3-4-343, Barkathpura, Hyderabad – 5000 027 (T.S), India





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Recognized under section 2(f) of the UGC Act 1956

EAMCET Code: RBVW | PGECET Code: RBVW1



www. Rbvrrwcp.org | Email: rbvrrwcp2006@gmail.com & rbvrrwcp2006@gmail.com & rbvrrwcp2006@gmail.com & rbvrrwcp2006@gmail.com & rbvrrwcp2006@gmail.com

Invites you to the Certificate Course on

"PROFESSIONAL DEVELOPMENT"



Date: 8th Jul 2019

Venue: Seminar Hall

Convener: Prof. M. Sumakanth
Principal of RBVRR Women's College of Pharmacy

Guest of Honor: Prof. K. Muthyam Reddy
Hon. Secretary & Correspondent of RBVRR Women's College of
Pharmacy

Programme Schedule

DATE	SPEAKER
8 th – 9 th Jul 2019	Prof. V. Viswanathan Retd. Professor Osmania University
10 th – 11 th Jul 2019	Mrs. P. Swathi Psychologist
12 th -13 th Jul 2019	Prof. Sumita Roy Retd. Professor Osmania University
15 th Jul 2019	Prof. M. Sumakanth Principal RBVRR Women's College Of Pharmacy





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Office: +91 40-27563065, Mobile: +91 9848930555

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EAMCET Code: RBVW | PGECET Code: RBVW1
www.rbvrrwcp.org | Email: rbvrrwcoph@rediffmail.com & rbvrrwcp2006@gmail.com

Value Added Course		
Course: PROFESSIONAL DEVELOPMENT		
Code: PDC002	Credits: 2	Total No. of Hours : 36

Introducing Professional development skills as a course to students helps them to succeed in their academic and personal lives, build up strong relationships, and improve their overall well-being. Professional development skills are not only for personal growth but also for professional success. These courses cover a wide range of topics, from leadership skills to technical skills. Below is an outline that covers the basic aspects of various types of Professional Development Skills.

Course Objectives:

The Professional development skills course objective is to create oneself aiming at advancing their career and enhancing their skills and talents in the workplace.

The specific course objectives provides, explores and familiarize the students with insights on Time Management, Advanced writing skills, Interview skills, Leadership skills and Research skills which are important for building up their career.

Professional development skills refer to the abilities and traits that help individuals grow and improve. Here are some reasons why professional development skills matter for individuals:

1. Improved Self-Awareness

Personal development skills help students become more self-aware. This means understanding their strengths, weaknesses, values, and goals. By developing self-awareness, students can make better decisions and find more fulfillment in their lives.

2. Better Communication

By developing communication skills, students can improve their relationships with peers, professors, and future employers.

3. Goal Setting and Time Management

College students have a lot on their plates, from coursework to extracurricular activities. By developing goal-setting and time-management skills, students can prioritize their tasks and make the most of their time.

4. Adaptability and Resilience

Life is unpredictable, and students will inevitably face challenges and setbacks. By developing adaptability and resilience, students can bounce back from setbacks and overcome obstacles.

By the end of the program, participants will be aware about all that are required for their career development i.e from leadership skills to technical skills.

SYLLABUS

Unit 1 Time Management 6 Hours

Time Management:

What Is Time Management, Why Time Management Is Important.

Setting Goals:

Goals and Targets, Setting SMART Goals, Your Own SMART Goals

Planning Tips and Tricks:

Planning Tools

Setting Priorities

Prioritizing Your Tasks

Your To-Do List

Managing Interruptions and Distractions

Tips for Controlling Disruptions

Unit 2 Advanced Writing Skills 7 Hours

The C's of Writing:

Writing Clearly, Writing Concisely, Making Connections, Writing Correctly, Choosing Your Sources **Writing Mechanics:**

Building Paragraphs, Proper Paragraphs, More on Paragraphs, Making Connections

Dealing with Specific Requests:

Types of Letters, Keeping it Real

Preparing Business Documents:

Requests for Proposals, The Proposals, The Differences When Writing Proposals, Ten Steps of Proposal Writing, Writing Reports, Documentation

Unit 3 Interview Skills 5 Hours

Interview Skills: Purpose of an interview, Do's and Dont's of an interview, E-Mail etiquette Giving Presentations: Dealing with Fears, planning your Presentation, Structuring Your Presentation, Delivering Your Presentation, Techniques of Delivery

Group Discussion: Introduction, Communication skills in group discussion, Do's and Dont's of group discussion

Unit 4 Leadership Skills 9 Hours

Introduction to Leadership: Roles, functions and characteristics of a leader; evolution and growth of leadership; Leadership traits and ethics; Attitude, Behaviour, Personality traits and leadership; Types and Styles of leadership

Leadership and Management: Nature, Scope and Significance of Management; Levels of Management; Functions: Planning, Organizing, Staffing, Directing and Controlling; Skills: Conceptual, Human and Technical; Roles: Interpersonal, Informational and Decisional; difference between a leader and a manager

Theories of Leadership: Trait Theory, Behavioural theories, Contingency Theories, Transactional Theories and Transformational Leadership Theory

Issues and Challenges for Leaders: Immerging trends in leadership; Servant leadership, Situational leadership; Gender and leadership; Effective Leadership Communication; Emotional intelligence and leadership

Unit 5 Research Skills 9 Hours

Introduction to Research and Research Design

Nature and scope of research, information based decision making and source of knowledge. The research process; basic approaches and terminologies used in research. Defining research question and framing of hypotheses, Preparing a research plan, qualitative and quantitative research designs, Experimentation, Observational studies, Exploring secondary data.

Measurement and Scaling, Data Source and Data Collection

Field research; primary data collection from observations, surveys and experimentation. Measurement and scaling; commonly used scales in reliability and validity of scales. Designing instrument for data collection; testing the instrument, data collection process, Sampling methods and procedures and samplesize decisions.

Data Analysis

Editing and coding of data, tabulation, graphic presentation of data, cross tabulation, Testing of hypotheses; type I and II errors, one tailed and two tailed tests of significance, Parametric and nonparametric tests for Univariate and Bivariate data. Tests of association; simple linear regression andother nonparametric tests.

Report Writing and Presentation

Need for Effective documentations, Importance of Report Writing, types of research reports Report structure, Report preparation and presentations, Tables, Graphs, Charts, Referencing etc.

Professional Development Course Outcomes:

After the successful completion of this module the learners will be able to inspire individuals, manage talent, influence, lead teams, resolve conflict, build trust, increase cooperation and enhance productivity.

- 1. Demonstrate knowledge of and apply the basic principles of productivity to their own life.
- 2. Identify personal priorities and goals.
- **3.** Identify how to maximize their time in order to accomplish their goals both personally and professionally
- **4.** Students can effectively manage the team as a team player.

Develop interview skills and Leadership qualities which Helps to develop critical appreciation

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CERTIFICATE COURSE ON - PROFESSIONAL DEVELOPMENT

FEEDBACK FORM DAY - 1& 2 (Session 1 &2)

1. Name of the participant and institute: Birdhu Sue

2.	Name of the institute: oby womens college of pharman		
3.	Email id of the participant: Brdhesac acpredice		
4.	How was the content delivered by the speaker? (Prof.V.Vishwanathan) © Excellent O Very Good O Good O Average How do you rate the session? © Excellent O Very Good O Good		
	o Average		
6.	Personality Trait includes a) Communication skills b) Ability to work in a team c) Leadership skills d) All the above		
7.	Group discussion enbles ones ability to think – (TRUE / FALSE)		
8.	Types of group discussions include a) Controversial b) Factual c) Abstract d) All of the Above		
9.	Group discussion is Exchange of information.		
10.	Was the session helpful and would you like to attend more sessions like this? Yes No Maybe		

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CERTIFICATE COURSE ON - PROFESSIONAL DEVELOPMENT

FEEDBACK FORM DAY - 1& 2 (Session 1 &2)

FEEDBACK FORM DAY - 1& 2 (Session 1 &2)	
1. Name of the participant and institute: What Archile	
2. Name of the institute: PEMPENCOP	
3. Email id of the participant : Aula magnal con	
4. How was the content delivered by the speaker? (Prof.V.Vishwanathan) Excellent Very Good Good	
o Average	
5. How do you rate the session?	
o Excellent	
Very Good	
o Good	
o Average	
6. Personality Trait includes a) Communication skills b) Ability to work in a team c) Leadership skills All the above	
7. Group discussion enbles ones ability to think – (TRUE / FALSE)	
8. Types of group discussions include a) Controversial b) Factual c) Abstract All of the Above	
9. Group discussion is wechange of information	
10. Was the session helpful and would you like to attend more sessions like this	?
√ Yes	
o No	
o Maybe	

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CERTIFICATE COURSE ON - PROFESSIONAL DEVELOPMENT

FEEDBACK FORM DAY - 3&4 (Session 1&2)

1.	Name of the participant and institute: Bhavani
2.	Name of the institute: RBVRP womens college of pharacy
3.	Name of the institute: RBVRR womens college of pharacy Email id of the participant: Bhavan'i womagnail.com
4.	How was the content delivered by the speaker? (Mrs.P.Swathi) Excellent Very Good Good Average
Э.	How do you rate the session? o Excellent
	O Very Good O Good O Average
6.	Writing skills are important as it serves as medium through which we communicate - True 7 False
7.	Clear and effective communication of ideas includes a) Purpose relevance and justification of writing b) Content relevance and clarity c) Word choice and idioms usage d) All of the above Different types of writings include a) Expository Writing b) Descriptive Writing
	c) Persuasive Writing All the Above
).	Resume is a summary of ones information
0.	Was the session helpful and would you like to attend more sessions like this? Yes No Maybe

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CERTIFICATE COURSE ON - PROFESSIONAL DEVELOPMENT

FEEDBACK FORM DAY - 3&4 (Session 1&2)

1. Name of the participant and institute:
2. Name of the institute: Remover
3. Email id of the participant: Sushmilla Gagnaileem
4. How was the content delivered by the speaker? (Mrs.P.Swathi) Excellent Very Good
o Good o Average
5. How do you rate the session?
© Excellent
o Very Good
o Good
 Average Writing skills are important as it serves as medium through which we communicat True / False
7. Clear and effective communication of ideas includes
a) Purpose relevance and justification of writing
b) Content relevance and clarity
c) Word choice and idioms usage
All of the above
8. Different types of writings include
a) Expository Writing
b) Descriptive Writing c) Persuasive Writing
9. Resume is a summary of one's information
10. Was the session helpful and would you like to attend more sessions like this?
6 Yes
o No
o Maybe

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CERTIFICATE COURSE ON - PROFESSIONAL DEVELOPMENT

FEEDBACK FORM DAY - 5&6 (Session 1&2)

1.	Name of the participant and institute: <u>fulas</u>		
2.	Name of the institute: RBURR WOP.		
3.	. Email id of the participant: fulas jetti@gmail on		
4.	How was the content delivered by the speaker (Prof. Sumita Roy)		
	o Excellent		
,	o Very Good		
٠	o Good		
	o Average		
5.	How do you rate the session?		
	Excellent		
	o Very Good		
	o Good		
	o Average		
6.	Leadership is the ability of diving the group to archieve god	2	
100000			
7.	What are the most important roles of a good leader?		
	a) Motivational Team Members		
	b) A Good Communicator		
	c) Unity		
	All of the above		
8.	What are the qualities of a good leader?		
-	a) High level intelligence		
	b) Emotional Stability		
	c) Motivating others		
9	A leaders most important function is to achieve desired goals		
***	· · · · · · · · · · · · · · · · · · ·		
10	. Was the session helpful and would you like to attend more sessions like this?		
10	e Yes		
	o No		
	o Maybe		

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CERTIFICATE COURSE ON - PROFESSIONAL DEVELOPMENT

FEEDBACK FORM DAY - 5&6 (Session 1&2)

	Limited Querala
1.	Name of the participant and institute: Suppraja
2.	Name of the institute: RBURR WOP
3.	Email id of the participant: Supraid grade (Prof. Sumita Roy)
4.	How was the content delivered by the speaker.
	o Excellent
	Very Good
	o Good
	o Average
5.	How do you rate the session?
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	o Very Good
	o Good
	· Average
6.	O Average Leadership is the ability of oliulary the group to achieve good.
7	What are the most important roles of a good leader?
1.	a) Motivational Team Members
	b) A Good Communicator
	c) Unity
	All of the above
8	What are the qualities of a good leader?
	a) High level intelligence
	b) Emotional Stability
	c) Motivating others
9	All of the above A leaders most important function is to achieve during goals
61	way and more sessions like this?
10.	. Was the session helpful and would you like to attend more sessions like this?
70000	Yes
	o No
	o Maybe

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CERTIFICATE COURSE ON - PROFESSIONAL DEVELOPMENT

FEEDBACK FORM DAY - 7 (Session 1&2)

1.	Name of the participant and institute:
2.	Name of the institute: PRINCEOP
3.	Email id of the participant: auchafating @ gmailion
4.	How was the content delivered by the speaker? (Prof. M. Sumakanth) O Excellent Very Good O Good O Average
5.	How do you rate the session? O Excellent Very Good O Good O Average
6.	a) Cohort studies b) Case control studies c) Cross control studies
7.	Key features of Experimental studies are- a) Randomized Controlled trials b) Control groups c) None of the above
9.	Observational research studies involve gallering date. Observational research studies involve gallering date. Nas the session helpful and would you take to attend more sessions like this? Yes No No Maybe

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CERTIFICATE COURSE ON - PROFESSIONAL DEVELOPMENT

FEEDBACK FORM DAY - 7 (Session 1&2)

	(B), St. Dr. 7 : Aug. 5 (b), St D. Bally party. Public Street Confession C
1.	Name of the participant and institute: Mondata
2.	Name of the institute: Rever womens college of thamsey
3.	Email id of the participant: Maudiba @ gmadeon
	How was the content delivered by the speaker? (Prof. M. Sumakanth) © Excellent
	Very Good
	o Good o Average
5	How do you rate the session?
	o Excellent
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	o Average
6.	
	Cohort studies
	b) Case control studies
	c) Cross control studies
_	d) All the above
7.	A ST.
8.	a) Randomized Controlled trials
	6) Control groups
	c) None of the above
	d) All of the above
9.	Observational research studies involve gathering data Was the session helpful and would you like to attend there sessions like this?
10	Was the session helpful and would you like to attend more sessions like this?
	✓ Yes
	o No
	o Maybe

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In Association with our Training Partner:



COURSE BENEFITS

- Career Guidance and ResumeWriting Skills
- Intensive 36-Hour Training by Industry Experts
- Hands-on Real-Time PracticeCompletion Certificate.

Registration Fee - Rs 1500/- Last Date for Registration:

29th Oct 2019.

Payment: Gpay to 7416614919

About RBVRR Women's College of Pharmacy:

RBVRR Women's College of Pharmacy, founded in the year 2006, operates successfully under Hyderabad Mahila Vidhya Sangam, guided by the visionary leadership of its Founder Principal, Prof. M. Sumakanth, with a core mission of offering education toyoung women. The college has spacious classrooms, well-equipped laboratories withthe latest equipment, and well-furnished seminar hall, conference room and library with a good number of the latest editions of both textbooks and reference books. The college is recognized as research centre by Osmania University. The college is offering the following courses:

- B.Pharmacy (100seats)
- Pharm.D (32)
- M.Pharmacy (Pharma.Chemistry, Pharmaceutics,Pharm.Analysis and Pharmacology).

About ClinoSol:

Founded in 2019, ClinoSol is a dynamic and forward-thinking healthcare companydedicated to transforming the way medical solutions are delivered. With a strong focus on innovation, ClinoSol has emerged as a pioneer in the industry, continuously striving to improve patient outcome and enhance healthcare systems globally. ClinoSol's products and services are tailored to serve theindustry needs, thus, students can benefit from engaging with ClinoSol's professional tone of voice as they explore the innovative advancements in healthcare.

About the Course

- The 10-Day Hands-on Certificate course in Pharmacovigilance aims to provide participants with a comprehensive understanding of pharmacovigilance principles and practices.
- Through interactive sessions and practical exercises, attendees will learn about the importance of drug safety monitoring, adverse event reporting, and risk management strategies.
- The workshop will also cover the regulatory framework surrounding Pharmacovigilance and the role of various stakeholders in ensuring drugsafety.
- Assist students in selecting a career path in pharmacovigilance.

SCHEDULE AND SYLLABUS

DATE	MODULE#	TOPIC	SPEAKER	DURATIO N
31st oct 2019	Introduction to Clini Research and Pharmacovigilance		C.S Mujeebuddin	4 Hours
1 st Nov 2019	Module 2	Case processing workflow	C.S Mujeebuddin	4 Hours
2 nd Nov 2019	Module 3	Causality Assessment	Dr.Mitesh Reddy	4 Hours
4 th Nov 2019	Module 4	Expedited Reporting	Dr.Mitesh Reddy	3 Hours
5 th Nov 2019	Module 5	Narrative Writing	C.S Mujeebuddin	4 Hours
6 th Nov 2019	Module 6	Medical Coding in PV	C.S Mujeebuddin	3 Hours
7 th Nov 2019	Module 7	Signal Management	Uma Priya	3 Hours
8 th Nov 2019	Module 8	Aggregate Reporting	Uma Priya	4 Hours
9 th Nov 2019	Module 9	Hands on Exercises	Uma Priya	4 Hours
9 th Nov 2019	Module 10	Hands on Exercises and Assessment	Uma Priya	4 Hours

An Intensive Practice based Certification Course on					
PHARMACOVIGILANCE					
Code:PVCC002 Credits: 2 Course duration:36hrs					

This certificate course is designed to equip participants with a deep understanding of pharmacovigilance principles, methodologies, and practical applications. This course is an unique blend of theoretical knowledge and practical skills, providing participants with a solid foundation for a successful career in pharmacovigilance.

OBJECTIVE: This course is exclusively designed for Graduates in Pharmacy and Bio-Sciences, Medical Professionals, junior professionals in Pharmaceutical and IT Industry and also for B.Pharm, Pharm D, M.Pharm pursuing students and to embrace the tactical aspects of Pharmacovigilance.

SYLLABUS

Module I	Introduction to Pharmacovigilance	4hrs	
Introduction to Clinical Research	ch and Pharmacovigilance. Historical pers	spectives and Current	
Status of pharmacovigilance. National and international aspects of PV.			
Module II	Case Processing Workflow	4hrs	
Adverse Drug Reactions - Typ	es, detection and reporting methods. Sour	rces of Cases:	
Unsolicited Reports, Solicited	reports, contractual agreements, Regulator	ry Authorities, Steps	
in case processing.			
Module III	Causality Assessment	4hrs	
Factors Considered in Causali Methods and Tools for Causal	ity Assessment, Methods and Tools for Cality Assessment, Case studies.	nusality Assessment,	
Module IV	Expedited Reporting	3hrs	
Types of Regulatory reporting reporting, Regulatory obligation	, Criteria for Expedited Reporting, Time lons.	Frames, Channels of	
Module V:	Narrative Writing	4hrs	
Narrative Writing objectives,	regulatory frame work, Template of nar	rative writing. Case	
Studies.			
Module VI	Medical Coding in PV	3hrs	
Medical coding: Introduction, Standardized Med DRA.	WHO adverse reactions, terminologies, M	led DRA and	
Module VII	Signal Management	3hrs	
Signal terminologies, Methods	s of signal detection. Signal Management 1	process flow,	
Qualitative and Quantitative si	gnal detection, Analysis of different datas	sources.	
Module VIII	Aggregate Reporting	4hrs	
Types of aggregate reporting,	Reporting intervals, communication to re	gulatory authorities	
Module IX	Practical session on Narrative Writing.	4hrs	
Exercises on Spontaneous rep	orts,		
Module X	Practical session on Causality assessment and Med DRA	4hrs	
Assessment of Causality based	on Naranjo scale for the given cases, Me	d DRA Coding Demo	

COURSE OUT COMES

After completion of this course Participants can

- 1. Understand the basics of Pharmacovigilance and current status of Indian and Global Pharmacovigilance.
- 2. Explain Qualitative and Quantitative signal detection and perform Signal detection and management.
- 3. Gain insights into the significance of adverse event reporting and effective risk management strategies in the pharmaceutical industry
- 4. Equip with valuable knowledge and skills, fostering understanding of pharmacovigilance principles and preparing them for potential careers in this field.
- 5. Familiarize with real-world pharmacovigilance scenarios through Hands-on training sessions.

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CERTIFICATE COURSE ON PHARMACOVIGILANCE 2019 FEEDBACK FORM

2	Name of the	· · · · · · · · · · · · · · · · · · ·	TEL	iona Rai	
55	syattle of the	participanti	- Mar	land Nau	

- 2. Name of the institute: RBVRR Women's College of Tharmary
- 3. Email id of the participant: bhown and: 123 @grantl.com.
- 4. How was the content delivered by the speaker?

Excellent

- b. Very Good
- c. Good
- d. Average
- 5. How do you rate the session?
 - a. Excellent
 - b. Very Good
 - c. Good
 - d. Average
- 6. Solicited reports among the following ?
 - a. Clinical trials
 - b. Literature reports
 - c. Spontaneous reports
 - d. Internet reports
- 510M5-1 form is accepted standard for expedited AE reporting.
- 8. Ultrasound SAE Reports will be received from
 - _a. Solicited source
 - b. Unsolicited source
 - c. Contractual agreements
 - d. All of the above.
- 9. Trues Haation is responsible for regulatory opening
- 10. Would you like to attend more sessions like this?

a. Yes

b. No

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CERTIFICATE COURSE ON PHARMACOVIGILANCE 2019 FEEDBACK FORM

1.	Name of the participant: Pogja Kurnari
2	Name of the institute: RBVRR Women's college of pharmacy
3.	Email id of the participant: Pooja kumari 452 @ gmail com
4.	How was the content delivered by the speaker?
	2 Excellent

- b. Very Good
- c. Good
- d. Average
- 5. How do you rate the session?
 - a. Excellent
 - b. Very Good
 - c. Good
 - d. Average
- 6. Solicited reports among the following ?
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 - d. Internet reports
- 7. SIDMS-I form is accepted standard for expedited AE reporting.
- Ultrasound SAE Reports will be received from
 - Solicited source
 - b. Unsolicited source
 - c. Contractual agreements
 - d. All of the above.
- 9. Truestigation is responsible for regulatory opening
- 10. Would you like to attend more sessions like this?

Yes

b. No

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Recognized under section 2(f) of the UGC Act 1956

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www. Rbvrrwcp.org | Email: rbvrrwcoph@rediffmail.com & rbvrrwcp2006@gmail.com



Certificate course on GREEN CHEMISTRY IN DRUG DISCOVERY-2019

02nd -09th Dec 2019

COURSE BENEFITS:

- Learn about principles of green chemistry.
- Gain hands on training on microwave synthesizer
- Learn about design of nano-catalysts and significance of phase transfer catalysts and Biocatalysts in drug discovery.

Registration Link: https://forms.gle/Yu9WvuzVo2LvQbjV8

Registration Fee: 850/-

Last Date for Registration: 30th Nov 2019

Gpay Number: 7702236567

ABOUT RBVRR WOMEN'S COLLEGE OF PHARMACY

RBVRR Women's College of Pharmacy, founded in the year 2006, operates successfully under Hyderabad Mahila Vidhya Sangam, guided by the visionary leadership of its Founder Principal, Prof. M. Sumakanth, with a core mission of offering education to young women. The college has spacious classrooms, wellequipped laboratories with the latest equipment, and well-furnished seminar hall, conference room and library with a good number of the latest editions of both textbooks and reference books.

The college is offering the following courses:

- 1. B.Pharmacy (100seats)
- 2. Pharm. D (32seats)
- 3. M.Pharmacy (Pharma. chemistry, Pharmaceutics, Pharm. Analysis and Pharmacology)

VISION

To lead the way in impacting lives via a creative, tenacious, and caring approach to pharmacy education as a National Women's Pharmacy Professional.

MISSION

Besides from the traditional curriculum, RBVRRWCP empowers and prepares female students for success in a changing society through on-going awareness programs.

AIM:

This certificate course aims to enhance understanding about the importance of green chemistry in medication design and development. The course focuses on the fundamentals of green chemistry, design, alternative energy sources, green synthesis catalysis, and contemporary green chemistry developments.

OBJECTIVES

- To familiarize with green chemistry.
- To learn about green reagents, green solvents, green catalysts and reaction conditions.
- To know about greener technologies and alternative energy sources.
- To learn about renewable resources and greenhouse effect.
- To know the importance of catalysis in green synthesis.
- To know various techniques in green chemistry based on current needs.
- To learn the various green techniques and the technology behind them.

	Value add	ed course	
Course	: Green chemis	stry in drug discovery	
Code: GCDCC002	Credits: 4	Total No. of Hours: 36hrs.	

SYLLABUS

UNIT I: PRINCIPLES AND CONCEPTS OF GREEN CHEMISTRY 6 HRS

Introduction, principles of green chemistry, sustainable development and green chemistry. Atom economic reactions - rearrangement and addition reactions. Atom un-economic reactions - substitution, elimination reactions.

UNIT II: DESIGNING A GREEN SYNTHESIS

7 HRS

Role of green synthesis in drug discovery Green discoveries; greener reagents, role of green catalysts in organic synthesis, Sustainable synthesis of pharmaceuticals. Development of Photo enzymatic Strategies for Selective Organic Synthesis—Focus on Advantages and Challenges

UNIT III: GREENER TECHNOLOGIES AND ALTERNATIVE ENERGY SOURCES 7 HRS

Chemistry using Microwaves: Microwave heating and microwaveassisted reactions in water, reactions in organic solvents, solvent free reactions. Sonochemistry & Electrochemical synthesis with examples.

UNIT IV: RENEWABLE RESOURCES AND GREENHOUSE EFFECT 8 HRS

Biomass as a renewable resource: Fossil fuels, biomass, solar power, fuel cells and other forms of renewable energy. Chemicals and polymers from renewable feedstock. Greenhouse effect and Global Warming - Introduction - How the greenhouse effect is produced - Major sources of greenhouse gasses - Emissions of CO2 - Impact of greenhouse effect on global climate. Control and remedial measures of greenhouse effect. Global warming- A serious threat to life on earth.

UNIT V: CATALYSIS IN GREEN SYNTHESIS.

8 HRS

The design of Nano-catalysts for energy and environmental applications. Phase Transfer Catalysts: Introduction, mechanism of catalytic action, type of catalysts and its advantages, Application of Phase transfer catalysis in green synthesis. Biocatalysts: Introduction, Biochemical oxidations and reductions.

DATE	MORNING SESSION	AFTERNOON SESSION
	(10.30AM-1.00PM)	(2.00PM-4.30PM)
02 nd Dec 2019	Prof. B.M. Reddy FNAE, FNASc, FRSC, FTASc, FAPASc Senior Professor Emeritus Department of Chemistry BITS Pilani, Hyderabad Campus Hyderabad	Dr. Jeevana Jyothi HOD, Associate Professor RBVRR Women's College Department of Chemistry & Forensic Science Barkatpura
03 rd Dec 2019	Prof. M Thirumala Chary Professor of Emeritus, Chemistry JNTUH University College of Engineering, Science & Technology Hyderabad	Prof. B.M. Reddy FNAE, FNASc, FRSC, FTASc, FAPASc Senior Professor Emeritus Department of Chemistry BITS Pilani, Hyderabad Campus Hyderabad
04 th Dec 2019	Dr. Jeevana Jyothi HOD, Associate Professor RBVRR Women's College Department of Chemistry & Forensic Science Barkatpura	Prof. M Thirumala Chary Professor of Emeritus, Chemistry JNTUH University College of Engineering, Science & Technology Hyderabad
05 th Dec 2019	Prof. B.M. Reddy FNAE, FNASc, FRSC, FTASc, FAPASc Senior Professor Emeritus Department of Chemistry BITS Pilani, Hyderabad Campus Hyderabad	Dr. Jeevana Jyothi HOD, Associate Professor RBVRR Women's College Department of Chemistry & Forensic Science Barkatpura.
06 th Dec 2019	Hands or	n training
07 th Dec 2019	Prof. B.M. Reddy FNAE, FNASc, FRSC, FTASc, FAPASc Senior Professor Emeritus Department of Chemistry BITS Pilani, Hyderabad Campus Hyderabad	Prof. M Thirumala Chary Professor of Emeritus, Chemistry JNTUH University College of Engineering, Science & Technology Hyderabad
09 th Dec 2019	Prof. M. Sumakanth Principal, RBVRR Women's College of Pharmacy Valedictory Session	Prof. M. Sumakanth Principal, RBVRR Women's College of Pharmacy Valedictory Session

Program Coordinator:

Dr. M.Vijaya Bhargavi

Associate Professor& Head

Department of Pharmaceutical Chemistry

RBVRR Women's College of Pharmacy.

Contact no.: 98480 54391

For Queries Contact

Mrs V. Padmaja: 9849583030

Mrs P. Archana: 8660723852

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd – 09th Dec 2019

FEEDBACK FORM DAY - 1 SESSION - 1& 2:

1. Name of the participant: 2. Name of the institute: REVER working to Uige of phasmary 3. Email id of the participant:
4. How was the content delivered by the speaker? Excellent
o Very Good
o Good
o Average
5. How do you rate the session? o "Excellent
Very Good
o Good
o Average
6. The father of green chemistry is
a) Born haber
b) Nario taniguchi
c) Richard feynman
d) Paul T. Anastas
7. Green solvents are derived from the processing of waltural products.
8. Ultrasound assisted reactions generally occur in the range of a) 20KHz - 20KHz b) Less than 20Hz c) 20KHz to 10 GHz d) More than 10Hz.
9. Which of the following is the greenest solvent?
a) Formaldehyde
b) Benzene
c) Ethanol
Water
(A) Water
10. Would you like to have more sessions like this?
o Yes
o No

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd - 09th Dec 2019

FEEDBACK FORM DAY - 1 SESSION - 1& 2:

1	Name of the participant: Angles Brown
2	Name of the institute: Regular Begun
3	I mail id of the mistrule: RSTRR wormy called a
	Name of the participant: Ayesha begnon Name of the institute: REVER worths college of phaemay. I mail id of the participant:
4.	How was the content delivered by the
	Excellent Excellent
	o Very Good
	o Good
	o Average
5.	How do you rate the session?
	o Excellent
	O Very Good
	o Good
	o Average
6. T	he father of green chemistry is
a)	Born haber
b)	Nario taniguchi
c)	Richard feynman
9)	Paul T. Anastas
	reen solvents are derived from the processing of agricultual products.
8. UI	trasound assisted reactions generally occur in the range of
a)	20KHz - 20KHz b) Less than 20Hz c) 20KHz to 10 GHz d) More than 10Hz.
9. Wh	ich of the following is the greenest solvent?
a)	Formaldehyde
	Benzene
SY	Ethanol
d)	Water
10. Wot	Ild you like to have more sessions like this? Yes o No

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd – 09th Dec 2019

1.	Name of the participant and institute: B. Manasa
2.	Name of the institute: KBVRR women's college of pharmary.
3.	Email id of the participant:
4.	How was the content delivered by the speaker?
	© Excellent
	o Very Good
	o Good
	o Average
5.	How do you rate the session?
	o Excellent
	Very Good
	o Good
	o Average
6.	What is environmental impact factor?
	Ratio of comprined released in environment to natural
	- reliable of companiel
7.	One of the principles of green chemistry says that to produce goods.
	a) Harmful
	b) Commercial
	c) Safer
	Most used
8.	Give an example for atom economic reaction Didi alder reaction.
9. !	SDG Stands for Surfainable development geals.
10	Would you like to have more sessions like this?
10.	Yes
	o No
	0 110

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd - 09th Dec 2019

Name of the participant and institute : B. Nounika
: Same of the institute: PBIRR nomen's college of pharmany.
i mail id of the participant:
4 How was the content delivered by the speaker?
: Excellent
o Very Good
o Good
o Average
5. How do you rate the session?
o Excellent
Very Good
o Good
o Average
6. What is environmental impact factor?
hatio of compound released in environment to
notified release of compound
7. One of the principles of green chemistry says that to produce safes goods.
a) Harmful
b) Commercial
Safer Safer
d) Most used
8. Give an example for atom economic reaction
Diels alder seaction.
9. SDG Stands for susfainable development goals.
10. Would you like to have more sessions like this?
Yes
o No

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd – 09th Dec 2019

1. Name of the participant and institute: C. Rem Si
2. Name of the institute: RBVRR Women's college of stranger
3. Email id of the participant:
4. How was the content delivered by the speaker?
o Excellent
Very Good
o Good
o Average
5. How do you rate the session?
o Excellent
9 Very Good
o Good
o Average
The selection of reagent is made on basis of
a) Efficiency
b) Availability
c) its effect on environment
All the above
7. What is Microencapsulated Lewis acid can be reused upto 12 times.
8. Enzymatic termentation is used for production of antibiotics.
9. When Biochemical reactions are
a) Chemo selective
b) Regio selective
c) Stereo selective
All the above.
10. Would you like to attend more sessions like this?
ø Yes
o No

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd - 09th Dec 2019

1	Name of the participant and institute: D. Vinetha
2	Name of the institute: Ybyrrwcop
	Email id of the participant:
4.	How was the content delivered by the speaker?
	o Excellent
	o Good
	o Average
5.	How do you rate the session?
	o Excellent
	o Very Good
	g∕ Good
	o Average
6.	The selection of reagent is made on basis of
	a) Efficiency
	b) Availability
	c) its effect on environment
	All the above
7.	What is Microencapsulated Lewis acid can be reused upto 12 times
8.	Enzymatic fermentation is used for production of autibiotics.
9.	When Biochemical reactions are
	a) Chemo selective
	b) Regio selective
	c) Stereo selective
	d) All the above.
10.	Would you like to attend more sessions like this?
	⊗ Yes
	o No

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd - 09th Dec 2019

1	Name of the participant: G. Shiram
2	Name of the institute: RBVRR women's willing a sharrowth
3	Name of the institute: RBVRR women's college of pharmary Email id of the participant:
4	How was the content delivered by the speaker?
	Excellent
	b. Very Good
	c. Good
	d. Average
5.	How do you rate the session?
	a. Excellent
	√ Very Good
	c. Good
	d. Average
6.	What is a catalyst?
	The substance which after the speed of
	chemical reaction.
5225	
7.	Nanomaterial's are the materials with at least one dimension measuring less than?
	a. Tillii
	b. 10nm
	Æ. 100nm
	d. 1000nm.
8.	What are different dopants used for ceria
	a. Zr ⁴⁻
	b. Hf ⁴⁻
	y∕ Ti ⁺⁻
	d. All of them.
9.	Which gas combines with the haemoglobin and hinders the oxygen transport
	a. Carbon dioxide
	لط. Carbon monoxide
	c. SO ₂
	d. N ₂ O
10.	Would you like to attend more sessions like this?
	Ves
	b. No
	U. Tio

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd - 09th Dec 2019

1	Name of the participant: J. Alcan ksha Name of the institute: RBVRR women's college of pharmary
×	Name of the institute: RRURE women's collar of pharmary
1	Email id of the participant:
	How was the content delivered by the speaker?
	a Excellent
	b. Very Good
	c. Good
	d. Average
5	How do you rate the session?
	a. Excellent
	.b. Very Good
	c. Good
	d. Average
6.	What is a catalyst?
	The inbotance which afters the speed of chemical ren
7.	Nanomaterial's are the materials with at least one dimension measuring less than?
	a. 1nm
	b. 10nm
	Ø. 100nm
	d. 1000nm.
8.	What are different dopants used for ceria
	a. Zr ⁴
	b. Hf ⁴
	c. Ti ⁴⁺
	All of them.
9	Which gas combines with the haemoglobin and hinders the oxygen transport
	a. Carbon dioxide
	b. Carbon monoxide
	c. SO ₂
	d. N ₂ O
	Would you like to attend more sessions like this?
JO.	Would you like to all all all all all all all all all al
	A. Yes
	b. No

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd - 09th Dec 2019

1. Name of the participant: Hazika rahman
2. Name of the institute: RBVRR women's college of phaemany
3. Email id of the participant:
4. How was the content delivered by the speaker?
a. Excellent
▶. Very Good
c. Good
d. Average
5. How do you rate the session?
æ Excellent
b. Very Good c. Good
d. Average6. Which of the following source of energy can be replenished after a short period of
time?
a. Solar energy
b. Hydro energy
c. Coal
d Both a and b
7. Greenhouse effect is due to layer in the atmosphere?
a. Ozone
b. Infrared
c. Moisture
d. Carbon dioxide
8. Which Burning of fossil fuels results in
a. Increased oxygen levels
b. Decreased greenhouse gases
e. Increased greenhouse gases
d Increased ethane level
9. Which of the following has maximum global warming potential?
a. Methane
b. Carbon dioxide
c. Nitrous oxide
d. Carbon monoxide.
Carbon monoxide.
10. Would you like to attend more sessions like this?
∡. Yes
h. No

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CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd = 09th Dec 2019

1	Name of the participant: Charlenge Se
2	Name of the participant: Charlenge Se
3	I mail id of the participant:
-4	How was the content delivered by the speaker?
	a. Excellent
	,b. Very Good
	c. Good
	d. Average
.5	How do you rate the session?
	a. Excellent
	b. Very Good
	c. Good
	d. Average
6.	Which of the following source of energy can be replenished after a short period of
	time?
	a. Solar energy
	b. Hydro energy
	c. Coal
_	d. Both a and b
7.	Greenhouse effect is due to layer in the atmosphere?
	a. Ozone
	b Infrared
	c. Moisture
	d. Carbon dioxide
8.	Which Burning of fossil fuels results in
	a. Increased oxygen levels
	 b. Decreased greenhouse gases
	/ Increased greenhouse gases
	d Increased ethane level
9. W	Which of the following has maximum global warming potential?
<i>y.</i> •	a. Methane
	b/ Carbon dioxide
	c. Nitrous oxide
	. G. I manayide
	d. Carbon monoxide.
10. W	d. Carbon monoxide. ould you like to attend more sessions like this?
	a. Yes
	b. No
	U. THO

(Spprovide Str. Lt. & Pr. L. Affidiated to Chigama University)

Backatpairs Hyderabad, 500.027

CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02nd = 09th Dec 2019

į,	Name of the participant B Mousialia
2	Name of the institute: Therewip
ï	I mail id of the participant:
	How was the content delivered by the speaker?
	a. Excellent
	b. Very Good
	c Good
	d. Average
5	How do you rate the session?
	a Excellent
	b. Very Good
	c. Good
	d. Average
6.	What are cofactors?
	Non-protein part, chemical compound & required for
	Non-protein part, chemical compound & required for protein is biologically activity.
7.	Which of these enzymes are not proteinaceous?
	a. Kinases
	b. Endonucleases
	c. Ligases
	d: Ribozymes
8.	Which enzyme is used in the production of sitagliptin?
	a. Ligases
	b. Isomerases
	🗷 Transaminases
	d. Transferases
9.	Reductaves are used to reduce activated alkene bonds in chiral
	fashion.
10	. Would you like to attend more sessions like this?
	d. Yes
	b. No

 $C^{\infty}(\mathbb{P}^{2n}) = A(\mathbb{P}^{2n}) \times A(\mathbb{P}^{2n}) \times$

Burkatpura Hyderabad 500 02:

CERTIFICATE COURSE ON GREEN CHEMISTRY IN DRUG DISCOVERY 02** - 09** Dec 2019

Name of the participant. D. Vince B	rán.
2 Name of the institute: RBVRGWLOF	
1 I mail id of the participant :	
4 How was the content delivered by the spea	ker?
a Excellent	
▶ Very Good	
c. Good	
d. Average	
5. How do you rate the session?	
a. Excellent	
.b. Very Good	
c. Good	
d. Average	
6. What are cofactors?	
It is a non-protein part, a high for protein is biological	activity.
7. Which of these enzymes are not proteinace	ous?
a. Kinases	
b. Endonucleases	
c. Ligases	
d. Ribozymes	
8. Which enzyme is used in the production of	sitagliptin?
a. Ligases	
b. Isomerases	
ارکار Transaminases	
d. Transferases	
	activated alkene bonds in chiral
fashion.	
rasmon.	
10. Would you like to attend more sessions like	e this?
a. Yes	
b. No	
D. THO	



3-4-343, Barkathpura, Hyderabad - 5000 027 (T.S), India

Office: +91 40-27563065, Mobile: +91 9848930555



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Recognized under section 2(f) of the UGC Act 1956

EAMCET Code: RBVW | PGECET Code: RBVW1





Registration details:

Free Registration

Last date to register: 03rd april 2020

SCHEDULE

DAY	DATE	SPEAKER	TOPIC
DAY 1&2	4 rd & 6 th April 2020	Mr. M. Soundarapandian, Assistant Director, Clearsynth Pvt, ltd, Hyderabad.	Advancements in Chromatography
Day 3&4	7 th & 8 th April 2020	Mr. A Venkata Rao Manager, LC-MS Department, Aurobindo Pharma Ltd, Hyderabad.	LC-MS & GC-MS
DAY 5&6	9 th & 10 th April 2020	Dr. K. Bhavya Sri, Associate Professor, Head, Dept of Pharma Analysis, RBVRR Womens College	Analytical Method Validation
Day 7&8	11 th & 13 th April 2020	Mr. Lalit kumar, Research Associate-IV, Aurobindo LTD, Hderabad	X- Ray Diffraction
Day 9&10	14 th & 15 th April 2020	Industrial Visit;Mr. B. Sreekanth, AGM, HeadQuality Assurance, Caponex Labs Pvt Ltd, Hyderabad.	Inductive Coupled Plasma with Mass Spectroscopy.

- **Day 1&2:** Introduction to the programme (overview), welcoming principal mam and Speaker on to diase (giving bouquet), Inauguration, lightening of light, prayer song by students, principal mam addressing the gathering, giving introduction to speaker, at the end momento and vote of thanks
- **Day 3&4:** welcome to day 3 and 4 Session, welcoming the speaker and introduction to speaker and session starts and at the end momento & vote of thanks.
- **Day 5&6**: welcome to day 5 and 6 Session, welcoming the speaker and introduction to speaker and session starts and at the end momento & vote of thanks.
- **Day 7&8**: welcome to day 7 and 8 Session, welcoming the speaker and introduction to speaker and session starts and at the end momento & vote of thanks.
- **Day 9 &10**: welcome to day 9 and 10 Session, welcoming the Guest and introduction and session starts with industrial visit





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EAMCET Code: RBVW | PGECET Code: RBVW1

www.rbvrrwcp.org | Email: rbvrrwcoph@rediffmail.com & rbvrrwcp2006@gmail.com

Value Added Course			
Course: Advance Analytical Techniques			
Code:AATCC002	Credits:2	Total No.of Hours:36	

The aim of conducting this certificate course is to impart advanced knowledge on the principles and instrumentation of spectroscopic and chromatographic hyphenated techniques. This also emphasizes on theoretical and practical knowledge on modern analytical instruments that are used for drug testing in Analytical and Bioanlytical laboratories

Objectives:-Objectives:- The Course Program in Advance Analytical Techniques is designed to provide participants with a comprehensive understanding of Analytical tools available and their advancements for the analysis of pharmaceutical products

SYLLABUS

Unit 1	Spectroscopic Techniques and their Advancements	8 Hours		
NMR Spec	troscopy:-Quantum numbers and their role in NMR, Principal	iple, Instrumentation,		
Solvent requ	nirement in NMR, Relaxation process, NMR signals in	various compounds,		
Chemical sl	nift, Factors influencing chemical shift, Spin-Spin coupling	g, Coupling constant,		
Nuclear mag	Nuclear magnetic double Resonance, Spin Spin and spin lattice relaxation phenomenon.			
1D- NMR at	nd 13CNMR.			
Mass Spect	roscopy:-Principle, theory, instrumentation of mass spectro	metry, different types		
of Ionizatio	of Ionization Techniques like Electron Impact, Chemical, Field, FAB and MALD, APCI,			
ESI, APPI, Mass fragmentation mechanism and its rules, meta stable ions, isotopic peaks and				
applications of mass spectrometry.				
Unit 2	Chromatographic Techniques and their Advancements	6 Hours		
Principle, Instrumentation and Pharmaceutical applications:- HPLC,UPLC, Nano LC, HILIC,				
GC, SFC				

Unit 3	Hyphenated Techniques	6 Hours		
Principle, Instrumentation, Interfaces, Pharmaceutical applications:- LC-MS,GC-MS,ICP-MS,				
Tandem Ma	ass systems			

Unit 4	X-ray Crystallography	4 Hours		
Production of X rays, Different X ray methods, Bragg's law, Rotating crystal technique, X				
ray powder technique, Types of crystals and applications of X-ray diffraction				

Unit 5	Qualification of Analytical Instruments	6 Hours	
NMR, MS,I	NMR, MS,HPLC,UPLC,X-ray diffraction		

Advance Analytical Techniques Course Outcomes:

After completion of this course

- The students will get adequate knowledge on recent advancement and basics of NMR and MS.
- 2) Students will know the principle and advanced applications of Nano LC, UPLC and HILIC.
- 3) Students aware of different hyphenated techniques like ICP-MS, LC-MS GC-MS etc.
- 4) Students are permitted to know in detail about the X- ray crystallography methods and application.
- 5) Students are familiar with the methods used for calibration and validations of Instruments