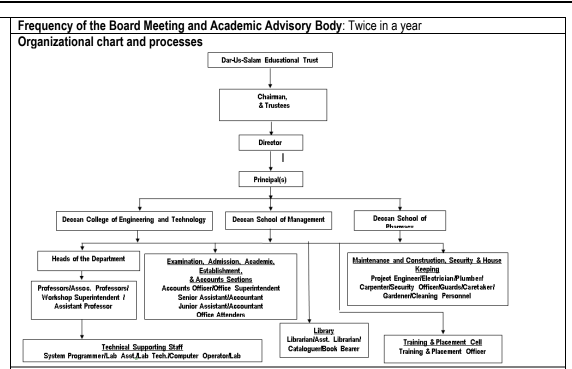
MANDATORY DISCLOSURE Updated on: March 25, 2025

AIC	CTE File No	F.No. South-Central/1-44638283141/202	5/EOA, Date: 2	20-March-2025			
	te/Period of t approval	f Date: 20-March-2025/ 01 Year (2025-2026)					
1	Name of the institution	DECCAN GROUP OF INSTITUTIONS (A Self Financed Muslim Minority Technical Campus, Estd. by Dar-us-Salam Educational Trust) (Affiliated to Osmania University, Hyderabad & Approved by AICTE, New Delhi) Darussalam, Aghapura, Hyderabad – 500 001 Telangana, India Mobile: 9704731117 Email: dcet@deccancollege.ac.in URL: http://dgi.org.in/					
2	Name and address of the Trust	The Dar-Us-Salam Educational Trust Darussalam, Aghapura, Hyderabad – 500 001 Telangana, India Mobile: 9704731117 Email: dcet@deccancollege.ac.in URL: http://dgi.org.in/					
3	Name and Address of the Principal/ Director	Prof. MIR IQBAL FAHEEM, Ph.D Director DECCAN GROUP OF INSTITUTIONS (A Self Financed Muslim Minority Technical Campus, Estd. by Dar-us-Salam Educational Trust) (Affiliated to Osmania University, Hyderabad & Approved by AICTE, New Delhi) Darussalam, Aghapura, Hyderabad – 500 001 Telangana, India Mobile: 9704731117 Email: dcet@deccancollege.ac.in URL: http://dgi.org.in/					
4	Name of the affiliating University	OSMANIA UNIVERSITY, Hyderabad - 500007, Telangana					
	_	Members of the Board and their brief b	ackground				
		Name	Designation	Background			
		Barrister Asaduddin Owaisi	Chairman	Member of Parliament Hyderabad Lok Sabha			
		Mr. Syed Ahmed Pasha Quadri	Secretary	Member of Legislative Assembly, Telangana			
		Mr. Syed Akber Nizamuddin Hussaini	Trustee	Chancellor, Jamia Nizamia Islamic University, Hyderabad			
		Mr. Akbaruddin Owaisi	Trustee	Member of Legislative Assembly, Telangana			
		Members of Academic Advisory Body					
		Name	01 : D	Designation			
5	Governance	Barrister Asaduddin Owaisi		ussalam Educational Trust, Hyderabad			
	Covernance	Mr. Syed Ahmed Pasha Quadri	•	ussalam Educational Trust, Hyderabad			
		Mr. Mohd. Abdul Muneem Mr. Syed Akber Nizamuddin	· · · · · · · · · · · · · · · · · · ·	salam Educational Trust, Hyderabad			
		Hussaini		salam Educational Trust, Hyderabad			
		Mr. Akbaruddin Owaisi		salam Educational Trust, Hyderabad			
		Prof. Mir Iqbal Faheem	Member Director, Decca	an Group of Institutions, Hyderabad			
			Member, Principal, Deccan College of Engg. and Tech., Hyderabad				
		Prof. P. Vishvapathi	Member, Princ	ipal, Deccan College of Engg. and Tech., Hyderabad			
		Prof. Iffath Rizwana	Member, Princ	ipal, Deccan School of Pharmacy, Hyderabad			
			Member, Princ Member, Princ	ipal, Deccan School of Pharmacy, Hyderabad ipal, Deccan School of Management, Hyderabad			
		Prof. Iffath Rizwana	Member, Princ Member, Princ	ipal, Deccan School of Pharmacy, Hyderabad			



Nature and Extent of involvement of Faculty and students in academic affairs/ improvements

Available in the respective Departments/Programmes on the following websites

URL: http://deccancollege.ac.in/ URL: http://www.deccan.ac.in/

Mechanism/ Norms and Procedure for democratic/ good Governance

Available in the respective Departments/Programmes on the following websites

URL: http://deccancollege.ac.in/ URL: http://www.deccan.ac.in/

Student Feedback on Institutional Governance/ Faculty performance

Available in the respective Departments/Programmes on the following websites

URL: http://deccancollege.ac.in/ URL: http://www.deccan.ac.in/

Grievance Redressal mechanism for Faculty, staff and students

URL: http://www.dgi.org.in/Grievance%20Redressal%20Mechanism.html

Establishment of Anti Ragging Committee

URL: http://www.dgi.org.in/Anti-Ragging-Committe.html

Establishment of Online Grievance Redressal Mechanism

URL: https://www.aicte-india.org/feedback/index.php

Establishment of Internal Complaint Committee (ICC)

Available in the respective Departments/Programmes on the following websites

URL: http://deccancollege.ac.in/ URL: http://www.deccan.ac.in/

Establishment of Committee for SC/ ST URL: http://www.dgi.org.in/Committee%20for%20SC%20ST.html

Internal Quality Assurance Cell

Available in the respective Departments/Programmes on the following websites

URL: http://deccancollege.ac.in/ URL: http://www.deccan.ac.in/

Name of Programmes approved by AICTE

Programme/Course	Approved Intake (2025-2026)
UG –Engineeri	ng
B.E. Civil Engineering	60
B.E. Mechanical Engineering	60
B.E. ECE	30
B.E. CSE	300
B.E. IT	60
B.E. EEE	30
B.E. CME	60
B.E. ETE	30
PG –Engineeri	ng
M.E. Structural Engineering	18
M.Tech CSE	18
PG-MCA	60
PG –MBA	180
PG – MBA(HM)	60

Programmes

6

	NBA Accreditati	on Status				
Programme / Course Accredited Eligible – Application under process						
NAAC Accreditation Status						
1.	Accredited	Eligible – Application under process				

For each Programme the following details are to be given:

			Cut off ra	nk (last -3Y	')		Campus	
Programme / Course	No. of Seats	Duration	2024- 2025	2023- 2024	2022- 2023	Fee 2024-2025	placement (last-3Y with max / min salary in Lakhs)	
UG –Engineering								
B.E. Civil Engg.	60	4 years	180071	3001138	115254	Rs.76,000	13(4.2,1.2)	
B.E. Mechanical	60	4 years	300254	3001144	120499	Rs.76,000	17(4.2,1.2)	
B.E. ECE	30	4 years	300155	121135	118299	Rs.76,000	41(4.2,1.2)	
B.E. CSE	300	4 years	117587	66809	45835	Rs.76,000	50(4.2,1.8)	
B.E. IT	60	4 years	153185	81866	54150	Rs.76,000	14(4.2,1.2)	
B.E. EEE	30	4 years	300290	300091	116747	Rs.76,000	13(4.2,1.2)	
B.E. CME	60	4 years	300321	-	-	Rs.76,000		
B.E. ETC	30	4 years	173497	-	-	Rs.76,000		
PG –Engineering								
M.E. Structural	18	2 years	1693	2092	1286	Rs.1,10,000	09(4.6,2.2)	
M.Tech CSE	18	2 years	1017	1048	781	Rs.1,10,000	12(5.2,3.2)	
PG-MCA	60	2 years	21733	21786	15708	Rs. 45,000	17(4.5,1.8)	
PG –MBA	180	2 years	18280	21160	17362	Rs. 50,000	58(5, 3)	
PG –MBA(HM)	60	2 years	-	72	-	Rs. 60,000	141(6,2)	

		Programme/Course	Web link
		UG/PG –Engineering	
		Civil Engineering	https://deccancollege.ac.in/civil-engineering/
		Mech. Engineering	https://deccancollege.ac.in/mechanical-engineering
		ECE	https://deccancollege.ac.in/electronics-and-
			communication-engineering/
		CSE	https://deccancollege.ac.in/computer-science-engineering/
		IT	https://deccancollege.ac.in/information-technology/
7	Faculty	EEE	https://deccancollege.ac.in/electrical-and-electronics-
			engineering/
		CME	https://deccancollege.ac.in/department-of-computer-
			engineering/
		ETE	
		= 1 =	https://deccancollege.ac.in/electronics-and-
		1100	telecommunication-engineering/
		H&S	https://deccancollege.ac.in/science-and-humanities/
		PG-MCA	https://deccancollege.ac.in/mca/
		PG -MBA/ MBA(HM)	http://www.deccan.ac.in
	Profile of the Principal /Director	(Affiliated to Osmania Un Darussalam, Aghapura, I Mobile: 9704731117 Email: dcet@deccancolle URL: http://dgi.org.in/	Minority Technical Campus, Estd. by Dar-us-Salam Educational Trust) niversity, Hyderabad & Approved by AICTE, New Delhi) Hdyerabad – 500 001 Telangana, India
		Programme/Course	Web link
		UG/PG –Engineering	
		Civil Engineering	https://deccancollege.ac.in/civil-engineering/
8		Mech Engineering	https://deccancollege.ac.in/mechanical-engineering
0		ECE	https://deccancollege.ac.in/electronics-and-communication-
			engineering/
		CSE	https://deccancollege.ac.in/computer-science-engineering/
	Profile of the	IT	https://deccancollege.ac.in/information-technology/
	Faculty	EEE	https://deccancollege.ac.in/electrical-and-electronics-engineering/
		CME	https://deccancollege.ac.in/department-of-computer-engineering/
		OWL	nttps://deccanconege.ac.m/department-or-computer-engineering/
		ETE	https://deccancollege.ac.in/electronics-and-telecommunication-
			engineering/
		H&S	https://deccancollege.ac.in/science-and-humanities/
		PG-MCA	https://deccancollege.ac.in/mca/
		PG –MBA/ BA(HM)	http://www.deccan.ac.in
			ittp://www.decedif.de.iii
		Programme	Fee fixed by TAFRC for the block period (2025-2028)
		UG-Engineering	Rs. 76,000 per annum
9	Fee Details	PG –Engineering	Rs. 1,10,000 per annum
1		PG –MCA	
		PG –MBA/ MBA(HM)	Rs. 45,000 per annum MBA : Rs. 52,000 / MHM : Rs. 60,000

												=
									take/Adm			1
		Programme/Course			AY -2025)	CAY ₁ (2023-2024)		CAY ₂ (2022-2023)		CAY ₃ (2021-2022)		
				S (2024	-2023) A	(2023 S	-2024) A	S	A A	S (2021	-2022) A	-
		IIG E	ngineering	3	A	3	A	3	A	3	А	-
		Civil Engin		60	42	60	20	120	26	120	98	1
			Engineering	60	23	60	19	120		120	51	1
		ECE	Linginieening	30	26	30	22	90	47	90	72	
		CSE		300	283	180	180	90	90	90	90	-
		IT		60	50	60	60	60	60	60	60	1
		EEE		30	18	60	7	60	06	60	26	1
10	Admission	CME		60	41	-	-	-	-	-	-	1
		ETC		30	03	30	1	-	-	-	-	
			ngineering					1		1		
			ral Engineering	18	16	18	15	18	16	18	18	
		M.Tech-CS		18	17	18	12	18	12	18	15	
		MCA		60	58	60	60	60	60	60	55	Ī
		MBA		180	180	180	180	180	172	180	145]
		MBA(HM)		60	60	60	60	60	60	60	60	
		Total		966	817	816	636	870	563	876	690	
		Legend: S (Sanction	ned Intake) A (Ad	mitted)						I		1
		Programm	e (% on ap		intake)		t Agend			URL		
			State CE		/lgmt.		Conver					
		UG-Engineeri		309			AMCET		www.tsea			
44	Admission	PG –Engineer		309			GECET		www.pged		.ac.in	
11	Procedure	PG –MCA	70%	309	%	TSIC	TSICET		www.tsice			
		PG –MBA/	309	%	TSIC	ET		www.icet.t				
		MBA(HM) 7070 3070 1SIGET www.osmania.ac.in							<u>111</u>			
		Calendar for admis	sion against Cor	vener s	eats an	d allotn	nent as	ner th	ne respec	tive Cor	nvener(s	s) of the
	Calendar for admission against Convener seats and allotment as per the respective programme, Govt. of Telangana								, 00			
		Calendar for admiss		gement/	vacant s	eats as	provided	d by T	SCHE, Go	ovt. of Te	elangana	а
12	Criteria and											
	Weightage	CET-Conveners/TS0	CHE. Govt. of Tel	angana								
	for	CET-Conveners/TSCHE, Govt. of Telangana										
12	Admission List of	As par the admission	auidalinaa and a	ndminoin	n cchad	ulo prov	idad by	TOOL	E Cout o	f Tolona	1000	
13	Applicants	As per the admission	i guidelines and a	aumissi0	n sched	uie prov	iueu by	IOCH	ı⊑, G0Vî. 0	ı relang	jana	
	Applicalits											
14	Results of											
14	Admission											
	Under											
	Management											
	seats/Vacant	As per the admission	n quidelines and a	admissio	n sched	ule nrov	ided hv	TSCH	IF Govt o	f Telano	iana	
	seats	7 to por the autiliasion	i gaideiiiles aild a	au1111001U	11 301160	aic piov	ided by	10011	L, OOVI. U	n rolally	juliu	
		<u> </u>										

Infrastructure No. of Rooms Programme Class Tutorial Lab Computer Center Central Exam Information **UG-Engineering** 48 09 61 PG - Engineering 4 Infrastructure PG -MCA 2 2 1 1 _ 15 and Other PG -MBA/ MBA(HM) 10 3 1 Resources Min-Unit Area (m2) 80 m² 60 m² 150 m² 330 m² 360 m² Available Barrier Free Built Environment for disabled and elderly persons: Available Occupancy Certificate: Available Fire and Safety Certificate: Available Hostel Facilities: Available Library Programme / Course Titles Volumes Journals Online National/ International Journals subscribed UG/PG -Engineering 1517 7997 09 Adequate prescribed Civil Engineering number of National Mech. 1726 8145 04 and International 2086 7118 09 FCF/FTF Journals are CSE 1421 6127 27 subscribed to cater ΙT 931 4652 06 the need for academic and EEE 1489 6335 03 research purpose for 2896 06 SHM 10480 all the PG-MCA 773 4834 06 Programme/Courses PG -MBA / MBA(HM) 5408 10766 41 **Laboratory and Workshop** Programme/Course Major Equipment UG/PG -Engineering CTM,UTM,TL,STN,MAR,STAB,SHEAR,STADD,AUTOCAD Civil Mech ICENG, PUMPTUR, HTCOM, LATHE, FITTINGS, TIN SMITHY ECE CRO, FUNCGEN, UP UC KITS, UWBENCHES IBMXSERIES 226 SERVERS, HP SCANNER, LASER CSE PRINTER, CPLD, VS, RIDE, UMPS, XLINX, MSDN, OS WIN32, ALNG 13, 15, MC&INT KITS, KRYKARDS, UPS, SCOPENSERVER, REDHAT ΙT LINUX, RATROSE, ORACLE RECTIFIER UNIT, OSCILLISCOPES, DECADE RESISTANCE **EEE** BONES, RELAY TEST KIT TOOL BOX, SIMULINK CONTROL SY EIE FCT,MCP,PCTRAIN,CVC,PCT,PLC MIA, MOUL, ARCWEL, CNCLAT, DIES, MOULD Prod ELCT,TLB,DEMIM PLANT, SPECTROPHOTOMETERS, OCSILLOSC, PMTERS, SHM DTTO,NRAM,UPS PG-MCA SER,COMP,PRINT,STAB,UPS,AIRCOND PG -MBA/ MBA(HM) Computers, Printers, Scanner, LCDs List of Experimental Setup in each Laboratory/ Workshop:

As per Osmania University approved scheme and syllabus URL: http://www.uceou.edu/DeanFE.html

_	puting	_	
('Am	niitina		LITIAC
COUL		гас.	111165
••••	P ~ 9		

Programme	Internet Bandwidth	Number and configuration of System	Number of system connected by LAN/WAN	Major software packages
UG/PG–Engineering PG –MCA PG –MBA/MHM	500 Mbps ACT fiber net and 100 Mbps leased line by SoL + 40 Mbps Wi-Fi,	528	528	Auto-CAD-2010 Auto-CAD LDDT Rel 2i Auto-CAD Map-2008 STADD – Pro 2001 3-D Studio Viz Rel 3i NASTRAN MATLab I CAP/4 Windows 8.71 (P SPICE) Active HDL 4.1Mat Lab 5.1 Mat Lab 7.12 Xilinx HDL Cadence, Mentor Graphics MATLAB CONTROL SYSTEM TOOL BOX DIGITAL SIGNAL TOOL BOX Ansys 15 Solid Works PTC Creo 2.0 Iron CAD 2012 CATIA V 5 R11 Auto CAD 2000 Gibbs CAM CNC offline milling CNC Turning CNC Train Mill & Turn Work space Simulation Iron CAD 3.2 Ansys 5.7 Solid Works Education Version Microsoft VISIO, etc

Innovation Cell: Available

List of facilities available

Games and Sports Facilities: **Available**Extra-Curricular Activities: **Available**Soft Skill Development Facilities: **Available**

Teaching Learning Process

Curricula and syllabus for each of the Programmes as approved by the University

Academic Calendar of the University: Available on the below website

URL: http://www.uceou.edu/DeanFE.html

Academic Time Table with the name of the Faculty members handling the Course

Teaching Load of each Faculty: Available in the respective Departments/Programmes

Internal Continuous Evaluation System and place Student's assessment of Faculty, System in place:

Available in the respective Departments/Programmes on the following websites

URL: http://deccancollege.ac.in/ URL: https://deccan.ac.in/

		For each Post Graduate Courses give the following: Title of the Course Curricula and Syllabi Available on the below website URL: http://www.uceou.edu/DeanFE.html Laboratory facilities exclusive to the Post Graduate Course Available in the respective Departments/Programmes on the following websites URL: http://deccancollege.ac.in/ URL: http://www.deccan.ac.in/						
						Envallment in	laat theas vases	
			Programme/Cours	se	CAY (2024-2025	CAY ₁	CAY2 (2022-2023)	CAY ₃ (2021-2022)
			UG-Engineering					
			Civil Engineering		42	20	26	98
			Mechanical Engineering	ng	23	19	14	51
			ECE		26	22	47	72
	Enrollment of		CSE		283	180	90	90
6	students in		IT		50	60	60	60
U	the last 3		EEE		18	7	06	26
	years		CME		41	-	-	-
			ETC		03	1	-	-
			PG –Engineering					
			ME-Structural Enginee	ering	16	15	16	18
			M.Tech-CSE		17	12	12	15
			PG-MCA		58	60	60	55
			PG –MBA		180	180	172	145
			PG – MBA(HM)		60	60	60	60
			Total		817	636	563	690
		P	Programme/Course	(oblications (if	f any) out of resomasters CAY ₁ (2023-2024)		CAY ₃ (2021-2022)
	List of	PG	-Engineering	\ <u>-</u>	/	· · · · · · · · · · · · · · · · · · ·	,	, , /
_	Research		-Structural Engg.		05	04	14	03
7	Projects/		ech-CSE		10	09	11	04
	Consultancy		- MCA		56	06	15	08
	Works		- MBA		19	18	16	04
			- MBA(HM)		05	06	05	02
		Number of Projects carried out, funding agency, Grant received: NIL						
		Industry			, , , , , , , , , , , , , , , , , , , ,			
		MoUs with Industries (minimum 3)						
8	LoA and subsequent EoA till the current Academic Year		on the website URL: ht	/	vw.dgi.org.in			
9	Accounted audited statement for the last three years	Available	on the website URL: ht	tp://wv	vw.dgi.org.in/			

20	Best Practices
	adopted, if
	any

Enrichment of Teaching and Learning Process

- On-line Feedback from students and alumni for strengthening the teaching-learning system.
- Improving Library with print and e-resources.
- Intensive use of technology and ICT enabled teaching-learning methods like Moodle, MOOCS, SWAYAM, NPTEL, QEEE lectures, etc.
- Wi-Fi enabled campus encourages additional learning by way of access to website containing elearning resources.
- Monitoring center for research for undergoing M.E. scholar's dissertation work
- Transparency ensured in evaluating students' academic performance
- 24x7 students' feedback about teachers' performance and follow-on action.
- Introduced appraisal of teachers' performance by the students twice in an academic year

Enrichment of Skill Sets of Student

- Promoting the students for their involvement in co-curricular activities within and outside the campus by assigning additional credit under an able guidance of faculty
- Industrial training and internship since second year of UG program
- Conducting guest lectures, workshops and seminars to encourage higher education
- Proctor system each faculty member work as a proctor for a group of twenty students (five each from First year to final year B. E. program) for counseling and better performance of students.
- Advanced learners are encouraged to come out with innovative ideas / take up short term projects and they are involved in mentoring activities.
- Incubation center with the motive of encouraging the establishment of start-up companies in the immediate future
- Career guidance cells, soft-skill development activities, grievance redressal cell helping students to
 excel in academics.

Interaction with Outside World

- Establishment of tie-ups with renowned industries and institutes
- Motivation and support for students for appearing competitive exams and summer internship in industries, research Institute in India and abroad.
- Creation of Centers of Excellence to promote research in diversified fields to emerge in National and International level.
- Formation of Industry-Institute Partnership Cell to promote professional education and research.
- Academic flexibility and participation of industries in teaching.

Faculty Development and Welfare

- MasterSoft ERP software implementation for management of Academic, attendance, Examinations, Payroll, Establishment, ITLE, Feedback, Library, etc.
- Appropriate functioning of grievance Redressal mechanism
- Implementation of CAS to promote faculty to higher post
- Enhance teacher quality, all the faculty members to pursue Ph.D.
- Encourage faculty members apply for research and development projects funded by DST, UGC, CSIR, AICTE, DRDO, etc.
- FDP courses for the benefit of faculty members.
- Faculty members organizing / attending short term courses in emerging areas.
- Encourage all faculties in research, consultancy and extension in new and emerging areas thereby revenue generation.