SREERAMA GOVERNMENT POLYTECHNIC COLLEGE, TRIPRAYAR

Phone: 0487-2391239 E-mail: srpolyoffice@gmail.com Website: www.sreeramapoly.ac.in

MANDATORY DISCLOSURE

Mandatory Disclosure updated on 18thFebruary2022

AICTE File No. South-West/1-9321830076/2021/EOA

Date: 25-Jun-2021

AICTE Permanent Institute Id: 1-475251651

Date &Period of last approvalDate:25-Jun-2021,AcademicYear2021-22

1. Institution Details

Name of the Institution Sreerama Government Polytechnic College,

Triprayar

Address of the Institution, Sreerama Government Polytechnic College, Triprayar

Valapad PO, Thrissur -680567

State/ UT Kerala

Phone number with STD code0487 2391239

Website www.sreeramapoly.ac.in E-mail ID srpolyoffice@gmail.com

2. Name And Address Of the Trust /

Society/Company and the Trustees NA

3. Name and Address of the Vice

Chancellor/ Principal/Director Abdul Nasser A A

Principal

9495463057 ,9400006440 principal.srgptc@gmail.com

M.Tech

4. Name of the affiliating

University/ Board State Board of Technical Education

Government of Kerala

P.O., Thiruvananthapuram-695040

https://www.sbte.kerala.gov.in/

5. Governance

Members of the Board and

their brief background Dr. Vrinda V Nair

Biju K B – Member(Industry)

 $K\ M\ Nurudheen$, - Member(Industry)

MD, Ariance Tools, Edamuttam, TSR Chandrakumar N A, HOD Computer Engineering

Jayanthi M U, HOD, Civil Engineering

Frequently of the Board Meeting

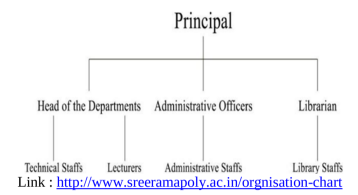
and date of last meeting

As decided by the board

Academic Advisory Body

Abdul Nasser AA - Principal
Chandrakumar N A – HOD in Computer Engineering
Arun C A – HOD in Electronics Engineering
Jayanthi M U – HOD in Civil Engineering
Jesbin K S- HOD in Charge (Mechanical Engineering)
Sakthidharan N K – HOD in Charge(Electrical &
Electronics Engineering)
Pradeepan V P – Workshp Superintendent

Organizational chart and processes



Nature and Extent of involvement of Faculty and students in Academic affairs/improvements

Yes

Mechanism/ Norms and Procedure for democratic/ good Governance

Yes

Student Feedback on Institutional Yes , There is an in house mechanism to give feedback about the institutional governance and faculty performance

Grievance Redressal mechanism for Faculty, staff and students

Yes , Various Committees prescribed by AICTE/Govt/Dept are formed for Grievance redressal for students, faculty and staff.

Chairman - Sri. Abdul Nassar A A, Principal **Convenor** - Shri. Pradeepan V P – Workshop Superintendent

Members

Chandrakumar N A - HOD, Computer Engineering Sakthidharan N K - HOD in charge, Electrical &

Electronics Engineering

Jayanthi M U - HOD, Civil Engineering
Arun C A - HOD, Electronics Engineering
Abhijith - HOD in charge, Mechanical Engineering
Dr. Priya Ravinath - Assistant Professor in English
Shri. Shanavas K A - Senior Superintendent

Establishment of Anti Ragging Committee

Chairman - Sri. Abdul Nassar A A, Principal

Convenor - Chandrakumar N A - HOD in Computer

Engineering Members

AjayKumar- Lecturer in Electrical Engineering
Arun C A - HOD in Electronics Engineeering

Gayathri G –Lecturer in Civil Engineering

Reena A P – PTA Joint Secretary Hari V G- Mathrubhoomi Reporter $Sethumadhavan\ D-Secretary\ Space, Thriprayar$

Establishment of Online Grievance Redressal Mechanism

Yes

Link: http://sreeramapoly.ac.in/online-grievance-

redressal-portal

Establishment of Internal Complaint Committee (ICC)

Chairperson - Smt. M U Jayanthi - HOD in Civil

Engineering Members

Smt. Indu V Kumar – Lecturer in Computer Engg. Smt. Lintumol P N – Lecturer in Electronics Engg. Jinto Francis - Lecturer in Mechanical Engineering

Smt. Bindu K - Clerk

Shri. Sakthidharan NK – Lecturer in Electrical Engg.

Adv. Asha R K - NGO

Students

Swathikrishna - S1 Civil

Devika Vipin - S4 Mechanical

Sreelakshmi TV - S6 EEE

Athulya P K - S1 Electronics Majitha A B - S4 Computer

Establishment of Committee for SC/ST

Liaison Officer- Sri. Abhijith T S - Lecturer in

Mechanical Engineering

Members

Smt. Girija K G - Lecturer in Electronics Engineering

Smt. Alan Sara P - Lecturer in Civil

Sri. Sakthidharan N K-Lecturer in Electrical Engineering Sri. Santhosh K M $\,-$ Lecturer in Computer Engineering

Prasad K S - Senior Clerk

Internal Quality Assurance Cell:

Abdul Nasser AA - Principal

Chandrakumar N A – HOD in Computer Engineering

Arun C A – HOD in Electronics Engineering Jayanthi M U – HOD in Civil Engineering

Jesbin K S- HOD in Charge (Mechanical Engineering) Sakthidharan N K – HOD in Charge(Electrical &

Electronics Engineering)

6. Programmes

Name of Programmes approved by AICTE:

- 1. Diploma In Mechanical Engineering
- 2. Diploma In Civil Engineering
- 3. Diploma In Computer Engineering
- 4. Diploma In Electronics Engineering
- 5. Diploma In Electrical & Electronics Engineering

Name of Programmes Accredited by AICTE: Nil

Status of Accreditation of the Courses : Preliminary

Details of Programmes

a. Name of the Programme: 3 Year Diploma in Mechanical

Engineering

Diigineering			
Year	2021	2020	2019
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60
% Students passed with Distinction	77.9	66.3	61.7
% Students passed with First Class	22.1	43.7	38.3
Students Placed	29	18	14
Average Pay Package Rs./Year	1L- 3L	1L-3L	1L-3L

b. Name of the Programme: 3 Year Diploma in Civil Engineering

Year	2021	2020	2019
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60
% Students passed with Distinction	47.8	51.6	45.9
% Students passed with First Class	23.1	31.65	39.3
Students Placed	13	17	25
Average Pay Package Rs./Year	1L- 3L	1L-3L	1L-3L

c. Name of the Programme : 3 Year Diploma in Computer Engineering

Year	2021	2020	2019
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60
% Students passed with Distinction	16	23	20
% Students passed with First Class	55	26	20
Students Placed	56	3	3
Average Pay Package Rs./Year	1L- 3L	1L-3L	1L- 3L

d. Name of the Programme: 3 Year Diploma in Electrical & Electronics Engineering

Year	2021	2020	2019
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60
% Students passed with Distinction	47.8	51.6	45.9
% Students passed with First Class	23.1	31.65	39.3

Students Placed	13	17	25
Average Pay Package Rs./Year	1L- 3L	1L-3L	1L-3L

e. Name of the Programme : 3 Year Diploma in Electronics Engineering

Year	2021	2020	2019
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60
% Students passed with Distinction	2	7	10
% Students passed with First Class	18	2	20
Students Placed	1	5	3
Average Pay Package Rs./Year			

Collaboration with foreign universities:

Nil

6. Faculty

Branch wise list of Faculty members

Department of Mechanical Engineering - Permanent Faculty

Name : Sri. Jesbin Designation : HOD in charge

Oualification : M.Tech

Name : Sri. Abhijith

Designation : Lecturer in Mechanical Engineering

Qualification : M.Tech

Name : Sri. Jinto Francis

Designation : Lecturer in Mechanical Engg.

Qualification : B.Tech

Name : Sri. Shiju Varghese

Designation : Lecturer in Mechanical Engineering

Qualification : M.Tech

Permanent Faculty to Student ratio 1:25

Department of Civil Engineering - Permanent Faculty

Name : Sri. Jayanthi M U
Designation : Head of the Department

Qualification : M.Tech

Name : Sri. Gayathri

Designation : Lecturer in Civil Engineering

Qualification : M.Tech

Name : Sri. Sruthy

Designation : Lecturer in Civil Engineering

Qualification : M.Tech

Name : Sri. Alan Sara

Designation : Lecturer in Civil Engineering

Oualification : M.Tech

Name : Sri. Jumi James

Designation : Lecturer in Civil Engineering

Qualification : M.Tech

Permanent Faculty to Student ratio 1:25

Department of Computer Engineering - Permanent Faculty

Name : Sri. Chandrakumar N A
Designation : Head of the Department

Oualification : M.Tech

Name : Sri. Shejin T R

Designation : Lecturer in Computer Engineering

Qualification : M.Tech

Name : Smt. Sreeja M K

Designation : Lecturer in Computer Engineering

Oualification : M.Tech

Name : Smt. Indu V Kumar

Designation : Lecturer in Computer Engineering

Qualification : M.Tech

Name : Sri. Santhosh K M

Designation : Lecturer in Computer Engineering

Qualification : M.Tech

Name : Smt. Neena M K

Designation : Lecturer in Computer Engineering

Qualification : M.Tech

Permanent Faculty to Student ratio

Department of Electronics Engineering - Permanent Faculty

Name : Sri. Arun C A

Designation : Head of the Department

Qualification : B.Tech

Name : Smt. Lila T M

Designation : Lecturer in Electronics Engineering

Oualification : B.Tech

Name : Smt. Lintumol N

Designation : Lecturer in Electronics Engineering

Qualification : M.Tech

Name : Smt. Girija

Designation : Lecturer in Electronics Engineering

Qualification : M.Tech

Name : Sri. Reena

Designation : Lecturer in Electronics Engineering

Oualification : M.Tech

Permanent Faculty to Student ratio

1:25

General Department - Permanent Faculty

Name : Dr. Priya Ravinath

Designation : Assistant Professor of English Qualification : MA, B.Ed, UGC-NET,PHD

Name : Smt. Sreerekha P

Designation : Assistant Professor of Mathematics

Qualification : M.Sc., B.Ed., UGC-NET

Name : Smt. Sabitha K S

Designation : Assistant Professor of Mathematics

Qualification : M.Sc., B.Ed., UGC-NET

Name : Dr. Seena Thomachan

Designation : Assistant Professor of Chemistry

Qualification : M.Phil, UGC-NET, PHD

Name : Sri. Sam Kumar

Designation : Assistant Professor of Physics

Qualification : M.Sc, UGC-NET

7. Profile

(a) Principal: http://sreeramapoly.ac.in/staff/administrative-staff/

(b) Mechanical Engineering Faculty: http://sreeramapoly.ac.in/staff/mechanical-engineering/

- (c) Civil Engineering Faculty: http://sreeramapoly.ac.in/staff/civil-engineering/
- (d) Computer Engineering Faculty : http://sreeramapoly.ac.in/departmentprofile/computer-engineering/staff-profile/
- (e) Electronics Engineering Faculty: http://sreeramapoly.ac.in/staff/electronics-engineering/
- (f) Electrical & Electronics Engineering Faculty : http://sreeramapoly.ac.in/staff/electrical-and-electronics-engineering/

8. Fees

Admission Fee	Rs 210	(At the time of Admission)
Tution Fee	Rs 790	(Every Semester)
Special Fee	Rs 740	(Every Year, at the beginning of odd semester)
P.D.	Rs 600	(Every Year, at the beginning of odd semester)
Students Amenities Fee	Rs 350	(Every Year, at the beginning of odd semester)
Caution Deposit	Rs 500	(At the time of Admission)
Number of students Fee Waivers offered	2021 2020 12 12	2019 12

9. Admission

Admission details

a) Name of the Programme: 3 Year Diploma in Mechanical Engineering

Year	2019	2020	2021
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60

b) Name of the Programme: 3 Year Diploma in Electrical & Electronics Engineering

Year	2019	2020	2021
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60

c) Name of the Programme 3 Year Diploma in Civil Engineering

Year	2019	2020	2021
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60

d) Name of the Programme 3 Year Diploma in Computer Engineering

Year	2019	2020	2021
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60

e) Name of the Programme 3 Year Diploma in Electronics Engineering

Year	2019	2020	2021
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60

Admission Procedure

Admission to various polytechnic colleges in the state through a Single WindowAdmission System.

For Prospectus and other details visit: http://www.polyadmission.org

Criteria and Weightages for Admission

For details visit: https://www.polyadmission.org/files/prospectus-2021-en.pdf

List of Applicants

RankListavailableinhttp://www.polyadmission.org

15. Information of Infrastructure and Other Resources available

• Number of Classrooms and size of each : Detailed description shown in Table 1.

• Number of Tutorial Rooms : Detailed description shown in Table 1.

• Number of Laboratories and size of each : Detailed description shown in Table 1.

• Number Of Drawing Halls and capacity Of each :Detailed description shown in Table 1.

• Number of computer centers and capacity of each: Detailed description shown in Table 1.

• Central Examination Facility , Number of

rooms and capacity of each :Detailed description shown in Table 1.

Table 1

Room No.	Room type. Mention Class Room/ Laboratory/ Toilet etc	Carpet Area in m ²	Completion of Flooring	Completion of walls and Painting	Completion of Electrification and Lighting
100	Office all Inclusive	151.55	Yes	Yes	Yes
101	Principal Directors Office	40.88	Yes	Yes	Yes
102	Faculty Room	63.15	Yes	Yes	Yes
104	Faculty Room	85.41	Yes	Yes	Yes

105	Cabin For head of Department	18.61	Yes	Yes	Yes
107	Exam control Office	61.32	Yes	Yes	Yes
111	Placement Office	83.05	Yes	Yes	Yes
112A	House Keeping	5.64	Yes	Yes	Yes
114	House Keeping	5	Yes	Yes	Yes
119	Cabin For Head Of Department	19.93	Yes	Yes	Yes
120	Central Store	54.31	Yes	Yes	Yes
126	Pantry for Staff	14.59	Yes	Yes	Yes
130	Board Room	57	Yes	Yes	Yes
140	Security	10	Yes	Yes	Yes
142	Faculty Room	27.6	Yes	Yes	Yes
144	Cabin for Head Of Department	27.6	Yes	Yes	Yes
208	Cabin for Head Of Department	15.23	Yes	Yes	Yes
215	Maintenance	18.12	Yes	Yes	Yes
222	Cabin for Head Of Department	19.93	Yes	Yes	Yes
230	Other (Guidance & Counselling)	24.5	Yes	Yes	Yes
305	Cabin for Head Of Department	19.93	Yes	Yes	Yes
103	Laboratory	94.54	Yes	Yes	Yes
110	Laboratory	40.88	Yes	Yes	Yes
112	Laboratory	93.89	Yes	Yes	Yes
115	Class Room	85.91	Yes	Yes	Yes
116	Class Room	85.91	Yes	Yes	Yes
117	Class Room	85.91	Yes	Yes	Yes
118	Class Room	85.91	Yes	Yes	Yes
121	Laboratory	114.51	Yes	Yes	Yes
124	Laboratory	110.18	Yes	Yes	Yes
125	Laboratory	52.09	Yes	Yes	Yes
128	Laboratory	58.6	Yes	Yes	Yes
136	Workshop	406.3	Yes	Yes	Yes
136A	Additional Workshop	207.42	Yes	Yes	Yes
137	Laboratory	254.35	Yes	Yes	Yes
138	Laboratory	84.79	Yes	Yes	Yes
138A	Laboratory	84.79	Yes	Yes	Yes
138B	Laboratory	84.79	Yes	Yes	Yes

141	Seminar hall	97.7	Yes	Yes	Yes
143	Laboratory	140	Yes	Yes	Yes
143A	Laboratory	147.28	Yes	Yes	Yes
145	Laboratory	130	Yes	Yes	Yes
145A	Laboratory	127.8	Yes	Yes	Yes
145B	Laboratory	30	Yes	Yes	Yes
146	Laboratory	69.35	Yes	Yes	Yes
147	Laboratory	69.35	Yes	Yes	Yes
148	Seminar Hall	442.55	Yes	Yes	Yes
198	Laboratory	85	Yes	Yes	Yes
201	Laboratory	84.14	Yes	Yes	Yes
202	Laboratory	42.55	Yes	Yes	Yes
203	Class Room	64.75	Yes	Yes	Yes
205	Tutorial Room	47.84	Yes	Yes	Yes
206	Laboratory	47.95	Yes	Yes	Yes
207	Class Room	87.09	Yes	Yes	Yes
216	Laboratory	87.32	Yes	Yes	Yes
217	Tutorial Room	42	Yes	Yes	Yes
217A	Tutorial Room	42	Yes	Yes	Yes
218	Class Room	85.91	Yes	Yes	Yes
219	Class Room	85.91	Yes	Yes	Yes
220	Class Room	85.91	Yes	Yes	Yes
221	Class Room	85.91	Yes	Yes	Yes
223	Laboratory	58.6	Yes	Yes	Yes
225	Laboratory	123	Yes	Yes	Yes
229	Laboratory	36	Yes	Yes	Yes
231	Laboratory	69.35	Yes	Yes	Yes
232	Laboratory	69.35	Yes	Yes	Yes
301	<u>Class Room</u>	85.91	Yes	Yes	Yes
302	Drawing hall	173.28	Yes	Yes	Yes
304	Class Room	85.91	Yes	Yes	Yes
106	Computer Center	129.21	Yes	Yes	Yes
210	Library and Reading Room	353.22	Yes	Yes	Yes
226	Computer Center	56.7	Yes	Yes	Yes
228	Language Laboratory	71	Yes	Yes	Yes
100A	Toilet	3.96	Yes	Yes	Yes
102A	Toilet	4.5	Yes	Yes	Yes
		1.0	1 20	1 25	1 00

				,	,
106A	Toilet	5.25	Yes	Yes	Yes
107A	Toilet	8.64	Yes	Yes	Yes
111A	Toilet	18.34	Yes	Yes	Yes
119A	Toilet	19	Yes	Yes	Yes
122	Cafetaria	92.74	Yes	Yes	Yes
127	Stationary Store	14.49	Yes	Yes	Yes
129	Toilet	4.2	Yes	Yes	Yes
131	Girls Common Room	40.34	Yes	Yes	Yes
131A	Toilet	23	Yes	Yes	Yes
134	Boys Common Room	56.7	Yes	Yes	Yes
135	Boys Common Room	56.7	Yes	Yes	Yes
136B	Toilet	3.5	Yes	Yes	Yes
137B	Toilet	3	Yes	Yes	Yes
138D	Toilet	3	Yes	Yes	Yes
139	Cafeteria	117.92	Yes	Yes	Yes
141A	First Aid Cum Sick Room	28.56	Yes	Yes	Yes
141E	Toilet	20.2	Yes	Yes	Yes
141F	Toilet	7.68	Yes	Yes	Yes
148	Auditorium	442.55	Yes	Yes	Yes
210A	Toilet	3.12	Yes	Yes	Yes
222A	Toilet	19	Yes	Yes	Yes
227	Girls Common Room	56.7	Yes	Yes	Yes
305A	Toilet	19	Yes	Yes	Yes
400	Boys Hostel	2029.74	Yes	Yes	Yes
401	Principal Quarters	137	Yes	Yes	Yes
402	Others (Staff Quarters)	1306	Yes	Yes	Yes

Online examination Facility (Number Of Nodes,

Internet Bandwidth : 150, 100MPbs

Barrier Free BuiltEnvironmentfordisabled

andelderlypersons: Available

OccupancyCertificate : Available

Fireand Safety : Certificate Available

Hostel Facilities

Boys Hostel : Available Girls Hostel : No

Library

Facility :Computerised with Koha Library Management

Number of Titles 2833 No of Volumes 9691 No of National Journals 15 3 No.of International Journals

E- Library facilities :Available

Computing Facilities

Internet Bandwidth :240Mbps Number of System 165 Total number of system connected by LAN 165

Laboratory and Workshop

O Number Of Major equipment's/ Facilities in each Laboratory/Workshop

Basic Mechanical Engineering	Engine Ac Refrigerrator		
Basic Weenamear Engineering	Centrifugal Pumb Hydraulic Jack		
	Soldering And Bracing Plumbing		
Language Lab	Desktop Computer Microphone, Headset		
Networking / Tbi Lab	Desktop Computer Vincrophone, Treauset Desktop Computer Laptop		
Pneumatics Lab	A A A A		
	Pneumatic Test Rig Pnumo Tutor		
Construction Practice And	Slump Test Equipment Vicat'S		
Concrete Lab	Apparetus Mixer Machine		
	Compaction Factor Test Machine		
Electrical Machine Lab	Motor Generator Set Slipring		
	Induction Motor Squirrel Cage		
	Induction Motor Motor Generator, Meters		
Material Testing Lab	Universal Testing Machine		
	Torsion Testing Machine Impact		
	Test Machine Compression, Testing Machine		
Networking / Tbi Lab	Desktop Computer Laptop		
Electrical Measurement Lab	Three Phase Auto Transformer		
	Single Phase Auto Transformer 1		
	Kva Trasformer Meters		
Electrical Workshop	Three Phase Starter Simulation Board Drilling		
	Machine Earth		
	Tester Kit Three Phase Induction, Motor		
Electronics Lab Ii	Analog Cro Digital Storage, Occiloscope		
General Workshiop	Drilling Machine Blower Bandsaw		
•	Cutting Machine Woodworking,Lathe		
Geotech Lab	Liquid Limit Apparetus Is Sieve		
	Set Light Compaction Shrinkage, Limit		
Environmental Lab	Fridge Weighing Machine		
	Turbidity Meter Ph Meter Oven		
	And Furnace		
Electronics Workshop	Computer System, Soldering Station		
Hardware Lab I	Processors Motherboard		
	Harddisk Memory Cabinet With, Smps		
Hardware Lab Ii	Desktop Computer Printer		
Heat Engine Lab	Air Compressor		
	Diesel Engine Test Rig		
	Refigeration Test Rig		
	Petrol Engine Test Rig		
Hydraulics Machinery Lab	Pelton Wheel Fracis Turbine		
11) Studies Huchinery Euro	Centrifugal Pumb Reciprocating		
	Pump Gear Pump Hydraulic Ram		
Industrial Automation Lab	Computer, Plc Kit		
maasirai Automation Lau	Computer, 1 te Kit		
Industrial Maintenance And	Automobile Transm Engine Goar		
	Automobile Transm. Engine Gear		
Servicing Lab	Box Clutch Differential Chasis		

	Flaring Tool Different Guages
Electronics Lab I	Cathode Ray Oscilloscope, Function Generator,
	Digital Storage Ociloscope
Hydraulics Lab	Orifice, Mouth Piece Open Chanel, Pipe Friction
	Testing Apparatus, Bernaullis, Venchuri Meter
Digital Electronics Lab	Digital Ic Trainer Ic Tester, Multimeter
	Desktop Computers Ups Lcd, Projector Printer
Common Computing Facility Lab I	
Common Computing Facility Lab	Desktop Computers Ups Lcd, Projector Printer
Ii	
Civil Cadd Lab	Desktop Computer, Printer
Survey Lab	Total Station Theodolite Dumpy Level
Cadd Lab	Computers, Printer
Chemistry Lab	Burettee Pippet Conical Flask
Physics Lab	Resonence Apparatus Simple
	Pendulum Screw Guage Vernier
	Calipers
Software Lab	Personel Computer, Ups,Embedded System Kit,
	Vlsi Fpga Kit, Micro Controller Kit
Software Lab I	Desk Top Computer, Laser Jet Printer, Scanner,
	Ups, Lap Top Computer, Lcd Projector, Netbook
	Computer

• Computing Facilities

Internet Bandwidth :100Mbps Number& configuration of System 165 Total number of system connected byLAN 165

Major software packages available

System Software : GNU/LINUX, gcc, g++,Java, Python
Application Software : Libre Office Writer, calc, impress, MySql,
Postgres, Eclipse, Net beans, Nasm, GIMP, Vi
Editor, Emacs, Koha, Apache, Tomcat, Openshot,
Blender, Firefox, Chromium, VLC, GNU debugger

InnovationCell

Innovation and Entrepreneurship

Development Club (IEDC) :IEDC Cell guides and assists students for

attaining project approvals and facilities from

agencies of support system

Social Media Cell : Yes

Compliance of National Academic Depository, applicable to PDCM/PGDM institutions and university departments.

• List of facilities available

Games and Sports Facilities : Gym ,Table Tennis Board

Outdoor sports facilities are available :Ball Badminton court, Shuttle Court,

Volleyball Court

Extra-Curricular Activities :National Service Scheme (NSS) activities

College Arts and Sports Festival

Inter Polytechnic Arts and Sport Festival :Finishing School Programme, Visiting

Soft Skill Development Facilities

Faculty Programme and Career Guidance and Placement Cell facilitate the soft skill development of students

• TeachingLearningProcess

Civil Engineering https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma-syllabus-

courses&prog=CE

Mechanical Engineering https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma-syllabus-

courses&prog=ME

Computer Engineering https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma-

syllabus-courses&prog=CT

Electronics Engineering https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma-syllabus-

courses&prog=EL

Electrical & Electronics Engineering

https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma-

syllabus-courses&prog=EE

Academic Calendar of the

University http://www.sitttrkerala.ac.in/index.php?r=site%2Fhome

Internal Continuous Evaluation System:AvailableStudent's assessment of Faculty, System in place:Feedback

16. Enrolment of students in the last 3 years 2020-2021 2019-2020 2018-2019

- 17. List Of Research Projects/
- 18. LoA and subsequent EoA

till the current Academic Year http://sreeramapoly.ac.in/eoa

- 19. Accounted audited statement for the last three years.
- 20. Best Practices adopted, if any.
