EXCEL ENGINEERING COLLEGE



(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A+" and Recognised by UGC (2f &12B) KOMARAPALAYAM – 637303

Mandatory Disclosure

1. Name of the Institution:

Excel Engineering College,

NH-544, Salem Main Road,

Sankari West, Pallakkapalayam, Pin:637 303.

Komarapalayam, Namakkal Dt., Tamil Nadu.

Email: principaleec@excelcolleges.com

Mobile: 9965641888 Telephone: 04288 227361

2. Name and Address of the Trust/Society/Company and the Trustees:

Sri Rengaswamy Educational Trust,

Komarapalayam, Namakkal, Tamil Nadu

3. Name and Address of the Vice chancellor/Principal/Director:

Dr.K.Bommanna Raja, M.Tech., PhD.,

Prinicipal and Executive Director,

Excel Engineering College,

Komarapalayam, Sankari West-637303

Namakkal Dt., Tamil Nadu.

4. Name of the affiliating University:

Anna University, Chennai

5. Governance:

Members of the board and their brief background:

Name	Designation & Address	Category
Prof. Dr. A. K. Natesan,	Chairman, Excel Group	Chairman
MBA., Ph.D.,	Institutions	
Dr. N. Mathan Karthick,	Vice-Chairman, Excel Group	Member
M.B.B.S.,		(Nominated by Trust)
Dr. R. Murugesan, M.E.,	Ex-Vice Chancellor ,(Anna	Member
Ph.D.,	University of Technology,	(Nominated by Trust)
	Madurai),	
	Chairman, Ranganathan	
	Engineering College	
Mr. P. Thangamuthu,	Managing Director, CVT	Member
	Technology Solutions Pvt., Ltd.,	(Nominated by Trust)

Er. N. Govindaraj,	Managing Director, Minor Engineering Works	Expert Member (Academics)
Dr. Pragya Shukla, Ph.D.,	Professor, Institute of Engineering & Technology, Devi Ahilya Vishwavidyalaya, Indore	UGC Nominee
Dr. C. Umarani, Ph.D.,	Professor, Department of Civil Engineering, CEG Campus, Anna University, Chennai	University Nominee (Nominated by University)
Dr. K. Bommanna Raja, M.Tech., Ph.D.,	Principal, Excel Engineering College	Principal of the College (Ex-Offico)
Dr. S.Anbu Karuppusamy, Ph.D., Dr. C. Karthikeyini, Ph.D.,	Professor, ECE Professor, ECE ,Excel Engineering College	Two Teachers of the College

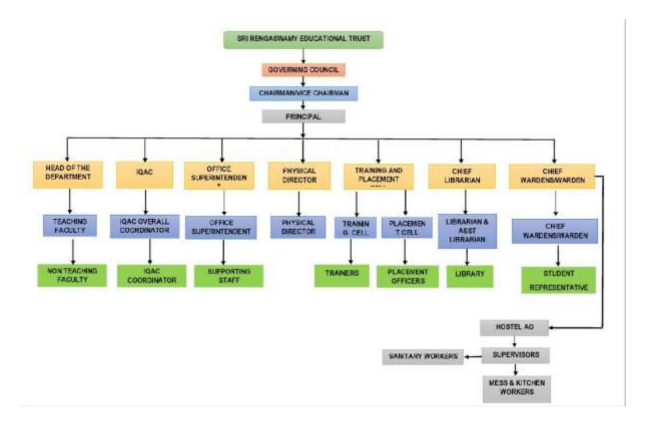
Members of Academic Advisory Body:

Name	Designation & Address	Category
Dr. K. Bommanna Raja, Ph.D.,	Principal, Excel Engineering College	Chairman
Dr. R.Gandhimathi, Ph.D.,	Professor, NIT, Trichy	University Nominee
Dr. N.Narmadhai, Ph.D.,	Professor, GCT, Coimbatore	University Nominee
Dr. M. Shyamala, Ph.D.,	Professor and Head, GCE, Salem	University Nominee
Dr. S.Murugan, Ph.D.,	Asso. Professor, GCT, Coimbatore	University Nominee
Dr. M.Mohanraj, Ph.D.,	Asso. Professor, GCE, Salem	University Nominee
Dr. G.Venkatachalam, Ph.D.,	Asso. Professor, GCE, Erode	University Nominee
Dr. M. Dhinakaran, Ph.D.,	Asso. Professor, GCE, Salem	University Nominee
Dr. M. Matheshwaran, Ph.D.,	Drofogger MIT Trichy	
Dr. R. Thiruneelakandan	Professor, BIT Campus, Anna University, Trichy	University Nominee

• Frequency of the Board meeting and Academic advisory Body:

 The academic council meeting and board meeting are conducted once in every year. The points discussed in board of studies will be presented and got approved in academic council. After getting approval the points will be submitted to governing body meeting.

Organizational chart and Processes:



• Grievance Redressal mechanism for faculty, staff and students:
Grivance Redressal Committee is established in our institution and the details of members are provided under establishment of Online Grievance Redressal Mechanism.

• Establishment of Anti Ragging Committee: https://excelinstitutions.com/excel_engg/wp-content/uploads/2024/01/Anti-Ragging-With-Members-Committee-updated.pdf

- Establishment of Online Grievance Redressal Mechanism:
 https://excelinstitutions.com/excel_engg/wp-content/uploads/2024/04/Grievance-redressal-commitee.pdf
- Establishment of Grievance Redressal Committee in the Institution and appointment of OMBUDSMAN by the university:

Name	Designation & Address	Category
Dr. N. Sengottaian,	Technical Director	Presiding Officer
Ph.D.,		
Dr. K.Rajkumar,	HoD / AERO	Member
Ph.D.,		
Dr.G.Srinivasan,	HoD / PCT	Member
Ph.D.,		

Dr. K.P.Vishalakhshi Ph.D.,	HoD / i/c /Agri	Member
Dr.S.Sankarananth	HoD / i/c /EEE	Member
Prof. P.Jayaprabha	HoD / i/c /AI&DS	Member
Dr.P Kumari, Ph.D.,	ASP / CSE	Member
Mr. MSanjay	AP/ AERO	Member
Ms. D. Mythili	AP/ Civil	Member
Mr.E.Deepankumar	AP / CSE	Member
Mr.N.Rajagopalakrishnan	AP / ECE	Member
Mr.M.Raja	AP/FT	Member

• Establishment of Internal Complaint Committee:

Name	Designation & Address	Category
Dr. C.Karthikeyini , Ph.D.,	Professor, Excel Engineering College	Presiding Officer
Dr. K.P.Vishalakhshi Ph.D.,	HoD / i/c /Agri	Member
Prof. P.Jayaprabha	HoD / i/c /AI&DS	Member
Dr.P Kumari, Ph.D.,	ASP / CSE	Member
Ms. D. Mythili	AP/ Civil	Member
Mr. Nagappan S	Lawyer	Lawyer
Dr.G.Srinivasan, Ph.D.,	HoD / PCT	Member
Dr.M. Kathiresen	HoD / MECH	Member
Dr. S.Parveen Kousar	AP/BNYS	Psychologist

• Establishment of Committee for SC/ST:

 $https://excelinstitutions.com/excel_engg/wp-content/uploads/2021/04/CASTE-DISCRIMINATION-COMPLAINT-CELL.pdf\\$

• Internal Quality Assurance Cell:

https://excelinstitutions.com/excel_engg/iqac/

6. Programmes:

Name of the programmes approved by AICTE

UG Courses:

S.No.	Programme	
1.	B.E. Aeronautical Engineering	
2.	B.E. Computer Science and Engineering	

3.	B.E. Electronics & Communication Engineering
4.	B.Tech. Information Technology
5.	B.E. Mechanical Engineering
6.	B.E. Civil Engineering
7.	B.Tech. Agricultural Engineering
8.	B.E. Biomedical Engineering
9.	B.Tech. Food Technology
10.	B.E. Safety and Fire Engineering
11.	B.Tech. Artificial Intelligence and Data Science
12.	B.E. Electrical and Electronics Engineering
13.	B.E. Computer Science and Business System
14.	B.Tech. Petrochemical Technology

PG Courses:

S.No.	Programme	
1.	M.E. Aeronautical Engineering	
2.	M.E. Applied Electronics	
3.	M.E. Computer Science and Engineering	
4.	M.E. Structural Engineering	
5.	M.E. Environmental Engineering	
6.	M.E. Thermal Engineering	
7	M.E. Embedded System Technologies	
8.	M.E. Power Electronics and Drives	
9.	M.E. Industrial Safety & Engineering	
10.	MBA – Master of Business Administration	
11.	MBA – Master of Business Administration (Integrated)	
12.	MBA – Master of Business Administration (IEV)	
13.	MCA -Masters in computer Applications	
14.	M.Tech - Computer Science and Engineering Integrated)	

NBA and NAAC status:

NE	NBA Accreditation Status				
1	Name/ List of Programmes/ Courses Accredited	Aeronautical Engineering Computer Science and Engineering Selectronics and Communication Engineering Mechanical Engineering			
2	Applied for Accreditation				
	A. Applied but Visit not happened	 B.Tech. Information Technology B.E. Civil Engineering B.E. Biomedical Engineering B.Tech. Food Technology B.Tech. Agricultural Engineering 			
	B. Visit happened but result awaited	Nil			
		 B.E. Safety and Fire Engineering B.Tech. Artificial Intelligence and Data Science B.E. Electrical and Electronics Engineering 			

5. B.E. Computer Science and Business System List of programmes/ courses Not 6. B.Tech. Petrochemical Technology 3 Applied 7. M.E. Aeronautical Engineering 8. M.E. Applied Electronics 9. M.E. Computer Science and Engineering 10. M.E. Structural Engineering 11. M.E. Environmental Engineering 12. M.E. Thermal Engineering 13. M.E. Embedded System Technologies 14. M.E. Power Electronics and Drives 15. M.E. Industrial Safety & Engineering 16. MBA – Master of Business Administration 17. MBA – Master of Business Administration 18. (Integrated) 19. MBA – Master of Business Administration 21. MCA -Masters in computer Applications 22. M.Tech - Computer Science and Engineering Integrated)

NAAC Accreditation Status		
Accredited	A+	
Applied for Accreditation		
A. Applied but Visit not happened	Nil	
B. Visit happened but result awaited	Nil	
Not applied	NA	

7. Faculty: Attached in separate Annexure

8. Profile Director/Prinicipal

Name: Dr.K.Bommanna Raja

Date of Birth: 27.06.1970 **Educational Qualification:**

B.E. Electronics and Communication Engineering M.Tech.- Bio Medical Engineering(IIT, Madras)

Ph.D. – Image Processing

Work Experience:

Teaching: 30 Years Research: 15 years

Industry: Nil Others: Nil

Area of Specialization: Medical Electronics, Signal and Image Processing, VLSI

Signal Processing, System Design and Information Processing

Courses Taught: Electron Devices, Electronic Circuits, Digital Electronics, Digital signal Processing, Signals and Systems, Communication systems, Microprocessors and Micro controllers, Real Time Embedded systems, Optical Communication



Research Guidance:

No of papers published in National /International Journals/Conferences -79

Ph.D. (Completed/Ongoing): 03 / 60

Projects carried out: 8 Sponsored Research projects of worth Rs.5.89 Lakhs

Patents (Filed & Granted): 36 (published) & 1 (Granted)

No of books published with details:

- 1. Electric Circuit and Electron Devices
- 2. Signals and Systems
- 3. Fundamentals of Computing and Programming
- 4. Digital Signal Processing
- 5. Digital Electronics
- 6. Basic Electrical & Electronics Engineering

9. Fee

• Details of Fee, as approved by state Fee Committee for the institution

S.No	Name of the Programme	Government Quota Fee(Rs)	Management quota Fee (Rs)
1.	UG Engineering Programme (Accredited)	55000	87500
2.	UG Engineering Programme Lateral Entry (Accredited)	55000	87500
3.	PG Engineering Programme (Non Accredited)	50000	50000
4.	MCA Programme(Non Accredited)	35000	35000
5.	MBA Programme (Non Accredited)	35000	35000

• Time Schedule for payment of Fee for the entire Programme:

After commencement of every semester

• Estimated cost of Boarding and Lodging in Hostels

S.No	Name of the Hostel	Fees
1.	Boys Hostel-Normal Mess	50000
2.	Girls Hostel-Normal Mess	50000
3.	Boys Hostel-Premium Mess	60000

4.	Girls Hostel-Premium Mess	60000

10. Admission

•Number of seats sanctioned with the year of approval

S.No	Programme	Intake	Academic Year of starting
1.	B.E. Aeronautical Engineering	60	2007-08
2	B.E. Computer Science and Engineering	180	2007-08
3	B.E. Electronics & Communication Engineering	120	2007-08
4	B.Tech. Information Technology	180	2007-08
5	B.E. Mechanical Engineering	60	2008-09
6	B.E. Civil Engineering	60	2009-10
7	B.E. Agricultural Engineering	60	2018-19
8	B.E. Biomedical Engineering	60	2018-19
9	B.Tech. Food Technology	60	2018-19
10	B.E. Safety and Fire Engineering	30	2019-20
11	B.Tech. Artificial Intelligence and Data Science	120	2020-21
12	B.E. Electrical and Electronics Engineering	60	2021-22
13	B.E. Computer Science and Business System	60	2021-22
14	B.Tech. Petrochemical Technology	60	2021-22
15	M.E. Aeronautical Engineering	18	2012-13
16	M.E. Applied Electronics	12	2012-13
17	M.E. Computer Science and Engineering	24	2013-14
18	M.E. Structural Engineering	30	2013-14
19	M.E. Environmental Engineering	24	2014-15
20	M.E. Thermal Engineering	12	2014-15
21	MBA – Master of Business Administration	120	2021-22
22	MBA – Master of Business Administration (Integrated)	60	2021-22
23	MBA – Master of Business Administration (IEV)	60	2022-23
24	MCA -Masters in computer Applications	60	2021-22
25	M.E. Embedded System Technologies	12	2021-22
26	M.E. Power Electronics and Drives	12	2021-22
27	M.E. Industrial Safety & Engineering	30	2021-22
28	M.Tech . Computer Science and Engineering (Integrated)	60	2023-24

11. Admission Procedure

UG Courses:

- Admission is done based on the Tamil Nadu+2 Exam result
- 65% of seats were surrendered to the Government under single window system
- 35% of seats will be filled by the college under Management Quota through Consortium

PG Courses:

- Completion of UG degree
- Any degree for the admission of MCA and MBA courses
- Government Quota seats are filled based on TANCET marks
- Management Quota seats are filed through Consortium self finance colleges

• Calendar for admission against Management/vacant seats:

The admission is followed as per the guidelines of Consortium of Private Self Financing Professional Colleges in Tamil Nadu

• Last date of request for applications:

7 days after the publication of results of qualifying examination

Last date of submission of applications:

10 days after the last date of request of applications

• Dates for announcing final results:

10 days after the announcement of Single Window admission by Tamil Nadu Government.

• Release of admission list (main list and waiting list shall be announced on the same day):

3 days after the announcement of final result

• Date for acceptance by the candidate (time given shall in no case be less than 15days):

15 days after the release of admission list

• Last date for closing of admission:

10 days after the starting of academic session

• Starting of the Academic session:

20 days after the release of admission list/ As per University norms

- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified As per AICTE/Anna University/State Government Norms

12. Criteria and Weightages for Admission

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

UG courses:

• No Entrance Test, single window counseling following Communal reservation.

- 65% of seats were surrendered to the government quota under single window system
- 35% of seats will be filed by the college under Management quota through consortium
- For Fee waive schemes Talent test will be conducted through online and based on the performance Tuition fee will be waived

PG Courses:

- UG degree in Engineering for the admission of PG in Engineering
- Any degree for the admission of MCA and MBA courses
- Government quota seats filled based on TANCET marks
- Management Quota seats are filled through Consortium self-finance colleges

13. Information of Infrastructure and Other Resources Available

S.NO	ROOM NO.	ROOM TYPE (MENTION CLASS ROOM,LAB,TOILET,ETC)	CARPET AREA(IN SQM)	
		MAIN BUILDING		
		GROUND FLOOR		
1.	001	UG LABORATORY 01	84.53	
2.	008A	UG LABORATORY 02	87.77	
3.	010A	UG LABORATORY 03	71.05	
4.	010B	UG LABORATORY 04	71.05	
5.	011A	LANGUAGE LABORATORY 01	34.37	
6.	011B	LANGUAGE LABORATORY 02	34.37	
7.	012	FIRST YEAR LABORATORY 01	68.92	
8.	013A	UG LABORATORY 05	75.06	
9.	013B	UG LABORATORY 06	75.06	
10.	016	CLASS ROOM 01	84.44	
11.	017	CLASS ROOM 02	86.57	
FIRST FLOOR				
12.	103	CLASS ROOM 03	80.52	
13.	104	CLASS ROOM 04	84.78	
14.	105 &106	LIBRARY 01	346.29	

	405.	HOLADOD LEODING	50.5 0	
15.	107A	UG LABORATORY 07	70.79	
16.	107B	UG LABORATORY 08	70.96	
17.	110	CLASS ROOM 05	87.85	
18.	111	CLASS ROOM 06	84.44	
19.	112	UG LABORATORY 09	102.36	
20.	114	SEMINAR HALL 01	237.56	
		SECOND FLOOR		
21.	202	CLASS ROOM 07	80.52	
22.	203A	CLASS ROOM 01 - PG	42.39	
23.	203B	CLASS ROOM 02 - PG	42.39	
24.	205C	UG LABORATORY 10	68.83	
25.	205D	UG LABORATORY 11	83.59	
26.	207	UG LABORATORY 12	75.49	
27.	208	UG LABORATORY 13	83.53	
28.	209	PG LABORATORY 01	83.53	
29.	220	SEMINAR HALL 02	132.21	
30.	210 & 211	LIBRARY 02	142.29	
31.	212	LIBRARY 03	68.24	
32.	213	CLASS ROOM 08	85.3	
33.	214	CLASS ROOM 09	81.03	
34.	216	CLASS ROOM 10	84.44	
35.	217	CLASS ROOM 11	86.57	
THIRD FLOOR				
36.	302	CLASS ROOM 12	80.6	
37.	303	CLASS ROOM 13	84.87	
38.	305	FIRST YEAR LABORATORY 02	129.14	
39.	307 & 308	FIRST YEAR LABORATORY 03	71.65	
40.	309	FIRST YEAR LABORATORY 04	71.65	
41.	310	CLASS ROOM 14	72.93	
	<u> </u>	<u> </u>		

42.	311	CLASS ROOM 15	71.65		
43.	313	CLASS ROOM 16	71.82		
44.	314	CLASS ROOM 17	69.51		
45.	315	CLASS ROOM 18	87.43		
46.	317	CLASS ROOM 19	75.91		
47.	318	CLASS ROOM 20	73.78		
48.	320A	DRAWING HALL 01	148.4		
49.	320B	DRAWING HALL 02	148.4		
		A4 BUILDING	'		
		GROUNG FLOOR			
50.	A4 001A	UG LABORATORY 14	96.49		
51.	A4 001B	UG LABORATORY 15	96.49		
52.	A4 001C	UG LABORATORY 16	69.72		
	FIRST FLOOR				
53.	A4 101	UG LABORATORY 17	119		
54.	A4 102	UG LABORATORY 18	88.37		
55.	A4 103	PG LABORATORY 02	77.52		
	- 1	SECOND FLOOR	1		
56.	A4 201	CLASS ROOM 21	74.28		
57.	A4202	CLASS ROOM 22	67.12		
58.	A4 203	CLASS ROOM 23	75.62		
59.	A4 206	CLASS ROOM 24	76.07		
		THIRD FLOOR			
60.	A4 301	CLASS ROOM 25	74.28		
61.	A4 303	CLASS ROOM 26	75.62		
62.	A4 306	CLASS ROOM 27	76.07		
	•	FOURTH FLOOR	<u>'</u>		
63.	A4 401A	UG LABORATORY 19	96.1		
64.	A4 401B	UG LABORATORY 20	96.1		

65.	A4 402	UG LABORATORY 21	96.1
66.	A4 403A	UG LABORATORY 22	74.1
67.	A4 403B	UG LABORATORY 23	74.78
		A4 FRONT SHED	
68.	AFS 01	UG LABORATORY 24	88.49
69.	AFS 02	UG LABORATORY 25	88.49
70.	AFS 03	UG LABORATORY 26	88.49
71.	AFS 06	UG LABORATORY 27	93.54
		A3 BUILDING	1
		GROUND FLOOR	
72.	A3 001A	UG LABORATORY 28	72.59
73.	A3 001B	UG LABORATORY 29	72.59
74.	A3 001C	UG LABORATORY 30	72.59
		FIRST FLOOR	<u> </u>
75.	A3 101A	UG LABORATORY 31	91.29
76.	A3 101B	UG LABORATORY 32	91.29
		SECOND FLOOR	1
77.	A3 201A	CLASS ROOM 03 - PG	36.6
78.	A3 201B	CLASS ROOM 04 - PG	36.6
79.	A3 202	CLASS ROOM 28	71.09
80.	A3 203	CLASS ROOM 29	85.55
		THIRD FLOOR	1
81.	A3 301A	CLASS ROOM 05 - PG	36.6
82.	A3 301B	CLASS ROOM 06 - PG	36.6
83.	A3 302A	TUTORIAL ROOM 01	36.27
84.	A3 302B	TUTORIAL ROOM 02	36.27
85.	A3 303A	TUTORIAL ROOM 03	42.77
86.	A3 303B	TUTORIAL ROOM 04	42.77
		FOURTH FLOOR	

87.	A3 401A	UG LABORATORY 33	68.05
88.	A3 401B	UG LABORATORY 34	68.05
89.	A3 401C	UG LABORATORY 35	68.05
90.	A3 401D	PG RESEARCH LABORATORY	68.05
		A3 FRONT SHED	
91.	A3 F01	WORKSHOP 02	200.6
92.	A3 F02	UG LABORATORY 36	89.13
93.	A3 F03	UG LABORATORY 37	89.13
	1	MECH SHED	
94.	M 001	PG LABORATORY 03	68.43
95.	M 002	UG LABORATORY 38	67.42
96.	M 003	UG LABORATORY 39	66.54
97.	M 004	UG LABORATORY 40	68.63
98.	M 005	UG LABORATORY 41	67.99
99.	M 006	UG LABORATORY 42	91.63
100.	M 009	UG LABORATORY 43	68.43
101.	M 010	UG LABORATORY 44	67.42
102.	M 011	UG LABORATORY 45	66.54
103.	M 012	UG LABORATORY 46	68.63
104.	M 013	UG LABORATORY 47	67.99
105.	M 014	UG LABORATORY 48	126.39
106.	M 015	UG LABORATORY 49	67.53
	l	AERO SHED	
107.	A 001	UG LABORATORY 50	92.86
108.	A002	UG LABORATORY 51	87.39
109.	A 004	UG LABORATORY 52	103.39
110.	A005	UG LABORATORY 53	115.23
111.	A 006	UG LABORATORY 54	112.17
		CIVIL BUILDING	

		GROUND FLOOR	
112.	C 001A	UG LABORATORY 55	73.07
113.	C 001B	UG LABORATORY 56	66.15
114.	C 001C	ADDITIONAL WORKSHOP	204.75
		FIRST FLOOR	
115.	C 104	CLASS ROOM 30	76.44
116.	C 103	CLASS ROOM 31	76.44
117.	C 102A	CLASS ROOM 07 - PG	38.22
118.	C 102B	CLASS ROOM 08 - PG	38.22
119.	C 101A	PG LABORATORY 04	74.37
120.	C 101B	PG LABORATORY 05	74.37
		SECOND FLOOR	
121.	C 204	CLASS ROOM 32	76.44
122.	C 203	CLASS ROOM 33	76.44
123.	C 202A	CLASS ROOM 09 - PG	38.22
124.	C 202B	CLASS ROOM 10 - PG	38.22
125.	C 201	UG LABORATORY 57	150.15
		THIRD FLOOR	
126.	C 304	CLASS ROOM 34	76.44
127.	C 303A	TUTORIAL ROOM 05	38.22
128.	C 303B	TUTORIAL ROOM 06	38.22
129.	C 302	CLASS ROOM 35	76.44
130.	C 301	UG LABORATORY 58	150.15
	1	A1 BUILDING	I
		GROUND FLOOR	
131.	A1 005	DATA CENTRE	42.18
132.	A1 004	COMPUTER CENTRE 01	178.68
133.	A1 002	COMPUTER CENTRE 02	178.68
	1	FIRST FLOOR	1

134.	A1 105	SEMINAR HALL 03	132.38
135.	A1 104	UG LABORATORY 59	67.03
136.	A1 103	UG LABORATORY 60	67.03
137.	A1 101	LIBRARY 04	361.85
		SECOND FLOOR	
138.	A1 210A	TUTORIAL ROOM 07	33.51
139.	A1 210B	TUTORIAL ROOM 08	33.51
140.	A1 208	CLASS ROOM 36	67.03
141.	A1 207	CLASS ROOM 37	67.03
142.	A1 205	CLASS ROOM 38	67.03
143.	A1 204	CLASS ROOM 39	67.03
144.	A1 203	CLASS ROOM 40	67.03
145.	A1 202	CLASS ROOM 41	67.03
		THIRD FLOOR	1
146.	A1 309	PG LABORATORY 06	132.38
147.	A1 308	CLASS ROOM 42	67.03
148.	A1 307	CLASS ROOM 43	67.03
149.	A1 305A	TUTORIAL ROOM 09	33.51
150.	A1 305B	TUTORIAL ROOM 10	33.51
151.	A1 304A	TUTORIAL ROOM 11	33.51
152.	A1 304B	TUTORIAL ROOM 12	33.51
153.	A1 303	CLASS ROOM 44	67.03
154.	A1 302A	CLASS ROOM 11 PG	33.51
155.	A1 302B	CLASS ROOM 12 PG	33.51

• Online examination facility (Number of Nodes, Internet bandwidth, etc.): Computing Facilities:

Internet Bandwidth- 100Mbps
Total number of system connected by LAN/WAN- 654
Major software packages available- 32

• Library: Attached as separate Annexure

• National Digital Library (NDL) subscription details:

Membership Number: INTNNC5EEKFDCGC

Laboratory and Workshop: Attached as separate Annexure

Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.) and facilities for conduct of classes/courses in online mode (Theory & Practical):

Zoom meeting link is given below:

https://us02web.zoom.us/j/8848481566?pwd=ckZYRWI0SVF5VnIWbTBseU5Wck5LQT09

Login ID: 884 848 1566

Pass code: excel@123

Industry Innovation Cell: Attached as a separate Annexure

- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments: NA
- List of other facilities available:
- Games and Sports Facilities
- Extra-Curricular Activities
- Soft Skill Development Facilities
- Teaching Learning Process: Syllabus and Timetable Attached as a separate Annexure
- For each Post Graduate Courses give the following: Syllabus Attached as a separate Annexure
 - Academic Calendar: Attached as a separate Annexure
- Barrier Free Built Environment for disabled and elderly persons: Attached as a separate Annexure
- Occupancy Certificate: Attached as a separate Annexure
- Fire and Safety Certificate: Attached as a separate Annexure
- Hostel Facilities:

S.No.	Name of the Hostel	Rooms Available
1	Boys Hostel	180
2	Girls Hostel	32

14. Placement Details: Attached as a separate Annexure

15. List of Research Projects/ Consultancy Works:

- Number of Projects carried out, funding agency, Grant received: Attached as a separate Annexure
- Publications (if any) out of research in last three years out of master's projects: Attached as a separate Annexure
- Industry Linkage: Attached as a separate Annexure
- MoUs with Industries: Attached as a separate Annexure
- **16.** LoA and subsequent EoA till the current Academic Year: Attached as a separate Annexure
- 17. Accounted audited statement for the last three years: Attached as a separate Annexure
- **18. Best Practices adopted:** Attached as a separate Annexure