PATTUKKOTTAI POLYTECHNIC COLLEGE MANDATORY DISCLOSURE -2021 -22

| SL.NO | PARTICULARS | |
|-------|--|---|
| 2 | Name of the Institution • Address including Telephone, Mobile, E-Mail Name and address of the Trust/ Society/ | Pattukkottai Polytechnic College Pattukkottai – 614 601 Thanjavur District Tamil Nadu, India. (91) 4373 – 222481, 222751 9865158234 |
| 2 | Company and the Trustees Address including Telephone, Mobile, E-Mail | PATTUKKOTTAI POLYTECHNIC SOCIETY Block 5,#3B,Bajaj Apartments,5th street,Nandanam Extension, Chennai,Tamilnadu - 600035 (91) 4373 &-; 222481,222651 correspondent@ppc-india.org |
| 3 | Name and Address of the Vice Chancellor/ Principal/ Director • Address including Telephone, Mobile, E- Mail | P.Srinivasan 150/C1 Nadiyammbalapuram Vaikkal, Muthuped Road, Pattukkottai. 9443156562 Psgowtham2009@gmail.com |
| 4 | Name of the affiliating University | DIRECTORATE OF TECHNICAL EDUCATION GUINDY-CHENNAI-600025 |
| 5 | Governance Members of the Board and their brief background Members of Academic Advisory Body Frequently of the Board Meeting and Academic Advisory Body Organizational chart and processes Nature and Extent of involvement of Faculty and students in academic affairs/improvements Mechanism/ Norms and Procedure for democratic/ good Governance Student Feedback on Institutional Governance/ Faculty performance Grievance Redressal mechanism for Faculty, staff and students Establishment of Anti Ragging Committee Establishment of Online Grievance Redressal Mechanism Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University Establishment of Internal Complaint Committee (ICC) Establishment of Committee for SC/ ST Internal Quality Assurance Cell | ANNEXURE-1 Yearly Once ANNEXURE-3 Actively Involved YES YES YES YES YES YES - ANNEXURE-14 & 14A YES |

| 6. | Programmes | |
|----|---|---|
| | Name of Programmes approved by AICTE | |
| | | |
| | Name of Programmes Accredited by AICTE Status of Accreditation of the Courses Total number of Courses No. of Courses for which applied for Accreditation Status of Accreditation – Preliminary/Applied for SAR and results awaited/Applied for SAR and visits completed/Results of the visits awaited/Rejected/Approved for Courses | NIL |
| | For each Programme the following details are to be given: Name Number of seats Duration Cut off marks/rank of admission during the last three years Fee Placement Facilities Campus placement in last three years with minimum salary, maximum salary and | ANNEXURE-4 |
| | average salary | ANNEXURE-4A |
| 7 | Faculty Branch wise list Faculty members: Permanent Faculty Adjunct Faculty Permanent Faculty: Student Ratio Number of Faculty employed and left during the last three years | ANNEXURE-5 |
| 8 | Profile of Principal/ Faculty For each Faculty give a page covering with Passport size photograph i. Name ii. Date of Birth iii. Unique id iv. Education Qualifications v. Work Experience • Teaching • Research • Industry • others vi. Area of Specialization vii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate Diploma Level viii. Research guidance | Teaching Faculty: www.ppc-india.org/images/Teaching.pdf Non Teaching Faculty: www.ppc-india.org/images/NonTeaching.pdf |

| | • No. of papers published in National/ | |
|----|--|--------------------------------------|
| | International Journals/ Conferences | |
| | Master | |
| | • Ph.D. | |
| | ix. Projects Carried out | |
| | | |
| | x. Patents | |
| | xi. Technology Transfer | |
| | xii. Research Publications | |
| | xiii. No. of Books published with details | |
| 9 | Fee | |
| | • Details of fee, as approved by State Fee | AS PER TAMILNADU GOVERNMENT AND DOTE |
| | Committee, for the Institution | NORMS |
| | Time schedule for payment of fee for the | |
| | entire programme | |
| | | |
| | No. of Fee waivers granted with amount and | |
| | name of students | |
| | Number of scholarship offered by the | |
| | Institution, duration and amount | |
| | Criteria for fee waivers/scholarship | |
| | Estimated cost of Boarding and Lodging in | |
| | Hostels | |
| 10 | Admission | ANNEXURE-7 |
| 10 | | ANNEAURE-/ |
| | Number of seats sanctioned with the year of | |
| | approval | |
| | Number of Students admitted under various | |
| | categories each year in the last three years | |
| | Number of applications received during last | |
| | two years for admission under Management | |
| | Quota and number admitted | |
| 11 | Admission Procedure | |
| 11 | | AS DED TAMILNADU COVEDNMENT AND DOTE |
| | Mention the admission test being followed, | AS PER TAMILNADU GOVERNMENT AND DOTE |
| | name and address of the Test Agency and its | NORMS |
| | URL (website) | |
| | Number of seats allotted to different Test | |
| | Qualified candidate separately (AIEEE/ | |
| | CET (State | |
| | conducted test/ University tests/ CMAT/ | |
| | GPAT)/ Association conducted test) | |
| | · · · · · · · · · · · · · · · · · · · | |
| | Calendar for admission against Management (wagent against) | |
| | Management/vacant seats: | |
| | Last date of request for applications | |
| | Last date of submission of applications | |
| | Dates for announcing final results | |
| | Release of admission list (main list and) | |
| | waiting list shall be announced on the same | |
| | | |
| | day) | |
| | Date for acceptance by the candidate (time | |
| | given shall in no case be less than 15 days) | |
| | Last date for closing of admission | |
| | Starting of the Academic session | |
| | The waiting list shall be activated only on | |
| | the expiry of date of main list | |
| | The policy of refund of the fee, in case of | |
| | | |
| 10 | withdrawal, shall be clearly notified | |
| 12 | Criteria and Weightages for Admission | A C DED TANK NA DU CONTENTA CONTE |
| | Describe each criterian with its respective | AS PER TAMILNADU GOVERNMENT AND DOTE |
| | weightages i.e. Admission Test, marks in | NORMS |
| | qualifying examination etc. | |
| | 1 | |
| | Mention the minimum level of acceptance, | |
| | | |

| | • Mention the cut-off levels of percentage and | |
|----|---|--|
| | percentile score of the candidates in the | |
| | admission test for the last three years | |
| | Display marks scored in Test etc. and in | |
| | aggregate for all candidates who were | |
| | admitted | |
| 13 | List of Applicants | |
| 13 | | AC DED TAMII NADII COVEDNMENT AND DOTE |
| | List of candidate whose applications have | AS PER TAMILNADU GOVERNMENT AND DOTE NORMS |
| | been received along with | NORMS |
| | percentile/percentage score for each of the | |
| | qualifying examination in separate | |
| | categories for open seats. List of candidate | |
| | who have applied along with percentage and | |
| | percentile score for Management quota seats | |
| 14 | Results of Admission Under Management | |
| | seats/Vacant seats | AS PER TAMILNADU GOVERNMENT AND DOTE |
| | Composition of selection team for | NORMS |
| | admission under Management Quota with | |
| | the brief profile of members (This | |
| | information be made available in the public | |
| | domain after the admission process is over) | |
| | Score of the individual candidate admitted | |
| | arranged in order or merit | |
| | | |
| | List of candidate who have been offered | |
| | admission | |
| | Waiting list of the candidate in order of | |
| | merit to be operative from the last date of | |
| | joining of the first list candidate | |
| | List of the candidate who joined within the | |
| | date, vacancy position in each category | |
| | before operation of waiting list | |
| 15 | Information of Infrastructure and Other | |
| | Resources Available | |
| | Number of Class Rooms and size of each | 24/ More than 66 sq.m |
| | Number of Tutorial rooms and size of each | 06/ More than 33 sq.m |
| | Number of Laboratories and size of each | 35/ More than 66 sq.m |
| | | 01/132.05 sq.m |
| | Number of Drawing Halls with capacity of | on region square |
| | each | 04/ More than 66 sq.m/Total capacity-216 |
| | Number of Computer Centres with capacity | 047 Wore than 00 sq.m/ Total capacity 210 |
| | of each | 01/49.65 sq.m |
| | Central Examination Facility, Number of | 01/7/03 sq.iii |
| | rooms and capacity of each | |
| | Barrier Free Built Environment for disabled | |
| | and elderly persons | Voc |
| | Occupancy Certificate | Yes |
| | Fire and Safety Certificate | Yes |
| | Hostel Facilities | Yes |
| | Library | Yes |
| | Number of Library books/ Titles/ Journals | |
| | | |
| | available (program-wise) | |
| | List of online National/International Laurnala subscribed | Titles- 21,2 |
| | Journals subscribed | Volumes-46,2 |
| | E- Library facilities | |
| | Laboratory and Workshop | |
| | List of Major Equipment/Facilities in each | Yes |
| | Laboratory/ Workshop | ANNEXURE-8 |
| | List of Experimental Setup in each | |
| 1 | Laboratory/ Workshop | |
| ĺ | | 1 |
| | Computing Facilities | |
| | Computing Facilities Internet Bandwidth | |

| | N 1 1 0 1 2 7 | 403.41 |
|-----|---|---|
| | Number and configuration of System | 48Mbps |
| | Total number of system connected by LAN | |
| | Total number of system connected by WAN | |
| | Major software packages available | 100 |
| | Special purpose facilities available | 40 |
| | Innovation Cell | |
| | Social Media Cell | Yes |
| | Compliance of the National Academic | Yes |
| | Depository (NAD), applicable to PGCM/ | NA |
| | | |
| | PGDM Institutions and University | |
| | Departments | |
| | List of facilities available | |
| | Games and Sports Facilities | |
| | Extra-Curricular Activities | YES |
| | Soft Skill Development Facilities | YES |
| | Teaching Learning Process | YES |
| | Curricula and syllabus for each of the | TES |
| | programmes as approved by the University | |
| | Academic Calendar of the University | |
| | Academic Time Table with the name of the | |
| | Faculty members handling the Course | ANNEXURE-10 |
| | | |
| | Teaching Load of each Faculty | |
| | Internal Continuous Evaluation System and | |
| | place | YES |
| | • Student's assessment of Faculty, System in | |
| | place | FEEDBACKS |
| | For each Post Graduate Courses give the | |
| | following: | NA |
| | Title of the Course | |
| | Curricula and Syllabi | |
| | Laboratory facilities exclusive to the Post | |
| | Graduate Course | |
| | | |
| | Special Purpose | |
| | Software, all design tools in case | |
| | Academic Calendar and frame work | |
| 16 | Enrollment of students in the last 3 years | ANNEXURE-11 |
| 17 | List of Research Projects/ Consultancy | |
| 1 ' | Works | |
| | Number of Projects carried out, funding | |
| | | |
| | agency, Grant received | YES |
| | Publications (if any) out of research in last | 1 Lo |
| | three years out of masters projects | |
| | Industry Linkage | ANNIEWLIDE 12A |
| | MoUs with Industries (minimum 3) | ANNEXURE-12A |
| 18 | LoA and subsequent EoA till the current | ANNEXURE-13 |
| 10 | Academic Year | AINEAURE-13 |
| | Academic 1 cai | |
| 19 | Accounted audited statement for the last three | |
| | years | |
| 20 | Best Practices adopted, if any | Quality management system - ISO certification |
| | 1 / | 9001:20015 |
| | | Memorandum of understanding (MoU) |
| | | Technological awareness through department |
| | | associations |
| | | Assignments for updating latest and innovative |
| | | information |
| | | Activities in association with professional bodies |
| | | such as ISTE, IE(I), BAI |
| 1 | | Such as ISTE, IE(1), DAI |

| > Techno meet for enhancing students technical skills |
|---|
| |
| Techno expo for developing research attitude |
| Career guidance and soft skill programmes |
| Motivational initiatives |
| User friendly information access |
| Guidance and counselling |
| Knowledge centre |
| Safety and monitoring process |
| > |

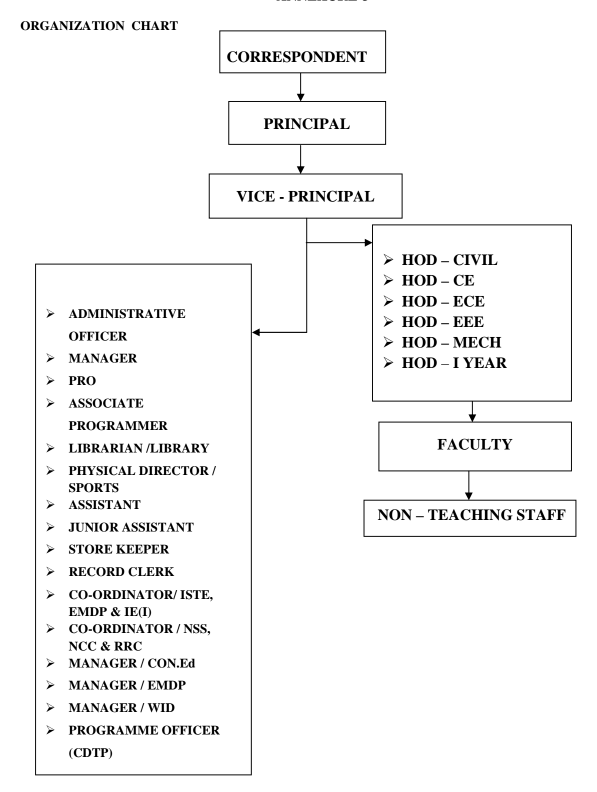
ANNEXURE - 1

MEMBERS BOARD GOVERNING COUNCIL MEMBERS POLYTECHNIC COLLEGE

Governing Council Members - as on

| 1. | Thiru. A.MOHAIDEEN MARAKKAYAR, 70, New Street, Madukkoor Post, Pattukkottai Taluk. | Chairperson |
|-----|---|--------------------------------------|
| 2. | Thiru. S.D.S. SELVAM, B.E., 2/32, 3rd Street, Nandanam, Chennai-600 035. | Correspondent Member / Management |
| 3. | Dr.S.MARIMUTHU, M.B.B.S., 7, Head Post Office Road, Pattukkottai – 614 601. | Member / Management |
| 4. | Thiru. N.RAMALINGAM Arivagam, 2/28, Keelatheru, Thennamanadu & Post, Orathanadu Taluk – 614 625. | Member / Management |
| 5. | Thiru.D.MANICKAM, M.E., M.B.A., No. 38, Mirunalayam, 8th Cross Street, Arulananda Nagar, Thanjavur – 7. | Member / Management |
| 6. | The Principal, Pattukkottai Polytechnic College, Pattukkottai-614 601. | Member / Secretary |
| 7. | The Director of Technical Education Chennai – 600 025. | Member |
| 8. | The Principal, Alagappa Polytechnic College, Karaikudi. | Member |
| 9. | The Principal, Government Polytechnic College, Melur. | Member |
| 10. | The Southern Regional Officer, SRO of AICTE, 26, Haddows road, Nungambakkam, Chennai-600 006. | Member |
| 11. | An Industrialist / Technologist / Educationalist from the region | Member |

ANNEXURE-3



ANNEXURE-4 2018-2019

| Name | No of seats | Duration | Fees |
|---|-------------|----------|-------------------|
| CIVIL ENGINEERING | 60 | 3 YEARS | As per government |
| ELECTRONICS & COMMUNICATION ENGINEERING | 60 | 3 YEARS | norms |

2019-2020

| Name | No of seats | Duration | Fees |
|---|-------------|----------|-------------------|
| CIVIL ENGINEERING | 60 | 3 YEARS | As per government |
| ELECTRONICS & COMMUNICATION ENGINEERING | 60 | 3 YEARS | norms |

2020-2021

| Name | No of seats | Duration | Fees |
|---|-------------|----------|-------------------|
| CIVIL ENGINEERING | 60 | 3 YEARS | As per government |
| ELECTRONICS & COMMUNICATION ENGINEERING | 60 | 3 YEARS | norms |

MANAGEMENT

2018-2019

| DEPARTMENT | FEES |
|--------------------------------------|-------------------|
| MECHANICAL ENGINEERING | |
| ELECTRICAL & ELECTRONICS ENGINEERING | As per government |
| MECHATRONICS ENGINEERING | norms |
| COMPUTER ENGINEERING | |

2019-2020

| DEPARTMENT | FEES |
|--------------------------------------|-------------------|
| MECHANICAL ENGINEERING | |
| ELECTRICAL & ELECTRONICS ENGINEERING | As per government |
| MECHATRONICS ENGINEERING | norms |
| COMPUTER ENGINEERING | |

2020-2021

| DEPARTMENT | FEES |
|--------------------------------------|-------------------|
| MECHANICAL ENGINEERING | |
| ELECTRICAL & ELECTRONICS ENGINEERING | As per government |
| MECHATRONICS ENGINEERING | norms |
| COMPUTER ENGINEERING | |

ANNEXURE- 4A PLACEMENT DETAILS 2018-19

| S.No | PLACEMENT FACILITY YEAR | MINIMUM SALARY Rs. | MAXIMUM SALARY Rs. | AVERAGE SALARY Rs. |
|------|----------------------------|-----------------------|-----------------------|-----------------------|
| 1 | 2016-2017 | 8,000 | 20,000 | 14,000 |
| 2 | 2017-2018 | 8,000 | 18,000 | 13,000 |
| 3 | 2018-2019 | 8,000 | 25,000 | 16,000 |

| S. No. | Date | Name of the Company | Civil | Mech. | EEE | ECE | МС | СТ | No. of Students Selected |
|-----------------|----------------|---|-------|-------|--------|------|--------|-----|--------------------------------|
| 1. | 28.12.09 | G. H. Induction India Pvt. Ltd., Chennai | | 01 | 0 2 | | | | 03 |
| 2. | 07.01.19 | Linga Instruments Pvt. Ltd., Tirunelveli, Delhi, Mumbai, Pune | 01 | | 0 2 | | 0 3 | | 06 |
| 3. | 08.01.19 | TVS Training and Services Ltd, Chennai | 30 | 18 | 2 | 02 | | 01 | 72 |
| 4. | 08.01.19 | Chola MS., Chennai | 06 | 03 | | | | | 09 |
| 5. | 09.01.19 | Nokia Networks & Solutions Pvt. Ltd., Chennai | | | 0 9 | 06 | | 01 | 16 |
| 6. | 09.01.19 | GEE KEYY Engineering & Co., Coimbatore | | 13 | | | | | 13 |
| 7. | 10.01.19 | Lucas – TVS Ltd., Puducherry. | | 10 | 1 5 | 01 | 2 | 02 | 48 |
| 8. | 11.01.19 | ATV Precision Components Pvt. Ltd., Chennai | | 05 | | | 0 8 | | 13 |
| 9. | 1101.19 | Venu Engineering & Co., Chennai | | 07 | | | | | 07 |
| 10. | 24.01.19 | M.S. Labels, Tirupur | 02 | 06 | 0 | | | 01 | 10 |
| 11. | 19.01.19 | Simpson & Co. Ltd., Chennai | | 20 | | | 1 7 | | 37 |
| 12. | 21.01.19 | Rane(Madras) Pvt. Ltd., Puducherry | | 07 | 0 | | 0 6 | | 14 |
| 13. | 21.01.19 | RBS Ready Mix Koncrete, Trichy | 04 | | | | | | 04 |
| 14. | 04.02.19 | JM Fricktech India Pvt. Ltd., Chennai | | 14 | | | | | 14 |
| 15. | 07.02.19 | TAFE India Ltd., Chennai | 03 | 15 | 0 8 | | 0 7 | | 33 |
| 16. | 07.02.19 | Lotte India Pvt. Ltd., Chennai | | | 0 | | 0 2 | | 03 |
| Total | | | 46 | 119 | 6 0 | 09 | 6 3 | 05 | 302 |
| Actual Strength | | | 50 | 127 | 6 | 09 | 6 | 07 | 319 |
| Highe | r Studies / En | trepreneur | 04 | 08 | 0 | Nil | 0 2 | 02 | 17 |
| Regist | tered for Plac | ement | 46 | 119 | 6 | 09 | 6 3 | 05 | 302 |
| Percentage | | | 100% | 100% | 100% | 100% | 100% | 100 | 100% |

PLACEMENT DETAILS-2017-18

| S.NO | Date | Name of the Company | Civil | Mech. | EEE | ECE | МС | СТ | No. of Students Selected |
|-----------------|---------------|---|-------|-------|------|------|------|------|--------------------------------|
| 1. | 09.01.17 | JM Frictech India Pvt. Ltd., Chennai | | 24 | 07 | 01 | 09 | 03 | 44 |
| 2. | 11.01.17 | Linga Instruments Pvt. Ltd., Tirunelveli | | | 03 | 03 | | | 06 |
| 3. | 11.01.17 | Linga Technologies Pvt. Ltd, Tirunelveli | | | | | | 03 | 03 |
| 4. | 27.01.17 | India Nippon Electricals Ltd., Puducherry | | 21 | 18 | 02 | | 03 | 44 |
| 5. | 10.02.17 | CADD Centre, Chennai, Mannarkudi, Pattukkottai, Karur, Kumbakonam | 11 | 04 | 03 | | 02 | | 20 |
| 6. | 18.02.17 | Integral Components Manufacturing Pvt. Ltd., Chennai | | 15 | 05 | | 10 | | 30 |
| 7. | 23.02.17 | Rane (Madras) Ltd., Puducherry | | 16 | 06 | | 37 | | 59 |
| 8. | 09.03.17 | Lucas – TVS Ltd., Puducherry | | | 15 | 01 | 05 | 02 | 23 |
| 9. | 10.03.17 | Nokia Siemens Network Solutions, Chennai | | | 26 | 06 | 04 | 09 | 45 |
| 10. | 11.03.17 | Simpson & Co Ltd., Chennai | | 32 | 07 | | 18 | | 57 |
| 11. | 11.03.17 | Pantech Solutions Pvt. Ltd., Chennai | | | 02 | 01 | | 02 | 05 |
| 12. | 11.03.17 | RBS Ready-mix Koncrete, Trichy | 08 | | | | | | 08 |
| 13. | 11.03.17 | RBS Ready made Steel, Madurai | 05 | | | | | | 05 |
| 14. | 15.03.17 | TVS Training and Services Ltd, Chennai | 33 | 08 | 03 | | 04 | | 46 |
| 15. | 17.03.17 | Breaks India Ltd., Sholinghur, Chennai | | | | | 10 | | 10 |
| 16. | 17.03.17 | Ventura Engineering Pvt. Ltd., Chennai | | | 04 | 02 | | | 06 |
| 17. | 17.03.17 | M.S. Labels, Tirupur | | 06 | 03 | | 04 | | 13 |
| 18. | 03.05.17 | Arun Networks, Chennai | | | 02 | 03 | 04 | 01 | 10 |
| 19. | 03.05.17 | Sudha Enterprises, Chennai | | 06 | 02 | | 04 | | 12 |
| 20. | 03.05.17 | Shrill Engineers, Coimbatore | | 06 | | | 02 | | 08 |
| Total | | ' | 57 | 138 | 106 | 19 | 113 | 23 | 456 |
| Actual Strength | | 68 | 126 | 63 | 14 | 65 | 13 | 349 | |
| Students | s Selected ir | n more than one companies | Nil | 12 | 43 | 05 | 48 | 10 | 118 |
| Percenta | age | | 83.8% | 100% | 100% | 100% | 100% | 100% | 96.8% |

PLACEMENT DETAILS 2016-17

| | 1 | PLACEMEN | T DETAL | LS 2016-1 | 7 | I | 1 | T | |
|------------|-----------------|--|---------|-----------|----------|------|------|------|-----------------------------|
| S.No. | Date | Name of the Company | Civil | Mech. | EEE | ECE | МС | СТ | No. of Students Selected |
| 1. | 09.01.17 | JM Frictech India Pvt. Ltd., Chennai | | 24 | 07 | 01 | 09 | 03 | 44 |
| 2. | 11.01.17 | Linga Instruments Pvt. Ltd., Tirunelveli | | | 03 | 03 | | | 06 |
| 3. | 11.01.17 | Linga Technologies Pvt. Ltd, Tirunelveli | | | | | | 03 | 03 |
| 4. | 27.01.17 | India Nippon Electricals Ltd., Puducherry | | 21 | 18 | 02 | | 03 | 44 |
| 5. | 10.02.17 | CADD Centre, Chennai, Mannarkudi, Pattukkottai, Karur, Kumbakonam | 11 | 04 | 03 | | 02 | | 20 |
| 6. | 18.02.17 | Integral Components Manufacturing Pvt. Ltd., Chennai | | 15 | 05 | | 10 | | 30 |
| 7. | 23.02.17 | Rane (Madras) Ltd., Puducherry | | 16 | 06 | | 37 | | 59 |
| 8. | 09.03.17 | Lucas – TVS Ltd., Puducherry | | | 15 | 01 | 05 | 02 | 23 |
| 9. | 10.03.17 | Nokia Siemens Network Solutions, Chennai | | | 26 | 06 | 04 | 09 | 45 |
| 10. | 11.03.17 | Simpson & Co Ltd., Chennai | | 32 | 07 | | 18 | | 57 |
| 11. | 11.03.17 | Pantech Solutions Pvt. Ltd., Chennai | | | 02 | 01 | | 02 | 05 |
| 12. | 11.03.17 | RBS Ready-mix Koncrete, Trichy | 08 | | | | | | 08 |
| 13. | 11.03.17 | RBS Ready made Steel, Madurai | 05 | | | | | | 05 |
| 14. | 15.03.17 | TVS Training and Services Ltd, Chennai | 33 | 08 | 03 | | 04 | | 46 |
| 15. | 17.03.17 | Breaks India Ltd., Sholinghur, Chennai | | | | | 10 | | 10 |
| 16. | 17.03.17 | Ventura Engineering Pvt. Ltd., Chennai | | | 04 | 02 | | | 06 |
| 17. | 17.03.17 | M.S. Labels, Tirupur | | 06 | 03 | | 04 | | 13 |
| 18. | 03.05.17 | Arun Networks, Chennai | | | 02 | 03 | 04 | 01 | 10 |
| 19. | 03.05.17 | Sudha Enterprises, Chennai | | 06 | 02 | | 04 | | 12 |
| 20. | 03.05.17 | Shrill Engineers, Coimbatore | | 06 | | | 02 | | 08 |
| Total | ı | | 57 | 138 | 106 | 19 | 113 | 23 | 456 |
| Actual St | Actual Strength | | 68 | 126 | 63 | 14 | 65 | 13 | 349 |
| Students | Selected in n | nore than one companies | Nil | 12 | 43 | 05 | 48 | 10 | 118 |
| Percentage | | | 83.8% | 100% | 100 % | 100% | 100% | 100% | 96.8% |

FEESAs per Tamilnadu Government GO.MS.218 Dated: 24.06.2002

ANNEXURE-7

| YEAR/DEPT | SANCTIONED INTAKE | 2018-2019 | 2019-2020 | 2020 – 2021 |
|-------------------------|----------------------|-----------|-----------|-------------|
| | | | | |
| CIVIL | 120 | 23 | 19 | 21 |
| COMPUTER ENGINEERING | 60 | 11 | 20 | 21 |
| ECE | 90 | 13 | 20 | 21 |
| EEE | 60 | 61 | 52 | 40 |
| MECHANICAL | 120 | 126 | 88 | 66 |
| MECHATRONICS | 30 | 62 | 35 | 20 |

ANNEXURE-8

LIST OF MAJOR EQUIPMENTS

MECHANICAL ENGINEERING

| S.NO | ITEM |
|------|---|
| S No | Name of the Equipment |
| 1. | Slotting machine |
| 2. | Cylindrical grinder |
| 3. | Surface Grinder |
| 4. | Tool & Cutter Grinder |
| 5. | Shaping Machine |
| 6. | Radial Drilling Machine |
| 7. | Planning Machine |
| 8. | Milling Machine |
| 9. | Capstan & Turret Lath |
| 10. | Gear Milling Cutter |
| 11. | Solid work –Software |
| 12. | CNC Machine |
| 13. | CNC Milling Machine with Air Compressor |
| 14. | Gas Welding |

| 15. | Say Bolt Viscometer |
|-----|--|
| 16. | Flash and Fire Points open cup |
| 17. | Flash and Fire Points closed cup |
| 18. | Redwood Viscometer |
| 19. | Four Stroke Petrol Engine |
| 20. | Four Stroke Diesel Engine |
| 21. | Two Stroke Petrol Engine |
| 22. | Kirloskar Diesel Engine |
| 23. | Petrol Engine |
| 24. | Reciprocating Air Compressor |
| 25. | Reaction Turbine Machine |
| 26. | Guarded Plate Apparatus |
| 27. | Pelton Turbine |
| 28. | Metrological Microscope |
| 29. | Magnetic particle Testing machine L/D portable |
| 30. | Mounting machine |

CIVIL ENGINEERIN

| S.NO | ITEM |
|------|---------------------------------------|
| 01 | Dumpy level with Tripod |
| 02 | Vernier transit theodolite |
| 03 | Aggregate impact testing machine |
| 04 | Compaction factor apparatus |
| 05 | Deflection bench apparatus |
| 06 | Compression testing machine 100 tonne |
| 07 | Rockwell cum Brinell hardness tester |
| 08 | Universal wood testing machine |
| 09 | Bernoullis theorem apparatus |
| 10 | Orifice apparatus |
| 11 | Mouth piece apparatus |
| 12 | Notch apparatus |
| 13 | Pipe friction apparatus |
| 14 | Venturimeter & Orificemeter apparatus |

| 15 | Jackson's Turbidi meter |
|----|---|
| 16 | Tar viscometer |
| 17 | Rajco Dorry abrasion testing machine |
| 18 | Rajco aggregate crushing apparatus 6" |
| 19 | Reciprocating pump test kit |
| 20 | Centrifugal pump test kit |
| 21 | Garmin GPS system |
| 22 | Autoclave Apparatus |
| 23 | Blains apparatus |
| 24 | Vee – Bee consistometer |
| 25 | Rebound hammer test apparatus |
| 26 | Direct shear test apparatus (Electrical opper.) |

MECHATRONICS ENGINEERING

| S.NO | ITEM |
|------|---|
| 1. | Basic Hydraulic Trainer Kit with Power Pack |
| 2. | Aristo Simulation Software |
| 3. | Mini Robot- 5 Axis |
| 4. | Transient Response of Thermocouple |
| 5. | On-Off Control of Temperature Trainer |
| 6. | On-Off Control of Level Trainer |
| 7. | On-Off Control of Pressure Trainer |
| 8. | Calibration of Temperature Sensor Trainer |
| 9. | Calibration of Pneumatic Transmitter |
| 10. | Calibration of Differential Pressure Transmitter |
| 11. | Differential Thermocouple Trainer |
| 12. | PID Control of DC Motor Trainer |
| 13. | PID Controller Trainer |
| 14. | Speed Control of DC Motor using DIAC and TRIAC Kit |
| 15. | Speed Control of AC Motor using DIAC and TRIAC Kit |
| 16. | Electro Hydraulic Trainer Kit with PLC |
| 17. | M-TAB-Aristo Simulation for Robot Controlling (5 users) |

ELECTRICAL AND ELECTRONICS ENGINEERING

| S.NO | ITEM |
|------|---|
| 01 | DC compound motor with compound generator,5HP |
| 02 | DC compound motor with loading arrangements,3HP |
| 03 | DC series generator,3kW |
| 04 | DC series motor with loading arrangements,3HP |
| 05 | DC shunt motor coupled with alternator |
| 06 | DC shunt motor coupled with synchronous alternator |
| 07 | DC shunt motor with loading arrangements,3HP |
| 08 | DC shunt motor with shunt generator,5HP |
| 09 | Rectifier,100amps |
| 10 | Slip ring induction motor with loading arrangements,3HP |
| 11 | Squirrel cage induction motor with loading arrangements,3HP |

ELECTRONICS AND COMMUNICATION ENGINEERING

| S.NO | ITEM |
|------|--|
| 1 | Regulated Power Supply (0-30)V, 2A |
| 2 | Regulated Power Supply (0-30)V, 3A |
| 3 | Cathode Ray Oscilloscope |
| 4 | T.V. Pattern Generator |
| 5 | Regulated Power Supply (5-50)V ,1A |
| 6 | Microcontroller Kit (μc 8051) |
| 7 | VLSI Kit (Fpga Spartan – 3tyrokit) |
| 8 | Embedded system trainer kit (ARM 2148) |
| 9 | Regulated Power Supply (0-30)V,3A Digital |
| 10 | Regulated Power Supply (0-30)V,3A Dual Digital |
| 11 | Digital Multimeter |
| 12 | Laser Jet Printer |
| 13 | Regulated Power Supply (0-300)V,2A Digital |
| 14 | Regulated Power Supply (0-50)V,2A Analog |
| 15 | Regulated Power Supply (0-30)V,2A Analog |
| 16 | Pneumatic PLC Kit |
| 17 | Fiber Optic Digital Lmk Kit |
| 18 | PLC Real time Application Lift Control System |
| 19 | Digital IC Trainer |

COMPUTER ENGINEERING

| 1 | COMPAQ PRESARIO S4020 IL |
|----|-------------------------------------|
| 2 | COMPAQ PRESARIO S5010 IL |
| 3 | COMPAQ PRESARIO S6110 IN |
| 4 | HP COMPAQ DX 290 MT |
| 5 | HP COMPAQ DX 2000 MT |
| 6 | COMPAQ PRESARIO SR110 IL |
| 7 | HP 2120 (SERVER) |
| 8 | HCL |
| 9 | HP DX 2480 |
| 10 | HP DX 2700 |
| 11 | HP DX 2355 MT |
| 12 | V-GUARD ON LINE UPS With Battery |
| 13 | GUBE ON LINE UPS |
| 14 | MICROCHIP ON LINE UPS With Battery |
| 15 | MICROCHIP OFF LINE UPS with Battery |

ANNEXURE-10 Time Table/Workload

GENERAL ENGINEERING

PATTUKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

BRANCH : BASIC ENGINEERING (MECH) NON-CIRCUIT

Academic Year 2020-21

SEMESTER: II (A-Section)

| DAY | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | |
|-----------|--------|--------|----------|--------------|-------------------|--------------|-----------------------|--|--|
| MONDAY | PHY-II | ENG-II | CHE-II | MAT-II | ← PH | Y LAB → | PHYSICAL EDUCATION | | |
| TUESDAY | CHE-II | PHY-II | MAT-II | ENG-II | ← WOF | RK SHOP PRA | CT → | | |
| WEDNESDAY | MAT-II | ← ENG | G.GRAPHI | CS –II → | LIB ← CHE LAB → | | | | |
| THURSDAY | PHY-II | ENG-II | CHE-II | WORK SHOP | FNGG GRAPHICS _II | | PHYSICAL EDUCATION | | |
| FRIDAY | ENG-II | CHE-II | PHY-II | MAT-II | COM. SE | WORK SHOP | | | |

| SL.NO | NAME OF FACULTY | NAME OF SUBJECT | HRS/WEEK |
|-------|--|--|----------|
| 1. | R.SARITHA | COMMUNICATIVE ENGLISH - II | 4 |
| 2. | R.SUDHANDIRASELVI | ENGINEERING MATHEMATICS - II | 4 |
| 3. | V.VIJAY RAIYAN | ENGINEERING PHYSICS -II | 4 |
| 4. | D.VANAJA | ENGINEERING CHEMISTRY-II | 4 |
| 5. | V.VIJAY RAIYAN (coordinator S.Ramesh) | ENGINEERING PHYSICS -II PRACTICAL | 2 |
| 6. | D.VANAJA (coordinator M.Thilagavathi) | ENGINEERING CHEMISTRY-II PRACTICAL | 2 |
| 7. | G.KANIMOZHI (coordinator S.Gayathri) | ENGINEERING GRAPHICS-II | 5 |
| 8. | J.RAMKUMAR & M.SATHISH KUMAR / N.ELANGOVAN | BASICS OF INDUSTRIES AND WORK SHOP PRACTICAL | 2+3 |
| 9. | R.SARITHA (coordinator Ve.Rajan) | COMMUNICATION SKILL PRACTICAL | 2 |
| 10. | CONCERN CLASS STAFF (V.V,D.V,G.K,R.S & R.SS) | LIBRARY | 1 |
| 11. | J.RAJAMANICKAM | PHYSICAL EDUCATION | 2 |

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PATTUKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

BRANCH : BASIC ENGINEERING (,EEE & CT) CIRCUIT Academic Year 2020-21

SEMESTER: II (B-Section)

| DAY | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
|-----------|--------|---------|---------|--------------|---------------------|--------------|-----------------------|--|
| MONDAY | COM.AP | P.PRACT | ENG-II | MAT-II | ← WORK SHOP PRACT → | | | |
| TUESDAY | ENG-II | MAT-II | CHE-II | PHY-II | ← PH | Y LAB → | PHYSICAL EDUCATION | |
| WEDNESDAY | MAT-II | PHY-II | ENG-II | CHE-II | ENGG. | GRAPHICS -II | WORK SHOP | |
| THURSDAY | PHY-II | ← ENGG | .GRAPHI | CS –II → | CHE-II | LAB → | | |
| FRIDAY | CHE-II | PHY-II | MAT-II | WORK SHOP | LIB | ENG-II | PHYSICAL EDUCATION | |

| SL.NO | NAME OF FACULTY | NAME OF SUBJECT | HRS/WEEK |
|-------|---|--|----------|
| 1. | Ve. RAJAN | COMMUNICATIVE ENGLISH - II | 4 |
| 2. | T.SARANYA | ENGINEERING MATHEMATICS - II | 4 |
| 3. | S.RAMESH | ENGINEERING PHYSICS -II | 4 |
| 4. | M.THILAGAVATHI | ENGINEERING CHEMISTRY-II | 4 |
| 5. | S.RAMESH (coordinator D.Porselvi) | ENGINEERING PHYSICS -II PRACTICAL | 2 |
| 6. | M.THILAGAVATHI (coordinator D.vanaja) | ENGINEERING CHEMISTRY-II PRACTICAL | 2 |
| 7. | S. GAYATHRI (coordinator G.kanimozhi) | ENGINEERING GRAPHICS-II | 5 |
| 8. | K.RAMKUMAR / N.ELANGOVAN | BASICS OF INDUSTRIES AND WORK SHOP PRACTICAL | 2+3 |
| 9. | T.SARANYA (coordinator R.Sudhandiraselvi) | COMPUTER APPLICATION PRACTICAL | 2 |
| 10. | CONCERN CLASS STAFF (M.T,S.R,T.S,Ve.R & S.G) | LIBRARY | 1 |
| 11. | J.RAJAMANICKAM | PHYSICAL EDUCATION | 2 |

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MASTER TIME TABLE

D-MTT

BRANCH : BASIC ENGINEERING (CIVIL, MECH) NON CIRCUIT Academic Year 2020-21 SEMESTER : II (C-Section) & (MCT & ECE) CIRCUIT

| DAY | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
|-----------|--------|-----------------------|----------|------------|-----------------------|-----------------------|-----------------------|--|
| MONDAY | PHY-II | ENG-II | ENGG.GRA | APHICS –II | ← CHE L | WORK SHOP | | |
| TUESDAY | CHE-II | MAT-II | PHY-II | ENG-II | ← ENGG.GRAPHICS –II → | | | |
| WEDNESDAY | MAT-II | CHE-II | ENG-II | PHY-II | ← PHY L | AB → | PHYSICAL EDUCATION | |
| THURSDAY | ENG-II | WORK SHOP | CHE-II | MAT-II | ← WORK SHOP PRACT → | | | |
| FRIDAY | | P.PRACT/ ILL PRACT | CHE-II | MAT-II | PHY-II | PHYSICAL EDUCATION | | |

| SL.NO | NAME OF FACULTY | NAME OF SUBJECT | HRS/WEEK |
|-------|---|--|----------|
| 1. | P.SARAVANAN | COMMUNICATIVE ENGLISH - II | 4 |
| 2. | N.RAJESWARI | ENGINEERING MATHEMATICS - II | 4 |
| 3. | D. PORSELVI | ENGINEERING PHYSICS -II | 4 |
| 4. | M.THILAGAVATHI | ENGINEERING CHEMISTRY-II | 4 |
| 5. | D. PORSELVI (coordinator V.Vijay Raiyan) | ENGINEERING PHYSICS -II PRACTICAL | 2 |
| 6. | D.VANAJA (coordinator M.Thilagavathi) | ENGINEERING CHEMISTRY-II PRACTICAL | 2 |
| 7. | G.KANIMOZHI (coordinator S.Gayathri) | ENGINEERING GRAPHICS-II | . 5 |
| 8. | J.RAMKUMAR & V.VEERAMANI / N.ELANGOVAN | BASICS OF INDUSTRIES AND WORK SHOP PRACTICAL | 2+3 |
| 9. | N.RAJESWARI / P.SARAVANAN (coordinator R.Sudhandiraselvi / R.saritha) | COMPUTER APPLICATION COMMUNICATION SKILL PRACTICAL | 2 |
| 10. | CONCERN CLASS STAFF (M.T,N.R,P.S,G.K&D.P) | LIBRARY | 1 |
| 11. | J.RAJAMANICKAM | PHYSICAL EDUCATION | 2 |

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PATTUKOTTAI POLYTEÇHNIC COLLEGE



MASTER TIME TABLE

D-MTT

COURSE CODE :1010

YEAR: 2020 - 21

BRANCH : CIVIL ENGINEERING

SEMESTER : VI

| DAY | 1 | 2 | 3 | 4 | | 5 | 6 | 7 |
|-----------|--------|--------|---------|--------|---|-------|---------|---------|
| MONDAY | CM | | CACEP | | L | HYD | ET-II | SEMINAR |
| TUESDAY | (.)(| | HZD | (,71 | | EC-II | HY | D LAB |
| WEDNESDAY | I-C-II | CM | 1:17-11 | HAD | | ET-II | | PW. |
| THURSDAY | ПЛЭ | JET-II | HYD | 1·C-[] | | CM | HYD LAB | |
| FRIDAY | FT-II | HYD | EC-II | CM | Н | EC-II | | PW. |

| SI. | Name of Faculty | Name of Subject | Hrs/week | Hrs/Sem |
|-----|---|--|----------|---------|
| | Thire A.Vaithilmgam | : CM - Construction Management with MIS | 5 | 75 |
| | Thirt G.Manickavasagam | HYD - Hydraulies | 6 | 90 |
| | Thiru S.Balamurugan | E.T. II Town planning | 5 | 75 |
| | Thiru. (.Mathiyalagan | EG-II Lstimating and Costing - II | 5 | 75 |
| ÷. | Thiro G.Manickavasagam & Thiro G.Ramesh | HPLP Hydraulies lab | 4 | 6() |
| (. | Dr. V.Pon.Panneer selvam & Thiru. C.Mathiyalagan | CACE - Computer Applications in Civil Engg. Practice | 5 | 75 |
| · . | All Staff | PW - Project Work | 4 | 60 |
| 8. | PS. APP. GM & SB | SEMINAR - Library cum Seminar | 1 | 15 |

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MASTER TIME TABLE

D-MTT

COURSE CODE : 1010

YEAR: 2020-21

BRANCH

: CIVIL ENGINEERING

SEMESTER

: IV

| DAY | 1 | 2 | 3 | 4 | | 5 | 6 | 7 |
|-----------|---------|--------|-----------|--------------|--------|---------|----------|---------|
| MONDAY | T.S | | S P- II | | | T.E(H) | T.E(R&B) | |
| TUESDAY | T.E(H) | S - II | T.S | E.C - I | L U | CAD ir | CED- I | SEMINAR |
| WEDNESDAY | E.C -I | T.S | T.E(R&B) | S - II | N C | | MTL –II | • |
| THURSDAY | S - II | T.S | CAD in CE | AD in CED- I | | E.C - I | T.E(R&B) | T.S |
| FRIDAY | E.C - I | | S P- II | | | T.S | E.C - I | S - II |

| Sl.N | Name of Faculty | Name of Subject | Hrs/ week | Hrs/ Sem |
|------|---|--|--------------|-------------|
| 1. | Thiru. P.Srinivasan | T.S –Theory of structures | 6 | 90 |
| | Thiru. C.Mathiyalagan | T.E – Transportation Engineering(R&B) | 3 | 45 |
| 2. | Thiru. A.Vaithilingam | T.E – Transportation Engineering(H) | 2 | 30 |
| 3. | Thiru. G.Ramesh | S-II - Surveying - II | 5 | 75 |
| 4. | Dr. V.Pon.Panneer selvam | E.C – I - Estimating & Costing – I | 5 | 75 |
| 5. | Thiru. S.Balamurugan & Thiru. P.Srinivasan | MTL-II -Material Testing Lab - II | 3 | 45 |
| 6. | Thiru. G.Ramesh & Thiru. S.Balamurugan | SP – II – Surveying Practice - II | 6 | 90 |
| 7. | Thiru. A.Vaithilingam & Thiru. S.Balamurugan | CAD in CED-I - CAD in Civil Engg. Drawing - I | 4 | 60 |
| 8. | PS, CM, GR & VPP | Seminar | 1 | 15 |

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MECHANICAL

(Sem-2020-2)

PATTUKKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

COURSE CODE: 1020

BRANCH : MECHANICAL ENGINEERING-II SEMESTER : VI

YEAR: 2020-2021

| DAY | 1 | 2 . | 3 | 4 | 5 | 6 7 | |
|-----------|-----------------|-------|-------|-------------|--------|------------|--|
| MONDAY | | CAD/ | CAM-A | IEM PROJECT | | | |
| | | MT | ГМ-В | | | | |
| TUESDAY | AY CAD R&AC IEM | | IEM | CAD | R&AC | CAD/CAM-A | |
| | | | | | | PROJECT-B | |
| WEDNESDAY | | CAD/(| CAM-B | IEM | MTTM-A | | |
| | | R&A | AC-A | | | R&AC-B | |
| THURSDAY | R&AC | CAD | IEM | R&AC | IEM | CAD/CAM-B. | |
| | | | | | | PROJECT-A | |
| FRIDAY | IEM | R&AC | CAD | LIBRARY | CAD | MTTM-A | |
| | | | | | | R&AC-B | |

| Sl.no | or The Sobole 1 | NAME OF THE FACULTY | . Hrs/Week | Hrs/Sem |
|-------|---|------------------------|------------|---------|
| 1. | INDUSTRIAL ENGG & MANAGEMENT | S.TAMILMANI | 06 | 90 |
| 2. | COMPUTER AIDED DESIGN & MANUFACTURING | S.MAYILVAGANAN | 05 | 75 |
| 3. | REFRIGERATION & AIR CONDITIONING | N.ARIVARASN | 05 | 75 |
| 4. | COMPUTER AIDED DESIGN & MANUFACTURING PRACTICAL | S.MAYILVAGANAN | 06 | 80 |
| 5. | MACHINE TOOL TESTING & MAINTENANCE PRACTICAL | S.TAMILMANI | 04 | 60 |
| 6. | REFRIGERATION & AIR CONDITIONING PRACTICAL | N.ARIVARASN | 04 | 60 |
| 7. | PROJECT WORK | HOD & ALL STAFFS | 04 | 60 |
| 8. | SEMINAR-CUM-LIBRARY | ALL STAFFS | 1 | 15 |

UP DATED ON: 04.01.21

Approved By

PATTUKKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

COURSE CODE: 1020

BRANCH : MECHANICAL ENGINEERING-I . SEMESTER : VI

YEAR: 2020-2021

| DAY | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
|-----------|--------------|---------|-------|------|------|-----------|---------|--|
| MONDAY | IEM | IEM CAD | R-AC | IEM | CAD | CAD/CAM-B | | |
| MONDAI | | | | | | PRO | DJECT-A | |
| TUESDAY | | CAD/ | CAM-A | | IEM | CAD | R&AC | |
| TO BODITT | | MM | ТМ-В | | | | | |
| WEDNESDAY | R&AC CAD IEM | | | R&AC | IEM | CAD/CAM-A | | |
| | | | | | | PROJECT-B | | |
| THURSDAY | CAD/CAM-B | | | | R&AC | CAD | LIBRARY | |
| HORSDAT | | R&1 | AC-A | | | | | |
| FRIDAY | MMTM-A | | | | IEM | PROJECT | | |
| | | R&/ | AC-B | | | | | |

| Sl.no | NAME OF THE SUBJECT | NAME OF THE FACULTY | Hrs/Week | Hrs/Sem | |
|-------|---|---------------------|----------|---------|--|
| 1. | INDUSTRIAL ENGG & MANAGEMENT | J.RAMKUMAR | 06 | 90 | |
| 2. | COMPUTER AIDED DESIGN & MANUFACTURING | C.KAILASAPATHY | 05 | 75 | |
| 3. | REFRIGERATION & AIR CONDITIONING | R.SENTHILMURUGAN | 05 | 75 | |
| 4. | COMPUTER AIDED DESIGN & MANUFACTURING PRACTICAL | C.KAILASAPATHY | 06 | 80 | |
| 5. | MACHINE TOOL TESTING & MAINTENANCE PRACTICAL | J.RAMKUMAR | . 04 | 60 | |
| 6. | REFRIGERATION & AIR CONDITIONING PRACTICAL | R.SENTHILMURUGAN | 04 | 60 | |
| 7. | PROJECT WORK | HOD & ALL STAFFS | 04 | 60 | |
| . 8. | SEMINAR-CUM-LIBRARY | ALL STAFFS | 1 | 15 | |

UP DATED ON: 04.01.21

Rev.No. 00 Rev Date: 03.06.2010

PATTUKKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

COURSE CODE: 1020 YEAR: 2020-2021

BRANCH : MECHANICAL ENGINEERING-I

SEMESTER : IV

| DAY | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-----------|-------|-------|-------|----------------|-----|------------------|-------|
| MONDAY | SP.MC | EDC | | AB-A/FM B-B | | LAB-A/FM AB-B | SP.MC |
| TUESDAY | EDC | HPE | EDC | HPE | EDC | SEMINAR | FM |
| WEDNESDAY | FM | HPE | SP.MC | EDC | EDC | SP.MC LAB | |
| THURSDAY | EDC | LAB | FM | HPE | HPE | FM | SP.MC |
| FRIDAY | HPE | SP.MC | EDC | LAB | FM | SP.MC LAB-A/FI | |

| Sl. no | NAME OF THE SUBJECT | NAME OF THE FACULTY | HRS/Week | HRS/Sem |
|-----------|---|----------------------|----------|---------|
| 1. | HEAT POWER ENGINEERING | Mr.V.VEERAMANI | 06 | 90 |
| 2, | SPECIAL MACHINES | Mr.R.GANGADHARAN | 05 | 75 |
| 3. | FLUID MECHANICS & FLUID POWER | Mr.M.SATHISHKUMAR | 05 | 75 |
| 4. | ELECTRICAL DRIVES AND CONTROLS | Mr.K.RAMKUMAR | 06 | 90 |
| 5, | STRENGTH OF MATERIALS & FLUID MECHANICS PRACTICAL | Mr.R.SENTHILMUJRUGAN | 04 | 60 |
| 6. | SPECIAL MACHINES PRACTICAL | Mr.R.GANGADHARAN | 04 | 60 |
| 7. | ELECTRICAL DRIVES AND CONTROLS PRACTICAL | Mr.V.VEERAMANI | 04 | 60 |
| 8. | SEMINAR -CUM-LIBRARY | ALL STAFFS. | 01 | 15 |

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Approved By

PATTUKKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

COURSE CODE: 1020

YEAR: 2020-2021

BRANCH SEMESTER : MECHANICAL ENGINEERING-II : IV

| DAY | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-----------|-----|----------|------------|-----|-------|---------|-------|
| MONDAY | FM | HPE | EDC | HPE | SP.MC | EDC | FM |
| TUESDAY | SI | P.MC LAE | 3-A/FM LAE | 3-В | FM | HPE | EDC |
| WEDNESDAY | SI | P.MC LAE | B-B/FM LAE | 3-A | FM | SEMINAR | HPE |
| THURSDAY | EDC | HPE | EDC | LAB | SP.MC | EDC | SP.MC |
| FRIDAY | EDC | LAB | SP.MC | FM | EDC | HPE | SP.MC |

| SI. no | NAME OF THE SUBJECT | NAME OF THE FACULTY | HRs/Week | HRs/Sem |
|-----------|---|------------------------|----------|---------|
| 1. | HEAT POWER ENGINEERING | Mr,R,VIJAYARAHAVAN | 06 | 90 |
| 2. | SPECIAL MACHINES | Mr.S.MYILVAGANAN | 05 | 75 |
| 3. | FLUID MECHANICS & FLUID POWER | Mr.M.SATHISHKUMAR | 05 | 75 |
| 4. | ELECTRICAL DRIVES AND CONTROLS | Mr.K.RAMKUMAR | 06 | 90 |
| 5. | STRENGTH OF MATERIALS & FLUID MECHANICS PRACTICAL | Mr.M.SATHISHKUMAR | 04 | 60 |
| 6. | SPECIAL MACHINES PRACTICAL | Mr.R.VIJAYARAHAVAN | 04 | 60 |
| 7. | ELECTRICAL DRIVES AND CONTROL PRACTICAL | Mr.K.RAMKUMAR | 04 | 60 |
| 8. | SEMINAR -CUM-LIBRARY | ALL STAFFS. | 01 | 15 |

UP DATED ON: 09.03.2021

Prepared By

Approved By

ELECTRICAL

PATTUKOTTAI POLYTECHNIC COLLEGE

| Cure DO | | |
|-------------|-------------------|-------|
| | MASTER TIME TABLE | D-MTT |
| Cardin Card | | |

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

w.e.f: 15.02.2021

| SEMI | ESTE | R: IV | | | | | | | |
|------|------|-------|---------|---------------|-------|-------|---------------------------|---------|-------|
| Da | ay | 1 | 2 | 3 | 4 | | 5 | 6 | 7 |
| Mo | on | ← E | M-II L | AB → | M&I | BREAK | Library cum Seminar | EM-II | M&I |
| Tu | ue | T.S | D.E | ←EM-II | LAB→ | BRE | EM-II | M&I | M&I |
| W | ed | + | I.C LAB | \rightarrow | D.E | CH | EM-II | ← L.E.S | LAB → |
| TI | hu | D.E | M&I | ← L.E.S | LAB > | LUN | T.S | D.E | EM-II |
| F | -ri | T.S | EM-II | T.S | EM-II | | D.E | ← 1.C | LAB → |

| S.No | Name of Faculty | Name of Subject | Hrs/ Week | Hrs/ Sem |
|------|-------------------------------|---|--------------|-------------|
| 1. | Miss.B.RAJESHWARI | ELECTRICAL MACHINES-II | 6 | 90 |
| 2. | Mr.S.MANOBALAN | MEASUREMENT AND INSTRUMENTS | 5 | 75 |
| 3. | Miss.M.PRABHA | DIGITAL ELECTRONICS | 5 | 75 |
| 4. | Mr.M.DURAI | TRANSDUCERS & SIGNAL CONDITIONERS | 4 | 60 |
| 5. | Miss.B.RAJESHWARI& Mr.M.DURAI | ELECTRICAL MACHINES AND INSTRUMENTATION PRACTICAL | 5 | 75 |
| | Mr.S.ANNAMALAI | INTEGRATED CIRCUITS PRACTICAL | 5 | 75 |
| 6. | Miss.M.PRABHA | | | |
| 7. | Mr.P.SARAVANAN | LIFE AND EMPLOYABILITY SKILL PRACTICAL | 4 | 60 |
| 8. | ALL Faculty members | LIBRARY CUM SEMINAR | 1 | 15 |

M. D. Preparad by

Approved by

Updated on 03.06.16

Rev.No:00 Rev.Date:03/06/2010

PATTUKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING SEMESTER: VI

w.e.f: 04.01.2021

| Day | 1 | 2 | 3 | 4 | | 5 | 6 | 7 |
|-----|------|------------|---------------------------|-------------|-----|------|-------------|------|
| Mon | D.U | P.E | O.M | D.U | EAK | O.M | ← W.W LAB → | |
| Tue | ← PR | OJECT → | O.M | D.U | BR | • | ← W.W LAB → | |
| Wed | P.E | P.E | ← PRC | ← PROJECT → | | D.U | O.M | D.U |
| Thu | ← EC | S LAB → | Library cum Seminar | cum P.E | | 4 | P.E.L | AB → |
| Fri | ← E(| ← ECS LAB→ | | O.M | | ← P. | ELAB > | P.E |

| S.No | Name of Faculty | Name of Subject | Hrs/ Week | Hrs/ Sem |
|------|-----------------------------------|---|--------------|-------------|
| 1. | Miss.M.PRABHA | DISTRIBUTION AND UTILIZATION | 6 | 90 |
| 2. | Mr.S.ANNAMALAI | OPERATION AND MAINTENANCE OF ELECTRICAL EQUIPMENT | 5 | 75 |
| 3. | Mr.S.MANOBALAN | POWER ELECTRONICS | 5 | 75 |
| 4. | Mr.M.DURAI & . Mr.S.ANNAMALAI | WIRING & WINDING PRACTICAL | 5 | 75 |
| 5. | Mr.S.ANNAMALAI& Mr.S.MANOBALAN | ELECTRICAL CIRCUITS SIMULATION PRACTICAL | 4 | 60 |
| 6. | Mr.S.MANOBALAN& Miss.B.RAJESHWARI | POWER ELECTRONICS PRACTICAL | 5 | 75 |
| 7 | ALL Faculty Members | PROJECT WORK | 4 | 60 |
| 8. | ALL Faculty Members | SEMINAR | 1 | 15 |

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Rev.No:00 Rev.Date:03/06/2010

ELECTRONICS

PATTUKOTTAI POLYTECHNIC COLLEGE, PATTUKKOTTAI



MASTER TIMETABLE

D-MMT

| BRANCH SEMESTER | : ECE : IV | | | | | CADEMIC YE | : M | (Even Sem) |
|--------------------|---------------|-------|------------|---------|-------|-----------------|---------|------------|
| DAY | 1 | 2 | 3 | 4 | | 5 | 6 | 7 |
| MONDAY | LIC | IE | CE | IE | | IE/CE PRACTICAL | | |
| TUESDAY | LIC | DE | IE | CE | LUNCH | L&ES PR | CE | |
| WEDNESDAY | DE | 1 | IC PRACTIC | CAL | CH | DE L&ES PRACTIC | | ACTICAL |
| THURSDAY | LIC | IE | CE | LIB/SEM | | CE | DE | ĊE |
| FRIDAY | IE/CE RACT | TICAL | DE | LIC | | IE | IC PR A | CTICAL |

| SL.NO | NAME OF FACULTY | SUBJECT | NAME OF SUBJECT | HRS/WEEK | HRS/SE |
|-------|---------------------------------|---------|--------------------------------------|----------|--------|
| 1. | T.Sheela | 34041 | Industrial Electronics | 5 | 75 |
| 2. | K.Vinnarasi | 34042 | Communication Engineering | 6 | 90 |
| 3. | T.Sheela | 34043 | Digital Electronics | 5 | 75 |
| 4. | A.Amalorpava Selvi | 34044 | Linear Integrated Circuits | 4 | 60 |
| 5. | K.Vinnarasi & A.Mohamed Ali | 34045 | IE & CE Practical | 5 | 75 |
| 6. | A.Amalorpava Selvi &T.Sheela | 34046 | Integrated Circuits Practical | 5 | 75 |
| 7. | R.Saritha | 30002 | Life & Employability Skill Practical | 4 | 60 |
| 8. | All Staff | | Library/Seminar | 1 | 15 |

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Approved By

Rev.no:00 Rev. Date:03/06/2010

PATTUKOTTAI POLYTECHNIC COLLEGE, PATTUKKOTTAI



MASTER TIMETABLE

D-MTT

BRANCH SEMESTER SCHEME

0

:ECE :VI :M

ACADEMIC YEAR:2020-2021(EVEN)

| DAY | 1 | 2 | 3 4 | | | 5 | 6 | 7 |
|-----------|---------------|-----|-------------------------|--------------------|-------|------|----------------|--------|
| MONDAY | CHSN | BMI | PROJECT WORK | | | TV | CHSN PRACTICAL | |
| TUESDAY | BMI | TV | BMI CHSN | | LUNCH | CHSN | CHSN PRACTICAL | |
| WEDNESDAY | TV | BMI | EMB. SYS | EMB. SYS PRACTICAL | | CHSN | BMI | CHSN |
| THURSDAY | PCB D PRAC | | TV | BMI | | EMB. | SYS PRACT | TCAL |
| FRIDAY | LIB/SEM | TV | PCB DESIGN PRACTICAL | | | CHSN | PROJEC | T WORK |

| SL.NO | NAME OF FACULTY | SUBJECT CODE | NAME OF SUBJECT | HRS/ WEEK | HRS/SEM |
|-------|----------------------------------|-----------------|--|--------------|---------|
| 1. | P.Thenmozhi | 34061 | Computer Hardware Servicing & Networking | 5 | 75 |
| 2. | A.Amalorpava Selvi | 34081 | Television Engineering | 5 | 75 |
| 3. | A.Mohamed Ali | 34082 | Bio Medical Instrumentation | 6 | 90 |
| 4. | A.Mohamed Ali & K.Vinnarasi | 34066 | Embedded Systems Practical | 5 | 75 |
| 5. | A.Amalorpava Selvi & T.Sheela | 34064 | Computer Hardware Servicing & Networking Practical | 4 | 60 |
| 6. | K.Vinnarasi & A.Mohamed Ali | 34084 . | PCB Design Practical | 4 | 60 |
| 7. | All Staff | 34067 | Project work | 4 | 60 |
| 8. | All Staff | | Library/Seminar | 1 | 15 |

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Rev.no:00 Rev. Date:03/06/2010

MECHATRONICS

PATTUKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

BRANCH

: MECHATRONICS ENGINEERING W.e.f. Academic Year : FEB 2021

SEMESTER

: IV

| DAY | 1 | 2 | 3 | 4 | | 5 | 6 | 7 | |
|-----------|--|---------------|---|-------------|---|---------------|-----|-------|--|
| MONDAY | Н | HPS Practical | | HPS | L | MM | ADE | MM | |
| TUESDAY | HPS | Seminar | ADI | E Practical | U | MIS | HPS | ADE | |
| WEDNESDAY | MIS | MM | HPS | ADE | N | MM | MIS | ADE | |
| THURSDAY | Life and Employability Skill Practical | | ADE | MM | C | ADE Practical | | tical | |
| FRIDAY | HPS | MIS | Life and Employability Skill Practical | | Н | HPS Practical | | | |

| Sl.No | Name of Faculty | Name of Subject | Hrs/week | | |
|-------|--------------------|--|----------|--|--|
| 1. | V.DHAYA | Analog and Digital Electronics | 05 | | |
| 2. | A.SIVARAMAKRISHNAN | Mechanics of Materials | 05 | | |
| 3. | K.KALPANA | Hydraulics & Pneumatic Systems | 05 | | |
| 4. | A.MANIKANDAN | Measuring Instruments and Sensors | 05 | | |
| 5. | V.DHAYA | Analog and Digital Electronics Practical | 05 | | |
| 6. | K.KALPANA | Hydraulics, Pneumatic and PLC Practical | 05 | | |
| 7. | V.RAJAN | Life and Employability Skill Practical | 04 | | |
| 8. | KK, VD, AS & AM | Library Cum Seminar Hour | 01 | | |

Updated on: 08-02-2021

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Page 1 of 2

PATTUKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

BRANCH

: MECHATRONICS ENGINEERING W.e.f. Academic Year : JAN 2021

SEMESTER : VI

| DAY | 1 | 2 | 3 | 4 | | 5 | 6 | 7 |
|-----------|------|-----------|--------------|-----------|---|--------------------|-----------|----------|
| MONDAY | IEM | PC | Robotics | Practical | L | CAD | Practical | Robotics |
| TUESDAY | PC I | Practical | Robotics PC | | U | Robotics Practical | | |
| WEDNESDAY | IEM | PC | Project Work | | N | CAD Practical | | ical |
| THURSDAY | PC | IEM | Robotics | IEM | C | PC | Robotics | Seminar |
| FRIDAY | PC I | Practical | IEM | Robotics | Н | IEM | Proje | et Work |

| Sl. No | Name of Faculty | Name of Subject | Hrs/week |
|--------|---|---------------------------------------|----------|
| 1. | K.MEENAKSHI SUNDARAM | Industrial Engineering and Management | 06 |
| 2. | V.DHAYA | Process Control | 05 |
| 3. | A. SIVARAMAKRISHNAN | Robotics | 05 |
| 4. | V.DHAYA | Process Control Practical | 04 |
| 5. | A. SIVARAMAKRISHNAN | Robotics Practical | 05 |
| 6. | K.MEENAKSHI SUNDARAM | CAD Practical | 05 |
| 7. | K.MEENAKSHI SUNDARAM & All Faculty Members | Project Work | 04 |
| 8. | KMS, VD & AS | Library Cum Seminar Hour | 01 |
| | | | |

Updated on: 08-02-2021

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Page 1 of 1

COMPUTER

PATTUKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

BRANCH : COMPUTER ENGINEERING SEMESTER : IV

Academic Year: 2020-2021

| DAY | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
|-----------|------|------|-----------|--------|---------|--------------------------|--------|--|
| MONDAY | CNS | JAVA | DS | JAVA | CA | CNS | DS | |
| TUESDAY | JAVA | CA | JAVA | DS | SEMINAR | ← Life &Emp. Skill LAB → | | |
| WEDNESDAY | CNS | ← I | OS & C LA | В → | DS | ← JAVA LAB → | | |
| THURSDAY | JAVA | CA | ← JAV | ALAB → | DS | ← Life &Emp. Skill LAB → | | |
| FRIDAY | DS | JAVA | CA | CNS | + | DS & C | CLAB → | |

| Sl.No | Name of Faculty | Name of Subject | Hrs./Week |
|-------|----------------------------|--|-----------|
| 1. | K.B.Preethika | Computer Architecture | 04 |
| 2. | K.B.Preethika | Computer Networks and Security | 04 |
| 3. | R.Muthusamy | Object Oriented Programming with Java | 06 |
| 4. | P.Suganya | Data Structures using C | 06 |
| 5. | K.B.Preethika | Java Programming Practical | 04 |
| 6. | P.Suganya | Data Structures using C Practical | 06 |
| 7. | K.B.Preethika R.Saritha | Life and Employability Skill Practical | 04 |
| 8. | RMS,PS&KBP | Seminar – Cum - Library | 01 |

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Rev.No.: 00 Rev Date: 03.06.20

PATTUKOTTAI POLYTECHNIC COLLEGE



MASTER TIME TABLE

D-MTT

Academic Year: 2020-2021

BRANCH : COMPUTER ENGINEERING SEMESTER : VI

| ODIVIDOTER . VI | | | | | | | | | | | |
|-----------------|-------|--------|-------|--------|--------|----|---------|--------|----|---------------|--|
| DAY | 1 | 2 | 3 | 4 | 5 | | 6 | | 7 | 7 | |
| MONDAY | ← MM | LAB → | CHS | MM | . MC | + | N | IC LAI | 3 | \rightarrow | |
| TUESDAY | CHS | MM | ← PRO | JECT → | SEMINA | AR | М | | MI | М | |
| WEDNESDAY | ← PRO | JECT → | MC | CHS | + | | CSN LAB | | | > | |
| THURSDAY | MM | CHS | MM | MC | CHS | + | M | C LAB | | \rightarrow | |
| FRIDAY | MC | CHS | ← MM | LAB → | + | | CSN L | AB | | \rightarrow | |

| Sl.No | Name of Faculty | Name of Subject | Hrs./Week |
|-------|-----------------|---|-----------|
| 1. | P. Thenmozhi | Computer Hardware and Servicing | 06 |
| 2. | R. Muthusamy | Mobile Computing | 05 |
| 3. | P. Suganya | Multimedia Systems | 05 |
| 4. | P. Thenmozhi | Computer Servicing & Networks Practical | 06 |
| 5. | R. Muthusamy | Mobile Computing Practical | 04 |
| 6. | P. Suganya | Multimedia Systems Practical | 04 |
| 7. | P. Thenmozhi | Project Work | 04 |
| . 8. | RMS, PS PT | Seminar – Cum- Library | 01 |

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Rev.No.: 00 Rev Date: 03.06.20

ANNEXURE – 11

| YEAR/DEPT | SANCTIONED INTAKE | 2018-2019 | 2019-2020 | 2020 – 2021 |
|-------------------------|----------------------|-----------|-----------|-------------|
| | | | | |
| CIVIL | 120 | 23 | 19 | 21 |
| COMPUTER ENGINEERING | 60 | 11 | 20 | 21 |
| ECE | 90 | 13 | 20 | 21 |
| EEE | 60 | 61 | 52 | 40 |
| MECH | 120 | 126 | 88 | 66 |
| | | 62 | 35 | 20 |

ANNEXURE – 12A LIST OF MOU's

MOU Signed with the following Industries

| Sl. No | COMPANY | | |
|--------|---|--|--|
| 1. | Hitaje India Pumps Division, Coimbatore | | |
| 2. | Prasartech Project And Solutions, Thanjavue | | |
| 3. | Interlogicx Embedded Solutions, Pondicherry | | |
| 4. | Bot Innovation, Than javur | | |
| 5. | Scion Research & Development, Than javur | | |
| 6. | Armada Industrial Automations, Thanjavur | | |
| 7. | Saravanas System, Pattukkottai | | |
| 8. | Webedz, Thanjavur | | |
| 9. | Cadd Center, Pattukkottai | | |



MEMORANDUM OF UNDERSTANDING

BETWEEN

PATTUKKOTTAI POLYTECHNIC COLLEGE

PATTUKKOTTAI &
THE BOT INNOVATION

THANJAVUR

This Agreement made and entered into on this 27 day of between Indian Pattukkottai Polytechnic College, (hereinafter called PPC) situated at Thanjavur, and The BOT Innovation (hereinafter called "BOT INNOVATION" which expression shall include its successors and permitted assignees) with its registered office at Thanjavur.

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

a. To promote interaction between PPC and BOT INNOVATION in mutually beneficial areas. To provide a formal basis for initiating interaction between PPC and BOT INNOVATION

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both PPC and BOT INNOVATION shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon
- b) Organization of joint conferences and seminars
- c) Practical training of PPC students at BOT INNOVATION

- e) Joint guidance of student projects/thesis in Automations, Sensors, Industrial Controllers and other areas of national interest at PPC by BOT INNOVATION on mutually agreeable terms.
- f) BOT INNOVATION would accommodate students who have completed the 3^{ed} and 4th semester of their programme in such a number that BOT INNOVATION deems convenient to it for the purpose of imparting industrial training.
- g) BOT INNOVATION may depute its personnel as visiting faculty at PPC to teach any of the regular Course or specialized topics.
- h) BOT INNOVATION personnel, as well as research scholars, may also be allowed to enrol for their Ph.D./M.Tech. (Research) at PPC, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of PPC. Further, BOT INNOVATION may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.
- i) BOT INNOVATION may seek assistance/guidance of PPC faculty member/s in product/process modification, modernization, trouble shooting, etc.
- j) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- k) BOT INNOVATION may showcase its business activities at the seminar/workshop/conference, etc. at PPC.
- 1) BOT INNOVATION may avail library, Internet, computational facilities at PPC.
- m) Post-graduate student will be allotted a Research supervisor from PPC faculty members. A Research Scientist/Engineer at BOT INNOVATION may be appointed a Co-research guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at PPC. The student maybe encouraged to take up the project such that BOT INNOVATION desirably benefits from its outcomes.
- n) The students will carry out part of their Ph.D. research work Diploma project at PPC and BOT INNOVATION depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- o) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.

- p) Both PPC and BOT INNOVATION will be free to independently carry out follow-up research on the thesis work conducted under this scheme. Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

ARTICLE-III: SHARING OF FACILITIES

- a) PPC and BOT INNOVATION shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) PPC and BOT INNOVATION shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) PPC and BOT INNOVATION shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between PPC and BOT INNOVATION shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.

d) Any clause or article of the MOU may be modified or amended by mutual agreement of BOT INNOVATION and PPC.

ARTICLE-VI : IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both PPC and BOT INNOVATION will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both PPC and BOT INNOVATION shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both PPC and BOT INNOVATION shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

- (a) Is or becomes publicly available through no fault of the receiving party,
- (b) Is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) Is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) Is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) Is disclosed with the written consent of the party whose information it is, or

(f) Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

PATTUKKOTTAI POLYTECHNIC COLLEGE

PATTUKKOTTAI

O . .

PATTUKKOTTAI POLYTECHNIC COL-

For BEST O FAST

Authorised Signato

THE BOT INNOVATION

THANJAVUR



HITAJE (INDIA) PUMPS DIVISION

(ISO 9001 – 2008 Certified Company) 385/2, Sarkar Samakulam, Codea park, Kurumba palayam, Coimbatore-641 107 Cell: + 91 95002 52666/ 95009 66200



An ISO 9001:2008 Certified Company

Email: hitajeps@gmail.com
Web: www.hitajepumps.com

MEMORANDUM OF UNDERSTANDING BETWEEN

PATTUKKOTTAI POLYTECHNIC COLLEGE AND HITAJE INDIA PUMPS DIVISION, COIMBATORE

This agreement is entered between Pattukkottai Polytechnic College, Pattukkottai and Hitaje India Pumps Divison, Codea Park, Kurmbapalayam, Coimbatore – 641 107 on 22.02.2019

1. PURPOSE:

The purpose of this MoU is to train the students of Mechanical Engineering departments of Pattukkottai Polytechnic College, Pattukkottai for practical issues on Industrial Automations by conducting guest lecture classes, seminars, short-term courses, academic projects guidance and faculty development programme in the college campus itself. This MoU is also signed to provide in-plant training at company and also to provide placement to the students of Pattukkottai Polytechnic College, Pattukkottai at our company based on the availability of vacancy and requirements.

2. RESPONSIBILITIES:

Hitaje India Pumps Divison, will give the technical support for the student and faculty members of Pattukkottai Polytechnic College. The college also can give training to the staff of Hitaje India Pumps Divison based on the requirements.

3. GENERAL:

Both the parties of Pattukkottai Polytechnic College, Pattukkottai and Hitaje India Pumps Divison, Coimbatore are signed this agreement for a period of 10 years after reading and understanding the contents of this agreement

AGREED & ACCEPTED

Managing Director Hitaje (India) Pumps Division Coimbatore - 641 107 AGREED & ACCEPTED

Pattukkottai Polytechnic College, Thanjavur Pattukkottai – 614 601



PRASARTECH PROJECTS AND SOLUTIONS

An ISO 9001:2008 Certified Institution Approved By GOVT.INDIA

MEMORANDUM OF UNDERSTANDING BETWEEN

PATTUKKOTTAI POLYTECHNIC COLLEGE

AND

PRASARTECH PROJECTS & SOLUTIONS

This agreement is entered between **Pattukkottai Polytechnic College**, Pattukkottai & **PRASARTECH PROJECTS & SOLUTIONS**, #9, Selvam Nagar, M.C.Road, Thanjavur-7. On 20-12-18

1. PURPOSE

The Purpose of this MOU is to train the Students of ECE, EEE, Mechatronics and CSE Departments of Pattukkottai Polytechnic College, Pattukkottai for practical issues on Industrial Automations by conducting guest lecture classes (Seminars) and short term courses in the college campus, academic projects, and by offering Inplant Training in the college campus, academic projects, and by offering Inplant Training in the company itself, and also to conduct Faculty Development Programmes in the college campus. MOU is also assigned to provide placement to the Students of the Pattukkottai Polytechnic College.

No.9, Selvam Nagar, M.C.Road, Thanjavur-613007. Cell: 9894980797, 7358801678 Email: prasartech@gmail.com Website: www.prasartech.com





TIN: 34620011665 CST: 34620011665 DT 06/08/08

Phone : +91-0413 - 2265700 Mobile : +91-9952463624 Web : www.Interlogicx.com Email : admin@Interlogicx.com

No: 33, East Coast Road, Chinnakalapet, Pondicherry -14. (Opposite to Pondicherry University Main Gate)

MEMORANDUM OF UNDERSTANDING BETWEEN DEPARTMENT OF ECE & EEE, PATTUKKOTTAI POLYTECHNIC COLLEGE AND INTERLOGICX EMBEDDED SOLUTIONS



1. PREAMBLE

Embedded System has revolutionized the modern world and is expected to bring in sweeping changes in a host of human activities in the future. Embedded System is now an indispensable tool in every business industry, trade, commercial enterprise and educational institutions.

Pattukkottai Polytechnic College envisions achieving rural upliftment through imparting high quality technical education. The college situated in Pattukkottai , governed by Pattukkottai Polytechnic Society .

Interlogicx Embedded solutions hereinafter refereed "Interlogicx" is a leading integrated Manufacturer and supplier of Embedded Systems Development Boards for various platforms and services in the field of Embedded Systems Engineering. Having its head office at No:33, ECR Main Road, Chinnakalapet, Puducherry (Pondicherry) - 605014.

Electronics and Communication Engineering (ECE), Electrical and Electronics Engineering (EEE) Department of **PATTUKKOTTAI POLYTECHNIC COLLEGE** and **INTERLOGICX** have endeavored to work together in the area of Embedded systems Engineering. The main aim is to spread proficiency in technology and also provide an industry experience among students of EEE & ECE Departments, PATTUKKOTTAI POLYTECHNIC COLLEGE

2. SCOPE

The global demand for semiconductors is expected to remain robust in coming years due to an increase in demand for consumer electronics. This rapid growth has opened a range of career opportunities in the embedded design industry. Number of multinational and Indian chip design firms present in India—the vast pool of talent and growing domestic market has helped the country emerge as an important centre for chip design. Last few years, the industry witnessed major investments in the country in R&D, an indicator of India's potential with respect to the talent available. A country traditionally acknowledged for its software development capabilities is now exhibiting its competency in the chip design industry. Indian engineers have carved a niche for themselves by making significant contributions to the development of cutting-edge technology. India, with capabilities in very large scale integration (VLSI) design and software development, has potentially captured a larger share of the market by focusing on these markets.



It is no wonder that almost all of the top 10 semiconductor vendors have established design centers in India. This has also contributed to the growth of the electronic design automation (EDA) industry in India. Leading Indian IT companies are also setting up product engineering and design services, partnering with global chip majors. Today's engineers, therefore, have immense opportunities in hardware and embedded design, developing integrated circuits (ICs); field-programmable gate arrays (FPGAs) and systems-on-chips (SoCs), apart from typical software development opportunities.

This being a niche field, companies are increasingly looking for professionals with hands-on experience in digital application specific integrated circuit (ASIC) design, physical design, mixed signal IC design, verilog, VHDL or VHSIC, VLSI design, circuit design and simulations, micro-controllers, digital PCB design and routing. However the Indian Semiconductor Association (ISA) estimates that engineering colleges are meeting only 20 per cent of the industry demand for chip design engineers. Organizations spend a year and a half shaping young graduates even as the courses in our educational institutions are not relevant to the industry. Both industry and academia would benefit if institutes introduce a competent courseware and the industry gets involved in imparting professional training in institutes

In order to achieve this objective, Interlogicx and EEE & ECE Departments of PATTUKKOTTAI POLYTECHNIC COLLEGE have decided to enter into a Memorandum of Understanding (MoU) as per the mutually agreed terms and conditions.

3. STRUCTURE

The MoU is planned to provide a platform to Interlogicx., work with EEE & ECE Departments of PATTUKKOTTAI POLYTECHNIC COLLEGE.

The Scopes of MoU

MoU aims at effective, frequent and mutually beneficial interactions with industry and establishing and exploring links with industries for the development of the department and institute.



Scopes of MoU are

- 1. Industry-Institute Partnership by interaction programs.
- 2. Training and placement of students in Industries.
- 3. To conduct Industrial Training and Industrial Visits for the students and faculty.
- 4. Offering industry oriented projects to the final year students in the campus.
- 5. Organizing seminars, symposiums, exhibitions and workshops.
- 6. Knowledge and Technology transfer.
- 7. Publishing and issuing technical bulletins/news letters and course material with latest technological developments.
- 8. Collaborating with other societies (National and International) having similar objectives.
- 9. Conducting Industrial and Technical Exhibitions.
- 10. Organizing guest lectures on latest technological advancements, evaluation of project work, and workshops from industrial experts in the Institute
- 11. To arrange short-term programmes

3.1 Validity of the agreement

This arrangement shall remain in force for a period of one year from the date of acceptance by EEE & ECE departments of PATTUKKOTTAI POLYTECHNIC COLLEGE and can be terminated by giving a written notice period of three months by either party.



4. FORCE MAJEURE

In the event of non-fulfillment of the terms and conditions of this MoU to any reason of force majored viz., war, riots, earthquakes and natural calamities neither the EEE & ECE departments of PATTUKKOTTAI POLYTECHNIC COLLEGE and INTERLOGICX., shall be held responsible for any loss or consequential losses.

5. ARBITRATION

Parties to the agreement shall settle any dispute arising with regard to any of this MoU through mutual consultations. In case the settlement is not arrived at, the dispute(s) will come under the purview of the Arbitration and Conciliation Act, 1996, and the venue of arbitration shall be within Tamilnadu.

6. ANY OTHER MATTER

Any lack of understanding to the spirit and implementation of this MoU will be resolved by mutual consultation by the Managing Director of INTERLOGICX or his designated nominee representative of Interlogicx and the HOD of EEE / ECE department of PATTUKKOTTAI POLYTECHNIC COLLEGE, or his designated nominee of PATTUKKOTTAI POLYTECHNIC COLLEGE.

PATTUKKOTTAI POLYTECHNIC COLLEGE

PATTUKKOTTAI - 614 601

INTERLOGICX EMBEDDED SOLUTIONS

CHAIRMAN PATTUKKOTTAI POLYTECHNIC COLLEGE

Witness: (Molay CE-chandra Mohan) No. 36/43A Vackani Mudali st, Kurinji padi - 60 7302

Date: 04 - 08 - 2010

Place: PONDICHERRY

Witness: Dyden (S. RAJAKUMAR) NO.69, Saijay Grandii Noropas, V. O. C. Street,

Page 5 of 5

PATTUKKOTTAI POLYTECHNIC COLLEGE

(Estd. 1983 – Govt. Aided – AICTE Approved Institution) (An ISO 9001 : 2015 Certified Institution)

PATTUKKOTTAI – 614 601. THANJAVUR DIST – TAMIL NADU.

Uneder the part of the part of

P.SRINIVASAN, M.Tech., MISTE.,

Principal(i/c).

Office: 04373 - 222481/222751 E-mail: ppcprincipal@yahoo.com Website: www.ppc-india.org

01.04.2021

CERTIFICATE

This is to certify that the data of all faculty members, all non-teaching staff members and all students of all years and all courses has been entered as per the prescribed format on the web portal of AICTE in respect of this institution for issuance of EOA 2021-22.



Principal.

PRINCIPAL
PATTUKKOTTAI POLYTECHNIC COLLEGE
PATTUKKOTTAI - 614 601

ANNEXURE – 14 Anti Ragging Committee

<u>Proceedings of the Principal, Pattukkottai Polytechnic College, Pattukkottai – 614 601.</u>

Present :

Thiru P.Srinivasan,, M.Tech., MISTE.,

Principal.

Proceedings No. 2870 / B2 / 2014, dated: 19.02.2021

Sub:

Management – Pattukkottai Polytechnic College, Pattukkottai – Prevention & Prohibition of Ragging – Anti-Ragging Committee

Reconstituted - order - issued - regarding.

Ref:

1) AICTE's Notification dated: 01.07.2009.

2) Principal Proc. No. 2870/B2/2014, dated: 25.07.2014.

ORDER:

Hereby, the "Anti Ragging Committee" has been reconstituted as follows in order to ensure compliance with the provisions of AICTE's regulations as well as the provisions of any law for the time being in force concerning ragging and also to monitor and oversee the performance of the Anti-Ragging squad in prevention of ragging in the institution.

| SI. No. | Name and designation | Status in the committee | Contact No. | E-mail ID |
|------------|--|-------------------------|-------------|----------------------------|
| 1./ | Thiru P.Srinivasan, Principal, | Chair person | 9443156562 | ppcprincipal@yahoo.com |
| 2. | Tmt. A.Amalorpava Selvi HOD / ECE. | Member | 8428404650 | amalajohn 19@yahoo.com |
| 3. | Thiru T.Sheela, Lectr / ECE. | Member | 9626273537 | sheelathambusamy@gmail.com |
| 4 | Thiru G.Ramesh, Lectr/ Civil, | Member | 8754645197 | rameshgd777@gmail.com |
| 5. √ | Thiru M.Durai, HOD / EEE, | Member | 9842029190 | durai ei2004@yahoo.co.in |
| 6. | Thiru M.Henry Xavier, Skilled Asst. | Member | 9865015045 | henryxavier1972@gmail.com |
| 7. | Jr. Asst. | Member | 9952541012 | harinihari2020@yahoo.com |
| 8.~ | Inspector of Police (Law and order), Town Police Station | Member | 9498163770 | |
| 9. | President, Rotary club of Kottai, Pattukkottai. | Member | 8103152099 | The mas A Rej + |
| 10. | Thiru R.Baskaran, Reporter, Dinamalar News Paper, Pattukkottai. | Member | 9443152380 | - |

| SI. No. | Name and designation | Status in the committee | Contact No. | E-mail ID |
|------------|--------------------------------------|-------------------------|-------------|-----------|
| 11 | S.Sivakarthikeyan,Mech/IV sem | Member | 8870846423 | - |
| 12 | R.Nigash. Mech/VI sem | Member | 9786577169 | _ |
| 13/ | G.Rajesh, I year A section | Member | 8754144087 | - |
| 14 | J.Sivaramakrishnan, I year B section | Member | 9715277274 | - |
| 15 | B.Sakthi prasanna, I year C section | Member | 7708566501 | - |
| 16 | S. Vijayaragavan, Civil / VI sem | Member | 9787126665 | |
| 17 | S. Mohamed Umar, Civil/IV sem | Member | 9843648730 | - |
| 18 | D. Sivaraman, Mech/ IV sem | Member | 9843648730 | - |
| 19 | T. Ramachandran, Mech / VI sem | Member | 6385612624 | - |
| 20 | S.Hari haran, EEE / IV sem | Member | 7094209841 | - |
| 21 | P.Arjun, EEE / VI sem | Member | 9655778221 | |
| 22 | A.Syed oli abdhullah, ECE / IV sem | Member | 7094209841 | - |
| 23 | T. Aravindhan, ECE / VI sem | Member | 9655778221 | |
| 24 | S.Sailendrababu, Mc / IV sem | Member | 6379779116 | |
| 25 | S.Pradeep, Mc / VI sem | Member | 8675771621 | |
| 26 | Ajmal Khan Abdul Kasim,CT/VI sem | Member | 6379779116 | - |
| 27 | G.Abinesh, CT / VI sem | Member | 9042805504 | - |
| 28 | B. Durgadevi / Parent | Member | 9750902696 | |
| | | 1. | | |



To
The individuals
Copy to
A.O – AICTE file.
The Correspondent – for kind information.

ANNEXURE – 14A **Anti Ragging Squad**

Proceedings of the Principal, Pattukkottai Polytechnic College, Pattukkottai - 614 601.

Present :

Thiru. P.Srinivasan,, M.Tech., MISTE.,

Principal.

Proceedings No. 2870 / B2 / 2014, dated: 19.02.2021

Sub:

Management - Pattukkottai Polytechnic College, Pattukkottai -

Prevention & Prohibition of Ragging – Anti-Ragging Squad Reconstituted – order – issued – regarding.

Ref:

1) AICTE's Notification dated: 01.07.2009.

2) Principal Proc. No. 2870/B2/2014, dated: 25.07.2014.

ORDER:

An "Anti-Ragging Squad" in respect of this institution has been reconstituted as follows as a measure to prevent ragging. They shall be remain vigil, mobile, alert, active at all times in order to curb the menace of ragging in the campus. They empowered to inspect - raid the places where potential for ragging, to conduct an on-the-spot enquiry in to any incidents of ragging referred to it and to submit the enquiry report along with recommendations to the Anti-Ragging committee for action.

| SI. No. | Name and designation | Status in the committee | Contact No. | E-mail ID |
|------------|--|-------------------------|-------------|------------------------|
| 1 | Thiru G.Manickavasagam, Lectr.(Sel.Gr) / Civil. | Head of the squad | 9865258070 | manic1663@yahoo.co.in |
| 2./ | Thiru R.Vijayarahavan/ HOD / Mech. | Member | 9500289454 | vrahavan.r25@gmail.com |
| 3 | Thiru S.Manobalan Lectr.(Sr.Gr) / EEE | Member | 9788522680 | jvsmano@gmail.com |
| 4 | Thiru A.Mohamed Ali / Lectr. (Sr.Gr) / ECE | Member | 9442766772 | sambaiali@yahoo.co.in |
| 5 | Thiru D.Vincent HOD / Comp. | Member | 8825421152 | vinkkp@yahoo.com |
| 6~ | Thiru K.Rajangam Security. | Member | 9788344150 | - |
| 7∨ | Thiru G.Muthuvel Canteen incharge. | Member | 9894493950 | - |

Principal 214

To individuals Copy to
A.O – AICTE file.
Vice principal The Correspondent – for kind information.

ANNEXURE – 15 Internal Complaint Committee

PATTUKKOTTAI POLYTECHNIC COLLEGE, PATTUKKOTTAI

Office of the Principal, Proceedings No.1380 / M / 2017, dated: 09.02.2021

Sub: Prevention and prohibition of sexual harassment of women employees and students – Reconstitution of ICC and its responsibilities – regarding.

Ref: 1. AICTE Notification No.F.AICTE/WH/2016/01, dated: 10.06.2016.

2. CTE's letter No.27834/D2/2011, dated: 16.05.2017.

Hereby, An Internal Complaints Committee (ICC) has been reconstituted with the following members in order to prevent and prohibit all forms of sexual harassment against the women employees and students.

They are informed to enforce the grievance redressal mechanism and execute the responsibilities expeditiously as stated in the AICTE's notification cited in the reference (1) without any deviation on the complaints to be prepared by the aggrieved person(s).

The term of office of the members of the ICC is three years.

| SI. No. | Name and designation | ICC : member | Mobile No. | E-mail ID |
|------------|---|--------------|------------|-------------------------|
| 1. | Mrs.A.Amalorpava Selvi Lecturer / ECE | Chairperson | 8428404650 | amalajohn 19@yahoo.com |
| 2. | Mrs. D.Porselvi. Lecturer / EEE | Member | 9659974386 | poridurai@gmail.com |
| 3. | Mr. G.Ramesh Lecturer / Civil | Member | 8754645197 | rameshgd777@gmail.com |
| 4. | Mrs. S.Bhuvaneswari Instrument Mechanic. | Member | 9489581532 | sbhuvaneswari@gmail.com |
| 5. | Mr. K.Kalaiyarasan Skilled Assistant | Member | 9976788671 | kkarasansnr@gmail.com |
| 6. | Mrs.D.Santhakumari Advocate. | Member | 9443188582 | - |
| 7. | Selvi.N.Sunmathi Student | Member | 9715157310 | ppcprincipal@yahoo.com |
| 8. | Selvi.N.Ratha Student | Member. | 8940185317 | amalajohn73@yahoo.com |
| 9. | Selvi. R.Tharani Student | Member | 7339547750 | tharaniravi03@gmail.com |

Principal alc

To The Chairperson and all members of ICC

Copy to – Notice Board The Correspondent – for kind information.

ANNEXURE-5

Faculty

• Permanent Faculty: Student

Ratio : 1:25

 Number of Faculty employed during the last three years

: 15

• Number of Faculty left during the last three years

: 30

• Branch wise list Faculty members: :

TEACHING FACULTY

| | RAMESH | LECTURER |
|----------------|----------------------|----------|
| | GAYATHRI | LECTURER |
| | PANNEERSELVAM | LECTURER |
| | MANICKAVASAGAM | LECTURER |
| CIVIL | VAITHILINGAM | LECTURER |
| ENGINEERING | SRINIVASAN | HOD |
| | KANIMOZHI | LECTURER |
| | MATHIYALAGAN | LECTURER |
| | SENTHIL MURUGAN | LECTURER |
| | TAMILMANI | LECTURER |
| | VIJAYARAHAVAN | HOD |
| MECHANICAL | MAYILVAKANAN | LECTURER |
| ENGINEERING | KALAISELVI | LECTURER |
| | VEERAMANI | LECTURER |
| | SIVARAMAKRISHNAN | LECTURER |
| | SATHISHKUMAR | LECTURER |
| | GANGATHARAN | LECTURER |
| | RAMKUMAR | LECTURER |
| | ARIVARASAN NATARAJAN | LECTURER |
| | KAILASAPATHY | LECTURER |
| ELECTRICAL AND | RAJESHWARI | LECTURER |
| ELECTRONICS | MANOBALAN | LECTURER |

| ENGINEERING | DURAI | HOD |
|------------------|-------------------|----------|
| | ANNAMALAI | LECTURER |
| ELECTRONICS & | KAMATCHI | LECTURER |
| COMMUNICATION | SRINIVASAN | HOD |
| ENGG | AMALORPAVA SELVI | LECTURER |
| | | |
| | | LECTURER |
| | MOHAMEDASHRAFF | LECTURED |
| | MOHAMED ALI | LECTURER |
| MECHATRONICS | DHAYA | LECTURER |
| | KALPANA | LECTURER |
| | MANIKANDAN | LECTURER |
| | MEENAKSHISUNDARAM | HOD |
| COMPUTER | | |
| ENGINEERING | SIVAKUMAR | LECTURER |
| | SUBADHARSHINI | LECTURER |
| | THENMOZHI | LECTURER |
| | MUTHUSAMY | LECTURER |
| | VINCENT | HOD |
| | SUGANYA | LECTURER |
| | PORSELVI | LECTURER |
| | ARULNELSON | HOD |
| FIRST VEAR OTHER | RAJAN | LECTURER |
| FIRST YEAR/OTHER | RAJAMANICKAM | LECTURER |
| | THILAGAVATHI | LECTURER |
| | RAMESH | LECTURER |
| | VIJAY RAIYAN | LECTURER |
| | VANAJA | LECTURER |
| | SARANYA | LECTURER |
| | RAJESHWARI | LECTURER |
| | SARITHA | LECTURER |
| | SARAVANAN | LECTURER |
| | SUDHANDIRASELVI | LECTURER |

NON – TEACHING

| CIVIL ENGINEERING | S.BALAMURUGAN | JOD |
|-------------------|----------------|-------------------|
| | B.SELVAM | SKILLED ASSISTANT |
| | M.HENRY XAVIER | SKILLED ASSISTANT |
| | K.BASKARAN | PUMP OPERATOR |
| MECHANICAL | J.RAMKUMAR | INSTRUCTOR |
| ENGINEERING | N.ELANGOVAN | INSTRUCTOR |
| | R.TAMIZHMARAN | LAB ASSISTANT |

| ELECTRONICS & COMMUNICATION ENGG | | LAB ASSISTANT INSTRUMENT MECHANIC |
|----------------------------------|-------------------|--------------------------------------|
| COMPUTER ENGINEERING | G.PONNUSAMY | SYSTEM MANAGER |
| FIRST YEAR/OTHER | M.GANESAMURTHY | LAB ASSISTANT |
| | V.KAMALRAJ | SKILLED ASSISTANT |
| | K.KALAIYARASAN | SKILLED ASSISTANT |
| | P.DHANAPAL | JUNIOR ASSISTANT |
| OFFICE | K.ELANGOVAN | JUNIOR ASSISTANT |
| OFFICE | R.BOTHUMANI | JUNIOR ASSISTANT |
| | G.VIJAY | JUNIOR ASSISTANT |
| | V.G.MAHESWARI | STORE KEEPER |
| | T.KAVITHA | JUNIOR ASSISTANT |
| | D.GEETHA | RECORD CLERK |
| | K.RAMAN | ОА |
| | K.A.VEERAPANDIYAN | OA |
| | G.MARIMUTHU | OA |
| | S.SENTHILKUMAR | DRIVER |
| | T.TAMILSELVI | SWEEPER |
| | A.KAVITHA | SWEEPER |
| | T.UMARANI | SWEEPER |
| | P.PANDIYAMMAL | SWEEPER |
| | R.NATARAJAN | SANITARY WORKER |
| | V.ARJUNAN | GARDNER |
| | M. ASOKAN | JUNIOR ASSISTANT |
| | S.RAVI | MANAGER |
| | V.PUNNIYAMURTHY | ADMINISTRATIVE OFFICER |