GOVERNMENT POLYTECHNIC COLLEGE, PUNALUR

Phone: 9446181322 Email: <u>gptcplr@gmail.com</u>

MANDATORY DISCLOSURE

Mandatory Disclosure updated on	:	3 rd October 2024
AICTE File No.	:	South-West/1-38680410493/2023/EOA
		Date: 15-05-2023
Date & Period of last approval Date	:	15-05-2023, Academic Year 2023-24
Permanent Institute ID	:	1-500008781

1. Name of the Institution

Name of the Institution	GOVT. POLYTECHNIC COLLEGE, PUNALUR
Address of the Institution	NELLIPPALLY, VALACODE P.O, PUNALUR KOLLAM, PIN – 691331.
City & Pincode	Punalur – 691331
State / UT	Kerala
Longitude& Latitude	Latitude - 9°01'58.2"N Longitude- 76°55'28.2"E
Phone numbers	9446181322 / 8547840496
Office hours at the Institution	9.00 AM to 4.00 PM from Monday to Saturday

Academic hours at the Institution	9.00 AM to 4.30 PM from Monday to Friday
Email	gptcplr@gmail.com
Website	www.gptcpunalur.org
Nearest Railway Station (distance in Km)	Punalur- – 3.6 Km
Nearest Airport (distance in Km)	Thiruvananthapuram International AirPort – 76.1 Km
Vision of the Institution	Be a centre of excellence in technical education with social and ecological commitment in service of nation
Mission of the Institution	To impart quality education with values among students. Equip youth to learn and apply technology in service to humanity. Train students with latest technological advancements, to develop entrepreneurship and meet the needs of industry

2. <u>Name and address of the Trust/ Society/ Company and the Trustees</u>

Name of the Parent Organization	Govt. Polytechnic College Punalur
Type of the Organization	Government
Registered With	Govt: of Kerala
Registration Date	25/08/2005
Registration Number	262/2005/RD

3. <u>Name and Address of the Vice Chancellor/ Principal/Director</u>

Name of principal	Dr. Saju Sankar S
Designation	Principal
Address	Nellippally, Valacode (P.O), Punalur Pin - 691331, Punalur, Kollam.
Phone number with STD Code	9446181322
Email	sajusankars2019@gmail.cm

4. Name of the Affiliating University

Name of the Affiliating University	y State Board of Technical Education, Kerala	
Address	Thiruvananthapuram, Kerala	
Website	www.sbte.kerala.gov.in, www.dtekerala.gov.in	

5. Governance

Members of the Board and their brief background

Chairman	Dr. Salim A	Prof. of CSE, Govt. Engineering College Thrissur.	
Sri. Manoj C		Unit Head, TRACO Cable Company Ltd., Thiruvalla. (A Kerala Govt. undertaking)	
Member (Industry)	Sri. Biju Kurian	General Manager & Joint Director, District Industries centre, Kollam	
	Smt. Mini C	HOD in charge, Electronics Engineering	
Member (Institution)	Smt. Sreevidya V.S	Lecturer in Computer Engineering	

Members of Academic Advisory Body (Academic Council)

Sl no	Name	Designation
1	Dr. Saju Sankar S	Principal
2	Smt. Mini C	HOD in charge, Electronics Engineering
3	Sri. Hameem Muhammed	Lecturer in Computer Engineering
4	Sri. Shibu Ganesh	Lecturer in Electrical and Electronics Engineering
5	Smt. Sreevidya V.S	Lecturer in Computer Engineering
6	Smt. Athira Krishnan	Assistant Prof in Chemistry
7	Smt. Bindhu K.S	Senior Superintendent
8	Sri. Abdul Rasheed	Vice president, PTA
9	Sri. Sudheer Kumar	Director, BALCO Pipes
10	Sri. Raju Thomas	Joint Secretary, PTA

Frequently of the Board Meeting and Academic Advisory Body: Once in every 2 weeks



Organizational Chart and processes

Student Feedback on Institutional Governance/ Faculty performance

There is an in-house mechanism to give feedback about the institutional governance and faculty performance

Grievance redressal mechanism for faculty, staff and students

Various Committees prescribed by AICTE/Government/Department are formed for Grievance redressal for students, faculty and staff.

Establishment of Anti Ragging Committee

Chairman : Dr. Saju Sankar S, Principal

Members:

Nai	ne of the Committee Member	Profession	Mobile Numb	er E-Mail Address
Smt	. Mini C	HOD in charge, Electronics Engineering	8593989172	poojammini@gmail.com
Sri.	Hameem Muhammed	HOD in Computer Engineering (I/C)	7907413782	haameemgptc@gmail.com
Sri.	Shibu Ganesh	HOD in Electrical and Electronics Engineering (I/C)	9447255534	shibugnsh@gmail.com
Smt	. Bindhu K S	Senior Superintendent	9495266496	bindusivanandan@gmail. com
	Smt. Jeseena A	Lecturer in Computer Engineering	9745205455	jeseenaa@gmail.com
	Sri. Bahuleyan M	Local Media Reporter	9447991738	<u>bahuleyanpachayil@gmail</u> .com

Sri.Sreejith S.G	Lecturer in Electrical & Electronics Engineering	9496617492	jithussg@gmail.com
Sri. Rajeshkumar	Circle Inspector of Police, Punalur	9497987038	<u>shopnlrklmrl.pol@kerala.g</u> ov.in
Sri. Rajan Mytreya	Manager, Ngo	4752335833	gurukulamcharity@gmail. <u>com</u>
Sri. Hareesh R Nair	Demonstrator in Computer Engineering	9656789070	hareesh.ravi.nair@gmail.com
Sri. Abdul Rasheed	PTA Vice President		pta_gptcplr@gmail.com
Sri. Jyothi	PTA Joint Secretary		pta_gptcplr@gmail.com
Smt. Sandhya S	Parent		pta_gptcplr@gmail.com
Smt. Lajurani	Trade Instructor in Electronics Engineering	9947701639	lajulalu78@gmail.com
Sri. Rahul R Nair	Lecturer in Elecrtical and Electronics Engg:	9496848362	rahulrnair1990@gmail.com
Smt. Kanmani B	Parent		pta_gptcplr@gmail.com
Smt. Baby Shereena Kohoor	Section Clerk	9496640284	shereenashefeeq@gmail.co m
Sri. Nikhil Prakash	Student, S5 Computer Engineering	8848882816	
Miss. Adithya P.S	Student, S1 Computer Engineering	6238360537	
Miss. Joobina	Student, S5 Electronics Engineering		
Sri. Karthik A	Student, S1 Electronics Engineering		
Sri. Devanadh	Student, S5 Electrical & Electronics Engineering		
Miss. Fathima Khan	Student, S1 Electrical & Electronics Engineering		

Establishment of Online Grievance Redressal Mechanism

http://www.gptcpunalur.org/grievences-registration-form

Establishment of Grievance Redressal Committee in the Institution

Sl no	Members	Designation
1	Dr. Saju Sankar S	Principal
2	Smt. Mini C	HOD in charge, Electronics Engineering
3	Sri. Hameem Muhammed	HOD (i/c), Computer Engineering
4	Sri. Shibu Ganesh	HOD in Charge, Electrical & Electronics Engineering
5	Smt. Sreevidya V S	Lecturer in Computer Engineering

Establishment of Internal Complaint Committee (ICC)

Presiding Officer:

Smt. Sreevidya V S, Lecturer in Computer Engineering

Members:

Name of the Committee Member	Profession	Mobile Number
Sri. Hameem Muhammed	HoD, Computer Engineering (I/c)	7907413782
Sri. Shibu Ganesh	HOD in Electrical and Electronics Engineering (I/c)	9447255534
Smt. Bini B	Member	9846571634
Smt. Deepa O M	Member	9895892421
Sri. Jithin J S	Member	7012372415
Smt. Mary Mini	Demonstrator, in Electronics Engineering	9496815872
Sri. Hareesh R Nair	Demonstrator in Computer Engineering	9656789070
Miss. Vaishnavi G S	Student, S4 Computer Engineering	6235912090
Miss. Sathyajeeva S	Student, S4 Electrical & Electronics Engineering	
Miss. Ashina S	Student, S4 Electronics Engineering	

Establishment of Committee for SC/ST

Convener:

Sri .Shibu Ganesh, Lecturer in Electrical & Electronics Engineering (Mobile: 9447255534, e-mail: shibugnsh@gmail.com)

Members:

Name of the Committee Member	Profession	Associated with	Mobile Number	e-mail address
Smt. Manju C.C	Lecturer	Computer Engineering	9847449257	manjucc@gmail.com
Smt. Prasida R	Assistant Professor	General Department	9809921140	prasi101@gmail.com
Smt. Moli B	Librarian	Office	9495408697	molibblisc@gmail.com
Smt. Arya S	Tradesman	Electronics Engineering	8606906994	arya.trv21sp9168@gecbh.ac.in

Internal Quality Assurance Cell

Sl no	Members	Designation
1	Dr. Saju Sankar S	Principal – Chairman
2	Smt. Mini C	HOD in charge, Electronics Engineering - Director
3	Sri. Hameem Muhammad	HOD in Computer Engineering
4	Sri. Shibu Ganesh	HOD in charge, Electrical and Electronics Engineering
5	Smt. Sreevidya V S	Lecturer in Computer Engineering
6	Sri. Binudas S	Lecturer in Electronics Engineering
7	Smt. Manju C.C	Lecturer in Computer Engineering
8	Smt. Bindhu K.S	Senior Superintendent
9	Sri. Shalu Krishnan R	Engineer (Knowledge Services Group), KERALA STATE ELECTRONICS DEVELOPMENT CORPORATION LTD
10	Sri.S.R Vinayakumar	Managing Director, United Electrical Industries Ltd
11	Sri. K S Unni	Principal, REGIONAL TELECOM TRAINING CENTRE, BSNL, TRIVANDRUM

12	Smt. Gracy John	Ward Councilor, Nellippalli, Punalur
13	Sri.Vivek S J	Infosys Pvt Ltd -Alumni
14	Nikhil Prakash	S5 Computer Engineering

6. <u>Programmes</u>

Name of Programmes approved by AICTE

Sl No	Name of Programme
1	Computer Engineering
2	Electronics Engineering
3	Electrical & Electronics Engineering

Name of Programmes Accredited by NBA : Nil

Status of Accreditation of the Courses

3
Documentation process on going
Preliminary

Details of Programmes

a) Name of the Programme : Electronics Engineering, Diploma, 3 Years

Course	Diploma in Electronics Engineering		
Level	Diploma		
First Year of Approval by the Council			
Year-wise sanctioned Intake	60 (2021)	60 (2022)	60 (2023)
Year-wise Actual admissions	60	60	
% Students Passed with Distinction	16%	16%	
% Students Passed with First Class	18%	11%	
Students Placed	7%	7%	
Average Pay Package, Rs./Year	180000/-	225000/-	
Students Opted for Higher Studies	16%	8%	
Accreditation Status of the Course Not Accredited			

b). Name of the Programme:

Electrical and Electronics Engineering, Diploma, 3 Years

Course	Diploma in E	Diploma in Electrical and Electronics Engineering		
Level	Diploma			
First Year of Approval by the Council				
Year-wise sanctioned Intake		60(2021)	60(2022)	
Year-wise Actual admissions		60	60	
% Students Passed with Distinction		26%	16.4%	
% Students Passed with First Class		10%	21.31%	
Students Placed		4%		
Average Pay Package, Rs./Year		180000/-	3.2%	
Students Opted for Higher Studies		8%	120000/-	
Accreditation Status of the Course		Not Accredited		

c). Name of the Programme Computer Engineering, Diploma, 3 Years

Course	Diploma in C	Diploma in Computer Engineering		
Level	Diploma	Diploma		
First Year of Approval by the Council				
Year-wise sanctioned Intake	60(2021)	60(2022)	60(2023)	
Year-wise Actual admissions	60	60		
% Students Passed with Distinction	9.6%	10%		
% Students Passed with First Class	38.4%	35%		
Students Placed	2%	20%		
Average Pay Package,Rs./Year	250000/-	150000/-		
Students Opted for Higher Studies	12%	13%		
Accreditation Status of the Course		Not Accredite	ed .	

Nil

Collaboration with foreign universities

7. Faculty

Branch wise list of faculty members

Department of Computer Engineering – Faculty

Sl No	Name	Designation	Qualification
1	Sri. Hameem Muhammed	Head of Department	M.Tech
2	Dr. Manju C. C	Lecturer in Computer Engineering	M.Tech
3	Smt. Sreevidya V.S.	Lecturer in Computer Engineering	M.Tech
4	Miss. Athulya Shaji	Guest Lecturer in Computer Engineering	B.Tech
5	Smt. Jeseena A	Lecturer in Computer Engineering	M.Tech
6	Miss. Nayana Lekshmi S.N	Guest Lecturer in Computer Engineering	B.Tech

Faculty to Student ratio

1:25

Department of Electronics Engineering - Faculty

Sl No	Name	Designation	Qualification
1	Smt. Mini.C	Head of Department in charge, Electronics Engineering	B.Tech
2	Sri. Binudas	Lecturer in Electronics Engineering	M.Tech
3	Smt. Reshma A.S	Lecturer in Electronics Engineering	M.Tech
4	Sri. Jithin J.S	Lecturer in Electronics Engineering	M.Tech
5	Sri. Sreegiri S.S	Lecturer in Electronics Engineering	M.Tech
6	Smt. Chinchu V.S Pillai	Lecturer in Electronics Engineering	B.Tech

Faculty to Student ratio

1:25

Sl No	Name	Designation	Qualification
1	Sri. Shibu Ganesh	Head of Department	M.Tech
2	Sri. Rahul R Nair	Lecturer in Electrical and Electronics Engineering	M.Tech
3	Sri. Midhun M	Lecturer in Electrical and Electronics Engineering	M.Tech
4	Sri. Sreejith S G	Lecturer in Electrical and Electronics Engineering	M.Tech
5	Sri. Tony K John	Lecturer in Electrical and Electronics Engineering	B.Tech
6	Smt. Deepa O.M	Lecturer in Electrical and Electronics Engineering	M.Tech

Department of Electrical and Electronics Engineering - Faculty

Faculty to Student ratio: 1:25

General Department - Faculty

Sl No	Name	Designation	Qualification
1.	Dr. Prasida P	Assistant Professor of English	MA, PhD
2.	Smt. Ansiya	Guest Lecturer in Physics	MSc
3.	Dr. Athira Krishnan	Assistant Professor of Chemistry	MSc, NET, PhD
4.	Sri. Midhun S	Assistant Professor of Mathematics	MSc, BEd
5.	Sri. Sachin N.R	Guest Lecturer in Mechanical Engineering	
6.	Sri. ThomasV I	Instructor in Physical Education	BPE, MPEM Phil, PhD

8. Profile

- a) Profile of Principal http://www.gptcpunalur.org/administration/1/Administrative-Staffs
- b) Profile of Computer Engineering Faculty http://www.gptcpunalur.org/department/51/Computer-Engineering
- c) Profile of Electrical Engineering Faculty

http://www.gptcpunalur.org/department/50/Electrical-and-Electronics-Engineering

- d) Profile of Electronics Engineering Faculty http://www.gptcpunalur.org/department/52/Electronics-Engineering
- e) Profile of General Department Faculty http://www.gptcpunalur.org/department/53/Supporting-Department

9. Fees

Admission Fee	Rs 245 (At the t	ime of Admission)				
Tuition Fee	Rs 915 (Every S	Rs 915 (Every Semester)					
Special Fee	Rs 865 (Every Year, at the beginning of odd semester)						
P.D	Rs 620 (Every Year, at the beginning of odd semester)						
Students Amenities Fee	Rs 350 (Every Y odd semester)	ear, at the beginn	ing of				
Caution Deposit	Rs 1000 (A	t the time of Ad	lmission)				
Number of students, Fee Waivers offered	2021	2022	2023				
	9	9	9				

10. Admission

Admission details

Name of the Programme	COMPUTER ENGINEER	ING, DIPLOMA, 3 YEAR	8
Year	2023	2022	2021
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60
Name of the Programme	ELECTRICAL AND ELEC 3 YEARS	CTRONICS ENGINEERING	G,DIPLOMA,
Year	2023	2022	2021
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60
Name of the Programme	ELECTRONICS ENGINE	ERING, DIPLOMA, 3 YE	ARS
Year	2023	2022	2021
Sanctioned Intake	60	60	60
Actual Admissions	60	60	60

N.A.

11. Admission Procedure

Admission to various polytechnic colleges in the state through a Single Window Admission System. For Prospectus and other details visit: <u>http://www.polyadmission.org</u>

12. Criteria and Weightages for Admission

For details visit: https://polyadmission.org/files/prospectus-2023-en.pdf

13. List of Applicants

Rank List available in http://www.polyadmission.org

14. Results of Admission under Management seats/Vacant seats N.A.

15. Information of Infrastructure and Other Resources Available

Infrastructure details

Number of Class Rooms and size of each	12,total area (681 sq.m)			
Number of Tutorial rooms and size of each	2, total area (100 sq.m)			
Number of Laboratories and size of each	14, total area (1210sq.m)			
Number of Drawing Hall seating capacity of each	1,132(sq.m)			
Number of Computer Centers with capacity of each	1 centre, 100 computers, 150m ²			
Central Examination Facility, Number of				
rooms And capacity of each	Available, 1 room, 50m ²			
Online examination facility (Number of Nodes,	100 Mhma (0			
Internet bandwidth, etc.)	100 Mbps, 60			
Barrier Free Built Environment for disabled and				
elderly persons	Available			
Occupancy Certificate	Available			
Fire and Safety Certificate	Available			
Hostel Facilities-Boys	Available			

Library

Number of Library books/ Titles/	Number of Library books-10395
Journals available	Titles-2200
Journals available	Journals available-17
E- Library facilities	Available
National Digital Library(NDL)	NDLI Club Registration ID is:
subscription details	INKLNC5Q3LGVJGS

Computing Facilities

Internet Bandwidth in Mbps	100
Number of System	174
Total number of system connected by LAN	40
Total number of system connected by WAN	10
Major software packages available	
System Software:	GNU/LINUX, Windows, gcc, g++, java and Python
Application Software	LibreOffice Writer, calc, impress, MySql, Postgres, Eclipse, Netbeans, Nasm, GIMP, Vi Edior, Emacs, Koha, Apache Tomcat, Openshot, Blender, Firefox, Chromium, VLC, GNU Debugger, Matlab
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Gsuite, Google meet, moodle, webx
Facilities for conduct of classes/courses in online mode(Theory & Practical)	Moodle, Google meet, G suite
Innovation Cell	IEDC CELL-guides and assists students for attaining project approvals and facilities from agencies of support system
Compliance of the National Academic Depository	N.A.
(NAD), applicable to PGCM/ PGDM Institutions and University Departments	

List of facilities available

Games and Sports Facilities	Outdoor sports facilities are available
Extra-Curricular Activities	National Service Scheme (NSS)activities, College Arts Festival, ED club activities, IEDC Activities, Inter Polytechnic Arts Festival
Soft Skill Development Facilities	Finishing School Programme, Career Guidance and Placement Cell facilitate the soft skill development of students Teaching- Learning Process

<u>15.5 Teaching Learning Process</u>

Curricula and syllabus for each of the Programmes as approved by the University	Computer Engineering <u>https://sitttrkerala.ac.in/index.php?r=site</u> <u>%2Fdiploma-syllabus-courses&prog=CT</u>
	Electrical and Electronics Engineering <u>http://www.sitttrkerala.ac.in/index.php?r=site</u> <u>%2Fdip</u>
	loma-syllabus-courses&prog=EE
	Electronics Engineering http://www.sitttrkerala.ac.in/index.php?r=site %2
	<u>Fdiploma- syllabus-courses&prog=EL</u>
Academic Calendar of the University	http://www.sitttrkerala.ac.in/index.php?r=site %2Fh ome
Internal Continuous Evaluation System	Available
Student's assessment of Faculty, System in place	feedback

Academic Time Table with the name of the Faculty members handling the Course. Teaching Load of each Faculty

1 2 3 4 5 6 MONDAY MAT PHY ENG ENG BE FEE TUESDAY ES PHY BE FEE ENG MAT WEDNESDAY MAT ES PHY BE FEE ENG MAT THURSDAY MAT ES BE FEE/THINK LAB TEE/THINK LAB FEE/THINK LAB FRIDAY FEE/THINK LAB FEE PHY LAB 6 MONDAY LIC(3) MC(4) EMI(2) LIC/PHY LAB(3,6) TUESDAY EMI(2) PCB/MC LAB(3,4) LIC(3) MC(4) WEDNESDAY MC(4) LIC(3) EMI(2) LIC/PHY LAB(4,6) WEDNESDAY MC(4) LIC(3) EMI(2) LIC/PHY LAB(4,6) WEDNESDAY MC(4) LIC(3) EMI(2) MPROJ(1,2) FRIDAY PCB/MC LAB(3,4) CSIK(1) MPROJ(1,2) FRIDAY FRIDAY LIC(3) MPROJ(1,2) MPC(4)		1	1	LE 2022-23 E		5	6	
MONDAY MAT PHY ENG ENG DL TUESDAY ES PHY BE FEE ENG MAT WEDNESDAY MAT ES PHY WS		1	2	-	4	-		
TUESDAY ES PHY BE PEE LINIT WEDNESDAY MAT ES PHY WS THURSDAY MAT ES BE FEE/THINK LAB FRIDAY FEE/THINK LAB FEE PHY LAB S4- TIME TABLE 2022-23 ELECTRONICS 1 2 3 4 5 6 MONDAY LIC(3) MC(4) EMI(2) LIC/PHY LAB(3,6) TUESDAY EMI(2) PCB/MC LAB(3,4) LIC(3) MC(4) WEDNESDAY MC(4) LIC(3) EMI(2) MRC(4) VEDNESDAY MC(4) LIC(3) MC(4) EMI(2) VEDNESDAY MC(4) LIC(3) MRC(4) EMI(2) FRIDAY PCB/MC LAB(3,4) CSIK(1) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MPROJ(1,2) TUESDAY CS(4) CHN(6) AMP(1) RN(3) TUESDAY CS(4) CHN(6)<	MONDAY	MAT	PHY	ENG				
WEDNESDAY MAT ES PHT FEE/THINK LAB THURSDAY MAT ES BE FEE/THINK LAB FRIDAY FEE/THINK LAB FEE PHY LAB S4- TIME TABLE 2022-23 ELECTRONICS 1 2 3 4 5 6 MONDAY LIC(3) MC(4) EMI(2) LIC/PHY LAB(3,6) TUESDAY EMI(2) PCB/MC LAB(3,4) LIC(3) MC(4) WEDNESDAY MC(4) LIC(3) EMI(2) LIC/PHY LAB(4,6) THURSDAY PCB/MC LAB(3,4) CSIK(1) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) THURSDAY CS(4) CHN(6)	TUESDAY	ES	PHY	BE	FEE		IVIAT	
THORSDAT INIAT LS DL FEE PHY LAB FRIDAY FEE/THINK LAB FEE PHY LAB S4- TIME TABLE 2022-23 ELECTRONICS Image: Constraint of the second	WEDNESDAY	MAT	ES	PHY				
FRIDAY FEE/THINK LAB FEE THURM S4- TIME TABLE 2022-23 ELECTRONICS 1 2 3 4 5 6 MONDAY LIC(3) MC(4) EMI(2) LIC/PHY LAB(3,6) TUESDAY EMI(2) PCB/MC LAB(3,4) LIC(3) MC(4) WEDNESDAY MC(4) LIC(3) EMI(2) LIC/PHY LAB(4,6) THURSDAY PCB/MC LAB(3,4) CSIK(1) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) S6- TIME TABLE 2022-23 ELECTRONICS MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) TUESDAY CS(4) CHN(6) AMP(1) RN(3) HDL/CHN LAB(5,6) WEDNESDAY CHN(6)	THURSDAY	MAT	ES	BE				
1 2 3 4 5 6 MONDAY LIC(3) MC(4) EMI(2) LIC/PHY LAB(3,6) TUESDAY EMI(2) PCB/MC LAB(3,4) LIC(3) MC(4) WEDNESDAY MC(4) LIC(3) EMI(2) LIC/PHY LAB(4,6) THURSDAY PCB/MC LAB(3,4) CSIK(1) MPROJ(1,2) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) S6- TIME TABLE 2022-23 ELECTRONICS S 6 7 MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) PRO & SEM(1,2) TUESDAY CS(4) CHN(6) AMP(1) RN(3) HDL/CHN LAB(5,6) S WEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) THURSDAY	FRIDAY		FEE/THINK LA	В	FEE	РН	Y LAB	
1 2 3 4 1 MONDAY LIC(3) MC(4) EMI(2) LIC/PHY LAB(3,6) TUESDAY EMI(2) PCB/MC LAB(3,4) LIC(3) MC(4) WEDNESDAY MC(4) LIC(3) EMI(2) LIC/PHY LAB(4,6) THURSDAY PCB/MC LAB(3,4) CSIK(1) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) S6- TIME TABLE 2022-23 ELECTRONICS S6- TIME TABLE 2022-23 ELECTRONICS MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) PRO & SEM(1,2) MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) PRO & SEM(1,2) MONDAY CS(4) CHN(6) AMP(1) RN(3) HDL/CHN LAB(5,6) WEDNESDAY CS(4) CHN(6) AMP(1) RN(3) HDL/CHN LAB(5,6) WEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) THURSDAY PRO & SEM(1,2) AMP(1) RN(3) HDL/CHN LAB(5,6) FRIDAY		5	54- TIME TAB	LE 2022-23 EI	ECTRONICS	S		
MONDAY LIC(3) INIC(4) LIC(1) MC(4) TUESDAY EMI(2) PCB/MC LAB(3,4) LIC(3) MC(4) WEDNESDAY MC(4) LIC(3) EMI(2) LIC/PHY LAB(4,6) THURSDAY PCB/MC LAB(3,4) CSIK(1) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) S6- TIME TABLE 2022-23 ELECTRONICS S6- TIME TABLE 2022-23 ELECTRONICS MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) PRO & SEM(1,2) MONDAY HDL/CHN LAB(5,6) AMP(1) RN(3) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) MUEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) AMP(1) RN(3) HDL/CHN LAB(5,6) Faculty work load I AJITH KUMAR N MURDIC MURDINGUERIAMONDIL 18 I I MURLAMEMARMEMARIAR		1	2	3	4	5	6	
International Image: Second Seco	MONDAY		MC(4)	EMI(2)	L	IC/PHY LAB(3		
WEDNESDAY MC(4) LIC(3) EMI(2) LIC/PHY LAB(4,6) THURSDAY PCB/MC LAB(3,4) CSIK(1) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) S6- TIME TABLE 2022-23 ELECTRONICS 1 2 3 4 5 6 7 MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) PRO & SEM(1,2) TUESDAY CS(4) CHN(6) AMP(1) RN(3) HDL/CHN LAB(5,6) WEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) THURSDAY PRO & SEM(1,2) AMP(1) RN(3) CHN(6) CS(4) RN(3) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) ES(4) RN(3) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) ES(4)				CB/MC LAB(3,4	l)	LIC(3)	MC(4)	
THURSDAY PCB/MC LAB(3,4) CSIK(1) MPROJ(1,2) FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) S6- TIME TABLE 2022-23 ELECTRONICS S6- 7 6 7 MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) PRO & SEM(1,2) TUESDAY CS(4) CHN(6) AMP(1) RN(3) HDL/CHN LAB(5,6) WEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) THURSDAY PRO & SEM(1,2) AMP(1) RN(3) CHN(6) CS(4) RN(3) WEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) THURSDAY PRO & SEM(1,2) AMP(1) RN(3) CHN(6) CS(4) RN(3) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) GS(4)			LIC(3)	EMI(2)	L	IC/PHY LAB(4	1,6)	
FRIDAY LIC(3) MPROJ(1,2) MC(4) CSIK(1) EMI(2) MPROJ(1,2) S6- TIME TABLE 2022-23 ELECTRONICS 1 2 3 4 5 6 7 MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) PRO & SEM(1,2) TUESDAY CS(4) CHN(6) AMP(1) RN(3) HDL/CHN LAB(5,6) WEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) THURSDAY PRO & SEM(1,2) AMP(1) RN(3) CHN(6) CS(4) RN(3) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) Fraculty work load Mergit/Molecular/			PCB/MC LAB(3	,4)	CSIK(1)	MPR	ROJ(1,2)	
S6- TIME TABLE 2022-23 ELECTRONICS 1 2 3 4 5 6 7 MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) PRO & SEM(1,2) TUESDAY CS(4) CHN(6) AMP(1) RN(3) HDL/CHN LAB(5,6) WEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) THURSDAY PRO & SEM(1,2) AMP(1) RN(3) CHN(6) CS(4) RN(3) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) Faculty work load 1 AJITH KUMAR N MURIC MONOLICIDELAMINICULUE 18 2 BINUDAS 5 TIMELAMILIARIM MARY 20 JAININ C JAININE (SUBARIANICULE) 18		LIC(3)	MPROJ(1,2)	MC(4)	CSIK(1)	EMI(2)	MPROJ(1,2)	
1 2 3 4 5 6 7 MONDAY HDL/CHN LAB(5,6) AMP(1) CS(4) CHN(6) PRO & SEM(1,2) TUESDAY CS(4) CHN(6) AMP(1) RN(3) HDL/CHN LAB(5,6) WEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) MURDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) THURSDAY PRO & SEM(1,2) AMP(1) RN(3) CHN(6) CS(4) RN(3) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) Faculty work load AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) 1 AJITH KUMAR N MURICHINGUE MERCHELMANDERL 18 18 18 2 BINUDAS 5 TINGUELMELMELMEL 18 1 18	men							
I Z J Z J <thj< th=""> J <thj< th=""> <thj< th=""></thj<></thj<></thj<>			S6- TIN	-		1		
MONDAY HDL/CHN EXC(5) Markey Extra (c) Extra (c) <thextra (c)<="" th=""> Extra (c) <thextra(c)< th=""> <thextra (c)<="" th=""> Ext</thextra></thextra(c)<></thextra>		1	2				-	
TOESDAY CS(4) CHN(6) HIL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) WEDNESDAY CHN(6) HDL/CHN LAB(5,6) CS(4) AMP(1) PRO & SEM(1,2) THURSDAY PRO & SEM(1,2) AMP(1) RN(3) CHN(6) CS(4) RN(3) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) Fraculty work load 1 Autrit KUMAR N MUNUDAS S 18 18 2 BINUDAS S TINGRLMAR/MICLIARIA/M	MONDAY	HDL/CH	IN LAB(5,6)	AMP(1)				
WEDNESDAY CHN(6) INDU/ GUIDE and (2)/goint CHN(6) CHN(6) CS(4) RN(3) THURSDAY PRO & SEM(1,2) AMP(1) RN(3) CHN(6) CS(4) RN(3) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) Faculty work load 1 AJITH KUMAR N MUSIL/MODIFICIENT/SOLID 18 2 BINUDAS 5 TIMEQL/MISCHIP/SOLID 20 3 MINI C UCHQUECKARLINGUP/COLUMED/	TUESDAY	CS(4)						
FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) FRIDAY AMP(1) CS(4) CHN(6) RN(3) HDL/CHN LAB(5,6) I AJITH KUMAR N MIELI 18 1 2 BIRUDAS 5 Treed, Linker/Incellinker/Incellinker/(Cellinker/Incellinker/Cellinker/Incellinker/Cellinker/Incellinker/Cellinker	WEDNESDAY	CHN(6)	HDL/CHI	N LAB(5,6)	CS(4)	AMP(1)		
Faculty work load 1 AJITH KUMAR N MUDI // SOCIECURCEMPRODEL 18 2 BINUDAS 5 Traded.Linker/Rockettarceter 20 3 MINI C Ucceluschaftschetter 18	THURSDAY	PRO 8	SEM(1,2)	AMP(1)	RN(3)	CHN(6)	CS(4)	RN(3)
1 AJTH KUMAR N AND STANDARD N 18 2 BINUDAS S Transfel Line(a) Processing (AME) Proc	FRIDAY	AMP(1)	CS(4)	CHN(6)	RN(3)		HDL/CHN LAB(5,	6)
1 AJTH KUMAR N AMPL/PROPULCINCLAMENTO(IL) 18 2 BINUDAS S Transpiration (Algorithmonic) 20 3 MINI C Ucclauscularity.over/pros 18			Faculty	work load]		
2 BINUDASS THERELEMENTROLOGY 20 3 MINI C UCERLECEMENTROLOGY 18		1	AJITH KUMAR N		18	1		
3 MINI C UKILIKUMULANA 18			BINUDAS S	THIN(6),EMI(4)PRO(6)MPRO(4)	20	1		
			MINI C		18	1		
5 RESHMA A 5 INCLUMENTED 11 21 6 JITHIN J 5 CHESILONARI/LE/JIVITAL 21			JOLLY B		18	1	1	
6 лтни з синозания 21	-				21	1	Λ., Οι	w
	-		RESHMA A S			1		
		5			21		Ann-	

GOVERNMENT POLYTECHNIC COLLEGE PUNLAUR DEPARTMENT OF COMPUTER ENGINEERING TIME TABLE

Sen	nester 6					Bato	h:- 2022-2023	
501	1	2	3	4		5	6	7
MONDAY	SDP-	v	мовс	-H	break	MC-SV	MC LAB-V,SV	
TUESDAY	MC-S		CN-J			МОВС-Н	SDP LAB-V	/,SV
WEDNESDA V	SDP-	v	мовс	-Н	Lumch		ROJECT -H,J	
THURSDAY		MC L	AB-V,SV		1	5		
FRIDAY	CN-	J	MC-SV			8	SDP LAB-V,SV	
Semester 4						Batc	h:- 2022-2023	5
Semester	1	2	3	4		5	6	
MONDAY	W	EB LAE	-SV	DS-S	break		OPS- M	
TUESDAY	CCN-V		DS LAB-S		q		OPS-M	-
WEDNESDA	DS-S		AD LAB -M		umch	CCN-V	CSIK-M	-
THURSDAY	N	IINOR	OR PROJECT-J			CCN-V CSIK-M		-
FRIDAY	WEB-SV	(OOPS LAB-N	OOPS LAB-M			DS-S	

Semester 2	12.00						
semester z	1	2	3	4		5	. 6
	9-10am	10- 11am	11.10- 12.10am	12.10- 1.10pm		1.45-2.45pm	2.45-3.45pm
Monday	FEE	FEE	MATHS	PSP LAB			P LAB
Tuesday	PHYSICS	maths	ES	ENGLISH		PHYSICS LAB	
Wednesday	PSP	MATHS	PSP	FEE LAB		FE	E LAB
Thursday	ENG	PHY	ES	ENGLISH	Lunch	and the second se	ES
Friday	FEE	PHY	PSP	WS	break	WS	

a.s

Image: Constraint of the formation of th	P-HBm H-HBm H-HBm <th< th=""><th></th><th></th><th></th><th></th><th>Bat</th><th>ch:-</th><th>- 2022-20</th><th>25</th><th></th><th></th><th></th><th></th><th></th><th></th></th<>					Bat	ch:-	- 2022-20	25						
Nanday EC ES PIY Tereday ENG Watshap Practice FEC NAT Wedandap PIY (Iguatian) ENG Watshap Practice FEC NAT Tameday FEC WAT ESS Fector FEC NAT Tameday FEC NAT (Iguatian) FEC MAT Tameday FEC NAT (Iguatian) FEC MAT Tameday FEC ISOTA MAT (Iguatian) FEC NAT Static Case FEC ISOTA FEC NAT (Iguatian) Friday FEC ISOTA Iguatian) FEC NAT Static Case Static Case FEE LAB CAD LAN (Iguatian) FEE LAB CAD LAN Color Friday FEC ISOTA FEE LAB CAD LAN (Iguatian) Static Case FEE LAB CAD LAN (Iguatian) FEE LAB CAD LAN (Iguatian) Static Case Static Case FEE LAB CAD LAN (Iguatian) (Iguatian) Static Case Static Case Static Case (Iguatian) (Iguatian) Static Case Static Case Iguatian Iguatian Iguatian Static Case Stat	Mendeq EC FS PTIY Trenday ENG Workahop Pratice FE Wodnasday PHY (Igaatias) ENG MAT Thenday FE (Strekala) FE (Strekala) FE (Strekala) Thenday FHY (Igaatias) ENG MAT Thenday FHY (Igaatias) ENG MAT Thenday FE (LARCAD LAR (Igaatias) FE (LARCAD LAR (Igaatias) FFE (LARCAD LAR (Igaatias) FFE (LARCAD LAR (Igaatias) FFE (LARCAD LAR (Igaatias) FFE (LARCAD LAR (Igaatias) (IGaatias) FFE (LARCAD LAR (Igaatias) (Igaatias) (IGaatias) FFE (LARCAD LAR FFE (LARCAD LAR (Igaatias) (Igaatias) (Igaatias) FFE (LARCAD LAR (Igaatias) FFE (LARCAD LAR FFE (LARCAD LAR FFE (LARCAD LAR <tr< th=""><th></th><th></th><th></th><th></th><th>4</th><th></th><th>5</th><th>6</th><th>1</th><th></th><th></th><th></th><th></th><th></th></tr<>					4		5	6	1					
nminity (TKD) (Sreckala) (Igurino) Tendry FXC (Visaka) (Sreckala) (Igurino) Wodanda PHV (Iguatio) ENG NAT Thanday FXC (SSGTKJ) (Sixaka) File JAB CAD LAB (SSGTKJ) (Igurino) File JAB (SSGTKJ) (Igurino) File JA	Numary (TkJ) (Strekala) (Igaution) (CSR) (Txakki) Teeday EXG Workshop Practice Image: CSR (CSR) MAT ESG Wedawaday PHY (Igaution) EXG MAT (CSR (CSR)) FEG Thareday FEE LAB CAD LAB (Tstakki) PHY (Igaution) EXG MAT Thareday FEE LAB CAD LAB (Tstakki) FEE CAD LAB (Tstakki) Friday FC (SSGTKJ) If (Tstakki) FEE CAD LAB Stabled Cab Strekking (CSR) FEE CAD LAB (SGCPAB) Stable Cab Strekking (CSR) Strekking (CSR) Strekking (CSR) 2001 Environmental Science Strekking (CSR) Strekking (CSR) 2002 Information of Environ ad Controls CLukry S R 2003 Information of Environ ad Controls Strekking (CSR) 2003 Engineering Order ad Elecentric Clukry S R 2003 Engineering Order ad Elecentric Strekking (CSR) 2003 Engineering Order ad Elecentric Engineering Order ad Elecentric 2003 Engineering Order ad Elecentric Engineering Order ad Elecentric 2003 Engineering Order ad Elecentric Engineering Order ad Elecentric 2003 Engine		9-10am	10-11am	11.10-12.10am	12.10-1.10pm		1,45-2.45pm	2.45-3.45pm						
nminity (TKD) (Sreckala) (Igurino) Tendry FXC (Visaka) (Sreckala) (Igurino) Wodanda PHV (Iguatio) ENG NAT Thanday FXC (SSGTKJ) (Sixaka) File JAB CAD LAB (SSGTKJ) (Igurino) File JAB (SSGTKJ) (Igurino) File JA	Numary (TkJ) (Strekala) (Igaution) (CSR) (Txakki) Teeday EXG Workshop Practice Image: CSR (CSR) MAT ESG Wedawaday PHY (Igaution) EXG MAT (CSR (CSR)) FEG Thareday FEE LAB CAD LAB (Tstakki) PHY (Igaution) EXG MAT Thareday FEE LAB CAD LAB (Tstakki) FEE CAD LAB (Tstakki) Friday FC (SSGTKJ) If (Tstakki) FEE CAD LAB Stabled Cab Strekking (CSR) FEE CAD LAB (SGCPAB) Stable Cab Strekking (CSR) Strekking (CSR) Strekking (CSR) 2001 Environmental Science Strekking (CSR) Strekking (CSR) 2002 Information of Environ ad Controls CLukry S R 2003 Information of Environ ad Controls Strekking (CSR) 2003 Engineering Order ad Elecentric Clukry S R 2003 Engineering Order ad Elecentric Strekking (CSR) 2003 Engineering Order ad Elecentric Engineering Order ad Elecentric 2003 Engineering Order ad Elecentric Engineering Order ad Elecentric 2003 Engineering Order ad Elecentric Engineering Order ad Elecentric 2003 Engine	1002 10	Fr	e.	10			The state							
Tenday ENG Workshop Practice Wadandar, PHV (Ignation) ENG MAT Thannaday FEE LABCAD LAB (Kruskik) File (Kruskik) FEE LABCAD LAB File (Kruskik) (Kruskik) Station Station (Kruskik) Station (Kruskik) Station	Treeday EXG Workshop Precisic Workshop Precisic MAT Theoday FIY (geastion) EXG MAT Theoday FIX (LAR-CAD LAR) File FIX (SSG/TA) File File File	Monday													
Wedendaging FIY (fgaatius) ENG MAT (fsaakki) PHYSICS LAB Thareday FEL LAB CAD LAB (SSCPAR) FIY (fsaakki) FIY (fsaakki) Triday FC (Srekka) FSC (SSCPAR) Sadjer Cade (SSCPAR) FSC (Srekka) FSC (SSCPAR) Sadjer Cade (SSCPAR) FSC (SSCPAR) Sadjer Cad (SSCPAR) FSC (SSCPAR) Sa	Wedataday PHY (fgatain) ENG MAT Thardey FEL SADCAD LAB (fssukk) Thardey FEL SADCAD LAB (fssukk) Friday FC (fssukk) Transdey FEC Strokka) FEC (fssukk) Sadject Cade fridamental Science 2001 Fridancia Science 2001 Fridamental Science 2001 Fridamental Science 2001 Fridamental Science 2002 Elementary Control and Electronics 2003 Elementary Control and Electronics 2004 Elementary Control and Electronics 2005 Fridaptis utiling CAI Science 2006 Fridaptis utiling CAI Science 2007 Fridamental of Centrol and Electronics 2008 Elementary Control and Electronic Electronics 2009 Fridaptis utiling CAI			,	(orecentary)	(rgnatius)		(Cak)	(ESSARIO)						
Wedendaging FIY (fgaatius) ENG MAT (fsaakki) PHYSICS LAB Thareday FEL LAB CAD LAB (SSCPAR) FIY (fsaakki) FIY (fsaakki) Triday FC (Srekka) FSC (SSCPAR) Sadjer Cade (SSCPAR) FSC (Srekka) FSC (SSCPAR) Sadjer Cade (SSCPAR) FSC (SSCPAR) Sadjer Cad (SSCPAR) FSC (SSCPAR) Sa	Wedataday PHY (fgatain) ENG MAT Thardey FEL SADCAD LAB (fssukk) Thardey FEL SADCAD LAB (fssukk) Friday FC (fssukk) Transdey FEC Strokka) FEC (fssukk) Sadject Cade fridamental Science 2001 Fridancia Science 2001 Fridamental Science 2001 Fridamental Science 2001 Fridamental Science 2002 Elementary Control and Electronics 2003 Elementary Control and Electronics 2004 Elementary Control and Electronics 2005 Fridaptis utiling CAI Science 2006 Fridaptis utiling CAI Science 2007 Fridamental of Centrol and Electronics 2008 Elementary Control and Electronic Electronics 2009 Fridaptis utiling CAI	Tuesday	ENC		West-berg Berge		reak	MAT	ES	1					
Wedeneday FIY (Iguatius) ENG MAT P Thareday FEL (ABCAD LAR (Iguatius) FR MAT (ISSC PAB) FEL (ABCAD LAR (Iguatius) FR MAT (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR FEL (ABCAD LAR (ISSC PAB) FEL (ABCAD LAR FEL (ABCAD LAR <td>Wedataday PHY (fgatitis) ENG MAT Thardey FEL SADCAD LAB (fssukk) Thardey FEL SADCAD LAB (fssukk) Friday FC (fssukk) Transdey FEC Strokka) FEC (fssukk) Sadject Cade fridamental Science 2001 Fridamental Science 2001 Fridamental Science 2001 Fridamental Science 2001 Fridamental Science 2002 Elementary Control and Electronics 2003 Elementary of Elementary Science 2003 Fridewith of Elementary Science 2003 Fridewith of Elementary Control and Electronics Eng Lib 2003 Fridewith of Elementary Control and Electronics Eng Lib 2003 Fridewith of Elementary Control and Electronics Eng Lib 2003 Fridewith of Elementary Control and Electronics Eng Lib 2003 Fridewith of Elementary Control and Electronics Eng Lib 2004 Fridewith of Elementary Control and Electronics Eng Lib 2005 Fridewith of Elementary Element</td> <td></td> <td>1.10</td> <td></td> <td>workshop Fracti</td> <td>ĸe</td> <td>ch b</td> <td>(Essakki)</td> <td>(Sreekala)</td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td>	Wedataday PHY (fgatitis) ENG MAT Thardey FEL SADCAD LAB (fssukk) Thardey FEL SADCAD LAB (fssukk) Friday FC (fssukk) Transdey FEC Strokka) FEC (fssukk) Sadject Cade fridamental Science 2001 Fridamental Science 2001 Fridamental Science 2001 Fridamental Science 2001 Fridamental Science 2002 Elementary Control and Electronics 2003 Elementary of Elementary Science 2003 Fridewith of Elementary Science 2003 Fridewith of Elementary Control and Electronics Eng Lib 2003 Fridewith of Elementary Control and Electronics Eng Lib 2003 Fridewith of Elementary Control and Electronics Eng Lib 2003 Fridewith of Elementary Control and Electronics Eng Lib 2003 Fridewith of Elementary Control and Electronics Eng Lib 2004 Fridewith of Elementary Control and Electronics Eng Lib 2005 Fridewith of Elementary Element		1.10		workshop Fracti	ĸe	ch b	(Essakki)	(Sreekala)						
Statistic Colo FEC (Exakki) Friday FEC FEC Statistic Colo FEC FEC Contrometral Scorecy Statistic I (SSGPAB) 2001 Environmetral Scorecy 2002 Environmetral Scorecy 2003 Environmetral Scorecy 2004 Adplete Tryins La del Conto La Riski 2005 Environmetral Scorecy 2006 Applet Privis La del Conto La Riski 2007 Environmetral Scorecy 2008 Environmetral Scorecy 2009 Environmetral Scorecy 2009 Environmetral Scorecy 2009 Environmetral Scorecy Contro Score France 2009 Environmetral Scorecy Contro Score France 2003 Environmetral Scorecy Contro Score France 2005 Environmetral Scorecy Contro Score France 2007 Environmetral Scorecy Contro Score France 2008 Environmetral Scorecy Contro Score France	Number First Opening Exc. (Fxukk) Therefy Fill LABCAD LAB (Fill) Friday Fill LABCAD LAB (Fill) Select Cal (SG/TK) (If Sukki) Friday FEC (SG/TK) Global FFE LABCAD LAB (If Sukki) Friday FEC FFE LABCAD LAB (If Sukki) (SG/TK) (If Sukki) Friday FEC FFE LABCAD LAB (If Sukki) (If Sukki) (If Sukki) Select Cal Select Sum (If Sukki) 2001 Finistement Science Select Sum 2002 Information Call Rest Select Sum 2003 Engineering Online Ling and Intervision English in Summa Select Sum 2003 Engineering Suckap Proteice Fridage Sum 2003 Engineering Suckap Proteice Fridage Sum 2003 Engineering Suckap Proteice Ending R Neit 2003 Engineering Suckap Proteice Ending R Neit 2003 Engineering Suckap Proteice Ending R Neit 2004 Fride Sum Ending R Neit 2005 Engineering Suckap Proteice Ending R Neit 2003 Engineering Suckap Proteice Ending R Neit 20						man								
Thereadery FEE LABCAD LAB (ISGTRA) FHW (Ignation) FEE (ISGTRA) Friday EC (SS) ES (Friday) FEE (ISGTRA) FEE (ISGTRA) Station Cabo ES (ISGTRA) FEE (ISGTRA) FEE (ISGTRA) Station Cabo Station Cabo ISGTRA) 2001 Applied Physics 11 (ISGTRA) IsgtRation 2003 Applied Physics 11 (ISGTRA) IsgtRation	Thurnday FILE LARCAD LAR (SSCTK.) PHY (Ignation) FEC (CSB) NAT (CSB) Friday KC (SSCTK.) ISS (SSCTK.) FEC (CSB) FFE LARCAD LAR (SSCTA.) State Con- trong Con- Con- Con- Con- Con- Con- Con- Con-	Wednesday	PHY (Ignatius)	ENG			-	PHYSIC	S LAB						
Name (SSCTL) (Ignation) (CSR) (Tsukk) Friday F.C. FS FSC FTL LAR CAD LAB Sation Color Solger Anno (CSR) FTL LAR CAD LAB 2001 Applied Physics 11 Solger Anno Solger Anno 2003 Applied Physics 12 Solger Anno Solger Anno 2003 Engineering Couple Solger Anno Solger Anno Solger Anno 2003 Engineering Couple Solger Anno Solger Anno Solger Anno 2003 Engineering Couple Solger Anno Tony Kado Solger Anno 2003 Engineering Couple Solger Anno Tony Kado 2004 Engineering Couple Solger Anno Tony Kado 2005 Engineering Couple Solger Anno Tony Kado 2004 Engineering Couple Solger Anno Tony Kado </td <td>Safer Cab. ES FEL Safer Cab. Safer Cab. ES FS FEL Safer Cab. ES Safer Cab. ES Safer Cab. ES Safer Cab. ES Safer Cab. ES ES FEL Safer Cab. ES ES FEL Safer Cab. ES ES FEL Safer Cab. ES Es Es Safer Cab. Es Es Es Safer Cab. Es Es FEL Safer Cab. Es Es Es <t< td=""><td></td><td></td><td></td><td></td><td>(CSSaNKI)</td><td></td><td></td><td>5</td><th>1</th><td></td><td></td><td></td><td></td><td></td></t<></td>	Safer Cab. ES FEL Safer Cab. Safer Cab. ES FS FEL Safer Cab. ES Safer Cab. ES Safer Cab. ES Safer Cab. ES Safer Cab. ES ES FEL Safer Cab. ES ES FEL Safer Cab. ES ES FEL Safer Cab. ES Es Es Safer Cab. Es Es Es Safer Cab. Es Es FEL Safer Cab. Es Es Es Safer Cab. Es Es Es <t< td=""><td></td><td></td><td></td><td></td><td>(CSSaNKI)</td><td></td><td></td><td>5</td><th>1</th><td></td><td></td><td></td><td></td><td></td></t<>					(CSSaNKI)			5	1					
Name (SSCTL) (Ignation) (CSB) (Faulki) FYEday F.C. FS FSC FTE LAIL CAD LAB Station Color Solger Anion (CSB) FTE LAIL CAD LAB 2001 Applied Physics 11 Solger Anion Solger Anion 2003 Applied Physics 12 Solger Anion Solger Anion 2003 Engineering Solger Anion Toxy Kade 2003 Engineering Couplies using CAD Software Fore Kade 2003 Engineering Window Practice Fore Kade 2004 Engineering Window Practice Fore Kade 2005 Engineering Window Practice Kade River 2004 Engineering Window Practice Fore Kade 2005 Engineering Window Practice Kade River	Safer Cab. ES FEL Safer Cab. Safer Cab. ES FS FEL Safer Cab. ES Safer Cab. ES Safer Cab. ES Safer Cab. ES Safer Cab. ES ES FEL Safer Cab. ES ES FEL Safer Cab. ES ES FEL Safer Cab. ES Es Es Safer Cab. Es Es Es Safer Cab. Es Es FEL Safer Cab. Es Es Es Safer Cab. Es Es Es <t< td=""><td></td><td>51</td><td>EN LARICAD I</td><td>A.B.</td><td></td><td></td><td></td><td></td><th></th><td></td><td></td><td></td><td></td><td></td></t<>		51	EN LARICAD I	A.B.										
Friday EC FS FEC FE LAR CAD LAB Salest Cab Greekala) FS FSE LAB CAD LAB Solid Environmental Scorece Salest Cab Instrumental Scorece 2001 Environmental Scorece Testaka (2002 Mathematics II tastaki 2003 Apple Physica II tastaki 2004 Communication Statis on Electronics' Classes 2005 Apple Physica II tastaki 2006 Apple Physica II tastaki 2007 Endonenals of classical adversion English to Pristaki P 2008 Engineering Wathong Practice testaka B 2009 Engineering Wathong Practice testaka B 2009 Engineering Wathong Practice testaka B 2009 Line EE Line EE	Friday EC FS FEC FEC </td <td>Thursday</td> <td></td> <td></td> <td>AU</td> <td></td> <td></td> <td></td> <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td>	Thursday			AU										
VPHildy (TKL) Greekala) (CSR) (SSCPAB) Salger Cale Select Name Staft Name (SSCPAB) 2001 Environmental Screece Select Name Secala G 2002 Mathematics II Estabali (greater) 2003 Apple Private II Estabali (greater) 2004 Environmental Screece Charler S R 2005 Apple Private II Estabali 2006 Apple Private II Estabali 2007 Endprorent Greater and electronic English to Private P 2008 Engineering Witching Presince Private P 2009 Engineering Witching Presince Indone 2009 Engineering Witching Presince Endplane R 2009 Engineering Witching Presince Indone 2009 Engineering Witching Presince Endplane R 2016 Engineering Witching Presince Endplane R	Priling CTKJ Cfereklasi (CSR) (SSCPAB) Salajet Calo Select Name 1001 Freiwerment 2001 Freiwerment Sector Sector 2002 Mathematici II Exabiti Exabiti 2003 Freiwerment Sector Communication Status of Exercision 2004 Freiwerment Sector Communication Status of Exercision 2005 Angeline and accornic English of Exercision Ten X tools 2008 Communication Status of Exercision Freide Sector 2009 Registering Orders using CAD Software Proce A Rabeler, 2009 Engineering Worksop Presice Endownare Chifton STer Lin EEE Lin EEE				-	("Linning")		(Colle)	(L'IIIKKI)						
VPHildy (TKL) Greekala) (CSR) (SSCPAB) Salger Cale Select Name Staft Name (SSCPAB) 2001 Environmental Screece Select Name Secala G 2002 Mathematics II Estabali (greater) 2003 Apple Private II Estabali (greater) 2004 Environmental Screece Charler S R 2005 Apple Private II Estabali 2006 Apple Private II Estabali 2007 Endprorent Greater and electronic English to Private P 2008 Engineering Witching Presince Private P 2009 Engineering Witching Presince Indone 2009 Engineering Witching Presince Endplane R 2009 Engineering Witching Presince Indone 2009 Engineering Witching Presince Endplane R 2016 Engineering Witching Presince Endplane R	Priling CTKJ Cfereklasi (CSR) (SSCPAB) Salajet Calo Select Name 1001 Freiwerment 2001 Freiwerment Sector Sector 2002 Mathematici II Exabiti Exabiti 2003 Freiwerment Sector Communication Status of Exercision 2004 Freiwerment Sector Communication Status of Exercision 2005 Angeline and accornic English of Exercision Ten X tools 2008 Communication Status of Exercision Freide Sector 2009 Registering Orders using CAD Software Proce A Rabeler, 2009 Engineering Worksop Presice Endownare Chifton STer Lin EEE Lin EEE		EC	ES	FFC	EEE		RICADLAR							
Station Code Solgen Code Solgen Code 2001 Analysis Stretce Foreland 2001 Analysis Stretce Foreland 2001 Analysis Stretce Foreland 2001 Analysis Stretce Foreland 2001 Applied Physics II. Codence 2002 Applied Physics II. Foreland 2003 Applied Physics II. Foreland 2004 Applied Physics II. Foreland 2005 Common Control of Explorations Foreland Physics II. 2006 Applied Physics II. Foreland Physics II. Foreland Physics II. 2005 Common Control of Explorations Foreland Physics II. Foreland Physics II. 2005 Common Control of Explorations Foreland Physics II. Foreland Physics II. 2004 Engineering Workskop Physics Foreland Physics II. Foreland Physics II. 2005 Engineering Workskop Physics Foreland Physics II. Foreland Physics II. 2005 Engineering Workskop Physics Foreland Physics II. Foreland Physics II. <	Subject Cash Solgert Name 2001 Anglend Physica II 2001 Anglend Physica II 2002 Anglend Physica II 2003 Anglend Physica II 2004 Anglend Physica II 2005 Anglend Physica II 2006 Anglend Physica II 2007 Anglend Physica II 2008 Anglend Physica II 2009 Englemental Static Incipation tab 2009 Englement Torget John 2001 Englement Torget John 2002 Englement Torget John 2003 Englement Torget John 2004 Englement Torget John 2005 <td< td=""><td>Friday</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><th></th><td></td><td></td><td></td><td></td><td></td></td<>	Friday													
2001 Environmental Societaria 2002 Mayhenicis II 2003 Applied Physics III 2003 Fundaminals of Electricital and Electronics 2003 Electricital and Electronics II 2004 Communication Status III and Electronics 2005 Applied Physics III 2006 Applied Physics III 2007 Electricital and Electronics 2008 Engineering Crashed Internation of Electricital Systems 2009 Endimensili of Electricital Systems 2009 Endimensili of Electricital Systems 2009 Engineering Crashed Internation of Electricital Systems 2009 Engineering Crashed International of Electricital Systems 2001 Engineering Crashed International Internatinternatinternational International International International In	2001 Environmental Sectors 2002 Mayhord Physics II 2003 Anghied Physics II 2004 Mayhord Physics II 2005 Anghied Physics II 2006 Anghied Physics II 2007 Educational of Electrical System 2008 Electrical System 2009 Engineering Conductional System 2009 Engineering Webcsp Practice Lin EEE Lin EEE						200								
2020 Mathematics II taskin 2030 Applied Prysiss II taskin 2031 Fundamenala of Electrical cost Electronics Clashin x Sit 2032 Machine Cherried Calcular System Teny K Ababas, 2033 Engineering Graphics using CAD Software Prioris A Babas, 2039 Engineering Windscop Presice Foldmanagetti Chefter ST Kabalit Nate S	2020 Mathematics II Italia 2031 Applied Physica II Italia 2032 Fendamentali of Electrical System Folder S.R. 2033 Applied Physica II Italia Reprint 2034 Applied Physica II Italia Reprint 2035 Engineering Crafter sting CAD Software Protoc A Babber, Tony K John 2036 Engineering Craft sting CAD Software Protoc A Babber, Tony K John 2037 Italia Reprint Sting CAD Software Protoc A Babber, Tony K John 2038 Engineering Craft sting CAD Software Protoc A Babber, Tony K John 2039 Engineering Craft sting CAD Software Protoc A Babber, Tony K John 2031 Lin EEL Lin EEL S					Staff Name					-				
2001 Applied Physics III legentus/ 2003 Fundamish of Electricitical and Electronics: Chikr's SE 2003 Elementary Concept of Electrical System Tony K Abh 2006 Applied Physics Lab legentus/ 2008 Communication Staffunction tegatorial 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricitic Tagg Lab Presida P 2009 Endmentals of electrical electricatic Tagg Lab Presida P 2009 Endmental electricatic Tagg Lab Presida P 20010 Electricatitatic	2003 Applied Physics II I I I I I I I I I I I I I I I I I			tience							1	NIC COL			
2021 Tendemosia of Electronica de Electronico 2022 Electrical as de Electronica 2023 Electrical Statica 2026 Applied Physics Lab 2026 Electronical Statica 2026 Electronical Statica 2026 Electronical Statica 2028 Electronical Statica 2029 Engineering Watcher Physics Partice Chrinto Statical Food Association Chrinto Statical Food Association Line EEE Line EEE	2021 Findmentals of Electronics Charles St. 2022 Electrical Agencies Charles St. Territoria 2023 Engineering Witching Agencies Territoria 2026 Instantinic Territoria Territoria 2027 Engineering Witching Productory Productory Territoria 2028 Engineering Witching Productory Territory 2029 Engineering Witching Productory Territory 2020 Engineering Witching Productory Territory 2021 Engineering Witching Productory Territory 2022 Engineering Witching Productory Territory 2023 Engineering Witching Productory Territory 2024 Engineering Witching Productory Territory 2025 Engineering Witching Productory Territory 2026 Engineering Witching Productory Territory 2027 Engineering Witching Productory Territory 2028 Engineering Witching Productory Territory 2029 Engineering Witching Productory Territory 2020 Engineering Witching Productory Territory 2021 Engineering Witching Productory Territory 2022 Engineering Witching Productory Territory 2038 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <th></th> <td>1 Sech</td> <td>MIC COLLE</td> <td>1</td> <td></td> <td></td>						_				1 Sech	MIC COLLE	1		
2012 Elementary Concept of Electrical System Tory K Kolon 2006 Apple Physics Lab 2008 Communication Statik un English tab Prasako P 2019 Fondementals of electrical english tab Prasako P 2019 Englisering Graphical unique (AD Software Prince A Babakor, 2029 Englisering Warksog Pratice Prince Prince Babakor, Chiftra Sis Fability R Nam Li in EEE Li la IEEE Sis	2012 Elementary Concept of Electrical System. Tory K Mon 2006 Apple Of Physics Lab 2007 Apple Of Physics Lab 2008 Engineering Combine using CAD Software 2009 Engineering Combine using CAD Software Chifton STar Li in EEE Li lo EEE S				Artespine .						115%		211		
2006 Applied Physics Lab Inguithe June 2009 Communication Shift in English tab Preside P 2019 Fundamenalish Getchrist and electronic English tab Preside P 2018 Engineering Craphics using CAD Software Priors & Rubaker, Priors & Rubaker, Tony Kabher, Tony Kabher Priors & Rubaker, Priors & Rubaker, Tony Kabher, Tony Kabhe	2006 Applied Physics Lab Ispatine / 2008 Communication Stalls in English tab Freque P 2009 Findamenalis of clerinici and decronici Engl Lab Freque P 2019 Engineering Graphics using CAD Software Flow (X baber) 2020 Engineering Workog Pratice Finda Maker) Chiften S For Eabal R Neir Flow (X baber) Lin IEE Lin IEE S										12/1	233771	511		
2009 Communication status in ingride laboration Provide 0 2009 Fordinential of determinian determinian for servide 15 Grant 2009 Engineering Graphics using GAD Software 2009 Engineering Graphics using GAD Software 2009 Engineering Graphics using GAD Software Christer Steven Line EEE Line EEE	2009 Extensional in Explant in Expla	2006			1		-				1-119	all'inter			
2034 Explorence Graphic using CAD Software 2039 Explorence Worksop Practice Free CAD Software Control Star List EEE L. Is EEE S	2034 Engineering Graphics using CAD Software Proves A Babley 2009 Engineering Witches Protice Debaardwert Childra Ster Labol R. Nair Lin IEEE Lin IEEE S										11311%	ler - A	夏日		
2038 dtglasering Unglocent Unglocent Unglocent Unglocent 2039 Ergineering Watespreid tribusauti Chitra STo Etabal R Nan Li. in EEE Li. in EEE	2038 trappering under under UND Salmaire Teny K bioh 2009 Engineering Watsop Pratice Eriobandweit Chifter S. R. Labal R. Nair Li. in EEE L. Lie EEE S.	2039	Fundamentals of	electrical and ele	ctronics Engg Lab						112/0	16910	2-11		
2009 Engineering Worksop Practice tribinosladii Chiften S.F. Rabul R.Nis Jan L. in EEE L. In EEE S.	2009 Engineering Worksop Practice Printmaskerii Chithra 5 R. Rahal R. Nair Andrea Li. in EEE Li. In EEE S.	2038	Engineering Grap	hics using CAD	Software		1				12	Com. 10	5//		
Chinta Star Fahal R. Nair Chinta Star Lin REE Lin REE S.	ControST Rabid R. Near Li. in EEE Li. in EEE S.	2009	Engineering World	ksop Practice			-	0	/		10:0	DOF DO PUT	/		
Lin EEE Lin EEE S	Lein EEE Lein EEE S		21	/				NP							
Lin EEE Lin EEE S	Lein EEE Lein EEE S		G	/			0	Vá							
								0		0					
(HOD is charge) 15/3/2023 Principal Gov, Polytechnic College Gov, Polytechnic Gol331	b2 cash haves (HOD is charge) (F[3]2623 Govt, PulvecTruc Govt,									5					
Is[3]ze23 Principal Govt Polyectinic Coilege Govt Polyectinic Son 331	IS J2023 Principal Gov. Polytechnic College Gov. Polytechnic College		(52 class futor)			(HOD in	charge	(9	(2					
IS 3/20 Polytechnic College	Sovt Polytechnic Callege Boyt Polytechnic Callege									211.23					
Cov Solver Eo1231 buckey	Govt Polytecture College								-	15320					
Gov Polyaching Collast	Govt. Polytechine College									151.1	Isologi	apal			
Gov. Polytecting 601331	Govt, Polyleer Bo 1331									Prin	spric Col				
Governatur	Govennature									+ Polyte	1CT 691331	`			
										Govi gunalu	71 - 6-				

16. Enrolment details of students in the last 3years

2021-22	2022 - 23	202324
180	180	180

17. List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency, Grant receive N.A

Publications (if any) out of research in last three years out of masters projects -N.A.

Industry Linkage

Industry Institute cell

1	Sri. Midhun	Lecturer in Electrical and Electronics Engineering
2	Smt. Jolly B	Lecturer in Electronics Engineering
3	Smt. Chithra S R	Lecturer in Electrical and Electronics Engineering
4	Smt. Manju C C	Lecturer in Computer Engineering
5	Sri. Binudas	Lecturer in Electronics Engineering

MoUs with Industries

Sl no	Name of Industry	
1	Kerala State Electronics Department Co-operation Ltd, (KELTRON)Thiruvananthapuram	
2	Regional Telecom Training Centre ,(RTTC),BSNL Thiruvananthapuram.	
3	Kera Fed Oil Complex, Kollam	
4	Auto Kast Pvt Ltd, Alappuzha	
5	Maks Automation Pvt Ltd Kottarakara	
6	Solve Plastic Products Pvt Ltd	
7	United Electrical Industries Ltd	

18. LoA and subsequent EoA till the current Academic Year http://www.gptcpunalur.org/academic/2/Certificates

19. Accounted audited statement



20. Best Practices adopted, if any

- The Young Innovators Programme (YIP) is a flagship program of the Government of Kerala launched by the Kerala Development and Innovation Strategic Council (K DISC) to promote a culture of innovation among the youths of Kerala. Our students group actively participated by submitting their innovative ideas in YIP-2021 and YIP-2022.
- Also Community Development programmes [CDTP] are conducted in 8 extension centers providing training to the underdeveloped areas thereby rural employability is entrusted in traditional jobs as well as in new areas.
- Innovation and Entrepreneurships Development centers [IEDC] platform is set up to promote innovative ideas of students and encourages them to present in technical exhibitions.