

A.D.J. DHARMAMBAL POLYTECHNIC COLLEGE

(A Government Aided Co - Educational Institution)

(Approved by AICTE & Affiliated to Directorate of Technical Education, Chennai - 600 025)

Nagore Main Road, Kadambadi, Nagapattinam - 611 001 Tamil Nadu.

Since: 1979 | E-mail: principal@adjdpc.ac.in | Web: www.adjdpc.ac.in | Phone: 04365 - 248161, 248820.

ACADEMIC CALENDAR 2024- 2025





Thiru A. D. Jeyaveera Pandian Founder

This polytechnic was established due to the initiative of Thiru. A.D. Jawaharlal Pandian in memory of his beloved better-half, late Mrs. Dharmambal in the year 1979 & run By A.D.J. Dharmambal Educational Trust.

A.D.J. Dharmambal Polytechnic is a Government Aided Institution which was started under the auspices of Thiru. A.D. Jeyaveera Pandian and is running efficiently under the continuous guidance, encouragement and support from the management.

Our founder president, late Thiru. A.D.Jeyaveera Pandian was a great philanthropist, Industrialist and a pioneer in the Import and Export business. He showed great interest in the growth and development of the polytechnic.



Thiru. A.D. Jeyempandian B.Sc, B.Sc. (Tech.)
Former Chairman

Our Former Chairman Thiru. A.D.Jeyem Pandian, B.Sc, B.Sc.(Tech)., was playing a pivotal role in the development of our polytechnic. Thiru. A.D. Jeyempandian took over the charge as chairman, who further expanded the academic and administrative horizons of the college and transformed the college into a reputed academic community. The college attained dizzy heights of success and everything tells the success story of his period.



Thiru. Dr. **A.D. Jagadeeshwar,** M.B.B.S. Chairman

Dr. A. D. Jegadheeswar is the youngest of the ADJ brothers and the chairman of our college. He amply supports and executes the plans in an excellent way.



Thiru. **K. Jeyaprakash** B.Sc.(Agri)
Treasurer

Mr. K. Jeyaprakash is shouldering responsibilities, rendering his continuous support in materializing the dreams. Their ethical values, principles and practices are carried forward and cherished through generations. With the dawn of single trading, Export and Import Company, headquarters in Chennai, the group has now emerged into a 61-year legacy of global trading. ADJ brothers group is renowned for social involvement in Educational Institutions to Empower Women and Men as well.



Dr. G. Senthilkumar Principal

Dr. G. Senthilkumar M.E.,Ph.D., Principal of A.D.J. Dharmambal Government Aided Polytechnic College, Nagapattinam, is a vibrant leader with his ground-breaking approach and proven administrative prowess produces many young engineering professionals to this society. He has completed his Ph.D in Machine Vision from Anna University, Chennai. Post-Graduation in Industrial Engineering and Under-Graduation in Mechanical Engineering from Thiagarajar College of Engineering, Madurai. He has authored over 25 publications at internationally and nationally well-known conferences and journals. He has received Gandhian Young Technological Innovation - GYTI Award 2016 @ Rastrabathi Bhawan, New Delhi., for "Design and development of semi-automatic flower knotting device" He is a noted academician bringing in 30 years of experience in teaching, research and industries.

PERSONAL MEMORANDA

1.	Name	:
2.	Name of the Father / Guardiar	n:
3.		<u>:</u>
4	Vacr / Compater	_
4.		:
	Branch	:
	Reg.No	:
5.	Date of Birth	:
6.		:
	Weight	:
7.	Blood Group	:
8.	Cycle No. & Mak	e:
9.	Calculator No. &	Туре:
10	. Phone No. with \$	STD Code :
	Cell No.	:
11	. Goal.	-

A.D.J. DHARMAMBAL POLYTECHNIC COLLEGE, NAGAPATTINAM.

(A Government Aided Co-Educational Institution)

VISION

To become Centre of Excellence in imparting value based technical education to students and equip them as industry proficient and socially responsible citizens.

MISSION

MI: To impart transformative technical education through innovative teaching and learning methodologies.

M2: To add value for high quality technical education by ensuring adequate infrastructure.

M3: To enhance academia-industry partnership through internships.

M4: To inculcate ethical and moral values among the students that will make them socially and environmentally responsible citizens.

GOAL

To serve as the foundation for all technological progress and advancement activities around the world.

VALUE

Values the restoration of high level technological updation, learning, collaboration, resource sharing and community building tradition.

BRIEF HISTORY OF THE POLYTECHNIC COLLEGE

Technical Education promotes man power developments and plays an important role in developing the nation. It provides skills for a better learning and working environment which are necessary for citizens of a country.

Our Polytechnic College is a State Government Aided Institution that was founded in 1979 by 'Vidhya Seva Ratna'Thiru A.D. Jeyaveera Pandian with the initiative of Thiru. A.D. Jawaharlal Pandian in memory of his beloved better-half, the late Mrs Dharmambal. Our Former Chairman Late Thiru. A.D Jeyam Pandian B.Sc., B.Sc., (Tech), was playing a pivotal role in the development of our polytechnic. It is affiliated to the Directorate of Technical Education and approved by All India Council for Technical Education (AICTE), New Delhi. It is managed by A.D.J. Dharmambal Educational Trust and is running efficiently under the continuous guidance, encouragement and support from the management. The overall management of the institution is vested with Governing Council under the able leadership Thiru. A.D. Jagadeeshwar, M.B.B.S., as Chairman, Thiru. K. Jeyaprakash, B.Sc (Agri)., as Treasurer. The Governing council consists of representatives for Directorate of Technical Education, academia and industries.

Our polytechnic college is situated along the main road between Nagapattinam and Nagore and within the town limits of Nagapattinam, Tamilnadu. The campus is imaginatively laid out with a beautiful landscape in a serene and salubrios environment. The campus has the amenities such as Cooperative Stores, Canteen and Xerox centre to cater to the needs of various stakeholders.

The following 3 year full-time diploma programmes are offered under aided stream.

Electronics and Communication Engineering
Computer Engineering
Instrumentation and Control Engineering

The institution also offers the following Self-financing 3 year full-time diploma courses:

Electrical and Electronics Engineering Mechanical Engineering

INFRASTRUCTURE AND OTHER AMENITIES:

State-of-the-art infrastructure facilities, adequate laboratories, fully furnished classrooms; well-stacked library, etc provide ample opportunities to the students to hone their skill and knowledge. Students are exposed to the latest technology and recent advancements in the respective field. A Placement Cell is functioning very effectively in our campus. It conducts ON and OFF Campus interviews by inviting the leading organizations in to our campus. Our Institution has become an Institutional Member of the prestigious "The Indian Society for Technical Education" since 2004. Under ISTE, we can conduct seminars, conferences and workshops for both staff and students on the emerging field of technologies NSS is functioning exceptionally at our campus. Students are given ample opportunities to exhibit their talents in co-curricular and extra curricular activities. We have a dedicated team of experienced and qualified Teachers, supporting staff and Administrative staff pursues their mission of service to the society and nation.

MEMBERS OF THE GOVERNING COUNCIL

1. **Dr. A.D. JAGADEESHWAR**, M.B.B.S.,

A.D.J. Dharmambal Trust, Nagapattinam.

: Chairman / Managing Trustee

2. Mr. N. KATHIRESAN PRABU, B.E.,

Industrialist, Theni.

: Member / Management

3. Mr. K.JEYAPRAKASH, B.Sc., (Agri),

Industrialist, Chennai.

: Correspondent / Treasurer

4. Mr. J. GANESH, B.E., Industrialist, Madurai.

: Member / Management

5. Mr. SANJEEV KUMAR JAIN,.,

Industrialist

: Member / Management

6. **Dr. G. SENTHIL KUMAR**, M.E., Ph.D.,

Principal,

A.D.J. Dharmambal Polytechnic College, Nagapattinam.

: Principal, (Ex-Officio) Member / Secretary

7. **THE COMMISSIONER OF TECHNICAL**: Member / Secretary

EDUCATION, Chennai - 25

Nominee of the Govt. of Technical Education, Tamilnadu Chennai - 25.

8. THE PRINCIPAL (FAC),

Government Polytechnic College Kooduveli - 608002

: Member / Nominee of the State Board of Technical Education & Training – Government (Nominated by the Director of Technical Education, Chennai - 25)

9. THE PRINCIPAL (FAC),

Government College of Engineering, Sengippatti, Thanjavur - 613402

: Member / Nominee of Government of India (Ex -Officio Member)

10. To be Nominated by the SRO as representative of AICTE

: Member / Nominee of Government of India (Ex -Officio Member)

11. A nominee of AICTE : Member/

Nominee of AICTE

MEMBERS OF THE STAFF

Dr. G. SENTHILKUMAR, M.E., Ph.D., : Principal

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Mr. A.R. GANESAN, M.E., : Head of the Dept

Mrs. S. SHANTHI, M.E., : Lecturer Mr. B. BALAMURUGAN, M.E., : Lecturer

DEPARTMENT OF COMPUTER ENGINEERING

Mr. M. RATHAN KUMAR @ PRABU, M.E.,M.B.A,: Head of the DeptMrs. N. SWARNALATHA, B.E.,: Lecturer (Sr.G)Miss. R. PRASANTHI @ PUNITHAVATHI, M.C.A., M.E.,: Lecturer (Sr.G)Mrs. V. BANUMATHY, M.E.,: Lecturer (Sr.G)

Mrs. A. PADMA, M.E., : Lecturer

DEPARTMENT OF INSTRUMENTATION & CONTROL ENGINEERING

Mrs. D. SIVAKAMI, B.E., : Lecturer (Sr.G)
Mrs. J. MEKALA, M.E., : Lecturer (Sr.G)

Mr. M. SUNDARAM, M.E., M.I.S.E.E., : Lecturer

DEPARTMENT OF BASIC ENGINEERING

Mr. D. ANBULINGAM, M.A., B.Ed.,
Mrs. M. SYAMALA, M.Sc., B.Ed., M.Phil.,
Mrs. R. AKILA, M.Sc., B.Ed., P.G.D.C.A, M.Phil.,
Mrs. A. HELEN MARY CLARA, M.Sc., M.Phil., B.Ed.,
Mrs. J. MEENA, M.Sc., B.Ed., P.G.D.C.A, M.Phil.,
Mr. S. RAJASEKARAN, M.Sc., M.Phil., B.Ed.,
Mr. M. JIJENDRA, B.A, M.P.Ed., NET
Lecturer (Sr.G)-Physics
Lecturer (Sr.G) - Chemistry
Lecturer - Chemistry
Physical Director

SUPPORTING STAFF

Mrs. K. VEMBU, D.E.C.E, M.Sc (CS)., : Instrument Mechanic (Sup.Spl.Gr)

Mr. K. PALANIVEL, B.E., : Instrument Mechanic

Mrs. V. CHITRA, D.E.C.E, M.Sc(CS)., Laboratory Assistant (Sup.Spl.Gr)

Mrs. K. MALANACHIYARAMMAL,

D.E.C.E, M.C.A,P.G.D.C.A., : Skilled Assistant (Sup.Spl.Gr)

Mrs. R. VIJAYALAKSHMI, D.E.C.E, M.Sc., : Skilled Assistant (Sup.Spl.Gr)

Mrs. G. AYYAPPAKUMARI, D.C.E., : Laboratory Assistant (Sup.Spl.Gr)

Mr. M. BALASUBRAMANIAN, D.E.E.E., : Electrician (S.Gr)

Mr. G. VENKATESAN : Laboratory Assistant (S.Gr)Mr. D. MURUGAN : Laboratory Assistant (S.Gr)

MINISTERIAL STAFF

Mr. K.S. SUNDARARAJAN, M.A., B.L.I.Sc., : Assistant Mr. T. PRAKASH, B.Com., M.B.A., : Assistant

Mr. A. RAMARAJAN ALEX, D.E.C.E., : Junior Assistant

Mrs. V. MANIMEKALAI, D.C.E., : Typist

OFFICE ASSISTANTS

Mr. C. MURUGAIYAN : Office Assistant (S.Gr)
 Mr. S. MURUGESAN : Office Assistant (S.Gr)
 Miss. M. RAJAKUMARI : Office Assistant (S.Gr)

Mr. N. NATARAJAN : Gardener (Spl.Gr)
Mr. C. RAJENDRAN : Watchman(Spl.Gr)
Mr. K. CHACKARAVARTHY : Watchman (S.Gr)
Mrs. A. KAVITHA : Watchman (S.Gr)
Mrs. K. VASANTHI : Sweeper (Spl.Gr)

SELF FINANCING STAFF

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Mrs. K. ABIRAMI, M.Tech., M.B.A., : HOD / Incharge

Ms. S. SARANYA, M.E., : Lecturer
Mrs. K. SATHIYA, M.Tech., : Lecturer
Mr. S. MANIKANDAN, B.Tech., M.Tech., : Lecturer

DEPARTMENT OF ELECTRONICS & COMMUNICATION

ENGINEERING

Mr. M. ARUNKUMAR, B.E., : Lecturer

DEPARTMENT OF MECHANICAL ENGINEERING.

Mr. S. TAMIL DHASAN, B.E., M.B.A., : Lecturer
Mr. M. PIRUTHIVIRAJAN, B.E., : Lecturer
Mr. P.SIVASANKAR, M.E., : Lecturer

OFFICE

Mr. K. MARIMUTHU : Sweeper
Mr. N. SIVA : Marker
Mrs. R. POOMADEVI : Sweeper

COURSES OF STUDY OFFERED

This polytechnic college offers the following Diploma Courses of 3 Years duration.

GOVERNMENTAIDED COURSES

NAME OF THE COURSE		Intake	Intake
	fir	st year	second year (10%)
1. Electronics & Communication Engineering	:	60	06
2. Computer Engineering	:	60	06
3. Instrumentation & Control Engineering	:	60	06
SELF FINANCE COURSES			
1. Electrical & Electronics Engineering	:	60	06
2. Mechanical Engineering	:	60	06

PATTERN OF THE COURSES

First year Basic Engineering course is common to all students. The branches will be allotted at the beginning of the first Year. They have to continue their study for six more semesters as detailed below:

I Year:		JulyDecember	
II Year :	III Semester IV Semester	JuneDecember	to November to April
III Year :		JuneDecember	

MODE OF SELECTION: Direct Admission

Selection of students will be done in the polytechnic college as per the norms of State Government and AICTE.

1. QUALIFICATION FOR ADMISSION TO FIRST YEAR DIPLOMA COURSE IN ENGINEERING

A pass in X standard is sufficient for a candidate seeking admission into the first year of the Diploma Course.

AGE LIMIT

There is no age restriction to join the Diploma courses with effect from the academic year 2004 - 2005.

2. ELIGIBILITY FOR DIRECTADMISSION TO SECOND YEAR DIPLOMA COURSE

(i) +2 (Academic & Vocational)

Candidates who have passed the Higher Secondary Course will be admitted directly in the second year of Diploma course. They should have studied any one of the following subjects at the Higher Secondary level (Physics or Chemistry or Mathematics) or vocational stream.

(ii) ITI

Students who have passes SSLC and 2 years ITI course can join second year of Diploma course relevant to their trade studied

DETAILS OF FEES I YEAR

Application forms are issued by the Polytechnic College directly. Cost of application form for S.C & S.T : FREE OF COST

Cost of application form for others : Rs. 150/Cost of application form for IInd Year : Rs. 150/-

The fees to be paid by each student at the time of admission to the First year diploma course is structured based on the norms given by the Directorate of Technical Education, Chennai.

FEES FOR AIDED COURSES

1. Admission fee	Rs.	10.00
2. Caution deposit	Rs.	100.00
3. Tuition fee	Rs.	2,500.00
4. Special fee	Rs.	1,000.00
5. Development fee	Rs.	1,000.00
6. Mark sheet	Rs.	65.00
7. Red Cross & N.S.S	Rs.	30.00

FEES FOR SELF FINANCING COURSES

1. Admission fee	Rs	100.00
2. Caution deposit	Rs.	100.00
3. Tuition fee	Rs.	11,850.00
4. Development fee	Rs.	2,250.00
5. Mark sheet	Rs.	65.00
6. Red Cross & N.S.S	Rs.	30.00

FEES FOR BOARD EXAMINATIONS:

Registration Fees : Rs. 30/-

Fees for II / III year : Rs. 455- + 40/- for mark sheet.

Each Subject : Rs. 65/Fee for Provisional certificate : Rs.110/Fee for Diploma certificate : Rs.225/Fee for consolidated mark sheet : Rs.60/-

NOTE:

1) A fee of Rs. 65/- per paper will be collected from the supplementary candidates who have failed in subjects.

2) Each practical exam will be considered as a separate paper in all courses.

REGULATION FOR THE DIPLOMA COURSE UNDER SEMESTER SYSTEM

1. Description of the Course :

Full Time (3 Years)

The Course for the Full Time Diploma in Engineering Shall extent over a period of three academic years, consisting of 6 semesters and the First Year is common to all Engineering Branches.

2. Condition for Admission:

Condition for admission of the Diploma courses shall required to have passed in the S.S.L.C. Examination of the Board of Secondary Education, Tamilnadu.

(Or)

The Anglo Indian High School Examination with eligibility for Higher Secondary Course in Tamilnadu.

(Or)

The Matriculation Examination of Tamilnadu

(Or)

Any other Examinations recognized as equivalent to the above by the Board of Secondary Education, Tamilnadu.

Note: In addition, at the time of admission the candidate will have to satisfy certain minimum requirements, which may be prescribed from time to time.

3. Admission to Second Year (Lateral Entry):

A Pass in HSC (Academic) or (Vocational) courses mentioned in the Higher Secondary Schools in Tamilnadu affiliated to the Tamilnadu Higher Secondary Board with eligibility for university courses of study or equivalent examination & should have studied following subjects

	Courses	H.Sc Academic	H.Sc Vocational		
SI.No.	Courses	Subjects Studied	Subjects Studied		
SI	Subjects Studied		Related Subjects	Vocational Subjects	
1	All the regular & Sandwich Diploma Courses		Maths / Physics / Chemistry	Related Vocational Subjects Theory & Practical	

4. Eligibility for the award of Diploma:

No candidate shall be eligible for the diploma unless he/she has undergone the prescribed course of study for a period of not less than 3 academic years in any institution affiliated to the State Board Technical Education and Training, Tamilnadu, when joined in First Year and two years if joined under Lateral Entry scheme in the second year and passed the prescribed examination.

5. Examinations:

Board Examinations in all subjects of all the semesters under the scheme of examinations will be conducted at the end of each semester.

The internal assessment marks for all the subjects will be awarded on the basis of continuous internal assessment earned during the semester concerned. For each subjects, 25 marks are allotted for internal assessment. Board Examination are conducted for 100 marks and reduced to 75.

6. Continuous Internal Assessment:

A) For Theory Subjects:

The internal Assessment marks for total of 25 marks, which are to be distributed as follows:

i) Subject attendance:

5 Marks

(Award of marks for subject attendance to each Theory/Practical will be as per the range given below)

75%	-	80%	1 Marks
81%	-	85%	2 Marks
86%	-	90%	3 Marks
91%	-	95%	4 Marks
96%	-	100%	5 Marks

ii) Test # 10 Marks

2 Tests each of 2 hours duration for a total of 50 marks are to be conducted. Average of these 2 test marks will be taken and the marks to be reduced need to: 05 Marks

The Test - III is to be the Model Examination covering all the five units and the marks so obtained will be reduced to: 05 Marks

Total: 10 Marks

Test	Units	When To Conduct	Marks	Duration
Test I	Unit - I & II	End of 6 th week	50	2 Hrs
Test II	Unit - III & IV	End of 12 th week	50	2 Hrs
Test III	Model Examination Compulsory Covering all the 5 Units (Board Examinations question paper pattern)	End of 16 th week	100	3 Hrs

iii) Assignment :

5 Marks

For each subject Three Assignments are to be given each for 20 marks and the average marks scored should reduced for 5 marks

iv) Seminar Presentation

5 Marks

B) For Practical Subjects:

The Internal Assessment mark for a total of 25 marks which are to be distributed as follows:-

a) Attendance : **5 Marks** (Award of marks same

as theory subjects)

Procedure/observation and tabulation / b) other Practical related Work: 10 Marks

Record writing c)

: 10 Marks

TOTAL

: 25 Marks

7) Project Work and Internship:

The students of all the Diploma Courses (except Diploma in Modern Office Practice) have to do a Project work as a part of the curriculum and in partial fulfillment for the award of Diploma by the State Board of Technical Education and Training, Tamilnadu. In order to encourage students to do worthwhile and innovative Projects, every year prizes are awarded for the best three projects i.e, institution wise, region wise and state wise. The Project Work must be reviewed twice in the same semester.

a) **Internal Assessment Mark for Project Work & Internship:**

Project Review I ... 10 marks Project Review II ... 10 marks Attendance ... 05 marks TOTAL ... 25 marks

Proper record to be maintained for the two Project Reviews, and It should be preserved for 2 Semesters and produced to the flying squad and the inspection team at the time of inspection / verification

b) Allocation of marks for Project Work & Internship in Board Examination

Project Report ... 25 marks Demonstration/ Presentation ... 25 marks ... 30 marks Viva Voce ... 20marks Internship Report **TOTAL** ... 100 marks

c) Internship Report:

The internship training for a period of two weeks shall be undergone by every candidate at the end of IV/V semester during vacation. The certificate shall be produced along with the internship report for evaluation. The evaluation of internship training shall be done along with final year "Project Work & Internship" for 20 marks. The internship shall be undertaken in any industry/Government or Private certified agencies which are in social sector / Govt. Skill Centres/ Institutions / Schemes.

A neatly prepared PROJECT REPORT as per the format has to be submitted by individual student during the Project Work & Internship Board Examination.

8) Criteria for pass:

- 1. No candidate shall be eligible for the award of Diploma unless he/ she has undergone the prescribed course of study successfully in an institution approved by AICTE and Affiliated to the State Board of Technical Education & Training, Tamil Nadu and pass all the subjects Prescribed in the curriculum.
- 2. A candidate shall be declared to have passed the Examination in a subject if he/she secures not less than 40% in Theory subjects and 50% in practical subjects of the total prescribed maximum marks including both the Internal Assessment and the Board Examination marks put together, subjects to the condition that he/she secures atleast a minimum of 40 marks out of 100 marks in the Board Theory Examinations and a minimum of 50 marks out of 100 marks in the Board practical Examinations.

9) Classification of successful candidates:

Classification of candidates who will pass out the final Examinations from April 2023 onwards (Joined in first year 2020 - 2021) will be done as specified below.

First Class with Superlative Distinction:

A candidate will be declared to have passed in first class with superlative distinction if he/she secures not less than 75% of the aggregate marks in all the subjects and passes all the semesters in the first appearance it self and passes all the subjects within the stipulated period of study 3 years without any break in study.

First Class with Distinction:

A candidate will be declared to have passed in **First Class with Distinction** if he/ she secures not less than 75% of the aggregate marks in all the subjects put together and passes all the semesters except the Ist and IInd semester in the first appearance it self and passes all subjects within the stipulated period of study 3 years (full time without any break in study).

First Class

A candidate will be declared to have passed in **First Class** if he/ she secures not less than 60% of the aggregate marks in all semesters put together and passes all the subjects within the stipulated period of study 3 years (Full Time) without any break in study.

Second Class

All other successful candidates will be declared to have passed in **Second Class. SCHOLARSHIPS**

Sl.No **Particulars Eligibility** * BC/ MBC/ DNC Students Backward class 1 * Parents Annual Income Rs. 2,00,000/-Scholarship, Government * Only for Tamil Nadu residents of Tamil Nadu * SC/ST Students Government of India 2 * Parents Annual Income Rs. 2,50,000/-Scholarship * SC/ST Students 3 Tution Fee Concession * Converted Christians DOTE, Tamil Nadu TamilNadu Agriculture 4 * Agriculture card holder Parents Scholarship Scheme * Only for Girls & Family income less 5 Pragati than Rs.8 lakh per annum. *Orphan 6 Shwanat * Either or both parents died due to Covid-19 * Wards of Armed Forces and Central Paramilitary Forces martyred in action (Shaheed) * Specially-abled student, having disability Saksham 7 of not less than 40%. * Family income less than Rs.8 lakh per annum

8	Pudhumaipen	* Studied in Government/ Government Aided Institution in Tamil medium.
9	Thamiz Pudhalvan	* Studied in Government/ Government Aided Institution in Tamil medium

Special Note

The scholarship holders will not be permitted to hold more than one scholarship at a time.

INTERNAL EXAM CELL

The internal Examinations are conducted through the INTERNAL EXAM CELL for all the students(I, II and III Years) as per the syllabus prescribed by the State Board of Tech. Education. The INTERNAL EXAM CELL constitutes one Controller of Examination and 6 Co-Ordinators for the departments ECE, CE, ICE, EEE, MECH & 1YEAR.

The Tentative Calendar of Internal Assessments for the Academic Year 2024-2025 is prepared as per the polytechnic college calendar of events for the academic year 2024-2025 (tentative) Department of Technical Education, Chennai - 25.

Exam	Portions	Max. Marks	Date	Time
IA I	UNIT I &II	50	24.07.2024 to 31.07.2024	02:30 pm -04:30 pm
			05.08,2024 to 13.08.2024	
			(for I year)	
IA I	UNIT III & IV	50	03.09.2024 to 06.09.2024	02:30 pm -04:30 pm
MODEL	ALL 5 UNIT	100	23.09.2024 to 27.09.2024	01:30 pm -04:30 pm

Working Hours:

Class:	Morning Session	09.30 am	to	01.20 pm
	Lunch Interval	01.30 pm	to	02.00 pm
	Afternoon Session	02.00 pm	to	05.00 pm
Office:	Morning Session	09.30 am	to	01.20 pm
	Lunch Interval	01.20 pm	to	02.00 pm
	Afternoon Session	02.00 pm	to	05.10 pm

Extra Curricular Activities:

a) Sports and games

Facilities for indoor and outdoor games are available in the polytechnic college. This polytechnic college is a member of Inter Polytechnic College Athletic Association (IPAA) and is sending teams for tournaments.

b) National Service Scheme (N.S.S)

There are two N.S.S. units functioning in this polytechnic college. Participation in N.S.S. by the student is optional and all the medically fit students can join in N.S.S.

c) Youth Red Cross (Y.R.C)

There is an Y.R.C unit functioning in this polytechnic college. All the students can join in Y.R.C.

d) Red Ribbon club (R.R.C)

To create awareness about HIV and AIDS among students, Red Ribbon Club is functioning at our College.

OTHER PROGRAMMES OFFERED BY THE POLYTECHNIC COLLEGE

- 1. Canada India Institutional Co-operation Project
- 2. Entrepreneurship Development Cell
- 3. Institution Innovation Council

1. CANADA INDIA INSTITUTIONAL CO-OPERATION PROJECT (CIICP)

The Canada - India Institutional Co-operation Project (CIICP) is a Technical Education project mandated by a memorandum of understanding between the governments of Canada and India and funded by the Canadian International Development Agency (CIDA). The Canadian Executing Agency is the Association of Canadian Community Colleges (ACCC).

This is the first major project supported by the Government of Canada in the technical education sector in India. The overall project direction is provided by the Ministry of Human Resource Development of India.

Under the CIICP we have the following thrust areas for development:

- 1. Continuing Education
- 3. Environmental Development
- 5. Management Information System
- 7. Student services
- 9. Equipment Repair Centre.

- 2. Staff Development
- 4. Facilities Development
- 6. Women in Development
- 8. Industry Institute Interaction

ENTREPRENEURSHIP AND DEVELOPMENT CELL

(Sponsored by AICTE - New Delhi)

This scheme is launched with a view to encourage students in polytechnic colleges to consider self employment as a career option, provide training in entrepreneurship through modular courses and increase the relevance of management particularly in the non- corporate and under management sectors.

Activities:

- 1. To Conduct entrepreneurship awareness programmes for final year students.
- 2. To Conduct skill development programmes for final year students.
- 3. To conduct seminars and training on particular areas of requirements

Institution's Innovation Council:

Institution's Innovation Council at our polytechnic is functioning from the academic year 2022 - 2023. It aims at encouraging the creativity of the students to work on new ideas and promote them to create start-ups and entrepreneurial ventures.

RAGGING IS BANNED

Ref:

- 1. G.O Ms No. 469ES &T dated 25.04.1989
- 2. Directorate of Technical Education's Lr. No 109717/J3/88 dated 22.09.1989

Ragging is an unpardonable injustice against students community and students who take part in this barbarian act will be definitely expelled from the institution and also punishable by law.

பகடிவதை (Ragging) தடை

கல்லூரி வளாகத்தில் உள்ளும் வெளியும் மாணவ, மாணவிகளை ராக்கிங் (Ragging) செய்வது தடைசெய்யப்பட்டுள்ளது. பகடிவதை மன்னிக்க முடியாத குற்றமாகும் என்று மாணவ, மாணவிகள் இதனால் எச்சரிக்கப்படுகிறார்கள். இத்தடை உத்தரவை மீறி ராக்கிங்கில் ஈடுபடும் | மாணவர்கள் கல்லூரியிலிருந்து உடனடியாக நீக்கப்படுவதுடன் அரசு சட்ட விதிகளின்படி காவல் துறையிடம் ஒப்படைக்கப்படுவார்கள். சிறை தண்டனையும், அபராதமும் விதிக்க நேரிடும்.

FOLLOWING ARE TREATED AS MALPRACTICE IN THE EXAMINATION HALL

- 1. Copying from the neighbours answer scripts or from the bits possessed by them.
- 2. Talking to the neighbour or showing answers to them.
- 3. Possession of bits or any other written or printed material connected to the day's examination or not.
- 4. Replacement or exchange of answer scripts or additional sheets.
- 5. Writing answers or any other information on the question paper or exchange of question papers.
- 6. Information connected with the examination written on the table, scale etc., or any part of the body of the candidate.
- 7. Avoiding of giving statement regarding malpractice trying to spoil or swallow or throw of the bits etc., after detection.
- 8. Transaction of material with neighbour or others.
- 9. Writing any requisition, register number or any unconnected information in the answer scripts.
- 10. Misbehavior with the Chief /Additional Chief Superintendent or Hall Superintendents.
- 11. Any other acts which may lead to malpractice as stated above.
- 12. Impersonation in appearing for examinations.
- 13. Writing the examination without valid hall ticket.
- 14. Noting down the answers of the problems in his / her question paper before leaving the Hall.
- 15. Tearing off sheets from the answer book.
- 16. Inserting pre-written additional sheets having matters related to the subject of the day's examination into the main answer book.
- 17. Replacing the answer book supplied in the hall by pre-prepared answer book brought by the candidate himself/herself or got from outsiders.
- 18. Leaving the examination hall with the question paper of the day's examination before the expiry of the period prescribed by the Board of Exams. (normally 45 minutes from the commencement of Exam) in spite of the warning of Hall Superintendent.

THE FOLLOWING ARE THE PUNISHMENTS BEING AWARDED TO THE MALPRACTICE STUDENTS

- 1) All the papers of the concerned semester written by the candidate in that sitting including practicals will be cancelled.
- 2) All the papers written by the candidate in that sitting (all semester papers including practicals) will be cancelled and the candidate will be debarred for two/four more semesters of Board Examinations.

LIBRARY RULES AND REGULATIONS

- 1. Library is kept open on all working days from 09.30 a.m. to 5.00 p.m.
- 2. Every student can borrow only one book at a time and keep the book for one week. If the book is not returned in due time, 50 paise per day will be levied. If the book is lost or damaged, double the cost or triple the cost of the book will be collected.
- 3. Student can borrow books from the library on showing their ID card otherwise book will not be issued.
- 4. Students are warned not to damage, scribble or tear the papers of the book and if found, they will be punished.
- 5. All the students should returned their library books atleast 15 days before semester examination. No book will be issued to student during vacation.
- 6. Students are not allowed to borrow the reference books and magazines.
- 7. Students should sign in and sign out in the barcode scanner using their ID Card when entering and leaving the library.

சோம்பேறி என்பவன் யார்?

வேலை எதுவும் செய்யாமல் தூங்கிக் கொண்டிருப்பவன் மட்டும் சோம்பேறியல்ல, தனக்கு வசதி வாய்ப்புகள் இருந்தும் தன்நிலையிலிருந்து முன்னேற நினைக்காதவனும் சோம்பேறியே நன்றி-சாக்ரடீஸ்

மின்னணு வருகைப்பதிவு பற்றிய அறிவுரைகள்

- 1. ஒவ்வொரு மாதமும் மாணவர்களுடைய வருகைப் பதிவு இன்டர்நெட் மூலம் தொழில் நுட்பக்கல்வி இயக்கத்திற்கு அனுப்பப்படும்.
- 2.உடல்நலக்குறைவு காரணமாக மாணவரோ/மாணவியோ பயிலகத்திற்கு வர இயலாத பட்சத்தில் மருத்துவரிடம் உடல்நலக் குறைவு பற்றிய விபரங்களுடன் சான்று பெறப்பட்டு, பயிலகத்தில் உடனடியாக சமர்ப்பிக்கப்பட வேண்டும்.
- 3. NSS/NCC/Sports/Seminar- கலந்துகொள்ளும் மாணவர்களுக்கு சம்பந்தப்பட்ட ஆசிரியர்களிடமிருந்து உடனுக்குடன் சான்று பெறப்பட்டு அதன் பின்னர் மாற்று வேலையாக (ON DUTY) கருதப்பட்டு வருகைப்பதிவு வழங்கப்படும். தாமதமாக சமர்ப்பிக்கப்படும் சான்றுகளை வருகைப்பதிவிற்கு ஏற்க இயலாது.
- 4. வருகைப் பதிவு குறைவாக உள்ள மாணவர்களுக்கு அவர்களுடைய பெற்றோர்களுக்கு ஒவ்வொரு மாதமும் சான்று அஞ்சல் மூலம் தகவல் தெரிவிக்கப்படும்.
- 5. மாணவர்களுடைய வருகைப்பதிவு அடிப்படையில் 75% க்கு மேல் வருகைப் பதிவு உள்ள மாணவர்களுக்கு வாரியத் தேர்வு எழுதுவதற்கு நுழைவுச் சீட்டு தொழில்நுட்பக் கல்வி இயக்ககத்தால் மட்டுமே வழங்கப்படும்.
- 6. மாணவர்களின் வருகைப் பதிவு சதவிகிதம் அவர்கள் வகுப்புக்கு வந்த நாட்களை அடிப்படையாகக் கொண்டு தொழில்நுட்பக் கல்வி இயக்ககத்தால் கணக்கிடப்படுகிறது.
- 7. மாணவர்களின் வருகைப் பதிவு மற்றும் தேர்வு நுழைவுச் சீட்டு ஆகியவை கணினி மென்பொருள் மூலமாக தொழில்நுட்பக் கல்வி இயக்ககத்தால் இறுதி செய்யப்படுவதால் மாணவர்கள் மேலே கூறப்பட்ட மின்னணு வருகைப் பதிவு பற்றிய அறிவுரைகளை கவனமாக பின்பற்ற வேண்டும். மேலும் வருகைப் பதிவிலிருந்து எவ்வித விலக்கு கோரி பயிலகத்தையோ, முதல்வரையோ, தொழில்நுட்பக்கல்வி இயக்ககத்தையோ எக்காரணம் கொண்டும் மாணவர்கள் சந்திக்க கூடாது என்றும் அறிவுறுத்தப்படுகிறார்கள்.

DEPARTMENT OF BASIC ENGINEERING

VISION

To build foundation of students in Basics of Science, create knowledge relevant to the core of Engineering subjects, nurturing enthusiasm, interests and passion.

MISSION

- ➤ To impart fundamental knowledge in Engineering education using model tools and laboratories for teaching Mathematics, Basic science and Engineering fundamentals.
- ➤ To sharpen and modulate the soft skills and application of basic knowledge to technical training.
- ➤ To imbibe team spirit and leadership qualities among students and thereby encourage them for technical innovation.

SUBJECTS Semester I

Code	Course Title	End Exam
TA231110	Tamil Marabu	Theory
MA231120	Basic Mathematics	Theory
PH231330	Basic Physics	Theory
CH231340	Basic Chemistry	Theory
EN231350	Communicative English I	Practical
WP231360	Basic Workshop Practices	Practical
DS231270	Digital Workplace Skills	Practical
BE231280	Basic English for Employability	Practical

Semester II

TA232110	Tamilzhar Thozhilnutpam	Theory
ME232120	Basics of Mechanical Engineering (Mech)	Theory
EE 232120	Basics of Electrical & Electronics Engineering (EEE/ECE)	Theory
IC 232120	Basics of Electronics & Instrumentation Engineering (ICE)	Theory
CS232120	Basics of Computer Engineering (CE)	Theory
MA232431	Applied Mathematics – I (Non Circuit Branches)	Practical
MA232432	Applied Mathematics – II (Circuit Branches)	Practical
PH232441	Applied Physics – I (Non Circuit Branches)	Practical
PH232442	Applied Physics – II (Circuit Branches)	Practical
CH232451	Applied Chemistry – I (Non Circuit Branches)	Practical
CH232452	Applied Chemistry – II (Circuit Branches)	Practical
EP232460	Basic Engineering Practices	Practical
DP232270	Drafting Practices	Practical
EN232480	Communicative English – II	Practical
IC232260	Basics of Electronics & Instrumentation Practical (ICE)	Practical

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VISION

To become an avenue of excellence and to impart high quality technical education in the field of ELECTRONICS AND COMMUNICATION ENGINEERING to develop industry competent ethical engineers.

MISSION

M1: To create a learning environment to the students for excellence in the field of Electronics and Communication Engineering.

M2: To provide ethical and value based education through various activities catering societal needs.

M3: To instill self and continuous learning attitude, professional ethics and to keep entrepreneurial skills.

M4: To strengthen the industry-institute partnership and to keep abreast technology.

SUBJECTS Semester III

Code	Course Title	End Exam
1040233110	Electronic Devices and Circuits	Theory
1040233210	Digital Electronics	Theory
1040233320	Electronic Devices and Circuits Practical	Practical
1040233420	Digital Electronics Practical	Practical
1040233540	Linear Integrated Circuits	Practicum
1040233640	Electrical Circuits and Machines	Practicum

Semester IV

Code	Course Title	End Exam
1040234110	Microcontroller	Theory
1040234210	Data Communication and Networking	Theory
1040234340	Basics of Communication Engineering	Practicum
1040234440	Measuring Instruments and sensors	Practicum
1040234540	Programming in C	Practicum
1040234652	Microcontroller Practical	Project

Semester V (N-SCHEME)

Code	Course Title	End Exam
4040510	Analog And Digital Communication Systems	Theory
4040520	Micro Controller And Its Applications	Theory
4040531	Elective Theory-I Very Large Scale Integration	Theory
4040540	Analog And Digital Communication Practical	Practical
4040550	Micro Controller Practical	Practical
4040561	Elective Practical - I Very Large Scale Integration Practical	Practical
4020570	Entrepreneurship And Start Ups Practical # # Common With Mechanical Engineering	Practical

Semester VI (N-SCHEME)

Code	Course Title	End Exam
4040610	Computer Hardware Servicing & Networking	Theory
4040620	Bio Medical Instrumentation	Theory
4040633	Elective Theory II Embedded Systems	Theory
4040640	Computer Hardware Servicing & Networking Practical	Practical
4040653	Elective Practical II Embedded Systems Practical	Practical
4040660	Project work and Internship	Practical

DEPARTMENT OF COMPUTER ENGINEERING

VISION

To Deliver Responsible Technocrats Possessing Good Software and Hardware Skills, that the Industry and this Universe Require.

MISSION

- 1. Educating the Young Technocrats with the State of the Art Infrastructure using latest Hardware and Software Platforms with Consistent and Continual Technology Upgradation.
- 2. Addressing the Industry- Institute Gap and Trying to Narrow Down the Gap through expert Seminars, Hands-On Training sessions and Workshops.
- 3. Incorporation of Soft Skills, Professional Ethics and to Prepare the Students "Employability Ready"

SUBJECTS Semester III

Code	Course Title	End Exam
1052233110	Digital Logic Design	Theory
1052233230	RDBMS	Theory
1052233320	Digital Logic Design Lab	Practical
1052233440	C Programming	Practical
1052233540	Web Designing	Practical
1052233640	Operating Systems	Practical

Semester IV

Code	Course Title	End Exam
1052234110	Computer Networks and Security	Theory
1052234230	Data Structures Using Python	Theory
1052234340	Java Programming	Practical
1052234440	Python Programming	Practical
1052234540	E-Publishing Tools	Practical
1052234640	Scripting Languages	Practical

SEMESTER V (N-SCHEME)

Code	Course Title	End Exam
4052510	Python Programming	Theory
4052520	Cloud Computing and Internet of Things	Theory
4052531	Elective Theory - 1 Component Based Technology	Theory
4052540	Python Programming Practical	Practical
4052550	Cloud Computing & Internet of Things Practical	Practical
4052561	Elective Practical-1	Practical
	Component Based Technology Practical	
4052570	Entrepreneurship and Start Ups Practical	Practical

Semester VI (N - Scheme)

Code	Course Title	End Exam
4052610	Computer Hardware & Servicing	Theory
4052620	Computer Networks & Security	Theory
4052632	Elective Theory - II Multimedia Systems	Theory
4052640	Computer Hardware & Networks Practical	Practical
4052652	Elective Practical – 11 Multimedia Systems Practical	Practical
4052660	Project Work & Internship	Practical

DEPARTMENT OF INSTRUMENTATION & CONTROL ENGINEERING VISION

To be dynamic contributor to the global community through the development of expertise and dissemination of advance knowledge. in the field of Instrumentation and Control Engineering.

MISSION

- 1. Prepare the students with strong fundamental concepts. analytical capability and problem solving skills
- 2. Provide opportunities to promote organizational and leadership skills in students through extracurricular and co-curricular activities along with curriculum.
- 3. To improve department and industry collaboration through internship program and interaction with professional society through Technical Seminars/Workshops/Industrial visits.

SUBJECTS

Semester III

Code	Course Title	End Exam
1042233110	Sensors and Transducers	Theory
1042233230	Measurements and Instruments	Theory
1042233320	Sensors and Transducers Practical	Practical
1042233440	Circuit Theory and Machines	Practical
1042233540	Principles of Electronics Engineering	Practical
1042233640	Basics of C Programming	Practical

Semester IV

Code	Course Title	End Exam
1042234110	Measurement of Process Variables	Theory
1042234230	Control Engineering	Theory
1042234320	Measurement of Process Variables Practical	Practical
1042234440	Virtual Instrumentation	Practical
1042234540	Analog and Digital Electronics	Practical
1042234640	8051 Micro Controller	Practical

SEMESTER V (N-SCHEME)

Code	Course Title	End Exam
4042510	Process Control Instrumentation	Theory
4042520	Control Engineering	Theory
4042531	Elective Theory - I Micro Controller	Theory
4042540	Process Control Instrumentation Practical	Practical
4042550	Control Engineering Simulation Practical	Practical
4042561	Elective Practical - I Micro Controller Practical	Practical
4020570	Entrepreneurship and Start Ups Practical	Practical

SEMESTER VI (N-SCHEME)

Code	Course Title	End Exam
4042610	Industrial Automation and Drives	Theory
4042620	Bio Medical Instrumentation	Theory
4042632	Elective Theory - II	Theory
	Power Plant Instrumentation	
4042640	Industrial Automation and Drives Practical	Practical
4042652	Elective Practical -II	Practical
	P & Id Using Cad Practical	
4042660	Project Work and Internship	Practical

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

VISION

To provide powerful technical Education to equip the students with the innovations and developments in the field of Electrical and Electronics Engineering.

MISSION

- 1. To make out in providing technical knowledge and skills through the best teaching practices.
- 2. To enrich the students more technically by collaborating with various industries.
- 3. To train the students to become highly professionals, academicians and entrepreneurs.

SUBJECTS Semester III

Code	Course Title	End Exam
1030233110	Electrical Machines I	Theory
1030233210	Electrical Circuit Theory	Theory
1030233340	Sensors and Measurement	Practical
1030233440	Analog and Digital Electronics	Practical
1030233540	Programming in C	Practical
1030233620	Electrical Machines I Practical	Practical

SEMESTER IV

Code	Course Title	End Exam
1030234110	Electrical Machines II	Theory
1030234210	Generation, Transmission and Distribution	Theory
1030234340	Microcontroller and Embedded Systems	Practical
1030234440	Electrical CAD Design	Practical
1030234540	Servicing of Electrical Appliances	Practical
1030234620	Electrical Machines II Practical	Practical

SEMESTER V (N-SCHEME)

Code	Course Title	End Exam
4030510	Generation Transmission And Switch Gear	Theory
4040520	Micro Controller And Its Applications	Theory
4030531	Elective Theory - I Control of Electrical Machines	Theory
4030541	Elective Practical - I Control of Electrical Machines Practical	Practical
4030550	Computer Aided Electrical Drawing Practical	Practical
4040550	Micro Controller And Its Applications Practical	Practical
4020570	Entrepreneurship and Start Ups Practical	Practical

SEMESTER VI (N-SCHEME)

Code	Course Title	End Exam
4030610	Distribution And Utilization	Theory
4030620	Energy Conservation And Audit	Theory
4030631	Elective Theory - II Power Electronics	Theory
4030640	Electrical Estimation And Costing Practical	Practical
4030651	Elective Practical – II Power Electronics Practical	Practical
4030660	Project Work and Internship	Practical

DEPARTMENT OF MECHANICAL ENGINEERING

VISION

To be recognized as center of excellence in preparing students job ready in the field of mechanical engineering.

MISSION

M1: To impart transformative technical education through innovative teaching and learning methodologies.

M2: To add value for high quality technical education by ensuring adequate infrastructure.

M3: To enhance academic industry partnership through internships.

M4: To promote managerial traits and team spirit by engaging in social activities.

SUBJECTS

Semester III

Code	Course Title	End Exam
1020233110	Manufacturing Process	Theory
1020233230	Strength of Materials	Theory
1020233320	Workshop Practices	Practical
1020233440	Industrial drives and control	Practical
1020233540	Production Drawing and Modeling	Practical
1020233640	Machine Tool Technology	Practical

Semester IV

Code	Course Title	End Exam
1020234110	Advanced Manufacturing Technology	Theory
1020234230	Fluid Mechanics	Theory
1020234320	Advanced Manufacturing Technology Practical	Practical
1020234440	Sensors and Actuators	Practical
1020234540	Heat power engineering	Practical
1020234640	Metrology and Measurements	Practical

SEMESTER V (N-SCHEME)

Code	Course Title	End Exam
4020510	Design of Machine Elements	Theory
4020520	Thermal Engineering - II	Theory
4020531	Elective - I Theory	Theory
	Computer Integrated Manufacturing	
4020540	Process Automation Practical	Practical
4020550	Thermal Engineering Practical	Practical
4020561	Elective - I Practical	Practical
	Computer Integrated Manufacturing Practical	
4020570	Entrepreneurship & Startups Practical #	Practical

SEMESTER VI (N - SCHEME)

Code	Course Title	End Exam
4020610	Industrial Engineering And Management	Theory
4020620	E Vehicle Technology & Policy #	Theory
4020633	Elective II Theory Automobile Technology	Theory
4020640	Solid Modeling Practical	Practical
4020653	Elective Ii Practical Automobile Technology Practical	Practical
4020660	Project Work And Internship	Practical

1. Anti - Ragging Committee Members List:

An Anti Ragging Committee is constituted to curb ragging in our institute. Students are instructed not to involve in any sort of ragging activities. Violation of this will lead to disciplinary action as per Government norms.

S.No.	Name & Designation	Phone No.	Position
1	Dr. G. Senthilkumar, M.E.,Ph.D.,	9994352505	Head of the
	Principal,		Committee
	A.D.J. Dharmambal Polytechnic		
	College, Nagapattinam.		
2	The Tashildar	04365-248753	Representation from
	Taluk Office, Nagapattinam		Civil Administration
3	The Inspector of Police,	04365-242888	Representation from
	Velippalayam Police Station.		Police
4	Thiru.V.J. BASKARAN,	9842420163	Representation from
	News reporter, Dhinamalar.		Local Media
5	Thiru. Rtn. KARTHIKESH	9486878205	Representation from
	Advocate & Notary Charter		NGO involved in
	President, Rotary Club of Holy		youth activities
	Town, Nagapattinam.		
6	Tmt. R. SOWMYA KARTHIKESH	9486878205	Women
	(Advocate)Member of Rotary Club, Nagapattinam.		Representative
7	Mrs. R. AKILA Lecturer/ Physics,	8903233066	Representation from
'	I Year - ADJDPC- Nagapattinam.	0703233000	Faculty Member
8	Mrs.J. MEKALA	97842569544	Representation from
	Lecturer/ ICE, - ADJDPC-	77042307344	Faculty Member
	Nagapattinam.		r acuity Member
9	Mr. M.S. YOUSUF	9943353506	Representation from
	Kumbaku mada Street, Nagore		Parent
	(Member-PTA, ADJDPC, Nagai.)		
10	Thiru. M. BALASUBRAMANIAN	9842890824	Representation from
	Electrician-ADJDPC, Nagapattinam.		Non Teaching Staff
11	Miss. P. STELLA MARY	7339467042	Representation from
			fresher
12	Miss. K.KEERTHIKA	6385517029	Representation
	Miss. S.R. RAJAVARSHNI	7205641770	From Senior students
	MINING WALL MANNEY	7305641770	

2. Anti-ragging Squad Members List:

An anti-ragging committee is constituted to curb ragging in our institute.

S.No.	Name & Designation	Position
1	Mr. M. RATHANKUMAR PRABU,	Head of the Squad
	HOD/Computer Engineering	
2	Mrs. S. SHANTHI,	Member of the Squad
	Lecturer/ECE	
3	Miss. R. PRASANTHI @	Member of the Squad
	PUNITHAVATHI,	
	HOD (i/c)/IT	
4	Ms. D. SIVAKAMI,	Member of the Squad
	HOD (i/c) /ICE	
	Mrs. R. AKILA,	Member of the Squad
5	HOD (i/e)/I Year	
6	Mr. JIJENDRA,	Member of the Squad
	Physical Director	
7	Mr. D. MURUGAN,	Member of the Squad
	Lab Assistant (Sr.Gr)	

The function of the anti-ragging squad is as follows.

- 1. To make surprise raids in the Hostel.
- 2. To conduct an on-the-spot enquiry into any incidents of ragging referred to it by the Head of the Institution or any member of the faculty.
- 3. To submit the enquiry report along with the recommendation to Head of the Institution.

கல்லூரி வளாகத்திற்குள் செல்போன் உபயோகிப்பது முற்றிலும் தடை செய்யப்பட்டுள்ளது.

Date	Day	June - 2024
1	Sat	Holiday
2	Sun	Holiday
3	Mon	
4	Tue	
5	Wed	
6	Thu	
7	Fri	
8	Sat	Holiday
9	Sun	Holiday
10	Mon	
11	Tue	Re opening After Summer Vacation for II & III year
12	Wed	
13	Thu	
14	Fri	
15	Sat	Holiday
16	Sun	Holiday

Date	Day	June - 2024
17	Mon	Bakrid - Holiday
18	Tue	
19	Wed	
20	Thu	
21	Fri	
22	Sat	
23	Sun	Holiday
24	Mon	
25	Tue	
26	Wed	
27	Thu	
28	Fri	
29	Sat	
30	Sun	Holiday

Date	Day	July - 2024
1	Mon	Commencement of I year classes
2	Tue	
3	Wed	
4	Thu	
5	Fri	
6	Sat	Holiday
7	Sun	Holiday
8	Mon	
9	Tue	
10	Wed	
11	Thu	
12	Fri	
13	Sat	
14	Sun	Holiday
15	Mon	
16	Tue	

Date	Day	July - 2024
17	Wed	Muharram - Holiday
18	Thu	
19	Fri	
20	Sat	Holiday
21	Sun	Holiday
22	Mon	
23	Tue	
24	Wed	
25	Thu	
26	Fri	
27	Sat	
28	Sun	Holiday
29	Mon	
30	Tue	
31	Wed	

Date	Day	August - 2024
1	Thu	
2	Fri	
3	Sat	Holiday
4	Sun	Holiday
5	Mon	
6	Tue	
7	Wed	
8	Thu	
9	Fri	
10	Sat	
11	Sun	Holiday
12	Mon	
13	Tue	
14	Wed	
15	Thu	Independence Day - Public Holiday
16	Fri	

Date	Day	August - 2024
17	Sat	Holiday
18	Sun	Holiday
19	Mon	
20	Tue	
21	Wed	
22	Thu	
23	Fri	
24	Sat	
25	Sun	Holiday
26	Mon	Krishna Jayanthi - Holiday
27	Tue	
28	Wed	
29	Thu	
30	Fri	
31	Sat	Holiday

Date	Day	September - 2024
1	Sun	Holiday
2	Mon	
3	Tue	
4	Wed	
5	Thu	
6	Fri	
7	Sat	Vinayagar Chadhurthi - Holiday
8	Sun	Holiday
9	Mon	Last date for payment of exam fees without fine for Oct' 2024 Exams
10	Tue	
11	Wed	
12	Thu	
13	Fri	
14	Sat	
15	Sun	Holiday
16	Mon	Miladi Nabi - Public Holiday Last date for Payment of Exam fees with a fine of Rs.150/-

Date	Day	September - 2024
17	Tue	
18	Wed	
19	Thu	
20	Fri	
21	Sat	Holiday
22	Sun	Holiday
23	Mon	Last date for Payment of Exam fees with a penalty of Rs.750/- (TATKAL)
24	Tue	Last working day for V th Semester
25	Wed	
26	Thu	Last working day for III rd Semester
27	Fri	
28	Sat	Holiday
29	Sun	Holiday
30	Mon	

Date	Day	October - 2024
1	Tue	
2	Wed	Gandhi Jayanthi - Public Holiday
3	Thu	
4	Fri	
5	Sat	Holiday Issue of Hall Ticket for III rd & V th Semester
6	Sun	Holiday
7	Mon	Commencement of practical exam Oct 24 for II nd Sem to Final Sem
8	Tue	
9	Wed	
10	Thu	
11	Fri	Ayutha Pooja - Holiday
12	Sat	Vijayadasami - Holiday
13	Sun	Holiday
14	Mon	
15	Tue	
16	Wed	

Date	Day	October - 2024
17	Thu	
18	Fri	Last working day for I st Semester
19	Sat	Holiday
20	Sun	Holiday
21	Mon	Commencement of Oct 2024 Exam for II nd sem to Final Sem
22	Tue	
23	Wed	
24	Thu	
25	Fri	Issue of Hall ticket for Ist Sem
26	Sat	Commencement of Oct 2024 Exam for I st sem
27	Sun	Holiday
28	Mon	
29	Tue	
30	Wed	
31	Thu	Commencement of Winter Vacation Diwali - Holiday

Date	Day	November - 2024
1	Fri	
2	Sat	Holiday
3	Sun	Holiday
4	Mon	
5	Tue	
6	Wed	
7	Thu	Commencement of practical exam Oct 24 for I st Sem
8	Fri	
9	Sat	Holiday
10	Sun	Holiday
11	Mon	
12	Tue	
13	Wed	
14	Thu	
15	Fri	
16	Sat	Holiday

Date	Day	November - 2024
17	Sun	Holiday
18	Mon	
19	Tue	
20	Wed	
21	Thu	
22	Fri	
23	Sat	Holiday
24	Sun	Holiday
25	Mon	Commencement of Central Valuation
26	Tue	
27	Wed	
28	Thu	
29	Fri	
30	Sat	Holiday

Date	Day	December - 2024
1	Sun	Holiday
2	Mon	
3	Tue	
4	Wed	
5	Thu	
6	Fri	
7	Sat	Holiday
8	Sun	Holiday
9	Mon	
10	Tue	
11	Wed	
12	Thu	
13	Fri	
14	Sat	Holiday
15	Sun	Holiday
16	Mon	

Date	Day	December - 2024
17	Tue	
18	Wed	
19	Thu	
20	Fri	
21	Sat	Holiday
22	Sun	Holiday
23	Mon	Re-opening after winter Vacation
24	Tue	
25	Wed	Christmas - Holiday
26	Thu	
27	Fri	
28	Sat	
29	Sun	Holiday
30	Mon	
31	Tue	

Date	Day	January - 2025
1	Wed	New Year - Public Holiday
2	Thu	
3	Fri	
4	Sat	Holiday
5	Sun	Holiday
6	Mon	
7	Tue	
8	Wed	
9	Thu	
10	Fri	
11	Sat	
12	Sun	Holiday
13	Mon	
14	Tue	Pongal - Public Holiday
15	Wed	Thiruvalluvar Day - Public Holiday
16	Thu	Uzhavar Thirunal - Public Holiday

Date	Day	January - 2025
17	Fri	
18	Sat	Holiday
19	Sun	Holiday
20	Mon	
21	Tue	Publication of Results of October 2024 Exams
22	Wed	
23	Thu	
24	Fri	
25	Sat	
26	Sun	Republic Day
27	Mon	
28	Tue	
29	Wed	
30	Thu	
31	Fri	

Date	Day	February - 2025
1	Sat	Holiday
2	Sun	Holiday
3	Mon	
4	Tue	
5	Wed	
6	Thu	
7	Fri	
8	Sat	
9	Sun	Holiday
10	Mon	
11	Tue	
12	Wed	
13	Thu	
14	Fri	
15	Sat	Holiday
16	Sun	Holiday

Date	Day	February - 2025
17	Mon	
18	Tue	
19	Wed	
20	Thu	
21	Fri	
22	Sat	
23	Sun	Holiday
24	Mon	
25	Tue	
26	Wed	
27	Thu	
28	Fri	

Date	Day	March - 2025
1	Sat	Holiday
2	Sun	Holiday
3	Mon	
4	Tue	
5	Wed	Last date for payment of Exam fees without fine for April 2025 Exams
6	Thu	
7	Fri	
8	Sat	
9	Sun	Holiday
10	Mon	
11	Tue	
12	Wed	
13	Thu	
14	Fri	
15	Sat	Holiday
16	Sun	Holiday

Date	Day	March - 2025
17	Mon	
18	Tue	
19	Wed	
20	Thu	
21	Fri	
22	Sat	
23	Sun	Holiday
24	Mon	
25	Tue	
26	Wed	
27	Thu	
28	Fri	Last date for payment of Exam fees for April 2025 Exams with fine of Rs.150/-
29	Sat	Holiday
30	Sun	Holiday
31	Mon	Ramzan - Public Holiday

Date	Day	April - 2025
1	Tue	
2	Wed	
3	Thu	
4	Fri	
5	Sat	Holiday
6	Sun	Holiday
7	Mon	
8	Tue	Last date for Payment of Exam fees for April 2025 Exams with a penalty of Rs.750/- (TATKAL)
9	Wed	Last Working day for VI th Sem
10	Thu	
11	Fri	
12	Sat	Last Working day for II nd & IV th Sem
13	Sun	Holiday
14	Mon	
15	Tue	
16	Wed	

Date	Day	April - 2025
17	Thu	
18	Fri	Good Friday – Public Holiday
19	Sat	Issue of Hall Tickets for IInd Sem to VIth Sem
20	Sun	Holiday
21	Mon	
22	Tue	Commencement of April 2025 Exams II & VI Sem
23	Wed	Commencement of April 2025 Exams IV Sem
24	Thu	
25	Fri	
26	Sat	Holiday
27	Sun	Holiday
28	Mon	
29	Tue	
30	Wed	

Date	Day	May - 2025
1	Thu	Holiday
2	Fri	Commencement of Summer Vacation
3	Sat	Holiday
4	Sun	Holiday
5	Mon	Commencement of Central Valuation for all Semester
6	Tue	
7	Wed	
8	Thu	
9	Fri	
10	Sat	Holiday
11	Sun	Holiday
12	Mon	
13	Tue	
14	Wed	
15	Thu	
16	Fri	

Date	Day	May - 2025
17	Sat	Holiday
18	Sun	Holiday
19	Mon	
20	Tue	
21	Wed	
22	Thu	
23	Fri	
24	Sat	Holiday
25	Sun	Holiday
26	Mon	
27	Tue	
28	Wed	
29	Thu	
30	Fri	
31	Sat	Holiday

Date	Day	June - 2025
1	Sun	Holiday
2	Mon	
3	Tue	Publication of Results of April 2025 Exams
4	Wed	
5	Thu	
6	Fri	
7	Sat	Holiday
8	Sun	Holiday
9	Mon	
10	Tue	Reopening of college after summer vacation
11	Wed	
12	Thu	
13	Fri	
14	Sat	Holiday
15	Sun	Holiday
16	Mon	

Date	Day	June - 2025
17	Tue	
18	Wed	
19	Thu	
20	Fri	
21	Sat	Holiday
22	Sun	Holiday
23	Mon	
24	Tue	
25	Wed	
26	Thu	
27	Fri	
28	Sat	Holiday
29	Sun	Holiday
30	Mon	



A.D.J. DHARMAMBAL POLYTECHNIC COLLEGE

(A GOVERNMENT AIDED INSTITUTION)
NAGAPATTINAM - 611 001

Thanks to our Recruiters

Campus Placements











Subros Limited, Oragadam, Chennai

HL Klemove India Pvt Ltd., Sriperumbudur, Chennai









Nokia Solutions and Networks India Pvt. Ltd.,Oragadam, Chennai

Eaton Power Quality Pvt Ltd., Puducherry Yamaha Music India Pvt td., Chengalpattu



Management, Principal and Staff





















