Autonomous

Re-accredited by NAAC with 'A' grade

BOARD OF STUDIES MEETING 2016-17

DEPARTMENT OF INDUSTRIAL CHEMISTRY

NAGARJUNA GOVT.COLLEGE, NALGONDA. (AUTONOMOUS)

DEPARTMENT OF INDUSTRIAL CHEMISTRY BOARD OF STUDIES MEETING

| The members of Board of | Studies i | in Industrial Chemistry Depa | ertment, N.G.College, |
|---------------------------------|-----------|------------------------------|-----------------------|
| Nalgonda, met under the chairma | nship of | Dr.K.Venkata Krishna on _ | and passed |
| the following resolutions | Sni | V. Srimivasuly | |

AGENDA

- 1. To consider and approve the syllabus for B.Sc I, II, III years (I, II, III, IV, V & VI semesters) for the academic year 2016-17.
- 2. To consider and approve the choice based credit system (CBCS) and Cumulative Grade Point Average (CGPA) system for the III year (V, VI semesters) students for the Academic year 2016-17.
- 3. To Consider and approve the continuation of Internal Assessment for the Students admitted in to I, II& III year Degree course during 2016-17.
- 4. To consider and approve the CBCS and Cumulative Grade Point Average (CGPA) system for the 1st Year Students as per the Mahatma Gandhi University new Syllabus.
- 5. To consider and approve to conduct year wise practical Examination for II & III year students and semester wise practical Examinations for the I Year students for the Year 2016-17
- 6. To consider and approve the list of examiners for paper setting and evaluation for B.Sc I,II,III years(I,II,III,IV,V & VI semesters) for the academic year (2016-17.)
- 7. To consider and approve the model Question papers for B.Sc I, II and III years for the academic year 2016-17.
- 8. Any other related academic matter.

Resolutions

- 1. Unitization of syllabus in to 4 units for each paper.
- 2. CBCS and CGPA systems are approved.
- 3. To conduct two Internal Assessment Examinations for 20 marks, one student seminar for 5 marks and an assignment for 5 marks (total 30 marks) for I, II & III year students.

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- 4. As per MGU, I year syllabus is approved.
- 5. Year wise practical examinations are approved for II and III years and semester wise practical exams are approved for I year students.
- 6. List of the examiners is approved.
 - (i). Sri P. Venkatanarsaiah, Lect. In Chemistry (Rtd), Principal, Kakatiya P.G. College, Nalgonda.
- (ii).Smt.V.Anuradha, Asst.prof, MBA, Dept. of Management, MGU, Nalgonda B. Tech. Chemical Engineering. (ii) A. Sningvand Aron profe & Chus 7. Model question papers are approved.
- 8. Internal examinations are conducted for 30 marks. Semester end examinations are conducted for 70 marks, it is mandatory to get a minimum of 28 marks for one to get through it. On the whole for 100 marks one must get 40 marks to get through the paper.
- 9. To design question pattern in the following lines for I, II and III year students

Section -A

5 X 2=10 Marks

To give five very short questions and ask them to answer all questions

Section-B

4 X 5=20 Marks

> To give Six Short questions and ask them to answer any four questions

Section-C

 $4 \times 10 = 40 \text{ Marks}$

To give 4 Long Questions with internal choice and ask them to answer all question

| | | (~ ~ | | | |
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| NO: | /BOS | //Ind chem/acad/2015- | 16 | DATE : | 2 |
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| THE | PRINCI | PAL, | | | |
| N.G.O | COLLEG | řE, | | | |
| NAL | GONDA. | | | | |
| | Sir, | | | | |
| | | SUB:- Nagarjuna Go | ovt. college, Nalgonda | a(Autonomous)-conver | ning the |
| | | meeting of Board of | studies Industrial ch | emistry on | |
| | | Intimation-Request- | Reg. | | |
| | I am | happy to inform that | you have been nomina | ated as a Member of Bo | ard of |
| | Studies | in the Department of | Industrial chemistry o | f this college for the yea | ar 2015-16. |
| | The me | eting of the Board of | studies in Industrial ch | nemistry will be held on | in |
| | the Dep | t of Industrial chemis | try to consider the foll | owing agenda. | |
| | 1. | To approve the syllab | us and model question | papers for I, II, III, IV, | V & VI |
| | | semesters. | | | |
| | 2. | To approve the Introd | uction of internal asse | ssment. | |
| | 3. | To approve the list of | examinations for pape | er setting and evaluation | l . |
| | 4. | Any other matter with | permission of the cha | iir. | |
| | 5. | You are requested to r | make it convenient to | attend the meeting and e | extend your |
| | | cooperation. | | | |
| | | | | | |
| | | | | Principal | |
| Copy t | to. | | V. Srin | ivasulu. | |
| 1. Th | e Chair | man Board of studies | Dr.K.Venkat | a Krishna | |
| In | Ind.che | mistry | In-Charge De | ept.Ind.chemistry | |
| | - | | N.G.college, | Nalgonda | |
| | | | Cos | Pa | |
| 2. Hon | orable r | nember& university | Dr.R. Koopa, | Asst.Prof,Nominee | Chairman |
| BOS in | 1 Ind.ch | emistry | M.G.University, Na | | |
| | | | DY A.Q | havy Prasad. | • |

DEPARTMENT, OF INDUSTRIAL CHEMISTRY

CONSTITUTED OF BOARD OF STUDIES: 2015-2016

| SNO | CATEGORY | NAME & DESIGNATION | CONTACT NOS |
|-----|--|--|------------------|
| 1 | Chairman Board of studies | Dr.K.Venkata Krishna Asst.Prof.in Chemistry | 9441993436 |
| 2 | University Nominee | Dr.R.Roopa, Asst.prof. M.G.University, Nalgonda. | 9441780972 |
| 3 | Subject expert from outside the college | Dr.A.BhanuPrasad, Principal.GDC, Ramanapet, Nalgonda. | 9848385850 A Quy |
| 4 | Subject expert from outside the college | Smt.K.Manjula Asst.Prof. in Chemistry GDC(w),NLG. | 8143462182 |
| 5 | Members: All The Faculty members of the Dept. | 1. K.Kishore, Kumar, (Guest faculty). 2. V.Swamy, (Guest faculty). | 9642284865 |
| 6 | One representative from Industry/Corporate sector/Allied areas | Sri.K.Ravi Shastri Manager Operational Executive RA Chem Phrama Ltd. | 9985185274 |

Submitted by

In-Charge /Chairman BOS

Proposals approved Principal/ Chairman academic council

NAGARJUNA GOVERNMENT COLLEGE (AUTONOMOUS), NALGONDA **ALLOCATION OF CREDITS AT SUBJECT LEVEL**

SUBJECT: INDUSTRIAL CHEMISTRY COURSE: B.Sc SCIENCE

| S.N | 65145055 | MODULE (PAPER) | HOURSPER | MAX. | CRED |
|-----|--------------------------------|--|----------|-------|------|
| о. | SEMESTER | , , , | WEEK | MARKS | ITS |
| 1 | l (core) | Chemical Engineering - Unit Operations & Material Science | 4 | 100 | 3 |
| 2 | II (core) | Utilities in Chemical Industry & Fuel, Fertilizer Chemistry | 4 | 100 | 3 |
| 3 | Practical's | simple Laboratory Techniques | 3 | 50 | 2 |
| 4 | III (core) | Material, Energy Balance calculations & Unit process in Chemical process | 4 | 100 | 3 |
| 5 | IV (core) | Process of Instrumentation & Oils, Fats, Waxes, Soaps, Paints | 4 | 100 | 3 |
| 6 | Practical's | Synthesis of simple organic compounds | 3 | 50 | 2 |
| 7 | V (core) | Advanced Polymer Chemistry | 3 | 100 | 3 |
| 8 | V Elective- I(Advanced) * | Pharmaceutical Chemistry | 3 | 100 | 2 |
| 9 | V Elective- I(Advanced) | International Patent Rights | 3 | 100 | 2 |
| 10 | Practical's | Synthesis of advanced organic compounds | 3 | 50 | 2 |
| 11 | VI (core) | Drugs and Its manufacturing process | 3 | 100 | 3 |
| 12 | VI Elective(Skill Based) | Industrial Scientific Management | 3 | 100 | 2 |
| 13 | VI Elective(Skill Based) | Industrial safety and Its Measures | 3 | 100 | 2 |
| 14 | Practical's | Estimation of Organic compounds | 3 | 50 | 02 |
| 15 | Project Work | , » | | | 01 |
| 16 | Others | (5, | | | |

DEPARTMENT OF INDUSTRIAL CHEMISTRTY

Manjula, M.Sc., B.Fd. N.G.COLLEGE, NALGONDA
Lecturer in Chemistry,
Lecturer for Women, Govt. Degree College for Women, NALGONDA.

BASIC CURRICULAR FORMAT UNDER MODULAR AND CBCS SYSTEM

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2015-16

Semester: I

Paper: I

NAME OF THE MODULE: Chemical Engineering - Unit Operations & Material Science

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

| | No.of | | | | |
|----------------|-------|---------------------------|---------------------|------------------------|---------|
| MONTH& WEEK | Hours | Topic | Curricular Activity | Co-Curricular Activity | Remarks |
| JUNE-III | 4 | Distillation, Absorption | Class-room teaching | Visit to library | |
| JUNE-IV | - 4 | Evaporation, Filtration | Lecture method | Assignment | |
| JULY-I | 4 | Drying, Crystallisation | Demonstration | Visit to library | |
| JULY-II | 4 | Extraction, Mixing | Demonstration | Student seminar | |
| JULY-III | 4 | Iron Orers | Lecture method | Assignment | - |
| JULY-IV | 4 | Copper Ores | Demonstration | Visit to library | |
| AUG-I | 4 | Zinc Ores | Lecture method | Assignment | |
| AUG-II | 4 | Alluminium & Lead Ores | Demonstration | Student seminar | |
| AUG-III | 4 | Cement | Class-room teaching | Assignment | |
| AUG-IV | 4 | Ceramics | Class-room teaching | Student seminar | |
| SEPT-I | 4 | Refractories | Demonstration | Visit to library | |
| SEPT-II | 4 | Glass | Lecture method | Quiz program | |
| SEPT-III | 4 | Corrosion passivity | Class-room teaching | Assignment | |
| SEPT-IV | 4 | Dry & Wet Corrosion | Demonstration | Quiz program | |
| OCT-I | 4 | Theories of Wet Corrosion | Class-room teaching | Visit to library | |

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BASIC CURRICULAR FORMAT UNDER MODULAR AND CBCS SYSTEM

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2015-16

Semester: II

Paper: II

NAME OF THE MODULE: Utilities in Chemical Industry & Fuel, Fertilizer Chemistry

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

| MONTH& | No. of | Topic | Curricular Activity | Co-Curricular | Remarks |
|------------|--------|----------------------------------|---------------------|------------------|---------|
| WEEK | Hours | | | Activity | |
| NOV-II | 4 | Utilities in chemical industries | class-room teaching | Student seminar | |
| NOV-III | 4 | Water tube & Fire tube Boilers | Lecture method | Assignment | |
| NOV-IV | 4 | High Pressure Boilers | РРТ | Visit to Library | |
| DEC-I | 4 | Steam Generators | Lecture method | Student seminar | |
| DEC-II | 4 | Flow measuring equipments | class-room teaching | Assignment | |
| DEC-III&IV | 4 | Flow measuring equipments | Demonstration | Visit to Library | |
| JAN-I&II | 4 | Heat transfer | Lecture method | Group Discussion | |
| JAN-III | 4 | Heat Exchangers | PPT | Student seminar | |
| JANIV | 4 | Hardness of water | class-room teaching | Visit to Library | |
| FEB-I | 4 | Removal of Temporary Hardness | Lecture method | Assignment | |
| FEB-II | 4 | Removal of Permanent Hardness | PPT | Group Discussion | 62 |
| FEB-III | 4 | BOD & COD | class-room teaching | Student seminar | |
| FEB-IV | 4 | Fuels | Lecture method | Visit to Library | |
| MARCH-I | 4 | Fertilizers | Demonstration | Assignment | |
| MARCH-II | 4 | NPK Fertilizers | class-room teaching | Student seminar | |

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BASIC CURRICULAR FORMAT UNDER MODULAR AND CBCS SYSTEM

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2014-15

Semester: III

Paper: III

NAME OF THE MODULE: Chemical Engineering - Unit Operations & Material Science

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

| | No. of | | | | |
|----------------|--------|------------------------|---------------------|------------------------|---------|
| MONTH& WEEK | Hours | Topic | Curricular Activity | Co-Curricular Activity | Remarks |
| JUNE-III | 4 | Dimensions & Units | Class-room teaching | Visit to library | |
| JUNE-IV | 4 | Dimensions & Units | Lecture method | Assignment | |
| JULY-I | 4 | Material Balance I | Demonstration | Visit to library | |
| JULY-II | 4 | Material Balance II | Demonstration | Student seminar | |
| שי אורא-ווו | 4 | Material Balance III | Lecture method | Assignment | |
| JULY-IV | 4 | Material Balance IV | Demonstration | Visit to library | |
| AUG-I | 4 | Energy Balance I | Lecture method | Assignment | |
| AUG-II | 4 | Energy Balance II | Demonstration | Student seminar | |
| AUG-III | 4 | Nitration | Class-room teaching | Assignment | |
| AUG-IV | 4 | Halogenation | Class-room teaching | Student seminar | |
| SEPT-I | 4 | Sulphonation | Demonstration | Visit to library | |
| SEPT-II | 4 | Oxidation | Lecture method | Quiz program | |
| SEPT-III | 4 | Hydrogenation | Class-room teaching | Assignment | |
| SEPT-IV | 4 | Alkylation | Demonstration | Quiz program | |
| OCT-I | 4 | Amination by Reduction | Class-room teaching | Visit to library | |

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BASIC CURRICULAR FORMAT UNDER MODULAR AND CBCS SYSTEM

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2014-15

Semester: IV

Paper: IV

NAME OF THE MODULE: Utilities in Chemical Industry & Fuel, Fertilizer Chemistry

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

| MONTH& WEEK | No. of Hours | Topic | Curricular Activity | Co-Curricular Activity | Remarks |
|----------------|-----------------|------------------------------------|---------------------|---------------------------|---------|
| NOV-II | 4 | Process instrumentation | Class-room teaching | Student seminar | |
| NOV-III | 4 | Concept of Measurement | Lecture method | Assignment | |
| NOV-IV | 4 | Thermometers | PPT | Visit to Library | |
| DEC-I | 4 | Thermometers | Lecture method | Student seminar | |
| DEC-II | 4 | Pressure | Class-room teaching | Assignment | |
| DEC-III&IV | 4 | Liquid Level Demonstration | | Visit to Library | |
| JAN-I&II | 4 | Viscosity Measurement Lecture meth | | Group Discussion | |
| JAN-III | 4 | Oils and Fats | ets PPT | | |
| JANIV | 4 | Oils and Fats Class-room tea | | Visit to Library | |
| FEB-I | 4 | Waxes | Lecture method | Assignment | |
| FEB-II | 4 | Soap, Manufacture | PPT | Group Discussion | |
| FEB-III | 4 | Detergents | Class-room teaching | Student seminar | |
| FEB-IV | 4 | Detergents | Lecture method | Visit to Library | |
| MARCH-I | 4 | Pigments | Demonstration | Assignment | |
| MARCH-II | 4 | Paints | Class-room teaching | Student seminar | |

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BASIC CURRICULAR FORMAT UNDER MODULAR AND CBCS SYSTEM

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2014-15

Semester: V

Paper V

NAME OF THE MODULE: Polymers, Plastics, Elastomers and Fibers, Dyes

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

| | No. of | | | | , |
|----------------|--------|-------------------------|---------------------|------------------------|---------|
| MONTH& WEEK | Hours | Topic | Curricular Activity | Co-Curricular Activity | Remarks |
| JUNE-III | 4 | Polymers | Class-room teaching | Visit to library | |
| JUNE-IV | 4 | Polymers | Lecture method | Assignment | |
| JULY-I | 4 | Polymers | Demonstration | Visit to library | |
| JULY-II | 4 | Polymers | Demonstration | Student seminar | |
| JULY-III | 4 | Plastics | Lecture method | Assignment | |
| JULY-IV | 4 | Plastics | Demonstration | Visit to library | |
| AUG-I | 4 | Plastics | Lecture method | Assignment | |
| AUG-II | 4 | Plastics and Elastomers | Demonstration | Student seminar | |
| AUG-III | 4 | Elastomers | Class-room teaching | Assignment | |
| AUG-IV | 4 | Elastomers- Fibres | Class-room teaching | Student seminar | |
| SEPT-I | 4 | Fibres | Demonstration | Visit to library | |
| SEPT-II | 4 | Fibres | Lecture method | Quiz program | ×. |
| SEPT-III | 4 | Dyes | Class-room teaching | Assignment | - |
| SEPT-IV | 4 | Dyes | Demonstration | Quiz program | |
| OCT-I | 4 | Dyes | Class-room teaching | Visit to library | |

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BASIC CURRICULAR FORMAT UNDER MODULAR AND CBCS SYSTEM

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2014-15

Semester: V

Paper:VI

NAME OF THE MODULE: Pharmaceuticals and Vitamins

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

| MONTH& WEEK | No. of Hours | Topic | Curricular Activity | Co-Curricular Activity | Remarks |
|----------------|-----------------|----------------------------|---------------------|---------------------------|---------|
| JUNE-III | 4 | Pharmacopeias | Class-room teaching | Student seminar | |
| JUNE-IV | 4 | Pharmacopeias | Lecture method | Assignment | |
| JULY-I | 4 | Pharmacopeias | PPT | Visit to Library | |
| JULY-II | 4 | Pharmacopeias- Formulation | Lecture method | Student seminar | |
| JULY-III | 4 | Formulation | Class-room teaching | Assignment | |
| JULY-IV | 4 | Drug Administration | Demonstration | Visit to Library | |
| AUG-I | 4 | Pharmaceutical Excipients | Lecture method | Group Discussion | |
| AUG-II | 4 | Pharmaceutical packing | PPT | Student seminar | |
| AUG-III | 4 | Surgical Dressing | Class-room teaching | Visit to Library | |
| AUG-IV | 4 | Sutures | Lecture method | Assignment | |
| SEPT-I | 4 | Ligatures | РРТ | Group Discussion | |
| SEPT-II | 4 | Vitamins | Class-room teaching | Student seminar | |
| SEPT-III | 4 | Vitamins | Lecture method | Visit to Library | |
| SEPT-IV | 4 | Vitamins | Demonstration | Assignment | |
| OCT-I | 4 | Vitamins | Class-room teaching | Student seminar | |

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HEAD OF DEPT

BASIC CURRICULAR FORMAT UNDER MODULAR AND CBCS SYSTEM

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2014-15

Semester: VI

Paper VII

NAME OF THE MODULE: Polymers, Plastics, Elastomers and Fibers, Dyes

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

| | No. of | | | | - |
|----------------|--------|--------------------------------|---------------------|------------------------|---------------------|
| MONTH& WEEK | Hours | Торіс | Curricular Activity | Co-Curricular Activity | Remarks |
| NOV-II | 4 | Drugs | Class-room teaching | Visit to library | |
| NOV-III | 4 | Drugs classification | Lecture method | Assignment | |
| NOV-IV | 4 | Sulpha drugs- Derivatives | Demonstration | Visit to library | |
| DEC-I | 4 | Antipyretics and Analgesics | Demonstration | Student seminar | |
| DEC-II | 4 | Anti biotics | Lecture method | Assignment | |
| DEC-III&IV | 4 | Anti malarial, Anti Histamine | Demonstration | Visit to library | |
| | | Anti Inflammatory, | | - | |
| JAN-I&II | 4 | Cardiovascular Drugs | Lecture method | Assignment | |
| JAN-III | 4 | Barbiturates | Demonstration | Student seminar | |
| JANIV | 4 | Evolution of crude drug | Class-room teaching | Assignment | |
| FEB-I | 4 | Evolution of crude drug | Class-room teaching | Student seminar | |
| FEB-II | 4 | Chemical Constitution of Plant | Demonstration | Visit to library | |
| FEB-III | 4 | Chemical Constitution of Plant | Lecture method | Quiz program | <u>-</u> . |
| FEB-IV | 4 | Pharmaceutical quality control | Class-room teaching | Assignment | · - ···- |
| MARCH-I | 4 | Pharmaceutical quality control | Demonstration | Quiz program | Δ. |
| MARCH-II | 4 | Fermentation process | Class-room teaching | Visit to library | |

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BASIC CURRICULAR FORMAT UNDER MODULAR AND CBCS SYSTEM

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2014-15

Semester: VI

Paper:VIII

NAME OF THE MODULE: Utilities in Chemical Industry & Fuel, Fertilizer Chemistry

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

| MONTH& WEEK | No. of | Торіс | Curricular Activity | Co-Curricular Activity | Remarks |
|----------------|--------|---|---------------------|---------------------------|---------|
| | Hours | | | | |
| NOV-II | 4 | Project cost estimation | Class-room teaching | Student seminar | |
| NOV-III | 4 | Project cost estimation | Lecture method | Assignment | |
| NOV-IV | 4 | Project cost estimation | PPT | Visit to Library | |
| DEC-I | 4 | Depreciation | Lecture method | Student seminar | |
| DEC-II | 4 | Marketing probability criteria | Class-room teaching | Assignment | - |
| DEC-III&IV | 4 | Marketing probability criteria | Demonstration | Visit to Library | |
| JAN-I&II | 4 | Marketing probability criteria | Lecture method | Group Discussion | |
| JAN-III | 4 | Marketing probability criteria | PPT | Student seminar | |
| JANIV | 4 | Scientific management | Class-room teaching | Visit to Library | |
| FEB-I | 4 | Scientific management | Lecture method | Assignment | |
| FEB-II | 4 | Management in Industry | PPT | Group Discussion | |
| FEB-III | 4 | Management in industry, Human Resources | Class-room teaching | Student seminar | |
| FEB-IV | 4 | Human Resources | Lecture method | Visit to Library | |
| MARCH-I | 4 | Human Resources | Demonstration | Assignment | |
| MARCH-II | 4 | Human Resources | Class-room teaching | Student seminar | |

Keeka

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Assert 19/10/16

Autonomous Re-accredited by NAAC with "A" Grade
Revised Syllabus for Department of INDUSTRIAL CHEMISTRY

B.Sc I Year 1st Semester 1st Paper

60hrs

Unit-I

15hrs

Unit Operations

Distillation

Absorption

Evaporation

Filtration

Drying

Crystallization

Extraction

Mixing

Unit -II

15hrs

Material Science

Metals & alloys

Iron (Fe), Copper(Cu), Zinc(Zn), Aluminum (Al), Lead (Pb).

Unit -III

15 hrs

Cement - Ceramic- Refractories-Glass

Unit -IV

15 hrs

Corrosion passivity

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2016-17

Semester: I

Paper: I

NAME OF THE MODULE: Chemical Engineering - Unit Operations & Material Science

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

Unit-I

Unit Operations

15hrs

Distillation: Introduction, Principle, Construction, Working of simple distillation.

Evaporation: Introduction, Equipment-Horizontal tube evaporator, Short tube (Vertical) evaporator, Forced circulation evaporators, Falling film evaporators, Climbing film (Upward flow) evaporators.

Crystallization: Introduction, Solubility, Crystallization theory: Super saturation, Nucleation crystal growth, Agitated Batch crystallizer.

Filtration: Introduction, Filter media and Filter aids, Equipments: Principle, Construction, Working of Rotary drum filter.

Brief idea about Absorption, Drying, Extraction, Mixing.

Unit –II

15hrs

Material Science

Metals & alloys

Iron (Fe): Ores of Iron, Occurrence of ores in India, Effect of impurities on properties of iron, Commercial forms of Iron, Extraction of Cast Iron from Haematite Ore, Alloys of Iron and their uses.

Copper (Cu): Ores of copper, Occurrence, Extraction of copper from Sulphide ore, Alloys of copper and their uses.

Zinc (Zn): Ores of Zinc, Occurrence, Extraction of Zinc from the principle ore(Zinc Blend), Alloys of Zinc and their uses.

Aluminum (Al): Ores of Aluminium, Occurrence, Purification of the Bauxite ore, Extraction of Aluminium from Bauxite, Alloys of Aluminium and their uses.

Lead (Pb): Ores of Lead, Occurrence, Extraction of Pb from the principal ores (Galina), Alloys of Pb

and their uses

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Assecret 19/10/10

Unit-III

Cement - Ceramic- Refractories

15hrs

Cement: Types of Portland Cements, Raw materials for the manufacture of Cement, Manufacture of Portland cement, Dry and Wet process, ISI specifications of cement.

Ceramics: Introduction, Raw materials for the manufacture of Ceramics, Classification of Ceramic products based on reduction in porosity, White wear-manufacture of White wears.

Refractories: Introduction, Classification of refractories, Manufacture of Refractories, Use of fire clay, firebricks refractories such as Silica bricks, Magnetite bricks and Chromate bricks.

Glass: Raw materials used in the manufacture of Glass, Manufacture of Glass, Chemical and Physical properties of Glass, Characteristics of Glass, Shaping, Amending, Finishing of Glass, Special glasses, Fibre glass, Opal glass, Borosilicate glass, High silica glass.

Unit-IV

Corrosion passivity

15hrs

Introduction of Corrosion, Definition of corrosion, Various types of corrosion, Direct chemical corrosion (Dry corrosion), Electro chemical corrosion (Wet Corrosion), Types of Direct chemical corrosion-Oxidation corrosion, Corrosion by other gases, Liquid metal corrosion, Types of Wet corrosion-General types-(Chemical corrosion, Under –water corrosion, Underground or Soil corrosion), Theories of Wet corrosion – (1) Acid theory (Carbonate formation theory),(2)Peroxide theory, (3)Oxidation theory (4)Electrochemical theory, Mechanism of wet corrosion, Prevention methods of corrosion a)Purification of metals b) Alloying c) Electroplating.

Practical's:-

- I. Simple Laboratory Techniques In Laboratory.
- A) Crystallization B) Fractional Crystallization C) Distillation D) Elevation in boiling point
- II .Partition coefficient of Benzoic acid
- III. Partition coefficient of Iodine between water and CCl4
- IV. Surface tension of liquid
- V. Determination of Viscosity of oil
- VI. Flash point of oil.

VII. % composition Determination by Refractometer.

Manjula, M.Sc., B.Ed.
Lecturer in Chemistry,
Lecturer College for Women,

Degree GONDA.

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(AUTONOMOUS)

FACULTY OF SCIENCE

B.Sc., I YEAR I SEMESTER EXAMINATION INDUSTRIAL CHEMISTRY PAPER-I

Time: 2_{1/2} hours

Max. Marks: 70 marks

PART-A

(Very Short Questions)

Answer all the following questions

5*2=10M

- 1. Define Drying?
- 2. What are the raw materials used in manufacture of glass?
- 3. Write various types of Iron?
- 4. Define the ores and Alloys?
- 5. What is dry corrosion?

PART-B

(Short Questions)

Answer any four of the following questions

4*5=20M

- 6. Define Evaporation? Write the classification of Evaporators.
- 7. Explain principle, construction and working process of Forced circulation Evaporator?
- 8. Write the ores of Copper and Zinc.
- 9. Write the Alloys of Aluminum and Lead.
- 10. Write the ISI specifications of Portland cement?
- 11. Briefly explain the types of wet corrosion?

PART-C

(Essay type Questions)

Answer the following questions

4*10=40M

- 12. (A) Explain principle construction and working process of simple Distillation.
 - (B) Define crystallization? Explain Agitated batch Crystallizer?

(Or)

- (C) What are the differences between Horizontal and Vertical tube Evaporators.
- (D) What is Filtration? Explain working process of Rotary drum filter.
- 13. (A) Describe methods of extracting cost iron from Hematite.
 - (B)Describe methods of extracting Zinc from Zinc blend.

(Or)

- (C)Explain the Bayer's, Hall's Serpeck's process of Aluminum extraction.
- (D)Describe methods of extracting Lead from principle Ore.
- 14. (A) What is Cement? Explain its classification.
 - (B) What are the Raw materials used in Ceramics? Explain classification of ceramics.

(Or)

- (C)How Portland cement can be manufactured from its raw materials?
- (D)Explain classification of Refractories.
- 15. (A) Define corrosion? Explain oxidation corrosion with mechanism.
 - (B)Briefly explain Acid theory, Peroxide theory and Oxygen theory?

(Or

(C) What is wet theory? Explain the Electro chemical theory with mechanism.

(D) Write any three prevention methods of corrosion.

AMercy 19/10/11

Lecturer in Chemistry,
Govt. Degree College for Women,
NALGONDA.

Autonomous Re-accredited by NAAC with "A" Grade Revised Syllabus for Department of INDUSTRIAL CHEMISTRY

B.Sc I Year 1st Semester 2nd Paper

60hrs

Unit -I

15hrs

Utilities in Chemical industries

Boilers -Steam

Unit -II

15hrs

Flow -Heat Transfer

Unit -III

15hrs

Water Treatment

Unit -IV

15hrs

Fuels - Fertilizers

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2016-17

Semester: II

Paper: II

NAME OF THE MODULE: Utilities in Chemical Industry & Fuel, Fertilizer Chemistry

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

Unit -I

Utilities in Chemical industries

15hrs

Boilers -Steam

Boilers: Introduction, Selection of boilers, Classification of boilers, Differences between Water tube Boilers and Fire tube boilers, Construction and Working process of various boilers like Short (fire)tube Boiler, Cochran boiler, Cornish boiler, Lancashire boiler, Babcock and Wilcox boiler Pressure boilers: Unique features and advantages of high pressure boilers.

Steam: Brief introduction about Steam generators, Generator and uses, Air specifications for Industrial use.

Unit -II

Flow -Heat Transfer

15hrs

Flow: Principle, Construction and Working process of Fans, Blowers, Compressors, Vacuum pumps, Jet ejectors, Reciprocating pumps and Centrifugal pumps

Heat Transfer: Introduction, Types of Heat Transfer.

Heat Exchangers: Introduction, Types of heat exchangers-Shell and Tube heat exchangers

Unit -III

Water Treatment

15hrs

Water: Hard water, Temporary and Permanent hardness of water, Units of hardness of water, Removal of permanent hardness of water (Cold lime soda process, Hot lime soda process, Permutite process (Zeolite process), Ion-Exchange method, Treatment of water for Municipal purposes- Chemical and Physical methods of Sterilization, Treatment of water used in boilers (Phosphate treatment, Treatment in Complexing agents) Water pollution-Biochemical Oxygen Demand (BOD) and Chemical Oxygen X & 19/10/2016

Demand(COD).

K. Manjula, M.Sc., B.Ed. Lecturer in Chemistry, Govt. Degree College for Women, NALGONDA.

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Fuels: Definition of fuels, Classification of fuels-Solid, Liquid and Gaseous fuels, Calorific value of fuels and Determination of calorific value, Solid fuels- Natural and Artificial solid fuels, Industrial solid fuels, Proximate analysis of Coal, Liquid fuels-Petroleum, Characteristics of Liquid fuel, Distillation of Crude petroleum, Octane number, Knocking and Anti-Knocking, Gaseous fuels- Preparation and uses of Producer gas, Semi gas water, Blue water gas, Nature gas.

Fertilizers: Introduction, Definition, Requirements of Fertilizer, Classification of Fertilizers based on Composition and Origin, **Nitrogenous fertilizers**-Manufacture and Uses of Ammonium nitrate, Ammonium Sulphate, Manufacture of Urea, Raw material required for the manufacture of Urea as a fertilizer, Action of urea as fertilizer, **Phosphate fertilizers**-Manufacture of Normal super phosphate and Triple super phosphate, NPK fertilizers, and Manufacture of NPK fertilizers.

Practical:-

- 1. To prepare and Standerzation of HCl and NaoH
- 2. Determination of H₂so₄ and phosphoric acid in mixer
- 3. Determination of total hardness of water
- 4. Estimation of Halides
- 5. Analysis of dolomite
- 6. Analysis of lime stone

7. Analysis of Cupronical

Manjula, M.Sc., B.Ed.

Lecturer in Chemistry,
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FACULTY OF SCIENCE

B.Sc., I YEAR II SEMESTER EXAMINATION INDUSTRIAL CHEMISTRY PAPER-II

Time: 2_{1/2} hours

Max. Marks: 70 marks

PART-A

(Very Short Questions)

Answer all the following questions

5*2=10M

- 1 What are the advantages of High pressure boilers?
- 2. Write about steam generator.
- 3. Define the Hardness of water and write their units?
- 4. Define the Calorific value of Fuels?
- 5. Write the requirements of Fertilizer?

PART-B

(Short Questions)

Answer any four of the following questions

4*5=20M

- 6. Explain construction and working process of Babcock and Wilcox boilers?
- 7. What are the modes of Heat transfers? Explain Shell and Tube type Heat Exchanger.
- 8. Explain the Physical Sterilization used in municipal purposes.
- 9. Briefly explain about BOD and COD.
- 10. Explain Liquid Fuels with examples?
- 11. Write the classification of Fertilizers?

PART-C

(Essay type Questions)

Answer the following questions

4*10=40M

- 12. (A) Explain working process of Cochran boiler
 - (B) What are the differences between Water tube and Fire tube boilers?

(Or)

- (C) Define Boiler? Write classification of Boilers.
- (D) Write an essay on Lancashire Boilers
- 13. (A) Write an essay about Fans and Blowers.
 - (B) Write working process of Reciprocating Pumps

(Or)

- (C). Draw the net diagram of Shell and tube type Heat exchangers.
- (D) Give short note about Centrifugal pump
- 14. (A) What is Lime-Soda process? Explain the Hot Lime-Soda process.
 - (B) Write any five chemical Sterilization methods used in municipal purposes.

(Or)

- (C) Explain about purification of hard water by Ion-Exchange method?
- (D) How do use Phosphate treatment method for water used in Boilers?
- 15. (A) Write the preparation and uses of Producer Gas

(B) Briefly explain about knocking and Anni knocking?

(C) Explain the manufacturing process and proporties of Urea?

(D) Write the manufacturing of NPA lerilings for Degree CONDA

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Autonomous Re-accredited by NAAC with "A" Grade
Revised Syllabus for Department of INDUSTRIAL CHEMISTRY

B.Sc II Year 3rd Semester 3rd Paper

60hrs

Unit -I

15hrs

Material Balance and Energy Balance

Dimension & Units

Material Balance without involving reaction

Unit -II

15hrs

Material Balance involving chemical reaction

Energy balance

Unit-III

15hrs

Unit processes in Chemical Manufacture.

Nitration

Halogenation

Sulphonation

Unit-IV

15hrs

Unit processes in Chemical Manufacture

Hydrogenation

Alkylation

Amination

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGO

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR

Semester: III

Paper: III

NAME OF THE MODULE: Material Balance and Energy Balance & Unit processes in Chemical

Manufacture

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

Unit -I ~

Material Balance and Energy Balance

15hrs

Dimension & Units: Basic chemical calculations- Atomic weight, Molecular weight, Equivalent weight, Mole.

Material Balance without involving reaction: Steps involved in material calculation without involving Chemical reaction, Flow diagram for material balance, Simple material balance with or without Recycle or By pass for chemical engineering operations such as Distillation, Absorption, Crystallization, Drying, Mixing, Evaporation, Extraction.

Unit -II -

15hrs

Material Balance involving chemical reaction: Steps involved in material calculation with involving Chemical reaction, Concept of limiting reactant conversion, Gas phase reaction with or without recycle or bypass.

Energy balance: Heat capacity ,Molar heat capacity, Specific heat capacity of Pure gases at Constant pressure, Derivation of Cp-Cv =R, Concept of Enthalpy.

Unit-III

15hrs

Unit processes in Chemical Manufacture.

Nitration: Introduction, Nitrating agents, Kinetics and Mechanism of nitration- Nitration of paraffin hydrocarbons, Benzene to Nitrobenzene, Nitrobenzene to m-dinitrobenzene, Chlorobenzene to Ortho and Para-nitro Chlorobenzene.

Halogenations: Introduction, Reagents of halogenations, Kinetics of Halogenation reactions, Nuclear halogenations, Halogenation of Aromatic side chain, Commercial manufacture of Chlorobenzene, Chloral, Mono Chloroacetic acid, Dichlorodifluoromethane.

Suphonation: Introducation, Suphonating agents, Kinetics of Sulphonation, Mechanism of Suphonation(Benzene to Benzene sulphonic acid), Commercial sulphonation of Benzene, Alkyl benzene(Dodecyl Benzene).

Unit -IV

Oxidation - Hydrogenation - Alkylation - Ammunition

15hrs

Oxidation: Introduction, Types of Oxidation reaction, Oxidizing agents, Kinetics of Oxidation Mechanism of Oxidation, Liquid phase Oxidation-Manufacture of Acetic acid, Vapor phase Oxidation – Commercial manufacture of Benzoic acid from Toluene.

Hydrogenation: Introduction, Kinetics of Hydrogenation, Catalysts for Hydrogenation reaction, Hydrogenation of Vegetable Oil, Manufacture of Methanol from Carbon Monoxide and Hydrogen, Hydrogenation of Acids to Alcohols and Esters.

Alkylation: Introduction, Types of Alkylation, Alkylating agents, Kinetics of Alkylation, Mechanism of Alkylation reaction (Friedal Craft Alkylation), Manufacture of Alkyl benzene, Manufacture of di-methyl Aniline.

Amination: Introduction, Methods of Reduction, Metal and Acid catalytic, Sulphide, Electrolytic, Metal and Alkali Sulphites, Manufacture of Aniline, m-Nitro aniline and p- Aminophenol.

Practical's for III semester

Nitration:- Preparation of meta di- nitro benzene

Hydrolysis: - Preparation of Para bromo aniline

Preparation of par nitro aniline

Oxidation: - Preparation of p nitro benzoic acid
Preparation of benzyl.

Reaction of Diazonim salt: Preparation of di azo benzene.

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B.Sc II Year 4th Semester 4th Paper

60hrs

Unit - I

15hrs

Process instrumentation

Thermometers

Unit II

15hrs

Pressure

Liquid level

Viscosity measurements

Unit III

15hrs

Oils-Fats

Waxes

Soaps

Unit – IV

15hrs

Detergents

Pigments

Paints

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2015-16

Semester: IV

Paper: IV

NAME OF THE MODULE: Process instrumentation, Thermometers & Oils, fats, waxes paints,

pigment

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

Unit - I

Process instrumentation – Thermometers

15hrs

Process instrumentation: Static and Dynamic characteristics of Instruments, Concept of Measurement elements of Instruments, Principle-Construction and working of the following Measuring Instruments.

Thermometers (**Temperature**): Bimetallic thermometers, Pressure Spring thermometers, Liquid -Filled thermometers, Gass-Filled thermometers, Vapour Actuated thermometer, Resistance thermometers, Pyrometers.

Unit II

Pressure - Liquid level- Viscosity measurements

15hrs

Pressure: Construction and functioning of Manometers, Bourdon Pressure gauze, Bellow type Diaphragm type, Pirani gauzes.

Liquid Level: Direct and Indirect liquid level Measurements, Flat type liquid level gauzes, Ultrasonic level gauzes and Bubbler System.

Viscosity Measurements: Flow measurement, Orifice meter, Rota meter.

Unit III

Oils-Fats-Waxes Soaps

15hrs

Oil-Fats: Introduction, Distinction between Oils and Fats, Properties, Classification, Vegetable Oils-Manufacture of Cotton Seed oil by Expression and Solvent Extraction method, Refining of crude Vegetables Oil, Animal fats and oils.

Waxes: Classification of Waxes, Common Waxes, Determination of Acid Value, Saponification Value, Iodine Value, Elaiden test, Hydrogenation of oils- Dry process and Wet process.

Soaps: Introduction, Raw Materials required for manufacture of Soap, Manufacture of A) Laundry Soap B) Toilet Soap C) Transparent Soaps, Cleaning action Soaps.

Unit - IV

Detergents - Pigments- Paints

15hrs

Detergents: Introduction, Difference between Soaps and Detergents, Principle groups of Synthetic detergents Reagents a) Anionic b) Cationic c) Non- Ionic detergents, Manufacture of Alky Hydrogen Sulphate Alkyl Benzene Sulphonates, Cleaning action of detergent.

Pigments: Introduction, Manufacture and uses of the following pigments a) White lead b) Zinc white c) Ultramarine blue d) Carbon black e) Lithopone f) Read Lead g) Chrome green.

Paints: Introduction, Manufacture of paints, Varnishes –Raw materials, Spirit varnishes, Solvents and Thinners paints and Varnish industries in India.

PRACTICAL FOR IV SEMESTER;

- I. Sulphonation
- II. Preparation of Sulphanic anilic acid
- III. Reduction: Preparation of m- Nitro aniline.
- IV. Determination of Acidity.
- V. Determination of Alkalinity.

VI. Analysis of Brass.

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(AUTONOMOUS)

FACULTY OF SCIENCE

B.Sc., II YEAR IV SEMESTER EXAMINATION INDUSTRIAL CHEMISTRY PAPER-IV

Time: $2_{1/2}$ hours

Max. Marks: 70 marks

PART-A

(Very Short Questions)

Answer all the following questions

5*2=10M

- 1. What are the Elements of Instrumentation?
- 2. Define Pressure and their units?
- 3. Write differences between Oil an Fat?
- 4. Define the Iodine value?
- 5. Explain the cleaning action of Detergent?

PART-B

(Short Questions)

NALGONDA.

Answer any four of the following questions

4*5=20M

- 6. What are the static and dynamic characteristics of Instruments?
- 7. Write a note on Resistance Thermometer.
- 8. What is viscosity? Write a note on Orifice meter.
- 9. What are Waxes? Write classification of Waxes with examples.
- 10. What is Hydrogenation? Explain the Dry process of vegetable Oils.
- 11. Write the differences in between Soaps and Detergents?

PART-C

(Essay type Questions)

Answer the following questions

4*10=40M

- 12. (A) Explain Construction and working process of Bi-Metallic Thermometer?
 - (B) Write a note on pressure spring Thermometer?

(Or)

- (C) Explain construction and working process of Mercury in glass Thermometer?
- (D) Write an essay about Pyrometers?
- 13. (A) What is Manometer? Explain about U-tube manometer.
 - (B) Write an essay about Pirani guage?

(Or)

- (C) Write an essay about liquid level measuring equipments?
- (D) Explain construction and working process of Rotameter?
- 14. (A) Explain the manufacturing process of Cotton seed oil by Expression method.
 - (B) Write a short note on Saponification and Acid values?

(Or)

- (C) What are step involved in refining of crude Vegetable Oil?
- (D) Explain the manufacturing process of Soap by Kettle process?
- 15. (A) Write a note on Anionic, Cationic, and Non-ionic Detergents?
 - (B) Write the manufacture and uses of White Lead pigment?

(Or)

(C) Write the manufacturing process of Lithophone pigment?

(D) What are the stages involved in the manufacture of paints?

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Revised Syllabus for Department of INDUSTRIAL CHEMISTRY

B.Sc II Year 5th Semester 5th Paper

60hrs

Unit I

15hrs

Polymers

Basic polymerization

Unit -II

15hrs

Plastics – Manufacturing Process

Unit III

15hrs

Elastomers-Fibres

Unit IV

15hrs

Dyes – Manufacturing Methods

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2014-15

Semester: V

Paper: V

NAME OF THE MODULE: Polymers, Plastics, Elastomers and Fibres, Dyes

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

Unit I

Polymers

15hrs

Basic polymerization: Introduction, Classification of polymers- By source-Natural Polymers, Synthetic polymers, By Polymerization reaction- Addition polymerization or Chain growth polymerization, Condensation polymerization or Step growth polymerization, By Composition – Homo polymers, Co-Polymers, By Skeletal Structure (Linear, Cyclic, Branched, Dendrite, Network or Cross linked), Types of polymerization reactions a) Addition polymerization – Free Radical addition polymerization, Cationic addition polymerization, Anionic addition polymerization, b) Condensation polymerization c) Co-Ordination Polymerization (Ziegler – Natta Catalyst), Stereo Chemistry Polymers – Isotactic, Syndiotactic, Atactictic polymers, Degree of Polymerization, Determination of Molecular weight of polymers by Number Average molecular weight, Weight Average molecular weight.

Unit -II

Plastics – Manufacturing Process

15hrs

Plastic: Introduction, Classification-Thermoset and Thermoplastics, Properties and Uses.

Manufacture of Thermoplastic polymers-Manufacture of Poly ethylene (1.High Pressure method or Low Density Poly Ethylene 2.Low Pressure method or High Density Poly Ethylene), Properties and Uses. Manufacture of Poly Propylene, Manufacture of Poly Vinyl Chloride.

Manufacture of Thermosetting polymers- Manufacture Phenol-Formaldehyde Resins, Manufacture Urea-Formaldehyde Resins.

Unit III

Elastomers- Fibres

15hrs

Elastomers : Introduction, Natural and Synthetic rubber, structure, Manufacture, Vulcanization of rubber, Vulcanization Agents, Buna Rubber-Buna –S, Buna-N, Neoprin Rubber

Fibres: Introduction, Rayon or Artificial Silk, Distinction between Artificial and Natural Silk, Manufacture of Cupra Ammonium Rayon, Acetate Rayon, Viscose Rayon, Polyamide Fibers-Manufacture of Nylon -6 and Nylon -66, Teflon.

Unit IV

Dyes - Manufacturing Methods

15hrs

Dyes: Introduction, Colors and Constitution- Chromophores, Auxochromes, Types of Chromphores, Types of Auxochromes (Bathochromic group, Hypsochromic group), Classification of Dyes – According to their mode of application – Acid dyes, Basic Dyes, Direct or Substantive Dyes, Mordant or Adjective Dyes, Vat dyes, Ingrain dyes or Developed dyes, Suphur Dyes, Pigment Dyes, Spirit Soluble Dyes or Solvent, Food Dyes, Classification of dyes based on Chemical Constitution- Nitro Dyes, Nitroso dyes Azo dyes, Structure and Synthesis of Methyl Orange, Malachite Green, Phenolphalein, Alizarin.

PRACTICALS:

Analysis of common raw material

- I. Estimation of phenol
- II. Estimation of Ketone
- III. Determination of Acid value
- IV. Saponification of Oil
- V. Adulteration of Rhodamine B in Chili powder

VI. Adulteration of PbCro4 in turmeric

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(AUTONOMOUS)

FACULTY OF SCIENCE

B.Sc., III YEAR V SEMESTER EXAMINATION INDUSTRIAL CHEMISTRY PAPER-V

Time: $2_{1/2}$ hours

Max. Marks: 70 marks

PART-A

(Very Short Questions)

Answer all the following questions

5*2=10M

- 1. Define the degree of Polymerization.
- 2. Write any three uses of Poly Ethylene.
- 3. Write a short note on Vulcanization agents.
- 4. Write the preparation reaction of Teflon.
- 5. Define the Chromophore and Auxochrome.

PART-B

(Short Questions)

Answer any four of the following questions

4*5=20M

- 6. What are polymers? Briefly explain the classification of polymers.
- 7. Write the difference between Thermo plastics and Thermo setting plastics.
- 8. Explain the manufacturing process of Viscous Rayon.
- 9. Write a short note on Azo dyes with examples.
- 10. Define the Isotactic, Syndiotactic, Atactic polymers.
- 11. Write the structure and synthesis of Phenolphthalein.

PART-C

(Essay type Questions)

Answer the following questions

4*10=40M

- 12. (A) Define the polymerization? Explain the free radical Addition polymerization.
 - (B) Explain the Condensation Polymerization reaction with example.

(Or)

- (C) Explain about Mn and Mw.
- (D) What is Ziegler-Natta Catalyst? Write the mechanism with example.
- 13. (A) Explain the manufacturing process poly ethylene by high pressure method.
 - (B) Explain the manufacturing process of Poly vinyl chloride.

(Or)

- (C) What are Thermo Setting plastics? Write the preparation of Phenol Formaldehyde Resin
- (D) Explain the manufacturing process of Urea Formaldehyde Resin.
- 14. (A) What are Rubbers? Explain the synthesis Buna-S rubber.
 - (B) Write the reaction, properties and uses of Neoprene Rubber.

(Or)

- (C)Write the manufacturing process of Nylon-66.
- (D) Distinguish between Natural and Synthetic Fibers.
- 15. (A) Write a short note on Acid, Basic, Mordent Dyes.
 - (B) Write the structure and synthesis of Methyl Orange.

(Or)

- (C) Write a short on Nitraso, Nitro Dyes.
- (D) Write the structural synthesis of Malachite Green.

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Lecturer in Chemistry,
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Revised Syllabus for Department of INDUSTRIAL CHEMISTRY

B.Sc II Year 5th Semester 6th Paper

60hrs

UNIT-I

15hrs

Historical background and development of Pharmaceutical Industry in India

Pharmaceutical industry in India

Pharmacopeias

UNIT-II

15hrs

Formulation and Routes of Administration

Routes of Drug Administration

Pharmaceutical Excipients

Unit III

15hrs

Surgical Dressings Sutures, ligatures – Pharmaceutical packing

Wound and surgical dressings

Sutures and ligatures

Unit-IV

15hrs

Vitamins

Vitamin A (A1-retinol)

Vitamin B1: (Thiamine)

Vitamin B2: (Riboflavin)

Vitamin B6: (Pyridoxine)

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALG

COURSE; B.Sc.

SUBJECT: INDUSTRIAL CHEMISTRY YEAR

Semester: V

Paper: VI

NAME OF THE MODULE: Pharmaceutical Chemistry and Vitamines

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

UNIT-I

Historical background and development of Pharmaceutical Industry in India 15hrs

Pharmaceutical industry in India – Pharmaceutical Enquiry Committee, and the Hathi-Committee, Specific Terms of reference of this Committees, Past Performance, Present Performance – Bulk Drug production, Formulations production, Imports and Exports, Research and Developments Drug prices.

Pharmacopeias: Introduction to various Pharmacopeias, History of Indian Pharmacopoeia, History of B.P.(British Pharmacopoeia) and U.S.P. (United States Pharmacopoeia) History of International Pharmacopoeia, European Pharmacopoeia Role of Pharmacopoeia, Contents of Pharmacopoeia.

UNIT - II

Formulation and Routes of Administration

15hrs

Introduction to various Formulations needs for dosage Forms, Reasons for Safe and Convenient delivery of accurate Dosage and Dosage forms, some important Criteria and Efficacy.

Routes of Drug Administration: Introduction, Oral Route, Rectal Route, Parental Route – Subcutaneous injection, Intramuscular injection, Intravenous injections, Intra dermal injection, Epicutaneous Routes – Ocular, oral, and Nasal Routes, Other Routes.

Pharmaceutical Excipients: Definition of Excipients, classification of Excipients based on nature of the dosage, Route of Administration, Possible level microbial contamination, Types of pharmaceutical Excipients, Their non proprietary names BP, USPNF, Synonyms, Chemical name structural formula, Functional category applications in pharmaceutical formulation, Description, Typical properties incompatibilities, Methods of Manufacture, Safety, Handling precautions, Related substances, Comments of binders, Antioxidant, Viscosity builders, Coating agents, Diluents, Sweeteners (Mannitol) Preservatives, Emulsifying agents, Sweeteners (Sorbitol), Lubricants glidant, Flavoring agent (Vanillin), Coloring agents, Gelatin (Coating agent)

Surgical Dressings Sutures, ligatures – Pharmaceutical packing

15hrs

Wound and surgical dressings: Introduction, Would repair, Features of an ideal dressing, Types of Surgical dressing and their Uses i) Fibres ii) Fabrics iii) Bandages, iv) Self-adhesive plasters v) Compound dressings.

Sutures and ligatures: Introduction, Classification – Absorbable non-absorbable Pharmaceutical packaging – introduction, Selection of Packaging materials and characteristics of materials, Packaging materials – Glass, Plastics thermoplastics, Thermo sets, Package Evaluation.

Unit-IV

Vitamins

15hrs

Introduction, Nomenclature and Classification, Metabolic, Physiological or Biological function of Vitamins.

Vitamin A (A1-retinol) Occurrence, Isolation, Diseases caused by its deficiency, Physiological functions, Structures.

Vitamin B1: (Thiamine) Occurrence, Isolation, Diseases caused by its deficiency, Requirement, Structure.

Vitamin B2: (Riboflavin) Occurrence, Isolation, Diseases caused by its deficiency, Requirement, Structure.

Vitamin B6: (Pyridoxine) Occurrence, Isolation, Diseases caused by its deficiently, Requirements, Structure.

PRACTICALS:

Analysis of common raw material

I. Estimation of Anilline

II. Estimation of benzoic acid

III. Determination of iodine value

IV. Adulteration of food stuffs. Adulteration of Vanaspathi in pure ghee

FACULTY OF SCIENCE

B.Sc., III YEAR V SEMESTER EXAMINATION INDUSTRIAL CHEMISTRY PAPER-VI

Time: 2_{1/2} hours

Max. Marks: 70 marks

PART-A

(Very Short Questions)

Answer all the following questions

5*2=10M

- 1. Define Pharmacopoeia.
- 2. What is drug?
- 3. What are pharmaceutical Expecients?
- 4. Write a note on Fibers.
- 5. Give the structure of vitamin-A.

PART-B

(Short Questions)

Answer any four of the following questions

4*5=20M

- 6. What is role of pharmacopoeia?
- 7. Write need for dosage forms of drug.
- 8. What are the characteristics of an ideal dressing?
- 9. What are sources and biological functions of vitamin-B₁?
- 10. Explain the following. i)Acacia
- ii) Vanillin
- 11. Write a brief note on contents of pharmacopoeia.

PART-C

(Essay type Questions)

Answer the following questions

4*10=40M

- 12. (A) Write an essay on past performance of pharmaceutical industry in India.
 - (B) What the recommendation of PEC and Hathi committee.

Or

- (C) Give a brief history of Indian pharmacopoeia.
- (D) Write an essay on USP and EPH.
- 13. (A) what are the various routes of drug administration. Explain Oral Route of drug administration.
 - (B) Write a note on parenteral route of drug administration.

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- (C) What are Excipients? Write a note on excipients used in tablets.
- (D) Explain following i) Mannitol
- ii) Sorbitol
- 14. (A) What are different types of surgical dressings. Write a note on Fabrics.
 - (B) Write a note on self adhesive plasters.

Or

- (C) What are packaging materials? Explain glass.
- (D) Write an essay about plastics.
- 15. (A) Explain sources and function of vitamin-B₂
 - (B) Explain sources and function of vitamin-B₆

Or

- (C) What are the diseases caused by deficiency of vitamin- A?
- (D) What are the diseases caused by deficiency of vitamin-B₁ and vitamin-B₂?

Corpa

K. Manjula, M.Sc., B.F.d.

Lecturer in Chemistry,
Govt. Degree College for Women,
NALGONDA.

19/10/16

Autonomous Re-accredited by NAAC with "A" Grade
Revised Syllabus for Department of INDUSTRIAL CHEMISTRY

B.Sc II Year 6th Semester 7th Paper

60hrs

Unit I

15hrs

Drugs & Manufacturing Process

Purification of raw material for the manufacturing of drugs

Sulpha drugs-Antipyretics and Analgesics

Unit - II

15hrs

Process for the Manufacture of Drugs

Antibiotics- penicillin

Antimalarial drug- Paludrin, chloroquine

Antihistamine- chloropheniramine maleate

Antimicrobes- chlorophenicol, furazolidien

Anti inflammatory drugs- Salicylic acid and its derivatives

Cardiovascular drugs- methyl dopa (L-dopa)

Barbiturates- phento barbital

Unit III

15hrs

Physical Evaluation of Crude Drug

Evaluation of crude drugs

Chemical constitution of plant

Unit-IV

15hrs

Pharmaceutical Quality Control –Fermentation

Pyrogenic Testing; Glass Testing; Densities of Powders

Products based on Fermentation process

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY YEAR: 2015-16

Semester: VI

Paper: VII

NAME OF THE MODULE: Drugs & Manufacturing Process, Pharmaceutical Quality Control –

Fermentation

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

Unit I

Drugs & Manufacturing Process

15hrs

Introduction – Drug diseases (definition) Historical evaluation, Source – plant, Animal and Synthetic biotechnology and Human gene therapy.

Classification—Classification of Drugs based on structure and therapeutic activity with examples each.

Antibacterials-Sulphadrugs (or) Sulphanamides, Discovery of Sulphanilamide, Synthesis and Mechanism, Important derivatives of Sulphanilamide, Synthesis and Mechanism of sulphapyridine, sulphathiazole, sulphadiazine, sulphaguanidine, mechanism of action of sulpha drugs.

Antipyretics and Analgesics –Definition, Structure, Synthesis of Aspirin, Phenacetin (p-ethoxy acetanilide), Melubrin and Novalign.

Unit - II

Process For the Manufacture of Drugs

15hrs

Antibiotics: Definition, Discovery of Penicillin, Structure, Types of Penicillin, Synthesis, Production of Penicillin i) Surface Culture Method, ii) Bran Method, iii) Submerged Culture Method, Isolation, Drug action of Penicillin.

Antimalarial drug: Structure, Synthesis and therapeutic action of Paludrine, Chloroquine.

Antihistamine: Introduction, Structure, Synthesis and therapeutic action of chloropheniraminemaleate.

Antimicrobes: Defination, Structure, Synthesis and therapeutic action of chlorophenicol, furazolidien.

Anti inflammatory drugs: Salicylic acid and its derivatives- Structure, Synthesis, Uses of Aspirin, Salol, Salsalate, Sodium salicylate, Salicylamide, Benorilate, Choline salicy late, Flufenisal.

Cardiovascular drugs: Structure, synthesis therapeutic action of methyl dopa (L-dopa)

Barbiturates: Sedatives, hypnotics, drugs action of barbiturates, structure, synthesis of phento barbital.

Unit III

Physical Evaluation of Crude Drug

15hrs

Evaluation of crude drugs: i) Moisture content, ii) Extractive value iii) Volatile content iv) Foreign organic matter v) Micro Scopical evaluation vi) Starch vii) Leaf content (Palisade ratio, Stomatal number and Stomatal index, Vein – islet number and Vein termination number viii) Chromatographic techniques.

Chemical constitution of plant: Introduction i)Carbohydrates (Monosaccharide, Disaccharides, Polysaccharide) ii)Proteins iii)Lipids iv)Waxes v)Volatileoils vi)Steroids vii)Saponis viii)Flavanoides ix) Tannins x) Glycosides xi) Alkaloids.

Unit-IV

Pharmaceutical Quality Control -Fermentation

15hrs

Pyrogenic Testing: Introduction, Methods for Pyrogen testing, Rabbit pyrogen test, Apparatus and diluents, Test animal's temperature recording, Test interpretation, Interferences of the Rabbit Pyrogen test.

Glass Testing: Introduction, USP & NF Glass, Classification Powdered glass test, Procedure, Water attack at 121°C procedure.

Densities of Powders: Introduction, Determination of True density, Granule density and Bulk density.

Products based on Fermentation process: Brief idea of Micro organisms, Their structure, Growth and usefulness of Bacteria, Algae, Fungi, Protozoa and Viruses, Factors affecting growth of bacteria – Nutrition, Moisture, Air, Temperature, Ph, Light, Osmotic pressure, Enzyme systems.

Fermentation:, General principle of Fermentation processes and product processing. **Biotransformation process** – Predenisolone hydroxylation in steroids, Enzyme catalyst transformation – Manufacture of ephedrine.

PRACTICALS:

Synthesis of common industrial compounds

I. m-Nitro aniline from nitro benzene

II.4-amino benzoic acid from 4-nitrotoluene

III. Preparation of soap

IV. Thin layer chromatography

Aderen 19/10/16

(AUTONOMOUS)

FACULTY OF SCIENCE

B.Sc., III YEAR VI SEMESTER EXAMINATION INDUSTRIAL CHEMISTRY PAPER-VII

Time: 2_{1/2} hours

Max. Marks: 70 marks

PART-A

(Very Short Questions)

Answer all the following questions

5*2=10M

- 1. Define the Drug and Disease.
- 2. What are Antibiotics? Give examples.
- 3. Define Leaf Content.
- 4. Write any three general principles of Fermentation process?
- 5. Define Sedatives and Hypnotics. Give examples.

PART-B

(Short Questions)

Answer any four of the following questions

4*5=20M

- 6. What are anti Pyretics and Analgesics? Write the synthesis of Phenacetin.
- 7. Write any three syntheses of Salicylic acid derivatives.
- 8. Explain the microscopic evolution of Crude Drug.
- 9. What are the factors effecting the growth of bacteria?
- 10. Write the structure synthesis Therapeutic action of Methyl dopa.
- 11. What are Anti Malarials? Write the structural synthesis of Paludrine.

PART-C

(Essay type Questions)

Answer the following questions

4*10=40M

- 12. (A) Explain the classification of drugs based on Therapeutic activity with examples.
 - (B) Explain the mechanism and action of Sulpha Drugs.

(Or

- (C) Explain the Historical evolution of Drugs.
- (D) Write the synthesis and mechanism of Sulpha pyridine, Sulpha thiazole.
- 13. (A) Write the production of penicillin by submerged culture method.
 - (B) Write the structure, synthesis and therapeutic action of Chloroquine.

(Or)

- (C) Write the structure and synthesis of Phento barbital.
- (D) Define the anti Microbes? Write the synthesis and therapeutic action of Furazolidien.
- 14. (A) Briefly explain Moisture content, Extractive value and Volatile content.
 - (B) How do you evaluate the Crude drug using Foreign organic matter, Chromatographic technique

(Or)

- (C) Write the importance of Carbohydrates and Proteins.
- (D) Explain briefly Steroids, Glycosides and Alkaloids.
- 15. (A) Explain the structure growth and usefulness of Bacteria, Algae, Protozoa and Viruses.

Govt. Degree College for Women, NALGONDA.

(B) What is Pyrogen? Which methods are used to identify Pyrogen test?

(Or)

(C)Explain the Powder density test in Pharmaceutical quality control.

(D) Explain the Bio transformation process in steroids.

Adauty 19/10/10

Autonomous Re-accredited by NAAC with "A" Grade Revised Syllabus for Department of INDUSTRIAL CHEMISTRY

B.Sc Tayear 6th Semester 8th Paper

60hrs

Unit-I

15hrs

FACTORS INVOLVED IN PROJECT COST ESTIMATION-DEPRECIATION

Unit-II

15hrs

ASPECTS OF MARKETING PROBABILITY CRITERIA

Unit-III

15hrs

CONCEPT OF SCIENTIFIC MANAGEMENT IN INDUSTRY - FUNCTIONS OF MANAGEMENT IN INDUSTRY

Unit - IV

15hrs

MANAGEMENT OF HUMAN RESOURCES

COLLEGE: NAGARJUNA GOVT.COLLEGE, NALGONDA

COURSE; B.Sc

SUBJECT: INDUSTRIAL CHEMISTRY

YEAR: 2015-16

Semester: VI

Paper: VIII

NAME OF THE MODULE: Project Cost Estimation, Marketing Management, Human Resources

NATURE OF THE MODULE: CORE MODE OF THE LEARING: REGULAR

Unit-I

FACTORS INVOLVED IN PROJECT COST ESTIMATION-DEPRECIATION 15hrs

Factors involved in Project Cost estimate methods, Employed for the estimate of Capital investment, Capital formation, Elements of Cost accounting, Types of costs, Time value of Money, Equivalence. Depreciation, Methods employed – Capital formation depreciation.

Unit-II

ASPECTS OF MARKETING PROBABILITY CRITERIA

15hrs

Some aspects of Marketing, Pricing policy, Probability criteria – Economics of selecting alternatives – Target marketing, Market mix, Advertising, Sales promotion, Customer relationship management.

Unit-III

CONCEPT OF SCIENTIFIC MANAGEMENT IN INDUSTRY – FUNCTIONS OF

MANAGEMENT IN INDUSTRY

15hrs

Functions of Management, Decision making, Planning organizing, Directing, Controlling, Scientific Management Theory, Perception, Process of Perception.

Unit - IV

MANAGEMENT OF HUMAN RESOURCES

15hrs

Selection, Recruitment, Principles of HRM, Training and Development, Techniques of Training, Motivation Theory, Material Management, Location of industry, Incentives Welfare & Safety.

PRACTICALS: Synthesis of common industrial compounds

I.4-bromo aniline from acetanilide

II.Preparation of phenol formaldehyde resin

III.Preparation of nylon-66

(AUTONOMOUS)

FACULTY OF SCIENCE

B.Sc., III YEAR VI SEMESTER EXAMINATION

INDUSTRIAL CHEMISTRY PAPER-VIII

Time: 2_{1/2} hours

Max. Marks: 70 marks

PART-A

(Very Short Questions)

Answer all the following questions

5*2=10M

- 1. Define cost.
- 2. What are the functions of Management?
- 3. Explain briefly Welfare of employees
- 4. What are the uses of Customer relationship Management?
- 5. What are the sources of Recruitment?

PART-B

(Short Questions)

Answer any four of the following questions

4*5=20M

- 6. What is Depreciation? Explain.
- 7. What are the factors useful to prepare Project cost estimation?
- 8. Define Break event point? How to calculate Break-even point by using graphical methods.
- 9. Write a note on Material management with respect to any chemical industry.
- 10. Write a note on management of Human resource.
- 11. What are the sources of Recruitment? Explain.

PART-C

(Essay type Questions)

Answer the following questions

4*10=40M

- 12. (A) Write an essay on Time value of Money.
 - (B) What are the sources of Finance? Explain

Oı

- (C) Write an essay on Working capital.
- (D) Explain the methods for calculating the Depreciation
- 13. (A) Write an essay on customer relationship Management
 - (B) What is Advertising? Explain.

Or

- (C) Write brief note on Target marketing.
- (D) Write a note on Margin safety.
- 14. (A) Explain Aims and objectives of Scientific Management.
 - (B) Write a note on following I) Decision making II) Directing.

Or

- (C) Explain I) Organizing
- II) Controlling.
- (D) Write an essay on Advertisement.
- 15. (A) Write an essay on Location for Industry.
 - (B) What is Training? Explain functions and uses of good training.

Or

- (C) Write a note on Industrial Accidents.
- (D) What are the factors effecting Wages structure.

Manjula, M.Sc., B.F.d.

Lecturer in Chemistry,

Govt. Degree College for Women,

NALGONDA.

Atterent 19/10/16

NO: / BOS/Ind chem/acad/2016-1

DATE : 17.10.2016

TO

Dr.R.Roopa,

Asst.Prof,

MG University

NALGONDA.

SUB:- Nagarjuna Govt. College, Nalgonda(Autonomous)-convening the meeting of Board of studies Industrial Chemistry on 19.10.2016 Intimation-Request-Reg.

Sir,

I am happy to inform that you have been nominated as a Member of Board of Studies in the Department of Industrial Chemistry of this college for the year 2016-17.

The meeting of the Board of studies in Industrial Chemistry will be held on 19.10.2016 in the Dept of Industrial Chemistry to consider the following agenda.

- 6. To approve the syllabus and model question papers for I, II, III, IV, V & VI semesters.
- 7. To approve the Introduction of internal assessment.
- **8.** To approve the list of examinations for paper setting and evaluation.
- 9. Any other matter with permission of the chair.
- 10. You are requested to make it convenient to attend the meeting and extend your cooperation.

In-Charge / Chairman BOS

Principal
Principal
Nagarjuna Gove College
(Autonomous) NALGONDA.

NO: / BOS/Ind chem/acad/2016-17

DATE : 17.10.2016

TO

Dr.A.BhanuPrasad,

Principal,

GDC, Ramanapet

NALGONDA.

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In-Charge/Chairman BOS

Principal
Nagarjuna Govt. College
(Autonomous) NALGONDA.

NO: / BOS/Ind chem/acad/2015-16

DATE : 17.10.2016

TO

K.Manjula,

Asst.Prof,

GDC(W) College

NALGONDA.

SUB:- Nagarjuna Govt. College, Nalgonda(Autonomous)-convening the meeting of Board of studies Industrial Chemistry on 19.16. 2016 Intimation-Request-Reg.

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In-Charge /Chairman BOS

Principal
Nagarjuna Govt. College
(Autonomous) NALGONDA.