Circular Resolution All the staff members of chumistry The department members met at 3 P.7 and are requested to meet is the chemistry mode the following resolution on 02.03.2052 department at 3PM on 02-03-2022 to 1. It is resolved to conduct I day regional weekshop on qualitative techniques for micro discuss the following: management on 05.03. 2022. 2. planning for 400 from Brien, life Sciences Put. 3d Agonda i Hered . 1 planning ter day regional workshop on qualitative technings 3. planning to conduct Grust Leohure of CEO, for mino management Oron, life sciences Put itd. Ameerpets Hypel. Calenda a discuss about New HOU'S 53 rapping Smiles 3 14. 500 to 1. State 1. VIRT Sund 2. VBYSund a. N. C. J. 2. N. C. +. 3. Que. 3. Cmer 4. NSVST 4. NSVS LAGIONISTIC + (all \$ an (p) Restments A. - Lowest Bray and 11.7413 math

## Permission Letter

Rajamahendravaram, 21/03/22.

From Department Of Chemistry S.K.R. College for women, Rajamahendravaram.

To The Principal, S.K.R. College for women, Rajamahendravaram.

Respected madam,

We are seek your permission to organize a guest lecture on the topic of

OPPORTUNITIES IN INDUSTRIES as per MOU activities with L.Ravi kitan to provide

valuable insights and knowledge to our students on 29/03/22 ...

Thanking you madam.



Yours faithfully,

P.K

PRINCIPAL S.K.R. COLLEGE FOR WOMEN HITHAKARINI SAMAJ Endowments Dept., GovLof Andha Pradese RAJAVAHENDRAVARAM CIRCULAR

27/03/2022.

It is to inform the students that Department of chemistry is organize a guest lecture on the topic of OPPORTUNITIES IN INDUSTRIES is scheduled on 29/03/2022 by Sri L Ravi Kiran, CEO, QREN life sciences pvt. Ltd. Ameerpet, Hyderabad as per MOU guidelines. All the students are requested to attend for the lecture without fail.

DATE - 29/03/2022

SPEAKER: L Ravi Kiran, CEO, QREN life sciences pvt. Ltd. Ameerpet, Hyderabad

TOPIC: OPPORTUNITIES IN INDUSTRIES

17. 300 VI Consignature of the In charge

N. C.L.J. G. Diyatri P. Fri' Du T. Nagernuni

### MEMORANDUM OF UNDERSTANDING (MOU) BETWEEEN DEPARTMENT OF CHEMISTRY SMT.KANDUKURI RAJYALAKSHMI COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM, ANDHRAPRADESH AND QREN LIFESCIENCES PVT. LTD. AMEERPET, HYDERABAD, TELANGANA, INDIA

This Memorandum of Understanding (MOU) sets for the terms and understanding for training and employment possibilities for the students of "Department of Chemistry", S.K.R.COLLEGE FOR WOMEN, Rajamahendravaram. Objectives of the MOU:

The objectives of MOU are:

- To promote and enhance interest between students of Chemistry Department, Smt. Kandukuri Rajyalakshmi College for Women, Rajamahendravaram and QREN LIFESCIENCES PVT.LTD., AMEERPET, HYDERABAD, TELANGANA, INDIA.
- To provide advice for implementation of quality education at Department of Chemistry, Smt. Kandukuri Rajyalakshmi College for Women, Rajamahendravaram.
- To bridge the gap between the requirements of the potential employers and education by providing skill-development programmes for the improvement of employability of the students.
- The two institutions will encourage direct contact and cooperation between students and experts in this field for the exchange of facilities and equipment.
- The above goals will be accomplished by the activities such as educational visit, short-term training and internships.
- Recognise the mutual interest in the fields of training and development and dissemination of knowledge.

#### Proposed modes of Collaboration

Smt. Kandukuri Rajyalakshmi College for Women, Rajamahendravaram and QREN LIFESCIENCES PVT.LTD., Ameerpet, Hyderabad, Telangana, India proposed to collaborate through the following:

- Cooperation and promotion of education, training and research in the areas
  of mutual interest.
- Any other appropriate mode of interaction agreed upon between Department of Chemistry, Smt. Kandukuri Rajyalakshmi College for Women, Rajamahendravaram and QREN LIFESCIENCES PVT.LTD., Ameerpet, Hyderabad, Telangana.
- A specific plan will be worked out by the institute depending uponavailability of resource.
- A specific agreement will be entered into for each activity.

#### TERMS AND CONDITIONS

**Duration:** This MOU is at will and may be modified by mutual consent of authorized officials from the list partners.

**Coordinators:** College and QREN LIFESCIENCES PVT.LTD., Ameerpet, Hyderabad, Telangana will designate persons who will have responsibility for co-ordination and implementation of this agreement.

Signed in Duplicate: This MOU is executed in duplicate with each copy being an official version and having equal legal validity.

By signing below the institutes acting by their duly authorised Officer, have caused this memorandum of understanding to be executed effective as of the day and year first above written on today i.e., on 01-04-2022 for a period of TWO academic years.

Principal S.K.R.College for Women, Rajamahendravaram S.K.R. ERST GROTH FACTOR HITHAKARINI SAMAJ Endowments Dept, Govt of Andrea Prades RAJAMAHENDRAVARAM



QREN UFESCIENCES PVT.LTD.

Ameerpet, Hyderabad Telangana -500016

QREN LIFE SCIENCES PVT. LTD. 6-3-852/2B/11, Aparajita Colony, Lai Bungalow, Ameerpet, Hyderabad-500 016.

# **BRIEF NOTE ON ACTIVITY**

Aims	The aim of opportunities in industries is to leverage favorable circumstances for growth, innovation, and profitability.
Objectives	Identifying objectives in industries involves setting clear goals for growth, efficiency, and sustainability. Opportunities can arise in areas like technology adoption, market expansion, and innovation.
Procedure	Self-Assessment, Research Industries, Skill Development, Resume Optimization, Job Portals, Professional Associations, Internships or Volunteering, Stay Informed, Adaptability, Persistence
Out comes	Opportunities in industries vary widely, from technology and healthcare to renewable energy and beyond. Stay updated on market trends, acquire relevant skills, and network to enhance your chances of capitalizing on emerging opportunities.

# **CURRICULUM VITAE**

Name	L.Ravi Kiran
Qualification	M.Sc
Designation	CEO
EXPERIENCE	experiences senior technical officer in Santa biotech for ideas
Place of working	QREN Life Sciences PVT LTD

1	~	metring on it	1	S. B.
1	-	K veeraven?		P. Srivalli
-	2	K. Bhavani	34	3. Subharstin The Martin
Î	2	M. Hemelatha	36	V. Rani
1	4.	A. sunitha and attain	36	V. Nallita
-	5	M. Nanya	37	T. Ramyer
Y	6	J. Bhavani Aland	31	ch. prasanthi
		k. Roja della Ouch	39	3. pairane
	8.		40	H. Jyohi
	9	M. plaga Deri	4	P. lingeswari sani
1	10	k. Mohika		k. Hiranmai
	1)	y. prasanthi	43	B. priyanka
L.	12	A. Taya gri	44	M. Koja Ramon
-	13	A Traya gri 19. Shiramounika	45	Tsishma
	14	M. Joyth	46	ch. Voshella
	15	T. Bhanathi	47	B. Swathi
		Y. Rajeswan	48	k. Gayattri
		P. Aporna	44	ch. sonya
	18	I Mounika	50	ch. chénma deepika
		3. Ventaba lakshmi	51	A. provalika
		M vara lakshmi		
1		T. Srujana	50	. R. Navya . k. chaodini
		k. vineela	04	<u> </u>
	23		-	
	24	d -	1	1
		G. Veertha R. Chalavani		and the second second
ĩ			-	
		A maderai	-	
Į	28	The second se	W	·
	29		1	[5].
	30	10 11 12 12	in the second	PRINCIPAL S.K.R. COLLEGE FOR WOMEN
	30	+ Nagadevi-	ing.	HITHAKARINI SAMAJAM





#### DEPARTMENT OF CHEMISTRY

STUDENT FEED BACK 2021-22

Class : III B Sc MPC& CBZ

S.No.	Name of the student	Feed back
1.	<u>K.Veeraveni</u>	Excellent
2.	<u>K.Bhavani</u>	Very Usefel Information
3.	M.Hemalatha	Very Useful
4.	<u>A.Sunita</u>	Good
5.	<u>M.Navya</u>	ACQUIRE KNOWLEDGE
6.	<u>J.Bhavani</u>	Usefull Enformation
7.	<u>K.Roja</u>	Very Useful for jobs
8.	<u>M.Merisi</u>	Excellent
9.	<u>M.Naga Devi</u>	GOOD
10.	<u>K.Vishika</u>	Excellent
11.	<u>Y.Prashanti</u>	Very Useful
12.	<u>A.Kavya Sri</u>	useful
13.	M.S.Monica	Good Information
14.	<u>M.Jyoti</u>	Average
15.	<u>T.Bharati</u>	Valuable Fut Stuater
16.	Y.Rajeshwari	Very Usefull
17	<u>P.Aparna</u>	Good for jobs
18.	I.Monika	Excellent
19.	S.Venkata Lakshmi	good
20.	<u>T.Srujana</u>	Good
21.	K.Vineela	Infamilion given & good
22.	<u>M.Varalakshmi</u>	Better knowledge
23.	<u>K Tejasri</u>	Good Information
24.	<u>N.Nagamani</u>	Excellent

25.	G.Venika	Enullent - Informato
26.	R.Chalvani	Good
27.	A.Madhuri	we want more Inderte
28.	T.Rajalakshmi	Vory Uneful
29.	<u>A.Naga Devi</u>	Grand
30.	S.Deepika	Grood
31.	T.Sowjanya	Good information
32.	P.Srivalli	Excellent
33.	S.Sudha Sri	Usebul Intermation
34.	V.Rani	Excellent
35.	V.Mallika	useful
36.	T.Ramya	Very ugebel
37.	Ch.Prasanti	Good
38.	S.Pavani	Superb Speech
39.	M.Jyoti	Average
40.	P.Lingeshwari Rani	Joad
41.	K.Hiranmai	Superb Spech
42.	<u>B.</u> Priyanka	G00d
43.	M.Roja Ramani	Acquired Knowledge
44.	Ch.Visheela	
45.	Ch.Sowmya	Very usebul
46.	T.Sushma	book
47.	K.Sravani	Excellent Information
48.	Ch.C.Deepika	200d
49.	A.Pravallika	Average
50.	B.Navya	Excellent
51.	K.Chandni	Super speech
52.	K.Gayathri	Excellent Inbormation good Average Excellent- Super-speech USCHU Excellent Tobormation Good
53.	B.Swathi	Excellent Totormation
54.	K.Gayathri	Good