

NANDHA ENGINEERING COLLEGE (Autonomous), ERODE - 638052

DEPARTMENT OF CHEMICAL ENGINEERING

NEC/Cir/PAC -3/2024

Date: 10.5.2024

| CIRC | CULAR |
|----------------------|------------------------------------|
| Originator: Chairman | Circulated to: All faculty members |

Sub: Programme Assessment CommitteeMeeting

The 3rd Programme Assessment Committeemeeting has been scheduled on 14.05.2024 (Tuesday) at 4.30PM. In this connection, the agenda and list of members of the PAC are enclosed herewith as annexure. Hence all members are requested to attend the meeting.

Date & Time of Meeting : 14.05.2024. 04.30 PM (Tuesday)

Venue : Department Library

Autonomous Coo dinator

Enclosed: Members of PAC

Chairman valson



NANDHA ENGINEERING COLLEGE, ERODE – 638 052. (An Autonomous Institution, Affiliated to Anna University Chennai and Approved by AICTE New Delhi)

DEPARTMENT OF CHEMICAL ENGINEERING

MINUTES OF THE PROGRAMME ASSESSMENT COMMITTEE (PAC) MEETING

Meeting No.: 03

Date:14.05.2024

Time: 04.30 pm

Venue: Block – 9, Dept. Library

Year: 2023 - 2024

The 3rd PAC meeting was held on 14.05.2024 by 04.30 pm at Block 9, Computer Centre. Then, the items listed below were taken for discussion. List of members attended the meeting is enclosed in Annexure – 1.

| Item 3.01 | Welcome and introduction of members |
|-----------|--|
| Item 3.02 | Review of the previous PAC meeting minutes |
| Item 3.03 | Result Analysis and attainment of the 2023-24 Odd semester |
| Item 3.04 | CAT examination result and attainment analysis of 3rd, identification of slearners and corrective actions. |
| Item 3.05 | Class Committee Meeting (CCM) reports and action taken |
| Item 3.06 | Placement status of IV year (2024 Batch) students and training plan for 2021 2025 batch students. |
| Item 3.07 | R22 regulation, curriculum, syllabus modification and amendments. |
| Item 3.08 | Any other matter |

The proceedings of PAC started and the minutes of the meeting are recorded as follows:

| Item 3.01 | Welcome and introduction of members |
|------------|---|
| Discussion | Dr.A.Murugesan, Chairman – PAC introduced and welcomed the members followed by a brien note on functioning of PAC. |
| Item 3.02 | Review of the previous PAC meeting minutes |
| Discussion | Chairman – PAC presented the previous PAC meeting minutes |
| Resolution | Resolved to approve the PAC meeting minutes |
| Item 3.03 | Result Analysis and attainment of the 2023-24 Odd semester |
| Discussion | Chairman presented the result analysis of odd semester 2023-24. |
| | Fair performance by students noticed in 2023-24 odd semester result analysis. Unit wise Course Outcome attainment requires improvement. |

I YEAR/ I SEM (BATCH: 2023-27)

| SUBJECT CODE | SUBJECT NAME | NAME OF THE FACULTY | PASS | TARGET CO ATTAINMEN T FIXED (in | OU | TCOME | | | |
|-----------------|--|--|-------------|---------------------------------------|------|-------|-------|-------|-------|
| | | | percentage) | | COI | CO2 | CO3 | CO4 | COS |
| 22MYB01 | Calculus and Linear Algebra | Mrs.J.Amutha Praba, AP/Maths | 87 | 70 | 73 | 56.33 | 56.33 | 64.33 | 65.66 |
| 22CYB03 | | Dr. M.Vijayalakshmi, Prof. / Chemistry | 97 : | 70 | 68 | 66 | 59 | 56 | 54 |
| | Basic Electrical and Electronics Engineering | Mrs. M. Manjula, AP / EEE | 90 | 70 | 57 | 73 | 41 | 57 | 74 |
| 22MEC01. | Engineering Graphics | Mr. R. Arjunraj, AP / Mechanical | 97 | 70 | 65 | 65 | - 57 | 55 | 55 |
| | Laboratory | Dr. M.Vijayalakshmi, Prof. / Chemistry | 100 | 70 | 93.6 | 94.4 | 89.8 | 89.1 | 89.6 |

II YEAR/ III SEM (BATCH: 2022-26)

| SUBJECT CODE SUBJECT NAME NAME OF THE FACULTY PASS % ATTAINMEN T FIXED (in percentage) CO1 CO2 CO3 CO4 Statistics and Numerical Mrs.J.Amutha 100 70 01 CASE OUTCOME(CO) ATTAINM (in percentage) | | | | | TAR OFF CO | | ACHI | EVED C | OURSE | |
|--|---------|--------------|--------------------------------|-----|------------|-----|-------|---------|---------------|-------|
| Statistics and Numerical Mrs.J.Amutha 100 70 01 010 010 010 010 010 010 010 0 | | SUBJECT NAME | | | ATTAINMEN | | TCOME | (CO) A' | ITAINN | MENT |
| 22MYB03 Numerical Mrs.J.Amutha 100 70 01 02 03 03 04 04 05 05 05 05 05 05 | | Short at | | | | COI | CO2 | CO3 | CO4 | CO5 |
| | 22MYB03 | Numerical | Mrs.J.Amutha Prabha / Maths | 100 | 70 | 81 | 81.33 | 66 | 82 | 90.66 |

| 22MEC08 | Basics of Mechanical Engineering | Mr.R.RajKumar / Mechanical | 90 | 75 | 84 | 83.66 | 89.0 | 84.33 | 86.0 |
|---------|---|--------------------------------|-----|----|-------|-------|--------|-------|-------|
| 22CHC02 | Chemical Engineering Fluid mechanics | Ms.S.Keerthika / Chemical | 97 | 70 | 62.83 | 65.21 | 73.65 | 68.43 | 73.52 |
| 22CHC03 | Chemical Process Calculation | Mr.T.Sathish / Chemical | 87 | 75 | 51.33 | 51 | .52.33 | 55 | 53 |
| 22CHC04 | Unit Processes for Chemical Engineers | Mr.S.Pandiarajan / Chemical | 95 | 75 | 67.79 | 67.53 | 60.07 | 58.51 | 61.42 |
| 22CHC05 | Mechanical Operations | Ms.M.Geetha | 95 | 70 | 61.8 | 61.2 | 61.3 | 53.1 | 54.7 |
| | Fluid Mechanics laboratory | Ms.S.Keerthika / Chemical | 100 | 70 | 98.7 | 98.29 | 97.98 | 97.83 | 98.14 |
| | Chemical Analysis laboratory | Mr.S.Pandiarajan / Chemical | 100 | 70 | 97.40 | 97.72 | 96.05 | 97.24 | 97.89 |

III YEAR/ V SEM (BATCH: 2021-25)

| SUBJEC CODE | SUBJECT NAME | NAME OF THE FACULTY | PASS % | TARGET CO ATTAINMEN T FIXED (in | (in personal) | | | | | |
|----------------|--|-------------------------------|-----------|---------------------------------------|---------------|--------|-------|-------|-------|--|
| 1 | | | | percentage) | CÓI | CO2 | CO3 | CO4 | COS | |
| 17CHC10 | Mass Transfer I | Mr.S.Pandiarajan/ Chemical | 81 | 70 | 52 | 57.33 | 57.6 | 60 | 59.33 | |
| 17CHC11 | Chemical Process Industries | Mr.M.C.Jawahar/C hemical | 88 | 75 | 75.33 | 74.67 | 82.00 | 70.67 | 73.67 | |
| 17CHC12 | Chemical Reaction Engineering | Dr.A.Murugesan/ Chemical | 95 | 70 | 94.7 | 58.7 | 93.0 | 74.7 | 55.3 | |
| 17CHX06 | Petroleum Refining Engineering | Mr.T.Sathish/Che mical | 93 | 75 | 56.33 | 60.3.7 | 56.7 | 55.3 | 60.7 | |
| 17CHP06 | Process Heat Transfer Laboratory | Mr.K.Rajasekaran/ Chemical | 100 | 75 | 85.33 | 85.33 | 85.33 | 85.00 | 81.67 | |
| 17CHP07 | Chemical Reaction Engineering Laboratory | Dr.A.Murugesan/ Chemical | 100 | 75 | 85.7 | 85.3 | 90.3 | 89.0 | 97.7 | |

| IV YEAR | VII SEM (BA | TCH: 2020-24) | | | | | | | | |
|---------------------|---|---|---|---|---|--|--|--------------------------|--|---|
| SUBJECT | SUBJECT NAME | NAME OF THE | PASS | ATTAIN | MEN | OU | TCOM | 1E(CO) A | TTAIN | MENT |
| CODE | | FACULTY | 70 | | percentage) | | CO2 | 2 CO3 | CO4 | CO5 |
| 17CHC18 | Process Engineering Economics and management | Mr. K. Rajasekaran / Chemical | 98 | 75 | | 67 | 67 | 100 | 100 | 100 |
| 17CHC19 | Transport Phenomena | Ms. S. Keerthika / Chemical | 96 | 75 | | 100 | 67 | 100 | 67 | 100 |
| 17CHC20 | Process Modeling and Simulation | Ms. M. Geetha / Chemical | 98 | 75 | | 73 | 68 | 72 | 72 | 72 |
| 17CHX16 | Pulp and Paper Technology | Dr. A. Murugesan / Chemical | 100 | 75 | | 67 | 67 | 100 | 100 | 100 |
| 17AGZ03 | Farm Mechanization | Ms. A. Priyanka / Agricultural | - 99 | 75 | | 6.7 | 67 | 67 | 67 | 67 |
| 17CHP10 | Process Dynamic and Control Laboratory | Mr. M C Jawahar / Chemical | 100 | 80 | | 100 | 100 | 100 | 100 | 100 |
| 17CHD01 | Project work I | Dr. N. Subramanian / Chemical | 100 | 75 | | 100 | 100 | 100 | 100 | 100 |
| Resolved | to record | | | | | 1 | | | | ** |
| CAT exa | mination result | t and attainmen | it analy | sis, idei | ntific | ation | ı of | slow le | earners | and |
| Chairman Outcome | presented the res | ult analysis of CA | T exam | is even se | meste | er 20: | 23-24 | .Unit wi | ise Cou | rse |
| I YEAR/ | II SEM (BATC | H: 2023-27) | • | | | | | | | |
| SUB CODE | SUBJECT NAME | STAFF NAME | STUDE NTS APPEA RED | NO.OF PASS | PASS | % NI | MENT | ATTAI NMENT of CO2 | MENT | |
| | Communication-I | Dr.M.Mythili, Prof./English | 30 | 27 | 90 | - 1 | 2 | 2 | 2 | |
| 22MYB01 | | | 30 | 18 | 60 | | 2 | 1 1 | 2 | |
| | Chemistry | Dr.M.Vijayalakshmi , Prof./Chemistry | 30 | 20 | 66.67 | 7 | 1- | 1_ | 1 | |
| 22EEC01 | Electronics | Ms.M.Manjula, AP/EEE | 30 | 25 | 83.33 | | 2 | 2 | 2 | |
| | SUBJECT CODE 17CHC18 17CHC19 17CHC20 17CHX16 17AGZ03 17CHD01 Resolved CAT exacorrective Chairman Outcome at YEAR/ SUB CODE 22EYA01 22MYB01 22CYB03 | SUBJECT CODE Process Engineering Economics and management Transport Phenomena 17CHC19 Process Modeling and Simulation 17CHX16 Pulp and Paper Technology 17AGZ03 Farm Mechanization 17CHP10 Laboratory 17CHD01 Project work I Resolved to record CAT examination result corrective actions. Chairman presented the result corrective actions. Chairman presented the result corrective actions. SUB CODE SUBJECT NAME 22EYA01 Professional Communication-I 22MYB01 Calculus and linear algebra 22CYB03 Chemistry Basic Electrical and Electronics | Process Engineering Economics and management 17CHC19 Transport Phenomena Chemical 17CHC20 Process Modeling and Simulation 17CHX16 Pulp and Paper Technology Chemical 17CHP10 Process Dynamic and Control Laboratory Dr. N. Subramanian / Chemical 17CHD01 Project work I Dr. N. Subramanian / Chemical Resolved to record CAT examination result and attainmer corrective actions. Chairman presented the result analysis of CA Outcome attainment requires improvement. I YEAR II SEM (BATCH: 2023-27) SUB CODE SUBJECT NAME STAFF NAME 22EYA01 Professional Communication-I Prof./English 22MYB01 Calculus and linear algebra Dr.M.Vijayalakshmi Prof./Chemistry Dr.M.Vijayalakshmi Prof./Chemistry Dr.M.Vijayalakshmi Prof./Chemistry Dr.M.Vijayalakshmi Prof./Chemistry Ms. M. Rejasekaran / Chemical Ms. M. Geetha / Chemical Mr. M C Jawahar / Chemical Mr. M C Jawahar / Chemical Dr. N. Subramanian / Chemical | SUBJECT CODE SUBJECT NAME Process Engineering Economics and management Transport Phenomena Process Modeling and Simulation Pulp and Paper Technology Process Dynamic and Control Laboratory Project work I Dr. N. Subramanian / Chemical Resolved to record CAT examination result and attainment analycorrective actions. Chairman presented the result analysis of CAT examoutcome attainment requires improvement. IYEAR/ II SEM (BATCH: 2023-27) SUB CODE SUBJECT NAME STAFF NAME PASS % Mr. K. Rajasekaran / Chemical 98 Mr. M. Geetha / Chemical 98 100 100 Mr. M. C Jawahar / Chemical 100 Laboratory Dr. N. Subramanian / Chemical 100 Resolved to record CAT examination result and attainment analycorrective actions. Chairman presented the result analysis of CAT examoutcome attainment requires improvement. I YEAR/ II SEM (BATCH: 2023-27) SUB CODE SUBJECT NAME STAFF NAME NTS APPEA RED 22EYA01 Calculus and linear algebra Prof./English 22CYB03 Chemistry Dr.M.Vijayalakshmi Prof./Chemistry 30 Basic Electrical and Ms.M.Manjula, 30 Ms.M.Manjula, 30 | SUBJECT SUBJECT NAME PASS ATTAINS T FIXE percents PASS Bengineering Economics and management TOHC19 Phenomena 17CHC20 Process Modeling and Simulation 17CHC20 Process Modeling and Simulation 17CHC20 Process Modeling and Simulation TOHC11 Pulp and Paper Technology Tohemical TOHC12 Process Modeling Agricultural Process Dynamic and Control Laboratory TOHC10 Project work I TOHD10 Project work I TOHD10 Project work I TOHD10 Project work I TOHC10 | SUBJECT SUBJECT NAME NAME OF THE FACULTY Process Engineering Economics and management 17CHC19 Transport Phenomena 17CHC20 Process Modeling and Simulation Process Modeling and Simulation Ms. M. Geetha / Chemical 100 75 17AGZ03 Farm Mechanization Agricultural Process Dynamic and Control Laboratory Dr. N. Subramanian / Chemical 100 Resolved to record CAT examination result and attainment analysis, identifications. Chairman presented the result analysis of CAT exams even semested outcome attainment requires improvement. IYEAR/ II SEM (BATCH: 2023-27) SUB CODE SUBJECT NAME STAFF NAME NO.OF APSS PASS RED Professional Communication-1 Prof./Chemistry Prof./English 30 27 90 22EYA01 Calculus and linear Praba, AP/Maths 30 18 60 22CYB03 Chemistry Prof./Chemistry Jen. Wijayalakshmii 700 Prof./Chemistry Prof./Chemis | SUBJECT CODE SUBJECT NAME NAME OF THE FACULTY Process Engineering Mr. K. Rajasekaran Page 75 17CHC19 Transport Phenomena NS. S. Keerthika / Poff 75 100 MS. M. Geetha / Poff 75 17CHC20 Process Modeling and Simulation Prolip and Paper Technology Dr. A. Murugesan / Doff 75 17CHC10 Process Dynamic Agricultural MS. A. Priyanka / Agricultural Process Dynamic and Control Laboratory Mr. M C Jawahar / Chemical Dr. N. Subramanian / Chemical TOUD 75 Resolved to record CAT examination result and attainment analysis, identification Corrective actions. Chairman presented the result analysis of CAT exams even semester 20 Outcome attainment requires improvement. I YEAR/ II SEM (BATCH: 2023-27) SUB CODE SUBJECT NAME STAFF NAME NTS APPEA NO. OF PASS % No. OF APPEA RED Professional Communication-I Prof./English 22EYA01 Professional Communication-I Prof./English Prof./English Prof./Chemistry Dr. M. Vijayalakshmi 30 18 60 22CYB03 Chemistry Dr. M. Vijayalakshmi 1 20 20 66.67 Pass Control Communication Prof./Chemistry Dr. M. Vijayalakshmi 1 20 20 66.67 Pass Control Control Communication Prof./Chemistry Pass Apper No. OF PASS (Apper No. OF PA | SUBJECT NAME | SUBJECT SUBJECT NAME NAME OF THE FACULTY PASS ATTAINMENT FIXED (in percentage) COI CO2 CO3 | SUBJECT SUBJECT NAME NAME OF THE CODE SUBJECT NAME NAME OF THE FACULTY PASS TARGET CO ATTAINMEN TEXED (in percentage) COI CO2 CO3 CO4 |

| 22MEC01 | Engineering Graphics | Dr.B.Arjunraj, AP./Mech | 30 | 16 | 53.33 | 2 | 1 | 2 | |
|---------|-------------------------|-----------------------------------|----|----|-------|---|---|---|--|
| 22GYA01 | Heritage of Tamil | Mr.S.Pandiarajan, AP./Chemical | 30 | 29 | 96.67 | , | | 4 | |

II YEAR/ IV SEM (BATCH: 2022-27)

| SUB CODE | SUBJECT NAME | STAFF NAME | STUDE NTS APPEA RED | NO.OF PASS | PASS % | ATTAI NMENT of CO1 | ATTAI NMENT of CO2 | ATTAIN MENT of CO3 |
|-------------|---|---------------------------------|------------------------------|---------------|--------|--------------------------|--------------------------|--------------------------|
| 22CHC06 | Chemical Reaction Engineering | Dr.A.Murugesan / Chemical | 39 | 29 | 74.35 | 3 | 3 | 1 |
| 22CHC07 | Process Heat Transfer | Mr.B.Vinoth Kumar / Chemical | 39 | 13 | 33.33 | 1 | 1 | 1 |
| 22CHC08 | Chemical Engineering Thermodynamics | Mr.M.C.Jawahar / Chemical | 39 | 35 | 89.74 | 2 | 2 | 1 |
| 22CHC09 | Mass Transfer I | Mr.S.Pandiarajan / Chemical | 4.1 | 3 | 75 | 2 | 2 | 2 |
| 22CHC10 | Instrumental Methods of Analysis | Ms.S.Keerthika / Chemical | 39 | 24 | 61.53 | 2 | 1.25 | 1.67 |
| 44U.MU.II | | Ms.M.Geetha / Chemical | 39 | 28 | 71.79 | 1.17 | 1 | 1 |

III YEAR/ VI SEM (BATCH: 2021-25)

| SUB CODE | SUBJECT NAME | STAFF NAME | CAT 1 OVERALL PASS % | CAT 2 OVERALL PASS % |
|----------|---|--------------------------------------|----------------------------|----------------------------|
| 17CHC14 | Mass Transfer II | Mr.K. Rajasekaran, AP/Chemical | 37 | 61 |
| 17CHC15 | Chemical Equipment Design II | Ms. M. Geetha, AP/Chemical | 14 | 80 |
| 17CHC16 | Process Instrumentation Dynamics and Control | Mr. T. Sathish, AP/Chemical | 26 | 76 |
| 17CHC17 | Chemical Process Plant Safety and Hazard Analysis | Ms. S. Keerthika, AP/Chemical | 75 | 83 |
| 17CHX09 | Chemical Process Utilities | Mr. T. Sathish, AP/Chemical | 63 | 80 |

| | | _ | _ | _ |
|------|------|-----|-----|-----|
| | | ø. | | 13 |
| | | м | | Œ |
| | ď. | и | | a |
| | 35 | γ. | • | |
| | M. | ķ. | 4 | |
| | æ. | ٠ | - | 333 |
| | m | | -11 | |
| all. | Sec. | 100 | ЭÚ | |

| | 17CHX11 | Air Pollution and Control | Mr.M. C. Jawahar, AP/Chemical | 83 | 81 | | |
|-----------------|--|--|--|-------------------|---------|--|--|
| | 17GED08 | Essence of Indian Traditional Knowledge | Mr.M. C. Jawahar, AP/Chemical | 87 | 91 | | |
| | SLOW LEARNERS AND CORRECTIVE ACTIONS: | | | | | | |
| 2 1 1 id | • Discuss | sed on the Barriers he/sh | ne faced while study | ing | | | |
| Longer Ward | | d to clear the backlogs | | | | | |
| 1.6. 1.36 ; 1.7 | Periodic tests, assignments given by faculties | | | | | | |
| | Periodic Monitoring of their activities | | | | | | |
| | ADVANCED LEARNERS AND ACTIVITIES FOR ADVANCED LEARNERS: | | | | | | |
| | Guidance provided to do online courses through various platforms like NPTEL, | | | | | | |
| 1 | Infosys Springboard, Future Skills, and LinkedIn. | | | | | | |
| | • Encouraged to do journal, patent publications, and Industry internships. | | | | | | |
| 17 11. 2 | Motivat | ed for innovation and p | roduct development a | and concentrate r | nore on | | |
| | placement. | | | | | | |
| | Discussed various ideas for participation in Hackathon. | | | | | | |
| Resolution | Resolved to approve by the PAC members | | | | | | |
| Item 3.05 | Class Committe | ee Meeting (CCM) repo | rts and action taken | | | | |
| Discussion | -A-Co | nted the Class Committ | The state of the s | eports and action | taken | | |
| A STATE | Feedback | | 41 14 44 44 1 1 1 1 1 1 1 1 | 10 | | | |
| | • Students | Requested Design Cou | rses like Aspen Hys | ys and Aspen Plu | ıs | | |
| Torac to the | Action Taken | | | | | | |
| | Auto CADD training conducted in January 24 | | | | | | |
| 0.5 | It is planned to conduct Aspen in upcoming semester. | | | | | | |
| Resolution | Resolved to approve and recorded. | | | | | | |
| Item 3.06 | Placement status of IV year (2024 Batch) students and training plan for 2021-2025 batch students | | | | | | |
| Discussion | Chairman presented the placement status and training Plan | | | | | | |
| | Batch 2020-2024 | | | | | | |
| 1. M. | | udent Placed: 33 | | | | | |
| | | ompany Visited: 10 | | | | | |
| 15 | | Salary: 4 LPA | | | | | |
| Super Aller | Batch 2021-202 | | | | | | |
| 1 | AutoCA | D (5 days hands on train | ing) – Completed | | | | |
| | • Aptitude, Verbal & Logical Reasoning Training – August 2024 | | | | | | |
| Resolution | Core Training- Sep/ Oct 2024 Resolved to recoed | | | | | | |
| | Trosolved to reco | led | A Charles A Lines of | | | | |

| R22 regulation, curriculum, syllabus modification and amendments. | | | | |
|---|---|--|--|--|
| Discussion | Chairman presented the R22 regulation syllabus for 3 rd and 4 th year subjects along with verticals and minor degree courses | | | |
| Resolution | | | | |
| Item 3.08 | Any other matter | | | |
| | Faculties are asked to contribute on strengthening the Industry- Institute relationship. Faculties are asked to register and complete the NPTEL courses to update their academic skills. | | | |

Date: 14.05.2024

CHAIRMAN - PAC / Chemical



NANDHA ENGINEERING COLLEGE

(Autonomous Institution) Pitchandampalayam, Erode To Perundurai Road, Erode-638 052 Programme Assessment Committee

Academic Year: 2023-2024

| | Board | Chemical Engineering | Meeting No. | 3 | |
|---|-------|----------------------|-------------|----------------------|--|
| * | Venue | Block – 9, CC Lab | Date | 14.05.2024, 04.30 PM | |

MEMBERS ATTENDED

| | | | The same of the sa | and the second s |
|------|--------------------|---------------------|--|--|
| S.No | Name | Designation | Representation | Signature |
| 1 , | Dr.N.Subramanian | ASP & HOD | Chairman | Absent |
| 2 | Dr.A.Murugesan | Professor | Internal members - | goners 14/5/2m |
| 3 | Dr.S.Jeeva | Associate Professor | Internal members | 8-844512 |
| 4 | Mr.K.Rajasekaran | Assistant Professor | Internal members | 1= Odiezatalou |
| -5 | Ms.N.Sumathi | Assistant Professor | Internal members | p. sunat - |
| 6 | Mr.S.Pandiarajan | Assistant Professor | Internal members | 8 Polyter |
| 7 | Ms.T.Poornima | Assistant Professor | Internal members | T. R.J. g |
| 8 . | Mr.B.Vinothkumar | Assistant Professor | Internal members | 1405 2024 |
| 9 | Mr.M.C.Jawahar | Assistant Professor | Internal members | John 11/32 |
| 10 | Ms.M.Geetha | Assistant Professor | Internal members | Nathan |
| 11 . | Ms.Keerthika | Assistant Professor | Internal members | Bulghy . |
| 12 | Ms.J.AmuthaPrabha | Assistant Professor | Internal members | Anthon |
| 13 | Ms.R.Subasini | IV Student | Student member | R. SubastVI |
| 4 | Mr.K.Balashanmugam | III Student | Student member | Main |