ALL INDIA SURVEY ON HIGHER EDUCATION

Data Capture Format - College

Ministry of Education Department of Higher Education New Delhi

AISHE Code: C-26162

1. BASIC INFORMATION

Survey Year: 2023-2024

A: Basic Details	
1. AISHE Code	C-26162
2. Name of the Institution	Vasavi College of Engineering
3. Year of Establishment	1981
4. Status Prior to Establishment, if applicable	Autonomous College
5. Scholarship Schemes	
6. Affiliation Details	
(i) Name of University to Which affiliated	Osmania University, Hyderabad
(ii) Year of Affiliation with University	1981
(iii) Name of the Other University to which Affiliated	
(iv) Name of the statutory Body through which Recognized	All India Council for Technical Education
7. Institute Details	
(i) Type of Institution	Autonomous College
(ii) Ownership status of Institution	Society
(iii) Management of Institution	Private Un-Aided
(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	Νο
10. Autonomous Institute	Yes
11. Whether Institute adopted any village under Unnat Bharat Scheme?	No
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)	No
If 'Yes',	

Number of Students Enrolled In NCC Male Female Total Number of students in NCC from your institution Image: Colspan="2">Image: Colspan="2">Total Image: Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2" Image: Colspa

If 'Yes',

Number o	of Students Enrolled In NS	S	
	Male	Female	Total
Number of Students Enrolled In NSS	120	60	180
15. Whether the institution has conducted any computer-based tests	No		
16. Whether your institution has implemented NEP guidelines.	No		
17. Please select the disciplines in which programme is offered by the	Engineering/Technology/	Architecture/Design, IT & Corr	puter Application
18. Whether the college is running only diploma level course(s)	No		

Whether the college is running only diploma level course(s)
 If '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)

18. Nodal Officer Details

(i) Name of Nodal Officer for AISHE

(ii) Designation

(iii) Mobile No

C: Address

(iv) Email

(v) Telephone No (with STD Code)

Dr S VENKATA RAMANA
09959418896
principal@staff.vce.ac.in
09848044843
Dr A S Sai Prasad

DI.A.S.Sai Prasau	
Professor	
9959418896	
asp59in@yahoo.co.in	
4023146099	

19. Location of the Institution	Urban
Address Line1	D.No.9-5-81, Near Taramathi,
Address Line2	Ibrahimbagh,
City	Hyderabad-500031
Country	INDIA
State	Telangana
District	Hyderabad
Subdistrict	Golconda
Block / Urban Local Body	Hyderabad
Pin Code	500031
Longitude(in degree)	78.38275
Latitude(in degree)	17.38058
Total Area (in acre)	12.5
Total Constructed Area (in sq.m)	30477.0
Website	www.vce.ac.in
D: Residential Facility	

20. Is Staff Quarter Available

No

If 'Yes',

	Teaching Staff	Non Teaching Staff	Total Staff Quarter
	0	0	0
21. ls	Student Hostel Available:	No	
If '۲	/es',		
No c	f Hostels	0	

E: Bank Details

Account Holder	Bank Name	Bank Address	IFSC Code	Account No.	Type of Account
Vasavi College of	Canara Bank	Vasavi College of	CNRB0013059	XXXXXXXXXXXXX	Saving

2. Department and Programme

A: Department Details

22. Department details

oparano	
S.No	Name of Department / Centers
1	Chemistry
2	Civil Engineering
3	Computer Science Engineering

4	Electrical Engineering
5	Electronics and Communication Engineering
6	Humanities and Social Sciences
7	Information Technology
8	Mathematics
9	Mechanical Engineering
10	Physics

B: Programme Details

23. Programme Offered by Institution

Regular Programme

S.No	ram offered ıy Indian	inguage	this program ccredited by NBA?	nt Status of ogramme	Year of ontinuance	Level	gramme	ł Discipline p Category	d Discipline up Name	scipline	Whether tional Course	ır of Start	Admission Criterion	Cou Dura		Type	amination System	uatory Body ough Which \pproved	University rrough Which Approved		-			ategory wise Breakup ake:(Seats for First Year)			
	Progr	Гa	Is thi acci	Current (Progr	disco		Pro	Broad Group	Broad Grou	Disc	N Vocati	Yea	Pd	Year	Mont		Exa	Statu Throi Ap	Thro Al	Gene ral	sc	ST	овс	Total	EWS	edns	
1	No		No	Continue		Post Graduate	M.EMaster of Engineering	Engineering & Technology	Engineering	Power Systems and Power Electronic s	No	2011	State level Examin ation	2	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	8	1	1	2	12	0	0	
2	No		No	Continue		Post Graduate	M.EMaster of Engineerin		Engineering	Embedde d Systems	No		State level Exami	2		Self Financing		All India Council for Technical	Osmani a Univer	8	1	1	2	12	1	0	

Generated On: 21/12/2024 02:17:03 PM

Page 2 of 11

	ered n	۵	by by	us of ne	nce		e	oline Jory	oline ne	۵	ourse	t		Cou			Б	dy dy	d ch	5	Social (Category	/ wise B	Breakup		rary
S.No	Program offered any Indian	Language	Is this program accredited by NBA?	Current Status c Programme	Year of discontinuance	Level	Programme	Broad Discipline Group Category	Broad Discipline Group Name	Discipline	Inether onal Co	Year of Start	Admission Criterion	Dura		Type	Examination System	Statuatory Body Through Which Approved	University Through Which Approved	Approved Intake:(Seats for First Year)						SuperNumerary Sheet
	Progr an	La	Is thi acci	Currel	disco		Pro	Broac Grou	Broac Gro	ä	Whether Vocational Course	Yea	PA	Year	Month		Exa S	Statu Throi Ap	Throi	Gene ral	sc	ST	овс	Total	EWS	Supe
2	No		No	Continue		Post Graduate	g	у	Electronics Engineering	and VLSI Design			nation	2	0	Self Financing	Semester	Education	sity, Hydera bad							
3	No		No	Continue		Post Graduate	M.EMaster of Engineering	Engineering & Technology	Mechanical Engineering	Advanced Design and Manufact uring	No	Prior to 2010	State level Examin ation	2	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	8	1	1	2	12	0	0
4	No		No	Continue		Post Graduate	M.Tech Master of Technology	Engineering & Technology	Computer Engineering	Computer Science and Engineeri ng	No	2011	State level Examin ation	2	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	4	1	1	6	12	1	0
5	No		Yes	Continue		Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Civil Engineering	Civil Engineeri ng	No	Prior to 2010	State level Examin ation	4	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	18	8	8	29	63	4	0
6	No		No	Continue		Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Computer Engineering	Artificial Intelligenc e and Machine Learning	No	2020	State level Examin ation	4	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	27	6	4	28	65	5	0
7	No		Yes	Continue		Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Computer Engineering	Computer Science and Engineeri ng	No	Prior to 2010	State level Examin ation	4	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	92	19	13	69	193	13	0
8	No		Yes	Continue		Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Liectifical	Electrical Engineeri ng	No	Prior to 2010	State level Examin ation	4	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	23	7	8	23	61	1	0
9	No		Yes	Continue		Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Electronics Engineering	Electronic s and Communi cation Engineeri ng	No	Prior to 2010	State level Examin ation	4	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	76	17	13	86	192	12	0
10	No		Yes	Continue		Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Information Technology	Informatio n Technolo gy	No	Prior to 2010	Univers ity level Examin ation	4	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	84	18	13	78	193	13	0
11	No		Yes	Continue		Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Mechanical Engineering	Mechanic al Engineeri ng	No	Prior to 2010	State level Examin ation	4	0	Self Financing	Semester	All India Council for Technical Education	Osmani a Univers ity, Hydera bad	32	4	3	20	59	0	0

3. Student Enrolment

24. Student Enrolment details

Regular Mode

												Numb	or of Stu	dents Er	rolled							
	Discipline					General			EWS			SC	er or ora		ST			OBC			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	0	2	0	0	0	0	2	1	0	2	3	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) (Electrical Engineering)(Power Systems and Power 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	1	0	0	1	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
2	& Technology) (Electrical Engineering)(Power Systems and Power Electronics)	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	3	1	0	0	0	0	0	1	0	0	0	0	2	2	0	5	4	0
3	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(Embedded	1	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Systems and VLSI Design)			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 PWD	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
4	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electronics Engineering)(Embedded	2	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Systems and VLSI Design)			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	0	0	0	0	0
				PWD	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0
5	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Advanced Design and Manufacturing)	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	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
6	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical Engineering)(Advanced Design and Manufacturing)	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	2	4	0	0	0	0	4	0	0	0	0	0	0	3	0	6	7	0
	(Post Graduate) (M.TechMaster of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	(Engineering & Technology) (Computer Engineering)(Computer Science and 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	0	0	0	0	0	2	1	0	2	1	0
	(Post Graduate) (M.TechMaster of Technology)			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	(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	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	4	3	0	1	2	0	6	4	0	6	1	0	20	8	0	36	16	0
9	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil Engineering)(Civil	1	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	(Engineering)	1	N	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

												Numb	er of Stu	dents Er	rolled									
S No	Discipline					General			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	7	3	۲ 0	1	0	۲ 0	5	3	۲ 0	5	2	۲ 0	22	8	۲ 0	39	16	۲ 0		
				PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
10	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil Engineering)(Civil Engineering)	2	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																				
				PWD	8	4	0	0	1	0	3	7	0	6	3	0	16	12	0	33	26	0		
11	(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	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		
				PWD	14	4	0	0	0	0	10	3	0	4	2	0	17	9	0	45	18	0		
12	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil Engineering)(Civil	4	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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
				Total	19	11	0	0	0	0	3	3	0	3	1	0	15	8	0	40	23	0		
13	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer Engineering)(Artificial Intelligence and Machine Learning)	1	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Engineering)(Artificial Intelligence and Machine Learning)			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	18	9	0	1	0	0	4	3	0	2	0	0	20	12	0	44	24	0		
14	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer	2	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
14	Engineering)(Artificial Intelligence and Machine Learning)	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	23	9	0	3	1	0	6	2	0	1	3	0	19	8	0	49	22	0		
	(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		
15	Engineering)(Artificial Intelligence and Machine Learning)	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	0	0	0	0	0	0		
				Total	21	11	0	0	0	0	2	2	0	2	1	0	16	9	0	41	23	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		
16	(Engineering & Technology) (Computer Engineering)(Artificial Intelligence and Machine Learning)	4	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	55	24	0	10	3	0	13	7	0	9	4	0	50	33	0	127	68	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) (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	33		0	1	0	0		9		2	3	0	45		0		53	0		
				PWD		22					8		0					19		88				
18	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer Engineering)(Computer Science and Engineering)	2	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	3 3, 1			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		
				PWD	39	27	0	6	4	0	11	6	0	4	2	0	41	18	0	95	53	0		
19	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer	3	0	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Engineering)(Computer Science and Engineering)			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	0	0	0	0	0		
				Total	44	25	0	0	0	0	8	6	0	4	3	0	31	14	0	87	48	0		
20	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer	4	0	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Engineering)(Computer Science and Engineering)			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	6	3	0	0	0	0	4	2	0	6	0	0	20	11	0	36	16	0		
21	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical	4	_	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
21	(Engineering & Technology) (Electrical Engineering)(Electrical 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	9	5	0	0	1	0	9	3	0	3	1	0	27	10	0	48	19	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		
22	(Engineering & Technology) (Electrical Engineering)(Electrical 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	12	9	0	2	2	0	4	4	0	3	1	0	22	12	0	41	26	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		
23	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical Engineering)(Electrical Engineering)	3	0	Muslim Minority	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		
<u> </u>				Minority Total	15	7	0	0	0	0	6	1	0	2	1	0	20	9	0	43	18	0		
				PWD	0	0	0	0	0	0	0	0	0	2	0	0	0		0	43	0			
24	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical Engineering)(Electrical Engineering)	4	0	Muslim														0				0		
	y,			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	0	0	0	0	0		

| Discipline
(Level)+(Programme)+(Borad Dis
Category)+(Broad Disipline
Name)+(Discipline/Subj
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
aering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
aering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
aering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
aering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
aering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
aering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information
ology)(Information Technology) | Group
ct)
eering)
ion Engineering)
eering)
ion Engineering)
eering)
ion Engineering)
ion Engineering) | Year 1 2 3 4 | 0 | Category
Total
PWD
Muslim
Minority
Other
Minority
Total
PWD
Muslim
Minority
Other
Minority
Total
PWD | gap 53 0 0 0 47 0 0 0 0 | General email 28 0 0 0 25 0 0 0 | Understand Underst
 | Wate 0 0 0 0 0 0 0 0 0 0
 | EWS Lemage 4 0 0 0 4

 | Ltansgender
0
0 | Male
0
0 | SC
Lemale | 0 0
 | Male
0
0 | ST
Lemale
7
0 | 0
0
0 | Waje
88
0 | OBC
Lemage
22
0
0
 | Transgender
0 | e
w
130
0
0 | LATOT
Lemale
63
0
0 | Transgender
0 |
|--|---|--|--|--|--|---
--
--
--

--
--|--|--|---

---|--|--|--|--
--|--|--|--|
| Category)+(Broad Disipline
Name)+(Discipline/Subj
r Graduate) (B.EBachelor of Engin
leering & Technology) (Electronics
sering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
leering & Technology) (Electronics
sering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
leering & Technology) (Electronics
sering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
leering & Technology) (Electronics
sering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
leering & Technology) (Electronics
sering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
leering & Technology) (Information | Group
ct)
eering)
ion Engineering)
eering)
ion Engineering)
eering)
ion Engineering)
ion Engineering) | 2 | 0 | Total PWD Muslim Minority Other Minority Total PWD Muslim Minority Other Minority Total PWD PWD | 53
0
0
0
47
0
0
0 | 28
0
0
25
0 | 0
0
0
0
0
 | 8
0
0
0
4

 | 4 0 0 0 0
 | 0
0
0 | 13
0
0 | 6
0
0 | 0
0
0
 | 6
0
0
 | 7 | 0 | 58
0 | 22
0 | 0 | 130
0 | 63
0 | 0 |
| r Graduate) (B.EBachelor of Engin
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering)(Electronics and Communica | ion Engineering) eering) ion Engineering) eering) ion Engineering) ion Engineering) | 2 | 0 | PWD
Muslim
Minority
Other
Minority
Total
Muslim
Minority
Other
Minority
Total
PWD | 0
0
47
0
0
0 | 0
0
0
25
0 | 0
0
0
 | 0 0 4
 | 0 0 0

 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| r Graduate) (B.EBachelor of Engin
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering)(Electronics and Communica | ion Engineering) eering) ion Engineering) eering) ion Engineering) ion Engineering) | 2 | 0 | Muslim
Minority
Other
Minority
Total
PWD
Muslim
Minority
Other
Minority
Total
PWD | 0
0
47
0
0
0 | 0
0
25
0 | 0 0 0
 | 0 0 4
 | 0

 | 0 | 0 | 0 | 0
 | 0
 | | | | | | | | 0 |
| r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
sering)(Electronics and Communica
(Electronics and Communica
eering & Technology) (Electronics
seering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering)(Electronics and Communica
ering)(Electronics and Communica
ering)(Electronics and Communica
ering)(Electronics and Communica
eering) (Electronics and Communica | eering)
ion Engineering)
eering)
ion Engineering)
ion Engineering) | 2 | 0 | Minority
Other
Minority
Total
PWD
Muslim
Minority
Other
Minority
Total
PWD | 0
47
0
0
0 | 0
25
0 | 0
 | 0

 | 0
 | | | |
 |
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
ieering & Technology) (Electronics
sering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information | ion Engineering)
eering)
ion Engineering)
eering)
ion Engineering) | 3 | 0 | Minority
Total
PWD
Muslim
Minority
Other
Minority
Total
PWD | 47
0
0 | 25
0 | 0
 | 4

 |
 | 0 | 0 | 0 | 0
 | 0
 | | | | | | | | 0 |
| eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
ieering & Technology) (Electronics
sering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information | ion Engineering)
eering)
ion Engineering)
eering)
ion Engineering) | 3 | 0 | PWD
Muslim
Minority
Other
Minority
Total
PWD | 0 0 0 | 0 |
 |

 | 4
 | | | | -
 | ~
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
ieering & Technology) (Electronics
sering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information | ion Engineering)
eering)
ion Engineering)
eering)
ion Engineering) | 3 | 0 | Muslim
Minority
Other
Minority
Total
PWD | 0 | | 0
 | 0

 | 4
 | 0 | 12 | 11 | 0
 | 6
 | 4 | 0 | 70 | 30 | 0 | 135 | 70 | 0 |
| r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
aering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
aering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information | eering)
ion Engineering)
eering)
ion Engineering) | 3 | 0 | Minority
Other
Minority
Total
PWD | 0 | 0 |
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information | eering) | | 0 | Minority
Total
PWD | | | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information | eering) | | 0 | PWD | _ | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information | eering) | | 0 | | 50 | 29 | 0
 | 9

 | 5
 | 0 | 11 | 7 | 0
 | 3
 | 4 | 0 | 62 | 38 | 0 | 126 | 78 | 0 |
| r Graduate) (B.EBachelor of Engin
eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information | eering) | | | | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engir
eering & Technology) (Information | tion Engineering) | 4 | | Muslim
Minority | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engir
eering & Technology) (Information | tion Engineering) | 4 | | Other
Minority | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Electronics
eering)(Electronics and Communica
r Graduate) (B.EBachelor of Engir
eering & Technology) (Information | tion Engineering) | 4 | 1 I | Total | 56 | 26 | 0
 | 0

 | 0
 | 0 | 10 | 11 | 0
 | 4
 | 3 | 0 | 56 | 26 | 0 | 126 | 66 | 0 |
| eering)(Electronics and Communics
r Graduate) (B.EBachelor of Engin
eering & Technology) (Information | | 4 | | PWD | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Information | | | 0 | Muslim
Minority | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Information | | 1 | | Other
Minority | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Information | | | | Total | 59 | 26 | 0
 | 0

 | 0
 | 0 | 7 | 11 | 0
 | 7
 | 6 | 0 | 53 | 24 | 0 | 126 | 67 | 0 |
| eering & Technology) (Information | eering) | | | PWD | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 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 | 50 | 29 | 0
 | 1

 | 2
 | 0 | 11 | 11 | 0
 | 7
 | 2 | 0 | 68 | 32 | 0 | 136 | 74 | 0 |
| r Graduate) (B.EBachelor of Engir | eering) | | | PWD | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| eering & Technology) (Information
ology)(Information Technology) | <i></i> | 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 | 59 | 28 | 0
 | 9

 | 5
 | 0 | 12 | 5 | 0
 | 3
 | 4 | 0 | 67 | 28 | 0 | 141 | 65 | 0 |
| r Graduate) (B.EBachelor of Engir | eerina) | | | PWD | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| leering & Technology) (Information
ology)(Information Technology) | 9) | 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 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | Total | 60 | 36 | 0
 | 0

 | 0
 | 0 | 11 | 8 | 0
 | 4
 | 2 | 0 | 53 | 22 | 0 | 128 | 68 | 0 |
| r Graduate) (B.EBachelor of Engir | eerina) | | | PWD | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| r Graduate) (B.EBachelor of Engli
leering & Technology) (Information
ology)(Information Technology) | comy) | 4 | 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 | 10 | 1 | 0
 | 0

 | 1
 | 0 | 9 | 0 | 0
 | 6
 | 1 | 0 | 13 | 8 | 0 | 38 | 10 | 0 |
| r Graduate) (P.E. Dashalan (F.) | ooring) | | | PWD | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| r Graduate) (B.EBachelor of Engir
beering & Technology) (Mechanical
eering)(Mechanical Engineering) | eening) | 1 | 0 | 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 |
| | | ┝──┦ | | Minority
Total | 23 | 4 | 0
 | 1

 | 1
 | 0 | 15 | 5 | 0
 | 12
 | 3 | 0 | 54 | 9 | 0 | 104 | 21 | 0 |
| | | | | PWD | | |
 |

 |
 | | | |
 |
 | | | | | | | | 0 |
| r Graduate) (B.EBachelor of Engir
leering & Technology) (Mechanical
eering)(Mechanical Engineering) | eering) | 2 | 0 | Muslim | | |
 |

 |
 | | | |
 |
 | | | | | | | | 0 |
| _ 0/ | | | | Other | | |
 |

 |
 | | | |
 |
 | | | | | | | | 0 |
| | | | | Minority
Total | | |
 |

 |
 | | | |
 |
 | | | | | | | | |
| | | | | PWD | | |
 |

 |
 | | | |
 |
 | | | | | | | | 0 |
| | | 3 | 0 | Muslim | | |
 |

 |
 | | | |
 |
 | | | | | | | | 0 |
| r Graduate) (B.EBachelor of Engir
eering & Technology) (Mechanical
eering)(Mechanical Engineering) | eering) | | | Minority
Other | | |
 |

 |
 | | | - |
 |
 | | | | | | | | |
| eering & Technology) (Mechanical | eering) | | | Minority
Total | | |
 |

 |
 | | | |
 |
 | | | | | | | | 0 |
| eering & Technology) (Mechanical | eering) | | | PWD | | |
 |

 |
 | | | |
 |
 | 1 | | | | | | | 0 |
| eering & Technology) (Mechanical | eering) | | , [,] | | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | | 0 | | 0 | | 0 |
| eering & Technology) (Mechanical
eering)(Mechanical Engineering)
r Graduate) (B.EBachelor of Engir
eering & Technology) (Mechanical | | 4 | 0 | | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | | 0 | | 0 | | 0 | | 0 |
| eering & Technology) (Mechanical
eering)(Mechanical Engineering)
r Graduate) (B.EBachelor of Engir | | 4 | | Muslim
Minority
Other | | |
 |

 |
 | ~ ' | ~ | |
 |
 | | | | | | | 0 | 0 |
| eering & Technology) (Mechanical
eering)(Mechanical Engineering)
r Graduate) (B.EBachelor of Engir
eering & Technology) (Mechanical | | 4 | 0 | Minority | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | Ū | |
| eering & Technology) (Mechanical
eering)(Mechanical Engineering)
r Graduate) (B.EBachelor of Engir
eering & Technology) (Mechanical | | 4 | 0 | Minority
Other | 0 | 0 | 0
 | 0

 | 0
 | 0 | 0 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | •
 | |
| eering & Technology) (Mechanical
eering)(Mechanical Engineering)
r Graduate) (B.EBachelor of Engin
eering & Technology) (Mechanical
eering)(Mechanical Engineering) | eering) | 4
ERAL | 0 | Minority
Other
Minority | o
WS | 0 | 0
 |

 | 0
5 C
 | 0 | 0 | °
S1 |
 | 0
 | 0 | о
ово | | 0 | 0 | 0
TOTA | | |
| e | ering & Technology) (Mechanical | ring)(Mechanical Èngineering)
Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical | ering & Technology) (Mechanical 2 ring)(Mechanical Engineering) 2 Graduate) (B.EBachelor of Engineering) 3 | ering & Technology) (Mechanical 2 0 rring)(Mechanical Engineering) 2 0 Graduate) (B.EBachelor of Engineering) 3 0 Graduate) (B.EBachelor of Engineering) 3 0 | Graduate) (B.EBachelor of Engineering) 2 0 Muslim
Minority Other
Minority Other
Minority Graduate) (B.EBachelor of Engineering) 3 0 Total PWD Muslim
Minority Muslim
Minority Graduate) (B.EBachelor of Engineering) 3 0 Muslim
Minority Graduate) (B.EBachelor of Engineering) 3 0 Total PWD Other
Minority Other
Minority Other
Minority Graduate) (B.EBachelor of Engineering) 4 0 | Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 0 | Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 0 1 1 0 0 Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
rring)(Mechanical Engineering) 3 0 1 0 0 Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
rring)(Mechanical Engineering) 3 0 1 33 5 Graduate) (B.EBachelor of Engineering) 3 0 1 33 5 Graduate) (B.EBachelor of Engineering) 3 0 1 1 0 0 Graduate) (B.EBachelor of Engineering) 4 0 1 1 1 1 1 Graduate) (B.EBachelor of Engineering) 4 0 1 1 1 1 1 Graduate) (B.EBachelor of Engineering) 4 0 1 <td< td=""><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 0 0 Graduate) (B.EBachelor of Engineering) 0 <t< td=""><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 <th< td=""><td>Graduate) (B.EBachelor of Engineering) 2 PWD 0</td><td>Graduate) (B.EBachelor of Engineering) 2 PWD 0</td><td>Graduate) (B.EBachelor of Engineering) 2 PWD 0<</td><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Ingineering) 2 PWD 0 <th< td=""><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 <th< td=""><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1} \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ Frin$</td><td>$\frac{1}{1000} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{and invity} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Musim Musim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(Mechanical Eng$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} = \frac{1}{10000} = \frac{1}{10000000000000000000000000000000000$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td></th<></td></th<></td></th<></td></t<></td></td<> | Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 0 0 Graduate) (B.EBachelor of Engineering) 0 <t< td=""><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 <th< td=""><td>Graduate) (B.EBachelor of Engineering) 2 PWD 0</td><td>Graduate) (B.EBachelor of Engineering) 2 PWD 0</td><td>Graduate) (B.EBachelor of Engineering) 2 PWD 0<</td><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Ingineering) 2 PWD 0 <th< td=""><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 <th< td=""><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1} \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ Frin$</td><td>$\frac{1}{1000} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{and invity} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Musim Musim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(Mechanical Eng$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} = \frac{1}{10000} = \frac{1}{10000000000000000000000000000000000$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td></th<></td></th<></td></th<></td></t<> | Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 <th< td=""><td>Graduate) (B.EBachelor of Engineering) 2 PWD 0</td><td>Graduate) (B.EBachelor of Engineering) 2 PWD 0</td><td>Graduate) (B.EBachelor of Engineering) 2 PWD 0<</td><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Ingineering) 2 PWD 0 <th< td=""><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 <th< td=""><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1} \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ Frin$</td><td>$\frac{1}{1000} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{and invity} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Musim Musim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(Mechanical Eng$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} = \frac{1}{10000} = \frac{1}{10000000000000000000000000000000000$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td></th<></td></th<></td></th<> | Graduate) (B.EBachelor of Engineering) 2 PWD 0 | Graduate) (B.EBachelor of Engineering) 2 PWD 0 | Graduate) (B.EBachelor of Engineering) 2 PWD 0< | Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Ingineering) 2 PWD 0 <th< td=""><td>Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 <th< td=""><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1} \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ Frin$</td><td>$\frac{1}{1000} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{and invity} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Musim Musim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(Mechanical Eng$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} = \frac{1}{10000} = \frac{1}{10000000000000000000000000000000000$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td></th<></td></th<> | Graduate) (B.EBachelor of Engineering)
ering & Technology) (Mechanical
Engineering) 2 PWD 0 <th< td=""><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1} \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ Frin$</td><td>$\frac{1}{1000} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{and invity} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Musim Musim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(Mechanical Eng$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\frac{1}{1000} = \frac{1}{10000} = \frac{1}{10000000000000000000000000000000000$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td></th<> | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \frac{1}{1} \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $ \frac{1}{1000} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Auslim minority} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Fring A Technology (Mechanical Engineering)} \\ \text{Graduate} \left(\text{B.EBachelor of Engineering} \right) \\ \text{Fring A Technology (Mechanical Engineering)} \\ Frin$ | $ \frac{1}{1000} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{Graduate} \left(\text{B.E-Bachelor of Engineering} \right) \\ \text{and invity} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Musim Musim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(\text{Mechanical Engineering} \right) \\ \text{Auslim Minority} \left(Mechanical Eng$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \frac{1}{1000} = \frac{1}{10000} = \frac{1}{10000000000000000000000000000000000$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

Other Minority Breakup available?

No

4. Foreign Student Enrolment

25. Foreign Students Enrollment:

Whether Foreign Students are enrolled in the Institution

Approved Intake Capacity of International Students

N	lo

5. Examination Result

26. Examination Result

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

								Tota	al Numb	er of Stu	dents A	ppeard	in Final '	Year						
S NO	Discipline	2		Genera	I		EWS			sc			ST			OBC			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	1	1	0	0	0	0	0	0	0	0	0	0	3	0	0	4	1	0
	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Mechanical	PWD	0	0	0	0	0	0	0	0	0	0	о	0	0	0	0	0	0	0
1		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
		T PWD	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
2	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (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	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
3	(Post Graduate) (M.EMaster of Engineering) (Engineering & Technology) (Electrical Engineering)(Power Systems and Power 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	0	0	0	0	0
		т	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	2	1	0
4	(Post Graduate) (M.TechMaster of Technology) (Engineering & Technology)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	(Computer Engineering)(Computer Science and 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	0	0	0	0	0	0
		PWD	21	11	0	0	0	0	2	2	0	2	1	0	16	9	0	41	23	0
5	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Computer	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	0	0	0	0 45	0 18	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Civil Engineering)(Civil 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	44	25	0	0	0	0	8	6	0	4	3	0	31	14	0	87	48	0
7	(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	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	15	7	0	0	0	0	6	1	0	2	1	0	20	9	0	43	18	0
8	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electrical	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
	<u> </u>	т	56	26	0	0	0	0	10	11	0	4	3	0	56	26	0	126	66	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	(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	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	60	36	0	0	0	0	11	8	0	4	2	0	53	22	0	128	68	0
10	(Under Graduate) (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
		MM 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	42	6	0	0	0	0	10	0	0	6	1	0	48	12	0	106	19	0
11	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Mechanical Engineering)(Mechanical 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
Dee	ular Mode (Total Number of Students Passed in Fina			Ľ	Ľ	Ŭ	~	Ľ	Ÿ	Ľ	Ŭ	v	ľ	Ĺ	Ť	Ľ	ľ	Ŭ	Ľ	Ľ

								Tot	al Numb	er of St	udents P	assed i	n Final Y	'ear						
S NO	Discipline	Ş		General			EWS			SC			ST			OBC			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	1	1	0	0	0	0	0	0	0	0	0	0	2	0	0	3	1	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
1	Engineering)(Advanced Design and Manufacturing)	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	0	0	0	0	0	0
		т	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
2	(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
2	Engineering)(Embedded Systems and 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	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
3	(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 Systems and Power Electronics)	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

Generated On: 21/12/2024 02:17:04 PM

Page 6 of 11

								Tota	al Numb	per of Stu	udents P	assed i	n Final Y	'ear						
S NO	Discipline (Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group	ک ک		General			EWS			SC			ST			OBC			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	0	0	0	0	0	0	0	0	0	0	0	2	1	0	2	1	0
		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	(Post Graduate) (M.TechMaster of Technology) (Engineering & Technology) (Computer Engineering)(Computer Science and 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	21	11	0	0	0	0	2	2	0	2	1	0	16	9	0	41	23	0
	(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
5	Engineering)(Artificial Intelligence and Machine Learning)	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	12	4	0	0	0	0	10	3	0	4	2	0	17	9	0	43	18	0
6	(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
	Engineering)(Civil 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	43	25	0	0	0	0	8	6	0	4	3	0	31	14	0	86	48	0
7	(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
	Engineering)(Computer Science and 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	14	7	0	0	0	0	6	1	0	2	1	0	20	9	0	42	18	0
8	(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
	Engineering)(Electrical 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	56	25	0	0	0	0	10	11	0	4	3	0	54	26	0	124	65	0
9	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Electronics Engineering)(Electronics and Communication Engineering)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(Electronics Engineering)(Electronics and Communication Engineering)	мм	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
		1	58	36	0	0	0	0	11	8	0	4	2	0	51	21	0	124	67	0
10	(Under Graduate) (B.EBachelor of Engineering) (Engineering & Technology) (Information Technology)(Information Technology)	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(monnauon recimology)(monnauon recimology)	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
			38	6	0	0	0	0	9	0	0	6	1	0	43	11	0	96	18	0
11	(Under Graduate) (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 Engineering)(Mechanical 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

27. Placement Details:

Whether they have p	lacement cell		Yes
	No of Students Placed	1	Median Annual Salary for Placed
Male	Female	Total	Students
306	185	491	700000
			6. Staff Information

28. Non-Teaching Information

			7									N	lumber o	of Positio	on							
SNO	Type	Group	ionec	Category		General			EWS			SC			ST			OBC			TOTAL	
ŝ	Staff Type	Gro	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	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	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	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	0	0	0	0	0	0
				Total	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
2	Library Staff	Group C	2	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Library Stan	Gloup C	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	0	0	0	0	0	0
				Total	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
3	Library Staff	Group D	3	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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 PWD	0	2	0	0	0	0	3	0	0	0	0	0	0	0	0	3	2	0
4	Non Teaching Staff Excluding Lib & Phy	Group A	5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Education			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	0	0	0	0	0
	Non Teaching			PWD	59	15	0	0	0	0	0	0	0	0	0	0	0	0	0	59	15	0
5	Non Teaching Staff Excluding Lib & Phy	Group B	73	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Education			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
	Non Teaching			PWD	32	0	0	0	0	0	0	5	0	0	0	0	0	0	0	32	5	0
6	Staff Excluding Lib & Phy	Group C	37	Muslim	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Education			Minority Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Minority	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

Generated On: 21/12/2024 02:17:05 PM

Page 7 of 11

			7									N	lumber o	of Positio	on							
ONS	Type	dno	anctioned Strength	Category		General			EWS			SC			ST			OBC			TOTAL	
0	Staff	Ğ	Sanct	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	42	7	0	0	0	0	0	0	0	0	0	0	0	0	0	42	7	0
	Non Teaching Staff Excluding	0	58	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<i>'</i>	Lib & Phy Education	Group D		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

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	4187.791
2	Grants recieved From State government	0.0
3	Grants Recieved From University	0.0
4	Grants Recieved From Local Bodies	2489.25
5	Donations	0.0
6	Tuition Fee	0.0
(i)	Indian students in regular education mode	462729.0
(ii)	Foreign students in regular education mode	
(iii)	Indian students in distance education mode	0.0
(iv)	Foreign students in distance education mode	
7	Other Fees	55694.942
8	Interests	7242.518
9	Sale Of Application Form	2817.54
10	Other Income	0.0
(i)	Payment on lodging and boarding from Indian Students	0.0
(ii)	Payment on lodging and boarding from foreign Students	
(iii)	Income from faculties visiting abroad	0.0
(iv)	Other sources	6235.836
11	Total	541396.877

30. Expenditure

S.No	Items	Amount In Thousands
1	Salary,Allowances & Retirement Benefits	371241.889
2	Buldings (Construction And Maintainence)	12774.793
3	Library And Laboratory	38867.643
4	Research Activities	2313.395
5	Scholarships	1463.149
6	Other Expenses	122728.988
7	Total	549389.857

8. Infrastructure

31. Infrastructure

Generated On: 21/12/2024 02:17:05 PM

(A)	Note:					
NKN	I = National Knowlege Network					
NM	EICT = National Mission on Education	on through	Informatio	n & C	Communication Technology	
1	Total number of buildings		6	24	Power Backup-Generator .	Yes
2	Play Ground	Yes	1	25	Solar Power Generation	Yes
3	Auditorium	Yes	1	26	Internet Bandwidth (Mbps)	1000
(a)	Auditorium Capacity (number of seats)		500	27	Connectivity NKN	No
4	Theatre	Yes	1	28	Connectivity NMEICT	No
5	Library	Yes	1	29	Campus Is Differently Abled Friendly	Yes
(a)	Number Of Books		120943	(i)	Hand Rails	Yes
(b)	Number of Journals (Peer reviewed) subscribed		6950	(ii)	Ramp attached to classroom /library	Yes
(c)	Library Area (sqm)		2977.0	30	Grievance Redressal Mechanism	Yes
6	Laboratory	Yes	1	31	Vigilance Cell	Yes
7	Whether Firefighting equipments available in	Yes		32	Equal Opportunity Cell	Yes
8	Conference Hall	Yes	1	33	Sexual Harassment Cell	Yes
9	Health center	Yes	1	34	Counselors For Students	Yes
10	Number of Medical practitioners available in		1	35	Clinic / First Aid Room	Yes
11	Number of nursing staffs available in the		2	36	Skill Development Center	Yes
12	Gymnausim/Fitness Center	No	0	37	Number of start-ups incubated by the HEI	0
13	Indoor Stadium	No	0	38	Self-Defense Class For Females	No
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	
17	Drinking Water Facility in the University along with No. of Watercooler	Yes	1	(i)	Total	66
18	Guest House	No	0	(ii)	Girls	30
19	Separate Common Room Exclusivelt For Girls	Yes	3	(iii)	Toilet for disabled Males	5
20	Total Number of Classrooms and Seminar Halls		69	(iv)	Toilet for disabled Females	4
21	Total Number of Computers in the Campus for Academic Work*		1900	42	Rain Water Harvesting (with storage capacity in Liters)	94900
22	Incubation Centres/Start-up Units	1	2		1	1
23	Examination Hall (with Computer) Yes/No if yes then No. of Computers	Yes	1			
(B)	Whether the University / Institution have Disaster Man	agement facilities	S.			Yes
(i)	Whether capacity Building and Training/awareness pro	ogrammes condu	cted.			Yes
(ii)	Whether vulnerability assessment checks were made	during the year.				Yes
(iii)	Is any mock drill or rehearsal programme conducted.					Yes
(C)	Whether Institution has Internal Quality Assurance Cel	I (IQAC)				Yes
(i)	Date of Establishment of IQAC					08/10/2015
(ii)	Contact Details of IQAC					9959418896

9. Scholarship, Fellowship, Loans & Accreditation

32. Whether Institution maintain Scholarships Data:

Yes

				Nu	umber o	f Stude	nts Rec	eiving G	overnn	nent Scl	nolarshi	ips							
	2		Genera	I		EWS			SC			ST			OBC			TOTAL	
ScholarShip Scheme	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
	Total	211	115	0	0	0	0	161	98	0	115	50	0	528	267	0	1015	530	0
	PWD	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Muslim Minorit	0	0	0	0	0	0	0	0	0	0	0	0	66	23	0	66	23	0
	Other Minorit				0	0	0	0	0	0	0	0	0	13	9	0	13	9	0
33. Whether Institution m	naintain Fe	ellowsh	ips Dat	a:			Yes	3											

33. Whether Institution maintain Fellowships Data:

						N	umber c	of Studen	ts Receiv	ing Go	vernmen	t Fellows	hip					
Category	General		EWS		SC		ST		OBC		TOTAL							
Calegory	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	21	9	0	1	0	0	3	3	0	0	0	0	4	2	0	28	14	0
PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Muslim Minority	11	4	0	0	0	0	0	0	0	0	0	0	0	0	0	11	4	0
Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
									-									

34. Whether Institution maintain Loans Data:

No

Category	Boys	Girls	TOTAL
State Government	1000	530	1530
Central Government	15	0	15
Institute	0	0	0

Tuition Fee Reimbursement

35. Whether Institution Accredited:

Yes

S No	Accreditation Body	Name	Is Score Provided	Max Score	Score	Cycle of Accreditation	Status of Accreditation	Date if Accreditation Validity	Grade
1	National Assessment and Accreditation Counsil	NAAC	Yes	4	3.51	Cycle 1	Yes	01/02/2026	A++

10. NEP : National Education Policy

10. NEP : National Education Policy

1. National Higher Education Qualifications Framework (NHEQF)

i١		vour	Institution	hae	adopter	NHEQF?
I,	whether	your	Institution	nas	auopieu	

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

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

Male	Female	Transgender	Total

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?

 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

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?

4. Industry-Institute Linkage

i) Whether any MoU has been signed by institution for Industry Linkage?

No. of MoUs signed with	Board areas under which the	Total number of Professor of	Does your institution have
Industry	MoUs with Industry	Practice	Entrepreneurship and

5. Digital Nodal Centers

i) Whether SWAYAM Regulations have been adopted by your institution?

Male	Female	Transgender	Total

6. ABC

i) Whether your Institution has registered on Academic Bank of Credits (ABC)?	No					
7. Multiple Entry and Exit in Academic Programmes						
i) Whether your Institutions is offering Multiple Entry and Exit in Academic Programmes?	No					
8. Internship/Apprenticeship Embedded Degree Programme						
i) Does your institution have an Internship Cell?	No					
ii) Does your institution have an Apprenticeship Cell?	No					
9. Academic and Research Collaboration between Indian and Foreign Higher Education Institution						

i) Whether your institution has collaboration with Foreign HEIs?

	If Yes, for what purpose?	Number of active MoUs with Indian and foreign HEI for collaboration
--	---------------------------	---

10. Ranking Excellence

i) Whether your in	stitution has participated in NIRF Ranking?	No	
	NIRF Category	Rank	

ii) Has your institution participated in any other National Ranking?

iii) Has your institution participated in any other International Ranking?

11. Multidisciplinary

i) Does your Institution have Curriculum and Credit Framework?

ii) Has your institution implemented elective course system?

iii) Has the institution collaborated with other institutes for dual programs / joint degrees with other institutes of HEI clusters?

iv) Has the institute incorporated cross disciplinary departments? (Literature,arts,etc.)

v) Does your institution offer Multidisciplinary Degree Programmes ?

No	
No	
No	
No	
No	

No

No

No

No

No

No

No

No

No

Generated On: 21/12/2024 02:17:05 PM

12. Dual Programme

i) Whether your institution has collaborated with other institutes for dual programs / joint degrees Program ?	No
ii) Collaborated with	
13. Joint Programme	
i) Whether your institution has collaborated with other institutes for dual programs / joint degrees Program ?	No
ii) Collaborated with	
14. IKS (Indian Knowledge System)	
i) Does your institution offer IKS courses ?	No
15. Skills offered by Institution itself or Collaboration with Industry (Regular Mode)	
i) Whether your Institution offers industry ready skill course by institution itself?	No
ii) Whether your Institution offers industry ready skill course in collaboration with industry?	No
Internship Degree Programme offered by Institution (Regular Mode)	
iii) Whether your Institution offered internship degree programme ?	No
Apprenticeship Embeded Programme offered by Institution (Regular Mode)	
iv) Whether your Institution offers apprenticeship/apprenticeship embeded programme ?	No

Generated On: 21/12/2024 02:17:05 PM