				Digital U	Jniversity															
Name of	Name of	District	C-II T	Qualification	qualification-	Continue	Required	San alaliandi	Cotomor	D	Other details of Req	No. of Seats	Qualification	Duration	Dti T	Mode of	if Entrance		Other info abt	Reference
University	School of Computer	District	College Type	Level	Course	Subject	Qualification	Specialization	Category	Percentage	qualification B. Toch or BE in CS/IT/ECE or related areas OR MCA OR M.Sc in CS/IT/Mathematics/Statistics/ Physics with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms General	No. of Seats	Туре	period	Duration Type	Selection	if Entrance	Admission procedure CUET(PG) or GATE	course	URL
Digital University	Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.TECH.	COMPUTER SCIENCE&EN GINEERING	Degree with specialization		General	60	60 % mark, OBC 55%, SC/ST/DA pass (AICTE Approved)	90) Regular	2 year	Semester	Entrance	CUET, GATE	& School-Specific Admission Procedure		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha	Government	Post Graduation	M.SC.	Computer Science with specialization in	Degree with		General		Approved) B. Tech or BE in any branch OR B. Sc with Mathematics as a core or complementary subject OR BA Mathematics OR BCA with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms. General 60 % mark, OBC 55%, SC/SIT/DA pass) Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Computer Science with Specialisation in Machine Intelligence	Degree with specialization		General		195%, SUSTINA pass B. Tech or BE in any branch OR B. Sc with Mathematics as a core or complementary subject OR BA Mathematics OR BCA with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms. General 60 % mark, OBC 195%, SC/SIT/DA pass		5 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Computer Science with specialization in Data Analytics	Degree with specialization		General		Any Science/Engineering/Math ematics graduate with Mathematics/Statistics as one of the core or complementary subjects with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms. General 60 % mark, OBC 65%, SCS/TIDA pass) Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Digital Sciences (SADS)	Thiruvanantha nuram	Government	Post Graduation	M.SC.	Data Analytics			General		SC/SI/IJA pass Any Scienco/Engineering graduate, including BSc in Botany/Zoology/Bloscience es/ Microbiology/Blostechnolo gy, BTech in Blomedical Engineering/Bio Technolo gy, MBBS, with aggregate Relaxation in marks to reserved candidates as per university norms General 60 % mark, OBC S5%, SC/SI/IDA pass		D Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Digital Sciences (SoDS)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Data Analytics & Computational Science	Degree with specialization		General		Any Scientification of the Market Statistics as one of the core or complementary subjects with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms. General 60 % mark, OBC 65%, SCISTIDA pass		5 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Digital Sciences (SoDS)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Data Analytics & Geoinformatic s	Degree with specialization		General		ISC in Geology/Geography/Com puter Geology/Geography/Com puter Science/IT/Environmental Science/Agricultural Science OR Brech in Civil/Computer Engineering with aggregate 60% Marks or above. Relaxation in candidates as per university norms. General 60 % mark, OBC 55% SC/ST/DA pass		D Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in

				Digital U	Jniversity															
Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualification Type	Duration period	Duration Type	Mode of Selection	if Entrance	Admission procedure	Other info abt	Reference URL
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.TECH.	ELECTRONICS		Specialist	General		B.Tech or BE in EE/ECE/AE/IE/Robotics/lo T or similar electronics hardware branches OR MSC Electronical structure of the stru		Regular	2 year	Semester	Section		CUET(PG) or GATE & School-Specific Admission Procedure For working professionals with minumum 2 years work experience, admission on the basis of interview	(AICTE Approved)	www.duk.ac.in
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.SC.	ELECTRONICS [DG]	Degree with specialization		General	60	Any branch of B.Sc/B. Tech/BCA/MBBS with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms General 60 % mark, OBC 55%, 0 SC/ST/DA pass	60	Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.SC.	APPLIED PHYSICS	Degree with specialization		General	60	Any branch of B. Sc/B. Tech/BCA/MBBS with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms. General 60 % mark, OBC 55%, 0 SC/ST/DA pass	30	Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Digital Humanities and Liberal Arts (SoDIHLA)	Thiruvanantha puram	Government	Post Graduation	M.B.A.	BUSINESS ADMINISTRATI ON [DP]	Any Degree		General	66	Bachelor degree in any field, with aggregate 60% Relaxation in marks to reserved candidates as per university norms. General 60 % mark, OBC 0 55%, SCUSTIOA pass	60	Regular	2 year	Semester	Entrance	CUET, DUAT,	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET) Or CAT (Common Admission Test) conducted by (Graduate Record Examinations) or CMAT (Central Management Admission Test) Or KMAT (Kerala Management Aptitude Test) Or Est) Or NMATIby GMAC (Graduate Management Admission Council) / GMAT		www.duk.ac.in
Digital University	School of Informatics (Sol)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Ecology with specialisation in Ecological	Degree with specialization		General		B.S. Degree in Botem/Zoology/Life Science /Chemistry /Physics Mathematics /Statistics /Ecology /Environmental Science /Geography /Geology /Microbiology /Plant Science /Animal Science /Agriculture /Forestry /Horticulture /Agriculture /Forestry /Horticulture /Horticulture /Forestry /Horticulture /Hort		Regular	2 year	Semester	Entrance	DUAT, CUET	Digital University Admission Test (DUAT)orCentral Universities Entrance Test (CUET)		www.duk.ac.in

				Digital U	Jniversity															
Name of	Name of	District	College True	Qualification	qualification-	Subject	Required	Spacializatio-	Category	Parcentoso	Other details of Req	No of Scoto	Qualification	Duration	Duration To-	Mode of	if Entrance	Admission was and	Other info abt	Reference
Name of University	Name of College	District	College Type	Qualification	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	qualification For the General category candidates, a 2-year for more) Master's degree with 60% marks or an M. Phill degree with 60% coursework marks in a discipline relevant to the school in which the school in which the school in which the candidate is applying is required. SC/ST/OEC/OEC (non-crawn) yaper') Differently-Abbed con-crawn yaper') Differently-Abbed section candidates have the same criteria as the General category candidates, except that they need to have only 55% marks. The candidates who have appeared for the final examinations are also eligible to apply if their aggregate marks until then are equal to or abve marks. If admitted to the Ph.D. program, they have to meet the full eligibility criteria within a date pacified by the University. Part-lime and Industry Regular Ph.D applicants are additionally required to have a full- time yook opperience, after vork oxperience, after Voxperly the industry. Regular Ph.D program, the applicant should be a	No. of Seats No. of Seats	Qualification Type	Duration period	Duration Type	Mode of Selection	if Entrance	A valid NET score is required for consideration. However, candidates who have not successfully cleared to passe in the pas	Uther info abf course	Reference URL
Digital		Thiruvanantha		Doctorate							full time employee of the industry at the time of	vary as per availability. Please refer						will depend on the availability of PhD		
University		puram	Government	Level	PH.D.						application. B.Tech or BE in CS/IT/ECE	the website	Regular		Semester	Entrance		vacancies.		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha	Government	Post Graduation	M.TECH.	COMPUTER SCIENCE AND ENGINEERING	Degree with specialization	B-Tech	OBC		or related areas OR MCA OR M.Sc in CS/IT/Mathematics/Statistics/ Physics with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per 5 university norms	04	0 Regular	2 year	Semester	Entrance	CUET, GATE	CUET(PG) or GATE& School-Specific Admission Procedure		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.TECH.	COMPUTER SCIENCE&EN GINEERING	Degree with	B-Tech, Chemistry	SC/ST		B.Tech or BE in CS/IT/ECE or related areas OR MCA OR M.Sc. in all cs/Statistics/Physics with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per juniversity norms		0 Regular	2 year	Semester	Entrance	CUET, GATE	CUET(PG) or GATE& School-Specific Admission Procedure		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha ouram	Government	Post Graduation	M.TECH.	COMPUTER SCIENCE & ENGINEERING	Degree with specialization	B-Tech	PWD		B. Toch or BE in CS/IT/ECE or related areas OR MCA OR M.Sc in CS/IT/Mathematics/Statistics/Physics with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per juniversity norms		0 Regular	2 year	Semester	Entrance	CUET, GATE	CUET(PG) or GATE& School-Specific Admission Procedure		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Computer Science with specialization in Cybersecurity	Degree with specialization		OBC		B. Tech or BE in any branch OR B.Sc with Mathematics as a core or complementary subject OR BA Mathematics as BA Mathematics of the subject OR BA Mathematics of the subject of the subject of the subject of the Relaxation in marks to reserved candidates as 5 per university norms		0 Regular	2 year	Semester	Entrance	CUET, DUAT	B.Tech or BE in any branch OR B.Sc with Mathematics as a core or complementary subject OR BA Mathematics OR BCA with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Computer Science with specialization in Cybersecurity	Degree with specialization		SC/ST	4(B.Tech or BE in any branch OR B.Sc with Mathematics as a core or complementary subject OR BA Mathematics OR BCA with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms	90	0 Regular	2 year	Semester	Entrance	CUET, DUAT	B.Tech or BE in any branch OR B.S. with Mathematics as a core or complementary subject OR BA Mathematics OR BCA with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms		www.duk.ac.in

				Digital U	University															
Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualification Type	Duration period	Duration Type	Mode of Selection	if Entrance	Admission procedure	Other info abt	Reference URL
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Computer Science with specialization in Cybersecurity	Degree with specialization	specialization	PWD		B.Tech or BE in any branch OR B.Sc with Mathematics as a core or complementary subject OR BA Mathematics OR BCA with aggregate 60% marks or above. Relaxation in marks to reserved candidates as 0 per university norms		0 Regular	2 year	Semester	Entrance	CUET, DUAT	B. Tech or BE in any branch OR B.Sc with Mathematics as a core or complementary subject OR BA Mathematics OR BCA Mathematics OR BCA With aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms	course	www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Computer Science with Specialisation in Machine Intelligence	Degree with specialization		OBC	5	B.Tech or BE in any branch OR B.Sc with Mathematics as a core or complementary subject OR BA Mathematics OR BCA with aggregate 60% marks or above. Relaxation in marks to reserved candidates as 5 per university norms.	44	5 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Computer Science with Specialisation in Machine Intelligence, ABNORMAL PSYCHOLOGY	Degree with specialization		SC/ST		B.Tech or BE in any branch OR B.Sc with Mathematics as a core or complementary subject OR BA Mathematics OR BCA with aggregate 60% marks or above. Relaxation in marks to reserved candidates as 0 per university norms		5 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Computer Science with Specialisation in Machine Intelligence	Degree with specialization		PWD		B.Tech or BE in any branch OR B.Sc with Mathematics as a core or complementary subject OR BA Mathematics OR BCA with aggregate 60% marks or above. Relaxation in marks to reserved candidates as 0 per university norms		5 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Course	Post Graduation	M.SC.	Computer Science with specialization in Data Analytics	Degree with specialization		OBC		Any Science/Engineering/Mathematics/graduate with Mathematics/Statistics as one of the core or complementary subjects with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per 5 university norms.	5	0 Regular	2 year	Compating	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Computer Science with specialization in Data Analytics, ACADEMIC LAWS	Degree with specialization		SC/ST		Any Science/Engineering/Mathematics/Statistics as one of the core or complementary subjects with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per 0 university norms.	S	0 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Computer Science& Engineering (SoCSE)	Thiruvanantha puram	Government	Post Graduation	M SC	Computer Science with specialization in Data Analytics	Degree with specialization		PWD		Any Science/Engineering/Mathematics/Statistics as one of the core or complementary subjects with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per 0 university norms.	5	0 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Digital Sciences (SoDS)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Data Analytics & Bio -Al	Degree with specialization		ОВС		Any Science/Engineering graduate, including BSc in Botany/Zoology/Bioscient es/ Microbiology/Biotechnology, BTech in Biomedical Engineering/BioTechnology, MBBS, with aggregate 60% marks or above the served candidates as 5 per university norms		0 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Digital Sciences (SoDS)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Data Analytics & Bio -Al	Degree with specialization		SC/ST	4	Any Science/Engineering graduate, including BSc in Botany/Zoology/Bioscient es/ Microbiology/Biotechnology, BTech in Biomedical Engineering/BioTechnology, MBBS, with aggregate 60% marks or above. Relaxation in marks to reserved candidates as 0 per university norms		0 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET		www.duk.ac.in

				Digital U	Jniversity															
Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualification Type	Duration period	Duration Type	Mode of Selection	if Entrance	Admission procedure	Other info abt	Reference URL
Digital University	School of Digital Sciences (SoDS)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Data Analytics & Bio -Al	Degree with specialization		PWD		Any Science/Engineering graduate, including BSc in Botany/Zoology/Biosciences/ Microbiology/Biotechnology, BTech in Biomedical Engineering/BioTechnology, MBBS, with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms		0 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Digital Sciences (SoDS)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Data Analytics & Computational Science	Degree with specialization		ОВС	58	Any Science/Engineering/Mathematics graduate with Mathematics/Statistics as one of the core or complementary subjects with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms		5 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET	9	www.duk.ac.in
Digital University	School of Digital Sciences (SoDS)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Data Analytics & Computational Science	Degree with specialization		SC/ST	40	Any Science/Engineering/Mathematics graduate with Mathematics/Statistics as one of the core or complementary subjects with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms	;	5 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET	9	www.duk.ac.in
Digital University	School of Digital Sciences (SoDS)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Data Analytics & Computational Science	Degree with specialization		PWD	40	Any Science/Engineering/Math ematics graduate with Mathematics/Statistics as one of the core or complementary subjects with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per juniversity norms		5 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET		www.duk.ac.in
Digital	School of Digital Sciences (SoDS)	Thiruvanantha		Post		Data Analytics & Geoinformatic	Degree with				ISC in Geology/Geography/Com puter Science/Agricultural Science/Agricultural Science OR BTech in Civil/Computer Engineering with aggregate 60% Marks or above. Relaxation in marks to reserved candidates as per							Digital University Admission Test (DUAT) or Central Universities Entrance		
University	School of Digital Sciences	puram	Government	Graduation	M.SC.	Data Analytics & Geoinformatic	specialization Degree with		OBC		suniversity norms ISC in Geology/Geography/Computer Science/IT/Environmental Science/Agricultural Science OR Brech in Civil/Computer Engineering with aggregate 60% Marks or above. Relaxation in marks to reserved candidates as per		0 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance		www.duk.ac.in
University Digital University	School of Digital Sciences (SoDS)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Data Analytics & Geoinformatic	Specialization Degree with specialization		SC/ST		Juniversity norms ISS in Geology/Geography/Com puter Science/IT/Environmental Science/Agricultural Science OR Brech in Civil/Computer Engineering with aggregate 60% Marks or above. Relaxation in marks to reserved candidates as per		0 Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET		www.duk.ac.in
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.TECH.	ELECTRONICS ENGINEERING	Degree with		OBC		university norms B. Tech or BE in EE/ECE/AE/IE/Robotics/lo T or similar electronics hardware branches OR MSc Electronics/instrumentatio nor equivalent with aggregate 60% marks or aggregate 80% marks or aggregate solution or equivalent marks to reserved candidates as per (university norms.		0 Regular	2 year	Semester	Entrance	CUET, GATE	CUET(PG) or GATE & School-Specific Admission Procedure		www.duk.ac.in

				Digital U	Jniversity															
Name of	Name of	District	C-II T	Qualification	qualification-		Required	Specialization	C-4	D	Other details of Req	No. of Seats	Qualification		Dti T	Mode of	if Entrance	A desiration and a desiration	Other info abt	Reference URL
<u>University</u>	School of Electronic System and Automation (SGESAI)	Thiruvanantha	College Type	Level	Course	ELECTRONICS	Qualification Degree with	Specialization	Category	Percentage	B.Tech or BE in EE/ECE/AE/IE/IR/Dobtics/lo T or similar electronics hardware branches OR MSc Electronics/Instrumentatio nor equivalent with aggregate 60% marks or above. CS/CSE/IT or similar branches are not eligible. Relaxation in marks to reserved candidates as por		Туре	period	Duration Type			Admission procedure CUET(PG) or GATE & School-Specific Admission	(AICTE	
University Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.TECH.	ELECTRONICS ENGINEERING	Degree with		PWD		university norms. B. Tech or BE in EE/ECE/AE/IE/RObotics/lo T or similar electronics hardware branches OR MSc Electronics/instrumentatio or equivalent with or equivalent with similar branches are not eligible. Relaxation in marks to reserved candidates as por university norms.		0 Regular	2 year	Semester	Entrance	CUET, GATE	CUET(PG) or GATE & School-Specific Admission Procedure	(AICTE Approved)	www.duk.ac.in
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.SC.	ELECTRONICS	Degree with specialization		OBC	55	Any branch of B.Sc/B. Tech/BCA/MBBS with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms	6	0 Regular	2 year	Semester	Entrance	DUAT, CUET	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.SC.	ELECTRONICS [DG]			SC/ST		Any branch of B.Sc/B. Tech/BCA/MBBS with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms		0 Regular	2 year	Semester	Entrance	DUAT, CUET	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.SC.	ELECTRONICS [DG]	Degree with specialization		PWD	40	Any branch of B.Sc/B. Tech/BCA/MBBS with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms	66	0 Regular	2 year	Semester	Entrance	DUAT, CUET	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.SC.	APPLIED PHYSICS	Degree with specialization		OBC	55	Any branch of B.Sc/B. Tech/BCA/MBBS with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms.	31	0 Regular	2 year	Semester	Entrance	DUAT, CUET	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.SC.	APPLIED PHYSICS	Degree with specialization		SC/ST	55	Any branch of B.Sc/B. Tech/BCA/MBBS with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms.	31	0 Regular	2 year	Semester	Entrance	DUAT, CUET	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Electronic System and Automation (SoESA))	Thiruvanantha puram	Government	Post Graduation	M.SC.	APPLIED PHYSICS	Degree with specialization		PWD	40	Any branch of B.Sc/B. Tech/BCA/MBBS with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university norms.	31	0 Regular	2 year	Semester	Entrance	DUAT, CUET	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET)		www.duk.ac.in
Digital University	School of Digital Humanities and Liberal Arts (SoDIHLA)	Thiruvanantha puram	Government	Post Graduation	M.B.A.	BUSINESS ADMINISTRATI ON [DP]	Any Degree		OBC		Sachelor degree in any field, with aggregate 60% marks or above. Relaxation in marks to reserved candidates as joer university norms.		Regular	2 year	Semester	Entrance	CUET, DUAT	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET) Or CAT (Common Admission Test) condicted by (Graduate Record Examinations) or CMAT (Central Management Admission Test) Or KMAT (Kerala Management Aptitude Test) Or XAT (Xavier Aptitude Test) Or NMAT by Management Admission Council) / GMAT		www.duk.ac.in

				Digital U	Jniversity															
Name of	Name of	District	College Type	Qualification Level	qualification-	Subject	Required Qualification	Specialization	Cotogowy	Boucontogo	Other details of Req qualification	No of Souts	Qualification	Duration period	Duration Tons	Mode of	if Entrance	Admission nuccedure	Other info abt	Reference URL
<u>University</u> Digital University	School of Digital Humanities and Liberal Arts (SoDiHLA)	District Thiruvanantha puram	Government	Post Graduation	Course M.B.A.	Subject BUSINESS ADMINISTRATI ON [DP]	Any Degree	Specialization	Category SC/ST	Percentage 40	Bachelor degree in any field, with aggregate 60% marks or above. Relaxation in marks to reserved candidates as per university horms.	No. of Seats	Type	2 year	Duration Type Semester	Entrance	CUET, DUAT,	Admission procedure Oligital University Admission Test (DUAT) or Central Universities Entrance Test (CUET) or CAT (Common Admission Test) conducted by IIMs or GRE (Graduate Record Examinations) or GRE (Graduate Record Examinations) or GRE (Kardination) or GRE (course	www.duk.ac.in
Digital University	School of Digital Humanities and Liberal Arts (SoDiHLA)	Thiruvanantha puram	Government	Post Graduation	M.B.A.	BUSINESS ADMINISTRATI ON [DP]	Any Degree		PWD	40	For working professionals with minimum 2 years work experience, Admission on the basis of interiew.	66	0 Regular	2 year	Semester	Entrance	CUET, DUAT,	Digital University Admission Test (DUAT) or Central Universities Entrance Test (CUET) Or CAT (COMMON Admission Titles conducted by Titles Conducted Conducted Management Admission Test) Or KMAT (Korala Management Aptitude Test) Titles Conducted Management Admission Council) / GMAT GMAT GMAT		www.duk.ac.in
Digital University	School of Informatics (Sol)	Thiruvanantha puram	Government	Post Graduation	M.Sc.	Ecology with specialisation in Ecological Informatis	Degree with specialization		ОВС	55	B.Sc. Degree in Botany/Zoology/Life Science (Chemistry Physics/Mathematics (Statistics /Ecology /Environmental Science (Geography Geology Microbiology /Glantnee /Geography Geology Microbiology /Glantnee /Geography Geology /Glantnee /Geography /Glantnee /Geography /Glantnee /Geography /Glantnee /Geography /Glantnee /Geography /Glantnee /Gl		0 Regular	2 year	Semester	Entrance	CUET, DUAT			www.duk.ac.in
Digital University	School of Informatics (Sol)	Thiruvanantha puram	Government	Post Graduation	M.SC.	Ecology with specialisation in Ecological Informatis	Degree with specialization		SC/ST	40	B.Sc. Degree in Botany/Zoology/Life Science (Chemistry Physics Mathematics (Statistics /Ecology /Environmental Science (Geography /Geology /Microbiology /Glantnee /Geography /Geology /Microbiology /Glantnee /Geography /Geology /Microbiology /Glantnee /Geography /Geology /Geol	21	0 Regular	2 year	Semester	Entrance	CUET, DUAT			www.duk.ac.in

				Digital U	niversity															
Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req	No. of Seats	Qualification Type	Duration period	Duration Type	Mode of	if Entrance	Admission procedure	Other info abt	Reference URL
Digital University	School of Informatics (Sol)	Thiruvanantha	Government	Post Graduation	M.SC.	Ecology with specialisation in Ecological Informatis	Degree with specialization		PWD		B.Sc. Degree in Botany/Zoology/Life Science /Chemistry / Physics / Mathematics / Statistics / Ecology / Errivionmental Science / Chemistry / Physics / Mathematics / Statistics / Ecology / Errivionmental Science / Physics / Phy		0 Regular	2 year	Semester	Entrance	CUET, DUAT			www.duk.ac.in
Digital		Thiruvanantha		Doctorate					OBC		For the General category candidates, a 2-year (or more) Master's degree with 60% marks or an M. Phil degree with 60% marks or an M. Phil degree with 60% and or an experience of the coursework marks in a discipline relevant to the candidate is applying is required. SC/ST/GE/GE/GE/GE/GE/GE/GE/GE/GE/GE/GE/GE/GE/	No. of seats vary as per availability, Please refer						A valid NET score is required for consideration. However, cand who have not cleared NET are encouraged to partake in the Digital University Research Aptitude Test (DRAT). The scheduling for DRAT will depend on the availability of PhD		
University Digital University		Thiruvanantha puram	Government	Doctorate Level	PH.D.				SC/ST	55	application.	No. of seats vary as per availability, Please refer the website	Regular					vacancies. A valid NET score is required for consideration. However, candidates who have not successfully cleared to partake in the Digital University Research Aptitude Test (DRAT). The scheduling for DRAT will depend on the availability of PhD vacancies.		www.duk.ac.in
Digital University		Thiruvanantha	Government	Doctorate Level	PH.D.				PWD	56		No. of seats vary as per availability, Please refer the website	Regular					A valid NET score is required for consideration. However, candidates who have not successfully cleared to partake in the Digital University Research Aptitude Test (DRAT). The scheduling for DRAT will depend on the availability of PhD vacancies.		www.duk.ac.in