

**Government Engineering College Palakkad, Sreekrishnapuram**  
**Eligibility for Summer Course July 2020**

Name of student	Register Number	Course code	Course name	Semester	Present mark of the subject	Present attendance of the subject	Remark
ARAVIND.K	PKD18IT008	BE100	Engineering mechanics	S2	18	75	Eligible
SANJU TOM	PKD18IT048	BE100	Engineering mechanics	S2	19	75	Eligible
Vishnu p k	PKD18EE062	EE207	COMPUTER PROGRAMMING	S3	14	85	Ineligible due to lower internal mark
SAHAL OK	PKD18EE051	MA201	LACA	S3	24	67%	Eligible
SAHAL OK	PKD18EE051	EE201	Circuits&Networks	S3	23	70.58%	Eligible
FASEELA V P	PKD18EE025	EE201	Circuits&Networks	s3	21	76.41%	Eligible
FASEELA V P	PKD18EE025	EE205	DCMT	s3	18	85%	Eligible
Aneesa A	PKD18IT005	IT203	Data Communication	S3	19	85	Eligible
Reshna N R	PKD18IT043	IT203	Data Communication	S3	18	77	Eligible
AMBAREESH O R	PKD18EE010	EE203	AEC	S3	19	83%	Eligible
Arunima C	PKD18IT009	IT201	Digital System Design	S3	17	84	Ineligible due to lower internal mark
AMBAREESH O R	PKD18EE010	EE201	CN	S3	15	84.31%	Ineligible due to lower internal mark
Reshna N R	PKD18IT043	IT201	Digital System Design	S3	18	80	Eligible
AMBAREESH O R	PKD18EE010	BE10103	IEE	S1	18	86%	Eligible
Yadhukrishnan s	PKD18EE063	BE10103	IEE	S1	18	77%	Eligible
ALEESHYA KRISHNA M V	PKD18IT003	IT203	Data communication	S3	18	69	Eligible
Yadhu Krishnan s	PKD18EE063	EE205	DCMT	S3	18	78	Eligible
Indrapriya N S	PKD18IT028	IT203	Data communication	S3	19	54	Eligible
Reshna N R	PKD18IT043	Cs205	Data Structure	S3	12	76	Ineligible due to lower internal mark
yadhu Krishnan s	PKD18EE063	EE201	CN	s3	18	70	Eligible
AleeshyaKrishna MV	PKD18IT003	IT201	Digital system Design	S3	15	77	Ineligible due to lower internal mark
yadhu Krishnan s	PKD18EE063	PH100	physics	S1	21	78	Eligible
ARAVIND.K	PKD18IT008	MA201	Linear algebra & complex analysis	S3	18	68	Eligible
Nimal krishna M	PKD18EE042	EE201	Circuits&Network	S3	19	78.43%	Eligible
Vipin vijay	PKD18IT060	MA201	Linear algebra and complex analysis	S3	10	70	Ineligible due to lower internal mark
Vipin vijay	PKD18IT060	Cs201	Discrete computational structure	S3	11	72	Ineligible due to lower internal mark
Vipin vijay	PKD18IT060	Cs205	Data structures	S3	10	65	Ineligible due to lower internal mark
Vipin vijay	PKD18IT060	IT203	Data communication	S3	2	81	Ineligible due to lower internal mark
AleeshyaKrishna MV	PKD18IT003	CS201	Discrete Computational Structures	S3	12	80	Ineligible due to lower internal mark
AleeshyaKrishna M V	PKD18IT003	CS205	Data structures	S3	18	65	Eligible
Pranav.P	PKD18EE047	EE203	AEC	S3	21	83	Eligible
Sanju tom	PKD18IT048	CS205	Data structures	S3	20	57	Eligible
HARSHAD KALLAN	PKD18IT026	IT203	DATA COMMUNICATION	S3	18	56	Eligible
Pranav.P	PKD18EE047	EE207	CP	S3	20	79	Eligible

Reshna N R	PKD18IT043	Cs205	Data Structure	S3	12	76	Ineligible due to lower internal mark
HARSHAD KALLAN	PKD18IT026	MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS	S3	20	63	Eligible
HARSHAD KALLAN	PKD18IT026	CS205	DATA STRUCTURES	S3	16	63	Ineligible due to lower internal mark
HARSHAD KALLAN	PKD18IT026	CS201	DISCRETE COMPUTATIONAL STRUCTURES	S3	18	76	Eligible
ARAVIND.K	PKD18IT008	CS205	Data Structure	S3	18	55	Eligible
MAHENDRA MOHAN SANKAR M.K	PKD18CS036	PH 100	ENGINEERING PHYSICS	S1	19	96	Eligible
Akash C	idk18it011	CS205	Data structures	S3	15	58	Ineligible due to lower internal mark
Akash C	idk18it011	HS210	Life skills	S3	27	80	Eligible
Akash C	idk18it011	IT201	Digital System Design	S3	14	57	Ineligible due to lower internal mark
Adima M P	PKD18EC002	MA 201	LINEAR ALGEBRA & COMPLEX ANALYSIS	S3	18	75	Eligible
ASWATHI K	PKD18EC020	MA 201	LINEAR ALGEBRA & COMPLEX ANALYSIS	S3	18	67	Eligible
ASWIN B	PKD18EC023	MA 201	LINEAR ALGEBRA & COMPLEX ANALYSIS	S3	9	43	Ineligible due to lower internal mark
Ajay S	LPKD18EE065	EE201	Circuits&Networks	S3	20	100	Eligible
NIMA K CHANDRAN	PKD18EC040	MA 201	LINEAR ALGEBRA AND COMPLEX ANALYSIS	S3	18	90	Eligible
SUBIN GOSH S	PKD18EC056	MA 201	LINEAR ALGEBRA AND COMPLEX ANALYSIS	S3	8	63	Ineligible due to lower internal mark
ADIMA M P	PKD18EC002	EC 201	NETWORK THEORY	S3	18	76	Eligible
ASWATHI K	PKD18EC020	EC 201	NETWORK THEORY	S3	18	57	Eligible
ASWIN B	PKD18EC023	EC 201	NETWORK THEORY	S3	18	50	Eligible
MUHAMMED MIDLAJ P	PKD18EC038	EC201	NETWORK THEORY	S3	18	62	Eligible
SUBIN GOSH S	PKD18EC056	EC201	NETWORK THEORY	S3	18	52	Eligible
LAKSMI K G	LPKD18EC067	EC201	NETWORK THEORY	S3	18	86	Eligible
ASWIN B	PKD18EC023	EC203	SOLID STATE DEVICES	S3	19	61	Eligible
SUBIN GOSH S	PKD18EC056	EC203	SOLID STATE DEVICES	S3	19	75	Eligible
ASWIN B	PKD18EC023	EC205	ELECTRONIC CIRCUITS	S3	18	75	Eligible
ASWIN B	PKD18EC023	EC207	LOGIC CIRCUIT DESIGN	S3	18	51	Eligible
MUHAMMED MIDLAJ P	PKD18EC038	EC207	LOGIC CIRCUIT DESIGN	S3	18	65	Eligible
SUBI GOSH S	PKD18EC056	EC207	LOGIC CIRCUIT DESIGN	S3	18	65	Eligible
ASWATHI K	PKD18EC020	EC231	ELECTRONIC DEVICES & CIRCUITS LAB	S3	36	62	Eligible
ASWIN B	PKD18EC023	EC231	ELECTRONIC DEVICES & CIRCUITS LAB	S3	16	34	Ineligible due to lower internal mark
MUHAMMED MIDLAJ P	PKD18EC038	EC231	ELECTRONIC DEVICES & CIRCUITS LAB	S3	38	60	Eligible
ASLAMVK	PKD18EE015	EE201	Circuit & network	S3	23	53%	Eligible
Muhammed Rinshad kp	PKD18ME038	ME210	Metallurgy And Materials Engineering	S3	19	75%	Eligible
Ajay A	PKD18ME009	ME205	Thermodynamics	S3	19	84%	Eligible

Reshna N R	PKD18IT043	Cs205	Data Structure	S3	12	76	Ineligible due to lower internal mark
Mohammed Anzal	PKD18ME032	ME203	Mechanics of Fluid	S3	18	84%	Eligible
		ME205	Thermodynamics	S3	21	89%	Eligible
Sharon Prasad	PKD18ME054	ME205	Thermodynamics	S3	21	75%	Eligible
		ME210	Metallurgy And Materials Engineering	S3	19	76%	Eligible
		PH100	physics	S2	19	79%	Eligible
Saad Hafiz.c	LPKD18ME065	ME205	Thermodynamics	S3	19	92%	Eligible
Mujamil T	PKD18ME040	ME203	Mechanics of fluids	S3	19	69%+Long leave	Eligible
		ME205	Thermodynamics	S3	21	79%	Eligible
Gokul Raj	PKD18ME026	ME205	Thermodynamics	S3	21	77%	Eligible
Anju H	PKD18ME013	ME205	Thermodynamics	S3	20	88%	Eligible
		ME205	Thermodynamics	S3	20	84%	Eligible
Renil Raj A R	PKD18ME045	ME210	Metallurgy And Materials Engineering	S3	18	68%	Eligible
Dileep G N	PKD18ME022	ME205	Thermodynamics	S3	20	79%	Eligible
		ME205	Thermodynamics	S3	19	92%	Eligible
E K Avinash	PKD18ME024	ME210	Metallurgy And Materials Engineering	S3	18	93%	Eligible
Gireesh t	WYD18ME030	ME205	thermodynamics	S3	19	84%	Eligible
Aswanth nk	WYD18ME020	ME205	Thermodynamics	S3	21	77%	Eligible
AKSHAY. S	PKD18ME012	ME205	Thermodynamics	S3	21	77%	Eligible
Abhijith V R	PKD18ME003	ME201	Mechanics of solids	S3	18	69	Eligible
Sooraj t s	PKD18ME055	ME210	Metallurgy And Materials Engineering	S3	19	72%	Eligible
		ME210	Metallurgy and material engineering,	S3	18	68%	Eligible
		ME201	Mechanics of solids	S3	18	71%	Eligible
Sabin tk	PKD18ME047	ME203	Mechanics of fluids	S3	18	80%	Eligible
		MA201	LINEAR ALGEBRA AND COMPLEX ANALYSIS	S3	23	60%	Eligible
DILSHAD P	PKD18ME023	ME210	METALLURGY AND MATERIALS ENGINEERING	S3	14	75%	Ineligible due to low internal mark
ATHUL SURESH C	PKD18ME018	ME210	METALLURGY AND MATERIALS ENGINEERING	S3	21	89	Eligible
		ME205	Thermodynamics	S3	20	75%	Eligible
		ME210	Metallurgy and Materials Engineering	S3	18	71% +long leave	Eligible
AZAD NS	PKD18ME019	ME201	Mechanics of Solids	S3	18	75%	Eligible
MUHAMMED NIYAS P	PKD18ME037	ME201	Mechanics of Solids	S3	18	60% + medical leave	Eligible