Siddhartha Degree College of Arts & Science,



Vuyyuru - 521165, Andhra Pradesh, India

An Autonomous college under the jurisdiction of Krishna University, Machilipatnam "Research Methodology-An Interdisciplinary Approach" (RMIA-2022)

13th December, 2022

Certificate

This is to certify that Prof./Dr./Mr./Ms. V. JREE RAM	
of A.G. & S.G. Siddhartha Degree college, VOYYURU Invited talk in a one day National Workshop on "Pagagraph Mally	has participated /
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G. Giri Prasad)
Organizing Secretary

(Dr. Visreeram)
Organizing Convenor

(Sri K. Satyanarayana)

Principal

AC & SG Sidurial trial Degree College of Arts & Science, Vuyyuru.

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10	Ms.A.N.L.Manohari	Lecturer	1		13300		6000		20000	1680	150	150	1980	18020	1e sepe
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	Sri T.Naga Prasadarao	Lecturer	Т							<del></del>					
$\rightarrow$	Ms.S.Prabhavathi				17380	5829	1738	4000	28947	1800		200	2000	26947	- Climit
$\rightarrow$		Lecturer			14000		6000		20000	1680	150	150	1980	18020	8 prabhavatti
$\rightarrow$	· · · · · · · · · · · · · · · · · · ·	Lecturer			11200		4800		16000	1344	120	150	1614	14386	M
-	Sri A.N.Srinivasa Rao	Lecturer			14000		6000		20000	1680	150	150	1980	18020	A. Moga Soff nivasa Ro
-+	Sri P.Sriram Teja	Lecturer			10500		4500		15000	1260	113		1373	13627	P. S. J.
-+	Ms.G.Katyayini	Lecturer			10500		4500		15000	1260	113		1373	13627	G Vations,
9 1	/Is.O.Teja Sri	Lecturer			11200		4800		16000	1344	120	150	1614	14386	G. Katyayion

Total 281825 43638 83532 4350 413345 29215 1808 2550 33573 379772

No. 8, Dept. Name	SI. Name of the Employee	D!		^	cquittanc	e for the	e montn o	I JUNI	E, 2023 of	the Lea	aching	Staff			
Dept. of Physics   1738   24947   1800   200   2000   22947   1400   200   2000   22947   1400   200   2000   22947   1400   200   2000   22947   1400   200   20	No. & Dept. Name	Designation	Pay	AGP	Basic Pay			CCA -		E.P.F.	Ē.				Signature
21   Sri M. Satessh   Lecturer   16400   5500   1640   23540   1800   200   2000   21540   M. College   25   Smt.M. P.D. Parimala   Lecturer   11200   4800   16000   1344   120   150   1614   14366   M. P. D. Parimala   Lecturer   9520   4080   13600   1142   102   0   1244   12356   M. P. D. Parimala   Lecturer   14700   6540   1850   27990   1800   200   2000   25990   M. M. M. Santhi   Lecturer   14700   6300   21000   1764   158   200   2122   18878   M. M. M. Albarda   150   1512   135   150   1797   16203   M. M. M. Rekha   Lecturer   11550   4950   16500   1386   124   150   1660   14840   M.	Dept. of Physics		₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	
21   Sri M.Satesh   Lecturer   16400   5500   1640   23540   1800   200   2000   21540   M. Lecturer   11200   4800   16000   1344   120   150   1614   14386   M. P.	20 Sri J.Hareesh Chandra	Lecturer			17380	5,829	1738		24947	1800		200	2000	22947	
22   Smt.M.P.D.Parimala   Lecturer   11200   4800   16000   1344   120   150   1614   14386   M.P.D.   Parimala	21 Sri M.Sateesh	Lecturer			16400	5500	1640		23540	1800		200			0.4500
Page	22 Smt.M.P.D.Parimala	Lecturer			11200		4800		16000	1344	120	150	1614		A
Dept. of Chemistry	23 Sri J.Dileep	Lecturer			9520		4080		13600	1142	102	0	1244	12356	
26 Smt.M.V.Santhi Lecturer 14700 6300 21000 1764 158 200 2122 18878 M. Nurfat-So 27 Smt.Dilshad Begum Lecturer 12600 5400 18000 1512 135 150 1797 16203 1800 1800 1800 1800 1800 1800 1800 18	Dept. of Chemistry				-		3999				i.				
14700   6300   21000   1764   158   200   2122   18878   M. Number and a section of the sectio	24 Sri V.N.V.Kishore	Lecturer		****	19500	6540	1950	70000	27990	1800		200	2000	25990	1 x1 2
Smt.Dilshad Begum   Lecturer   12600   5400   18000   1512   135   150   1797   16203   1800   128   138   150   1797   16203   1800   1386   124   150   1660   14840   1800	26 Smt.M.V.Santhi	Lecturer		1130	14700		6300		21000	1764	158	200	2122	18878	
Ms.M.Rekha   Lecturer   11550   4950   16500   1386   124   150   1660   14840   M. Rekha   Lecturer   9800   4200   14000   1176   105   1281   12719   M. Rekha   Lecturer   9800   4200   14000   1176   105   1281   12719   M. Rekha   Lecturer   9800   4200   14000   1176   105   1281   12719   M. Rekha   Lecturer   18200   7800   26000   1800   200   2000   24000   M. Rekha   Lecturer   18200   7800   26000   1800   200   2000   24000   M. Rekha   Lecturer   19500   6540   1950   27990   1800   200   2000   25990   M. Rekha   Lecturer   19500   6540   1950   27990   1800   200   2000   25990   M. Rekha   Lecturer   17380   5829   1738   24947   1800   200   2000   22947   M. Rekha   Lecturer   17380   5829   1738   24947   1800   200   2000   22947   M. Rekha   M. Re	27 Smt.Dilshad Begum	Lecturer			12600		5400		18000	1512	135	150	1797		1. Vurpatasati
29   Sri P.Suresh   Lecturer   9800   4200   14000   1176   105   1281   12719   127	28 Ms.M.Rekha	Lecturer			11550		4950		16500	1386	124	150	1660		10000
Solution	29 Sri P.Suresh	Lecturer			9800		4200		14000	1176	105		1281		The state of the s
Dept. of Economics   Sri N.Rama Rao   Lecturer   19500   6540   1950   27990   1800   200   2000   25990   1738   24947   1800   200   2000   22947   1800   2000   22947   1800   2000   22947   1800   2000   22947   1800   2000   22947   1800   2000   22947   1800   2000   22947   1800   2000   22947   1800   2000   2000   22947   1800   2000   2000   22947   1800   20	30 Ms.M.Santhi	Lecturer			9800		4200		14000	1176	105		1281	12719	2 100
Dept. of Economics           32         Sri N.Rama Rao         Lecturer         19500         6540         1950         27990         1800         200         2000         25990           Dept. of English           33         Sri B.Bulli Babu         Lecturer         17380         5829         1738         24947         1800         200         2000         22947         100         200         2000         22947         100         100         100         1344         120         150         1614         14386         100         160         100 <td>31 Dr.G.Giriprasad</td> <td>Lecturer</td> <td></td> <td></td> <td>18200</td> <td></td> <td>7800</td> <td></td> <td>26000</td> <td>1800</td> <td></td> <td>200</td> <td>2000</td> <td></td> <td>N. Santille</td>	31 Dr.G.Giriprasad	Lecturer			18200		7800		26000	1800		200	2000		N. Santille
Dept. of English  33 Sri B.Bulli Babu Lecturer  17380 5829 1738 24947 1800 200 2000 22947	Dept. of Economics					***					1			<u> </u>	19:20
Dept. of English         33 Sri B.Bulli Babu       Lecturer       17380       5829       1738       24947       1800       200       2000       22947       9. Polymer         34 Smt.V.V.Aparna Reddy       Lecturer       11200       4800       16000       1344       120       150       1614       14386       P. V. V. Aparna	32 Sri N.Rama Rao	Lecturer			19500	6540	1950		27990	1800		200	2000	25990	
34 Smt.V.V.Aparna Reddy Lecturer 11200 4800 16000 1344 120 150 1614 14386 R.V.V.Aparna Reddy Lecturer	Dept. of English				LL		L								N. Janobao
34 Smt.V.V.Aparna Reddy Lecturer 11200 4800 16000 1344 120 150 1614 14386 R.V.V.Aparna	33 Sri B.Bulli Babu	Lecturer	.		17380	5829	1738		24947	1800		200	2000	22947	R. Pol
The comments of the comments o	34 Smt.V.V.Aparna Reddy	Lecturer			11200		4800		16000	1344	120	-			DVVV
Total 400720 20000										L					K. A. A. A. A. A.
Total 198730 30238 55546 0 284514 21644 969 2000 24613 259901				Total	198730	30238	55546	0	284514	21644	969	2000	24613	259901	

Sl. Name of the Employee	Designation			cquittaric	e ioi me	month of	JUNE	=, 2023 of	the Lea	ching	Staff			
No. & Dept. Name	Designation	Pay	AGP	Basic Pay	DA	HRA	CCA	Gross			Deduct		Net	Signature
				гау	51% 33.536%	10%		Total	E.P.F.	Ε.	P.Tax	Total	Amount	oignaturo
Dept. of Telugu		₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	
35 Smt.M.L.S.Kumari	Lecturer			16400	5500	1640		23540	1800		200	2000	21540	
36 Smt.G.Jyothi	Lecturer			9800		4200		14000	1176	105		1281	12719	:111.5. Juli
Dept. of Hindi	1000				L							,	1 .2.10	101. 190 Hut
37 Sri Sk.Anwar	Lecturer			9800		4200		14000	1176	105		1281	12719	1 0
Dept. of Botany												1201	127 13	SN. Aust
38 Smt.Ch.B.Ranjani	Lecturer			14000		6000		20000	1680	150	150	1980	18020	C. B. Lanjan
39 Sri N.Ramana Rao	Lecturer			13300		5700		19000	1596	143	150	1889	17111	
Dept. of Zoology														N. Kamere P
40 Smt.D.A.Kiranmayee	Lecturer			17380	5829	1738		24947	1800		200	2000	22947	D-A-Cer-17
41 Smt.K.Padmaja	Lecturer			9800		4200		14000	1176	105		1281	12719	V 200
Dept. of Politics				300/000 000 000 000 000 000 000 000 000							L			K- Jaser
42 Smt.Ch.Sandhyarani	Lecturer			11900	T	5100		17000	1428	128	150	1706	15294	11. Co 4. 400
Dept. of History					J.								10204	Mr. Stronge
Sri T.Narasimharao	Lecturer			13650		5850	T	19500	1638	147	150	1935	17565	- 11
Dept. of Env.Stud.	77.5													- h
14 Sri R.V.Siva Rao	Lecturer		1	17380	5829	1738		24947	1800	Т	200	2000	22947	DIG. O
Dept. of Stastics			7											R.V. Silva Pow
5 Sri N.Siva Naga Raju	Lecturer			10500		4500	T	15000	1260	113		1373	13627	A1 C
Dept. of Library Science													10021	N. Siva Naga Raju
6 Sri K.B.Ramalingeswarar	Librarian	1	T	15400		6600		22000	1800		200	2000	20000	
Dept. of Library Science												2000	20000	
7 Sri P.Chandra Babu	Physical Director	T		11200		4800		16000	1344	120	150	1614	14386	
										.20	100	1014	14300	13 charable
			-	170510	17450	FCOCC								
			-	170010	17 100	56266	0	243934 1	9674 1	116	1550 2	2340	221594	

<b>.</b>	& Dept. Name	Designation	Pay	AGP	Pay	DA 51% 33.536%	10%	CCA	Gross Total	E.P.F.	-	Deduction		Net Amount	Signature
	TEACHING STAFFII		₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	
48	Sri K.Satyanarayana	Spl.Officer			42000				<u> </u>	Г					
49	Sri J.Nageswara Rao	Lect. in Chemistry					•		42000			200	200	41800	Charee
50	D-1/0	Lect. in Zoology			10313		4420		14733			0	0	14733	Jm.
51 3	2114				17500		7500		25000			200	200	24800	
		Lect. in Chemistry			21230	6452	2123		29805			200	200	29605	K. Reary
				<u>92</u>										23003	N. Klenny
				Total	91043	6452	14043	0	111538	0	0	600	600	110938	

PRINCIPAL

AG & SG Siddhartha Degree College of Arts&Science (Autonomous), Vuyyury

### Acquittance roll of Remuneration for the month of JUNE, 2023

SI. No.	Name of the Employee	Designation	Basic Pay	Gross Total	Net amount	Signature
	Remuneration bill				7	443
1	Sri Ch.Anilkumar	Lect. in Comp.Sc.	22000	22000	22000	OhA>
		GRAND TOTA	22000	22000	22000	0/11/02

PRINCIPAL

AG & SG Siddhartha Degree College of Arts&Science (Autonomous), Vuyyata

### Acquittance for the month of JUNE, 2023 of the Non-Teaching Staff

	Name of the Employee	DA HRA GrossDeductions							Net Signature			
No				107.856%	10%	Total	E.P.F.	E.S.I.	P.Tax	Total	Amount	Signature
	NONTEACHING STA	₹	₹	₹.	₹	₹	₹	₹	₹	₹ .		
1	Sri P.Pandurangarao	Comp.operator	11390	12285	1139	24814	1800		200	2000	22814	PRR
2	Sri G.Ravi Kumar	Office Assistant	8100	8736	810	17646	1800	133	150	2083	15563	G. Racie Kromy
3	Smt J.Sulochana	Office Incharge	7000	7550	700	15250	1746	115	150	2011	13239	
4	Smt.Sk.Asma	Office Asst.	7000	7550	700	15250	1746	115	150	2011	13239	Some
5	Smt.P.Kasivisweswari	Office Assistant	7000	7550	700	15250	1746	115	150	2011	13239	P. Kast visueswari
6	Sri M.Siva Naga Raju	Accountant	9600			9600		72	0	72	9528	- two to the second of the sec
7	Smt.T.Nalini	Asst. Librarian	8335	8990	834	18159	1800	137	150	2087	16072	T. Wali
8	Smt.K.Sravanthi	Comp.Prog.	15000			15000	1800	113		1913	13087	T. Wali K. Sorawanthi
9	Sri K.V.Ramana	Gardener	8170	8812	817	17799	1800	134	150	2084	15715	SORBOSLOUT
10	Sri S.Venkateswarlu	Lab.Asst.(Bot.)	7910	8531	791	17232	1800	130	150	2080	15152	8. Unterlan
11	Sri B.Yedukondalu	Lab.Asst.(UG Che.)	7650	8251	765	16666	1800	125	150	2075	14591	W. you kontal
12	Sri K.Aseervadam	Lab.Asst.(Phy.)	6730	7259	673	14662	1679	. 110		1789	12873	K A
3	Sri K.V.Durga Prasad	Lab.Asst.(Phy.)	6450	6957	645	14052	1609	106		1715	12337	K.vo. Joulas.
4	Smt.K.Durga	Sweeper	5925	6390	593	12908	1478	97		1575	11333	FEND
5	Sri K.Srinivasa Rao	Lab.Asst.(PG Che.)	5925	6390	593	12908	1478	97		1575	11333	K. Smini Val a

#### ^cquittance for the month of JUNE, 2023 of the Non-Teach Staff

SI. Vo	Name of the Employee	"Designation	Pay	DA 107.856%	HRA 10%	Gross			Deductions		Net	Signature
VE	NONTEACHING STA	AFFI	₹	₹	₹	Total 	E.P.F.	E.S.I.	P.Tax	Total	Amount	
16	Smt.Ch.Sathemma	Sweeper	5750	6202	575	12527	₹	₹ 94	₹	₹ 1528	₹	da Coin
17	Smt.D.Vijayamma	Wash room cleaner	5600	6040	560	12200	1397	92		1489	10999	411.0
18	Sri D.Ranjith Kumar	Attender	5600	6040	560	12200	1397	92		1489	10711	6 5 0 0 5 W
9	Smt M.Jyothi	Sweeper	5600	6040	560	12200	1397	92		1489	10711	M W Es
20	Sri K.Naga Murali	Watchman	5600	6040	560	12200	1397	92		1489	10711	K. W. hus all
1	Sri M.Ashok Kumar	Lab.Asst.(Zool.)	5150	5555	515	11220	1285	85		1370	9850	M. Ashok Kermac.
2	Smt.D.Siva Padma	Lab.Asst.(UG Che.)	5150	5555	515	11220	1285	85		1370	9850	D-Siva Padma.
3	Smt.V.Jyothsna	Lib.Asst.	9000			9000	1080	68		1148	7852	Vidata .
4	Sri V.Ramesh	Watchman	9000			9000	1080	68		1148	7852	V. Romerh
_1	NONTEACHING STAF	Total_ FII	178635	146723	13605	338963	35834	2367	1400	39601	299362	
5 5	Sri B.S.Sankararao	Record Asst.	10000			.10000					. 10000	B.S. Sankark
		Total_	10000			10000					10000	
		GRAND TOTAL	188635	146723	13605	348963	35834	2367	1400	39601	309362	

PRINCIPAL

AG & SG Sidehartha Degree College of Arts&Science (Autonomous), Vuyyur.