Name of the Institution	Government College of Technology			
AISHE Code	C-36975			
Year of Establishment Status Brier to Establishment if applicable	1945			
Status Prior to Establishment, if applicable Address				
Location of the Institution	Urban			
Address Line1	Thadagam Road			
Address Line2				
City	Coimbatore			
Country	INDIA			
State	Tamil Nadu			
District	Coimbatore			
Block Pin Code	641013			
Longitude(in degree)	76.9362044			
Latitude(in degree)	11.0201954			
Total Area (in acre)	100.0			
Total Constructed Area (in sq.m)	123159.0			
Website	www.gct.ac.in			
Institute Head Details				
Name	Dr.P.Thamarai			
Designation	Principal			
Email	principal@gct.ac.in			
Mobile	09486558500			
Telephone No (with std code) Nodal Officer Details	4222432221			
	Dr. I. C. Mirroelin, Javon Bornila			
Name Designation	Dr.J.C.Miraclin Joyce Pamila Head of the Department (Incharge)			
Email	miraclin@gct.ac.in			
Mobile	09843886035			
Telephone No (with std code)	04222432221			
Affiliation Details	•			
Name Of University To Which affiliated	Anna University, Chennai			
Year of Affiliation with University	1945			
Name Of The Other University To Which Affiliated				
Name Of the statutory Body through Which	All India Council for Technical Education			
Institute Details	T			
Type of Institution Ownership Status of Institution	Affiliated College State Government			
Management of Institution	Others			
Is It evening college	No			
Whether the Institution is exclusively meant				
for students from one gender:	No			
Autonomous Institute	Yes			
Whether Institute adopted any village under Unnat Bharat Scheme?	No			
Is this a Minority Managed Institution	No			
Minority Community Type				
	Yes			
Whether the Institution has the National Cadet Corps(NCC)				
Whether the Institution has the National Cadet	Number of Students Enrolled In NCC			
Whether the Institution has the National Cadet			Female	
Whether the Institution has the National Cadet Corps(NCC)	Number of Students Enrolled In NCC Total	50	Female	9
Whether the Institution has the National Cadet	Number of Students Enrolled In NCC Total Yes	50	Female	9
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS	50		9
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social	Number of Students Enrolled In NCC Total Yes		Female Female	
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS)	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total	771		
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University:	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University Other Specialised University	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes Engineering & Technology			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University Other Specialised University Whether The College Is Running Only	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes Engineering & Technology			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University Other Specialised University Whether The College Is Running Only Diploma Level Course	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes Engineering & Technology			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University Other Specialised University Whether The College Is Running Only Diploma Level Course Diploma Level Course	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes Engineering & Technology			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University Other Specialised University Whether The College Is Running Only Diploma Level Course Diploma Level Course Other Diploma Course	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes Engineering & Technology			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University Other Specialised University Whether The College Is Running Only Diploma Level Course Diploma Level Course Other Diploma Course Whether Awards Degree through Any University:	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes Engineering & Technology			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University Other Specialised University Whether The College Is Running Only Diploma Level Course Diploma Level Course Other Diploma Course Whether Awards Degree through Any University: If Yes, then University Name	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes Engineering & Technology			
Whether the Institution has the National Cadet Corps(NCC) Whether The Institution Has The National Social Service(NSS) Is it a Specialized University: Specialised University Other Specialised University Whether The College Is Running Only Diploma Level Course Diploma Level Course Other Diploma Course Whether Awards Degree through Any University: If Yes, then University Name Residential Facility	Number of Students Enrolled In NCC Total Yes Number of Students Enrolled In NSS Total Yes Engineering & Technology No			413

AISHE Code: C-3				Survey Year: 2020
Is student hostel	available	Yes		
No of Hostels		10		
S.No	Name	Туре	Capacity	Students Residing
1	Amaravathi Illam	Girls Hostel	412	438
2	Bhavani Illam	Boys Hostel	351	365
3	Kaveri Illam	Boys Hostel	114	104
4	Kothaiyaru Illam	Girls Hostel	238	358
5	Manimutharu Illam	Girls Hostel	144	275
6	Palaru Illam	Boys Hostel	114	104
7	Ponnaiyaru Illam	Boys Hostel	114	113
8	Thamirabarani Illam	Boys Hostel	249	186
9	Vaikai Illam	Boys Hostel	360	339
10	Vellaru Illam	Boys Hostel	186	126

List of Department

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

Regular Programme Details

Reg	ular Pr	ogramm	es offere	d by Ins	titution											
S.No		Programm	Broad Discipline	Broad Discipline	Dsicipline	Whether Vocational	Year of	Approve	Admission	Cou	urse	Туре	Examin ation	Statuatory Body Through	University Through	Accredita
	Level	e	Group Category	Group Name	/Subject	Course	Start	d Intake	Criterion	Υ	М	.,,,,	System	Which Approved	Which Approved	tion Status
1	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Civil Engineering	Environment al Engineering	No	1981	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	Yes
2	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Civil Engineering	Geo Technical Engineering	No	2007	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
3	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Civil Engineering	Structural Engineering	No	1971	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	Yes
4	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Computer Engineering	Computer Science and Engineering	No	1990	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
5	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Electrical Engineering	Power Electronics and Drives	No	2002	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
6	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Electrical Engineering	Power System Engineering	No	2002	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
7	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Electronics Engineering	Applied Electronics	No	1980	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
8	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Electronics Engineering	VLSI Design	No	2002	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
9	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Mechanical Engineering	Engineering Design	No	1971	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	Yes
10	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Mechanical Engineering	Manufacturin g Engineering	No	1980	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
11	Post Graduate	M.EMaster of Engineering	Engineering & Technology	Mechanical Engineering	Thermal Engineering	No	1971	18	State level Examination	2	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
12	Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Civil Engineering	Civil Engineering	No	1952	120	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	Yes
13	Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Computer Engineering	Computer Science and Engineering	No	1986	60	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
14	Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Electrical Engineering	Electrical and Electronics Engineering	No	1952	60	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	Yes
15	Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Electrical Engineering	Electronics and Instrumentati on Engineering	No	1984	60	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
16	Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Electronics Engineering	Electronics and Communicati on Engineering	No	1970	60	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	Yes
	Under Graduate		Engineering & Technology	Mechanical Engineering	Mechanical Engineering	No	1952	120	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
	Under Graduate	B.E Bachelor of Engineering	Engineering & Technology	Mechanical Engineering	Production Engineering	No	1978	60	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
	Under Graduate	B.Tech Bachelor of Technology	Engineering & Technology	Information Technology	Information Technology	No	2001	60	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No
	Under Graduate	B.Tech Bachelor of Technology	Engineering & Technology	Other Engineering & Technology	Industrial Biotechnolog y	No	2001	120	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Anna University, Chennai	No

AISHE Code: C-36975 Survey Year: 2020

Student Enrollment Regular Course

Programmes offered by Institution:

NoteL- Level
P- Programme
D/S- Discipline/Subject
WVC- Whether Vocational Course
C-Category
OM- Other Minority
MM- Muslim Minority
SE-SG - Seats earmarked as per GOI/State Govt.
T- Total
F- Female
TG- Transgender

- Female
ΓG- Transgender

Part	TG- Tra	aie insgend	der				I												Nı	ımher	Of Stu	ıdente	Enroll	ad.										
Part				Broad	Broad						Ge	neral			E	NS					01 311	luents					OI	зс			то	TAL		1
Part	S.No	L	Р	Discipline Group	Discipline Group	D/S	wvc	Туре	Year	GO Sta	l/ te	F	TG	GOI / State	т	F	TG	GOI / State	т	F	TG	GOI / State	т	F	TG	GOI / State	т	F	TG	GOI / State	т	F		REMARKS
Part	1	Gradu	Enginee	g&	Engineeri	Bachelor	No												16															NA
Part			3		Graduate)	Engineerin								1					0															NA NA
March Marc									ON	1		0 (0 0)	0	0	0		0	0	0		0	0	0				0		0	0	0	NA NA
Part	2	Gradu	Enginee	g&	Engineeri	Bachelor	No		2 T		0	3	1 (0	0	0	0	0	27	10	0	0	1	0	0	0	95	47	0	0	126	58	0	NA NA
Second Property of the prope		ate	ring		ng(Under Graduate)	Engineerin								1					0															NA NA
Mathematical Content of the conten																			0) NA
Part	3						No		3 T		0	2	1 (0	0	0	0	0	20	10	0	0	1	0	0	0	101	43	0	0	124	54	0	NA NA
March Marc				Technolog	ng(Under	of Engineerin								1					0															NA
March Marc																			0															NA NA
March Marc	4						No												25						0	0) NA
March Marc				Technolog	ng(Under	of Engineerin		erai	PV	/D		0 (0 0)	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA NA
Column C						9													0															NA
March Marc	5		Comput				No			<u>'</u>									7							0								NA NA
March Marc			er Enginee	g & Technolog	Science and Engineeri	of Engineerin			PV	/D	+				0	0	0		0	0	0	\vdash	0	0	0			0	0			0	0) NA
Second Control Contr						g						0 (0	0							0	0	0		0	0) NA
Part	6	Under	Comput	Engineerin	Computer	B.F -	No	Gen		1									15							0								NA NA
March Marc		Gradu	er Enginee	g & Technolog	Science and	Bachelor of				/D									0															NA NA
				,	ng(Under				MN	┪		0 (0 0	0	0	0	0		0	0	0	1	0	0	0		0	0	0		0	0	0) NA
Property Property																																		NA
March Control Contro	7	Gradu	er Enginee	g & Technolog	Science and	Bachelor of				/D					Ĭ				11	Ĭ				Ů		0				Ĭ				NA NA
Under Compart England Connected Experience Section Connected			ring	у	ng(Under				MN	-		0 (0 0)	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA NA
Control Cont									ON			0 (0 0)	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
March Marc	8	Gradu	er	g&	Science and	Bachelor	No			(D									10															NA NA
Direct Decrete Decre			ring	у	ng(Under														0															NA NA
Section Continue									ON	-		0 (0 0)	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA NA
Property Property	9	Gradu	- 1	g&	and	Bachelor	No												6							0								NA
Company Comp		alo			s Engineeri	Engineerin								1					0															NA NA
Gradu Stephene Technology Engineer Stephene					Graduate)										0	0			0	0	0				0						0	0	0) NA
Figure F	10	Gradu	- 1	g&	and	Bachelor	No		2 T		0	6 2	2 (0	0	0	0	0	11	6	0	0	2	0	0	0	50	21	0	0	69	29	0	NA NA
11 Under Electrical Engineerin Engineerin Electrical Engineerin Engineeri		ate			s Engineeri	Engineerin													0															NA
Cardy Engineer Technolog Economic Econ					Graduate)														0		Ī													NA NA
Anthony Company Comp	11						No		3 T		0	4	1 (0	0	0	0	0	11	7	0	0	1	1	0	0	52	30	0	0	68	39	0) NA
Carduste Carduste			Enginee	Technolog	Electronic s Engineeri	of Engineerin								1					0															NA NA
12 Under Electrical Engineerin Electrical Figure Policy Figure Figur					ng(Under Graduate)														0															NA NA
ate Engine Technolog Electronic Section Sect	12						No			+									10	4	Ī					0) NA
MM			Enginee	Technolog	Electronic s	of Engineerin		eral	PV	/D	+	0 (0 0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA NA
13 Under Electrica Engineerin Electronic g & sand Engineerin Fing Fing Electronic g & sand Engineerin Electronic g & sand Engineerin Electronic Sa.E No Engineerin Electronic Engineerin Electronic Garduate Sa.E No Engineerin Electronic Garduate Sa.E No Engineerin Electronic Engineerin Electronic Garduate Sa.E No Engineerin Electronic Gard					ng(Under														0		Ī													NA NA
At Enginee Technolog Instrumen Y Engineerin Engineerin Engineerin Engineerin Engineerin Engineerin Electronic Graduate) Electronic Grad	13						No			+									6		Ī					0								NA NA
MM			Enginee	Technolog	Instrumen tation	of Engineerin		eral	PV	/D	+	0 (0 0)	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0) NA
14 Under Gradu ate Electrica Engineerin Gradu ate Figure Figu					ng(Under	g													0															NA NA
Gradu ate Engineer Figure Fig	14	Under	Electrics	Engineerin	Electronic	B.F -	No	Gen		1									0		Ī					0								NA NA
Engineerin Rigineerin Rig		Gradu	I Enginee	g & Technolog	s and Instrumen tation	Bachelor of Engineerin				/D					Ĭ				0			Ĭ				Ī								NA NA
15 Under Gradu ate Electrica Engineerin Electronic s and Engineer Fing (Under Graduate) Fi					Engineeri ng(Under Graduate)	g			MN	\dashv		0 (0 0		0	0	0		0	0	0		0	0	0		0	0	0	1	0	0	0) NA
Gradu I Gradu Engine Technolog Fechnolog	15									1									0															NA
Ining y Engineerin	15	Gradu	I Enginee	g & Technolog	s and Instrumen	Bachelor of				/D									11	, i														NA NA
			ring	У	Engineeri ng(Under									1					0															NA NA
									ON			0 (0 0		0	0	0		0	0	0	1	0	0	0		0	0	0	1	0	0	0) NA

AIS	HE (Code:	C-369	75	I														Ni	ımbor	Of Stu	udonte	Enrolla	nd.						Su	ırve	у Үе	ear:	2020
			Broad Discipline	Broad Discipline				Voar			Gen	eral			EV	vs			S		Or Stu		S				OE	вс			тот	AL		
S.No	L Under	P Electrica	Group Category	Group Name		WVC No	Type Gen	Year 4 T	S	SEAP SOI / State Sovt.	T	F	TG	SEAP GOI / State Govt.	T	F	TG	SEAP GOI / State Govt.	T 11	F 4	TG	SEAP GOI / State Govt.	Т 1	F	TG	SEAP GOI / State Govt.	T	F 23	TG	SEAP GOI / State Govt.	T	F 29	TG	REMARKS NA
10	Gradu ate	l Enginee ring	g & Technolog y	s and Instrumen tation Engineeri	Bachelor of Engineerin g		eral	P	WD		0	0	C		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
				ng(Under Graduate)				c	IM PM		0	0	C)	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA NA
17	Under Gradu ate	Electroni cs Enginee ring	Engineerin g & Technolog y	Electronic s and Communi cation Engineeri	B.E Bachelor of Engineerin g	No	Gen eral	1 T	WD	0	0	0			0	0	0	0	0	0		0	0	0	0		0	0		0	0	13		NA NA
				ng(Under Graduate)					IM DM		0	0]	0	0	0		0	0			0	0	0		0	0			0	0		NA NA
18	Under Gradu ate	Electroni cs Enginee ring	Engineerin g & Technolog y	cation	Bachelor of Engineerin	No	Gen eral	2 T	WD	0	0	0	C		0	0	0		8	0	0	0	0	0	0		53	23		0	64	26 0		NA NA
				Engineeri ng(Under Graduate)	g				IM OM		0	0			0	0	0		0	0			0	0			0	0			0	0		NA NA
19	Under Gradu ate	Electroni cs Enginee ring	Engineerin g & Technolog y	Electronic s and Communi cation	B.E Bachelor of Engineerin	No	Gen eral	3 T	WD	0	2	1	C		0	0	0		10	9		0	0	0	0		54	25		0	66	35 0		NA NA
		9	,	Engineeri ng(Under Graduate)	g				IM OM	_	0	0			0	0	0		0	0			0	0	0		0	0			0	0		NA NA
20	Under Gradu ate	Electroni cs Enginee	Engineerin g & Technolog		Bachelor of	No	Gen eral	4 T		0	2	2	C		0	0	0		11	8		0	0	0	0		54	33	0	0	67	43		NA NA
		ring	у	cation Engineeri ng(Under Graduate)	Engineerin g			N	IM OM		0	0	C		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA NA
21	Under Gradu ate	Mechani cal Enginee	Engineerin g & Technolog	al	B.E Bachelor of	No	Gen eral	1 T		0	6	1	C	0	0	0	0	0	17	0	0	0	1	0	0	0	76	2	0	0	100	3	0	NA
		ring	у	ng(Under Graduate)	Engineerin			N	IM		0	0	C		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA NA
22	Under Gradu ate	Mechani cal Enginee	Engineerin g & Technolog	Mechanic al Engineeri	B.E Bachelor of	No	Gen eral	2 T	M	0	7	1	C		0	0	0	0	23	0	0	0	1	0	0		100	3		0	131	4		NA NA
	ale	ring	у	ng(Under Graduate)	Engineerin				IM	_	0	0	C]	0	0	0		0	0			0	0			0	0			0	0		NA NA
23	Gradu	Mechani cal	Engineerin g &	al	Bachelor	No	Gen eral	3 T	M	0	5	0			0	0	0		24	0		0	0	0	0		101	7		0	130	7		NA NA
	ate	Enginee ring	Technolog y	Engineeri ng(Under Graduate)	of Engineerin g			L	WD IM		0	0	C]	0	0	0		0	0			0	0			0	0			0	0		NA NA
24	Under Gradu	Mechani cal	Engineerin g &	Mechanic al	B.E Bachelor	No	Gen eral	4 T	M	0	0	0			0	0	0		23	0		0	0	0			108	0		0	134	0		NA NA
	ate	Enginee ring	Technolog y		of Engineerin			L	WD IM		0	0	C]	0	0	0		0	0			0	0			0	0			0	0		NA NA
25	Under Gradu	Mechani cal	Engineerin g &	Productio n	B.E Bachelor	No	Gen eral	1 T	M	0	0	0	C		0	0	0		10	0		0	0	0	0		0 41	13		0	0 54	0 17		NA NA
	ate	Enginee ring	Technolog y	Engineeri ng(Under Graduate)	of Engineerin		eiai	L	WD		0	0	C]	0	0	0		0	0			0	0			0	0			0	0		NA NA
26	Under	Mechani	Engineerin	Productio		No	Gen	2 T	M	0	0	0	C		0	0	0		0	0		0	0	0	0		0	0		0	0	0		NA NA
	Gradu ate	cal Enginee ring	g & Technolog y	n Engineeri ng(Under Graduate)	Bachelor of Engineerin g		eral	L	WD		0	0	C]	0	0	0		0	0			0	0			0	0			0	0		NA NA
27	Under	Mechani	Engineerin	Productio	B.E	No	Gen	3 T	M	0	0	0			0	0	0		0	0		0	0	0	0		0	0		0	0	0		NA NA
	Gradu ate	cal Enginee ring	g & Technolog y	n	Bachelor of Engineerin		eral	P	WD		0	0	C]	0	0	0		0	0			0	0	0		0	0	0		0	0	0	NA NA
28	Hed-	Mook -	Epgin	Drod:'	B.E	No	Cc.	c	M		0	0	C)	0	0	0		0	0	0	0	0	0			0	0		0	0	0	0	NA NA
40	Under Gradu ate	Mechani cal Enginee ring	Engineerin g & Technolog y	Productio n Engineeri ng(Under Graduate)	B.E Bachelor of Engineerin g	No	Gen eral	L	WD	0	0	0	C		0	0	0		0	0	0	0	0	0	0		0	0		0	0	0	0	NA
								c	IM PM		0	0	C)	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA NA
29	Under Gradu ate	Informati on Technol ogy	Engineerin g & Technolog y	n Technolo	Bachelor of Technolog	No	Gen eral		WD	0	0	0	C		0	0	0		0	0	0	0	0	0	0		33	0	0	0	45 0	0	0	NA NA
									IM PM		0	0]	0	0	0		0	0			0	0			0	0			0	0		NA NA
30	Under Gradu ate	Informati on Technol ogy	Engineerin g & Technolog y	n	Bachelor of Technolog	No	Gen eral	2 T	WD	0	0	0			0	0	0		12	0		0	0	0			51	0		0	64 0	26 0		NA NA
					,				IM PM		0	0]	0	0	0		0	0			0	0			0	0			0	0		NA NA
31	Under Gradu ate	Informati on Technol ogy	Engineerin g & Technolog y	n Technolo gy(Under	Bachelor of Technolog	No	Gen eral	3 T	WD	0	0	0			0	0	0		11	6		0	0	0	0		50	27		0	65 0	37 0		NA NA
				Graduate)	у				IM DM		0	0]	0	0	0		0	0			0	0			0	0			0	0		NA NA
32	Gradu	Informati on Technol ogy	Engineerin g & Technolog y	n	Bachelor of	No	Gen eral	4 T	WD	0	3	3			0	0	0		12	6		0	0	0			50	26		0	65 0	35 0		NA NA
			Í	Graduate)	у				IM DM		0	0	C]	0	0	0		0	0			0	0	0		0	0			0	0		NA NA
				L						L]]				j l				l				

AIS	HE C	Code:	C-369	75															Nu	ımbor	Of Stu	udonte	Enrolle	nd						Sı	ırve	у Үе	ear:	2020
			Broad Discipline	Broad Discipline				Voar			Gen	eral			EV	vs			S		OI SIL		S				OE	вс			тот	AL		
S.No	L	P	Group Category	Group Name		wvc No	Type Gen	1 1		SEAP GOI / State Govt.	T	F	TG	SEAP GOI / State Govt.	T	F	TG	SEAP GOI / State Govt.	T	F	TG	SEAP GOI / State Govt.	T 1	F	TG	SEAP GOI / State Govt.	T 67	F 36	TG	SEAP GOI / State Govt.	T 88	F	TG	REMARKS NA
55	Gradu ate	Enginee ring & Technol ogy	g & Technolog y	Biotechno	Bachelor of Technolog	140	eral		PWD		0	0			0	0	0		0	0			0	0			0				0	0		NA
		ogy		Graduate)	y				MM OM		0	0			0		0		0	0			0	0			0				0	0		NA NA
34	Under Gradu ate	Other Enginee ring & Technol	Engineerin g & Technolog y	Industrial Biotechno logy(Unde r	Bachelor	No	Gen eral	2 1 F	T PWD	0	5	0	C		0		0		18	12		0	0	0	0		80			0	103	63		NA NA
		ogy	,	Graduate)					мм		0	0			0		0		0	0			0	0			0				0	0		NA
35	Under Gradu	Other Enginee	Engineerin g &	Industrial Biotechno		No	Gen eral	3 1	Г	0	5	3			0		0		19	9		0	1	0	0		83			0	108	62		NA NA
	ate	ring & Technol ogy	Technolog y	logy(Unde r Graduate)	of Technolog		orai		PWD		0	0]	0		0		0	0			0	0			0				0	0		NA NA
									OM		0	0	C		0		0		0	0	0		0	0			0				0	0	0	NA
36	Under Gradu ate	Other Enginee ring & Technol	Engineerin g & Technolog y	Biotechno	Bachelor	No	Gen eral	4 1 F	r PWD	0	5 0	0			0		0		6	0		0	0	0	0		56			0	67	36		NA NA
		ogy		Graduate)	у				MM OM		0	0			0		0		0	0			0	0			0				0	0		NA NA
37	Post Gradu	Civil Enginee	Engineerin g &	Environm ental	M.E Master of	No	Gen eral	1 1		0	1	1	C		0		0		2	2		0	0	0	0		11			0	14	9		NA NA
	ate	ring	Technolog y		Engineerin g				PWD MM		0	0]	0		0		0	0			0	0			0				0	0		NA NA
									OM		0	0			0		0		0	0			0	0			0				0	0		NA
38	Post Gradu ate	Civil Enginee ring	Engineerin g & Technolog y	ental Engineeri ng(Post	M.E Master of Engineerin g	No	Gen eral	2 1 F	PWD	0	0	0			0		0		0	0		0	0	0	0		13			0	16	0		NA NA
				Graduate)					MM OM		0	0]	0		0		0	0			0	0			0				0	0		NA NA
39	Post Gradu	Civil Enginee	Engineerin	Geo Technical	M.E Master of	No	Gen eral	1 1		0	0	0	C		0	0	0	0	3	2	0	0	0	0	0		13	3		0	16	5		NA
	ate	ring	Technolog y	Engineeri ng(Post Graduate)	g				PWD MM		0	0]	0		0		0	0			0	0			0				0	0		NA NA
40	Doot	Ci. il	Facionada	0	ME	No	0		ОМ	0	0	0			0		0		0	0	Ī		0	0			0				0	0		NA NA
40	Post Gradu ate	Civil Enginee ring	Engineerin g & Technolog y	Geo Technical Engineeri ng(Post Graduate)		No	Gen eral	2 T	PWD	0	0	0	C		0		0		0	0	0	0	0	0	0		13			0	0	0		NA NA
				Giaduate)					MM OM		0	0]	0		0		0	0			0	0			0				0	0		NA NA
41	Post Gradu ate	Civil Enginee ring	Engineerin g & Technolog	Structural Engineeri ng(Post	M.E Master of Engineerin	No	Gen eral	1 1		0	2	0			0		0		0	0		0	1	0	0		13		0	0	16	1		NA
		9	у	Graduate)	g				PWD MM		0	0	C]	0		0		0	0			0	0			0		·		0	0		NA NA
42	Post	Civil	Engineerin	Structural	M.E	No	Gen	2 1	Т	0	0	0			0		0		0	0	0	0	0	0	0		12			0	0	0		NA NA
	Gradu ate	Enginee ring	g & Technolog y	Engineeri ng(Post Graduate)	Master of Engineerin g		eral	F	PWD		0	0	C]	0	0	0		0	0	0		0	0	0		0	0	0		0	0		NA
									MM OM		0	0]	0		0		0	0			0	0			0				0	0		NA NA
43	Post Gradu ate	Comput er Enginee	Engineerin g & Technolog		Master of Engineerin	No	Gen eral	1 1	T PWD	0	2	2	C		0		0		2	1	0	0	0	0	0		10			0	14	11		NA NA
		ring	У	Engineeri ng(Post Graduate)	g				ММ		0	0]	0		0		0	0	0		0	0			0		0		0	0		NA
44	Post	Comput	Engineerin	Computer Science	M.E Master of	No	Gen eral	2 1	ом т	0	0	0			0		0		0	4		0	0	0	0		12			0	16	14		NA NA
	Gradu ate	er Enginee ring	g & Technolog y		Engineerin g		erai		PWD MM		0	0	C]	0		0		0	0			0	0			0		·		0	0		NA NA
									OM		0	0	Ĭ]	0		0		0	0			0	0			0				0	0		NA NA
45	Post Gradu ate	Electrica I Enginee ring	Engineerin g & Technolog y	Power Electronic s and Drives(Po	M.E Master of Engineerin g	No	Gen eral	1 1 F	T PWD	0	0	0	C		0		0	0	0	0		0	0	0	0		7			0	9	5		NA NA
		ÿ	,	st Graduate)					мм		0	0			0		0		0	0			0	0			0				0	0		NA
46	Post Gradu	Electrica I	g &	Power Electronic	M.E Master of	No	Gen eral	2 1	Г	0	1	0			0	0	0		4	3		0	0	0			13			0	18	9		NA NA
	ate	Enginee ring	Technolog y	s and Drives(Po st Graduate)	Engineerin g				PWD MM		0	0	C]	0	0	0		0	0			0	0	0		0	0	·		0	0		NA NA
								d	ОМ		0	0	C)	0	0	0		0	0			0	0	0		0	0	0		0	0		NA
47	Gradu	Electrica I Enginee ring	Engineerin g & Technolog y	ng(Post	Master of Engineerin g	No	Gen eral	1 T	PWD	0	0	0			0		0		0	0	0	0	0	0			10		·	0	14	5 0		NA NA
				Graduate)					MM OM		0	0]	0		0		0	0			0	0			0				0	0		NA NA
48	Post Gradu	1	Engineerin g &	Power System	Master of	No	Gen eral	2 1	г	0	0	0			0		0		5	3		0	0	0			12			0	17	11	0	NA
	ate	Enginee ring	Technolog y	Engineeri ng(Post Graduate)	Engineerin g				PWD MM		0	0]	0		0		0	0			0	0			0				0	0		NA NA
49	Post	Electroni	Engineerin	Applied	M.E	No	Gen	1 1	ОМ	0	0	0			0		0		0	0	0	0	0	0			0			0	0	0		NA NA
70	Gradu	cs Enginee ring	g &	Electronic	Master of Engineerin		eral		PWD	U	0	0	Ĭ		0		0		0	0			0	0			0				0	0		NA NA
									ММ		0	0	C]	0	0	0		0	0			0	0	0		0	0			0	0		NA NA
																										J				J l				

AIS	HE C	Code:	C-369	75																											urve	v Y	 ear:	2020
																			Νι	ımber	Of St	udents	Enroll	ed								<u>, </u>		
			Broad	Broad							Gen	eral			E۱	vs			S	С			s	т			0	вс			то	TAL		1
S.No	L	Р		Discipline Group	D/S	wvc	Туре	Year	С	SEAP GOI/				SEAP GOI /				SEAP GOI/				SEAP GOI/				SEAP GOI/	1			SEAP GOI/				REMARKS
			Category	Name						State Govt.	т	F	TG	State Govt.	т	F	TG	State Govt.	Т	F	TG	State Govt.	Т	F	TG	State Govt.	т	F	TG	State Govt.	Т	F	TG	
50	Post Gradu	CS	Engineerin g &	Applied Electronic		No	Gen eral	2	Т	0	1	1	С	0	0	0	0	0	3	3	C	0	0	0	0	0	9	8	3 0	0	13	12		NA
	ate	Enginee ring	Technolog y	s(Post Graduate)	Engineerin g				PWD		0	0	0		0	0	0		0	0	C		0	0	0		0	0	0		0	0	0	NA
									ММ		0	0	0		0	0	0		0	0	C		0	0	0		0	0	0		0	0	0	NA
									ОМ		0	0	C		0	0	0		0	0	C		0	0	0		0	C	0		0	0	0	NA
51	Post Gradu	CS	Engineerin g &	VLSI Design(P		No	Gen eral		Т	0	0	0	C	0	0	0	0	0	1	1	С	0	0	0	0	0	6	6	0	0	7	7	0	NA
	ate	Enginee ring	Technolog y	ost Graduate)	Engineerin g	ľ			PWD		0	0	0		0	0	0		0	0	C		0	0	0		0	0	0		0	0	0	NA
									ММ	Ī	0	0	C		0	0	0		0	0	C	1	0	0	0		0	C	0	7	0	0	0	NA
									ом	İ	0	0	C		0	0	0		0	0	C	1	0	0	0		0	C	0	1	0	0	0	NA
52	Post Gradu	Electroni cs	Engineerin g &	VLSI Design(P	M.E Master of	No	Gen eral	2	т	0	0	0	C	0	0	0	0	0	4	3	C	0	0	0	0	0	12	10	0	0	16	13	0	NA
	ate	Enginee ring	Technolog y		Engineerin				PWD		0	0	C		0	0	0		0	0	C		0	0	0		0	C	0		0	0	0	NA
									мм	İ	0	0	C		0	0	0		0	0	C	1	0	0	0		0	C	0	1	0	0	0	NA
									ОМ	İ	0	0	C		0	0	0		0	0	С	1	0	0	0		0	C	0	1	0	0	0	NA
53	Post Gradu	Mechani cal	Engineerin g &	Engineeri ng	M.E Master of	No	Gen eral		Т	0	0	0	C	0	0	0	0	0	2	0	C	0	0	0	0	0	11	С	0	0	13	0	0	NA
	ate	Enginee ring	Technolog y	Design(P ost	Engineerin g	1			PWD		0	0	C		0	0	0		0	0	С		0	0	0		0	C	0		0	0	0	NA
				Graduate)					мм	-	0	0	C	1	0	0	0		0	0	C	1	0	0	0		0	C	0	1	0	0	0	NA
									ОМ	-	0	0	C	1	0	0	0		0	0	C	1	0	0	0		0	C	0	1	0	0	0	NA
54	Post Gradu	Mechani cal	Engineerin g &	Engineeri ng	M.E Master of	No	Gen eral	2	т	0	0	0	C	0	0	0	0	0	3	1	C	0	0	0	0	0	11	1	0	0	14	2	0	NA NA
	ate	Enginee ring	Technolog y	Design(P ost			loidi		PWD		0	0	0		0	0	0		0	0	C		0	0	0		0	0	0		0	0	0	NA
				Graduate)					мм		0	0	C	1	0	0	0		0	0	C	1	0	0	0		0	C	0	1	0	0	0	NA
									ом		0	0	C	1	0	0	0		0	0	C	1	0	0	0		0	C	0	1	0	0	0	NA
55	Post Gradu	Mechani cal	Engineerin g &	Manufact uring	M.E Master of	No	Gen eral		Т	0	0	0	0	0	0	0	0	0	3	0	C	0	0	0	0	0	6	i c	0	0	9	0	0	NA
	ate	Enginee ring	Technolog y	Engineeri ng(Post		1	Cital		PWD		0	0	0		0	0	0		0	0	C		0	0	0		0	0	0		0	0	0	NA
				Graduate)					мм	1	0	0	0	1	0	0	0		0	0	C	1	0	0	0		0	0	0	1	0	0	0	NA
									ОМ		0	0) C	1	0	0	0		0	0	C	1	0	0	0		0) C	0	1	0	0	0	NA NA
56	Post Gradu	Mechani cal			M.E Master of	No	Gen eral		Т	0	0	0	0 0	0	0	0	0	0	4	0	C	0	0	0	0	0	12	2	2 0	0	16	2	0	NA NA
	ate	Enginee ring	g & Technolog y	ng(Post			erai		PWD		0	0	0 0		0	0	0		0	0	C		0	0	0		0	0 0	0		0	0	0	NA NA
		-		Graduate)					мм		0	0	0 0	1	0	0	0		0	0	C	1	0	0	0		0	0 0	0	1	0	0	0	NA NA
									ОМ	-	0	0	0 0	1	0	0	0		0	0	C	1	0	0	0		0	0 0	0	1	0	0	0	NA
57	Post		Engineerin	Thermal	M.E	No	Gen		Т	0	0	0) (0	0	0	0	0	1	0	C	0	0	0	0	0	11	C	0	0	12	0	0	NA NA
	Gradu ate	cal Enginee ring	g & Technolog y	Engineeri ng(Post Graduate)	Master of Engineerin		eral		PWD		0	0) (0	0	0		0	0	C		0	0	0		0) (0		0	0	0	NA NA
		19	,	5.000000)	9				мм		0	0) C		0	0	0		0	0	C		0	0	0		0) C	0		0	0	0	NA NA
									ОМ		0	0) (0	0	0		0	0	C	1	0	0	0		0) (0	1	0	0	0	NA NA
58	Post	Mechani	Engineerin	Thermal	M.E	No	Gen			0			0 0	0 0	0		0	0	3			0	0	0			11	2	2 0	0				NA NA
	Gradu ate	cal Enginee	g & Technolog	Engineeri ng(Post	Master of Engineerin		eral		PWD		0	0) C		0	0	0		0				0	0			0		0 0		0) NA
		ring	у	Graduate)	g				мм		0	0			0	0	0		0			1	0	0			0			1	0) NA
									ОМ		0				0	0	0		0			1	0	0			0			1	0			NA NA
Гол	•!	C4		F	Uses a sa	4.										J			J														L.	<u> </u>
ror	eign	า อเน	uents	⊏nro	llmen	t:																												

Whether Foreign Students Enrolled Int The Institution

No

Approved Intake Capacity of International Students along with NRI & PIO

Regular Examination Results

Programmes offered by Institution (Total Number of Students Appeard in Final Year)

Note-L- Level D/S- Discipline/Subject BDGC- Broad Discipline Group Category BDGN- Broad Discipline Group Name OM- Other Minority MM- Muslim Minority T- Total F- Female TG- Transgender

		1	'		'		!							Tota	d Numb	er of Stu	dents A	Appeard i	n Final '	Year						ı	
S NO	L	P	BDGC	BDGN	D/S	Whether Vocational	Type			General	d		EWS			sc			ST			овс			TOTAL		REMARKS
						Course	,,,,,	Categor y	Total	Female	Trans Gender	s er Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	r Total	Female	Trans Gender	r Total	Female		
					0: "			Т	2	2 1	1 0	0 0	С	0 0	23	3 7	7 0	0	0	0 0	0 91	1 35	5 0	0 116	6 43	0) NA
		Dacricio	Engineer ing &	Civii	Civil Enginee ring(Und	No	General	PWD	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) NA
1	Graduate	of Engineeri ng	Toobpolo	Linging	er Graduat e)	INO		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) NA
			'		e,			ОМ	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) NA
					Mechani			Т	4	4 0	0 0	0 0	0 0	0 0	21	1 0	0	1	1 0	0 0	0 102	. 1'	1 0	0 128	В 1	0) NA
		Dacrieioi	Engineer ing &	Mechanical	cal Enginee		General	PWD	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) NA
2	Graduate	of Engineeri ng	Technolo gy		ring(Und er Graduat			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) NA
	!	'	'		e)		!	ОМ	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) NA
					Electrica I and			Т	6	6 4	4 0	0 0	0	0 0	7	7 5	5 0	0 3	3 0	0 0	0 54	4 25	5 0	0 70	0 34	0) NA
3	Under Graduate	of	Engineer ing &	Electrical	Electroni cs		General		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) NA
3		Engineeri ng	Technolo gy		ring(Und er		!	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) NA
	1 1	1 '		ļ	Graduat e)		[ОМ	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) NA

AISI	1E C00	de: C-3	009/5											Tota	al Numbe	er of Stu	dents A	ppeard i	in Final	Year				Sur	vey \	ear:	2020
S NO	L	P	BDGC	BDGN	D/S	Whether Vocational	Туре			Genera	l		EWS			sc			ST			ОВС			TOTAL		REMARI
						Course	,,,	Categoi y	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	1
					Electroni cs and			Т	4	2	0	0	0	0	7	6	0	0	0	0	59	31	0	70	39	0	NA
4	Under Graduate	B.E Bachelor of	Engineer ing &	Electronics Engineering	Commu nication Enginee	No	General	PWD	0	0		0			0	0	0				0	0	0		0		NA
		Engineeri ng	Technolo gy		ring(Und er Graduat e)			ММ	0	0		0			0	0	0				0	0	0		0		NA NA
								Т	6	2	0	0		0	9	2	0			0	41	5	0		9	0	NA
	Under	B.E Bachelor	Engineer ing &	Mechanical Engineering	Producti on Enginee		General	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
5	Graduate	of Engineeri ng	Technolo gy		ring(Und er Graduat e)	No		MM	0	0		0			0	0	0				0	0	0				NA
					Electroni			ОМ	0	1	0	0			11	7	0				42	24	0				NA NA
		B.E	Engineer		cs and Instrume ntation			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
6	Under Graduate	Bachelor of Engineeri	ing & Technolo gy	Electrical Engineering	Enginee ring(Und er Graduat	No	General	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		NA
		ng			e)			ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
					Comput			Т	4	1	0	0	0	0	6	5	0	1	1	0	48	28	0	59	35		NA
7	Under Graduate	B.E Bachelor of	Engineer ing & Technolo	Computer Engineering		No	General	PWD MM	0	0		0			0	0	0				0	0	0				NA NA
		Engineeri ng	gy		ring(Und er Graduat			OM	0	0		0			0	0	0				0	0	0		0		NA
					e)			Т	5	4	0	0	0	0	9	5	0	1	0	0	54	35	0	69	44	0	NA
8	Under Graduate	B.Tech Bachelor of	Engineer ing &	Other Engineering &	Industria I Biotechn ology(U	No	General	PWD	0	0		0			0	0	0			0	0	0	0	0	0		NA
J	Jaquate	Technolo gy	Technolo gy	Technology	nder Graduat e)			MM OM	0	0		0			0	0	0				0	0	0		0		NA NA
					-/			T	1	1	0	0			3	1	0				12	5	0				NA NA
	Post	M.E Master of	Engineer	Civil	Structur al Enginee		Gone	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
9		Engineeri ng	ing & Technolo gy	Engineering	ring(Pos t Graduat	No	General	ММ	0	0		0			0	0	0	0			0	0	0				NA
					e)			ОМ	0	0	0	0			0	3	0				13	0	0		10		NA NA
		M.E	Engineer		Environ mental			PWD	0	0		0			0		0				0	0	0	0	0		NA NA
10	Post Graduate	Master of Engineeri ng	ing & Technolo	Civil Engineering	t	No	General	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
			97		Graduat e)			ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
					Geo Technic			Т	0	0		0	0		4	3	0	0			12	6	0				NA
11	Post Graduate	M.E Master of Engineeri	Engineer ing & Technolo	Civil Engineering	al	No	General	PWD MM	0	0		0			0	0	0	0			0	0	0	0	0		NA NA
		ng	gy		t Graduat e)			ОМ	0	0		0			0	0	0	0			0	0	0		0		NA
								Т	0	0	0	0	0	0	1	0	0	1	0	0	13	1	0	15	1	0	NA
12	Post Graduate	M.E Master of Engineeri	Engineer ing &	Engineering	Enginee ring Design(No	General		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		NA
		ng	Technolo gy		Post Graduat e)			MM OM	0	0		0			0	0	0	0			0	0	0	0	0		NA NA
								T	1	0		0			3	0	0				12	1	0				NA
	Post	M.E Master of	Engineer ing &	Mechanical Engineering	Manufac turing Enginee		General	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
13	Graduate	Engineeri ng	Technolo gy	Engineering	t Graduat	No	Ceneral	ММ	0	0		0	0		0	0	0	0			0	0	0		0		NA
					e)			ОМ	0	0		0			0	0	0				11	1	0		2		NA NA
	Dant	M.E	Engineer	Mechanical	Thermal Enginee			PWD	0	0		0	0		0	0	0	0			0	0	0	0	0		NA
14	Post Graduate	Master of Engineeri ng	ing & Technolo gy	Engineering	ring(Pos t Graduat e)	No	General	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
					0,			ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		NA
		M.E			Power System			T PWD	0	0		0	0		1	0	0	0			11	0	0	13	9		NA NA
15	Post Graduate	Master of	Engineer ing & Technolo	Electrical Engineering	Enginee	No	General	l	0	0		0			0	0	0				0	0	0		_		NA
			gy		Graduat e)			ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
					Power Electroni			Т	1	0	0	0	0	0	2	2	0	0	0	0	11	5	0	14	7		NA
16	Post Graduate	M.E Master of Engineeri	Engineer ing & Technolo	Electrical Engineering	cs and	No	General		0	0		0			0	0	0	0			0	0	0	0	0		NA NA
		ng	gy		Graduat e)			ОМ	0	0		0			0	0	0	0			0	0	0		0		NA NA
								Т	1	1	0	0		0	2	2	0	0	0	0	10	9	0	13	12	0	NA
17	Post Graduate	M.E Master of Engineeri	Engineer ing &	Electronics Engineering	Applied Electroni cs(Post	No	General		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		NA
17	Graduate	ng	Technolo gy	Lingineening	Graduat e)	No		MM	0	0		0			0	0	0				0	0	0				NA
								OM T	0	0		0			1	0	0				15	13	0		13		NA NA
	Post	M.E Master of	Engineer	Electronics	VLSI Design(PWD	0	0		0			0	0	0				0	0	0		0		NA
18	Graduate	Engineeri	ing & Technolo gy	Enginooring	Post Graduat e)	No	General	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		NA
								ОМ	0	0		0			0	0	0				0	0	0		0		NA
		M.E	Encir :		Comput er Science			T PWD	0	0		0			0	0	0				14	12	0		13		NA NA
19	Post Graduate	Master of	Engineer ing & Technolo	Computer Engineering	and Enginee ring(Pos	No	General	MM	0	0		0			0	0	0				0	0	0		_		NA
			gy		Graduat e)			ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
					Informati			Т	2		0	0			10	5					48	25	0				NA
20	Under Graduate	B.Tech Bachelor of	Engineer ing & Technolo	Technology	on Technol ogy(Und	No	General	PWD MM	0	0		0			0	0	0				0	0	0		0		NA NA
		Technolo gy	gy		er Graduat e)			ОМ	0	0		0			0						0	0	0				NA NA
		1	I	I		I	I	1	1	,	آ ا	I	آ	Ι	آ ا		I	آ		1 1	-	-		I	آ	I	I

AISH	E Code	e: C-36	6975										Total	Numbe	r of Stude	ents Pa	ssed/Aw	arded D	egree				Sur	vey \	ear:	2020
						Whether Vocation				General	1	EWS			sc			ST			ОВС			TOTAL		
SNO	L	Р	BDGC	BDGN	D/S	al Course	Туре	Categor y	Total	Female	Trans	Total Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Remarks
								Т	2		0		0	10		0	0	0		45	27		57	34		NA
		B.E Bachelor	Engineeri	Civil	Civil			PWD	0	0	0	0 0	0	0	0	0	0	0	0	0			0	0	0	NA
1	Under Graduate	of Engineerin	ng & Technolo gy	Enginee	Engineering (Under Graduate)	No	General	ММ	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
								ОМ	0			, i	0	0		0	0			0	0		0			NA
		B.E			Mechanical			T PWD	0			1	0	15		0	0			76	0	0	95			NA NA
2	Under Graduate	Bachelor of Engineerin	Engineeri ng & Technolo	cal Enginee	Engineering (Under Graduate)	No	General	мм	0				0	0		0	0			0			0			NA
		g	gy	ring				ОМ	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
					Electrical			Т	6	4	0	0 0	0	6	5	0	1	0	0	48	22	. 0	61	31	0	NA
3	Under Graduate	B.E Bachelor of	Engineeri ng & Technolo	al	and Electronics Engineering	No	General	PWD	0			1	0	0		0	0	0		0			0			NA NA
	Graduate	Engineerin g	gy	ring	(Under Graduate)			MM OM	0				0	0		0	0			0			0			NA NA
								Т	4	2	0	0 0	0	5	5	0	0	0	0	44	25	0	53	32	0	NA
	Under	B.E Bachelor	Engineeri ng &	Electron ics	Electronics and Communica		General	PWD	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
4	Graduate	of Engineerin g			tion Engineering (Under	No	General	ММ	0			, i	0	0		0	0		0	0			0			NA
					Graduate)			ОМ	6				0	6		0	0			29	0		41		Ť	NA NA
		B.E	Engineeri		Production			PWD	0				0	0		0	0	0		0			0			NA
5	Under Graduate	Bachelor of Engineerin	ng &	cal Enginee ring	Engineering	No	General	MM	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		g						ОМ	0		0	, i	0	0		0	0		0	0			0			NA
		B.E			Electronics and			T	3		0	1	0	6		0	0			33	19					NA NA
6	Under Graduate	B.E Bachelor of Engineerin	Engineeri ng & Technolo	al Enginee	Instrumenta tion Engineering	No	General	PWD MM	0				0	0		0	0	0		0			0			NA NA
		g g	gy	ring	(Under Graduate)			ОМ	0			0 0	0	0		0	0	0		0	0		0		0	NA
					0			Т	2	1	0	0 0	0	2	2	0	0	0	0	28	22	0	32	25	0	NA
7	Under	B.E Bachelor of	Engineeri ng &	er	and	No	General	PWD	0			, i	0	0		0	0			0			0			NA
	Graduate	Engineerin g	Technolo gy	ring	Engineering (Under Graduate)			MM OM	0				0	0		0	0	0		0	0		0			NA NA
								Т	5		0	0 0	0	4	3	0	0	0	0	45	32	: 0	54	39	0	NA
	Under	B.Tech Bachelor	Engineeri ng &	Other Enginee	Industrial Biotechnolo		General	PWD	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
8	Graduate	of Technolog y	Technolo	ring & Technol ogy	gy(Under Graduate)	No		ММ	0			, i	0	0		0	0			0			0			NA
								ОМ	0	0	0		0	3		0	0	0		12	5		16			NA NA
		M.E	Engineeri	Civil	Structural			PWD	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0		0	NA
9	Post Graduate	Master of Engineerin g	ng & Technolo gy	Enginee	Engineering (Post Graduate)	No	General	ММ	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
								ОМ	0	0		0	0	0		0	0	0		0			0			NA
		M.E	F		Environmen			T PWD	0	0	0		0	0		0	0	0		13	6		18			NA NA
10	Post Graduate	Master of Engineerin	Engineeri ng & Technolo gy	Civil Enginee ring	(Post	No	General	ММ	0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		9	97		Graduate)			ОМ	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
								Т	0				0	4		0	0			12	6		16			NA
11	Post Graduate	M.E Master of Engineerin	Engineeri ng & Technolo	Civil Enginee		No	General	PWD MM	0				0	0		0	0	0		0	0		0			NA NA
		g	gy	ring	(Post Graduate)			ОМ	0				0	0		0	0	0		0	0		0			NA
								Т	0	0	0	0 0	0	1	0	0	1	0	0	13	1	0	15	1	0	NA
12	Post	M.E Master of	ng &	cal	Engineering Design(Pos	No	General	PWD	0				0	0		0	0	0		0	0		0			NA
	Graduate	Engineerin g	Technolo gy	Enginee ring	t Graduate)			ММ	0				0	0		0	0	0		0	0		0			NA NA
								T	1	0			0	3		0	0			9		0				NA
	Post	M.E Master of	Engineeri ng &	Mechani cal	Manufacturi ng		General	PWD	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
13		Engineerin g	Technolo gy		Fngineering	No	Junetal	ММ	0			1	0	0		0	0			0			0			NA
								ОМ	0				0	4		0	0	0		11	0	0	15			NA NA
		M.E	Engineeri	Mechani	Thermal			PWD	0				0	0		0	0			0	0		0			NA
14	Post Graduate	Master of Engineerin g	ng &	cal	Engineering	No	General	ММ	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
								ОМ	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
	_	_			Power			T	1				0	1		0	0			10						NA NA
15	Post Graduate	M.E Master of Engineerin		al Enginee	System	No	General	PWD MM	0				0	0		0	0			0			0			NA NA
		g	gy	ring	Graduate)			ОМ	0		0	0 0	0	0		0	0	0	0	0	0	0	0	0	0	NA
					D.			Т	1	0	0	0 0	0	2	2	0	0	0	0	5	4	. 0	8	6	0	NA
16	Post	M.E Master of	ng &	al	Power Electronics and	No	General	PWD	0				0	0		0	0			0						NA NA
	Graduate	Engineerin g	gy	ring	Drives(Post Graduate)			MM OM	0				0	0		0	0			0			0			NA NA
								T	1		0		0	2		0	0			9						NA
	Post	M.E Master of	Engineeri ng &	Electron ics	Applied Electronics(General	PWD	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
17		Engineerin g	Technolo gy			No	_ Unioidi	ММ	0				0	0		0	0			0						NA
								ОМ	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA

																								2222		
AISF	IE Cod	e: C-36	6975 									Tota	Number	r of Stud	lents Pa	ssed/Aw	arded Degre	e			Sur	vey Y	'ear:	2020		
S NO	L	P	BDGC	BDGN	D/S	Whether Vocation al Course	Type		Gene	ral	EWS			sc			ST		овс			TOTAL		Remarks		
	_				-,-	al Course	,,,,,	Categor y	Total Fema	Trans Gende		Trans Gende	Total	Female	Trans Gender	Total	Female Gen		Female	Trans Gende	Total	Female	Trans Gender			
								Т	0	0	0 0 0) (1	0	0	0	0	0 1	3 10	3 0	14	13	0	NA		
18	Post	M.E Master of	Engineeri ng &	Electron ics	VLSI Design(Pos t Graduate)	No	General	PWD	0	0	0 0 0) (0	0	0	0	0	0	0 (0 0	0	0		NA		
10	Graduate	Engineerin g	Technolo gy	Enginee ring	t Graduate)	140		MM OM	0		0 0 0									0 0		0		NA NA		
								T	0		0 0 0				0			0 1		в				NA		
	Doot	M.E	Engineeri	Comput	Computer Science			PWD	0	0	0 0 0) (0	0	0	0	0	0	0 (D C	0	0	0	NA		
19	Post Graduate	Master of Engineerin g	ng & Technolo gy	er Enginee ring	and Engineering (Post Graduate)	No	General	ММ	0	0	0 0 0		0	0	0	0	0	0	0 (0 0	0	0	0	NA		
					Graduate)			ОМ	0 2		0 0 0							0 3		3 0		29		NA NA		
		B.Tech	Engineeri	Informat	Information			PWD	0		0 0 0									0 0		0		NA		
20	Under Graduate	Bachelor of Technolog y	ng &	ion Technol ogy	Technology (Under Graduate)	No	General	MM	0	0	0 0 0) (0	0	0	0	0	0	0 0	0 0	0	0	0	NA		
								ОМ	0		0 0 0					0	0	0	0 (0 0	0	0	0	NA		
Progr	ammes	offere	d by In	stituti	on (Ou	t of To	tal, N	umbe	er of Stud	dents	Passed wi	th 60°	% or a	above	e)											
						Whether			l			Out of To	tal, Num		tudents	Passed	with 60% or	above								
S NO	L	Р	BDGC	BDGN	D/S	Vocation al Course	Туре	Categor	Gene	Tron	EWS	Trans		sc	Trans		ST Tra	ne	ОВС	Trans	-	TOTAL		Remarks		
								у	Total Fema	Gende		Gende			Gender	Total	Female Gen	der Total		Gende	Total		Gender			
		B.E			Civil			T PWD	2		0 0 0								0 (7 C		34		NA NA		
1	Under Graduate	Bachelor	Engineerin & Technolog	Engino	e Engineeri ng(Under Graduate)	No	General	MM	0		0 0 0									0 0		0		NA NA		
		g						ОМ	0	0	0 0 0) (0	0	0	0	0	0	0 (D C	0	0	0	NA		
					Mechanic			Т	4		0 0 0							0 7		1 0				NA		
2	Under Graduate	of	Engineerin & Technolog	cal	ng(Under	No	General	PWD MM	0	0	0 0 0									0 0		0		NA NA		
		Engineerin g		ring	Graduate)			ОМ	0	0	0 0 0				0		0		0 (0		NA		
					Electrical				Т	6	4	0 0 0) (6	5	0	1	0	0 4	8 22	2 0	61	31	0	NA	
3	Under Graduate	B.E Bachelor of	Engineerin &	al	Engineeri	No	No	No	General	PWD	0	0	0 0 0				0				0 (0 0	0	0		NA
		Engineerin g	Technolog	y Engine ring	ng(Under Graduate)			MM OM	0		0 0 0									0 0		0		NA NA		
					Electronic			T	4		0 0 0							0 4						NA		
	Under	B.E Bachelor	Engineerin		s and			PWD	0	0	0 0 0) (0	0	0	0	0	0	0 (0 0	0	0	0	NA		
4	Graduate	of Engineerin g	& Technolog	ics Engine ring	Engineeri		General	ММ	0	0	0 0 0) (0	0	0	0	0	0	0 (0 0	0	0	0	NA		
								ОМ	0		0 0 0									4 0		0		NA NA		
	Hadas	B.E	Engineerin	g Mechar	Productio n			PWD	0		0 0 0									D 0		0		NA		
5	Under Graduate	of Engineerin	& Technolog	cal	ng(Linder	No	General	MM	0	0	0 0 0) (0	0	0	0	0	0	0 (D C	0	0	0	NA		
		g						ОМ	0	0	0 0 0				0					0 0		0		NA		
		B.E			Electronic s and Instrumen			T PWD	3		0 0 0								0 (9 0		23		NA NA		
6	Under Graduate	Bachelor of Engineerin	Engineerin & Technolog	al y Engine	tation		General	MM	0		0 0 0									D 0		0		NA		
		g		ring	Graduate)			ОМ	0	0	0 0 0) (0	0	0	0	0	0	0 (0 0	0	0	0	NA		
					Computer Science					Т	2	1	0 0 0								8 22					NA
7	Under Graduate	of	Engineerin & Technolog	er	ng(Under	No	General	PWD MM	0		0 0 0									0 0		0		NA NA		
		Engineerin g		ring	Graduate)			ОМ	0		0 0 0									0 0		0		NA		
					Industrial			Т	5	4	0 0 0	0 0	4	3	0	0	0	0 4	5 32	2 0	54	39	0	NA		
8	Under Graduate	of	Engineerin &	ring &	Biotechno e logy(Unde	No	General	PWD	0		0 0 0									0 0		0		NA		
		Technolog y	Technolog	Technology				MM OM	0		0 0 0									0 0		0		NA NA		
								T	1		0 0 0				0					5 C				NA		
	Post	M.E Master of	Engineerin &	- Civii	Structural Engineeri ng(Post		General	PWD	0	0	0 0 0	0 0	0	0	0	0	0	0	0 (0 0	0	0	0	NA		
9	Graduate		Technolog	Engine ring	e Graduate)	No		MM	0		0 0 0									0 0		0		NA		
								ОМ	0	1	0 0 0									6 0		10		NA NA		
	Deat	M.E	Engineerin	g	Environm ental			PWD	0	0	0 0 0		·							D 0		0		NA		
10	Post Graduate	Master of Engineerin g	&	Civii	Engineeri	INO	General	MM	0	0	0 0 0	0 0	0	0	0	0	0	0	0 (0 0	0	0	0	NA		
								ОМ	0	0	0 0 0									0 0		0		NA		
			Factor 1		Geo Technical			T PWD	0	0	0 0 0									6 C		9		NA NA		
11	Post Graduate	Master of Engineerin	Engineerin & Technolog	i	Engineeri		General	MM	0		0 0 0									0 0		0		NA		
		g						ОМ	0	0	0 0 0	0 0	0	0	0	0	0	0	0 (0 0	0	0	0	NA		
					Engineeri			T	0		0 0 0						0		3	1 0				NA		
12	Post Graduate	M.E Master of Engineerin	Engineerin & Technolog	cal y Engine	ni ng Design(P e ost	INO	General	PWD MM	0	0	0 0 0									0 0		0		NA NA		
		g		ring	Graduate)			OM	0		0 0 0									D C		0		NA		
					1			Т	1	0	0 0 0) (3	0	0	0	0	0	9 -	1 C	13	1	0	NA		
13	Post Graduate	Master of	Engineerin &	cal	Engineeri	No	General	PWD	0		0 0 0									0 0		0		NA		
		Engineerin g	ı ecnnolog	y Engine ring	e ng(Post Graduate)			ММ	0		0 0 0									0 0		0		NA NA		
												<u> </u>			L											

		de: C-3	6975										0	ut of Tot	al, Numi	ber of St	udents	Passed	with 60%	or abov	e			Sur	vey	ear:	202			
Ю	L	P	BDGC	BDGN		Whether Vocation	Tuno		(General			EWS			sc			ST			овс			TOTAL		Rem			
Ю	L		BDGC	BUGN	D/S	Vocation al Course	Туре	Categor y	Total	emale	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gende	Total	Female	Trans Gender	Total	Female	Trans Gende	r Total	Female	Trans Gender				
								Т	0	0	0	O	0	0	4	1	C	0	0	0	11	1	(15	2	0	NA			
14	Post Graduate	M.E Master of	Engineering &	cal	Thermal Engineeri ng(Post	No	General	PWD	0	0	0	C		0		_				0	0	0					NA			
		Engineerin g	Technology	Enginee ring	Graduate)			MM	0	0	0	0		0						0	0						NA NA			
								ОМ	0	0	0	0		0		0				0	10		· ·				NA			
		M.E	Engineering	Electric	Power System			PWD	0	0	0			0		0	C			0	0						NA			
15	Post Graduate	Master of	& Technology	al	Engineeri ng(Post Graduate)	No	General	MM	0	0	0	C	0	0	0	0	C	0	0	0	0	0	(0	0	0	NA			
				9	,			ОМ	0	0	0	C	0	0	0	0	С	0	0	0	0	0	(0	0	0	NA			
					Power			Т	1	0	0	O	0	0	2	2	С	0	0	0	5	4	(8	6	0	NA			
6	Post Graduate	M.E Master of	Engineering & Technology	al	Electronic s and Drives(Po	No	General		0	0	0			0						0	0		· ·				NA NA			
		g	reciliology	ring	st Graduate)			MM OM	0	0	0	0		0		_				0	0		· ·				NA			
								T	1	1	0	0		0		_				0	9						NA			
	Post	M.E		neering Electron	Applied				PWD	0	0	0	О	0	0	0	0	C	0	0	0	0	0	(0	0	0	NA		
17	Post Graduate	Master of	& Technology	ics	Electronic s(Post Graduate)	No	General	MM	0	0	0	C	0	0	0	0	С	0	0	0	0	0	(0	0	0	NA			
								ОМ	0	0	0	C	0	0	0	0	C	0	0	0	0	0	(0	0	0	NA			
								Т	0	0	0	C		0		0				0	13						NA			
18	Post Graduate	M.E Master of Engineerin	Engineering & Technology	ics	VLSI Design(P ost	No	General	PWD	0	0	0			0						0	0						NA NA			
		Engineerin T	recrinolog	ring	Graduate)	No		ММ	0	0	0			0						0	0						NA NA			
					O		-	T	0	0	0			0		1	C			0	10		· ·		9		NA			
	Post	M.E		Engineering							PWD	0	0	0	O	0	0	0	0	С	0	0	0	0	0	(0	0	0	NA
19	Graduate	Master of	& Technology Er		& er	& er echnology Enginee	er Enginee	er Engineeri ng(Post	No	General	MM	0	0	0	C	0	0	0	0	c	0	0	0	0	0	(0	0	0	NA
										ОМ	0	0	0	O	0	0	0	0	С	0	0	0	0	0	(0	0	0	NA	
		l			Informatio			Т	2	1	0			0						0	36						NA			
20	Under Graduate		Engineering & Technology	ion	n Technolo gy(Under	No	General		0	0	0			0					0	0	0						NA NA			
								B 4B 4	· Λ									ין י			U	0	1 '	ט וי						
ac		nt Deta		ogy ed	Graduate)		edian	мм ом Salar	y of P	o lace	o d Gra	duat	0	000		0			0	0	eted			o o			NA 1			
	No of	nt Deta	ails nts Plac	ogy ed	Graduate)		edian	ОМ	0	0	0	duat	es 6000	000	0	0			0	0										
on	No of	f Studer	ails hts Plac Staff:	ed 5	76		edian	ОМ	0	0	0	duat	es 6000	0	0	on			0	0						0	1			
	No of	f Studer	ails nts Plac	ed 5	76	Me	edian	ОМ	y of P	lace	d Grad	duat	es 6000	000	0 O	on	No o		0	Selec	ted	For H		r Stud	lies	Re	1			
on	Teac Staff Type	f Studer	ails hts Plac Staff:	ed 5	76	Me	Frans	Salar	y of P EWS	lace	d Grad	duat	es 6000	0000 lumber o	0 O	on	No o	f Stud	dents	Selec	ted	For H	lighe	r Stud	lies	Re	1			
on ,	No of Teac Staff Type Non Teachin g Staff Excludin (f Studer	ails hts Plac Staff: actioned cate PW	ed 5	Ger Ger O O	Me neral o	Frans ender	Salar Total	y of P EWS	Tra Gen	ns To	duat o o o	es 6000 sc Female	0000 Transition Gender	0 O O O O	on O	No o	Trans Gender	dents	OBC Femal 3	trie Gei	For H	lighe Total	TOTAL Female	Trans	Reference of the control of the cont	1			
on ,	No of Teac Staff Type Non Teachin g Staff Excludin g Lib & Phy Educatio	nt Deta f Studer ching S	Staff: Total Mus Min	egory T al	Geroual Fe	Me meral male 0 0 0	Fransender 0 0	Salar	y of P EWS	Tra Gen	o dd Grae	duat o o o o	es 6000 N SC	OOO TransGende	0 O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o	Trans Gender	O	OBC Femal	Tr. Gei	For H	Total	TOTAL Female	Trans	Ree o NA	1			
on ,	No of Teac Staff Type Non Teachin g Staff Excludin g Lib & Phy	nt Deta f Studer ching S	Staff: Total PW Must Must Manual Cate PW Must Must Must Must Must Must Must Must	ed 5	Ger Ger O O	Me neral o	Frans ender	Salar Total	y of P EWS	Tra Gen	ns To	duat o o o	es 6000	0000 Transition Gender	0 O O O O	on O	No o	Trans Gender	O	OBC Femal 3	trie Gei	For H	lighe Total	TOTAL Female	Trans	Reference of the control of the cont	1			
on ,	No of Teac Staff Type Non Teachin g Staff Excludin g Lib & Phy Educatio	nt Deta f Studer ching S	ails Its Plac Staff: Cate Tota Mus Min Oth Min	egory T al D Silim orit er orit al	Ger Ger O O O O O	Me neral 0 0 0 0	Frans ender 0 0 0	Salar	y of P EWS	Transcent	o o o o o o o o o o o o o o o o o o o	duat O O O O O O	es 6000	Trans Gende	of Positi	on tall Fe	No o	Trans Gender	Total	OBC Femal	Tr. Gei	For H	Total	TOTAL Female 0 0 1	Trans	Ree is in the state of the stat	1			
on .	No of Teac Staff Type Non Teachin g Staff Excludin g Lib & Phy Educatio n	nt Deta f Studer ching S Group Sar St	ails Staff: Tot: PW: Min Oth Min Tot:	egory T al D Silim orit er orit oli	Geroual Fe	Meaneral G	Frans ender 0 0 0	Salar	y of P EWS Female	Tra Gen	o Time Time Time Time Time Time Time Time	duat o o o o o o o	es 6000	Transport	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SST O O O	Trans Gender	o dents	OBC Femal	Transition of the control of the con	For H	Total 3 0 0 1	TOTAL Female 0 0 1 1	Trans	Re ONA ONA ONA ONA	1			
on .	No of Teac Staff Type Non Teachin g Staff Excludin g Lib & Phy Educatio n Physical Educatio	nt Deta f Studer ching S Group Sar St	ails Staff: Tote PW Mus Min PW 1 Mus Mus Mus Mus PW	ed 5	Ger Ger O O O O O O O	Meaneral O O O O O O O O O O O O O O O O O O O	o o o o	Salar	y of P EWS	Transfer Gen	o o o o o o o o o o o o o o o o o o o	duat outline	es 6000	Trans Gende	of Positi	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 0 0 0 0 0 0 0 0	Trans Gender	Total	OBC Femal	eted Transport Ger 0 0 1 0 0 0 0 0 0 0 0 0 0	ans of the state o	Total 3 0 0 1 0	TOTAL Female 0 0 1 1	Trans	Record of the state of the stat	1			
on .	No of Teac Staff Type Non Teachin g Staff Excludin g Lib & Phy Educatio n Physical Educatio n Staff Non	nt Deta f Studer ching S Group Sar St	ails Its Place Staff: Cate Tote PW Mus Min Oth Min Oth Min Tote T	ed 5	Graduate	Meaneral G	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	y of P EWS Female	0 Tra Gen 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns der T	C C C C C C C C C C	es 6000	Transfer of Gender	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o	Trans Gender 0 0 0 0 0 0	Total	OBC Femal 3 3 3 0 0 0 0 0 0 0	Transcription	For H	Total 3 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL Female 0 0 0 0 0 0 0 0	Trans	Reference of the control of the cont	1			
on .	No of Teach Non Teachin g Staff Excludin (g Phy Educatio n Non Teachin g Staff Non Teachin g Staff	nt Deta f Studer ching S Group Sar St	ails Its Place Staff: Tota PW Mus Min Oth Min Tota PW 15	ed 5	Graduate	Mean	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Salar; Total 0 0 0 0 0 0 0 0 0 0 0 0	y of P EWS Female	0 Tra Gen 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Cotal	es 6000	Transfer of the control of the contr	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO 0 SST 0 0 0 0 0 0 0 0 0 0 0	Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	OBC Femal 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Trited Trited	For F anns der 0 0 0 0 0 0 0 0 0 0 0	Total 3 0 0 0 11 0 0 15	TOTAL Female 0 0 0 1 0 0 0 0 0 0	Trans	0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA	1			
•n	No of Teach Non Teachin g Staff Excludin (g Lib & Physical Educatio n Staff Non Teachin g Staff Excludin (g Staff Excludin (g Staff Excludin (g Staff Excludin (g Lib & Physical Educatio (g Lib & Physical Educatio (g Lib & Physical Educatio (g Lib & Physical Educatio (g Lib & Physical Educatio Excludin (g Lib & Physical Educatio Edu	nt Deta f Studer ching S Group D	ails Its Plac Staff: Cate PWI Mus Min Tota PWI Mus Mus Min Tota Mus Mus Mus Mus Min Tota Mus Mus Mus Mus Mus Mus Mus Mus Mus Mus	ed 5	Graduate	Meaneral G	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	y of P EWS Female	0 Tra Gen 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns der T	C C C C C C C C C C	es 6000	Transfer of Gender	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o	Trans Gender 0 0 0 0 0 0	Total	OBC Femal 3 3 3 0 0 0 0 0 0 0	Transcription	For H 0 0 0 0 0 0 0 0 0 0 0	Total 3 0 0 0 0 0 0 15	TOTAL Female 0 0 0 0 3 0 0	Trans	Reference of the control of the cont	1			
on ,	No of Teachin g Staff Type Non Teachin g Staff Excludin g Lib & Phy Educatio n Non Teachin g Staff Excludin g Staff Excludin g Staff Excludin g Staff Excludin g Lib & Phy Educatio n	nt Deta f Studer ching S Group D	ails Its Plac Staff: Cate Tote PW Mus Min Oth Min Tote PW 15 Mus Mus Mus Mus Min Oth Min Tote Mus Mus Min Oth Min Tote Mus Mus Min Oth Min Tote Mus Mus Min Oth Min Tote Mus Mus Min Oth Min Tote Mus Mus Min Oth Min Tote Mus Min Mus Min Oth Min Tote Mus Mus Min Mus Min Oth Min Tote Mus Mus Min Mus Min Oth Min Tote Mus Mus Min Mus Min Mus Min Oth Min Mus Min Mus Min Mus Min Mus Min Mus Min Oth Min Tote Mus Mus Min Mus	ed 5	Graduate	Mean	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	y of P EWS Female	0 Tra Gen 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 0 0 0 0 0 0 0 0 0	es 6000	Transfer of Gende	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o	Trans Gender	Total	OBC Femal 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tr: Gei	For F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total 3 0 0 0 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL Female 0 0 0 0 0 0 0 0 0 0 0 0	Trans	0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA	1			
on	No of Teac Non Teachin g Staff Type Non Teachin g Lib & Phy Educatio n Non Teachin g Staff Excludin g Staff Excludin g Staff Excludin n Non Teachin g Staff excludin n	rt Deta f Studer Shing S Group B Group B	ails Its Place Staff: Tot: PW: Mus Min Oth Mus Min Tot: PW: 15 Mus Min Oth Min Ot	ed 5	Graduate	Mean	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	y of P EWS Female	0 Trace	0	Colon Colo	es 6000	Transfer of	0 O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o SST Demale 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Trans Gender 0 0 0 0 0 0 0 0 0 0	Total	OBC Femal 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Trited Trited	For H ans and der 0 0 0 0 0 0 0 0 0 0 0 0 0	Total 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL Female 0 0 0 0 0 0 0 0 0 0 0 0	Trans	0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA	1			
on	No of Teachin g Staff Excludin (g Lib & Phy Education n Staff Excludin (g Lib & Phy Education n Staff Excludin (g Lib & Phy Education n Staff Excludin (g Lib & Phy Education n Staff Excludin g Lib & Phy Phy Excludin g Lib & Phy	rt Deta f Studer Shing S Group B Group B	ails Its Plac Staff: Tota Will Mus Min Oth Min Tota PWI 15 Mus Min Oth Min Tota PWI 15 Mus Min Oth Min Tota Tota	ed 5	Graduate	Meaneral male G G G G G G G G G		Total	y of P EWS Female	0 Tra Gen 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 0 0 0 0 0 0 0 0 0	es 6000	Trans Gende	0	0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0	No o	Trans Gender	Total	OBC Select OBC Femal 1 0 0 0 0 0 0 0 0 0 0 0 0	Tr:ted Tr:Gei 0 0 0 1 0 0 0 1 0 0 1 1 0 0	For F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total 3 0 0 11 0 0 15 0 0 119	TOTAL Female 0 0 0 0 0 0 0 25	Trans	0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA	1			
pn .	No of Teach Non Teachin g Staff Type Non Teachin g Lib & Phy Educatio n Non Teachin g Staff Excludin (g Staff Excludin g Staff Excludin g Staff Excludin g Staff Excludin g Phy Educatio n	rt Deta f Studer Shing S Group B Group B	ails Its Plac Staff: Tota PW Mus Min Oth Min Tota PW 15 Mus Min Oth Min Tota PW 119 Mus Min Oth Min Oth Min Tota Mus Min Oth Min Oth Min Tota Mus Min Oth Min Oth Min Tota Mus Min Oth Min Tota Mus Min Oth Min Oth Min Tota Mus Min Oth Min Oth Min Tota Mus Min Oth	ed 5	Genotate Genotate	Meaneral	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	y of P EWS Female	0	0	0	es 6000	Transfer of the state of the st	0 O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o	Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	OBC Femal 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Trigger Trig	For H ans ans of the control of the	Total 33 00 01 15 00 01 119 0	TOTAL Female 0 0 0 0 0 0 0 25	Trans	0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA	1			
pn .	No of Teachin g Staff Type Non Teachin g Staff Excludin g Lib & Phy Educatio n Non Teachin g Staff Excludin g Staff Excludin g Staff Excludin g Staff Excludin g Lib & Phy Educatio n	rt Deta f Studer Shing S Group B Group B	ails Its Place Staff: Caterength August 15 Mus Min Oth Mi	ed 5	Graduate	Mean	Frans ender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	y of P EWS Female	0 Tra Gen	0	Cotal	es 6000	Transgende	0 Positi	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO 0 SST O O O O O O O O O O O O O	Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	OBC Femal 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Transport Tran	For F anns ander 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total 3 3 0 0 0 1 1 5 0 0 0 1 1 1 9 0 0 0 1 1 1 9 0 0 0 1 1 1 9 0 0 0 0	TOTAL Female 0 0 0 1 0 0 25 0 0 0 0	Trans	0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA				
on .	No of Teachin g Staff Type Non Teachin g Staff Excludin g Lib & Phy Educatio n Non Teachin g Staff Excludin g Staff Excludin g Staff Excludin g Staff Excludin g Lib & Phy Educatio n	r Studer Shing S Group B Group B Group B	ails Its Plac Staff: Tot: Oth Mus Min Oth Min Tot: Mus Min Oth Min Tot: PWI 119 Mus Min Oth Min Tot: PWI 119 Mus Min Oth Min Tot: PWI 119 Mus Min Tot: PWI 119 Mus Min Tot: PWI 119 Mus Min Tot: PWI 119 Mus Min Tot: PWI 119 Mus Min Tot: PWI 119 Mus Min Tot: PWI 119 Mus Min Tot: PWI 119 Mus Min Tot: PWI 119 Mus Min Tot: PWI 119	ed 5	Genotate Genotate	Meant G	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	y of P EWS Female	0	ns der T. 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 0 0 0 0 0 0 0	es 6000	Transaction of the control of the co	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o	Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	OBC Femal 3 3 3 3 3 3 3 3 3	Transcription of the control of the	For H	Total 33 00 01 15 00 01 119 02 11	TOTAL Female 0 0 0 1 0 0 25 0 0 0 0	Trans	0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA	1			
on .	No of Teachin g Staff Type Non Teachin g Staff Excludin n Physical Educatio n Non Teachin g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n g Staff Excludin n Library (c)	r Studer Shing S Group B Group B Group B	ails Its Plac Staff: Tot: Muse ed 5	Graduate	Mean I	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	y of P EWS Female	Tra Gen 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Cotal	es 6000	Transfer of Control of	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o	Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	OBC Femal 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Transport Tran	For F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total 3 3 0 0 0 1 1 5 0 0 0 1 1 1 9 0 0 0 1 1 1 9 0 0 0 1 1 1 9 0 0 0 0	TOTAL Female 0 0 0 0 0 0 0 0 0 0 0 0 0	Trans	0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA 0 NA	1				
on .	No of Teach Non Teachin g Staff Excludin g Staff Excludin n Staff Non Teachin g Staff Excludin n Staff Non Teachin g Staff Excludin g Lib & Phy Educatio n Staff Non Teachin g Staff Excludin g Lib & Phy Education n Staff Libarry Staff Excludin g Lib & Phy Education n Staff Non Teachin g Staff Excludin g Lib & Phy Education n Staff Libarry Staff	r Studer Shing S Group B Group B Group B	ails Its Place Staff: Total PWI I Mus Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Ot	ed 5	Graduate	Mean	Fransender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	y of P EWS Female	0	0	Cotal	es 6000	Transfende	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o SST Demale 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	OBC Fernal 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Transport Tran	For H ansadder 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total 3 3 0 0 0 0 119 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL Female 0 0 0 0 0 0 0 0 0 0 0 0 0	Trans	Ref o NA O NA O NA O NA O NA O NA O NA O NA	1			
pn Dn	No of Teach Non Teachin g Staff Excludin g Phy Educatio n Staff Non Teachin g Staff Excludin g Lib & Phy Educatio n Lib & Phy Educatio n Staff Excludin g Staff Excludin g Staff Excludin g Staff Excludin g Staff Excludin g Staff Excludin g Staff Excludin g Lib & Phy Educatio n Library G Staff Excludin g Lib & Phy Educatio n Staff Excludin g Lib & Phy Educatio n Staff Excludin g Lib & Phy Educatio n Staff Excludin g Lib & Phy Educatio n Staff Excludin g Staff G	Group B Group B Group B Group B	ails Its Place Staff: Cateloned C	ed 5.	Gental Ferminal Fermi	Mean	Frans ender 0	Total	y of P EWS Female	0	0	Cotal	es 6000	Transfende	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o SST Demale 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	OBC Fernal 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Transport Tran	For H ansadder 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total 3 3 0 0 0 0 119 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL Female 0 0 0 0 0 0 0 0 0 0 0 0 0	Trans	Ref o NA O NA O NA O NA O NA O NA O NA O NA	1 emark			
Don Ota	No of Teach Non Teachin g Staff Excludin (g Lib & Phy Educatio n Staff Excludin (g Staff Excludin (g Staff Excludin (g Staff Excludin (g Staff Excludin (g Lib & Phy Educatio n Staff Excludin (g Lib	Group B Group B Group B Group B Group B	ails Its Place Staff: Total PWI I Mus Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Total Min Oth Min Ot	ed 5	Graduate	Medianeral male G G G G G G G G G	Frans	Total	y of P EWS Female	0	0	Cotal	es 6000	Transfende	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No o SST Demale 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	OBC Fernal 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Transport Tran	For H ansadder 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total 3 3 0 0 0 0 119 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL Female 0 0 0 0 0 0 0 0 0 0 0 0 0	Trans	Ref o NA O NA O NA O NA O NA O NA O NA O NA	1			

	Code: C-36975						Survey Year: 2020
inanci	al income:						
S.No	Items			Amo	ount In	Thousands	
1	Grants Recieved From						
(i)	University Grants Commission						0.
(ii)	Distance education Council						0.
(iii)	Other Central Government Departm	ints					0.
2	Grants recieved From State govern	ment					252202
3	Grants Recieved From University						0.
4	Grants Recieved From Local Bodies	s					0.
5	Donations						0.
6	Tuition Fee						3242.
(i)	Indian students in regular education	n mode					
(ii)	Foreign students in regular educati	on mode					
(iii)	Indian students in distance educati	on mode					
(iv)	Foreign students in distance educa	tion mode					
7	Other Fees						1779.62
8	Interests						0.
9	Sale Of Application Form						0.
10	Other Income						0.
(i)	Payment on lodging and boarding f	rom Indian					
(ii)	Payment on lodging and boarding f	rom foreign					
(iii)	Income from faculties visiting abroa	ad					
(iv)	Other sources						7357.
11	Total						264580.62
inanci	al Expenditure:						
S.No	Items			Amo	ount In	Thousands	
1	Salary, Allowances & Retirement Bene	efits					243607.87
2	Buldings (Construction And Maintaine						
3	Library And Laboratory	·					669.67
4	Research Activities						
5	Scholarships						
6	Other Expenses						37338.14
7	Total						281615.69
nfrastr	ucture:						
nfrastri (A) Note				•			
	National knowlege Network						
		ation Thus		4"	0	O	
	Γ = National Mission On Educ		ugn intorn	natio			
1 Play	Ground	Yes		1	18	Solar Power Generation	Yes
2 Audi	itorium	Yes		1	19	Connectivity NKN	Yes
3 Thea	atre	No		0	20	Connectivity NMEICT	Yes
4 Libra	ary	Yes		1	21	Campus Is Differently Abled Friendly	Yes
(a) Num	nber Of Books		100)554	(i)	Hand Rails	Yes
(b) Num	nber of Journals (Peer reviewed)			56	(ii)	Ramp attached to classroom /library	Yes

1	Play Ground	Yes	1	18	Solar Power Generation	Yes
2	Auditorium	Yes	1	19	Connectivity NKN	Yes
3	Theatre	No	0	20	Connectivity NMEICT	Yes
4	Library	Yes	1	21	Campus Is Differently Abled Friendly	Yes
(a)	Number Of Books		100554	(i)	Hand Rails	Yes
(b)	Number of Journals (Peer reviewed)		56	(ii)	Ramp attached to classroom /library	Yes
5	Laboratory	Yes	1	22	Grievance Redressal Mechanism	Yes
6	Conference Hall	Yes	1	23	Vigilance Cell	Yes
7	Health center	Yes	1	24	Equal Opportunity Cell	Yes
8	Gymnausim/Fitness Center	Yes	1	25	Sexual Harassment Cell	Yes
9	Indoor Stadium	Yes	1	26	Counselors For Students	Yes
10	Common Room	Yes	1	27	Clinic / First Aid Room	Yes
11	Computer center	Yes	1	28	Separate Toilet For Girls	Yes
12	Cafeteria	Yes	1	29	Skill Development Center	Yes
13	Guest House	Yes	1	30	Self-Defense Class For Females	Yes
14	Separate Common Room Exclusively For	Yes	1	31	Anti-Ragging Cell	Yes
L	Girls			32	Number Of Toilets	
15	Total Number of Classrooms and Seminar Halls		89	(i)	Total	52
16	Total Number of Computers in the Campus for		1350	(ii)	Girls	20
	Academic Work*			(iii)	Toilet for disabled Males	1
17	Incubation Centres/Start-up Units		0	(iv)	Toilet for disabled Females	1
(B)	Whether the University / Institution have Disaste	er Managemen	t facilities.		Yes	
(i)	Whether capacity Building and Training/awaren	ess programm	es		Yes	
(ii)	Whether vulnerability assessment checks were	made during tl	he year.		Yes	
(iii)	Is any mock drill or rehearsal programme condu	ıcted.			No	
(C)	Whether Institution has Internal Quality Assuran	nce Cell (IQAC)		Yes	
(i)	Date of Establishment of IQAC				14/11/2017	
(ii)	Contact Details of IQAC				9443440631	

AISHE C	Code: C-36975							Surv	ey Year: 2
Whether (College/ Instituti	on maintain Sch	olarships Da	ta:		No			
Whether (College/Institution	on maintain Fello	wships Data	:		No			
Whether (College/ Instituti	on maintain Loa	ns Data:			No			
Whether I	Institution Accre	dited:				Yes			
S No	Accreditation Body	Name	Is Score Provided	Max Score	Score	Cycle of Accreditation	Status of Accreditation	Date if Accreditation Validity	Grade
	N	11440	.,		0.04	0 1 4		44/0/00 40 00 444	•

=	National Assessment and Accreditation Counsil	NAAC	Yes	4	3.21	Cycle 1	Yes	11/2/23 12:00 AM	A