

### 7.3 - Institutional Distinctiveness

**Uniqueness of the Institution** Our goal is to shape young people to meet evolving challenges and contribute to the global society with both professional expertise and a dedication to excellence. Our goal is to give students—especially young men and women from rural areas—a top-notch, values-based, and career-focused education so they can become altruistic, spiritually-driven change agents and contribute to global development. **Development of skills:** To turn rural minds into competitive minds, the organization sets up skill-oriented programs.

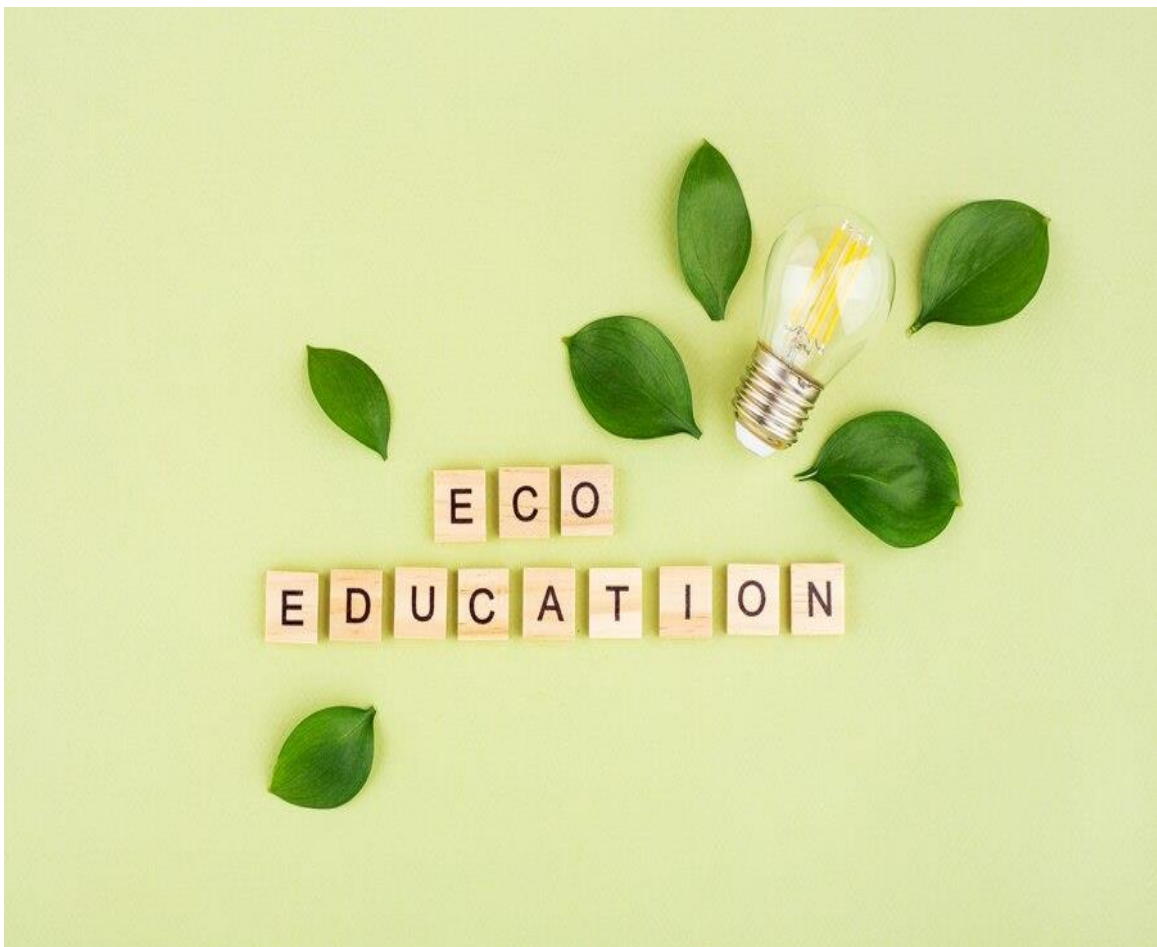
Tally, Java, Full Stack, Python, DMLT, and typewriting are among the programs that are arranged. For rank holders, a free laptop top: Students who receive first grades in every department at our school are eligible to receive a free laptop. The laptop will be awarded to the top-ranked employees in each department. The management gave this laptop to Arulthiru Bangaru Adigalar on the eve of his birthday.

**Development of Human and Ethical Values:** Our institution's top priority is ethical values, and students are encouraged to actively engage in the NSS program for adopting nearby communities. The chosen village school, streets, and temples are cleaned by NSS students.

Our institution's students take part in a blood donation camp each year. Additionally, students take part in a variety of club activities, including YRC and Enviro Club.

**Adhiparasakthi College of Arts and Science**  
**Kalavai, Ranipet District**

# ECO- CENTRIC LEARNING



Eco-centric learning is a revolutionary method of teaching that places the spotlight on sustainability, environmental consciousness, and our connection with the natural world. It fosters a profound awareness of ecological systems and the significance of conservation by immersing students in real-world ecological activities, going beyond typical classroom instruction. Eco-centric learning fosters a sense of stewardship and trains students to become proactive change agents in their communities and beyond through experiential learning, outdoor exploration, and interdisciplinary research. Eco-centric learning gives students the information and abilities they need to solve urgent environmental issues and create a more peaceful coexistence with the planet by fostering a deep appreciation for the natural world and encouraging sustainable practices.

Fundamentally, eco-centric learning is a comprehensive teaching strategy that highlights the relationship between the environment and all living things. It puts the natural world at the center of the learning process, which is a sharp contrast to traditional educational paradigms. This innovative method of teaching acknowledges that ecosystems are deeply linked to humans and that the health of the earth is directly related to our well-being.

Sustainability—the notion of addressing current needs without sacrificing the capacity of future generations to address their own—is one of the most basic principles of eco-centric education. Teachers enable students to critically consider the environmental, social, and economic ramifications of their activities by integrating sustainability ideas into the curriculum. Students gain a deeper comprehension of the complex connections between human cultures and the natural environment via conversations on issues including waste reduction, renewable energy, and resource conservation.

To sum up, eco-centric learning is a revolutionary method of teaching that equips students to take an active, involved and knowledgeable role in environmental stewardship. Eco-centric education gives students the values, knowledge, and abilities they need to tackle the urgent environmental issues of the twenty first century by encouraging sustainability, embracing interdisciplinary learning, development a strong bond with nature and instilling a sense of environmental responsibility. Eco-centric education is a ray of hope in our quest to build a more just and sustainable world, motivating the next generation to take up environmental justice and protect the environment.

## MASS CLEANING WORK BY NSS STUDENTS AT KALAVAI GOVERNMENT SCHOOL AND GOVERNMENT HOSIPTAL

Mass cleaning work was conducted in Kalavai Government School and Government Hosiptal on 10-09-2023 for NSS regular activities. This work was conducted by the NSS Unit of Adhiparasakthi College of Arts and Science in association with Adhiparasakthi spiritual people service movement. NSS volunteers had cleaned in and around the places in hospital and Scools in the presence of all the NSS programme officers, APCAS. About 250 students were actively participated in the cleaning work and did a great work.



## NSS SPECIAL CAMP

From 13-03-2024 to 19-04-2024, NSS Special camp was organized at Parikkalpet and Chennaleri Villages. On 13-03-2023, the Inaugural function was held at Chennaleri village at 2.30p.m. During the function, **Mr. Saranavamoorthy, Sub-Inspector of Police, Kalavai Police Station** and **Dr. T. Panneerselvam, Head of the Department, Microbiology, APCAS**, explained the importance of NSS special camp to the NSS students. **Mr. K. Rameshbabu** president of Parikalpet panchayat, Chennaleri also attended the meeting. NSS students were cleaned the Schools, temples, Panchayat offices in Chennaleri and Parikkalpattu Villages from 13-03-2024 to 19-04-2024. The Validictory function was held on 19<sup>th</sup> March, 2023. **Dr. K. Ravichandran, NSS Coordinator, Thiruvalluvar Universiy**, Guest of honour has delivered the special address on NSS to Students. He has also distributed the NSS special camp certificates to students. Finally the function was concluded with vote of thanks given by **Dr. S. Sathish**, NSS programme officer.







# EMPIRICAL LEARNING



A method of teaching that stresses the value of firsthand experience and observation in the learning process is called **empirical learning**, sometimes referred to as experiential learning or learning by doing. Empirical learning puts students at the center of their own learning process, encouraging them to actively interact with their surroundings, try out novel concepts, and reflect on their experiences—as opposed to traditional teaching methods that mainly rely on lectures, textbooks, and passive learning. It collects empirical evidence to figure out how things function rather than depending solely on assumptions or concepts. To find answers, researchers pose questions, carry out experiments, watch various scenarios, and carefully gather data. This approach reassures us that our understanding is founded on reliable evidence rather than hypothesis, and it also guarantees that our ideas are backed by facts. Informal empirical research is a useful and approachable method of discovering the truth since we all participate in it in our daily lives anytime we attempt new things and learn from the results.

Additionally, the value of reflection in the learning process is emphasized by empirical learning. Following practical exercises or experiments, students are urged to evaluate what they have learned, think critically about how their new understanding relates to actual circumstances, and reflect on their experiences. In addition to strengthening learning, this reflection process assists students in connecting theory to practice, which results in greater understanding and insights. Students' interest and active participation are encouraged via empirical learning. Rather than being passive consumers of knowledge, students actively participate in their own education by posing queries, looking for solutions, and investigating novel ideas by trial and error. In addition to increasing students' motivation and excitement for learning, this active engagement fosters a deeper comprehension and retention of the material.

The multidisciplinary and integrative methods to education are encouraged by empirical learning. Students can utilize knowledge and abilities from several disciplines to solve complicated problems and tackle real-world challenges by participating in practical exercises and real-world projects. In addition to encouraging a deeper comprehension of the course material, this interdisciplinary approach aids students in connecting disparate fields of knowledge and fostering a more comprehensive worldview.

To sum up, empirical learning is an effective teaching strategy that highlights the value of firsthand experience, active participation, and reflection in the learning process. Students gain practical skills, critical thinking abilities, and a deeper comprehension of the course subject through practical exercises, experiments, and real-world projects. Empirical learning becomes a useful tool for fostering lifelong learning, critical thinking, and problem-solving abilities—all of which are crucial for success in a world that is changing quickly—as educators work to prepare students for success in the twenty-first century.



**Adhiparasakthi College of Arts and Science, Kalavai**  
**Ranipet District**  
**Value Added Course: 2023 – 2024**



1.	Computerized Accounting Tally
2.	DMLT
3.	Java Course
4.	Python Course
5.	Full Stack

A value-added course, also known as an elective or enrichment course, is an extracurricular educational opportunity intended to give students knowledge or skills outside of the core curriculum. Usually offered as electives, these courses are designed to improve the overall educational experience by providing specialized subjects or useful skills that might not be thoroughly covered in standard curricula.

From soft skills like communication, leadership, or mindfulness to technical skills like programming or data analysis, value-added courses can cover a broad range of topics. They can be provided by outside providers, professional associations, or educational institutions and are frequently designed to supplement the main academic program.

Expanding students' perspectives, encouraging their professional and personal growth, and providing them with pertinent skills that can improve their employability or get them ready for further academic endeavors are the major goals of value-added courses. These classes give students the chance to pursue new interests, become experts in specialized topics, or obtain practical experience in particular domains.

By giving students chances for self-discovery, skill development, and personal growth outside of the regular curriculum, value-added courses significantly contribute to the enrichment of the educational experience. They enable pupils to develop into well-rounded people with the academic knowledge and real-world skills needed to succeed in the fast-paced, cutthroat world of today.

## List of Students enrolled in value added Courses 2023-2024

Sl.No	Name of the Value-added Course	Department	Number of students enrolled
1.	Computerized Accounting Tally	BBA, B.COM	101
2.	DMLT	BIO, MICRO	127
3.	JAVA COURSE	CS	109
4.	PYTHON COURSE	CS	110
5.	FULL STACK	CS	109

Sl. No	Register Number	Name of the Student	Department	Course enrolled
1	30122U08001	ABINESH P	BBA	Computerized Accounting Tally
2	30122U08002	AJITH KUMAR A	BBA	Computerized Accounting Tally
3	30122U08004	ARAVIND H	BBA	Computerized Accounting Tally
4	30122U08005	BABU S	BBA	Computerized Accounting Tally
5	30122U08006	BHARANI KUMARAN S	BBA	Computerized Accounting Tally
6	30122U08007	DEEPAK V	BBA	Computerized Accounting Tally
7	30122U08008	DINESHKUMAR V	BBA	Computerized Accounting Tally
8	30122U08009	EMAIYAVARMAN A	BBA	Computerized Accounting Tally
9	30122U08010	GOKUL KRISHNAN M	BBA	Computerized Accounting Tally
10	30122U08012	HARIHARAN S	BBA	Computerized Accounting Tally
11	30122U08013	KAMALESH G	BBA	Computerized Accounting Tally
12	30122U08014	KAVI AKASH E	BBA	Computerized Accounting Tally
13	30122U08015	LAKSHMANAN D	BBA	Computerized Accounting Tally
14	30122U08018	MOHAN S	BBA	Computerized Accounting Tally
15	30122U08019	MURUGESAN A	BBA	Computerized Accounting Tally
16	30122U08020	NAVEENKUMAR N	BBA	Computerized Accounting Tally
17	30122U08022	PRABHU E	BBA	Computerized Accounting Tally
18	30122U08023	PRAKASH A	BBA	Computerized Accounting Tally
19	30122U08024	PRATHAP P	BBA	Computerized Accounting Tally
20	30122U08025	PRAVEEN S	BBA	Computerized Accounting Tally
21	30122U08026	RAGURAMAN N	BBA	Computerized Accounting Tally
22	30122U08027	RUKESH T	BBA	Computerized Accounting Tally
23	30122U08028	SARAN T	BBA	Computerized Accounting Tally
24	30122U08029	SATHISHKUMAR V	BBA	Computerized Accounting Tally
25	30122U08030	SIVARAJ K	BBA	Computerized Accounting Tally
26	30122U08031	SURESH B	BBA	Computerized Accounting Tally
27	30122U08033	THARUN K	BBA	Computerized Accounting Tally
28	30122U08036	VASANTH V	BBA	Computerized Accounting Tally
29	30122U08038	VISHWA R	BBA	Computerized Accounting Tally
30	30122U08039	YOGABHARATHI S	BBA	Computerized Accounting Tally
31	30122U08040	YOGESHWARAN P	BBA	Computerized Accounting Tally
32	30122U08003	ANANDHI B	BBA	Computerized Accounting Tally
33	30122U08016	LAVANYA H	BBA	Computerized Accounting Tally
34	30122U08017	MANGALASELVI N	BBA	Computerized Accounting Tally
35	30122U08021	NITHIYA LAKSHMI M	BBA	Computerized Accounting Tally
36	30122U08034	THILAGAVATHI M	BBA	Computerized Accounting Tally
37	30122U08035	VARALAKSHMI B	BBA	Computerized Accounting Tally

38	30122U08037	VIDHYA S	BBA	Computerized Accounting Tally
39	21UCOM01	ANBARASU M	B.COM	Computerized Accounting Tally
40	21UCOM03	ARUNKUMAR B	B.COM	Computerized Accounting Tally
41	21UCOM04	BHARATH K	B.COM	Computerized Accounting Tally
42	21UCOM05	DHANASEKAR A	B.COM	Computerized Accounting Tally
43	21UCOM06	DHANUSH M	B.COM	Computerized Accounting Tally
44	21UCOM07	DHANUSH S	B.COM	Computerized Accounting Tally
45	21UCOM08	DINESH S	B.COM	Computerized Accounting Tally
46	21UCOM09	DRAVIDKUMAR N	B.COM	Computerized Accounting Tally
47	21UCOM10	GOKULAKRISHNAN K	B.COM	Computerized Accounting Tally
48	21UCOM11	GOKULAN A	B.COM	Computerized Accounting Tally
49	21UCOM13	GOWTHAM P	B.COM	Computerized Accounting Tally
50	21UCOM14	GUNASEKARAN M	B.COM	Computerized Accounting Tally
51	21UCOM15	HARISH M	B.COM	Computerized Accounting Tally
52	21UCOM16	HEMANATHAN R	B.COM	Computerized Accounting Tally
53	21UCOM17	JAI SURYA S	B.COM	Computerized Accounting Tally
54	21UCOM18	JAYAGOPI D	B.COM	Computerized Accounting Tally
55	21UCOM19	JEEVARATHINAM M	B.COM	Computerized Accounting Tally
56	21UCOM20	KARTHI S	B.COM	Computerized Accounting Tally
57	21UCOM22	KAVIYARASU E	B.COM	Computerized Accounting Tally
58	21UCOM23	LALITH KUMAR A T	B.COM	Computerized Accounting Tally
59	21UCOM24	MATHIVANAN K	B.COM	Computerized Accounting Tally
60	21UCOM25	NANDEESHWARAN M	B.COM	Computerized Accounting Tally
61	21UCOM26	NISHAN KUMAR S	B.COM	Computerized Accounting Tally
62	21UCOM27	PARTHIBAN G	B.COM	Computerized Accounting Tally
63	21UCOM28	PRAVEEN R	B.COM	Computerized Accounting Tally
64	21UCOM29	RAGHUL S	B.COM	Computerized Accounting Tally
65	21UCOM30	RAGUL R	B.COM	Computerized Accounting Tally
66	21UCOM31	RAJESH J	B.COM	Computerized Accounting Tally
67	21UCOM32	RISHI KUMAR M	B.COM	Computerized Accounting Tally
68	21UCOM33	SANJAI E	B.COM	Computerized Accounting Tally
69	21UCOM34	SANJAI S D.S	B.COM	Computerized Accounting Tally
70	21UCOM36	SANJAY K	B.COM	Computerized Accounting Tally
71	21UCOM37	SANJAY P	B.COM	Computerized Accounting Tally
72	21UCOM39	SANTHOSH P	B.COM	Computerized Accounting Tally
73	21UCOM40	SARAN RAJ V	B.COM	Computerized Accounting Tally
74	21UCOM41	SARANKUMAR V	B.COM	Computerized Accounting Tally
75	21UCOM42	SARAVANAN K	B.COM	Computerized Accounting Tally
76	21UCOM44	SUGUMAR A	B.COM	Computerized Accounting Tally
77	21UCOM45	SUMAN G	B.COM	Computerized Accounting Tally
78	21UCOM46	SUNDARAGANESH P	B.COM	Computerized Accounting Tally
79	21UCOM48	SURYA P	B.COM	Computerized Accounting Tally
80	21UCOM49	UVARAJ J	B.COM	Computerized Accounting Tally
81	21UCOM50	VETRIVEL S	B.COM	Computerized Accounting Tally
82	21UCOM51	VIGNESH S	B.COM	Computerized Accounting Tally
83	21UCOM52	VIGNESHWARAN V	B.COM	Computerized Accounting Tally
84	21UCOM53	VIKAS L	B.COM	Computerized Accounting Tally
85	21UCOM54	VINAYAGA MOORTHY E	B.COM	Computerized Accounting Tally
86	21UCOM55	YUVANESH P	B.COM	Computerized Accounting Tally
87	21UCOM58	ARUNDHATHI R	B.COM	Computerized Accounting Tally
88	21UCOM59	DHANALAKSHMI S	B.COM	Computerized Accounting Tally
89	21UCOM60	DIVYA A	B.COM	Computerized Accounting Tally



90	21UCOM63	KAVIYA N	B.COM	Computerized Accounting Tally
91	21UCOM66	MONICA S	B.COM	Computerized Accounting Tally
92	21UCOM67	MONISHA G	B.COM	Computerized Accounting Tally
93	21UCOM68	NADHIYA R	B.COM	Computerized Accounting Tally
94	21UCOM69	NISHANTHI S	B.COM	Computerized Accounting Tally
95	21UCOM70	NITHIYA PRIYA M	B.COM	Computerized Accounting Tally
96	21UCOM71	PRIYADHARSHINI A	B.COM	Computerized Accounting Tally
97	21UCOM72	RAMYA PRIYA R	B.COM	Computerized Accounting Tally
98	21UCOM74	SANDHIYA K	B.COM	Computerized Accounting Tally
99	21UCOM76	SHANBAKA M	B.COM	Computerized Accounting Tally
100	21UCOM78	VARALAKSHMI M	B.COM	Computerized Accounting Tally
101	21UCOM80	SANTHOSH KUMAR G	B.COM	Computerized Accounting Tally
102	30121U26001	ARCHANA K	MICRO	DMLT
103	30121U26003	CHARUMATHI S	MICRO	DMLT
104	30121U26004	DHIVYA A	MICRO	DMLT
105	30121U26006	GOKULA KRISHNAN S	MICRO	DMLT
106	30121U26008	HEMANTH KUMAR V	MICRO	DMLT
107	30121U26009	HEMNATH G	MICRO	DMLT
108	30121U26010	JAYASHREE P	MICRO	DMLT
109	30121U26012	KOKILA K	MICRO	DMLT
110	30121U26013	LINGESH S	MICRO	DMLT
111	30121U26014	MADESH S	MICRO	DMLT
112	30121U26015	MADHAN KUMAR S	MICRO	DMLT
113	30121U26016	NANDHAKUMAR S	MICRO	DMLT
114	30121U26017	NAVEEN KUMAR K	MICRO	DMLT
115	30121U26018	NIRMALRAJ V	MICRO	DMLT
116	30121U26019	OVIYA M	MICRO	DMLT
117	30121U26020	PACHAIYAPPAN S	MICRO	DMLT
118	30121U26021	POOVIZHI E	MICRO	DMLT
119	30121U26022	PRASANNAKUMAR R	MICRO	DMLT
120	30121U26023	PRIYADHARSHINI R	MICRO	DMLT
121	30121U26025	SAKTHIVEL V (29/12/2003)	MICRO	DMLT
122	30121U26026	SAKTHIVEL V (15/04/2004)	MICRO	DMLT
123	30121U26027	SANJAY KUMAR S	MICRO	DMLT
124	30121U26028	SANJEEVKUMAR Y	MICRO	DMLT
125	30121U26029	SHAKTHI KUMAR N	MICRO	DMLT
126	30121U26030	SIVACHANDIRAN M	MICRO	DMLT
127	30121U26031	SONURAJ A	MICRO	DMLT
128	30121U26032	SWETHA K	MICRO	DMLT
129	30121U26033	TAMIL SELVAN R	MICRO	DMLT
130	30121U26035	VIGNESHWARAN D	MICRO	DMLT
131	30121U26036	VIMALA P	MICRO	DMLT
132	30121U26037	YAMINI R	MICRO	DMLT
133	30122U26001	AARTHI R	MICRO	DMLT
134	30122U26002	ABISHEK S	MICRO	DMLT
135	30122U26004	ANITHA E	MICRO	DMLT
136	30122U26005	BAKIYALAKSHMI A	MICRO	DMLT
137	30122U26006	BASHA A	MICRO	DMLT
138	30122U26007	CHANDRA MOHAN K	MICRO	DMLT
139	30122U26008	CHITHIRAIKALA E	MICRO	DMLT
140	30122U26009	DHANUSH V	MICRO	DMLT
141	30122U26010	HARI PRASATH V	MICRO	DMLT

142	30122U26011	JAYASRI V	MICRO	DMLT
143	30122U26012	JEEVA PRADHIKSHA M	MICRO	DMLT
144	30122U26013	JEEVITHA T	MICRO	DMLT
145	30122U26015	KEERTHANA P	MICRO	DMLT
146	30122U26016	KEERTHIKA P	MICRO	DMLT
147	30122U26017	KISHORE N	MICRO	DMLT
148	30122U26018	LAGAN K	MICRO	DMLT
149	30122U26019	LATHIKA S	MICRO	DMLT
150	30122U26020	LAVANYA D	MICRO	DMLT
151	30122U26021	LOKESH KUMAR B	MICRO	DMLT
152	30122U26022	MADHAN KUMAR S	MICRO	DMLT
153	30122U26023	MADHANRAJ G	MICRO	DMLT
154	30122U26024	MADHAVAN R	MICRO	DMLT
155	30122U26025	MAGALAKSHMI J	MICRO	DMLT
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158	30122U26028	NIRANJANI D	MICRO	DMLT
159	30122U26030	PAVITHRA K	MICRO	DMLT
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161	30122U26032	PUSHPA B	MICRO	DMLT
162	30122U26033	RAGAVENTHIRAN A	MICRO	DMLT
163	30122U26034	RAJASEKAR M	MICRO	DMLT
164	30122U26035	RAJAVIKRAMAN J	MICRO	DMLT
165	30122U26036	RITHIKA K	MICRO	DMLT
166	30122U26037	SAKTHI DEVI V	MICRO	DMLT
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171	30122U26046	SUGANYA D	MICRO	DMLT
172	30122U26047	THAMIZHSELVI S	MICRO	DMLT
173	30122U26048	VINITH KUMAR S	MICRO	DMLT
174	30122U26049	YUVARAJ V	MICRO	DMLT
175	30123P10028	VIDHYA M	MICRO	DMLT
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177	30123P10008	JOTHIKA N	MICRO	DMLT
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179	30123P10019	PRIYADHARSHINI	MICRO	DMLT
180	21UBC01	KARTHIKEYAN E	BIO	DMLT
181	21UBC02	MOHAN S	BIO	DMLT
182	21UBC03	NAVEEN KUMAR M	BIO	DMLT
183	21UBC04	POOVARASAN C	BIO	DMLT
184	21UBC05	RAGUL D	BIO	DMLT
185	21UBC06	ROHITHRAJ R	BIO	DMLT
186	21UBC07	TAMILARASAN S	BIO	DMLT
187	21UBC08	TAMILARASU P	BIO	DMLT
188	21UBC09	VASANTHAKUMAR R	BIO	DMLT
189	21UBC10	ANUSUYA M	BIO	DMLT
190	21UBC11	BHARATHI M	BIO	DMLT
191	21UBC12	DEEPA M	BIO	DMLT
192	21UBC13	JAYASHREE K	BIO	DMLT
193	21UBC14	KOTTESWARI R	BIO	DMLT

194	21UBC15	LAVANYA V	BIO	DMLT
195	21UBC16	MAHALAKSHMI G	BIO	DMLT
196	21UBC17	PAVITHRA B	BIO	DMLT
197	21UBC18	POOJA V	BIO	DMLT
198	21UBC19	SHREEMATHI P	BIO	DMLT
199	21UBC20	SRIDEVI V	BIO	DMLT
200	22PBC17	KEERTHANA P	BIO	DMLT
201	22PBC22	JOTHILAKSHMI E	BIO	DMLT
202	22PBC23	PADMAPRIYALAKSHMI S	BIO	DMLT
203	22PBC24	MONIKA N	BIO	DMLT
204	22UBC01	ADHITHYA J	BIO	DMLT
205	22UBC02	AKSHAY KUMAR R	BIO	DMLT
206	22UBC03	DHANUSH P	BIO	DMLT
207	22UBC04	JANA M	BIO	DMLT
208	22UBC05	KARUNAKARAN S	BIO	DMLT
209	22UBC06	KAVINKARTHI G	BIO	DMLT
210	22UBC07	MADHAN P	BIO	DMLT
211	22UBC08	MADHANKUMAR S	BIO	DMLT
212	22UBC09	SANTHOSHKUMAR S	BIO	DMLT
213	22UBC10	THOUFIQ AHAMED A	BIO	DMLT
214	22UBC11	YOKESH E	BIO	DMLT
215	22UBC12	YOKESH K	BIO	DMLT
216	22UBC13	DHANALAKSHMI A	BIO	DMLT
217	22UBC14	EZHILARASI S	BIO	DMLT
218	22UBC15	LIVANTHIKA M	BIO	DMLT
219	22UBC16	LOGESWARI V	BIO	DMLT
220	22UBC17	PADMASRI V	BIO	DMLT
221	22UBC18	RAJALAKSHMI K	BIO	DMLT
222	22UBC19	SAMYUTHA G	BIO	DMLT
223	22UBC20	SHARMILA E	BIO	DMLT
224	22UBC21	SUSMITHA I	BIO	DMLT
225	22UBC22	SWETHA B	BIO	DMLT
226	22UBC23	UMASRI K	BIO	DMLT
227	22UBC24	LAATHIKA H	BIO	DMLT
228	23PBC10	LAVANYA S	BIO	DMLT
229	23PBC12	PADMAPRIYA R	BIO	DMLT
230	30121U18001	ABISHEK VARDHAN M	CS	Dip in Java Prog.
231	30121U18002	AKASH V (2005)	CS	Dip in Java Prog.
232	30121U18003	AKASH V (2004)	CS	Dip in Java Prog.
233	30121U18004	ARUN S	CS	Dip in Java Prog.
234	30121U18005	BASKAR RAJ A	CS	Dip in Java Prog.
235	30121U18006	CHANDRU S	CS	Dip in Java Prog.
236	30121U18007	DEEPIKA R	CS	Dip in Java Prog.
237	30121U18008	GANESH M	CS	Dip in Java Prog.
238	30121U18009	GOKULRAJ M	CS	Dip in Java Prog.
239	30121U18011	HARIKRISHNAN K	CS	Dip in Java Prog.
240	30121U18012	HARINI J	CS	Dip in Java Prog.
241	30121U18013	HARISH J	CS	Dip in Java Prog.
242	30121U18014	JANANI V	CS	Dip in Java Prog.
243	30121U18015	JAYASUDHA K	CS	Dip in Java Prog.
244	30121U18016	KALPANA R	CS	Dip in Java Prog.

245	30121U18017	KUMARAN P	CS	Dip in Java Prog.
246	30121U18018	LINGESH K	CS	Dip in Java Prog.
247	30121U18019	MADESH V	CS	Dip in Java Prog.
248	30121U18020	MADHAN P	CS	Dip in Java Prog.
249	30121U18021	MALATHI A	CS	Dip in Java Prog.
250	30121U18022	MANIGANDAN A	CS	Dip in Java Prog.
251	30121U18023	MANIMURUGAN P	CS	Dip in Java Prog.
252	30121U18024	MOHANVEL M	CS	Dip in Java Prog.
253	30121U18025	MOHAN K	CS	Dip in Java Prog.
254	30121U18027	MUTHU S	CS	Dip in Java Prog.
255	30121U18028	NARMADHA S	CS	Dip in Java Prog.
256	30121U18029	NAVEEN E	CS	Dip in Java Prog.
257	30121U18030	PASUPATHI J	CS	Dip in Java Prog.
258	30121U18031	PAVITHRA R	CS	Dip in Java Prog.
259	30121U18032	PRASATH V	CS	Dip in Java Prog.
260	30121U18033	PRAVEEN KUMAR S	CS	Dip in Java Prog.
261	30121U18034	PRIYADHARSHINI V	CS	Dip in Java Prog.
262	30121U18036	RAGUL RAGAVENDRA M	CS	Dip in Java Prog.
263	30121U18037	RAJESHWARI P	CS	Dip in Java Prog.
264	30121U18038	SAHANA K	CS	Dip in Java Prog.
265	30121U18039	SATHYA G	CS	Dip in Java Prog.
266	30121U18040	SELVA P	CS	Dip in Java Prog.
267	30121U18041	SHAKTHIPRIYA S	CS	Dip in Java Prog.
268	30121U18042	SHOBAN BABU R	CS	Dip in Java Prog.
269	30121U18043	SIVA A	CS	Dip in Java Prog.
270	30121U18044	SIVA R	CS	Dip in Java Prog.
271	30121U18045	SIVARAMAN D	CS	Dip in Java Prog.
272	30121U18046	SUBITHA S	CS	Dip in Java Prog.
273	30121U18047	SUGUMAR K	CS	Dip in Java Prog.
274	30121U18048	TAMILZHSELVI R	CS	Dip in Java Prog.
275	30121U18049	THENMOZHI B	CS	Dip in Java Prog.
276	30121U18050	THENMOZHI S	CS	Dip in Java Prog.
277	30121U18051	VASANTHA KUMAR R	CS	Dip in Java Prog.
278	30121U18052	VIGNESH V	CS	Dip in Java Prog.
279	30121U18053	VIJAYAWARMAN M	CS	Dip in Java Prog.
280	30121U09001	AJAY S	BCA	Dip in Java Prog.
281	30121U09002	ASHWATHKUMAR M	BCA	Dip in Java Prog.
282	30121U09003	ASWIN K	BCA	Dip in Java Prog.
283	30121U09004	BALAJI V	BCA	Dip in Java Prog.
284	30121U09005	BHUVANESH G	BCA	Dip in Java Prog.
285	30121U09006	BHUVANESH S	BCA	Dip in Java Prog.
286	30121U09007	CHANDRU G	BCA	Dip in Java Prog.
287	30121U09008	GOKUL P	BCA	Dip in Java Prog.
288	30121U09009	HARIHARAN B	BCA	Dip in Java Prog.
289	30121U09010	HARIKARAN V	BCA	Dip in Java Prog.
290	30121U09011	HARI KRISHNAN K	BCA	Dip in Java Prog.
291	30121U09012	HARISH N	BCA	Dip in Java Prog.
292	30121U09013	HARISH R	BCA	Dip in Java Prog.
293	30121U09014	HARSHIT R	BCA	Dip in Java Prog.
294	30121U09015	HEMA D	BCA	Dip in Java Prog.
295	30121U09016	HEMAMALINI S	BCA	Dip in Java Prog.
296	30121U09017	JOTHIVASAN J	BCA	Dip in Java Prog.
297	30121U09019	KAVITHA V	BCA	Dip in Java Prog.



298	30121U09020	KEERTHIVASAN V P	BCA	Dip in Java Prog.
299	30121U09021	KESAVAN P	BCA	Dip in Java Prog.
300	30121U09022	LATHIKA J	BCA	Dip in Java Prog.
301	30121U09023	LOKESH E	BCA	Dip in Java Prog.
302	30121U09024	LOKESHKUMAR R	BCA	Dip in Java Prog.
303	30121U09025	LOKESH M	BCA	Dip in Java Prog.
304	30121U09026	MADHUMITHA P	BCA	Dip in Java Prog.
305	30121U09027	MANOKARAN P	BCA	Dip in Java Prog.
306	30121U09028	MOHANASUNDARAM L	BCA	Dip in Java Prog.
307	30121U09029	MOHANASUNDARAM R	BCA	Dip in Java Prog.
308	30121U09030	MONISH KUMAR G	BCA	Dip in Java Prog.
309	30121U09031	MOULEESHWAR T	BCA	Dip in Java Prog.
310	30121U09032	NARESH M	BCA	Dip in Java Prog.
311	30121U09033	NIVETHA S	BCA	Dip in Java Prog.
312	30121U09035	PRIYANKA P	BCA	Dip in Java Prog.
313	30121U09036	RAGHUL S	BCA	Dip in Java Prog.
314	30121U09037	RAGUL S	BCA	Dip in Java Prog.
315	30121U09038	RAJESH P	BCA	Dip in Java Prog.
316	30121U09039	RAM KUMAR V	BCA	Dip in Java Prog.
317	30121U09040	RANJITH G	BCA	Dip in Java Prog.
318	30121U09041	RUPASRI R	BCA	Dip in Java Prog.
319	30121U09042	RUDHRA MOORTHY P	BCA	Dip in Java Prog.
320	30121U09043	SAKTHIVEL R	BCA	Dip in Java Prog.
321	30121U09044	SANTHOSH K	BCA	Dip in Java Prog.
322	30121U09045	SANTHOSH M	BCA	Dip in Java Prog.
323	30121U09046	SARANYA M	BCA	Dip in Java Prog.
324	30121U09047	SARATHKUMAR S	BCA	Dip in Java Prog.
325	30121U09048	SASI KUMAR A	BCA	Dip in Java Prog.
326	30121U09049	SASIKUMAR M	BCA	Dip in Java Prog.
327	30121U09050	SASIKUMAR P	BCA	Dip in Java Prog.
328	30121U09051	SELVAGANAPATHY M	BCA	Dip in Java Prog.
329	30121U09052	SHAMSUNDAR S	BCA	Dip in Java Prog.
330	30121U09053	SURIYA PRAPHU R	BCA	Dip in Java Prog.
331	30121U09054	THAMIZH SELVAN V	BCA	Dip in Java Prog.
332	30121U09055	THARUNRAM S	BCA	Dip in Java Prog.
333	30121U09056	VIGNESH S	BCA	Dip in Java Prog.
334	30122U18001	ASHWIN G	CS	Dip. In Python Programming
335	30122U18002	BALAJI S	CS	Dip. In Python Programming
336	30122U18003	BHARATH M	CS	Dip. In Python Programming
337	30122U18004	DEVENDIRAN S	CS	Dip. In Python Programming
338	30122U18005	DEVIPRIYA S	CS	Dip. In Python Programming
339	30122U18006	DINESH B	CS	Dip. In Python Programming
340	30122U18007	DINESH P	CS	Dip. In Python Programming
341	30122U18008	FAHAD M	CS	Dip. In Python Programming
342	30122U18009	GAYATHRIDEVI K	CS	Dip. In Python Programming
343	30122U18010	GOKUL K	CS	Dip. In Python Programming
344	30122U18011	GOKUL L	CS	Dip. In Python Programming
345	30122U18012	GOKUL V	CS	Dip. In Python Programming

346	30122U18013	HEMAVATHI P	CS	Dip. In Python Programming
347	30122U18014	JOTHISH R	CS	Dip. In Python Programming
348	30122U18015	KANAGA SUNDARI B	CS	Dip. In Python Programming
349	30122U18016	KARTHIGEYAN V	CS	Dip. In Python Programming
350	30122U18017	KAVIYARASU G	CS	Dip. In Python Programming
351	30122U18018	KEERTHIGA R	CS	Dip. In Python Programming
352	30122U18019	KISHORE KUMAR K	CS	Dip. In Python Programming
353	30122U18020	KOWSHICK K	CS	Dip. In Python Programming
354	30122U18021	LOJINI J	CS	Dip. In Python Programming
355	30122U18022	LOKESH P	CS	Dip. In Python Programming
356	30122U18023	MANIGANDAN V	CS	Dip. In Python Programming
357	30122U18024	MOHANA SUNDARAM A	CS	Dip. In Python Programming
358	30122U18025	MOHAN KUMAR M	CS	Dip. In Python Programming
359	30122U18026	MOHANRAJ J	CS	Dip. In Python Programming
360	30122U18027	MOHANRAJ S	CS	Dip. In Python Programming
361	30122U18028	MONESH K	CS	Dip. In Python Programming
362	30122U18029	MONISHA S	CS	Dip. In Python Programming
363	30122U18031	NAVEEN KUMAR V	CS	Dip. In Python Programming
364	30122U18032	NIRANJAN P	CS	Dip. In Python Programming
365	30122U18033	PARUTHI VEERAN P	CS	Dip. In Python Programming
366	30122U18034	PREMA G	CS	Dip. In Python Programming
367	30122U18035	RAJESH KUMAR S	CS	Dip. In Python Programming
368	30122U18036	RAKESH D	CS	Dip. In Python Programming
369	30122U18037	SAKTHIVEL L	CS	Dip. In Python Programming
370	30122U18038	SANJAY K	CS	Dip. In Python Programming
371	30122U18040	SANTHOSH S	CS	Dip. In Python Programming
372	30122U18041	SASI KUMAR G	CS	Dip. In Python Programming
373	30122U18043	SATHISH KUMAR S	CS	Dip. In Python Programming
374	30122U18044	SHALINI E	CS	Dip. In Python Programming
375	30122U18045	SHALINI K	CS	Dip. In Python Programming
376	30122U18046	SHALINI R	CS	Dip. In Python Programming
377	30122U18047	SHALINI S	CS	Dip. In Python Programming
378	30122U18049	TAMILARASAN A	CS	Dip. In Python Programming
379	30122U18050	TAMILARASI S	CS	Dip. In Python Programming
380	30122U18051	THAMIZHARASAN B	CS	Dip. In Python Programming
381	30122U18052	THIRU MURUGAN I	CS	Dip. In Python Programming

382	30122U18053	THULASI RAMAN S	CS	Dip. In Python Programming
383	30122U18055	YUVAN SANKAR P	CS	Dip. In Python Programming
384	30122U09001	ABHINAV KRISHNA S S	BCA	Dip. In Python Programming
385	30122U09002	AJAYKUMAR E	BCA	Dip. In Python Programming
386	30122U09003	AKASH A	BCA	Dip. In Python Programming
387	30122U09004	AKSHAYA M	BCA	Dip. In Python Programming
388	30122U09005	ARAVINDHAN K	BCA	Dip. In Python Programming
389	30122U09007	BARATH J	BCA	Dip. In Python Programming
390	30122U09008	DANUSH KUMAR R	BCA	Dip. In Python Programming
391	30123U09009	DENESHRAJA N	BCA	Dip. In Python Programming
392	30122U09010	DEVADHARSHINI M	BCA	Dip. In Python Programming
393	30122U09011	DHANUSH D	BCA	Dip. In Python Programming
394	30122U09012	DHANUSRAJ S	BCA	Dip. In Python Programming
395	30122U09013	DHARANI DHARAN P	BCA	Dip. In Python Programming
396	30122U09014	DHATCHANA MOORTHY Y	BCA	Dip. In Python Programming
397	30122U09015	DHUVARNA GAYATHRI S	BCA	Dip. In Python Programming
398	30122U09016	DINESH D	BCA	Dip. In Python Programming
399	30122U09017	DIWAGAR V	BCA	Dip. In Python Programming
400	30122U09018	GOKULAN R L	BCA	Dip. In Python Programming
401	30122U09019	GOVARTHANAN S	BCA	Dip. In Python Programming
402	30122U09020	GOWTHAM V	BCA	Dip. In Python Programming
403	30122U09021	HANUVARSHA R	BCA	Dip. In Python Programming
404	30122U09022	HEMALATHA R	BCA	Dip. In Python Programming
405	30122U09023	HEMAPRAKASH K	BCA	Dip. In Python Programming
406	30122U09024	JAGAN D	BCA	Dip. In Python Programming
407	30122U09025	JAGAN K	BCA	Dip. In Python Programming
408	30122U09026	JEEVA S	BCA	Dip. In Python Programming
409	30122U09027	JEEVITHA A	BCA	Dip. In Python Programming
410	30122U09028	KALAISELVI S	BCA	Dip. In Python Programming
411	30122U09031	KEERTHIVASAN V	BCA	Dip. In Python Programming
412	30122U09032	MOHAN RAJ G	BCA	Dip. In Python Programming
413	30122U09033	MONIKA P	BCA	Dip. In Python Programming
414	30122U09034	MONISH KUMAR S	BCA	Dip. In Python Programming
415	30122U09035	NANDHINI S	BCA	Dip. In Python Programming
416	30122U09036	NAVEEN KUMAR M	BCA	Dip. In Python Programming
417	30122U09037	NEDUNCHEZHIAN E	BCA	Dip. In Python Programming
418	30122U09038	NITHYASREE M	BCA	Dip. In Python Programming
419	30122U09039	PARTHIBAN P	BCA	Dip. In Python Programming
420	30122U09041	PRASANTH M	BCA	Dip. In Python Programming
421	30122U09042	RAMYA SIVA	BCA	Dip. In Python Programming
422	30122U09045	SANDHIYA M	BCA	Dip. In Python Programming
423	30122U09046	SATHISH P	BCA	Dip. In Python Programming
424	30122U09047	SHANMUGAM V	BCA	Dip. In Python Programming
425	30122U09049	SHARMILA V	BCA	Dip. In Python Programming
426	30122U09050	SUGANTHI M	BCA	Dip. In Python Programming
427	30122U09051	SUMATHI M	BCA	Dip. In Python Programming
428	30122U09052	SWETHA T	BCA	Dip. In Python Programming
429	30122U09053	VIGNESH KUMAR B	BCA	Dip. In Python Programming
430	30122U09054	YUVARAJ G	BCA	Dip. In Python Programming
431	30122U09055	YUVARAJ M K	BCA	Dip. In Python Programming
432	30121U18001	ABISHEK VARDHAN M	CS	FULL STACK DEVELOPMENT

433	30121U18002	AKASH V (2005)	CS	FULL STACK DEVELOPMENT
434	30121U18003	AKASH V (2004)	CS	FULL STACK DEVELOPMENT
435	30121U18004	ARUN S	CS	FULL STACK DEVELOPMENT
436	30121U18005	BASKAR RAJ A	CS	FULL STACK DEVELOPMENT
437	30121U18006	CHANDRU S	CS	FULL STACK DEVELOPMENT
438	30121U18007	DEEPIKA R	CS	FULL STACK DEVELOPMENT
439	30121U18008	GANESH M	CS	FULL STACK DEVELOPMENT
440	30121U18009	GOKULRAJ M	CS	FULL STACK DEVELOPMENT
441	30121U18011	HARIKRISHNAN K	CS	FULL STACK DEVELOPMENT
442	30121U18012	HARINI J	CS	FULL STACK DEVELOPMENT
443	30121U18013	HARISH J	CS	FULL STACK DEVELOPMENT
444	30121U18014	JANANI V	CS	FULL STACK DEVELOPMENT
445	30121U18015	JAYASUDHA K	CS	FULL STACK DEVELOPMENT
446	30121U18016	KALPANA R	CS	FULL STACK DEVELOPMENT
447	30121U18017	KUMARAN P	CS	FULL STACK DEVELOPMENT
448	30121U18018	LINGESH K	CS	FULL STACK DEVELOPMENT
449	30121U18019	MADESH V	CS	FULL STACK DEVELOPMENT
450	30121U18020	MADHAN P	CS	FULL STACK DEVELOPMENT
451	30121U18021	MALATHI A	CS	FULL STACK DEVELOPMENT
452	30121U18022	MANIGANDAN A	CS	FULL STACK DEVELOPMENT
453	30121U18023	MANIMURUGAN P	CS	FULL STACK DEVELOPMENT
454	30121U18024	MOHANVEL M	CS	FULL STACK DEVELOPMENT
455	30121U18025	MOHAN K	CS	FULL STACK DEVELOPMENT
456	30121U18027	MUTHU S	CS	FULL STACK DEVELOPMENT
457	30121U18028	NARMADHA S	CS	FULL STACK DEVELOPMENT
458	30121U18029	NAVEEN E	CS	FULL STACK DEVELOPMENT
459	30121U18030	PASUPATHI J	CS	FULL STACK DEVELOPMENT
460	30121U18031	PAVITHRA R	CS	FULL STACK DEVELOPMENT
461	30121U18032	PRASATH V	CS	FULL STACK DEVELOPMENT
462	30121U18033	PRAVEEN KUMAR S	CS	FULL STACK DEVELOPMENT
463	30121U18034	PRIYADHARSHINI V	CS	FULL STACK DEVELOPMENT
464	30121U18036	RAGUL RAGAVENDRA M	CS	FULL STACK DEVELOPMENT
465	30121U18037	RAJESHWARI P	CS	FULL STACK DEVELOPMENT
466	30121U18038	SAHANA K	CS	FULL STACK DEVELOPMENT
467	30121U18039	SATHYA G	CS	FULL STACK DEVELOPMENT
468	30121U18040	SELVA P	CS	FULL STACK DEVELOPMENT
469	30121U18041	SHAKTHIPRIYA S	CS	FULL STACK DEVELOPMENT
470	30121U18042	SHOBAN BABU R	CS	FULL STACK DEVELOPMENT
471	30121U18043	SIVA A	CS	FULL STACK DEVELOPMENT
472	30121U18044	SIVA R	CS	FULL STACK DEVELOPMENT
473	30121U18045	SIVARAMAN D	CS	FULL STACK DEVELOPMENT
474	30121U18046	SUBITHA S	CS	FULL STACK DEVELOPMENT
475	30121U18047	SUGUMAR K	CS	FULL STACK DEVELOPMENT
476	30121U18048	TAMILZHSELVI R	CS	FULL STACK DEVELOPMENT
477	30121U18049	THENMOZHI B	CS	FULL STACK DEVELOPMENT
478	30121U18050	THENMOZHI S	CS	FULL STACK DEVELOPMENT
479	30121U18051	VASANTHA KUMAR R	CS	FULL STACK DEVELOPMENT
480	30121U18052	VIGNESH V	CS	FULL STACK DEVELOPMENT
481	30121U18053	VIJAYAWARMAN M	CS	FULL STACK DEVELOPMENT
482	30121U09001	AJAY S	BCA	FULL STACK DEVELOPMENT
483	30121U09002	ASHWATHKUMAR M	BCA	FULL STACK DEVELOPMENT
484	30121U09003	ASWIN K	BCA	FULL STACK DEVELOPMENT
485	30121U09004	BALAJI V	BCA	FULL STACK DEVELOPMENT



486	30121U09005	BHUVANESH G	BCA	FULL STACK DEVELOPMENT
487	30121U09006	BHUVANESH S	BCA	FULL STACK DEVELOPMENT
488	30121U09007	CHANDRU G	BCA	FULL STACK DEVELOPMENT
489	30121U09008	GOKUL P	BCA	FULL STACK DEVELOPMENT
490	30121U09009	HARIHARAN B	BCA	FULL STACK DEVELOPMENT
491	30121U09010	HARIKARAN V	BCA	FULL STACK DEVELOPMENT
492	30121U09011	HARI KRISHNAN K	BCA	FULL STACK DEVELOPMENT
493	30121U09012	HARISH N	BCA	FULL STACK DEVELOPMENT
494	30121U09013	HARISH R	BCA	FULL STACK DEVELOPMENT
495	30121U09014	HARSHIT R	BCA	FULL STACK DEVELOPMENT
496	30121U09015	HEMA D	BCA	FULL STACK DEVELOPMENT
497	30121U09016	HEMAMALINI S	BCA	FULL STACK DEVELOPMENT
498	30121U09017	JOTHIVASAN J	BCA	FULL STACK DEVELOPMENT
499	30121U09019	KAVITHA V	BCA	FULL STACK DEVELOPMENT
500	30121U09020	KEERTHIVASAN V P	BCA	FULL STACK DEVELOPMENT
501	30121U09021	KESAVAN P	BCA	FULL STACK DEVELOPMENT
502	30121U09022	LATHIKA J	BCA	FULL STACK DEVELOPMENT
503	30121U09023	LOKESH E	BCA	FULL STACK DEVELOPMENT
504	30121U09024	LOKESHKUMAR R	BCA	FULL STACK DEVELOPMENT
505	30121U09025	LOKESH M	BCA	FULL STACK DEVELOPMENT
506	30121U09026	MADHUMITHA P	BCA	FULL STACK DEVELOPMENT
507	30121U09027	MANOKARAN P	BCA	FULL STACK DEVELOPMENT
508	30121U09028	MOHANASUNDARAM L	BCA	FULL STACK DEVELOPMENT
509	30121U09029	MOHANASUNDARAM R	BCA	FULL STACK DEVELOPMENT
510	30121U09030	MONISH KUMAR G	BCA	FULL STACK DEVELOPMENT
511	30121U09031	MOULEESHWAR T	BCA	FULL STACK DEVELOPMENT
512	30121U09032	NARESH M	BCA	FULL STACK DEVELOPMENT
513	30121U09033	NIVETHA S	BCA	FULL STACK DEVELOPMENT
514	30121U09035	PRIYANKA P	BCA	FULL STACK DEVELOPMENT
515	30121U09036	RAGHUL S	BCA	FULL STACK DEVELOPMENT
516	30121U09037	RAGUL S	BCA	FULL STACK DEVELOPMENT
517	30121U09038	RAJESH P	BCA	FULL STACK DEVELOPMENT
518	30121U09039	RAM KUMAR V	BCA	FULL STACK DEVELOPMENT
519	30121U09040	RANJITH G	BCA	FULL STACK DEVELOPMENT
520	30121U09041	RUPASRI R	BCA	FULL STACK DEVELOPMENT
521	30121U09042	RUDHRA MOORTHY P	BCA	FULL STACK DEVELOPMENT
522	30121U09043	SAKTHIVEL R	BCA	FULL STACK DEVELOPMENT
523	30121U09044	SANTHOSH K	BCA	FULL STACK DEVELOPMENT
524	30121U09045	SANTHOSH M	BCA	FULL STACK DEVELOPMENT
525	30121U09046	SARANYA M	BCA	FULL STACK DEVELOPMENT
526	30121U09047	SARATHKUMAR S	BCA	FULL STACK DEVELOPMENT
527	30121U09048	SASI KUMAR A	BCA	FULL STACK DEVELOPMENT
528	30121U09049	SASIKUMAR M	BCA	FULL STACK DEVELOPMENT
529	30121U09050	SASIKUMAR P	BCA	FULL STACK DEVELOPMENT
530	30121U09051	SELVAGANAPATHY M	BCA	FULL STACK DEVELOPMENT
531	30121U09052	SHAMSUNDAR S	BCA	FULL STACK DEVELOPMENT
532	30121U09053	SURIYA PRAPHU R	BCA	FULL STACK DEVELOPMENT
533	30121U09054	THAMIZH SELVAN V	BCA	FULL STACK DEVELOPMENT
534	30121U09055	THARUNRAM S	BCA	FULL STACK DEVELOPMENT
535	30121U09056	VIGNESH S	BCA	FULL STACK DEVELOPMENT



**ACADEMIC BOARD**  
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404, Block-A, 4th Floor  
Preeti Road, Patna - 800 001

**STATEMENT OF MARKS**

SL No.: 21207

**DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY**  
**FINAL YEAR (TWO YEARS COURSE) EXAMINATION**

Name : Mr./Mrs./Miss KOTTESWARUR

Date of Birth: 2004-03-03

Regd. No.: 8045

Roll No.: F-15

Session: 2022-2024

Father's Name : Mr. RAGUPATHIRAMAN, K

Mother's Name : Mrs. CHETRA, R

Name of Institution / College / Centre : ADHIPARASAKTHI INSTITUTE OF MEDICAL LABORATORY TECHNOLOGY, G.B. Nagar, Kalavai, Vellore Dist. - 632 506 (T.N.) (Code : AB/AMLT/2012)

Examination held on : 23rd to 27th July 2024

Paper	Subject	Theory			Practical			Total	
		Full Marks	Marks Allotted	Marks Obtained	Full Marks	Marks Allotted	Marks Obtained	Marks Allotted	Marks Obtained
I	Human Anatomy & Physiology	100	100	52	No Practical			100	62
II	Clinical Biochemistry	100	100	57	100	100	84	200	141
III	Histopathology	100	50	36	100	50	42	200	148
	Clinical Pathology		50	32		50	43		
IV	Hematology	100	70	35	100	70	59	200	144
	Road Biding / Transfusion Medicine		30	20		30	25		
V	Microbiology	100	70	43	100	70	55	200	148
	Immunology / Serology		30	22		30	24		
Total Marks		500			400			900	632
Grand Total in words : ONE THOUSAND TWO HUNDRED SEVENTY ONE ONLY								Total Marks obtained in Final Year	
								Total Mark obtained in First Year	
								Grand Total Marks (Final Year + First Year)	

**RESULT : DIV**

In each group of subjects a successful candidate will require to obtain 40% marks in theory, 50% marks in practical and an aggregate of 50% marks.

Checked by :

Date of Issue : 25.10.2024

(Head of the Institution / College)

Adhiparasakthi Institute of Medical  
Laboratory Technology  
G.B. Nagar, Kalavai.

Controller of Examinations  
Dr. B. Kumar  
Controller of Examinations  
Academic Board, AMLT

■ No Objection Certificate from Union Minister, Health, New Delhi.







# ACADEMIC BOARD

ALL INDIA MEDICAL LABORATORY TECHNOLOGISTS' ASSOCIATION

Registered under Society Registration Act XXI of 1860, New Delhi, Registered No. 12081

(INTERNATIONAL FEDERATION OF BIOMEDICAL LABORATORY SCIENCE, CANADA)

Regd. Office : No. 105 (First Floor), K.K. Business Centre, 19 Veer Savarkar Block, Shakarpur, Delhi - 110 092



## STATEMENT OF MARKS

H.O.: CAPITOL TOWER  
404, Block-A, 4th Floor  
Fraser Road, Patna - 800 001

Sl. No.: 19128

### DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY FIRST YEAR (TWO YEARS COURSE) EXAMINATION

Name : Mr./Mrs./Miss LOKESH KUMAR.B

Date of Birth: 2004-09-04

Regd. No.: 11188

Roll No.: T-34

Session: 2023-2025

Father's Name : Mr. BALAN.V

Mother's Name : Mrs. PARIMALA.B

Name of Institution / College / Centre : ADHIPARASAKTHI INSTITUTE OF MEDICAL LABORATORY TECHNOLOGY, G.B. Nagar, Kalavai, Vellore Dist. - 632 506 (T.N.) (Code : AB/AIMLTA/2012)

Examination held on : 11th to 15th June 2024

Paper	Subject	Theory			Practical			Total		
		Full Marks	Marks Alloted	Marks Obtained	Full Marks	Marks Alloted	Marks Obtained	Marks Alloted	Marks Obtained	
I	General Lab. Principles, Equipment & Instruments	100	50	37	No Practical			100	72	---
	Human Anatomy & Physiology		50	35						
II	Clinical Biochemistry	100	100	56	100	100	79	200	56	79
III	Histopathology	100	50	37	100	50	35	200	72	75
	Clinical Pathology		50	35		50	40			
IV	Hæmatology	100	70	40	100	70	42	200	62	63
	Blood Banking / Transfusion Medicine		30	22		30	21			
V	Microbiology	100	70	52	100	70	51	200	72	72
	Immunology / Serology		30	20		30	21			
Total Marks		500			400			900	334	289
Grand Total in words : SIX HUNDRED TWENTY THREE ONLY									Grand Total	623

RESULT : PROMOTED

In each group of subjects a successful candidate will require to obtain 40% marks in theory, 50% marks in practical and an aggregate of 50% marks.

Checked by :

Date of Issue :

Director / Principal  
(Head of the Institution / College)

Adhiparasakthi Institute of Medical

• No Objection Certificate from Union Ministry of Health & Family Welfare, Government of India, New Delhi.

G.B. Nagar, Kalavai.

Controller of Examinations

Dr. B. Kumar  
Controller of Examinations  
Academic Board, AIMLTA



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H.O.: CAPITOL TOWER  
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Fraser Road, Patna - 800 001

### STATEMENT OF MARKS

Sl. No.: 19143

### DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY FIRST YEAR (TWO YEARS COURSE) EXAMINATION

Name : Mr./Mrs./Miss PUSHPA.B

Date of Birth: 2005-08-01

Regd. No.: 11203

Roll No.: T-49

Session: 2023-2025

Father's Name : Mr. BALARAMAN.M

Mother's Name : Mrs. ADHILAKSHMI.B

Name of Institution / College / Centre : ADHIPARASAKTHI INSTITUTE OF MEDICAL LABORATORY TECHNOLOGY, G.B. Nagar, Kalavai, Vellore Dist. - 632 506 (T.N.) (Code : AB/AIMLTA/2012)

Examination held on : 11th to 15th June 2024

Paper	Subject	Theory			Practical			Total		
		Full Marks	Marks Alloted	Marks Obtained	Full Marks	Marks Alloted	Marks Obtained	Marks Alloted	Marks Obtained	
									Theory	Practical
I	General Lab. Principles, Equipment & Instruments	100	50	31	No Practical			100	59	----
	Human Anatomy & Physiology		50	28						
II	Clinical Biochemistry	100	100	56	100	100	73	200	56	73
III	Histopathology	100	50	30	100	50	35	200	61	73
	Clinical Pathology		50	31		50	38			
IV	Hæmatology	100	70	39	100	70	43	200	60	64
	Blood Banking / Transfusion Medicine		30	21		30	21			
V	Microbiology	100	70	37	100	70	49	200	57	70
	Immunology / Serology		30	20		30	21			
	Total Marks	500			400			900	293	280
Grand Total in words : FIVE HUNDRED SEVENTY THREE ONLY									Grand Total	573

RESULT : PROMOTED

In each group of subjects a successful candidate will require to obtain 40% marks in theory, 50% marks in practical and an aggregate of 50% marks.

Checked by :

Date of Issue : 24.10.2024

Director / Principal  
(Head of the Institution / College)

Controller of Examinations

Adhiparasakthi Institute of Medical  
Laboratory Technology  
G.B. Nagar, Kalavai

Dr. B. Kumar  
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H.O.: CAPITOL TOWER  
404, Block-A, 4th Floor  
Fraser Road, Patna - 800 001

## STATEMENT OF MARKS

Sl. No.: 19120

### DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY FIRST YEAR (TWO YEARS COURSE) EXAMINATION

Name : Mr./Mrs./Miss KISHORE.N

Date of Birth: 2002-07-26

Regd. No.: 11180

Roll No.: T-26

Session: 2023-2025

Father's Name : Mr. NATARAJAN.R

Mother's Name : Mrs. RAJESHWARI.N

Name of Institution / College / Centre : ADHIPARASAKTHI INSTITUTE OF MEDICAL LABORATORY  
TECHNOLOGY, G.B. Nagar, Kalavai, Vellore Dist. - 632 506 (T.N.) (Code : AB/AIMLTA/2012)

Examination held on : 11th to 15th June 2024

Paper	Subject	Theory			Practical			Total		
		Full Marks	Marks Allotted	Marks Obtained	Full Marks	Marks Allotted	Marks Obtained	Marks Allotted	Marks Obtained	
I	General Lab. Principles, Equipment & Instruments	100	50	30	No Practical			100	59	---
	Human Anatomy & Physiology		50	29						
II	Clinical Biochemistry	100	100	52	100	100	70	200	52	70
III	Histopathology	100	50	30	100	50	34	200	58	74
	Clinical Pathology		50	28		50	40			
IV	Hæmatology	100	70	37	100	70	52	200	58	73
	Blood Banking / Transfusion Medicine		30	21		30	21			
V	Microbiology	100	70	50	100	70	49	200	70	70
	Immunology / Serology		30	20		30	21			
Total Marks		500			400			900	297	287
Grand Total in words : FIVE HUNDRED EIGHTY FOUR ONLY								Grand Total	584	

RESULT : PROMOTED

In each group of subjects a successful candidate will require to obtain 40% marks in theory, 50% marks in practical and an aggregate of 50% marks.

Checked by :

Date of Issue : 24.10.2024

Director / Principal  
(Head of the Institution / College)

Adhiparasakthi Institute of Medical  
Laboratory Technology  
G.B. Nagar, Kalavai.

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H.O.: CAPITOL TOWER  
404, Block-A, 4th Floor  
Fraser Road, Patna - 800 001

## STATEMENT OF MARKS

Sl. No.: 19095

### DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY FIRST YEAR (TWO YEARS COURSE) EXAMINATION

Name : Mr./Mrs./Miss AARTHI.R

Date of Birth: 2003-08-26

Regd. No.: 11155

Roll No.: T-01

Session: 2023-2025

Father's Name : Mr. RAJENDIRAN.A

Mother's Name : Mrs. SHANTHI.R

Name of Institution / College / Centre : ADHIPARASAKTHI INSTITUTE OF MEDICAL LABORATORY  
TECHNOLOGY, G.B. Nagar, Kalavai, Vellore Dist. - 632 506 (T.N.) (Code : AB/AIMLTA/2012)

Examination held on : 11th to 15th June 2024

Paper	Subject	Theory			Practical			Total		
		Full Marks	Marks Allotted	Marks Obtained	Full Marks	Marks Allotted	Marks Obtained	Marks Allotted	Marks Obtained	
I	General Lab. Principles, Equipment & Instruments	100	50	27	No Practical			100	48	---
	Human Anatomy & Physiology		50	21						
II	Clinical Biochemistry	100	100	55	100	100	66	200	55	66
III	Histopathology	100	50	33	100	50	36	200	63	69
	Clinical Pathology		50	30		50	33			
IV	Hæmatology	100	70	34	100	70	47	200	56	71
	Blood Banking / Transfusion Medicine		30	22		30	24			
V	Microbiology	100	70	46	100	70	55	200	64	77
	Immunology / Serology		30	18		30	22			
Total Marks		500			400			900	286	283
Grand Total in words : FIVE HUNDRED SIXTY NINE ONLY								Grand Total	569	

RESULT : PROMOTED

In each group of subjects a successful candidate will require to obtain 40% marks in theory, 50% marks in practical and an aggregate of 50% marks.

Checked by :

Date of Issue :

Director / Principal  
(Head of the Institution / College)

Adhiparasakthi Institute of Medical  
Laboratory Technology  
G.B. Nagar, Kalavai.

Controller of Examinations

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H.O.: CAPITOL TOWER  
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### STATEMENT OF MARKS

Sl. No.: 19143

### DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY FIRST YEAR (TWO YEARS COURSE) EXAMINATION

Name : Mr./Mrs./Miss PUSHPA.B

Date of Birth: 2005-08-01

Regd. No.: 11203

Roll No.: T-49

Session: 2023-2025

Father's Name : Mr. BALARAMAN.M

Mother's Name : Mrs. ADHILAKSHMI.B

Name of Institution / College / Centre : ADHIPARASAKTHI INSTITUTE OF MEDICAL LABORATORY TECHNOLOGY, G.B. Nagar, Kalavai, Vellore Dist. - 632 506 (T.N.) (Code : AB/AIMLTA/2012)

Examination held on : 11th to 15th June 2024

Paper	Subject	Theory			Practical			Total		
		Full Marks	Marks Alloted	Marks Obtained	Full Marks	Marks Alloted	Marks Obtained	Marks Alloted	Marks Obtained	
									Theory	Practical
I	General Lab. Principles, Equipment & Instruments	100	50	31	No Practical			100	59	----
	Human Anatomy & Physiology		50	28						
II	Clinical Biochemistry	100	100	56	100	100	73	200	56	73
III	Histopathology	100	50	30	100	50	35	200	61	73
	Clinical Pathology		50	31		50	38			
IV	Hæmatology	100	70	39	100	70	43	200	60	64
	Blood Banking / Transfusion Medicine		30	21		30	21			
V	Microbiology	100	70	37	100	70	49	200	57	70
	Immunology / Serology		30	20		30	21			
	Total Marks	500			400			900	293	280
Grand Total in words : FIVE HUNDRED SEVENTY THREE ONLY									Grand Total	573

RESULT : PROMOTED

In each group of subjects a successful candidate will require to obtain 40% marks in theory, 50% marks in practical and an aggregate of 50% marks.

Checked by :

Date of Issue : 24.10.2024

Director / Principal  
(Head of the Institution / College)

Controller of Examinations

Adhiparasakthi Institute of Medical  
Laboratory Technology  
G.B. Nagar, Kalavai

Dr. B. Kumar  
Controller of Examinations  
Academic Board, AIMLTA

No Objection Certificate from Union Ministry of Health & Family Welfare, Govt. of India, New Delhi.



## Certificate of Completion



Awarded to AJAY S

Of III -BCA

Course Diploma in Full Stack Programming

With GRADE- "A"

at Adhiparasakthi College of Arts and Science

from 09.01.2024 to 12.03.2024

**Diagonal CADD**  
Jayamurugan Computer Education  
An ISO 9001:2015 Certified

*B. Jayamurugan*  
Centre Head  
Mr. K.JAYAMURUGAN

*V.S. Sasikumar*  
Instructor  
Mr.V.SASIKUMAR

15.03.2024  
Date of Issue

Computer Application

Code: DCARNI

## Certificate of Completion



Awarded to SHALINI E

Of II - COMPUTER SCIENCE

Course Diploma in Python Programming

With GRADE- "A"

at Adhiparasakthi College of Arts and Science

from 01.12.2023 to 30.04.2024

**Diagonal CADD**  
Jayamurugan Computer Education  
An ISO 9001:2015 Certified

*B. Jayamurugan*  
Centre Head  
Mr. K.JAYAMURUGAN

*V.S. Sasikumar*  
Instructor  
Mr.V.SASIKUMAR

02.05.2024  
Date of Issue

Computer Application

Code: DCARNI

## Certificate of Completion



*Awarded to* GOKUL P

*Of* III -BCA

*Course* Diploma in Java Programming

*With* GRADE- "A"

*at* Adhiparasakthi College of Arts and Science

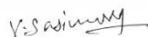
*from* 01.08.2023 *to* 28.11.2023

**Diagonal CADD**<sup>TM</sup>

Jayamurugan Computer Education

An ISO 9001:2015 Certified

  
Centre Head  
Mr. K.JAYAMURUGAN

  
Instructor  
Mr.V.SASIKUMAR

30.11.2023  
Date of Issue

Computer Application

Code: DCARNI



Service learning means by combining academic instruction with community service and gives students the chance to apply what they have learned in the classroom to real-world scenarios while also meeting the needs of the community. Fundamentally, service learning fosters a greater comprehension of course material, civic participation, and personal growth by emphasizing reciprocity, teamwork, and experiential learning.

The idea of reciprocity that both students and community partners gain from the experience—is one of the core principles of service learning. Students receive important insights, abilities, and perspectives that improve their academic learning and personal development in addition to giving their time, expertise, and knowledge to meet community needs. Students gain a greater understanding of various viewpoints, cultures, and life experiences through active engagement with community individuals and organizations, which promotes empathy, compassion, and social responsibility. Additionally, service learning encourages cooperation and alliances between academic institutions and neighborhood associations. Teachers and community partners can build meaningful learning experiences that address local issues and promote positive social change by collaborating to identify community needs, organize service projects, and assess results. Students acquire the knowledge and abilities necessary to become engaged and knowledgeable citizens as well as a deeper comprehension of the complexities of social issues as a result of these cooperative efforts.

Students' civic participation and personal growth are encouraged via service learning. Students who participate in significant service initiatives gain identity and a sense of purpose because they understand that their activities have the potential to change the world. Additionally, service learning fosters self-awareness, empathy, and cultural competency by encouraging students to critically reflect on their experiences, attitudes, and beliefs. As students become more involved in their communities, students have a greater chance of developing into responsible, active citizens who are dedicated to equity, social justice, and the common good.

To sum up, service learning is an effective teaching strategy that combines classroom instruction with volunteer work, encouraging mutual respect, teamwork, hands-on learning, and individual growth. Teachers can improve academic learning, encourage civic participation, and equip students to become knowledgeable, engaged citizens who are dedicated to constructive social change by including them in valuable service missions. According to Adhiparasakthi College of Arts and Science, service learning is a life-changing event that promotes social transformation and personal development in addition to being an effective teaching tool.



## VOTER AWARENESS DRAWING COMPETITION

Voter awareness drawing competition programme was held on 10<sup>th</sup> October 2023 at our college. The voter awareness drawing competition was organized in association with Ranipet Collector office. It was conducted in our College for our UG and PG students. Around 50 students were participated. Students had a good involvement in planning and executing the drawing competition in the related topic. The best 3 students were selected by District Collector and the prizes were distributed on 25<sup>th</sup> October, 2023.



## BLOOD DONATION CAMP IN ASSOCIATION WITH THIMIRI UPGRADED GOVERNMENT PRIMARY HEALTH CENTRE

Blood donation camp was conducted in our college seminar hall on 11-10-2023 in association with Upgraded Government Primary Health Centre, Thimiri. Both boys and girls were actively participated in the blood donation. After, preliminary examinations, the eligible students were selected and donated the blood. About 65 students were donated the blood in our camp. Proper care had been taken to the blood donated students and monitored carefully.







### **FIRE CONTROL PROGRAMME AND DEMO CLASS AND PREVENTIVE MEASURES**

Fire control Programme and Demo class and preventive measures to college students in association with Fire and Rescue station, Kalavai On 18.10.2023. The programme started with Moola Manthiram by our college Choirs. Mrs. M. Jayanthi, Head, Department of Biochemistry, Welcomed the gathering. Our college Principal, Dr. A. Mohamed Sadiq, gave presidential address about the importance of Fire control preventive measures. The Fire officers were explained and demonstrated the various methods of fire accidents and the control measures. In the end of the programme, vote of thanks was given by Dr. S. Sathish, NSS Programme officer, APCAS. More than 250 students and staff were participated in the programme.





## BLOOD DONATION CAMP IN ASSOCIATION WITH SRI NARAYANI HOSPITAL & RESEARCH CENTRE, VELLORE

Blood donation camp was organized in our college seminar hall on 02-02-2024 in association with Sri Narayani Hospital & Research Centre, Vellore. After, preliminary examinations, the eligible students were selected and donated the blood. About 40 students were donated the blood in our camp. Proper care had been taken to the blood donated students and monitored carefully.







## DIABETICS AND BLOOD PRESSURE SCREENING CAMP AT CHENNALERI VILLAGE

Diabetes and blood pressure screening camp was conducted at Chennaleri village on 16-03-2024. This camp was organized by the NSS Unit of Adhiparasakthi College of Arts and Science in association with Department of Biochemistry, APCAS. Chennaleri village president Mr. K. Ramesh Babu, Invited a chief guest, Programme officers and NSS volunteers as well as gathered the villagers and students. The NSS volunteers and DMLT students were involved as separate teams for Screening. More than 100 hundred villagers and students from the same village as well as from surrounding villages were screened and benefited from this camp.





## CANCER AWARENESS PROGRAM IN ASSOCIATION WITH ADAYAR CANCER INSTITUTE AT APCAS

Cancer awareness program was conducted at Adhiparasakthi College on 28-03-2024. This program was organized by the NSS Unit of Adhiparasakthi College of Arts and Science with Department of Biochemistry, APCAS in association with Adayar Cancer Institute, Chennai with their mobile awareness Vehicle. The staff members from Adayar Cancer Institute clearly explained the causes, types and preventive measures of Cancer with effective posters and videos that was displayed in the Awareness mobile Vehicle. More than 1000 students, teaching and non-teaching staffs from our college were participated and have learned about the Cancer.







### **OATH TAKEN PROGRAM ON THE INTERNATIONAL DAY AGAINST DRUG ABUSE AND ILLICIT TRAFFICKING**

On 26-06-2023, As instructed by Government of Tamilnadu and NSS Coordinator, Thiruvalluvar university, APCAS NSS students were taken oath on The International Day against Drug Abuse and Illicit Trafficking at Kalavai. Around 300 students along with NSS programme officers, Police officers from Kalavai and Tahsildar, Kalavai were participated in the program.





## ANTI-DRUG AWARENESS CAMPAIGN ON THE INTERNATIONAL DAY AGAINST DRUG ABUSE AND ILLICIT TRAFFICKING

On 26-06-2023, Anti-drug awareness campaign/rally on the international day against drug abuse and illicit trafficking was organized from Kalavai main bus strand to all the streets in Kalavai. Dr. A. Mohamed Sadiq, Principal, Adhiparasakthi College of Arts and Science, Kalavai, Mr. S. Teekaraman Inspector of Police, Kalavai police station and Sub-inspectors were inaugurated and given speech on importance of the same. More than 200 students as well as teaching and non-teaching staffs were participated in the rally program.





