

STATE BOARD OF TECHNICAL EDUCATION

This is to certify that

SHARATH LAL.E

is awarded Diploma in

ELECTRICAL & ELECTRONICS ENGINEERING

he/she having completed the

prescribed course of study in the

ORPHANAGE POLYTECHNIC COLLEGE, EDAVANNA

and having passed the Examination

held in APRIL 2019.

He/She is placed in the FIRST CLASS WITH DISTINCTION.



Thiruvananthapuram 02/07/2019



SAJI T
DEPUTY CONTROLLER IN CHARGE

JOINT CONTROLLER OF
TECHNICAL EXAMINATIONS (KERALA)
(Issued on behalf of the State Board of
Technical Education, Kerala.)

VERIFIED BY

23/06/2/1992

AND DESCRIPTION OF THE PERSON NAMED IN	
stitution	Orphanage Polytechnic College, Edavanna
cheme	Revision '2015
ear of dmission	2016



Regno	16031679	A
Name	SHARATH LAL.E	
Branch	Electrical & Electronics Engineering	R ***

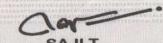
A UNBEATERS AND OFFICE HE CALLED FOR THE PARTY THE AROUND CANADA. (INSTANCED AND OFFICE HE CALLED FOR THE AROUND THE OWNER, AND ARO	STICATIONS TATE OF ATIONS TATE OF AT	ATTEGRADOFTES AMARDOFTES AMARDOFTES	EGHRIGAL HAIDALED MYGALSED	EGUGATIONSTATES MCATIONSTATES EATITINSTATES EATITINSTATES EATITINSTATES EATITINSTATES EATITINSTATES EATITINSTATES EATITINS EATITI	PORNOGIES ARBOTTEGHN ADOTTEGHNIS	GRADE CAR	\mathcal{D}	UEATIONSTAY EXTIGNSTAYS TISSESTATES	PARROTTE BURENTE PARROTTE	FTEIHHIGKLEDWF TREHHIGKLEDUCAT CHNOCALEDUCATO	ATHENTATERO PHEYATERGAS STATERDARD	CARROTTELHNICALEDUCATIONETATECASEDTIE THICATELISTA AUGUSTEHNICALEULATIONETATEGRAPOTESALATEGRAPOTESA GOTTECHNICALEULATIONETATEGRAPOTESALATEGRAPOTESALATIONETATE OFTECHNICALEULATIONETATEGRAPOTESALATIONETISSALATIONETATES	SEAPARDOFTS SOARUSFIES OARDOFTECH)	WHICH EBYCAT	CATIONSTATY CONSTATES	EBOARDOFTE MOARDDFTEET DAROOFTEEHN
Subject	Grade	Credit	t Net GP	Month &	Sub Code	NA DETERMANDOTTO CHRICALEGICATIQUETATERO ASPOSTECHBUCALEGICAT	Grade	Credit	Net GP	IDATIONSTATIONS AND	Sub Code	Subject	Grade	Credit	Net GP	Month & Year
Semester 1			SHIEALACUEATI	CASTORNAL ANGUSTATES COSTATESON AS ATREDAS	Semester 3					Semester 5						
ENGLISH FOR COMMUNICATION-1	D	3	18	11/2016	3001	Environmental Science & Disaster	С	3	21	11/2017	5001	Industrial Management & Safety	AT BOA B	4	32	11/2018
ENGINEERING MATHEMATICS-1	С	6	42	11/2016	# TOCHRICAL!	Management	CATIONS OF THE PROPERTY OF THE	NSTATES DANS	DOFFECHAL SPIRCHAL TECHNICA	CALEBUCATION CALEBUSATIONS ALBUSATIONS	5009	Charles and a state of the stat	S	2	20	11/2018
ENGINEERING PHYSICS-1	В	3	24	11/2016	3031	Analog Devices & Circuits	С	4	28	11/2017	B STECHBOOK OF BOOK OF BUILDING	Visit/Collaborative work	HEICALEHEEA AMALEBUGATIO	PURKTATING PURKTATINGA METATEROAU	BUTTER !	ALCOURAGE ALCOURAGE
ENGINEERING CHEMISTRY-1	A	3	27	11/2016	3032	Electrical Measuring Instruments	A	5	45	11/2017	5031	Induction Machines	B TATE	4	32	11/2018
COMPUTING FUNDAMENTALS	S	4	40	11/2016	3033	Fundamentals of AC Systems	C	4	28	11/2017	5032	Power Electronics	В	4	32	11/2018
HEALTH & PHYSICAL EDUCATION	В	2	16	11/2016	3034	Mechanical Engineering	S	4	40	11/2017	5034	Electrical Engineering Materials	D	4	24	11/2018
AND DESCRIPTION OF A CONTRACTOR OF A CONTRACTO	A PARTON CALL	SETECHNICAL FEERWISELES	ADDERTIO	TATEBOARDSFIE	3037	Electrical Workshop Practice	В	3	24	11/2017	5038	Electronics Lab	S	3	30	11/2018
TICHTEN TO THE TAY TO AS BUT TO THE LITTLE TO THE TAY T	ATTOTECHA!	A EQUEATION	HYATERO	AREOVICANICA ADDITE HECAY	3038	Mechanical Engineering Lab	A	2	18	11/2017	5039	A C Machines Lab I	A	3	27	11/2018
A SUCATION TATEORAGOPT PURISA MODERNO TERRESANDA * SUBCATION TATEORAGOTTE CHICA CETHICA VOA NATEGORAGOT A SUBCATION TATEORAGOTTE CHICA COLON AT INTERNATIONAL STATE A TRANSPORTATION TO CHICA SUBCATOR TATEORAGOTE CHICA * A TRANSPORTATION TO CHICA SUBCATOR TO CHICA SUBCATOR CHICA * TO CHICA SUBCATOR TO CHICA SUBCATOR TO CHICA SUBCATOR CHICA * TO CHICA SUBCATOR TO CHICA SUBCATOR TO CHICA SUBCATOR CHICA SUBCATOR	TECHNICAL BUT ENHICAL BUT IN DALLOUCAT EAL BUTCATION	ATIONSTATES ATIONSTATES CONSTATES AND LATES OAS STATES OARS	EBOARDOFT ARROFTES ARROFTES ARROFTES ARROFTES ARROFTES ARROFTES	CENSULATION CALEDUCATION EALEDWEATHER COURTY NET	3039	Electrical Measurements Lab	HE OA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36	11/2017	ENVENTORETY ACTIONS TAT	DETAILBORRED FICHING A FEDERATOR TRANSPORT CANDALE AND A TABLE BOARD OF TECHNICAL FEDERATOR TO THE ACTION AND OTTECHNICAL FROM A TABLE BOARD OF TECHNICAL FROM A TABLE BOARD OF TECHNICAL FROM A TABLE BOARD OF TECHNICAL FOR THE ACTION AND A TABLE BOARD OF TECHNICAL FOR THE BOARD OF TECHNICAL FOR THE ACTION AND A TABLE BOARD OF TECHNICAL FOR THE ACTION AND A TABLE BOARD OF TECHNICAL FOR THE ACTION AND A TABLE BOARD OF TECHNICAL FOR THE ACTION AND A TABLE BOARD OF THE ACTION AND A TABLE BOARD OF TECHNICAL FOR THE BOARD OF TECH	O ATIMBETATE A TIME TATE OF A TIME TATE DECAR A STREET A SECULAR DECAR A SECUL	BOARDOTECH ARROTTECH ARROTTECH BETTECHNIE OFTECHNIE	HICALEDI ALEGUEA ALEGUEA ELEVEATO	ACATIONS TA STICHS FATER COMEYATER OF METATER OF SEE TRYERS ASSO
THE PARTY OF THE P	E AVIONDIANA E AVIONDIANA AVIONDIANA IONETATIONA AND AND AND A	ADARDOFTED ADARDOFTED ADDRESS HV REDFFECHBIE ADDRESS HV	HIDALED ELEBUGA LEBUGA LEBUGA LEBUGA	DECAMBRATES OF THE CONTROL OF THE CO	DEFECTATION OF THE PROPERTY OF	ALGERT DUES THE PROPERTY OF TH	EDUCATIONS	CHEVATERY CHEVAT	DARDOTT DARDOTT DATE CHO	CHECALEBUCATION CHECALEBUCATIO CHECALEBUCATION CHECALEBUCATION CHECALEBUCATION CHECALEBUCATION	THE ARROST	Semester 6	DANDOTES BANCOLISCH DEVERNICAL DE	AHICALEBUS HEALEDUCATION COUCATIONS COUCATIONS	HIDHR AT HET AT END AT ES GRAND TE BEARDON	BUANDETECH CATTERNICA COTTECHNICA CTITERNICAL
Semester 2	AND THE PARTY OF T	CHICALEBUEY COALEBUERY	TORRESTATE OF THE PARTY OF THE	ESHARDOFFERH POARBOTTEEHSIS	T BUCKTION	Semester 4	TIGHETATERS	ABBUTTECH	FOUSAT	CATIONALATERON	PERMITALE AND A SHIP CALE	EATTHETATION OF THE CHRICAL BUNGATION OF THE CARBON TO CHRICAL BUNGATION OF THE CARBON	HHICALROVEA	ATTONSVATARIA	HODETELS	ALEBSCATION OCCUPATIONS
English for Communication II	D	3	18	04/2017	4009	Mini Project	S	5	50	04/2018	6009	Project & Seminar	A	10	90	04/2019
Engineering Mathematics II	С	6	42	04/2017	4031	DC Machines	B	4. 4 4	32	04/2018	6031	THE GARMSTEEN GICAL SUCCESSION STATEMENT AND ASSESSMENT OF THE STATEMENT O	D	5	30	04/2019
Engineering Physics II	В	3	24	04/2017	4032	Digital Electronics & Microprocessors	D	4	24	04/2018	CHETATERON CHETATERON	Protection	PARTICIANO PER CHANGE TECHNO	NICALEDUCAY	TIORSTATE!	HOARDOFTEH ARROSTEEHH
Engineering Chemistry II	D	3	18	04/2017	4033	Electrical Estimating and Costing	S	5	50	04/2018	6032	Microcontrollers and Programmable logic	E	5	25	04/2019
Engineering Graphics	A	5	45	04/2017	4034	Electric Power Generation, Transmission &	C	4	28	04/2018	E TOTAL ST	Controllers	CALEBUCATION ALEBUCATION	NETATINON STATEBOARD	APPENDENCE APPENDENCE APPENDENCE	ALEBUGATION
Engineering Science Lab II	S	3	30	04/2017	ANDURNATES CHRISTATES CHRISTATES COA	Distribution	A BOARDOTTE	CHAIDACERIO	SATIONS TO	A REGARDONIEN REGARDONIEN REGARDONIEN REGEREN	6033	Synchronous Machines & FHP Motors	C	5	35	04/2019
Workshop Practice	Α	3	27	04/2017	4036	Industrial Electrical Engineering Lab	S	3	30	04/2018	6034	Electrical Devices & Controls	В	4	32	04/2019
Life Skill	В	2	16	04/2017	4037	Electrical Engineering Drawing	C	2	14	04/2018	6038	Industrial Automation Lab	A	3	27	04/2019
Basic Electrical Engineering	В	4	32	STATE SUAR POSTES	4038	B Electrical Computer Aided Drafting Lab	Α	2	18	04/2018	6039	A C Machines Lab II	A	3	27	04/2019
Basic Electrical Engineering Workshop	A	2	18	OARDGREESHHICAL	4039	DC Machines Lab	S S	3	30	04/2018	E-HIGHLENE HALEBHER LA COUCATI	CATOMATATEROARDOTTECHNICALEDUSATHHRATAFEDARODTECHNIU SETURIATEROARDOTTECHNICALEDUSCOTORETATRACALEDUSCOTORETA TOMATATEROARDOTTECHNICALEDUSCATORETATRACALEDUSCOTORIGIALES CATATEROARDOTTECHNICALEDUSATORETATRACALEDUSCOTORIGIALES CATATEROARDOTTECHNICALEDUS	A EDUCATIONS ADDICATIONS ADDIC	TATEROARD TATEROARDO ATERDARDOFT SELARBOFTE DAVOGETEER	PLECHETA PLECHETA PLECHETA PLANTER PROPERTY PROP	ALCATION STA
A CONTROL OF THE PROPERTY OF T	E A BIUCATIONS A DE EAT-ONSTA E E AT-ONSTA E AT-ONSTATE A T-ONSTATE A T-ONSTAT	ATERDANO ATERDANDO ATERDANDA ADDANDATE DANDATES ALBUTTEDAN	PERCHAIR PERCHAIR PERCHAIR MEALEDY MEALEDY MEALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEDY ALEXANDER ALEXANDRE	A STULATION A STULATION A STULATION ET A STULATION ET AT ED AT TO METATED A THREST AT THE STATE OF A THREST AT THREST AT THE STATE OF A THREST AT THREST AT THREST AT THE STATE OF A THREST AT THRES	A SEDARDOS SEDARDOSTE DE ADOSTES ADOSTESAN ADOSTESAN ADOSTESAN AS SECHOLOS	TECHNICA	OFTEGANICAL FEGANICAL FINALCALEDI HEIGALESUG MINALEULTAT CALEBHOATIO	PURE ATTORNE THE CATTORNE A TORNE TO A TORNE	ATTOUAL REEFGARI REGARDO AGARDO ATTOUR BETTER	GOY TECHNICAL GOY TECHNICAL FICHNICAL ENHICAL ENHICAL ENTER ATOM MICELEDICATOM ALDO ATOMAY	CATIONITA CAPIDNITATI AND ANTHONY DANTATEDARI INTERCARIDATI	THE ADMINISTRATION OF THE PROPERTY OF THE PROP	TATERDAND ATERDANDOS ATERDANDOS EBBANDOST BBANDOST BRANDST BRANDS BRANDST BRANDST BRANDST BRANDS BRANDST BRANDS BRANDST BRANDST BRANDST BRANDST BRANDS	DATE DIVISION DE LE CONTROL DE	ATTENDED TO A TENDER OF THE PERSON OF THE PE	ATENDARS ATE

GPA: 8.09

**Percentage of marks = CGPA x 9.5

te of Publication of Result: 02/07/2019

Printed on: 18/12/2019



JOINT CONTROLLER OF TECHNICAL EXAMINATIONS (KERALA) (Issued on behalf of the State board of Technical Education, Kerala)

Legend of Grades

Grade	Description	Percentage range of Marks	Grade Point		
S	Outstanding	90 and Above			
Α .	Excellent	[80-90)	9		
В	Very Good	[70-80)	8		
С	Good	[60-70)	7		
D	Average	[50-60)	6		
Е	Satisfactory	[40-50)	5		
F	Unsatisfactory	Below 40	0		

Classification

Class	CGPA	Remarks Earned requisite credits within Three academic years including the year of registration				
First Class with Distinction	8 and Above					
First Class	[6.5-8] Earned requisite credits wi Four academic years including year of registration					
Second Class	All other successful candidates					

Where [X-Y) means, X included and Y excluded

CGPA Calculation

Net Grade Point (Net GP)

= Grade Point x Credit

Cumulatve Grade Point Average (CGPA) = $\frac{Sum\ of\ Net\ GP}{Sum\ of\ Credits}$