

OMISAKTHI



ADHIPARASAKTHI AGRICULTURAL COLLEGE

(AFFILIATED TO TAMIL NADU AGRICULTURAL UNIVERSITY, COIMBATORE)

G.B.NAGAR, KALAVAI, VELLORE DISTRICT – 632 506, TAMIL NADU

SELF STUDY REPORT FOR PROGRAMME B.Sc.,(Hons.) Agriculture



Submitted to

NATIONAL AGRICULTURAL EDUCATION ACCREDITATION BOARD

INDIAN COUNCIL OF AGRICULTURAL RESEARCH

NEW DELHI

NOVEMBER, 2019

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ADHIPARASAKTHI SIDDHAR PEEDAM
MELMARUVATHUR



HIS HOLINESS ARULTHIRU ADIGALAR
FOUNDER PRESIDENT



THIRUMATHI LAKSHMI BANGARU ADIGALAR
VICE PRESIDENT



OM SAKTHI

ADHIPARASAKTHI AGRICULTURAL COLLEGE

(Affiliated to Tamil Nadu Agricultural University, Coimbatore - 641 003)

G.B. NAGAR, KALAVAI - 632 506, VELLORE DISTRICT, TAMIL NADU

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
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Dr. R. Venkatram, M.Sc (Agri), Ph.D.,
Principal

DECLARATION BY THE HEAD OF THE INSTITUTION

I, the Principal of Adhiparasakthi Agricultural College, hereby certify that the information contained in the Sections 6.4.1 to 6.4.9 are furnished as per the records available in the College and degree awarding University.


26/11/2019

Signature of the Head of Institution

Place: Kalavai

Date: 26.11.2019

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HISTORICAL BACKGROUND OF THE COLLEGE

Arulmigu Adhiparasakthi Siddhar Peedam is situated at Melmaruvathur, 92 km from Chennai. This unique 2000-year old “SIDDHAR PEEDAM” has 21 Siddhars in “JEEVA SAMADHI” and has the Goddess Adhiparasakthi in “SWAYAMBHU” form. **His Holiness Padmashri Arul Thiru. Bangaru Adigalar** is the living incarnation of Goddess Adhiparasakthi and devotees call him as **Mother** or **AMMA**. His Holiness Adigalar is the upholder of “Dharma”. In this Kaliyuga, He is the living almighty who has shown by practice that spirituality is in blend of devotion and duty and in His words, “duty” is a service to the deprived and downtrodden.

Poojas, Archanas and Abishekams are performed daily in accordance with the procedures laid down by AMMA. A unique feature is that the ladies trained by AMMA are permitted to do poojas and yagnas. AMMA’s aspirations are to overcome, evils of racial discrimination, economic inequalities, communal bias, class distinction, linguistic fanaticism and social instability. In view of it, Adhiparasakthi Charitable, Medical, Educational and Cultural Trust (ACMECT) was formed in 1978.

Adhiparasakthi Agriculture College (APAC) is a unit of ACMEC Trust at Kalavai campus for which the **foundation stone was laid by the former Prime Minister Shri Rajiv Gandhi in 1988**. The college is situated at G.B.Nagar, Kalavai, Vellore District in the Arcot to Cheyyar main road. The college can be reached from major townships viz. Arcot, Cheyyar, Kancheepuram and Tindivanam within a radius of 18 to 65 km.

Mission and goals

Adhiparasakthi Agriculture College plays a crucial role in addressing the challenges of food security, environmental sustainability and to produce social minded graduates through proper education in agriculture and allied sciences in spiritual atmosphere.

The major mandates of the college are:

- To provide facilities for imparting quality education in agriculture and horticulture at Diploma, under graduation and post-graduation level.
- To carry out location specific research to overcome the challenges faced by farmers in agriculture, horticulture and allied sciences.
- To disseminate appropriate technologies to farming community in order to enhance productivity and profitability.

Mission

- Committed to produce high quality globally competent agriculture graduates with a sense of service and spirituality.
- Strives to develop innovative technologies to meet the challenges in agriculture and conserve the environment.
- Dissemination of appropriate technologies to promote commercial agriculture and thereby improving the standard of living of the farming community

Vision

Promotion of scientific agriculture and allied activities for the upliftment of farming community and rural masses to ensure food security through education, research and extension and to produce global oriented graduates to address the challenges in agriculture and allied sciences.

Growth of the Institution

Adhiparasakthi Agricultural College (APAC) is the **first in Tamil Nadu** to be established as a **private Agricultural College**. Adhiparasakthi Agricultural College is the first private self-financing agricultural college affiliated to TNAU. Initially, the college was started with B.Sc. (Agriculture) programme during 1999 with intake of 60 students. In the subsequent years, infrastructure facilities were created as per the mandates. The **Post-graduate** programs in plant pathology and vegetable sciences were introduced during 2012-13 with the creation of additional lab and research facilities.

The institute has grown in leaps and bounds since 1999 with an intake of 60 students to begin with and now every year 120 students are being admitted. As per the requirements of degree program, various infrastructure facilities, state-of- the-art lab facilities and well developed farm unit were created to cater the academic needs. Further, for systematic functioning of the institute, well-organized discipline-wise departments, placement cell, exam cell, internet labs, language lab and a central library are established. To impart hands on learning, demonstration cum production units were also created. A separate hostel for boys and girls with all basic amenities including internet facilities are constructed in congenial environment. Transport facilities are also made available for safe commute of students and staff. In the era of IT revolution, advanced examination and evaluation pattern (exam pad/paperless examination) was also implemented in the college.

6.4. SELF-STUDY REPORT FOR THE PROGRAMME

6.4.1. Brief History of the Degree Programme

Adhiparasakthi Agricultural College (APAC), Kalavai was started in the year 1999-2000. This Agricultural College is the first private self-financing agricultural college established in Tamil Nadu state. The college is affiliated to Tamil Nadu Agricultural University (TNAU) since 1999. To begin with, Adhiparasakthi Agricultural College offered four years B.Sc. (Agriculture) semester program. During 1999, the sanctioned intake of students was 60. Subsequently, the institute has grown in leaps and bounds with an intake of 60 students in 1999 to the present sanctioned strength of 120 students every year. Since inception of the degree program, B.Sc. (Ag.) degree was awarded by Tamil Nadu Agricultural University. The degree nomenclature was changed to B.Sc. (Hons) Agriculture since 2017-18 academic year.

As per the requirements of degree program, various infrastructure facilities, state-of-the-art lab facilities and well developed farm unit were created to cater the academic needs. Further, for systematic functioning and to provide quality education, well-organized discipline-wise departments, placement cell, exam cell, internet labs, language lab and a central library are established. To impart hands on training, demonstration-cum-production units are also created. In the era of IT revolution, advanced examination and evaluation pattern (exam pad/paperless examination) is also being implemented in the college.

6.4.2. Faculty Strength

The Dean/Principal of the College and Faculty are the Teaching Staff of the institution. These Faculty members under the control of Dean/Principal hold the following additional responsibilities:

- Head of the Department/Unit Head
- Farm in-charge
- Academic Coordinator
- Year Coordinators
- Lab in-charge
- Exam cell coordinators
- Warden (Student's Hostel)

The College recruits new Faculty through advertisements as and when the vacancy arises. For recruitment, a Selection committee is constituted and personal interview is conducted. The eligible candidates are being recruited based on their performance in delivering the lecture and other credentials. For some of the newly introduced courses like Nano technology, Yoga etc. the Faculty are being outsourced by paying honorarium as approved by the Executive Trustee. The existing Faculty position is presented in Table 1.

Table 1 Present Position of the Faculty in the College

S. No.	Division/Department	Minimum strength as per ICAR Norms	Positioned
1.	Agronomy, Agro-Forestry, Agro - meteorology and Animal sciences	07	08
2.	Agricultural Economics, Maths, and Computer science	05	07
3.	Agricultural Extension and Communication and Languages	03	07
4.	Entomology and Nematology	02	05
5.	Plant Breeding and Genetics, Biotechnology, Seed Science and Technology	03	08
6.	Plant Pathology	02	05
7.	Soil Science and Agricultural Chemistry and Environmental science	02	05
8.	Microbiology and Nanotechnology	01	02
9.	Biochemistry and Crop physiology	01	02
10.	Horticulture	03	03
11.	Agricultural Engineering, Food science and Nutrition	02	03
12.	Physical Education	-	01
13.	Library Science	-	01
	Total	31	57
14.	Visiting Faculty		
a	Nano technology	-	01
b	Agro Forestry	-	01
c	Food Processing Engineering	-	01
d	Physical Education - Yoga	-	01

Note: The name and designation of the Faculty is shown in Annexure 1

6.4.3. Technical and Supporting Staff

The college is managed with adequate administrative, technical and supporting staff and the details are furnished in Table 2.

Table 2 Technical and Supporting Staff

A. Administrative Staff

Sl. No.	Designation	Number of Staff
1	Accounts Officer	1
2	Academic Assistant (Exam cell)	1
3	Junior Assistant (Scholarship Section)	1
4	Junior Assistant	2
5	Assistant, Exam Cell	2
6	Office Assistant (Principal)	1
7	Office Assistant	2
8	Driver	1
	Total	11

B. Technical Staff(Lab Assistant)

Sl. No.	Department	Number of Staff
1	Plant Breeding and Genetics	1
2	Agricultural Entomology	1
3	Agronomy	1
4	Plant Pathology	1
5	Crop Physiology and Biochemistry	1
6	Agricultural Microbiology	1
7	Seed Science and Technology	1
8	Food Science	1
9	Soil Science and Agricultural Chemistry	1
10	Agricultural Biotechnology	1
11	Computer Science	1
	Total	11

C. Other Technical Staff

Sl. No.	Designation	Number of Staff
1	Farm supervisor	4
2	Library Assistant	1
3	Tractor Driver	4
	Total	9

D. Supporting Staff

Sl. No.	Designation	Number of Staff
1	Electrician	2
2	Civil Supervisor	3
3	Driver	1
4	Sewage water plant in-charge	1
	Total	7

E. Non-Teaching (others)

Sl. No.	Designation	Number of Staff
1	Marker (College playground)	1
2	Sweepers	7
3	Conservation workers	3
	Total	11

Note: The name and designation of the technical and supporting staff are furnished in Annexure 2.

6.4.4. Classrooms and Laboratories

The Adhiparasakthi Agricultural College building is constructed with three floors covering an area of 6083 (Sq. m). The ground floor measuring an area of 2145 sq. m has four class rooms, three laboratories including Audio Visual Lab. The first floor has library, five laboratories and two class rooms constructed with the total area of 1969 sq. m. In the second floor, four laboratories a seminar hall and four class rooms are constructed in an area of 1969 sq. m. For effective teaching and learning process, well equipped class rooms with a space of 30 x 30 sq. ft are constructed. The details of lecture and the number of students being accommodated are furnished in Table 3.

Table 3 Lecture Halls and students accommodated (Theory class)

S. No	Name of the Lecture Halls	Size (Sq. m)	No. of students accommodated	Remarks
	Ground Floor			For conducting the theory classes, the entire class strength is divided into two batches namely Batch I and Batch II. In each batch, a maximum 60 students will be attending the theory classes
1.	I Year 'A' Section	84	60	
2.	I Year 'B' Section	86	60	
3.	I Year 'C' Section	86	60	
4.	II Year 'A' Section	86	60	
	First Floor			
5.	II Year 'B' Section	86	60	
6.	II Year 'C' Section	86	60	
	Second Floor			
7.	III Year 'A' Section	84	60	
8.	III Year 'B' Section	86	60	
9.	IV Year 'A' Section	86	60	
10.	IV Year 'B' Section	86	60	

The college is equipped with spacious and well-equipped 13 laboratories located in different floors of the academic building to provide skill-based practical curriculum. Display units are provided in few laboratories for better in-depth understanding of the pest and diseases and microorganisms. The laboratories are designed in such a way that each student has the opportunity to handle and to practice the equipment.

The details of laboratories and the number of students being accommodated are furnished in Table 4.

Table 4 Laboratories and students accommodated in Practical Class

S. No	Name of the Laboratory	Size (Sq. m)	No. of students accommodated	Remarks
Ground Floor				For conducting the Practical classes, the entire class strength is divided into three batches namely A, B, and C. In each Batch, a maximum 40 students will be attending the practical classes
1.	Plant Breeding and Genetics	197	40	
2.	Audio Visual Lab	170	40	
3.	Food science and Nutrition	199	40	
First Floor				
4.	Soil Science and Agricultural Chemistry	199	40	
5.	Seed Science and Technology	170	40	
6.	Computer Lab	148	40	
7.	Biotechnology	167	40	
8.	Entomology	197	40	
Second Floor				
9.	Agricultural Microbiology	197	40	
10.	Agronomy	59	40	
11.	Crop Physiology and Bio Chemistry	169	40	
12.	Plant Pathology	200	40	
Eastern Block				
13.	Agricultural Engineering	197	40	

The lecture halls are provided with LCD-Projectors. Each class room is designed to accommodate about 60 students. The entire class strength of 120 is divided into two batches namely Batch I and Batch II. In each batch, a maximum 60 students will be attending the theory classes. Similarly, for conducting practical classes 13 separate laboratories are available in each department with advanced equipment, work tables with electrification points, common gas connections, charts and display boards. The practical classes are conducted in three batches namely A, B, and C with strength of about 40 students in each batch.

6.4.5. Conduct of Practical and Hands-on-Training

At Adhiparasakthi Agricultural College, as per the guidelines of Tamil Nadu Agricultural University and course requirements, the practical classes are conducted either in the laboratories or at fields or both. All practical sessions are held for 2 hours and 30 minutes and each practical is held with a batch of students consisting of maximum 40 students. Before the commencement of the regular classes, lesson plans are prepared for both theory practical sessions. The practical sessions are conducted as per these lesson plans and adopting the Common Practical Manual prescribed by Tamil Nadu Agricultural University. . Course – wise display boards are fixed in each laboratory indicating the details of about the title of the exercise or experiment in every practical class. Prior to practical classes, lab assistants and field assistants are making necessary arrangements for the class under the supervision of the course teacher.

In general, at the start of the practical session, course teachers provide an overview of the practical exercise including concepts and principles. All practical classes are conducted live demonstration of the experiments by course teachers and the students are allowed to perform the activities in groups consisting of 4-5 numbers. If practical session require, students are given field exposure to acquire practical knowledge. For some of the courses viz., Agronomy and Veterinary courses, all practical sessions are conducted at field labs for which separate technology demonstration plots and crop cafeteria are established. In engineering course, students are trained practically to drive tractors. Moreover, in agricultural economics and agricultural extension courses, students are taken for farm level enquiry at villages and market institutions.

If practical classes demands, the students are also taken to field visits and sample collections are done directly from the fields. To learn real production system exposure visits also are arranged for students. Further, to strengthen the knowledge and to develop strong functional linkage, students are also taken to agro-based industries, extension centres and research institutes. Students are also instructed to maintain separate record notebook for each of the course and are expected to record their observations and work done for each experiment. Students submit records regularly, which are monitored and continuous evaluation is done by the course teachers during practical sessions.

Under crop production course, in order to provide practical skill in cultivation of crops both under wet land and irrigated up land production system, each student is allotted with a plot size of 5 cents. The scientific crop production practices are carried out completely

by students under the technical guidance of the course teacher. Based on the crop performance, student evaluation is done as per the norms of the Tamil Nadu Agricultural University. Hands-on training is also given to students for preparation of organic inputs like *Panchakavya* and vermicompost.

For commercial production and entrepreneurial development, special programs on *Panchakavya*, vermicompost, mushroom, honey, azolla etc. are being conducted. The earnings realized through the hands-on training are shared among the students.

6.4.6. Supervision of students in PG and Ph.D. Programme

During the academic year 2012-13, seven Post-Graduate students were admitted in plant pathology and vegetable science disciplines. However, due to administrative reasons and changes in the curriculum pattern (Semester to Trimester), the Post-Graduate program could not be continued from 2014-15 onwards. Currently, the college offers only Undergraduate programs (B.Sc. (Ag.)/ B.Sc. (Hons) Agriculture.

6.4.7. Feedback of Stakeholders

Every year, at the end of each semester, the course teachers obtain feedback from students in prescribed proforma. These confidential reports are scrutinized by the Dean and any adverse comments from the students are communicated for betterment. The college convenes parent-teacher meeting regularly. The following points are normally discussed in the meeting.

- Academic performance of each student is discussed with concerned parents in detail. Any deficiency in the performance is corrected through counseling
- Attendance requirement, timely submission of records and presentation and submission of assignments are emphasized in the discussion
- In addition to academic performance, welfare of the students (grievances, pertaining to hostels and other amenities) are also discussed.

In Rural Agricultural Work Experience (RAWE) program, every year few agro industries are identified to place the students. The feedbacks from these industries and also from the students are greatly valued for further placing of the students. The commitment of the students in the agro industries are also obtained from these industries. The placement cell functioning in the college arranges for campus placement. The feedbacks from the recruiters are also obtained to prepare the students in future placement. The feedbacks and the grievances if any are being sorted out and appropriate steps are taken by the management.

The college also conducts farmer level meetings regularly through various visits by the faculty and students (Village Stay Program). The college participates in the farmer “mela” and Agri-expos organized by various institutions and the field level problems are obtained for suggesting suitable solutions by participating in these meeting by the Staff and Students. During the entire degree program, students are given various opportunities to visit and interact with farmers, stay and learn with the farmers (village stay program) and carry out various social activities (NSS programs). During these occasions, feed backs are obtained from the farmers.

6.4.8. Student Intake and Attrition in the Programme for the Last Five Years

The details of student intake and attrition from 2014-15 to 2018-19 under B.Sc (Ag)/ BSc (Hons) Agriculture degree program are furnished in Table.5.

Table 5 Student Intake and Attrition in Under Graduate Program

S. No	Batch	Intake (Nos)	No. of students discontinued	Attrition (%)
1.	2018-19	116	05	4.31
2.	2017-18	125	14	11.20
3.	2016-17	103	03	2.91
4.	2015-16	156	02	1.28
5.	2014-15	126	12	9.52

Every year, based on the sanctioned strength, students are admitted. There were also incidences of discontinuance of students (attrition) due to medical reasons and few students opted for other degree programs like medicine, veterinary etc. It could be seen from the above table, during the above five year period, on an average, about seven students had discontinued the program. Consequently, the attrition percentage varied across the years and it ranged from minimum of 1.28% during the year 2015-16 to a maximum of 11.20 % during the year 2017-18.

6.4.9. ICT Application in Curricula Delivery

The college is equipped with sufficient number of lecture halls to accommodate the sanctioned strength of 120 students in each year. The conduct of classes and student monitoring is done through CCTV cameras installed throughout the academic building. The first year lecture halls are in the ground floor adjacent to the college office and faculty rooms. Similarly, a faculty room is available next to the classrooms in the second floor. The details of the lecture halls are shown in Table 6.

Table 6 Lecture Halls and seating capacity

Particulars	Number of class rooms	Size of each classroom (approximately)	Seating Capacity @60/class room
Ground floor	4	30x30 sq.ft	60 x 4= 240
First floor	2		60 x 2 = 120
Second floor	4		60 x 4 = 240
Total	10		600

The classrooms are provided with LCD projectors for efficient delivery of the curriculum. Nearly 25 to 30 per cent of the curriculum is delivered through power point presentations. All the classrooms are spacious enough with sufficient lighting and fans. Sufficient number of ergonomically designed benches and desks are provided in each class room. The demonstration videos, specimens and plant pictures are shown to the students by using ICT. The class rooms are also provided with Wi-Fi facility.

Apart from the classrooms, LCD projectors are available in the Seminar Hall, where large groups of students could be addressed and also in the Audio Visual Lab. The Audio Visual lab is equipped with internet connectivity and Wi-Fi facility. Moreover the lecture halls are provided with uninterrupted power supply through a 125 KV generator. An exclusive computer lab with internet connectivity is available in the academic building for use by students and Faculty for preparation and delivery of lectures and assignment preparation and for learning.

Annexure 1

Faculty Profile

S. No.	Division/ Department	Name of the Faculty	Designation	Discipline
1.	Agronomy, Agro-Forestry, Agro - meteorology and Animal sciences	1. Dr. P. Kalaiselvan	Professor and Head	Agronomy Agro – meteorology Animal sciences Agro-Forestry
		2. Dr. N. Krishnaprabu 3. Mr.N. Purushothaman 4. Mr. R. Senthilnathan 5. Ms. S. Sathiya 6. Ms.K.Surya	Assistant Professor	
		7. Ms. M. Monisha		
		8. Dr. U. Pragadeeshwaran		
		Guest Lecturer*		
2.	Agricultural Economics, Maths, and Computer Science	9. Dr. R. Venkatram	Professor	Agricultural Economics
		10. Dr. N. Rangasamy 11. Dr. R. Loganathan 12. Mr. N. Yuvaraja 13. Ms. P. Indukavi	Assistant Professor	Agricultural Economics
		14. Dr. N. Jananeeshwari 15. Mr. R. Ilangkumaran		Mathematics Mathematics
		16. Mr. T. Gunasekaran		Computer Science
3.	Agricultural Extension and Communication & Language	17. Dr. N. Jayakumar 18. Dr. K. Indhumathy 19. Ms. R. Nalini 20. Ms. S. Kavitha	Assistant Professor	Agricultural Extension
		21. Mr. S. Sivachandran		English
		22. Dr. K. Baskar		Tamil

Faculty Profile (contd..)

S. No.	Division/ Department	Name of the Faculty	Designation	Discipline
4.	Entomology and Nematology	23. Dr.B.Rajendran 24. Dr. M. Ramya 25. Ms. S. Menaka 26. Ms. J. GowriPrakash	Professor and Head Assistant Professor Assistant Professor Assistant Professor	Entomology
		27. Ms. M. Sruthi	Assistant Professor	Nematology
5.	Plant Breeding and Genetics, Biotechnology, Seed Science and Technology	28. Dr. S. Rajkumar 29. Ms. A. Madhumathi 30. Ms. R. Sangeetha	Assistant Professor	Plant Breeding & Genetics,
		31. Mrs. R. Nalini 32. Ms. G. Niveditha		Biotechnology,
		33. Dr. J. Srinivasan 34. Ms. B. Rohini 35. Dr. K. Krishnashyla		Seed science & technology
6.	Plant Pathology	36. Dr. S. Karpagavalli	Associate Professor and Head	Plant Pathology
		37. Ms. K. Sathya 38. Dr. J. Rajalakshmi 39. Dr. K. Saravanakumari 40. Mr.K.Sridhar	Assistant Professor	Plant pathology
7.	Soil Science and Agricultural Chemistry and Environmental science	41. Dr. M. Yuvaraj 42. Mr. M. Vetrivel 43. Dr.M. Gayathri 44. Ms. P. Elavarasi	Assistant Professor	Soil Science & Agricultural Chemistry
		45. Dr.R.Murugaragavan		Environmental science
8.	Microbiology and Nano technology	46. Dr. T. Geetha 47. Mr. B. Dhanasekar	Assistant Professor	Microbiology
		Dr. V. Yuvaraj*		Nanotechnology

Faculty Profile (contd..)

S. No.	Division/ Department	Name of the Faculty	Designation	Discipline
9.	Biochemistry & Crop physiology	48. Mr. P. Arulkumaran	Assistant Professor	Biochemistry
		49. Dr. M. Prabhu		Crop physiology
10.	Horticulture	50. Dr.A.Vijaiananth	Assistant Professor	Floriculture
		51. Ms.G.Inthumathi		Floriculture
		52. Dr. M. Kumaresan		Floriculture
11.	Agricultural Engineering, Food science & Nutrition	53. Er. R. M. Mahadurga	Lecturer	Agricultural Engineering
		54. Ms. B. Asha	Assistant Professor	
		Er. T. Niranjanaa Devi*	Assistant Professor	Food processing engineering
		55. Mrs.M. Aruna	Assistant Professor	Food science & Nutrition
12.	Physical Education	56. Mr.J.Kesavaperumal (Physical Director)	Assistant Physical Director	Physical Education
		Mrs. R. Tamilarasi*	Yoga teacher	Physical Education
13.	Library	57. Dr. M. KarthiRajan	Chief Librarian	Library science

* Visiting Faculty

Annexure 2

Technical and Supporting Staff

S.No.	Name of the staff	Designation/Department
Administrative Staff		
1.	Mr.S.Prabakaran	Accounts Officer
2.	Mr.N.Porchezhian	Academic Assistant (Exam cell)
3.	Mr.D.Ekambaram	Junior Assistant (Scholarship Section)
4.	Mr.R.Selvam	Junior Assistant
5.	Mr.R.Santhanam	Assistant, Exam Cell
6.	Mr. M.Kirubakaran	Junior Assistant
7.	Mr.G.Manikandan	Assistant, Exam Cell
8.	Mr.V.Varadharajan	Office Assistant (Principal)
9.	Mr.K.Prakash	Office Assistant
10.	Mr.U.Janakiraman	Office Assistant
11.	Mr. S. Vijayan	Driver
Technical Staff(Lab Assistant)		
1.	Mr.R.Venkatesan	Plant Breeding and Genetics
2.	Mr.J.Siddhivinayagam	Agricultural Entomology
3.	Mr.S.Sathishkumar	Agronomy
4.	Mrs.M.Rajeshwari	Plant Pathology
5.	Mr.A.Baskar	Crop Physiology & Biochemistry
6.	Mrs.V.Nithya	Agricultural Microbiology
7.	Mr.M.Balamurugan	Seed Science and Technology
8.	Mrs.E.Thenmozhi	Food Science
9.	Mr. R. Udayakumar	Soil Science and Agricultural Chemistry
10.	Ms. Monisha	Agricultural Biotechnology
11.	Mr. Seetharaman	Computer Science

Technical and Supporting Staff (contd..)

S.No.	Name of the staff	Designation/Department
Other Technical Staff		
1.	Mr.M.Pichandi	Farm supervisor
2.	Mr. P. Ramesh	Farm Supervisor
3.	Mr. R. Srinivasan	Farm Supervisor
4.	Mr. M.K. Saravanan	Farm Supervisor
5.	Mr.E.M.Sivakumar	Library Assistant
6.	Mr. A. Ellappan	Tractor Driver
7.	Mr. D. Mathivanan	Tractor Driver
8.	Mr. P. Haridoss	Tractor Driver
9.	Mr. R. Dinesh	Tractor Driver
Supporting Staff		
1.	Mr. C.R.Palani	Chief Engineer (Civil)
2.	Mr.M.Karthikeyan	Electrician
3.	Mr.A.Dinakaran	Electrician
4.	Mr.V.Kanann	Civil Supervisor
5..	Mr.R.Manikandan	Civil Supervisor
6.	Mr.B.Annamalai	Civil Supervisor
7.	Mr.S.Puratchi	Sewage water plant in-charge
Non-Teaching (others)		
1.	Mr.S.Bharathi	Marker (College playground)
2.	Mrs.S.Sheela	Sweeper
3.	Mrs.P.Vijaya	Sweeper
4.	Mrs.S.Kamatchi	Sweeper
5.	Mrs.P.Malar	Sweeper
6.	Mrs.S.Sujatha	Sweeper
7.	Mrs.Violet	Conservation worker
8.	Mr.S.Murugesan	Conservation worker
9.	Mrs. Mayavathi	Sweeper
10.	Mrs. Selvarani	Sweeper
11.	Mr. Neelakandan	Conservation worker

ADHIPARASAKTHI EDUCATIONAL INSTITUTIONS

