



DHIRAJLALGANDHICOLLEGE OF TECHNOLOGY

Accredited by NAAC | Approved by AICTE | Affiliated to Anna University, Chennai
OPPOSITE TO SALEM AIRPORT, OMALUR, SALEM-636008

MANDATORY DISCLOSURE

1. Name of the Institution

Name of the Institution	DHIRAJLALGANDHICOLLEGE OF TECHNOLOGY	
Address of the Institution	Opposite to Airport, Omalur, Salem.	
City & Pincode	Salem-636005	
State/UT	Tamil Nadu	
Phone number with STD code	04290-233333	
Mobile Number	9442273721	
Fax number with STD code	04290-233366	
Email	principal@dgct.ac.in	
Website	www.dgct.ac.in	

2. Name and address of the Trust

Name of the organization running the Institution and Address	DHIRAJ FOUNDATION 2/6, Ranganathar Avenue Perumal Malai Main Road Narasodhipatty, Salem 636 004)
Registration Date	20-02-2011
Email Id	chairman@dgct.ac.in
Mobile Number	9442260395

3. Name and Address of the Principal

Name of Principal/Director	Dr. A. Selvaraj, M.E., Ph.D., MISTE.,
Phone number with STD code	04290-233333
Mobile Number	9442273721
FAX number with STD code	04290-233366
Email	principal@dgct.ac.in

4. **NameoftheaffiliatingUniversity**

NameoftheaffiliatingUniversity	AnnaUniversity,Chennai
Address	Guindy,Chennai-600025.
Website	www.annauniv.edu
Latest affiliation period	2025-2026

5. Governance

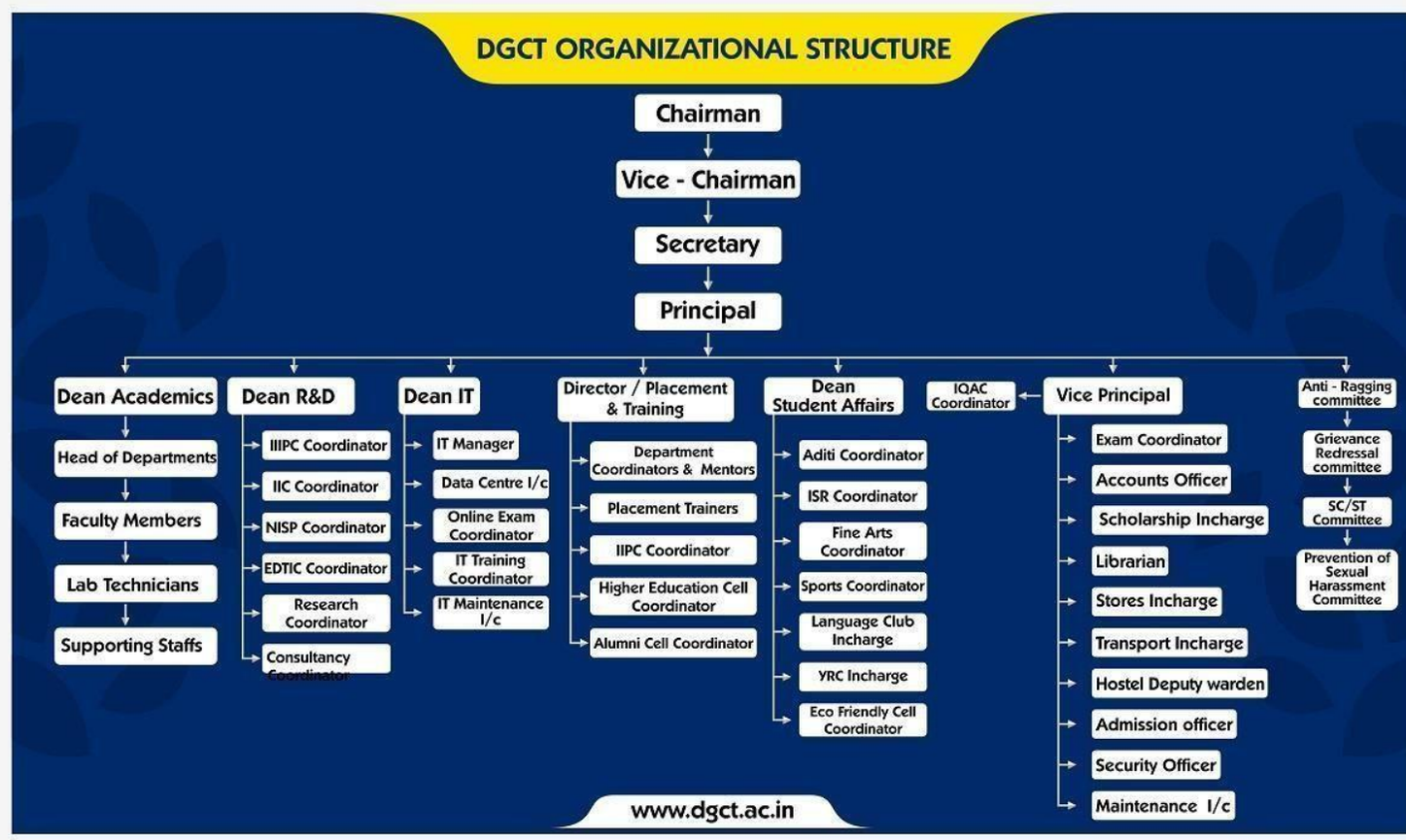
Members of the Board

NameoftheMember	Position	Qualification	PresentDesignation
Mr.T.S.R.Khannaiyann	Chairman		CHAIRMAN
Dr.A.Selvaraj	MemberSecretary	M.E.,Ph.D.,	PRINCIPAL
Mrs.ArchanaManojkumar	Member	M.E(SE).,	SECRETARY
Dr.M.Sumathi	Member	M.E.,Ph.D.,	PROFESSOR
Mr.Subash A Gandhi	Member	B.E(ECE).,	VICE PRESIDENT, MAHINDRASYSTEMS
Mr.Jayaprakash A Gandhi	Member	M.Tech(TextTiles)	CareerConsultantandAnalyst
Dr.N.Thillaikarasi	Member	M.E.,PhD.,	AssistantProfessor

Frequently of the Board Meeting and Academic Advisory Body

Particulars	Frequency of the Meeting
Governing Council	1per year

Organizationalchartandprocesses



5.5-NatureandExtentofinvolvementofFacultyandstudentsinacademicaaffairs/improvements

StudentProgression

- AdedicatedTraining&Placementcellisactivetotrainandplacethestudentsinleadingindustries.
- A well-structured training schedule enables the cell to perform its duties without any hindrance and we achieve above 90% placements consistently till now. In addition to this, P&T cell motivates and support the students to appear for competitive exams by providing guidance.
- Careerguidanceisofferedtothestudentsfortheiroveralldevelopment.Softskillstrainingandadvancedcommunication skills training is offered to the students so that they become strong professionally.
- Theinstitutefollows all mandatory guidelines for timelyredressal of student grievances includingsexualharassment and ragging cases

StudentParticipationandActivities

- DGCToffersthestudentstograbtheopportunitytoparticipateinvarioustypesofAcademic,Cocurricular,Extra-curricular activities and also to involve themselves invarious clubs and cell's activities. DGCT motivates and facilitates the students toplayvariousadministrativerolesinthestudentassociations,clubsand cellsestablishedtowardsfacilitatingvariousco-curricular and extracurricular activities with proper guidance from the staff and management.

Faculty Empowerment and Strategies

- Faculty members are encouraged to attend FDPs, to take up R&D, Consultancy works etc. The institution offers financial support to faculty members to attend relevant workshops, conferences, FDPs, etc. The institution has active and vibrant Governance and Leadership policies which are pivotal for promoting and upholding the standards and quality of the institution.
- The IQAC cell has developed a well-structured Performance Appraisal System for the teaching as well as non-teaching staff.

5.6-Mechanism/Norms and Procedure for democratic/good Governance

Institutional Values and Leadership

- The institution has a clearly defined Organizational Structure and hierarchy to decentralize the activities on both academic matters and administration. The policies and well-defined processes are in place to follow up and implement plans effectively.

Strategy Development and Deployment

- DGCT is guided by the Governing Council which guides the institution towards a holistic development. The strategy planning committee identifies the essential thrust areas and derives an action plan to attain the vision and mission of the

institute. We ensure that all the courses at UG and PG levels are in perfect alignment to achieve academic excellence, employability skills and equip every student to excel to greater heights.

Financial Management and Resource Mobilization

- The accounts of DGCT are periodically audited internally and externally. The funds mobilized as grants from various government and non-government schemes, are optimally used to upgrade the infrastructure. Additionally, funds are also generated through consultancy, conducting online examinations and value-added programs. Financial planning and monitoring help in the growth of the institution.

Internal Quality Assurance System

- The IQAC of our institute has defined a standard operating procedure for every activity, utilization of resources, committees/clubs/cells, and conducts periodic audits. Feedbacks received from the stakeholders periodically and are considered for the improvements in all aspects in the campus.

Student Feedback on Institutional Governance/Faculty performance

Student Feedback	AICTE-360 Degree Feedback
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Grievance Redressal mechanism for Faculty, staff and students

Site Link : <https://dgct.ac.in/grievance-redressal.php>

Site Link : <https://dgct.ac.in/antiragging.php>

Establishment of Online Grievance Redressal Mechanism

Grievance Redressal Form



Sl.No.	Name	Category	Designation	Mobile	E-mailID
1	Dr.N.Thillaikarasi	MEMBER	Dean- Student Affairs & PRO	9894807075	dgctpro@dgct.ac.in
2	Mrs.J.Vaijayanthimala	MEMBER	HOD/CSE	9500540833	hod.cse@dgct.ac.in

5.11-Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Name	Designation	E-mailID
Dr.DeviSingh	Former Director/IIM, Lucknow C/o Public Grievance Redressal Cell All India Council for Technical Education Nelson Mandela Marg New Delhi-110070	pubgrv@aicte-india.org

Establishment of Internal Complaint Committee (ICC)

S.No	Name	Position	Present Designation	Email Id
1.	Dr.A.SELVARAJ	CHAIRPERSON	PRINCIPAL	principal@dgct.ac.in
2.	Mr.SILAMBARASAN	Member	HOD/CIVIL	hod.civil@dgct.ac.in
3.	Dr.J.VAIJAYANTHIMALA	Member	HOD/CSE	hod.cse@dgct.ac.in
3.	Mrs.B.NARMADA	Member	HOD/IT	hod.it@dgct.ac.in
4.	Dr.S.VENKATESH	Member	HOD/ECE	hod.ece@dgct.ac.in
5.	Dr.P.SELVAKUMAR	Member	HOD/EEE	hod.eee@dgct.ac.in
6.	Mr.Gnanasekar	Member	HOD/AI&DS	hod.aids@dgct.ac.in
7.	Mr.A.KRISHNAN	Member	HOD/AGRI	hod.agri@dgct.ac.in
8.	Mr.P.JAYACHANDRAN	Member	HOD/ROBOTICS	Hod.robotics@dgct.ac.in

Establishment of Committee for SC/ST

S.No	Name	Position	Present Designation	Contact	Email Id
1.	Ms.B.NARMADA	Member	HOD/IT	9994492294	hod.it@dgct.ac.in
2.	Mr.C.VINOTHKUMAR	Member	Assistant Professor/Maths	9894481858	vinothckesavan@gmail.com

Internal Quality Assurance Cell

S.No	Category	Name	Designation
1	Chairperson	Dr.A.Selvaraj	Principal
2	Administrative officers	Dr.M.Sumathi	Professor & Academic Dean, DGCT
		Ms.Sivagami	Dept of Accounts, DGCT
3	Teachers	Dr.S.Rajendran	Professor & Head/EEE, DGCT
		Mr.Silambarasan	Head/Civil, DGCT

4	Management	Smt.ArchanaManojkumar	Secretary,DGCT
5	Nominees from local society, Students and Alumni	Ms.Janet Silvia	Student
		Mr.Ramprasad	Alumni
6	Nominees from Employers /Industrialists/stakeholders	Dr.P.Kumar	AssociateProfessor/ECE KSRCT, Tiruchengode
		Prfo.R.Sureshkumar	Professor/Mechanical BMSCollegeofEngineering,Bangalore
		Mr.Rajvignesh	CEO,Salieabs,Salem
7	IQACCoordinator	Dr.S.Venkatesh	AssociateProfessor/HOD/ECE DGCT

Programmes

6.1-NameofProgrammesapprovedbyAICTE

S.No	Department	Degree	Courses	Year of Introduction
1	CivilEngineering	B.E	CivilEngineering	2011
2	ComputerScience&Engineering	B.E	ComputerScience&Engineering	2011
3	Electrical&ElectronicsEngineering	B.E	Electrical&ElectronicsEngineering	2014
4	Electronics& CommunicationEngineering	B.E	Electronics & Communication Engineering	2011
5	MechanicalEngineering	B.E	MechanicalEngineering	2012
6	CivilEngineering	M.E	StructuralEngineering	2013

7	ComputerScience&Engineering	M.E	ComputerScience&Engineering	2013
8	MechanicalEngineering	M.E	CAD/CAM	2014
9	Electronics& CommunicationEngineering	M.E	CommunicationSystems	2014
10	ArtificialIntelligence&DataScience	B.TECH	ArtificialIntelligence&DataScience	2021
11	AgricultureEngineering	B.E	AgricultureEngineering	2021
12	InformationTechnology	B.Tech	InformationTechnology	2022
13	Robotics&Automation	B.E	Robotics&Automation	2023

Name of Programmes Accredited by NBA

NBA ACCREDITATION STATUS		
1	Programmes/Courses Accredited	NIL
2	Applied for Accreditation	
	Applied but visit not happened	NIL

Visithappenedbutresultawaited	NIL
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NAACACCREDITATIONSTATUS		
1	Accredited	B++
2	AppliedforAccreditation	
	AppliedbutVisitnothappened	-
	Visithappenedbutresultawaited	-

Programme/Courses

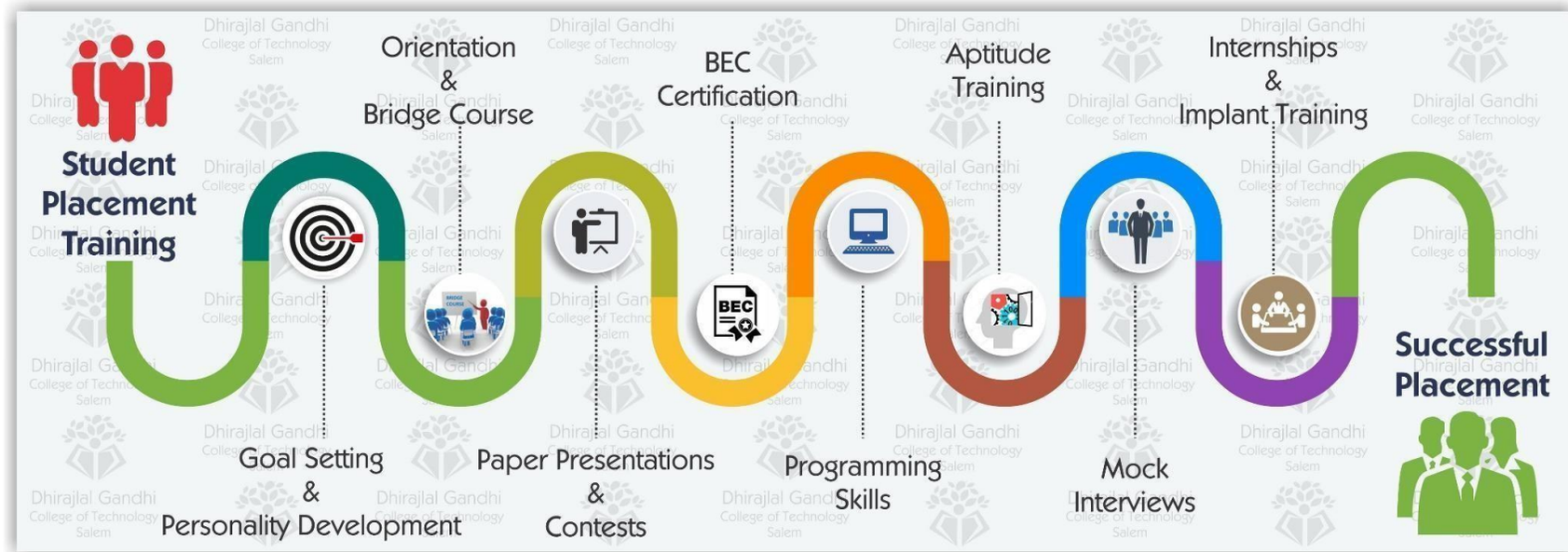
S.No	Department	Degree	Duration
1	CivilEngineering	B.E	4Years
2	ComputerScience&Engineering	B.E	4Years
3	Electrical &Electronics Engineering	B.E	4Years

4	Electronics&Communication Engineering	B.E	4Years
5	MechanicalEngineering	B.E	4Years
6	ArtificialIntelligence&DataScience	B.Tech	4Years

7	AgricultureEngineering	B.E	4Years
8	StructuralEngineering	M.E	2Years
9	ComputerScience&Engineering	M.E	2Years
10	CAD/CAM	M.E	2Years
11	CommunicationSystems	M.E	2Years
12	InformationTechnology	B.TECH	4Years
13	Robotics&Automation	B.E	4Years

6.5-Fee(asapprovedbythestategovernment)

S.No	Department	Degree	FEE
1	CivilEngineering	B.E	ASPERGOVTNORMS
2	ComputerScience&Engineering	B.E	ASPERGOVTNORMS
3	Electrical &Electronics Engineering	B.E	ASPERGOVTNORMS
4	Electronics&Communication Engineering	B.E	ASPERGOVTNORMS
5	MechanicalEngineering	B.E	ASPERGOVTNORMS
6	ArtificialIntelligence&DataScience	B.Tech	ASPERGOVTNORMS
7	AgricultureEngineering	B.E	ASPERGOVTNORMS
8	StructuralEngineering	M.E	ASPERGOVTNORMS
9	ComputerScience&Engineering	M.E	ASPERGOVTNORMS
10	CAD/CAM	M.E	ASPERGOVTNORMS
11	CommunicationSystems	M.E	ASPERGOVTNORMS





Formoredetails-



6. FacultyDetails

S.No	Department	Degree	ViewDetails
2	ComputerScience&Engineering	B.E	
3	Electrical &Electronics Engineering	B.E	
4	Electronics&CommunicationEngineering	B.E	
5	MechanicalEngineering	B.E	
6	AgriculturalEngineering	B.TECH	
7	ArtificialIntelligence&DataScience	B.TECH	
8	InformationTechnology	B.TECH	
9	Robotics&Automation	B.E	
10	StructuralEngineering	M.E	
11	ComputerScience&Engineering	M.E	
12	CAD/CAM	M.E	

13	CommunicationSystems	M.E	
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PermanentFaculty:StudentRatio- 1:15

NumberofFacultyemployedandleftduringthelastthreeyears-

7. ProfileofPrincipal

Department	Degree
NameofthePrincipal	Dr.A.Selvaraj
DateofBirth	25/04/1973
UniqueID	
DateofJoining	02/02/2015
EducationalQualification	
BachelorDegree	B.E(MechanicalEngineering)
MasterDegree	M.E.,
DoctoralDegree	PhD
WorkExperience	
TeachingExperience(Years)	20
ResearchExperience(Years)	10
IndustryExperience(Years)	3
AreaofSpecialization	

ProjectsGuided–UG	48
ProjectsGuided–PG	20
NumberofBooksPublished	3
PapersPublished-NationalLevel	4
PapersPublished-InternationalLevel	10

CriteriaforFeewaivers/scholarship

S. No.	Category	Criteria
1.	FirstGraduateScholarships	<ol style="list-style-type: none"> 1) StudentsmustgetadmissionthroughTNEAAnna University counselling 2) ApplicantmusthavedomicilecertificateofTamilNadu 3) Applicantmustbelongtoafamilywherenomember is graduate. 4) Nofamilyincomelimitapplicabletoapplyforthis scheme

2.	SC/ST Scholarships	<ol style="list-style-type: none"> 1) Students who want to apply for the scholarship should be residential of Tamil Nadu. The students should belong to Schedule Tribe and Caste. 2) The Annual Family Income should be less than 2.5 lakh from all the sources. Students should have Passed their previous exam with a minimum 50%. 3) The student should be enrolled in an institution which is located in Tamil Nadu.
3.	AICTE Scholarships–Pragati	<ol style="list-style-type: none"> 1) The girl candidate should be admitted to First year of Degree level course OR Second year of Degree level course through lateral entry in any of the AICTE approved Institution of respective year. 2) Maximum two girl child per family are eligible. 3) Family income from all sources should not be more than Rs. 8 lakh per annum during the current financial year. A valid income certificate issued by State/ UT Government need to be enclosed
4.	AICTE Scholarship-SAKSHAM	<ol style="list-style-type: none"> 1) The candidate should be admitted to First year of Degree level course OR Second year of Degree level course through lateral entry in any of the AICTE approved Institution of respective year.

		<ol style="list-style-type: none"> 2) Specially-abled student, having disability of not less than 40%. 3) Family income from all sources should not be more than Rs.8lakh per annum during the current financial year. A valid income certificate issued by State /UT Government need to be enclosed.
5.	Merit Cum Means Scheme	<ol style="list-style-type: none"> 1) Candidates pursuing any professional or technical courses, with/without taking any competitive exam are eligible to apply. 2) Candidates must secure at least 50% marks in the previous examination. 3) Selection of scholars will be done on the basis of merit. 4) The family annual should not be more than Rs.2.50lakh from all sources. 5) For scholarship renewal, students must score a minimum of 50% marks. 6) The scholarship will be given only for 2 children in the same family. 7) The income proof certificate will be valid only for 1 year.

		<p>8) Scholarship holders should not avail of any other scholarship/stipend for the same studies.</p> <p>9) Students need to apply online only no offline mode application will be accepted.</p> <p>Scholarship renewal for the following years completely depends on the performance of the students.</p>
6.	Management Scholarship	Based on the Candidate's Cut-off Marks, Scholarships will be given

Admission Procedure

-Mentiontheadmissiontestbeingfollowed,nameandaddressoftheTestAgency/State

Admission Authorities and its URL

S. No.	StateAdministrationAuthorities/ Test Agency	AddressandWebsite URL
1.	DirectorateofTechnicalEducation (DOTE)	DIRECTORATE OF TECHNICAL EDUCATION (DoTE),53, SARDAR PATEL ROAD, GUINDY, CHENNAI-600025.

		ContactNo:044-22350525,22351018, 22350618,22351423,22351015,22350520 http://www.tndte.gov.in/
2.	TamilnaduEngineeringAdmission (TNEA)	https://www.tneaonline.org/

-NumberofseatsallottedtodifferentTestQualifiedcandidateseparately(AIEEE/CET(State
conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)

S. No.	Category	NumberofSeatsallotted
1.	AIEEE/CET(State conductedtest/Universitytests/ CMAT/ GPAT	Nil
2.	ManagementAssociationTest	StudentswhosewhoarejoiningthroughtheManagementQuota undergo test conducted by Management Association. Based on the Test performance, Students will be admitted.

Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	A Pass with Minimum average marks in Mathematics, Physics and Chemistry put together OC – 45%, BC, BCM – 40%, MBC & DNC – 40%, SC/SCA/ST – 40%
Mention the minimum level of acceptance, if any	NA
Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	Submitted
Display marks scored in Test etc. and in aggregate for all candidates who were admitted	NA

Describe each criterion with its respective weightage i.e. Admission Test, marks in qualifying examination etc.

- Mention the minimum level of acceptance, if any
- Mention the cut-off level of percentage and percentile score of the candidates in the admission test for the last three years
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

12. List of Applicants

- List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats (merit wise)

S. No.	NAME OF THE STUDENT	APPLICATION ID	REGISTER NUMBER	SCHEME	YEAR/ BRANCH	SCHOLARSHIP AMOUNT	MOBILE NUMBER
1.	A.MUNEERAHAMED	TN202021004846324	610517106042	MERIT CUM MEANS	IV/ECE	25000	9080037220
2.	N.AAISHA	TN202021010006402	610517103001	MERIT CUM MEANS	IV/CIVIL	25000	9087012785
3.	K.MENAKA	TN202021009738469	610520104057	AICTE - PRAGATI	I/CSE	50000	9629298657
4.	M. PRIYANKA	TN202021011537905	610520106055	AICTE - PRAGATI	I/ECE	50000	9944801856
5.	A.R.ABINASH	TN202021010190944	610520114001	AICTE - SAKSHAM	I/MECH	50000	8056687105

13. Result of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit

- List of candidates who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first
- list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation
- of waiting list

14. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each

Programme	Level	RoomType	Room Id/Name	Areaof Room insqm	Building Name	Building Number
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	CF04	69	CLASSROOM BLOCK	DGCT004
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	CF05	69	CLASSROOM BLOCK	DGCT004
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	CF08	91	CLASSROOM BLOCK	DGCT004
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Classroom	CF09A	45	CLASSROOM BLOCK	DGCT004
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Classroom	CF09B	46	CLASSROOM BLOCK	DGCT004
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	CG08	91	CLASSROOM BLOCK	DGCT004

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	CG09	91	CLASSROOM BLOCK	DGCT004
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F15	104	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F18	104	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F20	104	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F24	104	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F27	103	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F29	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F30	104	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F32	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F34	90	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	F37	103	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Classroom	F40	68	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	S23	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	S26	69	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	S27	104	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	S29	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	S30	90	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	S34	68	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	S37	68	CLASSROOM BLOCK	DGCT004
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Classroom	T01	42	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Classroom	T02	40	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Classroom	T03	44	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	T11	103	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	T12	103	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	T20	103	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	T21	69	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	T23	104	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	T25	69	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	T26	90	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	T30	68	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Classroom	T31	103	MAIN BUILDING	DGCT001
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NumberofTutorialroomsandsizeofeach

Programme	Level	RoomType	Room Id/Name	Areaof Room insqm	Building Name	BuildingNumber
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	TutorialRoom	CF03	34	CLASSROOM BLOCK	DGCT004
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	TutorialRoom	F28	34	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	TutorialRoom	F31	34	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	TutorialRoom	S24	34	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	TutorialRoom	S25	34	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	TutorialRoom	S28	34	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	TutorialRoom	T22	34	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	TutorialRoom	T24	34	MAIN BUILDING	DGCT001

NumberofLaboratoriesandsizeofeach

Programme	Level	RoomType	Room Id/Name	Areaof Room insqm	Building Name	Building Number
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F01	105	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F03	119	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F04	107	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F10A	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F10B	68	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Laboratory	F10C	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F11	67	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F38	69	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F44A	78	REAR BUILDING	DGCT002
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F44C	78	REAR BUILDING	DGCT002
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F46	100	REAR BUILDING	DGCT002

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	F46A	100	REAR BUILDING	DGCT002
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G16	77	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G21A	70	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Laboratory	G21B	70	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G23	70	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G23A	70	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G24	69	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G24A	69	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G28	70	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G29A	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Laboratory	G29B	70	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G30	68	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G35	69	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G36	103	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G37	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G38	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G39	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G43	67	REAR BUILDING	DGCT002

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	G44	100	REAR BUILDING	DGCT002
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S01A	105	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Laboratory	S01B	105	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S02	119	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S04	90	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S05	70	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S06	83	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S08	80	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S10	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S12	68	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S15	100	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S40	68	MAIN BUILDING	DGCT001

ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S41	67	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S44	72	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	S45	71	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	UNDER GRADUATE	Laboratory	T04	67	MAIN BUILDING	DGCT001
ENGINEERINGAND TECHNOLOGY	POST GRADUATE	Research Laboratory	T07	136	MAIN BUILDING	DGCT001

NumberofDrawingHallswithcapacityofeach

Programme	Level	RoomType	Room Id/Name	Area of Room in sqm	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	DrawingHall	T08	190	MAIN BUILDING	DGCT001
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	DrawingHall	T17	137	MAIN BUILDING	DGCT001

Number of Computer Centres with capacity of each

RoomType	RoomId/Name	Area of Room in sqm	Building Name	Building Number
ComputerCenter	CG18	167	CLASSROOMBLOCK	DGCT004
ComputerCenter	G15	170	CLASSROOMBLOCK	DGCT004

Central Examination Facility, Number of rooms and capacity of each

RoomId/Name	RoomType	AreaInSqM	Building Name	Building Number
CF06	PlacementOffice	34	CLASSROOMBLOCK	DGCT004
CF07	FacultyRoom	27	CLASSROOMBLOCK	DGCT004
CG05	FacultyRoom	34	CLASSROOMBLOCK	DGCT004
CG06A	CabinforHeadofDept	34	CLASSROOMBLOCK	DGCT004
CG07	FacultyRoom	27	CLASSROOMBLOCK	DGCT004
CG12	Security	25	MAINBUILDING	DGCT001
F05	FacultyRoom	34	MAINBUILDING	DGCT001
F06	FacultyRoom	18	MAINBUILDING	DGCT001
F07	FacultyRoom	18	MAINBUILDING	DGCT001

F09	FacultyRoom	66	MAINBUILDING	DGCT001
F09A	FacultyRoom	14	MAINBUILDING	DGCT001
F09B	FacultyRoom	19	MAINBUILDING	DGCT001
F16	FacultyRoom	11	MAINBUILDING	DGCT001
F17	FacultyRoom	11	MAINBUILDING	DGCT001
F19	FacultyRoom	22	MAINBUILDING	DGCT001
F21	FacultyRoom	11	MAINBUILDING	DGCT001
F22	FacultyRoom	11	MAINBUILDING	DGCT001
F25	FacultyRoom	22	MAINBUILDING	DGCT001
F39A&D	CabinforHeadofDept	27	MAINBUILDING	DGCT001
F39B	FacultyRoom	28	MAINBUILDING	DGCT001

F41B	FacultyRoom	9	MAINBUILDING	DGCT001
F41C	CabinforHeadofDept	46	MAINBUILDING	DGCT001
F42	FacultyRoom	20	MAINBUILDING	DGCT001
F43	FacultyRoom	13	MAINBUILDING	DGCT001
G02	PrincipalDirectors Office	42	MAINBUILDING	DGCT001
G04	BoardRoom	29	MAINBUILDING	DGCT001
G08	OfficeAllInclusive	155	MAINBUILDING	DGCT001
G10	CentralStore	35	MAINBUILDING	DGCT001
G11	Maintenance	13	MAINBUILDING	DGCT001
G12	Housekeeping	11	MAINBUILDING	DGCT001
G13	PantryforStaff	11	MAINBUILDING	DGCT001

G14A	FacultyRoom	9	MAINBUILDING	DGCT001
G17	FacultyRoom	22	MAINBUILDING	DGCT001
G26B	FacultyRoom	33	MAINBUILDING	DGCT001
G31	FacultyRoom	22	MAINBUILDING	DGCT001
G32	ExamControlOffice	67	MAINBUILDING	DGCT001
G40	FacultyRoom	33	MAINBUILDING	DGCT001
S11	FacultyRoom	58	MAINBUILDING	DGCT001
S35B	FacultyRoom	9	MAINBUILDING	DGCT001
S35C	CabinforHeadofDept	56	MAINBUILDING	DGCT001
S35D	FacultyRoom	30	MAINBUILDING	DGCT001
S36A&D	CabinforHeadofDept	27	MAINBUILDING	DGCT001

S36B	FacultyRoom	28	MAINBUILDING	DGCT001
S38	FacultyRoom	33	MAINBUILDING	DGCT001
S38B	CabinforHeadofDept	46	MAINBUILDING	DGCT001
S38C	FacultyRoom	9	MAINBUILDING	DGCT001
S43	FacultyRoom	68	CLASSROOMBLOCK	DGCT004
T05	FacultyRoom	26	MAINBUILDING	DGCT001
T05A	FacultyRoom	11	MAINBUILDING	DGCT001
T05B	FacultyRoom	11	MAINBUILDING	DGCT001
T06	FacultyRoom	25	MAINBUILDING	DGCT001
T13	FacultyRoom	33	MAINBUILDING	DGCT001
TO6A	FacultyRoom	22	MAINBUILDING	DGCT001

BarrierFreeBuiltEnvironmentfordisabledandelderlypersons

Ramp



BARRIER FREE ENVIRONMENT FOR PHYSICALLY CHALLENGED



Parking Facility

Mobility



Lift



Restroom



HostelFacilities



Resources	Numbers
NoofVolumes	21105
NoofTitles	4138
NoofNationalJournals (program-wise)	66 (CIVIL-6,(UG-CSE-6,PG-6),ECE-6,EEE-6,MECH-6,AI&DS-6,AGRI-6,Structural-6,Communication-6,CAD/CAM-6)
NoofInternationalJournals (program-wise)	66(CIVIL-6,(UG-CSE-6,PG-6),ECE-6,EEE-6,MECH-6,AI&DS-6,AGRI-6,Structural-6,Communication-6,CAD/CAM-6) (e-Journal)
ListofOnlineNational/ International Journal subscribed	Delnet-525
E-LibraryFacilities	Yes
NationalDigitalLibrary(NDL)	Available



List of Major Equipment/Facilities in each Laboratory/Workshop

Department	Level	Name of the Laboratory	Major Equipments
CIVIL ENGINEERING	UNDERGRADUATE	COMPUTER AIDED BUILDING DRAWING	Lenovo Monitor LED, Asus Graphics Card, LaserJet Printer, D-Link Port, UPS with Power bank, STAAD Pro Sof
CIVIL ENGINEERING	UNDERGRADUATE	CONSTRUCTION MATERIALS AND HIGHWAY ENGINEERING LABORATORY	1. Benkelman Beam 2. Axle weigh pad
CIVIL ENGINEERING	UNDERGRADUATE	HYDRAULIC ENGINEERING LABORATORY	Pitot tube assembly, Flow measurement in pipes, orifice tank with Provisions for fixing, Pumps, Turbine
CIVIL ENGINEERING	UNDERGRADUATE	IRRIGATION AND ENVIRONMENTAL ENGINEERING DRAWING	DRAWING TABLE, MINIDRAFTER
CIVIL ENGINEERING	UNDERGRADUATE	SOIL MECHANICS LABORATORY	Sieves, Hydrometer, Liquid and Plastic limit apparatus, Shrinkage limit apparatus, Proctor Compaction
CIVIL ENGINEERING	UNDERGRADUATE	STRENGTH OF MATERIALS LAB	UTM, Torsion testing machine for steel rods, Izod impact testing machine, Extensometer, Compressometer,
CIVIL ENGINEERING	UNDERGRADUATE	SURVEYING LAB-I	1. DGPS 2. Total station 3. Sprinter

CIVILENGINEERING	UNDERGRADUATE	WATERANDWASTE WATER ANALYSIS LABORATORY	Automic absorption spectroscopy ,UV-Vis spectro- photometer,Ion Analyser,Gas Chromatography
COMPUTERSCIENCE& ENGINEERING	UNDERGRADUATE	COMPUTERCENTER	PC,PRINTER,UPS
COMPUTERSCIENCE& ENGINEERING	UNDERGRADUATE	DATASCIENCE&BIGDATA ANALYTICS LAB	SERVER,PC,PRINTER,UPS
COMPUTERSCIENCE& ENGINEERING	UNDERGRADUATE	DATATECHNOLOGIESLAB	PC,PRINTER,UPS
COMPUTERSCIENCE& ENGINEERING	UNDERGRADUATE	LANGUAGE LAB	PC,PRINTER,UPS
COMPUTERSCIENCE& ENGINEERING	UNDERGRADUATE	MULTIMEDIA LAB	PC,PRINTERS,UPS
COMPUTERSCIENCE& ENGINEERING	UNDERGRADUATE	NETWORKSLAB	PC,PRINTER,UPS
COMPUTERSCIENCE& ENGINEERING	UNDERGRADUATE	OPEN SOURCELAB	PC ,PRINTERS,UPS
ELECTRICALAND ELECTRONICS ENGINEERING	UNDERGRADUATE	CONTROL AND INSTRUMENTATIONLAB	PCs,DSO,CRO,ACsynchro
ELECTRICALAND ELECTRONICS ENGINEERING	UNDERGRADUATE	ELECTRICALMACHINESI LAB	DCshuntmotor,DCseriesmotor,DCcompound motor, DC compound Generator
ELECTRICALAND ELECTRONICS ENGINEERING	UNDERGRADUATE	ELECTRICALMACHINESII LAB	Alternator,BLDCmotor,DCshuntmotor,Capacitor load
ELECTRICALAND ELECTRONICS ENGINEERING	UNDERGRADUATE	ELECTRONICCIRCUITS&DE VICES LAB	CRO,ICTRAINERKIT,FUNCTIONGENERATOR
ELECTRICALAND ELECTRONICS ENGINEERING	UNDERGRADUATE	ENGINEERINGPRACTICE LAB	CRO,ICTRAINERKIT

ELECTRICAL AND ELECTRONICS ENGINEERING	UNDERGRADUATE	POWER ELECTRONICS LAB	CRO, Isolation Transformer, Single Phase & Three Phase Modules
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDERGRADUATE	POWER SYSTEM SIMULATION LAB	PC'S
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDERGRADUATE	RENEWABLE ENERGY SYSTEMS LABORATORY	PV PANEL, PV EMULATOR, MICRO WIND ENERGY GENERATOR, BATTERY STORAGE SYSTEM WITH CHARGE/DISC CONTROL
ELECTRONICS & COMMUNICATION ENGG	UNDERGRADUATE	ADVANCED COMMUNICATION SYSTEMS LABORATORY	Optical power source, Fiber Optic power meter, Fiber Optic trainer kit, laser kit, Klystron bench
ELECTRONICS & COMMUNICATION ENGG	UNDERGRADUATE	COMMUNICATION SYSTEM LAB	DSO, CRO, function generator, Network Analyzer, AM & FM Transceiver Kits, MATLAB with Communication sys
ELECTRONICS & COMMUNICATION ENGG	UNDERGRADUATE	DSP/COMPUTER NETWORKS LAB	DSP Processors TMS320C6713, TMS320C5416, MATLAB software with simulink and signal processing tools
ELECTRONICS & COMMUNICATION ENGG	UNDERGRADUATE	ELECTRONIC CIRCUITS LAB	CRO, Function Generator, Multisim
ELECTRONICS & COMMUNICATION ENGG	UNDERGRADUATE	EMBEDDED SYSTEMS	Embedded trainer kit with ARM board, wireless communication temperature sensor
ELECTRONICS & COMMUNICATION ENGG	UNDERGRADUATE	INTEGRATED CIRCUITS LAB	CRO, Function Generator, Dual (0-30V) power supply, Digital multimeter, IC tester, Multisim, Xilinx
ELECTRONICS & COMMUNICATION ENGG	UNDERGRADUATE	MICROPROCESSOR LAB	8085, 8086 and 8051 kits, interfacing cards, MASM software

ELECTRONICS & COMMUNICATION ENGG	UNDERGRADUATE	VLSI LAB	FPGA kits, Xilinx, Tanner
MECHANICAL ENGINEERING	UNDERGRADUATE	COMPUTER AIDED DESIGN	CNC MILLING AND TURNING SOFTWARE, EDGE CAM, AUTOCAD 2012 ETC, COORDINATE MEASURING MACHINE
MECHANICAL ENGINEERING	UNDERGRADUATE	COMPUTER AIDED DRAFTING AND MODELING	MATLAB SOFTWARE, ANSYS SOFTWARE, SOLIDWORKS
MECHANICAL ENGINEERING	UNDERGRADUATE	COMPUTER AIDED MACHINE DRAWING LABORATORY	MATLAB SOFTWARE, ANSYS SOFTWARE LAB
MECHANICAL ENGINEERING	UNDERGRADUATE	DYNAMICS LABORATORY	DYNAMIC BALANCING MACHINE, VIBRATION TEST FACILITIES APPARATUS, STATIC AND DYNAMIC BALANCING MACHINE A
MECHANICAL ENGINEERING	UNDERGRADUATE	ENGINEERING PRACTICE LABORATORY	CENTER LATHE, POWER TOOLS, OXY AND ACETYLENE GAS CYLINDER, WELDING ACCESSORIES
MECHANICAL ENGINEERING	UNDERGRADUATE	MANUFACTURING TECHNOLOGY LAB-I	Centre Lathe with accessories, Arc welding machine, Gas welding machine, Brazing machine, Hand shear 30
MECHANICAL ENGINEERING	UNDERGRADUATE	MANUFACTURING TECHNOLOGY LAB-II	Centre Lathes, Turret and capstan Lathes, horizontal Milling Machine, Surface Grinding Machine
MECHANICAL ENGINEERING	UNDERGRADUATE	MECHATRONICS LAB	PNEUMATIC TRAINER KIT, AUTOMATION STUDIO
MECHANICAL ENGINEERING	UNDERGRADUATE	METROLOGY AND MEASUREMENTS LABORATORY	PROFILE PROJECTOR, FLOATING CARRIAGE MICROMETER AND AUTO COLLIMETER

MECHANICAL ENGINEERING	UNDERGRADUATE	THERMALENGINEERING LAB- I	MULTICYLINDERPETROENGINE,4-STROKEDEISEL ENGINE WITH HYDRAULICLOADING AND 4- STROKE DEISEL E
MECHANICAL ENGINEERING	UNDERGRADUATE	THERMALENGINEERING LAB-II	NATURAL & FORCED CONVECTION, PIN FIN APPARATUS, LAGGEDPIPE, GUARDEDPLATE, EMMISSIVITY, HEAT EXCHAN
FIRSTYEAR/OTHER	UNDER GRADUATE	CHEMISTRYLAB-I	DIGITAL FLAME PHOTOMETER,DIGITAL PH METER,DIGITALSPECTROPHOTOMETER,DIGITAL CONDUCTIVITY METER
FIRSTYEAR/OTHER	UNDERGRADUATE	CHEMISTRYLAB-II	DIGITALFLAMEPHOTOMETER,DIGITAL PHMETER, DIGITALSPECTROFLAMEPHOTOMETER,OSTWALD VISCOMETER
FIRSTYEAR/OTHER	UNDERGRADUATE	PHYSICSLAB-I	ULTRASONICINTERFERROMETER,LEE'SDISK,LASER KIT APPARATUS, SPECTROMETER, MICROSCOPE.
FIRSTYEAR/OTHER	UNDERGRADUATE	PHYSICSLAB-II	BANDGAPAPPARATUS,CRO,AIRWEDGE,TORSIONAL PENDULUM.

ComputingFacilities

InternetBandwidth	300Mbps
NumberandconfigurationofSystem	579

IBM Server—IBM x3400 M3 Server, Intel Quad Core Xeon/ 2.26ghz Processor/4GB ECC DRR3 RAM/2*146GB SAS SFFHS HDD/Gigabit Ethernet Controller/IBM Keyboard & Optical Mouse/18.5” TFT Monitor

Lenovo PCM80—7493 RP8 PCS,
Lenovo ThinkCenter M72E PCS

Total number of systems connected by LAN	579
Total number of systems connected by WAN	5
Major software packages available	Microsoft Campus Licence, Advanced Design System Software, MAT Lab, LabView, Xilinx, AutoCAD
Special purpose facilities available	AutoLib Library, DGCT ERP, EduSys LMS
Facilities of conduct of classes/Courses in online mode (Theory/Practical)	Yes
Innovation Cell	Yes
Social Media Cell	Yes

SPORTS – OUTDOOR



HAND BALL GROUND (Outdoor)

SPORTS – OUTDOOR



BASKET BALL GROUND (Outdoor)

SPORTS – OUTDOOR



KHO KHO (Outdoor)

SPORTS – OUTDOOR



TENNIS GROUND (Outdoor)

SPORTS – INDOOR



TABLE TENNIS (Indoor)

CHESS (Indoor)

GYM



GYMNASIUM



Extra-Curricular Activities

Beyond Academics... 360° Development

- Higher Education Cell (HEC)
- Alumni Cell
- Placement Training Cell
- Ideation Innovation Incubation Promotion Cell (IIIPC)
- Institute Industry Partnership Cell (IIPC)
- Institution's Innovation Council (IIC Cell)
- Entrepreneurship Development & Technology Incubation Cell
- Research & Development Cell
- Institutional Social Responsibility (ISR)
- Universal Human Values (UHV) Cell
- SC/ST & OBC Cell
- Scholarship Cell
- Finearts Club
- Dhiraj Sports Club
- Environmental Conservation Cell
- Music Club
- ADITI - Women Empowerment Club
- Muthamil Mandram
- Jubilant English Club
- Learn to Win
- Youth Red Cross
- PALS

/dgct

**DHIRAJLAL GANDHI
COLLEGE
OF TECHNOLOGY**

Accredited by NAAC
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

SoftSkill DevelopmentFacilities



AcademicCalendaroftheUniversity	
AcademicTimeTablewiththenameofthefaculty members handling the Course	
TeachingLoadofeachFaculty	
InternalContinuousEvaluationSystemandplace	
Student'sassessmentofFaculty,Systeminplace	

CurriculaandsyllabusforeachoftheProgrammesasapprovedbytheUniversity

S.No	Department	WebsiteURL
B.E	Civil Engineering	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/Civil/01.B.%20E.%20Civil.pdf
B.E	Computer Science &Engineering	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/landC/01.B.E.CSE.pdf
B.E	Electricaland Electronics Engineering	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/EEE/B.E.%20EEE.pdf

B.E	Electronics & Communication Engineering	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/landC/06.B.E.ECE.pdf
B.E	Mechanical Engineering	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/Mech/03.%20B.E.%20Mech..pdf
B.Tech	Artificial Intelligence & Data Science	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/landC/04.B.Tech.AIDS.pdf
B.E	Agriculture Engineering	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/Civil/02.%20B.%20Tech.%20Agri.pdf

Academic Calendar of the University	https://coe1.annauniv.edu/home/
Academic Time Table with the name of the faculty members handling the Course	https://www.dgct.ac.in/mandatory/academic_timetable.php
Teaching Load of each Faculty	Professor: Theory – 2 subjects + Lab Assistant Incharge – 1 subject = 16 hours / week + Class / Department / Institutional level administration works Associate Professor/Assistant Professor: Theory – 2 subjects + Lab Incharge – 1 subject + Lab Assistant Incharge – 1 subject = 19 hours / week + Class / Department level administration works
Internal Continuous Evaluation System and place	Yes
Student's assessment of Faculty, System in place	Yes – Feedback is collected from Students in each semester for each course.

PostGraduateCourses

S.No	Department	WebsiteURL
M.E	Structural Engineering	https://cac.annauniv.edu/PhpProject1/aidetails/afpg_2021_fu/Civil/01.M.E.%20Structural.pdf
M.E	Computer Science &Engineering	https://cac.annauniv.edu/PhpProject1/aidetails/afpg_2021_fu/FICE/01.M.E.CSE.pdf
M.E	CAD/CAM	https://cac.annauniv.edu/PhpProject1/aidetails/afpg_2021_fu/Mech/1.M.E.CADCAM.pdf
M.E	Communication Systems	https://cac.annauniv.edu/PhpProject1/aidetails/afpg_2021_fu/FICE/19.M.E.%20Communication%20Systems.pdf

Laboratory facilities exclusive to the Postgraduate Course

Department	Level	Name of the Laboratory	Lab/Major Equipments
CIVIL ENGINEERING	POSTGRADUATE	ADVANCED STRUCTURAL LABORATORY	Loading Frame with Accessories, FFT Analyzer, Rebound Hammer, Universal Data acquisition and Control
ELECTRONICS & COMMUNICATION ENGG	POSTGRADUATE	PGECE LAB	single phase transformer, three-phase alternator, three phase induction motor, MATLAB software
MECHANICAL ENGINEERING	POSTGRADUATE	PGMECH LAB	PC'S, PRINTER, BATTERY
COMPUTER SCIENCE & ENGINEERING	POSTGRADUATE	PG RESEARCH LAB	PC, PRINTER, UPS
ELECTRONICS & COMMUNICATION ENGG	POSTGRADUATE	PG RESEARCH LAB- COMMUNICATION SYSTEMS	PCs
MECHANICAL ENGINEERING	POSTGRADUATE	RESEARCH LAB	PC's

Special Purpose

- Software, all design tools in case
- Academic Calendar and framework

PlacementDetails

Particulars	ViewDetails
PLACEMENT DETAILS	https://www.dgct.ac.in/placement.php

ListofResearchProjects/ConsultancyWorks

- a. NumberofProjectscarriedout,fundingagency,Grantreceived
- b. Publications(ifany)outofresearchinlastthreeyearsoutof master'sprojects
- c. IndustryLinkage
- d. MoUswithIndustries (minimum3(10))

16.LoAandsubsequentEoAtillthecurrentAcademicYear

Particulars	ViewDetails
AICTEApprovals	https://www.dgct.ac.in/approvals.php

BestPracticesadopted,ifany—ClickHere

Particulars	ViewDetails
BestPractices	

NameoftheInformationOfficerforRTI/PRO

**Dr.N.Thillaikarasi , M.E.,PhD.,
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