

17

**P. R. GOVERNMENT COLLEGE
(AUTONOMOUS)
KAKINADA**

odd
sam



(Affiliated to Adikavi Nannaya University, Rajamahendravaram)

DEPARTMENT OF CHEMISTRY

B.Sc. Analytical Chemistry

(Syllabus under CBCS)

**Board of Studies
(2021-22)**

P. R. Govt. College (A), Kakinada

Recommended Composition and Functions of the Board of Studies of Analytical Chemistry: 2021-22

I Composition

i. Head of the Department concerned (Chairman):

Sri. Rambabu Vasamsetti, M.Sc., B.Ed., SET.

ii. The entire faculty of each specialization.

1. Dr. D. Rama Rao, M.Sc., B. Ed., M.Phil. Ph.D.
2. Dr. D. Chenna Rao, M.Sc., Ph.D.
3. Sri V. Sanjeeva Kumar MSc., NET
4. Sri T V V. Satya Narayana, M.Sc., B.Ed., SET.
5. Sri P. Vijaya Kumar, M.Sc., NET.
6. Smt. G. Pavani, M.Sc., B.Ed., SET
7. Dr. T. Uma Maheswara Rao, M.Sc., Ph.D.
8. Dr. N. Bujji Babu, M.Sc., Ph.D.
9. Dr. Ch. Praveen, M.Sc., Ph.D.
10. Kum. A. Lakshmi Bhavani. M.Sc.

iii. One expert to be nominated by the Vice-Chancellor from a panel of six recommended by the College Principal

Dr. Dr. K. Jhansi Lakshmi, Principal, ASD WOMEN'S COLLEGE, KAKINADA

iv. One expert in the subject from outside the college to be nominated by the Academic Council

Sri U. Sai Krishna, Lecturer in Chemistry, Govt. College(A), Rajamahendravaram

v. One representative from industry/ Corporate Sector/ allied area relating to Placement.

Dr. B. Ramesh Babu, Founder & M. D., BogaR Laboratories, Peddapuram

vi. One postgraduate meritorious alumnus to be nominated by the Principal.

The chairman, Board of Studies, may with the approval of the Principal of the College, Co-opt.

Dr. K. Raghava Chari, M.Sc., M.Phil., Ph.D.

II. Term.

The term of the nominated members shall be two years.

III. Meeting

The Principal of the College shall draw the schedule for meeting of the Board of Studies for different Departments. The meeting may be scheduled as and when necessary but at least once a year.

IV. Functions

The Board of Studies of a Department in the College shall:

- a) Prepare syllabus and various courses keeping in view the objectives of the College interest of the stakeholders and national requirement for consideration and approval of the Academic Council.
- b) Suggest methodologies for innovative teaching and evaluation techniques.
- c) Suggest panel of names to the Academic Council for appointment of examiners.
- d) Coordinate research, Teaching, Extension and other academic activities in the Department/College.

P.R. GOVT.COLLEGE (A), KAKINADA

Department of Analytical Chemistry

Minutes of board of studies (BOS) meeting 2021-22 on 02. 12. 2021 at 10.00 am

Meeting of Board of Studies in Chemistry is convened on 02 December 2021 through offline at P.R. Govt. College (A), Kakinada, at 10.00 AM.

Venue: Conference Hall, Dt: 02-12-2021, Thursday – 10.00 AM.

The Principal Dr. B.V. Tirupanyam, Chairman, Sri V. Rambabu, University Nominee, Dr.K. Jhansi Lakshmi, Lecturer in Chemistry, ASD Govt. Degree College for Women (Autonomous), Kakinada, Industrialist Dr. B. Ramesh Babu, Founder & M.D., BogaR laboratories, Peddapuram, Subject Expert Sri. U. Sai Krishna, Lecturer in Chemistry, Government College (A) Rajamahendravarm, all the faculty members of Chemistry Department and student alumni attended the meeting.

Agenda:

- To discuss the Semester System and Choice Based Credit System (CBCS) being implemented for the past 03 years, i.e., w.e.f. 2018-19.
- To discuss and approve the Continuation/Modifications of the syllabus for the Odd & Even Semesters of I, II & III Years for 2021-22.
- Grant of Extra credits for Online SWAYAM MOOCs etc.
- Syllabus, Model Question Papers and Model Blue Prints for I, II, III, IV, V and VI Semesters.
- Teaching learning methodology by 60:40(External: Internal) ratio for the present II- and III-Year Students and 50:50 (External: Internal) ratio I Year Students w.e.f. 2021-22.
- Panel of paper setters and examiners.
- Proposals for Community Service Projects/Extension activities for the benefit of the society.
- Department action plan for 2021-22.
- To discuss and resolve the minor modifications/refinement if any, in the Chemistry cluster electives CI, CII & CIII as majority of the students opting this cluster as their choice.
- Any Other Proposal with the Permission of the Chairman.

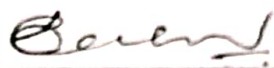
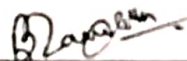
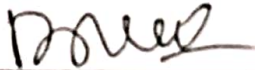
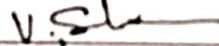
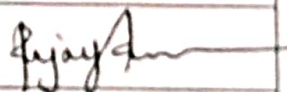
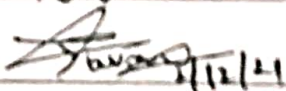
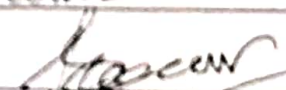
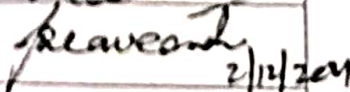
Resolutions:

The following agenda items are discussed and resolutions are made.

1. It is resolved to continue choice based credit system in the chemistry combination programmes as per the directions of the CCE, Vijayawada to the first year and second year and final year student's w.e.f. 2018-19.
2. It is resolved to approve the Continuation/Modifications of the syllabus for the Odd & Even Semesters of I, II & III Years for 2021-22.
3. It is resolved to encourage students to active participation in various activities and give extra credits for students after successful completion of a particular activity such as SWAYAM, MOOCS etc., (Annexure –II)
4. It is Resolved to follow 60%-40% external and internal w.e.f. 2017-2018 admitted batches and it continued in present second and third year students.
5. It is resolved to follow 50%-50% external and internal for first year w.e.f 2021-22 admitted batch.
6. It is resolved to allot 50 marks project work for final year students in chemistry preferably in cluster paper C - 3 practical's, w.e.f 2019-20 in accordance with APSCHE.
7. It is resolved to conduct departmental activities such as OZONE DAY, CHEM FEST, CHEMISTRY DAY and SCIENCE DAY. (Annexure-I)
8. It is resolved to implement the recommended andragogy for the first semester 2021-22
9. It is resolved to conduct practical examinations semester wise.
10. It is resolved to organize guest lectures by eminent professors.
11. It is resolved to implement pass minimum for internal assessment for CBSE pattern students as the pattern is learner oriented.
12. It is resolved to maintain status quo for same question paper pattern in II, III years.
13. It is resolved that there is no change in the syllabus in the first year (Sem –I & Sem –II) as prescribed by APSCHE, Vijayawada in the last academic year, the same syllabus will be adopted as such.
14. The following paper setters are recommended.

1. Sri. U. Sai Krishna, Govt. College(A), Rajamahendravaram
2. Dr. V. Narayana Rao, GDC, Perumallapuram.
3. Dr. M. Trinadh, Govt. College(A), Rajamahendravaram.
4. Sri. M. Sudhakar, Govt. College(A), Rajamahendravaram.
5. Sri. K. Anand, GDC, Pithapuram.
6. Dr. CH. Vijay Vardhan, GDC, Perumallapuram.
7. Sri B. Surendra, GDC, Tadepalligudem.

Signatures of the members who attended the
Board of studies in Analytical Chemistry on 02. 12 .2021 at 10.00 AM

S. No.	Name of the member	Designation	Signature
1	Sri. Rambabu Vasamsetti	Chairman, Board of Studies, Lecturer in charge	
2	Dr. K. Jhansi Lakshmi	University Nominee Asst. Professor, Department of Chemistry, ASD Women's College, Kakinada.	 21/12/21
3	Sri. U. Sai Krishna	Subject Expert Lecturer in Chemistry, Govt.College(A), Rajamahendravaram	 02/12/21
4	Dr. B. Ramesh Babu	Industry expert/ Founder & M. D., BogaR Laboratories, Peddapuram.	
5	Dr. K. Raghava Chari	Alumnus, Retd .Principal,	
6	Dr. D. Rama Rao	Member Lecturer I/c - Dept. of Chemistry	
7	Dr. D. Chenna Rao	Member Lecturer in Chemistry	
8	Sri V. Sanjeeva Kumar	Member Lecturer in Chemistry	
9	Sri T V V. Satyanarayana	Member Lecturer in Chemistry	
10	Sri P. Vijaya Kumar	Member Lecturer in Chemistry	
11	Smt. G. Pavani	Member Lecturer in Chemistry	 21/12/21
12	Dr. T. Uma Maheswara Rao	Member Lecturer in Chemistry	
13	Dr. N. Bujji Babu	Member Lecturer in Chemistry	
14	Dr.Ch. Praveen	Member Lecturer in Chemistry	 2/12/2021
15	Kum. A. Lakshmi Bhavani	Member Guest Faculty in Analytical Chemistry	 2/12/2021

ACTION PLAN BOS MEETING – ANALYTICAL CHEMISTRY HELD ON 02 -12 - 2021.

Department activities for AY 2021-22.

Annexure - I

S.No.	Month	Activity Proposed	Faculty Member of In charge
1.	Nov -21	Departmental staff meeting to review admissions and faculty recruitment	All Faculty members
2.	Nov – 21	Preparation of curricular plans, time- tables etc.,	All Faculty members
3.	Dec-21	Bridge classes	All Faculty members
4.	Dec-21	Student awareness programs on ragging& eve teasing - consequences, self-discipline.	All Faculty members
5.	Dec-21	National Chemistry Day	All Faculty members
6.	Jan – 22	Career guidance, higher education opportunities etc.,	All Faculty members
7.	Feb – 22	Study tour / Field trips	All Faculty members
8.	Feb -22	NATIONAL SCIENCE DAY	All Faculty members
9.	Mar– 22	Study tour / Field trips	All Faculty members
10	Mar- 22	Guest Lecture	All Faculty members

1. Organizing National/ State level seminars/Workshops/ Conferences/ Training programs etc. With topics and other details.

- i). Staff development programs
- ii) Awareness on OZONE protection
- iii) National Chemistry day
- iv) National Science day 2022
- v) Guest lectures / Invited Talks
- vi) Training on Soil analysis
- vii) Training on water analysis

2.Change of modules in the syllabus content.

3. Plan for utilization of funds for Autonomous /CPE / Other grants available for arranging guest lectures, faculty improvement programmes, study tours, equipping laboratories, reference books & other necessary teaching-learning material with ICT enabled teaching.

I. Study visits/ Field tours to Final year students: Rs. 20,000

1. National Institute of Hydrology, Kakinada.
2. SAR Chandra Environ Solutions, Kakinada.
3. ONGC mini refinery, Tatipaka.
4. Soil analysis laboratory, Samalkot.
5. Venky parenteral, Yanam
6. Any other relevant field visits

II. Lab equipment's: Rs. 5, 00,000

Lab equipment's required to conduct Practical's and to give hands on training to the students in order to build skill and confidence in the area of Analytical chemistry

III. Reference books & other necessary teaching – learning material: Rs. 10,000

IV. Guest Lectures / Invited talks: Rs. 10,000

3. Plan for organizing subject oriented community outreach programs & allocation of necessary funds. (Mandatory for each Department)

i) Awareness programs on various social / Health issue Rs. 10,000

4. Introduction of new programs - Certificate courses. Rs. 10,000

6. Any other program that enhances the learning capacity of students and their employable & knowledge skills

7. Examination reforms if any,

8. Suggest panel of examiners/paper setters & other experts/nominees for BOS deliberations.

1. Dr. M. Trinadh, Govt. College(A), Rajamahendravaram
2. Sri. U. Sai Krishna, Govt. College(A), Rajamahendravaram.
3. Dr. V. Narayana Rao, GDC, Perumallpuram.
4. Sri. M. Sudhakar, Govt. College(A), Rajamahendravaram.
5. Sri. K. Anand, GDC, Pithapuram.
6. Dr. CH. Vijay Vardhan, GDC, Perumallpuram.
7. Sri B. Surendra, GDC, Tadepalliigudem.

Semester wise/ Paper wise Marks / Credits allotted.

YEAR	SEMESTER	PAPER	TITLE	MARKS	CREDITS
I	I	I	Basic Principles & Laboratory Operations	100	04
			Practical – I	50	01
	II	II	Quantitative Methods Of Analysis	100	04
			Practical – II	50	01
II	III	III	Separation Methods – I	100	04
			Practical – III	50	01
	IV	IV	Separation Methods – II	100	04
			Practical – IV	50	01
		V	Analytical Biochemistry and Environmental Chemistry	100	04
			Practical – V	50	01
III	V	V	Analytical Biochemistry and Environmental Chemistry	100	03
			Practical – V	50	02
		VI	Instrumental Methods of Analysis	100	03
			Practical – VI	50	02
	* Any one cluster from VIII, A, B OR C * Any one cluster from VIII, A, B OR C	VII	Analysis of Applied Industrial Products (ELECTIVE)	100	03
			Practical – VII	50	02
		VIII (C)	VIII-C-1	100	03
			VIII-C-2	100	03
			VIII-C-3	100	03
			Practical – VIII	50	02
			Practical – IX	50	02
			Practical –X: Project Work	50	02

GUIDELINES FOR ALLOTMENT OF EXTRA CREDITS

Annexure -II

S.No.	Activity	Details of achievement	Credits
1	MOOC Course	SWAYAM /NPTEL /CEC etc., (Course Completion certificate with credits should be produced for the claim of extra credits)	Total credits achieved will be considered
2	NCC	B CERTIFICATE	2
		Participation in National Camp after 'B' certificate	3
		C certificate	4
		Adventure camp/RD parade along with 'B'	5
		Failed in B certificate Examination	1
3	Sports	Intercollegiate selection	2
		South zone selection	3
		All India participation	4
		Winning medals in all India competitions	5
4	NSS	40% attendance in regular NSS activities	1
		50% attendance with Community Service	2
		Conduct of survey/Youth exchange/RD	3
5	JKC	Enrollment and training	1
		Campus recruitment local level	2
		MNCs/reputed companies	3
6	Community service	Participation in community service by departments (outreach programmes)	2
7	Cultural activity	Winning medals at state level-2, District level-1	2 1
8	COP/Add on Course	Pass in Certificate Exam-1, Diploma-2	1 2
9	Support services	Lead India, Health club, RRC and Eco Club etc., participation in various programmes	1

Course Structure:

All theory papers will have 4 hours per week and practical's will have 2 hours per week up to Semester IV (Second year). In final year all theory papers will have 3 hours per week and practical's will have 2 hours per week in Semester V and V I (Final year).

Each Theory Paper shall be of 100 marks and Practical Paper shall be of 50 marks.

Total Number of Papers: 24

Mathematics : 7Papers

Chemistry : 7Papers

Analytical Chemistry: 7 Papers + 1 Cluster elective (3Papers) = 10 Papers

Objectives and outcome of the course Analytical Chemistry

Analytical Chemistry is an applied, experimental field of science and is based not only on chemistry, but also on physics, biology, information theory and many fields of technology. It is of fundamental importance not only to all branches of chemistry but also to all biological sciences, engineering sciences, health, medicine, pharmaceuticals, environment, industrial processes, quality control and implementation of legislation.

The objective of B.Sc. Analytical chemistry course is to provide students exposure to chemistry, physics, biological sciences, environmental science, computer application, instrumentation and analytical techniques.

In this three-year course spread over six semesters, there are 10 papers of Analytical chemistry 7 papers of chemistry and 7 papers of Mathematics.

After graduating in Analytical Chemistry the students can pursue academics in Chemistry, bioinformatics, forensic science, biochemistry and other disciplines of inter- disciplinary sciences. They can also use it as a stepping stone to pharmaceutical industry and for Research and Development in industry.

Program Outcomes B.Sc. (Chemistry):

Undergraduate students upon graduation with a B.Sc. degree in chemistry:

PO : 1	Have firm foundations in the fundamentals and application of current chemical and scientific theories.
PO : 2	An understanding of major concepts, theoretical principles and experimental findings in chemistry.
PO : 3	Are able to design, carry out, record and analyze the results of chemical experiments
PO : 4	Are able to use modern instrumentation and classical techniques, to design experiments, and to properly record the results of their experiment.
PO : 5	Are skilled in problems solving, critical thinking and analytical reasoning.
PO : 6	Are able to identify and solve chemical problems and explore new areas of research.
PO : 7	Are able to use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry.
PO : 8	Knows the proper procedures and regulations for safe handling and use of chemicals and can follow the proper procedures and regulations for safe handling when using chemicals
PO : 9	Are able to communicate the results of their work to chemists and non-chemists.
PO : 10	Understand the ethical, historic, philosophical, and environmental dimensions of problems and issues facing chemists.
PO : 11	Find gainful employment in industry or government, be accepted at graduate or professional schools (law, medicine, etc.), or find employment in school systems as instructors or administrators.
PO : 12	Are able to pursue Higher education in Chemistry and other disciplines of inter disciplinary

Course outcomes
Analytical Chemistry

CO: 1	Analytical Chemistry is an applied, experimental field of science and is based not only on chemistry, but also on physics, biology, information theory and many fields of technology.
CO: 2	It gives fundamental knowledge on chemistry and also on all biological sciences, engineering sciences, health, medicine, pharmaceuticals, environment, industrial processes, quality control and implementation of legislation.
CO: 3	To provide students exposure to chemistry, physics, biological sciences, environmental science, computer application, instrumentation and analytical techniques
CO: 4	After graduating in Analytical Chemistry the students can pursue academics in Chemistry, bioinformatics, forensic science, biochemistry and other disciplines of Inter- disciplinary sciences
CO: 5	Students can also use Analytical Chemistry as a stepping stone to pharmaceutical industry and for Research and Development in industry.
CO: 6	Are able to use modern instrumentation and classical techniques, to design experiments, and to properly record the results of their experiment.

Specific Program Out comes

Analytical Chemistry

SEMESTER –I	SPO : 1	Gains knowledge on basic concepts of analytical methods
	SPO : 2	Understands the types of errors in chemical analysis
	SPO : 3	Gains knowledge on principles and applications of Thermo gravimetric methods
	SPO : 4	Gains knowledge on use and handling of Common laboratory apparatus.
SEMESTER –II	SPO : 1	Gains knowledge on basic concepts of Gravimetric methods and their importance
	SPO : 2	Gains knowledge on volumetric methods and their importance in Chemical analysis.
	SPO : 3	Gains knowledge on Centrifugation methods
	SPO : 4	Gains knowledge on Environmental and water pollutants and their analysis.
SEMESTER –III	SPO : 1	Gains basic knowledge on Separation techniques and their classification.
	SPO : 2	Gains knowledge on Different chromatographic techniques and their applications.
SEMESTER - IV	SPO : 1	Gains knowledge on Gas chromatographic technique and their applications.
	SPO : 2	Gains knowledge on Electrophoresis concept and its applications
	SPO : 3	Gains basic knowledge on Filtration techniques.
SEMESTER - V	SPO : 1	Gains basic knowledge about Carbohydrates, Proteins & Lipids and their analysis
	SPO : 2	Gains some basic knowledge about Clinical chemistry and Microbiological assay.
	SPO : 3	Gains some basic knowledge and importance of Spectroscopic methods
	SPO : 4	Gains some basic knowledge and importance of Electro analytical methods
SEMESTER - VI	SPO : 1	Gains knowledge and awareness about some applied industrial products.
	SPO : 2	Gains knowledge about analysis of cement, Glasses and Gases
	SPO : 3	Gains some knowledge about Industrial standards and Control
	SPO : 4	Gains knowledge on practical Analytical chemistry and its applications in various fields

P.R.GOVERNMENT COLLEGE(A).KAKINADA

B.Sc.(Analytical Chemistry)S

SEMESTER-II

Paper-II(ANALYTICAL CHEMISTRY-2)

60

hrs.(4h/w)QUANTITATIVE METHODS OF ANALYSIS

UNIT-I

12hrs

GRAVIMETRIC ANALYSIS:

- A. Gravimetric methods introduction and types of gravimetric methods.
- B. Volatilization methods—Principle, Applications of Volatilization methods—
Determination of the sodium hydrogen carbonate content of antacid tablets
- C. Precipitation methods—Principle, Various steps involved in Precipitation gravimetry
- D. Co-precipitation & Types of Co-precipitation (surface adsorption, mixed-crystal formation, occlusion, and Mechanical entrapment) and coprecipitation errors
- E. Precipitation from Homogeneous Solution (The use of the technique of Homogeneous solution to effect precipitation).

UNIT-II

12hrs

VOLUMETRIC ANALYSIS

- A. Volumetric titrimetry introduction
- B. Definitions of the terms—
Titrant, Titrant, The equivalence point, the endpoint and the Indicator
- C. Classification of volumetric methods
 - i. Acid-base titrations
 - ii. Redox titrations
 - iii. Complexometric titrations
 - iv. Precipitation titrations
- I. Indicator, Theories of indicators and Buffer solutions

UNIT-III

12hrs

CENTRIFUGATIONMETHODS:

- A. IntroductiontoCentrifugationmethods
- B. Typesofcentrifugationtechniques
- C. Sedimentationandrelativecentrifugalforce

UNIT-IV

12hrs

INTRODUCTIONTOENVIRONMENTALANALYSIS:

- A. Samplingmethods.
- B. Environmentalpollutionfromindustrialeffluentsandradiochemicalwaste.
- C. Introductiontowaterandwasteanalysis.

UNIT-V

12hrs

Polarography

- A. BasicprinciplesofPolarography,residualcurrent,migrationcurrent,diffusioncurrent,halfwave potential,theIlkovic equation.
- B. InstrumentationofPolarographytechnique-DroppingMercuryElectrode(DME)–Advantages and Disadvantages,Applications.

P.R.GOVERNMENT COLLEGE(A).KAKINADA

B.Sc.(Analytical Chemistry) SEMESTER

-II

LABORATORY COURSE -II

30hrs.(2h/w)

Max.Marks:50M

Practical-II Quantitative Analysis

(At the end of Semester-II)

1. Determination of HCl with Standard NaOH solution by using pH meter
2. Determination of Acetic acid with Standard NaOH by using pH meter
3. Determination of the strength of the given magnesium sulphate solution using EDTA and Eriochrome black-T as the indicator by Complexometric titration method.
4. Determination of the Nickel as its Dimethylglyoxime by Precipitation Gravimetric method.
5. Analysis of soil:
 - i) Determination of pH of soil.
 - ii) Determination of total soluble salts.
 - iii) Determination of carbonate and bicarbonate.

Suggested Readings:

1. Analytical Chemistry- Methods of Separation (R.V. Dils).
2. Laboratory Handbook of Chromatographic Methods (O. Mikes, R.A. Chalmers).
3. F.W. Fildes and D. Kealy: Analytical Chemistry.
4. Vogel's textbook of quantitative chemical analysis, 6th edition.
5. Vogel's textbook of quantitative chemical analysis, 7th edition.
6. Keith Wilson and John Walker: Practical Biochemistry.

SCHEME OF EVALUATION

Max.Marks:50

- | | | |
|---|-------|---------|
| 1. Procedure to be written in the first 15 minutes | | 10Marks |
| 2. Recording of data and reporting the value upto 2% error..... | | 20Marks |
| 3. Error upto 5% | | 10Marks |
| Error greater than 5% | | 5Marks |
| 4. Viva – Voice | | 10Marks |
| 5. Record | | 10Marks |

**P. R. GOVERNMENT COLLEGE,
KAKINADA MODEL QUESTION PAPER**

**SEMESTER-II
Paper - II (ANALYTICAL CHEMISTRY -
2) QUANTITATIVE METHODS OF ANALYSIS**

Duration: 2hrs. 30Min.

Max. Marks: 50

SECTION-A

Answer any **THREE** questions. Each question carries 10 marks.

3 X 10 =

1. Any Question from Unit-I

2. Any Question from Unit-II

3. Any Question from Unit -

III 4. Any Question from Unit -

IV 5. Any Question from Unit -

V 6. Any Question from Unit-I

SECTION - B

Answer any **FOUR** questions. Each question carries 5 marks.

4 x 5 = 20M

7. Any Question from Unit-I

8. Any Question from Unit-II

9. Any Question from Unit- III

10. Any Question from Unit-IV

11. Any Question from Unit-V

12. Any Question from Unit-II

13. Any Question from Unit-V

**P. R. GOVERNMENT COLLEGE,
KAKINADA SEMESTER-II
Paper -II(ANALYTICAL CHEMISTRY -
2)QUANTITATIVE METHODS OF ANALYSIS**

Duration: 2hrs. 30Min.

Max. Marks: 60

Blueprint:

S.No.	Course Content	Essay Questions (10M)	Short Answer Questions (5M)	Total No. Of Questions from each Unit
1	Unit-I	2	1	3
2	Unit-II	1	2	3
3	Unit-III	1	1	2
4	Unit-IV	1	1	2
5	Unit-V	1	2	3
	TOTAL	6	7	13

Note: Questions should be given from Question bank

P.R.GOVERNMENT COLLEGE, KAKINADAS
EMESTER-II
Paper -II (ANALYTICAL
CHEMISTRY) QUANTITATIVE METHODS
OF ANALYSIS

Duration: 2hrs.30Min.

Max.Marks:60

QUESTION

BANK ESSAY QUESTIONS-10 MARKS:

1. Explain the principles of Volatilization methods. How do you determine the Sodium Bicarbonate (NaHCO_3) content of Antacid tablets by using volatilization method?
2. What are Precipitation methods? Explain the various steps involved in precipitation gravimetry.
3. What is Co-precipitation? Explain the different types of Co-precipitation methods.
4. What is an Indicator? Explain the various theories of Indicators.
5. Write about the classification of volumetric methods with examples.
6. Explain about the four types of titrations involved in volumetric analysis.
7. Explain different types of centrifugation techniques.
 8. Explain about Environmental pollution from industrial effluents and radioactive chemical waste.
 9. Explain about the principle and instrumentation of Polarography technique
10. Write about the following,
 - i). Ilkovic equation
 - ii). Dropping mercury electrode (DME).

QUESTION

BANK SHORT ANSWER QUESTIONS-

05 MARKS:

1. What are Gravimetric method and Explain briefly?
2. What is Co-precipitation? Explain Co-precipitation errors
3. Explain the term equivalence point endpoint and the Indicator
4. What is Indicator? Write the examples of indicators for various types of titrations.
5. What is Buffer? Explain briefly about Buffer solutions.
6. Explain briefly about Complexometric and Redox titrations with examples.
7. Explain briefly about centrifugation methods.
8. Write about sedimentation
9. Write briefly about Sampling methods
10. Explain briefly about Water analysis.
11. Explain about Diffusion current and half wave potentials
12. Explain about residual current and migration current
13. Write the advantages and disadvantages of DME
14. State and explain the Ilkovic equation
15. Write the principle and applications of Polarography technique.


15/7/20