त्रिपुरा विश्वविद्यालय

TRIPURA UNIVERSITY (केंद्रीय विश्वविद्यालय / A Central University) सूर्यमणिनगर / Suryamaninagar-799022 त्रिपुरा, भारत / Tripura, India.

No.F. TU/Dean (Science)/BFS/10/16



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Date: 16.10.2020

| Proceedings of the 11 th Meeting of Board of Faculty of Studies for Scien | 100 |
|--|-----------|
| held on 14.10.2020 at 2.00PM via Online Google Meet | |
| Members Present: | -Chairman |
| 1. Prof. S. Banik, Dean, Faculty of Science, T.U. | -Member |
| 2. Prof M K Singh, Dept of Chemistry, T.U. | -Member |
| 3. Prof R K Sinha, Dept of Botany, T.U. | -Member |
| 4. Prof R K Nath, Dept of Chemistry, T.U. | -Member |
| 5. Prof B K Datta, Dept of Botany, T.U. | Member |
| 6. Prof Samir K Sil Dept of Human Physiology T U | -Member |
| 7. Prof D. Bhattacharjee, Dept of Physics, T.U. | -Member |
| 8. Prof B.C. Tripathy, Dept of Mathematics, T.U. | -Member |
| 9. Prof P S Chaudhuri, Dept of Zoology, T.U. | -Member |
| 10. Prof A K Saha, Dept of Botany, T.U. | -Member |
| 11. Prof Swapan Majumder, Dept of Chemistry, T.U. | -Member |
| 12. Prof Surya Chattopadhyay, Dept of Physics, T.U. | |
| 13. Prof D Maiti, Dept of Human Physiology, T.U. | -Member |
| 14. Dr. Bimal Debnath, Dept of Forestry & Biodiversity, T.U. | -Member |
| 15. Dr. Y.V. Krishnaiah, Dept of Geography & D.M, T.U. | -Member |
| 16. Dr. U.C. De, Dept of Chemistry, T.U. | -Member |
| 17. Dr. Sabyasachai Dasgupta, Dept of Forestry & Biodiversity, T.U. | -Member |
| 18. Dr. Swanirbhar Majumder, Dept of Information Technology, T.U. | -Member |
| 19. Dr. P. Karuna Purnapu Rupa, Dept of Material Science & Engineering, T.U. | -Member |
| 20. Dr. S. Bhattacharya (Halder), Dept of Mathematics, T.U. | -Member |
| 21. Dr. S. Ray Chaudhuri, Dept of Microbiology, T.U. | -Member |
| 22. Dr. Dipayan Choudhuri, Dept of Human Physiology, T.U. | -Member |
| 23. Dr. M.K. Bhowmik, Dept of Computer Science & Engineering, T.U. | -Member |
| 24. Dr. B.K. Sharma, Dept of Microbiology, T.U. | -Member |
| 25. Dr. Harjeet Nath, Dept of Chemical & Polymer Engineering, T.U. | -Member |
| 26. Dr. Bishanka Brata Bhowmik, Dept of E.C. E., T.U. | -Member |
| 27. Dr. Shyamal Debnath, Dept of Mathematics, T.U. | -Member |
| 28. Dr. Surajit Bhattacharjee, Dept of Molecular Biology & Bioinformatics, T.U. | -Member |
| 29. Dr. Sudipta Pal, Dept of Human Physiology, T.U. | -Member |
| 30. Dr. Prasenjit Sinha, Dept of Statistics, T.U. | -Member |
| 31. Dr. S.S. Singh, Dept of Zoology, T.U. | -Member |
| 32. Dr. Alak Roy, Dept of Information Technology, T.U. | -Member |
| 33. Dr. Chanpa Nandi, Dept of Electrical Engineering, T.U. | -Member |
| 34. Dr. Mithu Anjali Gayan, Dept of Library & Information Science, T.U. | -Member |
| 35. Dr. Ashutosh Kumar, Dept of Microbiology, T.U. | -Member |
| 36. Rajat Ghosh, Dept of Pharmacy, T.U. | -Member |
| 37. Dr. Pratap Acharya, Dept of Pharmacy, T.U. | -Member |
| 38. Sangita Das Biswas, Dept of Electrical Engineering, T.U. | -Member |
| and biswas, Dept of Electrical Engineering, 1.0. | -iviember |

At the outset Prof S Banik, Dean, Faculty of Science & Chairman, BFS (Science) extended Greetings and Welcome to Highly Esteemed Honourable Vice Chancellor of Tripura University Prof Ganga Prasad Prasain and all the members of BFS (Science). Then the Chairman invited Honourable Vice Chancellor of Tripura University to kindly deliver his address before the august meeting. Honourable Vice Chancellor in his address extended Greetings and Welcome to all the members of BFS (Science) present in the programme and highlighted various aspects of BFS for greater academic interest of the University. Then the meeting has been started with agenda-

Agendum 1/11/20To confirm the Proceedings of the 10th Meeting of Board of Faculty of
Studies for Science held on 19.02.2020.Resolution:Confirmed.Agendum 2/11/20To report the action taken on the Proceedings of the 10th Meeting of Board of

Agendum 2/11/20To report the action taken on the Proceedings of the 10Meeting of LevenFaculty of Studies for Science held on 19.02.2020.Resolution:Reported.

Agendum 3/11/20 Approval of proposed BPGS of different Science Departments.

| Sl. No. | Name of the Department | BPGS External Expert name |
|---------|---|--|
| 1. | Botany | Prof. Bhaben Tanti, Department of Botany, Gauhati University, Guwahati, Assam. Prof. S.S. Sharma, Department of Botany, Sikkim University, Gangtok, Sikkim. Prof. R.R. Pandey, Department of Life Sciences, Manipur University, Manipur |
| 2. | Chemical & Polymer Engineering | Existing committee remains valid till now |
| 3. | Chemistry | Prof. A.K. Panda, Department of Chemistry, Vidyasagar University, Midnapore, West Bengal. Dr. T.K. Misra, Department of Chemistry, NIT, Agartala. Dr. Alakananda Hajra, Department of Chemistry, Visva Bharati University, Santiniketan, |
| 4. | Computer Science & Engineering | Prof. Debotosh Bhattacharjee, Department of Computer Science & Engineering, Jadavpur University, Kolkata. Prof. Phalguni Gupta, NITTR, A7, E Phase II F19, C T P, Haltu, Haltu Ramlal Bazar, Kolkata. Prof. Nityananda Sharma, Department of Computer Science & Engineering Tezpur Univerity, Nappam, Sonitpur, Assam. |
| 5. | Electrical Engineering | Prof. Saibal Chatterjee, Department of Electrical and Electronics Engineering, NIT Mizoram. Prof. Arabinda Das, Department of Electrical Engineering, Jadavpur University, West Bengal. Prof. Siddahartha Sen, Department of Electrical Engineering, IIT Kharagpur. |
| 6. | Electronics & Communication Engineering | Existing committee remains valid till now. |
| 7. | Forestry & Biodiversity | Prof. A.K. Negi, Department of Forestry and Natural Resources, H.N. B. Garhwal University. Prof. Amal Kumar Mondal, Department of Botany and Forestry, Vidyasagar University. Prof. Sushil Kumar Gupta, Division of Agroforestry, Faculty of Agriculture, SKUAST-Jammu. |

| 8. | Geography & Disaster | Prof. B.C. Baidya, Centre for International Politics, |
|-----|--|--|
| | Management | Organization and Disarmament, School of International |
| | | Organization and Disarmament, School of Internation |
| | | Studies, Jawaharlal Nehru University, New Delhi. |
| | | Prof. Suresh Chand Rai, Department of Geography, Delhi |
| | | School of Economics, University of Delhi. |
| | | Prof. Lakshmi Sivaramakrishnan, Department of |
| 0 | | Coognaphy Indougue University Kolkala. |
| 9. | Human Physiology | Prof. Somnath Gangopadhyay, Department of Physiology, |
| | | Liniversity of Calcutta Kolkata |
| | | Brof Chandrading Chosh Department of Physiology with |
| | | Community Health, Vidyasagar University, Midnapore, West |
| | | Bengal |
| | | Dr. Subhashis Sahu, Department of Physiology, Kalyani |
| | | University, West Bengal. |
| 10. | Information Technology | Prof. K. Chandrasekharan, Department of CSE, NIT |
| 10. | mormation rechnology | |
| | | Karnataka. |
| | | Prof. T. Tuithung, Department of CSE, NIT Nagaland, |
| | | Nagaland. |
| | | Dr. Bibhas Sen, Department of CSE, NIT Durgapur, West |
| | | Bengal. |
| 11. | Library & Information | Existing committee remains valid till now |
| | Science | |
| 12. | Material Science & | Existing committee remains valid till now |
| | Engineering | 6 |
| 13. | Mathematics | Prof. Rudra Kanta Deka, Department of Mathematics, |
| 10. | induction and a second se | Gauhati University, |
| | | Prof. Kallol Paul, Department of Mathematics, Jadavpur |
| | | |
| | | University. |
| | | Prof. Tanmoy Som, Department of Mathematics, IIT, |
| | | Varanasi, U.P. |
| 14. | Microbiology | Prof. Gobardhan Das, Department of Special Centre for |
| | | Molecular Medicine, Jawaharlal Nehru University, New Delhi |
| | | Prof. R.K. Singh, Department of Botany, Rajiv Gandhi |
| | | University, Rono Hills, Arunachal Pradesh. |
| | | Prof. Manabendra Dutta Choudhury, Department of Life |
| | | Science & Bio-informatics, Assam University. |
| 15. | Molecular Biology & | Prof. Anupam Chatterjee, Department of Bio Technology |
| | Bioinformatics | and Bioinformatics, North Eastern Hill University. |
| | | Dr. Sib Sonker Dev. Control Eastern Hill University. |
| | | Dr. Sib Sankar Roy, Senior Principal Scientist & HOD, |
| | | Department of Biology & Physiology, CSIR, Jadavpur, |
| | | Kolkata. |
| | | Dr. Arobindo Ghosh, Assistant Professor, Department of |
| | | Botany, Gauhati University, |
| 16. | Physics | Prof. A. Srinivasan, Department of Physics, IIT, Guwahati, |
| | | Assam. |
| | | Prof. N. Nemai Singh, Department of Physics, Manipur |
| | | University, Manipur. |
| | | |
| | | Prof. Gautam Gangopadhyaya, Department of Physics, |
| 17. | Statistics | University of Calcutta, Kolkata, West Bengal. |
| 11. | Statistics | Prof Sudhanshu Sekhar Maiti, Dept of Statistics, Visva Bharat |
| | | Prof Rabindra Nath Das, University of Burdwan, West Bengal |
| | | Dr Subhra S Dhar, IIT, Kanpur |
| 18. | Zoology | Prof. Sumit Homechaudhuri, Department of Zoology, |
| | | University of Calcutta. |
| | | |
| | | Prof. N. Saha , Department of Zoology, North-Eastern Hill University. |
| | | |
| | | Prof. Bechan Lal, Department of Zoology, Banaras Hindu University. |
| | | |

Resolution: Proposed list of BPGS of the aforesaid departments have been approved.

Proposal of Revised Syllabus and or Structure of syllabus etc of following Agendum 4/11/20 Science departments:

- Department of Botany i.
- Department of Chemistry ii. Department of Computer Science & Engineering
- Department of Electronics & Communication Engineering iii.
- iv. Department of Forestry & Biodiversity
- Department of Geography & Disaster Management v.
- vi. Department of Human Physiology
- vii. Department of Information Technology for MCA.
- viii. Department of Library & Information Science
- ix. Department of Material Science & Engineering
- х. Department of Mathematics xi.
- Department of Microbiology xii.
- Department of Molecular Biology & Bioinformatics xiii.
- Department of Physics xiv.
- Department of Zoology XV.
- Department of B.Voc. (Rubber Technology). xvi.

Resolution: Revised Syllabus and/or Structure of syllabus etc of the aforesaid Science departments have been approved.

Agendum 5/11/20 Misc:

i. To report the names of Provisional Ph.D. Awarded candidates of the following Science Departments:

| Sl.No. | Name of Scholar | Department | Name of Supervisor | Title of thesis | Date of award |
|--------|-----------------------|----------------------------|---|---|---------------|
| 1. | H. Reshmi Singha | Botany | Prof. RK Sinha (Supervisor) and Prof. Sangram Sinha (Co-Supervisor) | Genetic diversity and in vitro morphogenesis in two wild Solanum species of Tripura. | 19.03.2020 |
| 2. | Sanjit Sutradhar | Chemistry | Prof. M.K. Singh, T.U. | Synthesis and Characterization of Complexes of Some Transition Metal ions with Some Dithiolate and Amine Ligands. | 19.03.2020 |
| 2. | Tamal Majumder | Forestry & Biodiversity | Dr. Thiru Selvan, T.U. | Structural diversity and functional aspects of | 23.04.2020 |
| | | | | Agartala's Urban Forest Ecosystem, Tripura. | |
| 3. | Madhusudan Debnath | Human Physiology | Prof. S. K. Sil, T.U. | Nutritional values, medicinal properties and molecular characterization of endemic earthworm <i>Eutyphoeus gammiei</i> of Tripura, India. | 06.05.2020 |

| 4. | Sumanta Saha | Mathematics | Prof. Anjan Mukherjee, T.U (Supervisor) & Dr S Bhattacharya Halder, T.U | A study on Hybridized ICA, PCA, Rough Set model and its application in the field of Image Processing. | 10.07.2020 |
|-----|------------------------|--------------------------------------|--|---|------------|
| 5. | Somen Debnath | | (Co-Supervisor). Prof. Anjan Mukherjee, T.U. | Generalization of fuzzy soft matrices and their applications. | 10.07.2020 |
| 6. | Usha Rani Gogoi | Computer Science & Engineering | Dr. M.K. Bhowmik, T.U, (Supervisor) & Prof. A.K. Ghosh, Ex-VC, T.U. (Co- Supervisor). | Analysis of Infrared Breast Thermograms for Abnormality Detection. | 10.09.2020 |
| 7. | Debasish Debbarma | Geography & D/M | Dr. Saptarshi Mitra, T.U. | Salient features of Auto Rickshaw Transport Services in Agartala Municipal Corporation Area in Tripura: A Geographical Appraisal. | 10.09.2020 |
| 8. | Nandita Das | Chemistry | Prof.R.N. Dutta Purkayastha, T.U. | Synthesis Characterization Structure and Reactivity Studies on Hetero- Ligand Peroxotungsten (VI) Complexes. | 10.09.2020 |
| 9. | Sourabh Chakraborty | Zoology | Prof. P.S. Chaudhuri, T.U. | The Ecology of Earthworm Species in the Bamboo Stands of west Tripura, with special Reference to the Biology of two Dominant Species. | 10.09.2020 |
| 10. | Srijita Barman Roy | Mathematics | Prof. A. Mukherjee, T.U (Supervisor) and Dr. S. Bhattacharya Halder, T.U (Co- Supervisor). | A Study on Image Processing Techniques Using Various Generalized forms of ICA and PCA. | 15.09.2020 |
| 11. | Utpal Pal | Mathematics | Dr. S. Bhattacharya (Halder), T.U. | A Study on Bayesian Decision Theoretic Rough Set using R Package. | 15.09.2020 |

| 12. | Sudipta Sinha | Botany | Prof. A.K. | Mycorrhizal | 23.09.2020 |
|-----|------------------------|---------------------|--|---|------------|
| | | | Saha, T.U. | association and its influence on growth of selected species of Bamboos of Tripura. | |
| 13. | Aprajita Singh | Zoology | Prof. S. Banik, T.U. | Biology and Aquaculture of Aar, Sperata aor (Hamilton, 1822) with reference to its Conservation. | 23.09.2020 |
| 14, | Rahul Debnath | Human Physiology | Dr. Debasish Maiti (Supervisor) and Prof. D Ghosh (Co-Supervisor) | Studies on the Effect of Pineapple Extract (Bromelain and Peroxidase) on Leukemia and Lymphoma: An <i>in</i> <i>vitro</i> and <i>in vivo</i> Approach. | 28.09.2020 |
| 15. | Susmita Saha | Human Physiology | Prof. S.K. Sil, T.U. | Molecular and cellular studies on wound Healing Activities of <i>Parkia javanica</i> , a Medicinal Plant of Tripura, North-East India. | 07.10.2020 |
| 16. | Dipanwita Banik | Zoology | Prof. P.S. Choudhury, T.U. | Neurosecretory System and its Role in Regeneration and Reproduction of Epigeic, Endogic and anecic Species of Earthworms in Tripura (INDIA). | 13.10.2020 |
| 17. | Bandana Das | Chemistry | Prof.R.K.Nath, T.U. | Adsorption of Dye and Bio-molecules on to Polyelectrolyte/ Surfactant complex Fabricated by Layer by Layer sequential technique. | 13.10.2020 |
| 18. | Kartick Lal Bhowmik | Chemistry | Prof. R.K. Nath, T.U.(Supervisor) & Dr. Biswajit Saha, NIT, Agartala (Co- Supervisor) | Synthesis Characterization and application of Conducting Polymer Based Films and Metal Oxide Nanocomposite. | 13.10.2020 |

Resolution: Reported.

ii. Letter from Dept of I.T., T.U. related to Credit transfer via SWAYAM/NPTEL MOOCs. Resolution: Approved. iii. Letter of Prof Samir K Sil, Dept of Human Physiology, T.U- (Proposed Supervisor) with regard to Approval of the name of Outside expert- Specialised in Fisheries Science as proposed Co-supervisor in order to jointly Supervise Sri Achinta Singha of Tripura University for conducting research in Multidisciplinary area.

Resolution: For greater academic interest and also to encourage conducting Research in Multidisciplinary areas the name of proposed Outside expert-Specialised in Fisheries Science be approved.

The meeting ended with a vote of thanks to the Chair.

Ab 16/10/2020

(Professor S. Banik) Dean Faculty of Science & Chairman BFS (Science) Tripura University

TRIPURA UNIVERSITY (A Central University) Suryamaninagar-799022, Tripura INDIA

Skeleton of the Course Curriculum of Bachelor in Vocational Rubber Technology (B. Voc Rubber Technology) First Semester (1st Semester NSQF level 4) Job Role: Rubber Technician

General Education – 16 Credits

| SL | Course | Course Particulars | Credits |
|----|---------|---|---------|
| No | Code | | |
| 1 | BVG-101 | Communication Skill | 4 |
| 2 | BVG-102 | Basics of Computer: Words – Excel – Power Points – Social sites | 4 |
| | | (Theory and Practical) | |
| 3 | BVG-103 | Concept of Business : Banking, Bank Loan, Income Tax, Maintaining of | 4 |
| | | Business Journal, Ledger, Balance Sheet | |
| 4 | RT-101 | Basics of Rubber: History, Concept of Rubber Science, Plantation, | 4 |
| | | Different kinds of Rubber industries | |

Skill Based Education – 14 Credits

| SL | Course | Course Particulars | Credits |
|----|----------|---|---------|
| No | Code | | |
| 1 | RTS- 101 | Soil Chemistry for Rubber: Theory | 2 |
| 2 | RTS-102 | Latex Collection & Preservation: On field training | 2+2 = 4 |
| 3 | RTS-103 | Latex Coagulation & Rubber Sheet Preparation: Industry training | 2+2 = 4 |
| 4 | RTS-104 | Soil Testing: Lab | 4 |

Second Semester Job Role: Rubber Associate

NSQF Level - 5

General Education – 8 Credits

| SL | Course | Course Particulars | Credits |
|----|---------|---|---------|
| No | Code | | |
| 1 | BVG-201 | Entrepreneurship | 4 |
| 2 | RT-201 | Latex Compounding: Materials, Methods & Testing Procedure | 4 |

Skill Based Education – 22 Credits

| SL | Course | Course Particulars | Credits |
|----|---------|--|---------|
| No | Code | | |
| 1 | RTS-201 | Testing Method: Raw Material/ Finished Product (Industry) | 4 |
| 2 | RTS-202 | Latex Compounding Testing: Raw Material / Finished Product | 4 |

| 3 | RTS-203 | Latex Product Manufacturing | 4 |
|---|---------|---|---|
| 4 | RTS-204 | Industrial Training: Lab Chemist – Incoming Raw Material/ | 4 |
| | | Finished Product | |
| 5 | RTP-201 | Project – I | 4 |
| 6 | RTP-202 | Report Writing & Presentation | 2 |

Year: 2: B. VOC in Rubber Technology

Job Rules: Rubber Specialist

NSQF Level – 6

Third Semester

General Education – 16 Credits

| SL | Course | Course Particulars | Credits |
|----|---------|---|---------|
| Ν | Code | | |
| 0 | | | |
| 1 | BVG-301 | Advanced Communicating English & Soft Skill | 4 |
| 2 | RT-301 | Basics of Polymer Chemistry | 4 |
| 3 | RT-302 | Basics of Rubber Science and Additives | 4 |
| 4 | RT-303 | Statistical Methods | 4 |

Skill Based Education – 14 Credits

| SL | Course Code | Course Particulars | Credits |
|----|-------------|--|---------|
| Ν | | | |
| 0 | | | |
| 1 | BVGS-302 | Communication Skill-Lab | 2 |
| 2 | RTS-301 | Raw Materials Testing (Additives) - Industry | 4 |
| 3 | RTS-302 | Raw Material Rubber Testing: Industry | 4 |
| 4 | RTS-303 | Statistical Methods (Practical) | 4 |

Fourth Semester

General Education – 8 Credits

| SL | Cours | Course Particulars | Credits |
|----|--------|---|---------|
| No | e Code | | |
| 1 | RT- | Synthetic Rubber, Blending and manufacturing of Rubber Products | 4 |
| | 401 | | |
| 2 | RT- | Tyre and Tube production- Theory | 4 |
| | 402 | | |

Skill Based Education – 22 Credits

| SL | Course | Course Particulars | Credits |
|----|---------|---|---------|
| No | Code | | |
| 1 | RTS-401 | Latex: Collection, Processing and Storage | 4 |
| 2 | RTS-402 | Manufacturing Process: Latex and Rubber Products | 3+3= 6 |
| 3 | RTS-403 | Quality check, Problem Identification and Testing | 4 |
| 4 | RTS-404 | Concepts of Pricing | 4 |

| 5 | RTS-405 | Health and Safety Issues | 2 |
|---|---------|-------------------------------|---|
| 6 | RTP-401 | Report Writing & Presentation | 2 |

Year: 3: B. VOC in Rubber Technology Job Rules: Rubber Technologist NSQF Level – 7

Fifth Semester

General Education – 16 Credits

| SL | Course | Course Particulars | Credits |
|----|--------|---------------------------------|---------|
| No | Code | | |
| 1 | RT-501 | Rubber Processing Instruments | 4 |
| 2 | RT-502 | Rubber to Metal Bonded Products | 4 |
| 3 | RT-503 | Sales & Purchase | 4 |
| 4 | RT-504 | Entrepreneurship Skill | 4 |

Skill Based Education – 14 Credits

| SL | Course | Course Particulars | Credits |
|----|---------|---|---------|
| No | Code | | |
| 1 | RTS-501 | Mixing of Rubber | 2 |
| 2 | RTS-502 | Material handling, weighing and Compounding | 4 |
| 3 | RTS-503 | Manufacturing of Rubber Products | 4 |
| 4 | RTS-504 | Testing of Rubber Products | 4 |

Sixth Semester

General Education – 8 Credits

| SL | Course | Course Particulars | Credits |
|----|--------|--|---------|
| No | Code | | |
| 1 | RT-601 | Advanced learning on product manufacturing & Reverse Engineering | 4 |
| 2 | RT-602 | Tyre retreading & Reclaiming | 4 |

Skill Based Education – 22 Credits

| SL | Course | Course Particulars | Credits |
|----|---------|---|---------|
| No | Code | | |
| 1 | RTS-601 | Quality check: Rubber & Rubber Products | 4 |
| 2 | RTS-602 | Industry Project in rubber product manufacturing industry | 6+6 |
| 3 | RTP-601 | Report Writing & Presentation | 3+3 |

DETAILED SYLLABUS 1st Semester B. Voc Rubber Technology General Education Communication Skill

General Education Course Code: BVG-101

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

UNIT 1: INTRODUCTION TO PERSONALITY

Basics of personality, Human Growth and Behavior, Theories in personality, Motivation-Introduction to Motivation, relevance and Types of Motivation, Motivating the Subordinates, Analysis of Motivation

UNIT 2: COMMUNICATION AND PERSONALITY

Intrapersonal Communication and Body Language, Importance of Communication, Non Verbal Communication-Personal appearance, Posture, gesture, Facial expressions, Eye Contact, space Distancing, Interpersonal Communication and Relationship, Introduction to Interpersonal Relations, Analysis of Relations, Different Ego States, Analysis of Transactions-Strokes-Life Positions, Leader ship skills, Introduction to Leaderships, Leadership Power, Leadership styles, Leadership in Administration, Team Building, Public speaking, Importance of Groups in organizations, Interactions in group, Decision taking, Team Building, Problem Solving.

UNIT 3: TECHNIQUES OF PERSONALITY DEVELOPMENT

Self Confidence, Mnemonics, Goal Setting, Immediate, short Term, Smart Goals, strategies, Time management, Planning, Individual Time Management Styles, Techniques, Techniques for Better Time Management.

UNIT 4: VOCABULARY

One-Word substitutions, Words Often Confused, Synonyms and Antonyms, Foreign Phrases, Phrasal Verbs, from dynamic Verbs-Go-Get-Run-Take-Look-Hold-Put-Stand etc, Concord, Articles, Prepositions, Words Followed by Prepositions, Tenses. Exercise—Essay Writing, Letter Writing, Cover Letter, Resume writing

Basics of Computer

General Education Course Code: BVG-102

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit 1: Fundamentals of Computer

Introduction, Characteristics of Computers, Evolution of Computer, Generation of computer, Types of computers, Block diagram of a digital computer and detail function of each block, introduction to peripheral devices and memories, Hardware, Software, Software Categories, Relationship between Software and Hardware.

Unit 2: Office Packages

a) MS-Word: Salient features, Documentation Using MS-Word - Introduction and area of use, Menus and Commands, Toolbars and Buttons, Shortcut Menus, Wizards and Templates, Creating & Editing Document, Different Page views and layouts, Formatting Document, Autotext, Autocorrect, Spelling and Grammar Tool, Document Dictionary, Paragraph and Page Formatting, Bullets, Numbering, Auto formatting, Bookmark, Printing and various print options, Finding and replacing of text, page set up, Header & Footer, Shapes, Equation editor, Drop Cap features, Water mark and Background color of the document, Paragraph settings, implementation of borders in both text and document, Insertion of images in the document from file and clip art, Advance Features of MS-Word-Mail Merge, Macros, Tables, File Management, Styles, inserting objects in the document, introducing text box in the document, linking and embedding object, Protection of the document using password.

b) MS-Excel: Salient features, Spread Sheet, Electronic Spread Sheet using MS-Excel – Introduction and area of use, Creating & Editing Worksheet, concept of cell, Finding and replacing of text in a cell, Auto fill feature, Shapes, Formatting and Essential Operations, Layout organization of excel worksheet, Formulas, Basic Excel Functions, Charts- Various types of charts like Bar, Column, Line, Pie etc., Insertion of images in the worksheet from file and clip art Advance features of MS-Excel- Linking and Consolidation, Creation of database, Database Management using Excel-Sorting, Filtering, Table, Validation, Goal Seek, Conditional formatting, inserting objects in the worksheet, introducing text box in the worksheet, Printing of work sheets and Work book with various options, Protection of the worksheet and workbook using password.

c) MS-PowerPoint: Salient features, Presentation using MS-PowerPoint- Automatic Presentations, Mouse click presentation, Concept of slides, Creation of Slides, Manipulating & Enhancing Slides with Lay Outs and Custom Background Effect, Inclusion of images in the Slides from file and clip art, Transition speed of Slides, Slide Sorter, Slide Master, Organizational Charts, Excel Charts, Word Art, Layering art Objects, Animations and Sounds, Custom Animation, Inserting Animated Pictures or Accessing through Object, Inserting Recorded Sound Effect or In-Built Sound Effect, Inserting video files in the slide, Custom Slide Show, Slide Show Set up, Page set up, Handout activity of slides- Handout orientation, Slides per page, Protection of the presentation using password.

Unit 3: Computer Network and Internet

Introduction to computer Network and its advantages, Elements of computer network, Server Client network, Peer to Peer network, LAN, MAN, WAN, Network topology, Introduction to Internet, Application of Internet in modern life, WWW, Web Browser, Browsing the Internet, Downloading and uploading capabilities of Internet, Search Engine, Various techniques for searching - double quotes, Boolean operators, plus(+) sign, minus(-)sign, E-mail, Structure of the E-mail, Options /Buttons of E-mail and their functional activities.

[N.B.:- Practical classes will be taken based on *Office Packages, Computer Network and Internet*.]

CONCEPT OF BUSINESS

General Education Course Code: BVG-103

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

UNIT 1: CONCEPT OF BANKING

Concept of-Bank, credit to deposit ratio (CDR), cash reserve ratio (CRR), statutory liquid ratio (SLR), repo rate, reverse repo rate, bank rate, prime lending rate, cheque, draft, open market operation (OMO), interest margin, equated monthly installment (EMI), debt service coverage ratio (DSCR), mortgage, pledge, hypothecation, know your customer (KYC), PradhanMantri Jan DhanYojna (PMJDY), Electronic clearing system (ECS), National electronic funds transfer (NEFT), real time gross settlement (RTGS), inflation.

Types of banks, role of central bank, functions of commercial banks, difference between commercial bank and central bank, different types of deposits, schemes of loans and application forms and filling, non-performing asset (NPA) and key provisions of Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, (SARFAESI),2002.

UNIT 2: TAXATION

Concept of tax, purpose of tax, cannons of taxation, types of tax, assesse, person, assessment year, previous year, income, heads of income, sources of income, deduction from gross total income, total income, exempted income, rebate, relief, cess, surcharge, tax rates. Role of CBDT, permanent account number (PAN), consequence of quoting and non-quoting of PAN, types of assessment, Tax Deduction Account Number (TAN), Tax Deduction at Source (TDS), Collection of Tax at Source (TCS), different types of income tax forms, e-filing steps and precautions, appeals and revisions.Concept of indirect taxes-value added tax (VAT), sales tax, central sales tax, central value added tax, octroi, local tax, excise duty, import duty, export duty, service tax.

UNIT 3: ACCOUNTING

Book-keeping, Accounting, Accountancy, role of Accounting, types of accounts, golden rules, system of accounting, books of accounts, debit and credit, concept and conventions of accounting, accounting standards concept; books of primary records (journal), books of original records (ledger), test of arithmetical accuracy (trial balance), cash book and its types, bank reconciliation statement-concept and preparation. Financial statements- concept, components, objectives and scope; Trading account, Profit & Loss statement, Balance Sheet-concept and preparation. Ratio Analysis-basic concept and applications.

Basics of Rubber

General Education Course Code: RT-101

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit 1: History of Natural Rubber

Era of natural rubber Mastication Vulcanization

Unit 2: History of Synthetic Rubbers

Quest for synthetic rubber Brief history of SBR, BR, Neoprene, nitrile, Butyl, Silicon

Unit 3: Concept of Rubber Science

Definition of rubber Rubber elasticity Rubber properties Structure property relationship in rubber

Unit 4: Plantation

Introduction Origin and distribution Botany Ecology & growing condition Land & crop husbandry

Unit 5: Different kind of rubber industry

Pneumatic tires Conveyer, V- belt, cable & hoses Footwear, cellular & rubber molded products Latex products & adhesives

SKIILL BASED EDUCATION 1st Semester B. Voc Rubber Technology

Soil Chemistry for Rubber (Theory)

Skilled Based Education Course Code: RTS-101

Total Marks: 50 (Theory 35 + Internal Assessment 15) Credit: 2

Unit 1: Basics of Soil

Formation of soils, its geology and mineralogy, Soil classification, Soil composition, Rubber soils of India and N. E. Region.

Unit 2: Soil Properties

Soil physical property – Texture, Structure, Depth, Drainage; Soil chemical property – Soil reaction, Organic matter, Cation exchange capacity, Fertility status; Soil biological property.

Unit 3: Soil fertility and nutrient management for rubber

Deficiency of nutrients in rubber, symptoms and remedy, Nutrient management, Types of fertilizers & their application and concept of DFR, Soil pollution and its implication

Latex Collection and Preservation

Skilled Based Education Course Code: RTS-102

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit 1: Basics of Latex

Definition of latex, Latex Stability, Classification of latex – Classification according to origin, Classification according to the chemical nature of the contained polymer, Classification according to the physical nature, NR & Synthetic lattices & their constitution. Types of NR lattices, Latex versus dry rubber.

Unit 2: Tapping

History of tapping, Tapping implements, Tapping method, Tapping frequency, Tapping cut, Tapping notations, Panel notation, Opening for tapping, Factors influencing tapping frequency,

Intensive tapping, Puncture tapping, Factors influencing tapping efficiency, Tapping rest, Tapping panel dryness, Common tapping systems in India, Rainguarding.

Unit 3: Latex Collection

Hygiene in tapping and collection, Utensils for latex collection, Pre-processing of latex, Percoagulation, anticoagulants for short term preservation, Transportation,

Unit 4: Latex Preservation

Need for preservative, Action of preservative, Different type of preservative used for latex stabilization, Dosage of preservatives, Latex concentration processes – Evaporation, Electrodecantation, Creaming, Centrifugation, Standard specifications, Packing and dispatch.

Latex Coagulation and Rubber Sheet Preparation Skilled Based Education Course Code: RTS-103

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit 1: Coagulation of Latex

Processing of latex, Methods of coagulation/ destabilization of latex – Coagulation by acids, Coagulation by bases, Heat sensitized coagulation, Film formation and structure.

Unit 2: Method for rubber sheet preparation

Ribbed smoke sheet: Processing procedure, Coagulation, Sheeting and dripping, Drying – Smoking and smoke house, Solar-cum smoke drying, Sun drying, Air drying, Defects in rubber sheet due to microbial origin and other reasons, Inspection and grading.

Creep rubber preparation: Pale latex crepe, Sole crepe, field coagulum crepe, Drying, Defects, Grading and packing.

Unity 3: Specification of Rubber: Technically specified rubber, Production techniques, Machinary, Processing, Specification and grading.

Unit 4: Modifications and Applications of Latex

Physical modification of latex, Chemical modification of latex – Prevulcanized latex, Heveaplus MG graft polymers, Hydroxyl amine modified latex (HRH latex), Deprotenized latex, Compounding of Latex – vulcanizing agent, accelerators, anti-oxidants, fillers and pigments, viscosity modifies. Latex products – Dipped latex products, Foamed latex products, Latex casting, Latex spreading.

Soil Testing (Lab)

Skilled Based Education Course Code: RTS-104

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

- Soil profile study and collection of soil
- Textural analysis of soil
- Soil moisture study
- Soil pH and conductivity
- Soil OC, N, P, K
- Critical values for N, P, K under rubber soils and fertilizer recommendation.

2nd Semester B. Voc Rubber Technology Latex Compounding: Materials, Methods & Testing Procedure General Education Course Code: RT-201

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Preparation of aqueous dispersions and emulsions: Dispersion of solid, dispersing agents, Evaluation of dispersion, preparation of emulsions, Planetary mixer, turbo mixer, Jar mill, Ball mill or pebble mills, Indentation hardness tester for foam, flex resistance tester, Mechanical stability tester, difference between processing of latex and milled rubber. Gelation of Natural Latex: Zinc oxide solubility with pH, Heat gelling systems, Delayed action gelling system using sodium silicofluoride, significance of pH/time gelation cure foaming, frothing time cure, foam, viscosity, delayed action gelling, Outline of latex-moulding and casting processes, latex-moulding processes using plaster molds, latex-moulding processes using metal moulds, other latex-moulding and casting processes, after treatments for latex mouldings, castings and compounding, Determination of Viscosity, particle size, ash content, pH, colloidal stability-zeta-potential, Modulus, Tensile strength, Elongation, Tear strength, Hardness, Ageing properties, Abrasion properties etc.

Compounding materials: Vulcanizing agent-Sulphur, sulphur donor and other curative; Accelerators-Dithiocarbamate, Xanthates, Thiazoles and Thiouram; Anti-oxidant- Amine derivatives, Phenolic derivatives; Fillers & pigments-Inorganic fillers & Organic fillers; Surface active agents-Anionic surface active agents & Cationic surface active agents; Viscosity modifiers & protective colloids

Entrepreneurship General Education Course Code BVG-201 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

UNIT I BASICS OF ENTREPRENEURSHIP

Entrepreneurship: Concept, Functions, Need and Importance; Pros and cons of entrepreneurship; Process of entrepreneurship; Entrepreneur: Types of Entrepreneurs; Entrepreneurial Value: Values, Attitudes and

Motivation; Difference between Entrepreneur and Intrapreneur; Entrepreneurship in Economic Growth; Factors Affecting Entrepreneurial Growth.

UNIT II MOTIVATION and BUSINESS PLANNING

Major Motives Influencing an Entrepreneur; Self Assessment of Qualities, Skills, Resources and Dreams; Problem identification, creativity and innovation; Business Plan Preparation and Execution; Challenges faced by women in Entrepreneurship; Entrepreneurship Development Programs: Need, Objectives.

UNIT III BUSINESS

Social Entrepreneurship: Concept and Importance; Risk taking: Concept, Types of business risks; Role of technology/ social media in creating new forms of firms, organizations, networks and cooperative clusters; Barriers to Entrepreneurship; Support structure for promoting entrepreneurship (various government schemes); Form of business entities, Formalities for starting a business.

Unit IV MARKET ANALYSIS

Market–Traditional and E-commerce: Concept and Role; Types of Business: Manufacturing, Trading and Services; Market Forces: Sellers, consumers and competitors; Strategy for Expanding Markets: Local to global; Marketing Mix: Concept and Elements: Pricing and Factors affecting pricing: Market Survey: Concept, Importance and Process.

Unit V RESOURCE MOBILIZATION

Types of Resources - Human, Capital and other Resources: Need of finance for business: Estimating Financial Resources required; Methods of meeting the financial requirements: Venture capital funds, Fund raising: Financial market, stock exchange; Size and capital based classification of business enterprises; Various sources of Information; Selection and utilization of human resources and professionals like Accountants, Lawyers, Auditors, Board Members, etc: Role and Importance of a Mentor;

UNIT VI ENTREPRENEURS SUSTAINABILITY

Sickness in small Business – Concept, Magnitude, causes and consequences, Reasons for business failure, Corrective Measures – Government Policy for Small Scale Enterprises – Growth Strategies in small industry – Expansion, Diversification, Joint Venture, franchising, Merger and acquisition.

Skilled Based Education 2nd Semester B. Voc Rubber Technology

Testing Methods: Raw Material/ Finished Product Skilled Based Education Course Code: RTS-201

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

I. Raw material testing: Ash content, Fineness, Purity, Viscosity, Mechanical Stability test, KOH number test, Surface tension, zinc oxide viscosity test, zinc oxide thickening test, pH value, Volatile fatty acid (VFA), determination of gelling pH, determination of total copper, determination of total iron, determination of total manganese, determination of total nitrogen

II. Finished product testing: Physical properties, Modulus, Tensile strength, Elongation, Hardness, Tear strength, Ageing properties, Abrasion properties

Latex Compounding and Testing: Theory and Practical Skilled Based Education Course Code: RTS-202 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit I: Compounding materials: Introduction, vulcanizing agents, vulcanization accelerators, vulcanization activators, anti-oxidants, Softeners, Fillers and pigments, Thickening and wetting agents (surface active substances), viscosity-modifiers and stabilizers, other latex compounding ingredients. **Unit II:** Latex compounding design for dipped goods, Latex foams, Fibre latex product (Latex treated

coir fibre), Latex extruded products.

Unit III: Testing procedure of the compounded materials: Wettability, Tensile, Elongation, Tear strength, Hardness, Aging test, Abrasion resistance etc

Latex Product Manufacturing Skilled Based Education Course Code: RTS-203 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

I. Introduction: Different types of latex products and their compounding ingredients

II. Compounding, Properties and formulations of -

- Dipped rubber products like: gloves, balloon, toys etc: Types of dipping process, Manufacturing process, Quality control, Defects and remedies.
- Adhesives: Formulatory ingredients, Testing of the quality of adhesive.
- Latex thread: Production process, Testing of latex thread, Technical specification
- Latex spreading: Carpet backing.
- Foam articles: Dunlop and Talalay process for Latex foam manufacturing
- Latex Allergies: Introduction, causes, remedies, types of latex reactions and allergy, Diagnosis of latex allergy.

Industrial Training: Lab Chemist – Incoming Raw Material/ Finished Product Skilled Based Education Course Code: RTS-204 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

- Student shall visit latex processing and product manufacturing company and there they will learn all the testing and physical properties related to latex and latex based products.
- ✓ They will get Hands-on experience on various testing procedures latex and latex based products.

Project-I Skilled Based Education Course Code: RTP-201 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

On the basis of Industrial visit/training and may be on the basis of other skill based training, student shall write a project report and submit it to the concerned faculty.

Report Writing & Presentation Skilled Based Education Course Code: RTP-202 Total Marks: 50 (Theory 35 + Internal Assessment 15) Credit: 2

- ✓ Training on Data Analysis and Interpretation
- ✓ Training on Scientific Report Writing and Presentation
- Student shall write a complete report on skill based training and make a power point presentation to present in the department for evaluation.

3rd Semester B. Voc Rubber Technology Advanced Communicating English & Soft Skill General Education Course Code: BVG-301 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit I: Applied Grammar: Common errors, Use of words, Synonyms and Antonyms, Formation of words- Prefixes and Suffixes.

Unit II: Presentation of Technical Information: Technical description of - (a) Simple Objects, tools and appliances (b) Processes and Operation (c) Scientific Principles.

Unit III: Composition: Comprehension, Dialogues- Conversational and Colloquial, Idioms; Spoken English: Practice in self expression talks, Lecture and Speeches; Written Communication: note making and note taking; summarizing; notes and memos; developing notes into text; organization of ideas: cohesion and coherence; paragraph writing: ordering information in space and time; short essays: description and argument; comparison and contrast; illustration; using graphics in writing: tables and charts; diagrams and flow-charts; maps, plans and graphs. Unit IV: writing a rough draft; editing and proof reading; writing the final draft; styling text; filling in complex forms; standard letters; CV; writing a report; writing leaflets and brochures; writing references; essay writing.

Basics of Polymer Chemistry General Education Course Code: RT-301 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Classification of Polymers: Natural and synthetic Polymers, Fundamentals of Biopolymers, Thermoplastics, Thermosets, Fibers and their Examples.

Monomers – Functionality – Types of polymerization, Mechanism of polymerization, Techniques of polymerization: bulk, solution, suspension, emulsion etc. Comparison of Emulsion and Suspension polymerization. Initiating systems: free radical, redox, cationic & anionic; living polymers, inifers, telechelics; Condensation polymerization- advantages & disadvantages, carothers equation. Copolymerization. Thermosetting polymers and Resins, Basics of Rubber Chemistry, Vulcanization- with Sulphur and without sulphur and their mechanism. thermoplastic polymers and Thermoplastic elastomers,

Amorphous polymers: Glassy and Rubbery states; Glass transition Temperature and Factors affecting Glass Transition; Crystallinity and semi- crystalline state in polymers, crystal nucleation and growth: Spherulite formation; factors affecting crystallinity Thermoplastic

Basics of Rubber Science and Additives General Education Course Code: RT-302 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit I: Rubber properties: Introduction, Molecular nature of Rubber Elasticity, viscoelasticty, Creepe and stress relaxation, Gough-Joule effect-thermodynamic study, stress/strain, hysteresis. Unit II: Structure-properties relationship in Rubber: Introduction, Structure and Rubber properties, chain flexibility, network, Non-rubbery properties: Heat resistance, low temperature resistance, solution properties, electrical properties, structure and processing properties, strength of rubber.

Unit III: Mastication and peptiser, mastication process, vulcanization and vulcanization chemicals: vulcanization process, change of properties of elastomers depending on degree of polymerization, sulphur and sulphur containing vulcanizing agent, accelerator, accelerator activator, vulcanization retarder, aging and aging protector (Antioxidant)

Unit IV: Fillers and pigments: Reinforcing filler, non-reinforcing filler, effect of filler on elastomer, primary & secondary structure, filler activity: Bound rubber, particle size, filler surface determination, pH value, carbon black and its types, Pigments: White pigments, organic and inorganic colour pigments.

Unit V: Plasticization, plasticization process aids, oils & is types, uses, other plasticisers, blowing agent, mould releasing agent etc.

Statistical Methods General Education Course Code RT-303

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit 1: Collection, Organization and Presentation of Data

Sources and Collection of data, Random sampling and Non-random sampling; Errors; Classification of data; Frequency distribution; Frequency array; Uni and bivariate frequency distribution; Textual or Descriptive presentation, Tabular presentation and Diagrammatic & Graphical Presentation; Classifications: Qualitative, quantitative, temporal and spatial.

Unit 2: Measurement of various parameters

Measure of central tendency: Mean, Median, Mode; Dispersion: Range, Quartile deviation, Mean deviation and Standard deviation; absolute and relative measures of dispersion; Lorenz Curve; Skewness And Kurtosis; Chi-square distribution; Testing of fit: Some important Theoretical Distributions-Binomial Distribution, Poisson Distribution.

Unit 3: Probability

Introduction; Definition and basic concepts; Definitions of Probability; Addition theorem on probability; Conditional Probability; Multiplication theorem on Probability; Bayes' theorem; Basic principles of permutation and combination.

Unit 4: Correlation, Index Number and Statistical Theories and application

Correlation-its type; Measurement of Correlation- Scatter diagram; Properties of correlation, Karl Pearson's coefficient of correlation; Spearman's rank correlation.

Unit 5: Test of significance of large and small samples

Introduction; Parameter and statistic; Sampling Distribution; t-Test; Standard Error; Null hypothesis and Alternative hypothesis; Level of significance and critical value; Error Analysis; Test Procedures; Analysis of Variance.

Skill Based Education

Communication Skill-Lab Skilled Based Education Course Code: BVGS-301 Total Marks: 50 (Theory 35 + Internal Assessment 15) Credit: 4

UNIT I Resume / Report Preparation / Letter Writing
Letter writing –Job application with Resume - Project report - Email etiquette.
UNIT II Presentation skills
Elements of effective presentation – Structure of presentation - Presentation tools –Body language.
UNIT III Soft Skills
Time management – Stress management – Assertiveness – Negotiation
Strategies, Self introduction and Introducing Others – Greetings – Apologies – Requests – Social and Professional Etiquette - Telephone Etiquette.
UNIT IV Group Discussion
Group discussion as part of selection process, Structure of group discussion –Strategies in group discussion – Mock group discussions, Extempore- Public Speaking
UNIT V Interview Skills
Kinds of interviews – Interview techniques – Corporate culture – Mock interviews.

Raw Materials Testing (Additives): Industry Skilled Based Education Course Code: RTS-301 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Testing of Raw material:

Melting point, Dropping point, Volatile substance, dries mass, ash, Refractive index, Viscosity, Carbon Blacks testing – Determination of pH of carbon black (boiling slurry and sonic slurry), determination of volatile substances, ash content,

Raw Material Rubber Testing Skilled Based Education Course Code: RTS-302 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Raw rubber and vulcanizate testing:

Mooney viscosity Cure time, cure rate Density of Rubber and Rubber Compound Hardness Resilience Tensile properties Glass transition temperature Thermal stability and Aging test.

Statistical Methods (Practical) Skilled Based Education Course Code: RTS-303 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

- 1. Measure of Central Tendency and Dispersion
- 2. Probability Theory
- 3. Method of Least Square and Regression Analysis
- 4. t-Test, F-Test, Chi square Test, Z-Test
- 5. Analysis of Variance (ANOVA) Test

4th Semester B. Voc Rubber Technology Synthetic Rubber and Blending General Education Course Code: RT-401 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit 1: Synthetic Rubber

Manufacture, compounding and processing of NR, ENR, SBR, BR, IR, IIR, BIIR/CIIR, CR, EPM/EPDM, NBR, HNBR, XNBR, SI.

Unit 2: Polymer Blends and Rubber like materials

Mixing Rubber-rubber & Rubber-plastic blends, rubber like materials, Elastomers types: polyolefin, block polyester, polyurethanes; powder rubbers; liquid rubbers, hard rubber & reclaimed rubbers, ACM, flurocarbon, polyurethane rubbers, polypropylene oxide, polyethers, polyalkenylenes. polysulfide, epichlorodyrin rubber. Ethylene based rubbers (EVA, Vamac and Hypalon).

Unit 3: Processes of manufacturing of Rubber Products

Mixing mills, internal mixer, Screw extruders, ram extruders & extrusion technology. Calendaring technology Molding : compression, transfer, flashless, injection moulding, mould shrinkage, mould lubrication & mould cleaning. Vulcanization other than mouldings-batch curing methods, continuous vulcanization methods. Application of steam and electrical heating system. Heating and cooling systems for Two-Roll Mixers, Internal Mixer, Extruder and Calendar.

Unit 4: Manufacturing of master batch and Rubber Products

Manufacturing of Eraser, Rubber Ball, Chappal, Door-mate, Rubber band, Tube, Tyre tread compound

Tyre and Tube production (Theory) General Education Course Code: RT-402

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Unit 1:, Various tyres and their features; Theoretical aspects related to tyre and tube manufacturing process; different types of tools, equipments, chemicals, products and machinery in use; Properties of rubber, compounds and finished product, Raw Materials, Process Machinery and equipments, health and safety issues

Unit 2: Different tools and equipments used in tyre and tube manufacturing; Understand the application of different tools and equipments used in the different processes and also life cycle of the tools used; Latest developments in the tools and equipments used in tyre and tube manufacturing; Identify and describe different machines used for various processes involved in manufacturing of different types of tyres.

Unit 3: Learn the procedures of tube cutting, splicing and curing; Understand the functioning of tools and equipments used in tube Mandrelling and demandrelling; Tube preparation prcess; process of valve application.

Unit 4: Rubber compounding and formulation for tyre and tube production, Testing compound rubber, Various defects in tyre and tube.

Skill Based Education Latex: Collection, Processing and Storage Skilled Based Education Course Code: RTS-401 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

NR & Synthetic lattices & their constitution, Equipments used for the collection of natural rubber (NR) latex, Factors influencing tapping frequency, Intensive tapping, Puncture tapping, Factors influencing tapping efficiency, Tapping rest, Tapping panel dryness, rain guarding, Tapping techniques, Utensils for latex collection, Pre-processing of latex, coagulation, Transportation, Need for preservative, Action of preservative, Different type of preservative used for latex stabilization, Dosage of preservatives, Latex concentration processes – Creaming,

Centrifugation, rubber sheet preparation and Specification of Rubber. Principles and practices in smoke drying of sheet rubber, sheet processing and scientific storage of sheets, different grades of the sheet and its usage, Procedures for storage/ handling of the Rubber sheets/block rubber.

Manufacturing Process: Latex and Rubber Products Skilled Based Education Course Code: RTS-402 Total Marks: 150 (Theory 105 + Internal Assessment 45) Credit: 6

1. Preparation of emulsions.

- 2. Concentrating of natural rubber field latex
- 3. Effect of viscosity modifier on thickness of latex deposits.

4. Dipping Techniques

5. Preparation of rubber bands, balloons, finger caps, gloves, latex foam and latex based adhesives.

6. Production of rubber articles by casting.

7. Mixing of rubber

8. Preparation of eraser, chappal, doormat, rubber balls etc

Industry visits: Visit to industries producing dipped goods, latex thread, carpet backing, latex foam, Footware, cables, Tyre and Tyre trade etc

Quality check, Problem Identification and Testing Skilled Based Education Course Code: RTS-403

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Mixing and Quality of Mixing, Compounding and testing of compounded Rubber, Different types of testing of rubber products, Testing of raw materials: Purity, viscosity, ash content, surface tension, Mooney viscosity, PRI, Determination of Viscosity, pH, Modulus, Tensile strength, Elongation, Tear strength, Hardness, Ageing properties, Abrasion properties etc; Product inspection and Quality check.

Concepts of Pricing Skilled Based Education Course Code: RTS-404 Total Marks: 100 (Theory 70 + Internal Assessment 30)

Health and Safety Issues of Rubber Industries Skilled Based Education Course Code: RTS-405 Total Marks: 50 (Theory 35 + Internal Assessment 15) Credit: 2

Occupational health and safety measures of rubber industry; Personal hygiene, Product handling & storage, Spillages and disposal of waste material, Rubber dust and fumes- carbon black, silica, fumes during rubber curing; effect of N-nitrosamines; issues/problems related to mill safety, calender safety, fire & Explosion, machine lockout, Solvents-benzene, toluene, xylene, dichloromethane (DCM), trichloroethane, Latex allergy- skin irritation and dermatitis, First aid & medical facilities.

Able to understand the all operational safety norms (such as wearing protective gloves, masks and safety shoes) and on **following MSDS** (a must for each supplier)

Manage first aid, general medication etc.

Know / keep Telephone no. of hospital and arrange for hospitalization in case of accident Comply with health, safety, environment guidelines and regulations in accordance with international/national standards or the organizational standards.

Report Writing & Presentation Skilled Based Education Course Code: RTP-401

Total Marks: 50 (Theory 35 + Internal Assessment 15) Credit: 2

- ✓ Training on Data Analysis and Interpretation
- ✓ Training on Scientific Report Writing and Presentation
- ✓ Student shall write a complete report on skill based training and make a power point presentation to present in the department for evaluation.

5th Semester B. Voc Rubber Technology Rubber Processing Instruments General Education Course Code: RT-501

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Use of measuring equipment- weighing scale, thermometer, pyrometer, measuring tape, vernier scale, screw gauge, tachometer, pressure gauge, timer, measurement of volume. Batch weight, specific gravity and cost of compound.

Working principle of different rubber processing instruments like rubber processing machineries (mixing mill, kneader, intermix, banbury, duplex/triplex/quadruplex extruders, hot/cold feed /pin barrel extruders, 2Roll/3Roll/4 Roll calenders, Dip Unit, Stock preparation and curing/moulding – hydraulic press, boot and shoe press, conveyor and V belt press, tyre/tube/flap curing press, autoclave, continuous curing, rotocure etc.

Safety measures of the instruments, Quality management, Disposal of wastes as per SOP and its importance, Awareness on Material Safety Data Sheet (MSDS).

Rubber to Metal Bonded Products General Education Course Code: RT-502

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Process of metal surface preparation: using chemical, Operation and using of different tools and instruments Specification tagging of Rubber and other materials, Compounding of rubber to be bonded, Methods of bonding/Bonding by Chemical application - ebonite bonding, brass plating, isocyanate bonding, use of rubber derivatives., surface cleaning of metal, Function of sand blasting machine and autoclave. Rubber strip placement on roller and movement of roller, Building of rubberized roller.

Knowledge of curing process, process and importance of quality checks, defects, removal of trapped air while making rubber to metal bonded product.

Quality checking, disposal and storage of materials, Standard procedures, Fillers, Processing Aids, Vulcanizing System, protective agents and special additives. Testing of bond.

5th Semester B. Voc Rubber Technology Skill Based Education

Mixing of Rubber Skilled Based Education Course Code: RTS-501

Total Marks: 50 (Theory 35 + Internal Assessment 15) Credit: 2

Flow behavior-viscosity, Newtonian and non-Newtonian behavior, capillary and rotational viscometers, curing behavior, rheometry, Mastication and its steps, Rubber mixing mechanism - mixing machinery - two roll mill - internal mixer-machine design & operation, mixing in internal mixers & two roll mill, mixing cycles and procedures, operating variables and mix quality, Continuous mixers, Master batching, Batch vulcanization.

Material handling, weighing and compounding Skilled Based Education Course Code: RTS-502 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Compound cost analysis and cost control: Calculation of compound cost of recipe, Calculation of compound volume, calculation of compound specific gravity of a recipe, Compounding for vulcanize properties: Productivity, Design compound for various rubber, formulation with target physical properties Order of addition, mixing procedures with examples, mixing procedures for specific compounds, mixing method of solid rubber and latex.

Manufacturing of Rubber Products Skilled Based Education Course Code: RTS-503 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Overview of Rubber Product Processing, Natural and synthetic rubber, Categorical name of Rubber-Raw Rubber, Semi-manufactured product, Final product, Product Processing, Materials, machinery, mould, dies and process optimization for the manufacture of rubber products-Tyre, tube, hose, belts, cables, sports goods, footwear, molded and rubber to metal bonded products.

Stages of Processing in the manufacturing of Rubber Goods: Hose; Sheet, Shoes, Wire and Cable, Roll Covering, Gaskets, Conveyor Belts, Transmission Belts, Balls, Seals and O-Rings, Noise/Vibration and Shock Absorbers, Hot Water Bottles, Marine Fenders, Expansion Joints, Tracks and Membranes etc. Finishing of rubber products- Flash & spew removal, punching, griding, other methods, halogenations.

Testing of Rubber Products Skilled Based Education Course Code: RTS-504 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Standard for testing-ISO, DIN, BIS, ASTMT, Guidelines of testing of rubber and rubber products (SOP), Testing and machinery:

Tensile test, Tear test & Elongation test- Tensile testing machine Hardness test- Rubber hardness tester Abrasion test- Abrader Leak test (Testing of joints)- Leak test machine Rheological test- Rheometer Viscometer test- Rheometer Dispersion test- Dispersion tester Aging resistance test- Aging Oven Tester Vibration test- Vibration Testing Machine Burst strength testing- Burst Pressure Testing Machine Thermal testing of rubber, Molecular weight determination, Spectroscopic analysis and morphology.

6th Semester B. Voc Rubber Technology Advanced learning on product manufacturing & Reverse Engineering

General Education Course Code: RT-601

Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Functions of basics tools and equipments used in Rubber Industry, Advanced system and machinery, Use of Raw materials- their productivity and profitability, Modification of existing process/product.

Maintenance work record, Experimental guidelines, Research Proposal, Procedures of research work, Data collection, analysis and documentation, Problem identification and solving, Defects and remedies of Rubber products, batch size and related calculation.

Quality check, Cost analysis of new product, Waste disposal, Safety norms, MSDS, First aids & General medication.

Tyre retreading & Reclaiming General Education Course Code: RT-602 Total Marks: 100 (Theory 70 + Internal Assessment 30) Credit: 4

Requirement for reclaim, Properties and application of reclaimed rubber, Method of manufacture, machines/equipments for cracking, grinding, refining and straining, sorting of different rubber components- tyre/non tyre/ butyl rubber, importance of segregating butyl rubber reclaim and its use, difference between natural, synthetic and reclaim rubber, Compounding aspect, Retreading process, Camel back or Tread rubber, Process of manufacturing of camel back, Cushion gum, Vulcanizing cement, Machineries used in retreading, hot and cold process for retreading, building and curing operation for retreaded tyre.

6th Semester B. Voc Rubber Technology Skill Based Education

Quality Check: Rubber & Rubber Products Skilled Based Education Course Code: RTS-601 Total Marks: 100 (Theory 70 + Internal Assessment 30) Compounding Ingredients and Formulation, Chemical analysis of rubber, Determination of Acrylonitrile Content (ACN) of Acrylonitrile Butadiene Rubber (NBR), Thermal analysis- DSC: Glass Transition Temperature, Tg, Melting and crystallization, Curing or vulcanization, Oxidation and Degradation, Specific Heat or Heat Capacity, TGA: Decomposition, stability and composition,

Industrial Project-I & II Skilled Based Education Course Code: RTS-602 Total Marks: 300 (Theory 210 + Internal Assessment 90) Credit: 6 + 6 = 12

Student will do Industrial Project in rubber industry on

1. Industrial project in Footwear

- 2. Industrial Project in Belting Industry
- 3. Industrial project in Automotive parts manufacturing Industry
- 4. Industrial Project in Tyre Industry
- 5. Industrial Project in other rubber product manufacturing industry

Report Writing & Presentation (3+3 Credits) Skilled Based Education Course Code: RTS-603 Total Marks: 150 (Theory 105 + Internal Assessment 45) Credit: 3 + 3 = 6

✓ Write a complete report on Industrial Project and make a power point presentation to present in the department for evaluation.