

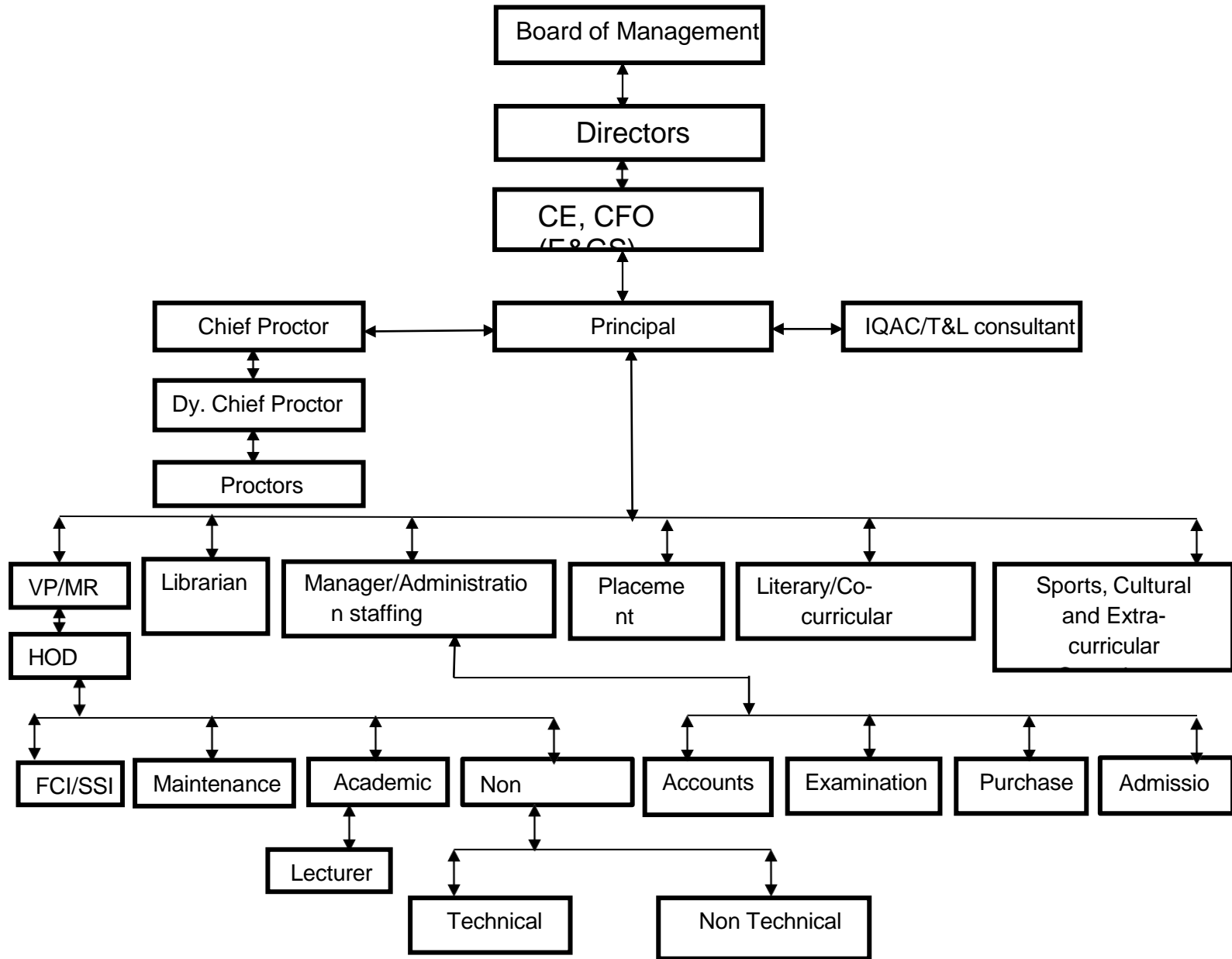
1) Governance: Members of Board

Name of Members	Designation
Dr. M R JAYARAM	Chairman, Gokula Education Foundation
Sri. M R SEETHARAM	Vice Chairman, Gokula Education Foundation & Director, Ramaiah Polytechnic
Sri. M R ANANDRAM	TRUSTEE, Gokula Education Foundation
Sri. M R RAMAIAH	Secretary Gokula Education Foundation ,Director, Ramaiah Polytechnic
Sri. M R PATTABHIRAM	TRUSTEE, Gokula Education Foundation
Sri. M R KODANDARAM	TRUSTEE, Gokula Education Foundation
Sri. M R SAMPANGIRAM	TRUSTEE, Gokula Education Foundation
Sri. M R JANAKIRAM	TRUSTEE, Gokula Education Foundation

2) Members of Academic Advisory Body

Name of Member	Designation
Smt H P MANGALA GOWRI	Principal
Sri RAMAPRASAD	Chief Executive Officer
Sri. G RAMACHANDRA	Chief of Finance Officer
Sri. N S RAMA RAO	Retired Principal
Sri SRIKANTH	I/C HOD-EE
Smt. VEENA	HOD-Apparel Design &Fabrication Technology
Sri. H R SRIDHARA	HOD- Civil Engineering
Smt B S USHA	HOD-Computer Science and Engineering
Smt B SUCHETHA	HOD-Electronic and Communication Engineering
Sri. K J SHIVASHANKARA Reddy	HOD- Mechanical Engineering
Prof. SHANKAR	Indian Institute of Science Bangalore

RAMAIAH POLYTECHNIC – ORGANISATION CHART



3) Involvement of Faculty and students in academic affairs/improvements.

* INNOVATION CELL - Students participation is encouraged to tap their hidden Talent.

* TEKNO FEST – Inter polytechnic Technical competition held every year.

* Schneider Electric Training Center-Building Management System - First of its kind in any polytechnic.

4) Student Feedback on Institutional Governance/ Faculty performance

Departments	Mid Semester Feedback in %	End Semester Feedback in %
Electronics and Communication	76	88.8
Computer Science	82	89.4
Electrical and Electronics	75	88.7
Mechanical	74.7	80
Civil	86.6	97.4
ADFT	77.7	82

5) Grievance Redressal mechanism for Faculty, staff and students Link : <https://msrp.edugrievance.com/>

6) Establishment of Anti Ragging Committee
<http://ramaiahptedu.in/mandatorycommittee.php?V1618481261>

7) Establishment of Internal Complaint Committee (ICC)
Link: <http://ramaiahptedu.in/mandatorycommittee.php?V1618481339>

8) Establishment of Committee for SC/ST
Link: <http://ramaiahptedu.in/mandatorycommittee.php?V1618481339>

9) Internal Quality Assurance Cell : <http://ramaiahptedu.in/mandatorycommittee.php>

10) Programs: Diploma Programs of three years Duration:

Sl. No	Name Of Course	Seats (Intake)	Duration
01	Diploma In Computer Science and Engineering	60	03 Years
02	Diploma In Electronics and Communication Engineering	60	03 Years
03	Diploma In Electrical and Electronics Engineering	60	03 Years
04	Diploma In Mechanical Engineering	60	03 Years
05	Diploma In Civil Engineering	60	03 Years
06	Diploma In Apparel Design and Fabrication Technology	40	03 Years

** Placement Facilities available for all Courses

11) Faculty Details: <http://ramaiahptedu.in/>

12) Profile of principal:

Name : Smt. H P MANGALA GOWRI
Date of Birth : 27/09/1966
Unique Id : 1-479815709
Educational Qualification : M Tech – (Electronics and Communication Engineering)
Teaching Experience : 30 Years
Industry Experience : 1 Year
Area of Specialization : VLSI and Embedded System.

13) Fee: As per Department of Technical Education Guide lines, <http://ramaiahptedu.in/admissions.php>

14) Scholarship Offered : Details as provided in
National Scholarship Portal (NSP)
State Scholarship Portal (SSP)

15) Details of admission

Sl No	Name of Course	SANCTIONED	2020-21			409 Total Applied	2021-22			310 Total Admitted	2022-23			414 Total Applied	315 Total Admitted	221 Total Applied	176 Total Admitted
			SC /ST	OB C	GM		SC /ST	OB C	GM		SC /ST	OB C	GM				
1	Diploma In Computer Science and Engineering	60	06	30	23		08	24	28		12	27	23				
2	Diploma In Electronics and Communication Engineering	60	04	23	10		04	35	09		04	15	06				
3	Diploma In Electrical and Electronics Engineering	60	08	25	15		02	11	15		05	11	09				
4	Diploma In Mechanical Engineering	60	08	38	13		06	36	16		03	11	08				
5	Diploma In Civil Engineering	60	09	34	08		11	25	12		05	08	06				
6	Diploma In Apparel Design and Fabrication Technology	40	08	14	16		11	20	09		07	10	06				

16) Admission Procedure:

<http://ramaiahptedu.in/admissions.php>

17) Calendar of Admission against Vacant Seat: as per norms of Department of Technical Education.

18) Criteria for Admission : <http://ramaiahptedu.in/admissions.php>

19) Information of Infrastructure and Other Resources Available

<u>Room Type</u>	<u>Room Id/Name</u>	<u>Area of Room in sqm</u>	<u>Building Name</u>
Workshop	ADDWSP	200	RP BLOCK A B2
Laboratory	ANALOG	117	RP BLOCK A B1
Classroom	B-101	92	RP BLOCK B L1
Classroom	B-102	92	RP BLOCK B B1
Classroom	B-103	68	RP BLOCK B B1
Classroom	B-201	92	RP BLOCK B B1
Laboratory	CLAB 1A1B	92	RP BLOCK A B1
Laboratory	CLAB 2A 2B	92	RP BLOCK A B1
Laboratory	COMMLA	117	RP BLOCK B B1
Laboratory	CONST	49	RP BLOCK B B1
Laboratory	DIGITA	92	RP BLOCK B B1
Drawing Hall	DRAWHA	136	RP BLOCK B L1
Laboratory	EEMECH	68	RP BLOCK A B1
Laboratory	EEWIRE	92	RP BLOCK A B1
Laboratory	ELELAB	117	RP BLOCK A B1
Laboratory	ENVLAB	92	RP BLOCK B B1
Laboratory	GEOL	210	MSRP 01 ANEX
Laboratory	HWLAB	45	RP BLOCK A B1
Laboratory	HYDLAB	182	RP BLOCK A B2
Classroom	L-101	114	RP BLOCK B L1
Classroom	L-102	92	RP BLOCK B A1

Classroom	L-103	92	RP BLOCK B L1
Classroom	L-104	92	RP BLOCK B L1
Classroom	L-105	92	RP BLOCK B L5
Classroom	L-106	92	RP BLOCK B L1
Classroom	L-107	92	RP BLOCK B L1
Classroom	L-108	92	RP BLOCK B L1
Classroom	L-501	92	RP BLOCK B B1
Classroom	L-502	92	RP BLOCK B L5
Classroom	L-503	92	RP BLOCK B L5
	MACHINE SH		
Laboratory	LAB	96	RP 01 BLOCK B2
Laboratory	MATLAB	160	RP 01 ANEX
Laboratory	MECSHOLEE	250	RP 01 ANEX
Laboratory	MOCLAB	92	RP BLOCK B B1
Laboratory	MTQC	92	RP BLOCK A B2
Laboratory	PCBFB	45	RP BLOCK B B1
Computer Lab 1	PDST LAB	136	RP BLOCK B L5
Laboratory	PTTRNL	92	RP BLOCK A B1
Laboratory	SCILAB	137	RP BLOCK B L2
Laboratory	SEWING	92	RP BLOCK A B1
Seminar Hall	SMH1,2	228	RP BLOCK A B2
Laboratory	SMTLAB	136	RP BLOCK B B1
Laboratory	SURYLEA	50	RP BLOCK B B1
Laboratory	THERMAL	92	RP BLOCK B B2
Laboratory	TLLAB	68	RP BLOCK A B1
Tutorial Room	TUT-1	113	RP BLOCK B L2
Tutorial Room	TUT-2	137	RP BLOCK B L1
Tutorial Room	TUT-3	46	RP BLOCKA B1
Tutorial Room	TUT-4	72	RP BLOCK A B2
Workshop	WORKSH	204	RP BLOCK A B2

20) Barrier Free Built Environment for disabled and elderly persons- Facility Available

• Fire and Safety : Yes

21) Hostel Facilities: Nil

22) Library

Number of Library books/ Titles/ Journals available (Programme-wise):

No of Titles: 5050

No of Volumes: 11997

Journals available: 21

- E- Library facilities

E-books titles: 500, Volumes: 5000

- National Digital Library(NDL) subscription details: [INKANC4WTGPICZV](#)

23) Computing Facilities

The screenshot shows a web browser window displaying the AICTE portal. The browser tabs include 'Inbox (3,372) - msrp.placement', 'Government of India, All India C...', and 'Infrastructure Details'. The address bar shows the URL: portal.aicte-india.org/partnerportal_enu/start.swe?SWECmd=GotoView&SWEView=AICTE2+Infrastructure+Details+View&SWEView=.... The browser's toolbar shows various extensions like colab.google, WhatsApp, YouTube, Sambhaji Maharaj s..., PYTHON, Mathway | Algebra..., C Language Tutorial..., and Joint Entrance E... The page header features the 75 Azadi Ka Amrit Mahotsav logo, the AICTE logo, and the text 'All India Council for Technical Education अखिल भारतीय तकनीकी शिक्षा परिषद'. Below the header, there are navigation buttons: Home, Reset Password, About View, About Record, Downloads, and Report(s). The main content area is titled 'Computational Facilities' and contains a table of data.

Facility	Value
PCs/Laptop exclusively Available to Students	170
PCs/Laptop available in Library	12
PCs/Laptop available in Administrative Office	8
Number of PCs/Laptop in Language Lab	20
Internet Bandwidth in Mbps	220
Number of Legal Application Software	28
Number of A1 Size Color Printers	0
Number of Legal System Software	3
Number of Open Source Software	3

24) Facilities for conduct of classes/courses in online mode (Theory & Practical): Available

25) List of facilities available

Games and Sports Facilities: Yes

Extra-Curricular Activities: Yes

Soft Skill Development Facilities: Yes

NCC, NSS, Yoga facilities: Yes

26) Teaching Learning Process

• Curricula and syllabus for each of the Programs as approved by DTE

<https://dtek.karnataka.gov.in/info-2/Diploma+Syllabus/C-20+Syllabus/en>

27) Academic Calendar : As Directed by Department of Technical Education

28) Teaching Load of each Faculty: As per AICTE Norms

29) Internal Continuous Evaluation System for Students is being followed during each semester as per Department of Technical Education norms.

30) Student's assessment of Faculty: Mid Semester and End Semester feedback are taken from Students every Semester to assess the faculty

31) Outcome Based Education (OBE) System Being Followed as Per Statutory Body.

32) EoA till Current Academic Year: <http://ramaiahptedu.in/certifications.php?V1619503612>

33) Enrolment and placement details of students in last 03 years

Note: Majority of the students are Joining Higher Education or B E.

Programme	Affiliating University/ Board 2022-23	Level of Course	Name of the Course	Approved Intake	No of Companies Visited	No of Students Passed	No of Eligible Students	No of Students placed in IT	No of Students placed in Non-IT	No of Students placed in IT+ Non-IT	Minimum Salary (in Lakhs)	Maximum Salary (in Lakhs)	Average Salary (in Lakhs)
Engineering -Diploma	Directorate of Technical Education	Diploma	Computer Science & Engineering	60	03	55	55	2	0	2	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Electrical & Electronics Engineering	60	05	28	28	0	2	2	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Costumer Design and Dress Making	40	03	13	13	0	0	0	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Civil Engineering	60	03	13	13	0	0	0	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Mechanical Engineering	60	06	24	24	0	3	3	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Electronics & Communication Engineering	60	04	17	17	0	2	2	1	2	1.5

Programme	Affiliating University/ Board 2021-22	Level of Course	Name of the Course	Approved Intake	No of Companies Visited	No of Students Passed	No of Eligible Students	No of Students placed in IT	No of Students placed in Non-IT	No of Students placed in IT+ Non-IT	Minimum Salary	Maximum Salary
Engineering-Diploma	Directorate of Technical Education	Diploma	Computer Science & Engineering	60	10	58	58	8	0	8	1	2
Engineering Diploma	Directorate of Technical Education	Diploma	Electrical & Electronics Engineering	60	01	42	42	4	0	4	1	2
Engineering Diploma	Directorate of Technical Education	Diploma	Costumer Design and Dress Making	40	01	32	32	0	0	0	1	2
Engineering Diploma	Directorate of Technical Education	Diploma	Civil Engineering	60	03	32	32	0	0	0	1	2
Engineering Diploma	Directorate of Technical Education	Diploma	Mechanical Engineering	60	09	56	56	0	1	1	1	2
Engineering Diploma	Directorate of Technical Education	Diploma	Electronics & Communication Engineering	60	07	34	34	4	0	4	1	2

Programme	Affiliating University/ Board 2020-21	Level of Course	Name of the Course	Approved	No of Companies Visited	No of Students Passed	No of Eligible Students	No of Students placed in IT	No of Students placed in Non-IT	No of Students placed in IT+ Non-	Minimum Salary	Maximum Salary	Average Salary
Engineering-Diploma	Directorate of Technical Education	Diploma	Computer Science & Engineering	60	12	38	38	1	2	2	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Electrical & Electronics Engineering	60	12	45	45	2	0	2	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Costumer Design and Dress Making	40	04	25	25	0	0	0	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Civil Engineering	60	02	25	25	0	0	0	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Mechanical Engineering	60	07	56	56	0	0	4	1	2	1.5
Engineering Diploma	Directorate of Technical Education	Diploma	Electronics & Communication Engineering	60	12	39	39	0	4	4	1	2	1.5