ALL INDIA SURVEY ON HIGHER EDUCATION

Data Capture Format - College

Ministry of Education Department of Higher Education New Delhi

AISHE Code: C-36975 Survey Year: 2022-2023

C-36975

1. BASIC INFORMATION

2. Name of the Institution	Government College of Te	echnology		
3. Year of Establishment	1945			
4. Status Prior to Establishment, if applicable	Autonomous College			
5. Scholarship Schemes	First Generation Graduate	Tuition Fee Concession, Pos	t Metric Scholarship	
6. Affiliation Details				
(i) Name of University to Which affiliated	Anna University, Chennai			
(ii) Year of Affiliation with University	1945			
(iii) Name of the Other University to which Affiliated				
(iv) Name of the statutory Body through which Recognized	All India Council for Techr	nical Education		
7. Institute Details				
(i) Type of Institution	Affiliated College			
(ii) Ownership status of Institution	Government			
(iii) Management of Institution	State Government			
(iv) Name of the Trust / Society/ Company/ Others				
(v) Address of the Trust / Society/ Company/ Others				
8. Is It evening college	No			
9. Whether the Institution is exclusively meant for students from	No			
10. Autonomous Institute	Yes			
11. Whether Institute adopted any village under Unnat Bharat Scheme?	Yes			
12. Is this a Minority Managed Institution	No			
If 'Yes', Type of minority community managing the				
13. Whether the Institution has the National Cadet Corps (NCC)	Yes			
If 'Yes',				
Number	of Students Enrolled In NCC	:		
	Male	Female	Total	7
Number of students in NCC from your institution	36	14	50	
Number of students in NCC from other institutions	0	0	0	
14. Whether the Institution has the National Social Service	Yes			
If 'Yes',				

Number	of Students Enrolled In NS	S	
	Male	Female	Total
Number of Students Enrolled In NSS	358	413	771

Engineering & Technology

15. Whether the institution has conducted any computer-based tests

16. Is it a Specialized College:

If 'Yes', Specialisation Type

A: Basic Details

1. AISHE Code

17. Whether the college is running only diploma level course(s)

If 'Yes',

No

No

Yes

B: Officers Details

17. Institute Head Details

(i) Name of Vice chancellor/Director/Head/Principal

(ii) Designation

(iii) Mobile No

(iv) Email

(v) Telephone No (with STD Code)

Dr.K.Manonmani

Principal

9842247959

principal@gct.ac.in

4222432221

18. Nodal Officer Details

(ii) Name of Nodal Officer for AISHE

(iii) Designation

(iii) Mobile No

(iii) Mobile No

[iv) Email

Dr.G.Suchitra

Associate Professor

[9952404623

suchitra.g.ece@gct.ac.in

(iv) Email suchitra.g.ece@gct.ac.in (TASA CASSIO (with STD Code) 04222432221 19. Location of the Institution Urban Address Line1 Principal, Govt. College of Technology Address Line2 Thadagam Road City Coimbatore INDIA Country State Tamil Nadu District Coimbatore Coimbatore Block / Urban Local Body 641013 Pin Code Longitude(in degree) 76.9362044 11.0201954 Latitude(in degree) Total Area (in acre) 100.0 Total Constructed Area (in sq.m) 123159.0

D: Residential Facility

20. Is Staff Quarter Available

Yes

If 'Yes',

Website

Teaching Staff	Non Teaching Staff	Total Staff Quarter
164	86	250

www.gct.ac.in

21. Is Student Hostel Available:

Yes

If 'Yes',

No of Hostels

11

S.No	Name	Туре	Capacity	Students Residing
1	Amaravathi Illam	Girls Hostel	412	274
2	Bhavani Illam	Boys Hostel	351	347
3	Kaveri Illam	Boys Hostel	114	92
4	Kothaiyaru Illam	Girls Hostel	238	224
5	Manimutharu Illam	Girls Hostel	144	309
6	NOYYAL ILLAM	Girls Hostel	220	178
7	Palaru Illam	Boys Hostel	114	93
8	Ponnaiyaru Illam	Boys Hostel	114	90
9	Thamirabarani Illam	Boys Hostel	249	101
10	Vaikai Illam	Boys Hostel	360	430
11	Vellaru Illam	Boys Hostel	186	129

E: Bank Details

2. Department and Programme

A: Department Details

22. Department details

epartme	nt details
S.No	Name of Department / Centers
1	Chemistry
2	Civil Engineering
3	Computer Science and Engineering
4	Electrical and Electronics Engineering
5	Electronics and Communication Engineering
6	Electronics and Instrumentation Engineering
7	English
8	Industrial Bio Technology
9	Information Technology
10	Mathematics
11	Mechanical Engineering
12	Physics
13	Production Engineering

B: Programme Details

23. Programme Offered by Institution

	any ge		m BA?	ό	9,	rted	rted			ē Š	e .		onal		rion	Cou			_	के ह	ngh	Soci	ial Ca	tegory	y wise	Brea	kup	2
S.No	Program offered any Indian language	Language	Is this program accredited by NBA?	Current Status or Programme	Year of discontinuance	Programme started as per	Year of NEP Started	Level	Programme	Broad Discipline Group Category	Broad Discipline Group Name	Discipline	Whether Vocational Course	Year of Start	Admission Criterion	Dura		Type	Examination System	Statuatory Body Through Which Approved	University Through Which Approved		prove	d Inta		eats 1	or	SuperNumerary
	Program Indiar	La	ls this accredit	Currer	disco	Prograi	Year of		M.E	Broad	Broad	š	Whethe	Yea	Admiss	Year	Month		Exa	Statua Throu	Univers	Genera	သွ	ST	овс	Total	EWS	Super
1	No		No	Continue		NA		Post	Master of Engineeri ng	Engineering & Technology	Civil Engineering	Environm ental Engineeri ng	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	0
2	No		No	Continue		NA		Post Gradua te	M.E Master of Engineeri ng	Engineering & Technology	Civil Engineering	Geo Technical Engineeri ng	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	0
3	No		No	Continue		NA		Post Gradua te	M.E Master of Engineeri ng	Engineering & Technology	Civil Engineering	Structural Engineeri ng	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	0
4	No		No	Continue		NA		Post Gradua te	M.E Master of Engineeri ng	Engineering & Technology	Computer Engineering	Computer Science and Engineeri ng	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	C
5	No		Yes	Continue		NA		Post	M.E Master of Engineeri ng	Engineering & Technology	Electrical Engineering	Power Electronic s and Drives	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	C
6	No		Yes	Continue		NA		Post Gradua te	M.E Master of Engineeri ng	Engineering & Technology	Electrical Engineering	Power System Engineeri ng	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	C
7	No		No	Continue		NA		Post Gradua te	M.E Master of Engineeri ng	Engineering & Technology	Electronics Engineering	Applied Electronic s	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	C
8	No		No	Continue		NA		Post	M.E Master of Engineeri ng	Engineering & Technology	Electronics Engineering	VLSI Design	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	(
9	No		No	Continue		NA		Post Gradua te	M.E Master of Engineeri ng	Engineering & Technology	Mechanical Engineering	Engineeri ng Design	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	(
10	No		No	Continue		NA		Post Gradua te	M.E Master of Engineeri ng	Engineering & Technology	Mechanical Engineering	Manufact uring Engineeri ng	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	(
11	No		No	Continue		NA		Post Gradua te	M.E Master of Engineeri ng	Engineering & Technology	Mechanical Engineering	Thermal Engineeri ng	No	Prior to 2010	State level Examin ation	2	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	5	4	1	8	18	0	(
12	No		Yes	Continue		NA		Gradua	B.E Bachelor of Engineeri ng	Engineering & Technology	Civil Engineering	Civil Engineeri ng	No	Prior to 2010	State level Examin ation	4	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	37	22	1	60	120	0	(
13	No		Yes	Continue		NA		Gradua	B.E Bachelor	Engineering & Technology	Computer Engineering	Computer Science and Engineeri ng	No	Prior to 2010	State level Examin ation	4	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	18	11	1	30	60	0	(
14	No		Yes	Continue		NA		Gradua	B.E Bachelor of Engineeri ng	Engineering & Technology	Electrical Engineering	Electrical and Electronic s Engineeri	No	Prior to 2010	State level Examin ation	4	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	18	11	1	30	60	0	(
15	No		No	Continue		NA		Gradua	B.E Bachelor of Engineeri ng	Engineering & Technology	Electrical Engineering	Electronic s and Instrumen tation Engineeri	No	Prior to 2010	State level Examin ation	4	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	18	11	1	30	60	0	C
16	No		Yes	Continue		NA		Gradua	B.E Bachelor	Engineering & Technology	Electronics Engineering	Engineeri	No	Prior to 2010	State level Examin ation	4	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	18	11	1	30	60	0	C
17	No		Yes	Continue		NA		Under Gradua	B.E Bachelor of Engineeri	Engineering & Technology	Mechanical Engineering	Mechanic al Engineeri ng	No	Prior to 2010	State level Examin ation	4	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	37	22	1	60	120	0	(
18	No		Yes	Continue		NA		Under Gradua	B.E Bachelor of Engineeri ng	Engineering & Technology	Mechanical Engineering	Productio n Engineeri ng	No	Prior to 2010	State level Examin ation	4	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	18	11	1	30	60	0	(
9	No		No	Continue		NA		Under Gradua	B.Tech Bachelor of Technolo gy	Engineering & Technology	Information Technology	Informatio n Technolo gy	No	Prior to 2010	State level Examin ation	4	0	General	Semester	All India Council for Technical Education	Anna University, Chennai	18	11	1	30	60	0	(
20	No		No	Continue		NA		Under	B.Tech Bachelor of	Engineering & Technology	Other Engineering &	Industrial Biotechno logy	No	Prior to 2010	State level Examin	4	0	General	Semester	All India Council for Technical	Anna University,	37	22	1	60	120	0	

3. Student Enrolment

24. Student Enrolment details

Re	egular Mode																					
												Numb	er of Stu	dents Er	rolled							
	Discipline				Genera	l includii	ng EWS		EWS			sc			ST			ОВС			TOTAL	
S.No	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Year	Month	Category	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender
				Total	0	0	0	0	0	0	3	1	0	0	0	0	4	7	0	7	8	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	& Technology) (Civil Engineering)(Environmental Engineering)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	1	1	0	0	0	0	4	9	0	5	10	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	& Technology) (Civil Engineering)(Environmental Engineering)	2		Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
				Total	1	0	0	0	0	0	2	3	0	0	0	0	5	4	0	8	7	0
3	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Civil Engineering)(Geo Technical	1	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	& recnnology) (Civil Engineering)(Geo recnnical Engineering)	1	U	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0

	Discipline				Genera	l includii	ng EWS		EWS			Numb	er of Stu	dents Er	nrolled			ОВС			TOTAL	
S.No	-	Year	Month	Category	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender
				Total	0	0	0	0	0	0	2	2	0	0	0	0	3	6	0	5	8	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	& Technology) (Civil Engineering)(Geo Technical Engineering)	2	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	1	0	0	0	0	4	0	0	1	0	0	5	3	0	10	4	0
5	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Civil Engineering)(Structural Engineering)	1	0	PWD Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
				Minority Total	0	0	0	0	0	0	0	0	0	0	0	0	7	3	0	11	0	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	& Technology) (Civil Engineering)(Structural Engineering)	2	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	0	1	0	0	0	0	3	4	0	3	5	0
7	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Computer Engineering)(Computer Science	1	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	and Engineering)			Muslim Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
-				Minority Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	3	10 0	0
8	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Computer Engineering)(Computer Science and Engineering)	2	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0
9	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electrical Engineering)(Power Electronics	1	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	and Drives)	'		Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				PWD	0	1	0	0	0	0	0	0	0	0	0	0	2	1	0	2	2	0
10	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electrical Engineering)(Power Electronics and Drives)	2	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	,			Minority Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	& Technology) (Electrical Engineering)(Power System Engineering)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
				Total PWD	0	0	0	0	0	0	1	1	0	0	0	0	1	1	0	2	2	0
12	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electrical Engineering)(Power System Engineering)	2	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)			Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Minority Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(Applied Electronics)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0
14	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(Applied	2	0	PWD Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Electronics)			Muslim Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-				Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0
	(Poet Graduate) (M.E. Mantana f. E. V. V. V. V.			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(VLSI Design)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0
				Total	0	0	0	0	0	0	0	1	0	0	0	0	0	2	0	0	3	0
16	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(VLSI Design)	2	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	J. J			Muslim Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Minority Total	0	0	0	0	0	0	0	1	0	0	0	0	0	2	0	0	3	0
				PWD	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	7	0	0
17	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Engineering Design)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	1	0	0	0	0	0	1	0	0	0	0	0	7	2	0	9	2	0
18	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Engineering	2		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	& Technology) (Mechanical Engineering)(Engineering Design)		0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0

	Discipline				Genera	l includi	ng EWS		EWS			Numb	er of Stu	dents Er	nrolled			OBC			TOTAL	
S.No	· · · · · · · · · · · · · · · · · · ·	Year	Month	Category	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender
				Total	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	2	0	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	& Technology) (Mechanical Engineering) (Manufacturing Engineering)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	0	1	0	0	0	0	4	0	0	4	1	0
20	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Manufacturing	2	0	PWD Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)			Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Minority Total	0	0	0	0	0	0	2	0	0	0	0	0	6	0	0	0	0	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	& Technology) (Mechanical Engineering) (Thermal Engineering)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	1	0	0	0	0	0	10	0	0	11	0	0
22	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Thermal	2	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)			Muslim Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
_				Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				PWD	0	0	0	0	0	0	12 0	10 0	0	0	0	0	36	57	0	49	67	0
23	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil Engineering)(Civil Engineering)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	2	2	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	3	0	0	0	0	8	11	0	0	1	0	39	50	0	47	65	0
24	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil Engineering)(Civil	2	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	Engineering)	-		Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	3	2	0	3	2	0
				Other Minority Total	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	3	3	0
				PWD	2	0	0	0	0	0	13	8	0	0	0	0	66	38	0	81	46	0
25	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil Engineering)(Civil Engineering)	3	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	6	0	0
				Minority Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	3	3	0
				Total	1	1	0	0	0	0	18	11	0	1	0	0	52	47	0	72	59	0
	(Under Graduate) (B.EBachelor of Engineering)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	(Engineering & Technology) (Civil Engineering)(Civil Engineering)	4	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	5	1	0	5	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	2	3	0	2	3	0
				Total PWD	5	2	0	0	0	0	3	7	0	0	0	0	17	23	0	25	32	0
27	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer Engineering)(Computer Science and Engineering)	1	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Minority Total	3	2	0	0	0	0	4	6	0	0	1	0	24	26	0	31	35	0
	(Under Graduate) (B.EBachelor of Engineering)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	(Engineering & Technology) (Computer Engineering)(Computer Science and Engineering)	2	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	2	1	0	0	0	0	7	5	0	1	0	0	28	26	0	38	32	0
29	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer [Engineering)(Computer Science and Engineering)	3	0	PWD Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)			Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0
				Minority Total	5	1	0	0	0	0	8	6	0	8	1	0	7 16	5 24	0	37	32	0
	(Under Graduate) (B.EBachelor of Engineering)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	(Engineering & Technology) (Computer Engineering) (Computer Science and Engineering)	4	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	5	4	0	5	4	0
				Total	0	0	0	0	0	0	3	8	0	0	0	0	19	26	0	22	34	0
31	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical	1	0	PWD Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)(Electrical and Electronics Engineering)			Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	0
				Minority Total	0	0	0	0	0	0	5	7	0	0	0	0	19	1 25	0	1 25	32	0
	(Under Graduate) /R.E. Posholor of Finite in 1			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical Engineering)(Electrical and Electronics Engineering)	2	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
				Total	3	1	0	0	0	0	9	1	0	1	0	0	35	17	1	48	19	1
33	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical	3	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)(Electrical and Electronics Engineering)			Muslim Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	1	2	0
				Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0

	Discipline				Genera	l includi	ng EWS		EWS			Numbe	er of Stu	dents Er	nrolled			OBC			TOTAL	
S.No	-	Year	Month	Category	Male	Female	Transgender	Male	Female	Transgender	Male	Female 6	Transgender	Male	Female 5	Transgender	Male	Female	Transgender	Male	Female	Transgender
				Total	3	2	0	0	0	O Tra	5	6	0	2	0	0	29	20	0	39	28	O Tra
	(Under Graduate) (B.EBachelor of Engineering)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	(Engineering & Technology) (Electrical Engineering)(Electrical and Electronics Engineering)	4	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	1	2	0
				Total	0	1	0	0	0	0	3	7	0	0	0	0	19	27	0	22	35	0
35	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical	1	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)(Electronics and Instrumentation Engineering)			Muslim Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0
				Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				PWD	3	0	0	0	0	0	5	0	0	0	0	0	20	28	0	30	33	0
36	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical Engineering)(Electronics and Instrumentation Engineering)	2	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0
				Total	2	2	0	0	0	0	10	1	0	1	0	0	32	15	0	45	18	0
	(Under Graduate) (B.EBachelor of Engineering)	•		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
37	(Engineering & Technology) (Electrical Engineering)(Electronics and Instrumentation Engineering)	3	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	2	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
				Total PWD	4	0	0	0	0	0	4	5	0	1	0	0	30	18	0	39	23	0
38	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical [Engineering)(Electronics and Instrumentation Engineering)	4	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	and the control of th			Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Minority Total	1	0	0	0	0	0	5	7	0	0	0	0	17	22	0	23	29	0
	(Under Graduate) (B.EBachelor of Engineering)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
39	(Engineering & Technology) (Electronics Engineering)(Electronics and Communication Engineering)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Total	0	2	0	0	0	0	2	5	0	1	0	0	28	23	0	31	30	0
40	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electronics	2	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)(Electronics and Communication Engineering)			Muslim Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
				Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
	(1) (1) (2) (1) (2) (3) (4) (4) (5) (4) (4)			PWD	2	1	0	0	0	0	5	2	0	0	0	0	31	19	0	38	22	0
41	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electronics Engineering)(Electronics and Communication Engineering)	3	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
				Total	1	2	0	0	0	0	7	1	0	0	0	0	32	23	0	40	26	0
	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electronics			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42	Engineering)(Electronics and Communication Engineering)	4	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	1	3	0
				Total PWD	1	0	0	0	0	0	15	4	0	1	0	0	78	16	0	95	20	0
43	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Mechanical Engineering)(Mechanical Engineering)	1	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	32 1	0	0	32	0	0
				Minority Total	2	0	0	0	0	0	17	4	0	2	0	0	92	6	0	113	10	0
	(Under Graduate) (B.EBachelor of Engineering)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
44	(Engineering & Technology) (Mechanical Engineering) (Mechanical Engineering)	2	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	4	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	7	0	0
				Total	5	1	0	0	0	0	21	1	0	1	0	0	88	4	0	115	6	0
45	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Mechanical	3	0	PWD Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)(Mechanical Engineering)			Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	5	0	0
-				Minority	6	0	0	0	0	0	21	0	0	0	0	0	7	0	0	7 129	0	0
	(Hadas Craducts) (D.E. Parlata at T.			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	129	0	0
46	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Mechanical Engineering)(Mechanical Engineering)	4	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	7	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	9	0	0
				Total	2	0	0	0	0	0	8	2	0	0	0	0	21	20	0	31	22	0
	(Under Graduate) (B.EBachelor of Engineering)	4		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
47	(Engineering & Technology) (Mechanical Engineering)(Production Engineering)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total PWD	2	0	0	0	0	0	9	0	0	1	0	0	39	13	0	51	13	0
48	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Mechanical (Engineering)(Production Engineering)	2	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	5 5/,			Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
				Minority	L	0	U	U	U	U	U	0	U	0	U	U		U			U	0

		$\overline{}$										Numb	er of Stu	idents Er	rolled							
	Discipline				Genera	ıl includi	ng EWS		EWS			sc			ST			овс			TOTAL	
S.No	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Year	Month	Category	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender	Male	Female	Transgender
				Total	3	1	0	0	0	0	9	3	0	1	0	0	35	13	0	48	17	0
	(Under Graduate) (B.EBachelor of Engineering)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
49	(Engineering & Technology) (Mechanical Engineering)(Production Engineering)	3	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	2	1	0
				Total	0	1	0	0	0	0	11	4	0	1	0	0	36	11	0	48	16	0
	(Under Graduate) (B.EBachelor of Engineering)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
50	(Engineering & Technology) (Mechanical Engineering)(Production Engineering)	4	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	3	8	0	1	0	0	18	30	0	22	38	0
	(Under Graduate) (B.TechBachelor of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
51	(Engineering & Technology) (Information Technology)(Information Technology)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	5	7	0	1	0	0	22	25	0	28	32	0
	(Under Graduate) (B.TechBachelor of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
52	(Engineering & Technology) (Information Technology)(Information Technology)	2	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0
				Total	3	0	0	0	0	0	11	4	0	1	0	0	38	8	0	53	12	0
	(Under Graduate) (B.TechBachelor of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
53	(Engineering & Technology) (Information Technology)(Information Technology)	3	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	4	2	0	4	2	0
				Total	0	0	0	0	0	0	6	4	0	1	0	0	30	21	0	37	25	0
	(Under Graduate) (B.TechBachelor of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
54	(Engineering & Technology) (Information Technology)(Information Technology)	4	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
				Total	2	0	0	0	0	0	5	13	0	1	1	0	19	59	0	27	73	0
	(Under Graduate) (B.TechBachelor of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
55	(Engineering & Technology) (Other Engineering & Technology)(Industrial Biotechnology)	1	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	2	5	0	2	5	0
				Total	1	3	0	0	0	0	8	13	0	1	0	0	37	48	0	47	64	0
	(Under Graduate) (B.TechBachelor of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
56		2	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	7	0	1	7	0
		<u> </u>		Total	0	0	0	0	0	0	12	12	0	0	0	0	42	38	0	54	50	0
	(Under Graduate) (B.TechBachelor of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
57	(Engineering & Technology) (Other Engineering & Technology)(Industrial Biotechnology)	3	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	2	2	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
		+		Total	1	4	0	0	0	0	6	11	0	0	0	0	34	45	0	41	60	0
	(Under Graduate) (B.TechBachelor of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
58	(Engineering & Technology) (Other Engineering & Technology)(Industrial Biotechnology)	4	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	2	1	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	1	4	0
		<u></u>		Minority		U	U	U	U	U	U	U	U	^U	U	U	1	4	U	1	4	

E	Enrolment Summary																		
		Gene	ral incl	uding		EWS			sc			ST			овс			TOTAL	-
S No		Male	Female	Transgen der	Male	Female	Transgen der	Male	Female	Transgen der	Male	Female	Transgen der	Male	Femlae	Transgen der	Male	Female	Trangend er
1	Regular	68	36	0	0	0	0	327	221	0	34	4	0	1392	974	1	1821	1235	1

Other Minority Breakup available?

4. Foreign Student Enrolment

Yes

25. Foreign Students Enrollment:

Whether Foreign Students are enrolled in the Institution

Approved Intake Capacity of International Students

No			

5. Examination Result

26. Examination Result

	ular Mode (Total Number of Students Appeard in Fin	I						Tota	al Numb	er of Stu	dents A	nneard	n Final	Voar						
	Discipline			General			EWS	1018	ai ivuiiib	SC	uents A	ppearu	ST			ОВС			TOTAL	
S NO	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Category	Male	Female	_	Male	Female	Trans Gender	Male	Famala	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Famala	Tran
		T	waie		Gender	Male		Gender	Male		Gender	Male		Gender	маге		Gender	waie		Gend
		PWD	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(Applied Electronics)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	3	2	0	3	4	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Computer Engineering)(Computer Science and Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	1	0	0	0	0	0	1	0	0	0	0	0	6	2	0	8	2	0
	(Post Craduate) M.E. Master of Engineering (Engineering & Technology) (Machanical	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Engineering Design)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	4	9	0	4	9	0
1	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Civil	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
•	Engineering)(Environmental Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		OM	0	0	0	0	0	0	0	0	0	0	0	0	4	9	0	4	9	0
		T	0	0	0	0	0	0	2	2	0	0	0	0	3	6	0	5	8	0
5	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Civil Engineering)(Geo Technical Engineering)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	0	0	0	0	0	0	0	1	0	0	0	0	3	0	0	3	1	0
6	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Manufacturing Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	1	0	0	0	0	0	0	0	0	0	0	2	1	0	2	2	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electrical Engineering)(Power Electronics and Drives)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	1	1	0	0	0	0	1	1	0	2	2	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electrical	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Engineering)(Power System Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
		Т	0	0	0	0	0	0	4	1	0	0	0	0	7	3	0	11	4	0
9	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Civil	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)(Structural Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	0	0	0	0	0	0	2	0	0	0	0	0	5	0	0	7	0	0
10	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Thermal Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(VLSI Design)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	1	1	0	0	0	0	19	11	0	2	0	0	50	47	0	72	59	0
	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil Engineering) (Civil Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	4	1	0	4	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	2	3	0	2	3	0
		Т	5	0	0	0	0	0	8	6	0	5	1	0	19	25	0	37	32	0
3	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)(Computer Science and Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	5	4	0	5	4	0
		PWD	3	2	0	0	0	0	5	6	0	2	0	0	30	20	0	40	28	0
4	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical Engineering)(Electrical and Electronics Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		OM	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	C
		T	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	1	2	0
		PWD	1	2	0	0	0	0	7	1	0	0	0	0	32	23	0	40	26	0
15	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electronics Engineering)(Electronics and Communication Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	1	3	0
			U		L u	U	U	L	U	U	U	U	U	L	1	3	l	_ '	٥	1 0

								Tota	al Numb	er of Stu	dents A	opeard	n Final	Year						
S NO	Discipline	>		General			EWS			sc			ST			овс			TOTAL	
SNO	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Category	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender
		Т	4	0	0	0	0	0	4	5	0	1	0	0	30	18	0	39	23	0
	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	Engineering)(Electronics and Instrumentation Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
		Т	6	1	0	0	0	0	23	0	0	1	0	0	97	3	0	127	4	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Mechanical Engineering) (Mechanical Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	7	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	9	0	0
		Т	1	1	0	0	0	0	11	4	0	1	0	0	34	11	0	47	16	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Mechanical Engineering)(Production Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	1	4	0	0	0	0	6	11	0	0	0	0	34	45	0	41	60	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Other Engineering & Technology)(Industrial Biotechnology)	MM	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	2	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	1	4	0
		Т	0	0	0	0	0	0	7	4	0	1	0	0	29	21	0	37	25	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Information Technology)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0

Regular Mode (Total Number of Students Passed in Final Year)

								Tota	al Numi	per of St	udents F	assed i	n Final Y	rear ear						
S NO	Discipline	2		General			EWS			sc			ST			овс			TOTAL	
	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Category	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender
		Т	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(Applied Electronics)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
		Т	0	1	0	0	0	0	0	1	0	0	0	0	2	1	0	2	3	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Computer	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Engineering)(Computer Science and Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	1	0	0	0	0	0	1	0	0	0	0	0	6	2	0	8	2	0
3	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Engineering)(Engineering Design)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	4	9	0	4	9	0
4	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Civil	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering)(Environmental Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	4	9	0	4	9	0
		Т	0	0	0	0	0	0	2	2	0	0	0	0	3	6	0	5	8	0
5	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Civil Engineering)(Geo Technical Engineering)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Engineering/(Coo recrimed Engineering)	OM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	0	0	0	0	0	0	0	1	0	0	0	0	3	0	0	3	1	0
6	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Manufacturing Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		OM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	0	1	0	0	0	0	0	0	0	0	0	0	2	1	0	2	2	0
7	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electrical Engineering)(Power Electronics and Drives)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electrical Engineering)(Power System Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
		Т	0	0	0	0	0	0	2	1	0	0	0	0	7	3	0	9	4	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Civil Engineering)(Structural Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Ü	Ŭ			·	ľ	Ü	Ľ	L	٠		Ĭ		l	L			ľ

								Tot	al Numh	er of Stu	idents P	assed ii	ı Final \	/ear						
	Discipline						F1440	100			aucino i	u33cu II		Cui						
S NO	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Category		General	Trans		EWS	Trans		sc	Trans		ST	Trans		овс	Trans		TOTAL	Trans
	Numer (Costipline Cost)	Cat	Male	Female	Gender	Male	Female	Gender	Male	Female	Gender	Male	Female	Gender	Male	Female	Gender	Male	Female	Gender
		Т	0	0	0	0	0	0	2	0	0	0	0	0	5	0	0	7	0	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Thermal Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	0	1	0	0	0	0	0	2	0	0	3	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(VLSI Design)	ММ	0			0		0			0					0				\vdash
		OM		0	0		0		0	0		0	0	0	0		0	0	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	1	1	0	0	0	0	13	10	0	2	0	0	48	47	0	64	58	0
12	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil Engineering)(Civil Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	4	1	0	4	1	0
		OW	0	0	0	0	0	0	0	0	0	0	0	0	2	3	0	2	3	0
		1	5	0	0	0	0	0	5	6	0	4	1	0	18	25	0	32	32	0
13	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ММ	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	5	4	0	5	4	0
		Т	3	2	0	0	0	0	5	6	0	2	0	0	30	20	0	40	28	0
	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	Engineering)(Electrical and Electronics Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	1	2	0
		Т	1	2	0	0	0	0	7	1	0	0	0	0	32	23	0	40	26	0
	(Hoder Creducts) /P.E. Booksler of Engineering (Engineering & Tookselow)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electronics Engineering)(Electronics and Communication Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	1	3	0
		Т	4	0	0	0	0	0	4	5	0	0	0	0	29	18	0	37	23	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical Engineering)(Electronics and Instrumentation Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
		Т	6	1	0	0	0	0	20	0	0	1	0	0	96	3	0	123	4	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Mechanical Engineering)(Mechanical Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	7	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	9	0	0
		Т				0					0	1		0				47	16	
		PWD	1	1	0		0	0	11	4			0		34	11	0			0
18	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Mechanical Engineering)(Production Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		т	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	1	4	0	0	0	0	6	11	0	0	0	0	27	45	0	34	60	0
19	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Other Engineering & Technology)(Industrial Biotechnology)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	2	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	1	4	0
		Г	0	0	0	0	0	0	7	4	0	1	0	0	27	21	0	35	25	0
20	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Information Technology)(Information Technology)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0

Regular Mode (Out of Total, Number of Students Passed with 60% or above)

							0	ut of Tot	al, Num	ber of S	tudents	Passed	with 60%	% or abov	ve					
S NO	Discipline	2		General			EWS			sc			ST			овс			TOTAL	-
	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Category	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gende
		Т	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	Engineering)(Applied Electronics)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
		Т	0	1	0	0	0	0	0	1	0	0	0	0	2	1	0	2	3	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Computer	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Engineering)(Computer Science and Engineering)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	1	0	0	0	0	0	1	0	0	0	0	0	6	2	0	8	2	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Engineering)(Engineering Design)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

4 (Post Graduate Engineering)(C) 5 (Post Graduate Engineering)(C) 6 (Post Graduate Engineering)(N)) (M.EMaster of Engineering) (Engineering & Technology) (Civil nvironmental Engineering)) (M.EMaster of Engineering) (Engineering & Technology) (Civil eo Technical Engineering)	T DWD MM T DWG	Male 0 0 0 0	Female 0	Trans		EWS Female	Trans Gender	Male	SC Female	Trans Gender	Male	ST Female	Trans		OBC Female	Trans		TOTAL Female	1
Figure 1 Engineering)(E 5 (Post Graduate Engineering)(C 6 (Post Graduate Engineering)(N) (M.EMaster of Engineering) (Engineering & Technology) (Civil nvironmental Engineering)) (M.EMaster of Engineering) (Engineering & Technology) (Civil so Technological Engineering)	T PWD OM T PWD	0 0	0	Gender		Female		Male	Female		Male	Female			Female			Female	Trans
Figure 1 Engineering)(E 5 (Post Graduate Engineering)(C 6 (Post Graduate Engineering)(N) (M.EMaster of Engineering) (Engineering & Technology) (Civil nvironmental Engineering)) (M.EMaster of Engineering) (Engineering & Technology) (Civil eo Technical Engineering)	MM OM T	0		0	_								Gender	Male		Gender	Male		Gende
Figure 1 Engineering)(E 5 (Post Graduate Engineering)(C 6 (Post Graduate Engineering)(N) (M.EMaster of Engineering) (Engineering & Technology) (Civil nvironmental Engineering)) (M.EMaster of Engineering) (Engineering & Technology) (Civil eo Technical Engineering)	MM OM T	0	0		0	0	0	0	0	0	0	0	0	4	9	0	4	9	0
6 (Post Graduatt Engineering)(N) (M.EMaster of Engineering) (Engineering & Technology) (Civil eo Technical Engineering)	T PWD			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6 (Post Graduatt Engineering)(N) (M.EMaster of Engineering) (Engineering & Technology) (Civil eo Technical Engineering)	PWD		0	0	0	0	0	0	0	0	0	0	0	4	9	0	4	9	0
6 (Post Graduatt Engineering)(N) (M.EMaster of Engineering) (Engineering & Technology) (Civil eo Technical Engineering)		0	0	0	0	0	0	2	2	0	0	0	0	3	6	0	5	8	0
6 (Post Graduatt Engineering)(N	eo Technical Engineering)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Engineering)(N		ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Engineering)(N		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Engineering)(N		PWD	0	0	0	0	0	0	0	1	0	0	0	0	3	0	0	3	1	0
) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical anufacturing Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	1	0	0	0	0	0	0	0	0	0	0	2	1	0	2	2	0
Engineering)(F) (M.EMaster of Engineering) (Engineering & Technology) (Electrical	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
. 1		MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
) (M.EMaster of Engineering) (Engineering & Technology) (Electrical ower System Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		OM	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
		Т	0	0	0	0	0	0	2	1	0	0	0	0	7	3	0	9	4	0
9 (Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Civil	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Engineering)(S		MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		OM T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	7	0	0
10 (Post Graduate Engineering)(T) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical nermal Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		OM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	0	1	0	0	0	0	0	2	0	0	3	0
) (M.EMaster of Engineering) (Engineering & Technology) (Electronics	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
" Engineering)(\		MM OM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	48 0	47 0	0	0	58 0	0
12 (Under Gradua Engineering)(C	e) (B.EBachelor of Engineering) (Engineering & Technology) (Civil vii Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	4	1	0	4	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	2	3	0	2	3	0
		Т	5	0	0	0	0	0	5	6	0	4	1	0	18	25	0	32	32	0
	e) (B.EBachelor of Engineering) (Engineering & Technology) (Computer	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Engineering)(C		MM OM	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	5	4	0	5	4	0
		PWD	0	0	0	0	0	0	0	6	0	0	0	0	30	20	0	40 0	28	0
	e) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical ectrical and Electronics Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	1	2	0
		Т	1	2	0	0	0	0	7	1	0	0	0	0	32	23	0	40	26	0
(Under Gradua	e) (B.EBachelor of Engineering) (Engineering & Technology)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Electronics Er		MM OM	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		т	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	1	3	0
		PWD	0	0	0	0	0	0	0	5	0	0	0	0	0	18 0	0	37 0	0	0
16 (Under Gradua Engineering)(E	e) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical ectronics and Instrumentation Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
		Т	6	1	0	0	0	0	20	0	0	1	0	0	96	3	0	123	4	0
17 (Under Gradua	e) (B.EBachelor of Engineering) (Engineering & Technology)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(Mechanical E		MM OM	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	7	0	0
		Т	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	9	0	0
		PWD	0	1	0	0	0	0	11	4	0	1	0	0	34	11	0	47	16	0
18 (Under Gradua (Mechanical Er	e) (B.EBachelor of Engineering) (Engineering & Technology) gineering)(Production Engineering)	MM	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Т	1	4	0	0	0	0	6	11	0	0	0	0	27	45	0	34	60	0
10 (Under Gradus	e) (B.TechBachelor of Technology) (Engineering & Technology) (Other	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19 Engineering &	Fechnology)(Industrial Biotechnology)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	2	1	0
		OM	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	1	4	0

								0	ut of Tota	al, Num	ber of St	udents l	Passed v	with 60%	or abov	/e					
,	s no	Discipline	2		General			EWS			sc			ST			овс			TOTAL	
		(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Catego	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender
			Т	0	0	0	0	0	0	7	4	0	1	0	0	27	21	0	35	25	0
,		(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ormation Technology)(Information Technology)	MM	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
		' 	ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0

27. Placement Details:

Whether they have placement cell

Yes

	No of Students Placed	1	Median Annual Salary for Placed
Male	Female	Total	Students
312	186	498	486000

6. Staff Information

28. Non-Teaching Information

			_									N	lumber o	of Position	on							
SNO	Staff Type	Group	ionec	Category		General			EWS			sc			ST			овс			TOTAL	
S	Staff	G	Sanctioned Strength	Cate	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender
				Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	Library Staff	Group B	0	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	2	0	0	0	0	0	2	0	0	0	0	0	0	0	0	4	0	0
	Non Teaching Staff Excluding			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Lib & Phy Education	Group B	4	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	8	4	0	0	0	0	11	2	0	0	0	0	26	3	0	45	9	0
	Non Teaching			PWD	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0
3	Staff Excluding Lib & Phy Education	Group C	59	Muslim Minority	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0
				Other Minority	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
				Total	13	1	0	0	0	0	3	0	0	0	0	0	5	0	0	21	1	0
	Non Teaching			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Staff Excluding Lib & Phy Education	Group D	22	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0
				PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Physical Education Staff	Group B	1	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

7. Financial Information

29. INCOME:

S.No	Items	Amount In Thousands
1	Grants Recieved From	
(i)	University Grants Commission	0.0
(ii)	Distance education Council	0.0
(iii)	Other Central Government Departmnts	0.0
2	Grants recieved From State government	386836.0
3	Grants Recieved From University	0.0
4	Grants Recieved From Local Bodies	0.0
5	Donations	0.0
6	Tuition Fee	7329.00003
(i)	Indian students in regular education mode	
(ii)	Foreign students in regular education mode	
(iii)	Indian students in distance education mode	
(iv)	Foreign students in distance education mode	
7	Other Fees	1957.0002
8	Interests	0.0
9	Sale Of Application Form	0.0
10	Other Income	0.0
(i)	Payment on lodging and boarding from Indian Students	1726.00045
(ii)	Payment on lodging and boarding from foreign Students	
(iii)	Income from faculties visiting abroad	
(iv)	Other sources	1439.00002
(iv)	Funds received as a part of Corporate Social Responsibility (CSR)	
11	Total	399287.0006999999

30. Expenditure

S.No	Items	Amount In Thousands
1	Salary, Allowances & Retirement Benefits	340146.00045999995
2	Buldings (Construction And Maintainence)	103000.0
3	Library And Laboratory	2475.00079
4	Research Activities	0.0
5	Scholarships	0.0
6	Other Expenses	35158.00007
7	Total	480779.00132

8. Infrastructure

31. Infrastructure

A) Note:					
IKN = National Knowlege Network					
IMEICT = National Mission on Educat	ion throug	h Informatio	n & C	Communication Technology	
1 Total number of buildings			24	Power Backup-Generator .	No
2 Play Ground	Yes	1	25	Solar Power Generation	Yes
3 Auditorium	Yes	1	26	Internet Bandwidth (Mbps)	
(a) Auditorium Capacity (number of seats)			27	Connectivity NKN	Yes
4 Theatre	No	0	28	Connectivity NMEICT	Yes
5 Library	Yes	1	29	Campus Is Differently Abled Friendly	Yes
(a) Number Of Books		100605	(i)	Hand Rails	Yes
(b) Number of Journals (Peer reviewed) subscribed		56	(ii)	Ramp attached to classroom /library	Yes
(c) Library Area (sqm)			30	Grievance Redressal Mechanism	Yes
6 Laboratory	Yes	61	31	Vigilance Cell	Yes
7 Whether Firefighting equipments available in	No		32	Equal Opportunity Cell	Yes
8 Conference Hall	Yes	10	33	Sexual Harassment Cell	Yes
9 Health center	Yes	1	34	Counselors For Students	Yes
Number of Medical practitioners available in			35	Clinic / First Aid Room	Yes
11 Number of nursing staffs available in the			36	Skill Development Center	Yes
12 Gymnausim/Fitness Center	Yes	1	37	Number of start-ups incubated by the HEI	
13 Indoor Stadium	Yes	1	38	Self-Defense Class For Females	Yes
14 Common Room	Yes	1	39	Anti-Ragging Cell	Yes
15 Computer center	Yes	1	40	Separate toilet for girls	Yes
16 Cafeteria	Yes	1	41	Number Of Toilets	
Drinking Water Facility in the University along with No. of Watercooler	No		(i)	Total	52
18 Guest House	Yes	1	(ii)	Girls	20
19 Separate Common Room Exclusivelt For Girls	Yes	1	(iii)	Toilet for disabled Males	1
20 Total Number of Classrooms and Seminar Halls		91	(iv)	Toilet for disabled Females	1
21 Total Number of Computers in the Campus for Academic Work*		986	42	Rain Water Harvesting (with storage capacity in Liters)	
22 Incubation Centres/Start-up Units		0	43	Mental Health and Counseling Cell	No
23 Examination Hall (with Computer) Yes/No if yes then No. of Computers	No				
B) Whether the University / Institution have Disaster Ma	nagement faciliti	es.			Yes
(i) Whether capacity Building and Training/awareness p	rogrammes cond	ducted.			Yes
(ii) Whether vulnerability assessment checks were made	e during the year				Yes
(iii) Is any mock drill or rehearsal programme conducted					Yes
(C) Whether Institution has Internal Quality Assurance C	ell (IQAC)				Yes
(i) Date of Establishment of IQAC					14/11/2017
(ii) Contact Details of IQAC					9443440631

9. Scholarship, Fellowship, Loans & Accreditation

9. Scholarship, Fell	lowship, Loans & Accreditation
32. Whether Institution maintain Scholarships Data:	No
33. Whether Institution maintain Fellowships Data:	No
34. Whether Institution maintain Loans Data:	No
35. Whether Institution Accredited:	Yes

SS. WHICH	ner mattation Accredited.								
S No	Accreditation Body	Name	Is Score Provided	Max Score	Score	Cycle of Accreditation	Status of Accreditation	Date if Accreditation Validity	Grade
	National Assessment and Accreditation	NAAC	Yes	4	3.21	Cycle 1	Yes	02/11/2023	А

10. NEP : National Education Policy10. NEP : National Education Policy

1. National Higher Education Qualifications Framework (NHEQF)

i) Whether your Institution has adopted NHEQF?

ii) Whether your institution has adopted National Curriculum and Credit Framework for Undergraduate

Yes No

No

iii) Whether 4-year UG programme been introduced in your institution?

2. Research and Development Cell (RDC)

i)Whether a Research and Development Cell or any other formal office by any other name that facilitates R&D activities has been established?

Yes

Trab don video hao boon ook	abilionou .				
No. of active MoUs for research collaboration	No. of Government sponsored research projects	No. of Industry-sponsored research projects	No. of Patents	No. of Research Publications	No. of Start-Ups
50	4	0	6	117	0

3. Adoption of UGC Guidelines on Institutional Development Plan (IDP)

i) Whether your Institution has adopted and published Institutional Development Plan (IDP) on its website?

Yes			

1) ******	er any MoU has been signe	ed by institution	for Industry Lin	kage?			Yes				
	No. of Mo	Us signed with	n Industry			2					
Digital	Nodal Centers										
_	r SWAYAM Regulations ha	ve been adopte	ed by your instit	ution?			Yes				
	Male		Female		Trans	gender		Total			
	369		132			0		501			
ABC		<u>'</u>					•				
Whethe	r your Institution has registe	ered on Acaden	nic Bank of Cre	dits (ABC)	?		No				
) Do you	have Levelwise Breakup?						No				
. Multiple	e Entry and Exit in Acade	mic Programm	ies								
-	r your Institutions is offering	_		demic Pro	grammes?	,	No				
. Interns	hip/Apprenticeship Embe	dded Dearee F	Programme								
	our institution have an Interr						Yes				
-	of students undertaking In		number of Plac	ement the	ereafter						
0.110	11	Dura	ation	ı	No of Stud	ent Undertakin	g	ı	No of Stude	ent Placed Afte	er
S NO	Level	Year	Month	Male	Female	Transgend	Total	Male	Female	Transgend	Total
			Month	maio							
	Under Graduate	0	1	78	4	0	82	69	1	0	70
) Does y	Under Graduate our institution have an Appr		1		4	0	82 No	69	1	0	70
		renticeship Cell	1	78		-	No	69	1	0	70
. Acader	L our institution have an Appr	renticeship Cell	1 ? n Indian and Fo	78		-	No	69	1	0	70
. Acader	Lour institution have an Apprinic and Research Collabo	renticeship Cellipration between	1 ? n Indian and Fo	78	gher Educ	-	No No	Indian a			70
. Acader	Lour institution have an Apprinic and Research Collabo	renticeship Cellipration between	1 ? n Indian and Foreign HEIs?	78	gher Educ	ation Institution	No No No MoUs with	Indian a			70
. Acader	Lour institution have an Apprinic and Research Collabo	renticeship Cellipration between	1 ? n Indian and Foreign HEIs?	78	gher Educ	ation Institution	No No No MoUs with	Indian a			70
. Acader) Whethe	our institution have an Apprince and Research Collaborry your institution has collaborry	renticeship Cellipration between oration with For	1 ? n Indian and Foreign HEIs? hat purpose?	78	gher Educ	ation Institution	No No No MoUs with	Indian a			70
. Acader) Whethe	our institution have an Appronic and Research Collabor your institution has collabor growth in the collabor growth growth in the collabor growth in the collabor growth growth in the collabor growth	renticeship Cellipration between oration with For	1 ? n Indian and Foreign HEIs? hat purpose? Ranking?	78	gher Educ	ation Institution	No No No No Collabor	Indian a			70
. Acader) Whethe	our institution have an Appronic and Research Collabor your institution has collabor growth in the collabor growth growth in the collabor growth in the collabor growth growth in the collabor growth	renticeship Cell' pration between oration with For If Yes, for will pated in NIRF F	1 ? In Indian and Foreign HEIs? That purpose? Ranking?	78	gher Educ	ation Institution	No No No VioUs with collabor	Indian a			70
. Acader) Whethe 0. Ranki) Whethe	our institution have an Appronic and Research Collabor your institution has collabor growth in the collabor growth growth in the collabor growth in the collabor growth growth in the collabor growth	renticeship Cell' pration between oration with For If Yes, for with pated in NIRF F NIRF Category	1 ? n Indian and Foreign HEIs? hat purpose? Ranking? gory	78	gher Educ	ation Institution	No No No VioUs with collabor	Indian a			70
. Acader) Whethe 0. Ranki) Whethe) Has yo	nic and Research Collabor your institution have an Appropriate and Research Collabor your institution has collabor growing Excellence r your institution has partici	pated in NIRF F NIRF Categorary other Nation	1 ? n Indian and Foreign HEIs? hat purpose? Ranking? gory ed onal Ranking?	78 oreign Hig	gher Educ	ation Institution	No No No Ves Rank	Indian a			70
. Acader) Whethe 0. Ranki) Whethe) Has yo i) Has yo	our institution have an Apprinic and Research Collabor ryour institution has collabor grown institution has collabor ryour institution has particiture institution participated in	pated in NIRF F NIRF Categorary other Nation	1 ? n Indian and Foreign HEIs? hat purpose? Ranking? gory ed onal Ranking?	78 oreign Hig	gher Educ	ation Institution	No No No VioUs with collabor Yes Rank	Indian a			70
. Acader) Whethe 0. Ranki) Whethe) Has yo i) Has yo 1. Multid	our institution have an Apprinic and Research Collabor your institution has collabor grace and provided in the collabor of the	prenticeship Cell' pration between oration with For If Yes, for wil pated in NIRF F NIRF Categ Participat any other Nation any other Inter	1 ? In Indian and Foreign HEIs? hat purpose? Ranking? gory ed onal Ranking? rnational Ranking	78 oreign Hig	gher Educ	ation Institution	No No No VioUs with collabor Yes Rank	Indian a			70
. Acader) Whether 0. Ranki) Whether) Has you i) Has you 1. Multid	our institution have an Apprinic and Research Collabor your institution has collabor graph of the property of	prenticeship Cell' pration between oration with For If Yes, for wil pated in NIRF F NIRF Category Participate any other Nation any other Interview of the sective course section.	1 ? In Indian and Foreign HEIs? In that purpose? Ranking? Gory ed Inal Ranking? Inational Ranking? Inational Ranking? Inational Ranking? Inational Ranking	78 preign High	gher Educ	ation Institution	No No No Ves Rank No	Indian a			70
. Acader Whether Note that you have your and that you have you have you have your and the your and the your and the your has you have your and the your has you have your and the your has you have your and the your has your and the your has you have your and the your has	our institution have an Apprinic and Research Collabor your institution has collabor generally and the second seco	prenticeship Cell' pration between oration with For If Yes, for wil pated in NIRF F NIRF Category Participate any other Nation any other Interview of the sective course section.	1 ? In Indian and Foreign HEIs? In that purpose? Ranking? Gory ed Inal Ranking? Inational Ranking? Inational Ranking? Inational Ranking? Inational Ranking	78 preign High	gher Educ	ation Institution	No No No No No Yes Rank No No Yes	Indian a			70
. Acader) Whethe 0. Ranki) Whethe) Has yo i) Has yo i) Has yo j) Does y 2. Dual F	nic and Research Collabor your institution has collabor your institution has collabor graph and participated in our institution participated in our institution participated in lisciplinary our institution implemented e our institution offer Multidiscontinuity of the participated in the	pated in NIRF F NIRF Cate Participat any other Inter lective course s ciplinary Degree	1 ? n Indian and Foreign HEIs? hat purpose? Ranking? gory ed onal Ranking? rnational Ranking system? e Programmes	78 preign High	gher Educa	ation Institution	No No No No No Yes Rank No No No	Indian a			70
. Acader Whether O. Ranki Whether Has you Has you Has you Does y Land F	nic and Research Collabor your institution has collabor your institution has collabor general participated in the participated	pated in NIRF F NIRF Cate Participat any other Inter lective course s ciplinary Degree	1 ? n Indian and Foreign HEIs? hat purpose? Ranking? gory ed onal Ranking? rnational Ranking system? e Programmes	78 preign High	gher Educa	ation Institution	No No No No No Yes Rank No No No	Indian a			70

i) Whether your institution has collaborated with other institutes for dual programs / joint degrees Program ?

ii) Collaborated with

14. IKS (Indian Knowledge System)

i) Does your institution offer IKS courses ?

No

15. Skills offered by Institution in Collaboration with Industry (Regular Mode)

i) Whether your Institution offers industry ready skill course in collaboration with industry?

Internship Degree Programme offered by Institution (Regular Mode)

ii) Whether your Institution offered internship degree programme $\ensuremath{\mathbf{?}}$

No

No

Apprenticeship Embeded Programme offered by Institution (Regular Mode)

iii) Whether your Institution offers apprenticeship/apprenticeship embeded programme?

No

Generated On: 29/10/2025 01:59:11 PM