#### Data Capture Format - College

		Data Capture Format - College
AISHE Code: C-27079		Survey Year: 202
Name of the Institution		PSN Institute of Technology and Science
AISHE Code		C-27079
Year of Establishment		2009
Status Prior to Establishn	nent, if	
Address		
Location of the Institution		Rural
Address Line1		Melathediyoor
Address Line2		Palayamkottai Taluk
City		Tirunelveli - 627152
Country		INDIA
State		Tamil Nadu
District		Tirunelveli
Block		
Pin Code		627152
		77.00001
Longitude(in degree)		8.00001
Latitude(in degree)		
Total Area (in acre)	l'a ann à	10.89
Total Constructed Area	(in sq.m)	15998.0
Website		www.psnits.net
Institute Head D	etails	
Name		Dr. M. Kathirvel
Designation		PRINCIPAL
Email		psnits.principal@gmail.com
Mobile		9486507441
Telephone No (with std c	ode)	04634279084
Nodal Officer De	etails	•
Name		BERLIN JOHN J
Designation		Assistant Professor/CSE
Email		berlin.john.j@gmail.com
Mobile		8870822357
Telephone No (with std c	odo)	04634279086
Affiliation Details		04034273000
		1
Name Of University To W	/hich	Anna University, Chennai
Year of Affiliation with Un	iversity	2009
Name Of The Other Univ	ersity To	
Name Of the statutory Bod	ly through	All India Council for Technical Education
Institute Details		
Type of Institution		Affiliated College
Ownership Status of Insti	tution	Private Un-Aided
Management of Institution		Trust
Is It evening college	··	No
Whether the Institution is students from one gender:		No
Autonomous Institute		No
Whether Institute adopted Jnnat Bharat Scheme?	d any village under	No
Is This a Minority Manage	ed Institution	No
Minority Community Type	9	
Whether The Institution Has T Corps(NCC)	The National Cadet	No
Number Of Students Enro	lled In NCC	
	Total	4
	)	4
Whether The Institution Has	-	No
Service(NSS)		
Number Of Students Enro	lled In NSS	

Number Of Students Enr	olled In NSS	
Female	Total	
0	0	
Is it a Specialized Unive	rsity:	Yes
Specialised University		Engineering & Technology
Other Specialised Unive	ersity	
Whether The College Is Level Course	Running Only Diploma	Νο
Diploma Level Course		
Other Diploma Course		
Whether Awards Degree	e through Any University:	
If Yes, then University N	lame	
Residential Fac	ility	
Is Staff Quarter Availabl	e	Yes
Teaching Staff		10
Non Teaching Staff		2

AISHE Code: C-2707	79				Survey Year: 202
Total Staff Quarter		12			
Is Students Hostel Ava	ailable	Yes			
No Of Hostels		2			
S.No	Nam	e	Туре	Capacity	Students Residing
1	Boys Hostel PSNITS		Boys Hostel	750	230
2	Girls Hostel PSNITS		Girls Hostel	250	96

# List Of Departments:

S.No	Name OF Department / Centers
0.110	
1	School of Basic Engineering & Sciences
2	Electrical and Electronics Engineering
3	Mechanical Engineering
4	Industrial Engineering and Management
5	Mechanical and Automation Engineering
6	Electronics and Communication Engineering
7	Civil Engineering
8	Mechatronics Engineering
9	Computer Science and Engineering

# Regular Programme Details

#### Regular Programmes offered by Institution

		Name Of The Programme	Dsicipline/	Broad Discipline	Broad Discipline	Whether	Year of	Approved	Admission		urse ratio		Examination	Statuatory Body Through	University Through	Accreditation
.No	Level	Fiogramme	Subject	Group Category	Group Name	Vocational Course	Start	Intake	Criterion	Y	М	Туре	System	Which Approved	Which Approved	Status
	Under Graduate	B.E Bachelor of Engineering	Civil		Civil Engineering	No	2009	60	State level Examination	4	0	Self Financing	Semester		Anna University, Chennai	No
	Under Graduate	Bachelor of Engineering	IEM	Engineering & Technology	Other Engineering & Technology	No		30	State level Examination	4	0	Self Financing	Semester	Council for	Anna University, Chennai	No
	Under Graduate	B.E Bachelor of Engineering	Mechanica I	Engineering & Technology	Mechanical Engineering	No	2009	60	State level Examination	4	0	Self Financing	Semester	Council for	Anna University, Chennai	No
	Under Graduate	B.E Bachelor of Engineering	Mechatroni cs	Engineering & Technology	Other Engineering & Technology	No	2012	60	State level Examination	4	0	Self Financing	Semester	Council for	Anna University, Chennai	No
	Under Graduate	B.E Bachelor of Engineering	Mech & Auto	Engineering & Technology	Other Engineering & Technology	No	2011	60	State level Examination	4	0	Self Financing	Semester	Council for	Anna University, Chennai	No
	Under Graduate	B.E Bachelor of Engineering	EEE	Engineering & Technology	Electrical Engineering	No	2009	60	State level Examination	4	0	Self Financing	Semester	Council for	Anna University, Chennai	No
	Under Graduate	B.E Bachelor of Engineering	CSE	Engineering & Technology	Computer Engineering	No	2012	60	State level Examination	4	0	Self Financing	Semester	Council for	Anna University, Chennai	No
	Under Graduate	B.E Bachelor of Engineering	ECE	Engineering & Technology	Electronics Engineering	No	2009	60	State level Examination	4	0	Self Financing	Semester		Anna University, Chennai	No

### Programmes offered by Institution:

WVC- V C-Cate OM- Ot MM- M	el gramm sciplin Whethe gory ther Mi uslim I - Seat I ale	e e/Subject er Vocatio inority Minority ts earmar	onal Course ked as per C		ovt.																													
																			١	lumbe	r Of Stu	udents	Enrolle	d										
			Broad	Broad		Whether					Gen	eral			E١	VS			s	С			s	т			0	вс			то	TAL		1
S.No	L	Ρ	Discipline Group Category	Discipline Group	D/S	Vocational Course	Туре	rear	Categ ory	SEAP GOI / State Govt.	т	F	TG	SEAP GOI / State Govt.	т	F		SEAP GOI / State Govt.	т	F	TG	SEAP GOI / State Govt.	т	F	тG	SEAP GOI / State Govt.		F	TG	SEAP GOI / State Govt.		F	тG	REMARKS
	Gra duat	Civil Enginee ring	Engineerin g & Technolog y	er	Engine		Self Fina ncing	1	Т	0	0	0	0	0	0	0	0	0	3	1	0	0	0	0	0	0	0	0	0	0	3	1	0	NA
	е				ering			İ	PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA

AISH	HE (	Code	: C-27	079															1	Numbe	r Of Stu	udents	Enrolle	:d						S	urve	∋y Y	ear:	2020
S.No	L	Р	Broad Discipline	Broad Discipline	D/S	Whether Vocational Course	Type	Year	Categ	SEAD	Ger	neral		SEAF		ws	1	SEAD	s	ic I	1		s			SEAP	0	вс		SEAP	то	TAL		REMARKS
			Group Category	Group						State Govt.	т	F	TG	SEAF GOI / State Govt.	т	F	TG	SEAP GOI / State Govt.	т	F	TG	SEAP GOI / State Govt.	т	F	TG	GOI / State Govt.	т	F	TG	GOI / State Govt.	Т	F	TG	
	Und er Gra duat e	Civil Enginee ring	Engineerin g & Technolog y	Civil(Und er Graduate)	B.E Bachel or of Engine ering	No	Self Fina ncing					0	0	0	0		0		6				0		0		4	1	0	0	10	3		NA
	C				cinig			F	WD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
								ľ	ИМ		0	0	0		0	0	0		0	0	0		0	0	0		1	0	0		1	0	0	NA
								C	ом		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
4	Und er Gra duat	Civil Enginee ring	Engineerin g & Technolog y	Civil(Und er Graduate)	B.E Bachel or of Engine	No	Self Fina ncing	4	- (	0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	7	1	0	0	9	2	0	NA
	e		,		ering			F	WD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
								'	ИМ		0	0	0		0	0	0	-	0	0	0		0	0	0		0	0	0		0	0	0	NA
								C	м		0	0	0		0	0	0		0	0	0		0	0	0		2	0	0		2	0	0	NA
5	Und er Gra	er	Engineerin g & Technolog	CSE(Und er Graduate)	Bachel or of	No	Self Fina ncing	1		0	0	0	0	0	0	0	0	0	10	7	0	0	0	0	0	0	12	4	0	0	22	11	0	NA
	duat e	ring	у		Engine ering			F	WD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
								'	лм		0	0	0		0	0	0	-	0	0	0		0	0	0		0	0	0		0	0	0	NA
								(	DM		0	0	0		0	0	0	-	0	0	0		0	0	0		1	1	0	-	1	1	0	NA
	Und er	er	Engineerin g &	er	Bachel	No	Self Fina	2	- 1	0	1	1	0	0	0	0	0	0	16	11	0	0	0	0	0	0	21	11	0	0	38	23	0	NA
	Gra duat e	ring	Technolog y	Graduate)	or of Engine ering		ncing	F	WD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
								'	лм		0	0	0		0	0	0	-	0	0	0		0	0	0	-	0	0	0	-	0	0	0	NA
								G	ом	-	0	0	0		0	0	0	-	3	2	0		0	0	0		5	2	0	-	8	4	0	NA
7	Und er	er	g &	CSE(Und er	Bachel	No	Fina	3	-	0	0	0	0	0	0	0	0	0	9	7	0	0	0	0	0	0	13	8	0	0	22	15	0	NA
	er Gra duat e	Enginee ring	Technolog y	Graduate)	or of Engine ering		ncing	F	wD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
								,	лм		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	-	5	3	0	-	5	3	0	NA
8	Und			CSE(Und	B.E	No	Self	4		0	1	1	0	0	0	0	0	0	10	9	0	0	0	0	0	0	7	5	0	0	18	15	0	NA
	er Gra duat e	er Enginee ring	g & Technolog y	er Graduate)	Bachel or of Engine ering		Fina ncing	F	wD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
									/M				0				0				0				0		1	1	0		1	1		NA
									DM				0				0				0				0		1	1	0		1	1		NA
9	Lind	Flootrice	Engineer	EEE(Und	B.E	No	Self	1					0	0														0	0	0	11	3		NA
	er	1	g &	er Graduate)	Bachel		Self Fina ncing																											
									WD				0		0		0				0				0			0	0		0	0		NA
									ИM				0				0				0				0			0	0		0	0		NA
								(	M		0	0	0		0	0	0		0	0	0		0	0	0		1	0	0		1	0	0	NA
	er Gra duat	1	g &	EEE(Und er Graduate)	Bachel or of Engine	No	Self Fina ncing	2	-	0	1	1	0	0	0	0	0	0	12	4	0	0	0	0	0	0	8	1	0	0	21	6	0	NA
	e				ering			F	WD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
								'	ИМ		0	0	0		0	0	0	1	0	0	0		0	0	0		0	0	0	1	0	0	0	NA
								¢	M	-	1	1	0		0	0	0	1	0	0	0		0	0	0		0	0	0	1	1	1	0	NA
	er Gra	l Enginee	g & Technolog	EEE(Und er Graduate)	Bachel or of	No	Self Fina ncing	3	.	0	0	0	0	0	0	0	0	0	12	4	0	0	0	0	0	0	9	1	0	0	21	5	0	NA
	duat e	ring	У		Engine ering			F	WD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	$\left  \right $	0	0	0	NA
								'	лм		0	0	0	-	0	0	0	-	0	0	0		0	0	0		1	0	0	-	1	0	0	NA
								G	ом		0	0	0		0	0	0	-	1	0	0		0	0	0		1	0	0	-	2	0	0	NA
																		]				]												

S.No         L         P         Broad Dacapting Category Cat	F TG	Sta	SEAP GOI / State Govt.		TG	REMARKS
Image: Construction of the state o	F TG 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rG Sta Go	State Govt.		тG	REMARKS
Gra         Engine         Technolog         Graduate         Graduate         Finage         Fin	0 0	0	) 19	5	_	
Ind end end end         End ende	0 0				0	NA
Image: Applie in the section in the section of the section			0	0	0	NA
Image: Note of the section of the sectin of the sectin of the section of the section of the section of	_		0	0	0	NA
Graduat eduat eduat e         Case Figure ring         Case Figure P         Graduate P         Tina or of ering         Fina or of ering         Fina or of ering         Fina fina or of ering         Fina hor of ering         Fina Fina hor of ering         Fina Fina Fina hor of ering         Fina Fina hor of ering	0 0		2	0	0	NA
duat e         ring e         y         Figure e         Figure	4 0 0	0	) 7	5	0	NA
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0 0		0	0	0	NA
Ind       Image: Second S	0 0		0	0	0	NA
era       cs       g & er       Bachel or of Enginee       Fina noing         duat       y       Graduate)       Bachel or of Engine       Noing         H       N       0 <td>1 0</td> <td></td> <td>1</td> <td>1</td> <td>0</td> <td>NA</td>	1 0		1	1	0	NA
er         cs         g & er         Bachel or of Enginee         Bachel or of Engine         Bachel or of Engine         Fina noing         PWD         0	1 0 0	0	) 9	8		NA
		Ŭ			0	
	0 0		0	0	0	NA
	0 0		0	0	0	NA
	0 0		0	0	0	NA
Ind         Electroni         Engineering         ECE(Und         B.E         No         Self         3         T         0	7 0 0	0	) 20	15	0	NA
duat         ring         y         Engine ering         Engine         PWD         0 <td>0 0</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>NA</td>	0 0		0	0	0	NA
MM     0 </td <td>0 0</td> <td></td> <td>1</td> <td>0</td> <td>0</td> <td>NA</td>	0 0		1	0	0	NA
	2 0	_	2	2	0	NA
Image: Inclusion of the sector in Engineerin ECE(Und B.E         No         Self         4         T         0 <td>11 0 0</td> <td>0</td> <td>) 19</td> <td>18</td> <td>0</td> <td>NA</td>	11 0 0	0	) 19	18	0	NA
er cs g & er Bachel Fina Gra Enginee Technolog Graduate) duat ring y Engine			0			N14
	0 0		0	0	0	NA
	1 0		1	1	0	NA
OM         0	2 0		2	2	0	NA
Ind         Mechanic         Engineerin         Mechanic         B.E         No         Self         1         T         0	0 0 0	0	) 11	0	0	NA
duat e         ring e         y         Engine ering         Engine PWD         0 <t< td=""><td>0 0</td><td></td><td>0</td><td>0</td><td>0</td><td>NA</td></t<>	0 0		0	0	0	NA
	0 0		0	0	0	NA
OM     OM     O<	0 0	_	1	0	0	NA
Image: Instrument of the state of	0 0 0	0	) 31	0	0	NA
er         cal         reg         al(Under Enginee         Bachel or of ering         Fina ncing           duat         ring         y         Pina         ncing         PWD         0 <td>0 0</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>NA</td>	0 0		0	0	0	NA
			0		0	NA
OM         0	0 0		4	0	0	NA
19 Und Mechani Engineerin Mechanic B.E No Self 3 T 0 1 0 0 0 0 15 2 0 0 0 0 0 0 8 0 er cal g& al(Under Bachel Fina Gra Enginee Technolog Graduate) or of ncing duat ring y	0 0 0	0	) 24	2	0	NA
duat e         ring         y         Engine ering           PWD         0	0 0		0	0	0	NA
MM     0 </td <td>0 0</td> <td><math>\neg</math></td> <td>0</td> <td>0</td> <td>0</td> <td>NA</td>	0 0	$\neg$	0	0	0	NA
OM     OM     O<	0 0		1	0	0	NA
20         Und er         Mechanic Engineerin Cal         Mechanic B.E         No         Self         4         T         0<	0 0 0	0	) 32	0	0	NA
er     Cal     g & al(Under     Bacheli     Fina       Gra     Enginee     ring     y     P       e     y     P     P       PWD     0 <t< td=""><td>0 0</td><td>_</td><td>0</td><td>0</td><td>0</td><td>NA</td></t<>	0 0	_	0	0	0	NA
	0 0		1	0	0	NA
OM     0     0     0     0     0     0     0     0     0     0     0     0     0     1     0	0 0		1	0	0	NA

| Other I<br>inginee<br>iring &<br>iechnol<br>ogy<br>Other I<br>inginee<br>iring &<br>iechnol<br>ogy<br>Other I<br>inginee<br>iring &<br>iechnol<br>ogy  | Broad<br>Discipline<br>Group<br>Category<br>Engineerin<br>g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog<br>y | r<br>Graduate)<br>IEM(Unde<br>r<br>Graduate)<br>IEM(Unde<br>r<br>Graduate)  | B.E<br>Bachel<br>ering<br>B.E<br>Bachel<br>or of<br>Engine<br>ering   | Whether<br>Vocational<br>Course  | Type<br>Self<br>Fina<br>ncing<br>Self<br>Fina<br>ncing  | 2 7   | r (<br>PWD<br>MM   | 0<br>0   | т<br>0<br>0<br>0  | F<br>0<br>0  
   | тG<br>0<br>0<br>0  |  
   
   
   | 0  | F<br>0<br>0  
   
   
  | т <u></u><br>0<br>0   |  |   
   | F<br>5  | TG  |   | -  | F<br>0  | TG<br>0  |   
  | OB<br>T<br>4   
  | F<br>1  | TG<br>0  
  |  | 0   | F<br>6<br>0   | 0   | REMAR<br>NA<br>NA   
  |
|--|---|---|---|--|---|---|--|--|---
--|--
--
--
--
--|--
--
--
---
---|--|---|---|---|---|--|---
--|--
--
---|---|---
--|---|---|---
--|
| Inginee iring & iring  | g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog<br>y   | r<br>Graduate)<br>IEM(Unde<br>r<br>Graduate)<br>IEM(Unde<br>r<br>Graduate)  | Bachel<br>or of<br>Engine<br>ering<br>B.E<br>Bachel<br>or of<br>Engine<br>ering   | No   | Fina<br>ncing<br>Self<br>Fina<br>ncing  | 2 7<br>F<br>F   | F C C  | 0  | 0   | 0  
   | 0  | 0  
   
   
   | 0  | 0  
   
   
  | 0   | 0  | 9   | 5   
   | 0 (   | 0   | 0  | 0   | 0  | 0  | 4  
   
  | 1   | 0   | 0  
   | 13  | 6   | 0   | NA   |
| Other I<br>inginee ring & ogy<br>Other I<br>ogy<br>Other I<br>sechol<br>ogy  | y<br>Engineerin<br>g&<br>Technolog<br>y<br>Engineerin<br>g&<br>Technolog<br>y   | IEM(Unde<br>r<br>Graduate)<br>IEM(Unde<br>r<br>Graduate)<br>IEM(Unde  | Engine<br>ering<br>B.E<br>Bachel<br>or of<br>Engine<br>ering<br>B.E<br>Bachel<br>or of  |  | Self<br>Fina<br>ncing<br>Self   | 2 7<br>F  |  | 0  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  |   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  |   | -   |   |   
  |
| inginee ring & ing | g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog  | r<br>Graduate)<br>IEM(Unde<br>r<br>Graduate)<br>IEM(Unde<br>r   | Bachel<br>or of<br>Engine<br>ering<br>B.E<br>Bachel<br>or of<br>Engine  |  | Fina<br>ncing<br>Self<br>Fina   | 2 7<br>F  | MC<br>PWD  | 0  | 0   | 0  
   | 0  |  
   
   
   | 0  |  
   
   
  | 0   |  |   |   
   |   |   |  | 1   |  |  |  
   
  | ų ,   |   |  
   |   | 0   | 0   | NA   |
| inginee ring & ing | g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog  | r<br>Graduate)<br>IEM(Unde<br>r<br>Graduate)<br>IEM(Unde<br>r   | Bachel<br>or of<br>Engine<br>ering<br>B.E<br>Bachel<br>or of<br>Engine  |  | Fina<br>ncing<br>Self<br>Fina   | 2 1<br>F  | D DWG  | 0  | 0   | 0  
   | -  |  
   
   
   |  | 0  
   
   
  |   |  | 0   | 0   
   | 0   |   | 0  | 0   | 0  |  | 0  
   
  | 0   | 0   | | | | | | | | |
   | 0   |   | 1   |  |
| inginee ring & ing | g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog  | r<br>Graduate)<br>IEM(Unde<br>r<br>Graduate)<br>IEM(Unde<br>r   | Bachel<br>or of<br>Engine<br>ering<br>B.E<br>Bachel<br>or of<br>Engine  |  | Fina<br>ncing<br>Self<br>Fina   | F   | PWD  |  |   |  
   | 0  | 0  
   
   
   | 0  |  
   
   
  | 0   |  | 0   | 0   
   | 0   |   | 0  | 0   | 0  | -  | 1 (  
   
  | 0   | 0   |  
   | 1   | 0   | 0   | NA   |
| Other I<br>inginee chnol<br>ogy<br>Other I<br>ggy<br>Other I<br>nginee chnol   | Engineerin<br>g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog   | IEM(Unde<br>r<br>Graduate)<br>IEM(Unde  | or of<br>Engine<br>ering<br>B.E<br>Bachel<br>or of<br>Engine  | No   | Self<br>Fina  | N   |  |  | 0   | 0  
   |  |  
   
   
   | 0  | 0  
   
   
  | 0   | 0  | 4   
   | 3   | 0 0   | 0   | 0  | 0   | 0  | 0   
  | 6  
  | 3   | 0  
  | 0  | 10  | 6   | 0   | NA  
  |
| inginee<br>ring &<br>echnol<br>ogy<br>Other<br>inginee<br>echnol   | g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog   | r<br>Graduate)<br>IEM(Unde<br>r   | Bachel<br>or of<br>Engine   | No   | Fina  | 0   | ИМ   |  |   | I  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
| inginee<br>ring &<br>echnol<br>ogy<br>Other<br>inginee<br>echnol   | g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog   | r<br>Graduate)<br>IEM(Unde<br>r   | Bachel<br>or of<br>Engine   | No   | Fina  |   |  |  | 0   | 0  
   | 0  | -  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
| inginee<br>ring &<br>echnol<br>ogy<br>Other<br>inginee<br>echnol   | g &<br>Technolog<br>y<br>Engineerin<br>g &<br>Technolog   | r<br>Graduate)<br>IEM(Unde<br>r   | Bachel<br>or of<br>Engine   | No   | Fina  | 3 1   | M  |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  | -   
  | 1 (  
  | 0   | 0  
  |  | 1   | 0   | 0   | NA  
  |
| Other inginee formulation  | y<br>Engineerin<br>g&<br>Technolog  | IEM(Unde<br>r   | Engine  |  | ncing   |   | г (  | 0  | 0   | 0  
   | 0  | 0  
   
   
   | 0  | 0  
   
   
  | 0   | 0  | 7   
   | 3   | 0 (   | 0   | 0  | 0   | 0  | 0   
  | 8 4  
  | 4   | 0  
  | 0  | 15  | 7   | 0   | NA  
  |
| inginee<br>ring &<br>'echnol   | g &<br>Technolog  | r   |   |  |   | F   | PWD  |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
| inginee<br>ring &<br>'echnol   | g &<br>Technolog  | r   |   |  | $\left  \right $  | M   | им   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
| inginee<br>ring &<br>'echnol   | g &<br>Technolog  | r   |   |  |   | C   | ом   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
| echnol   |   | Graduate)   | Bachel  | No   | Self<br>Fina  | 4 1   | r (  | 0  | 0   | 0  
   | 0  | 0  
   
   
   | 0  | 0  
   
   
  | 0   | 0  | 8   
   | 2   | 0 0   | 0   | 0  | 0   | 0  | 0   
  | 7  
  | 2   | 0  
  | 0  | 15  | 4   | 0   | NA  
  |
|  |   |   | or of<br>Engine<br>ering  |  | ncing   | F   | PWD  |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | Ν   | им   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | G   | MC   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   | -   | 0  | 0   | 0  | -   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
| nginee   | Engineerin<br>g &   | nics(Unde   | B.E<br>Bachel   | No   | Fina  | 1 7   | r (  | 0  | 0   | 0  
   | 0  | 0  
   
   
   | 0  | 0  
   
   
  | 0   | 0  | 7   
   | 3   | 0 0   | 0   | 2  | 0   | 0  | 0   
  | 17   
  | 4   | 0  
  | 0  | 26  | 7   | 0   | NA  
  |
| ring &<br>echnol<br>ogy  | Technolog   | r   | or of<br>Engine<br>ering  |  | ncing   | F   | PWD  |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | M   | им   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  | -   
  | 1 (  
  | 0   | 0  
  |  | 1   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | C   | м  |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  | 1   
  | 5  
  | 3   | 0  
  |  | 5   | 3   | 0   | NA  
  |
| nginee   | Engineerin<br>g &   | nics(Unde   | B.E<br>Bachel   | No   | Fina  | 2 1   | r (  | 0  | 0   | 0  
   | 0  | 0  
   
   
   | 0  | 0  
   
   
  | 0   | 0  | 10  
   | 5   | 0 0   | 0   | 0  | 0   | 0  | 0   
  | 15   
  | 3   | 0  
  | 0  | 25  | 8   | 0   | NA  
  |
| ring &<br>'echnol<br>ogy   | Technolog<br>y  | r<br>Graduate)  | or of<br>Engine<br>ering  |  | ncing   | F   | PWD  |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | M   | им   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | C   | MC   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 2  
  | 0   | 0  
  |  | 2   | 0   | 0   | NA  
  |
| nginee   | g &   | nics(Unde   | Bachel  | No   | Fina  | 3 1   | r (  | 0  | 1   | 0  
   | 0  | 0  
   
   
   | 0  | 0  
   
   
  | 0   | 0  | 8   
   | 0   | 0 0   | 0   | 0  | 0   | 0  | 0   
  | 15   
  | 0   | 0  
  | 0  | 24  | 0   | 0   | NA  
  |
| ring &<br>'echnol<br>ogy   | Technolog<br>y  | r<br>Graduate)  |   |  | ncing   | F   | PWD  |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | M   | им   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  | -   
  | 1  
  | 0   | 0  
  |  | 1   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | C   | MC   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
| nginee   | g &   | nics(Unde   | Bachel  | No   | Fina  | 4 1   | r (  | 0  | 5   | 0  
   | 0  | 0  
   
   
   | 0  | 0  
   
   
  | 0   | 0  | 20  
   | 8   | 0 0   | 0   | 0  | 0   | 0  | 0   
  | 16   
  | 2   | 0  
  | 0  | 41  | 10  | 0   | NA  
  |
| ring &<br>'echnol<br>ogy   | Technolog<br>y  | r<br>Graduate)  |   |  | ncing   | F   | PWD  |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | M   | им   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
|  |   |   |   |  |   | C   | MC   |  | 1   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 2  
  | 0   | 0  
  |  | 3   | 0   | 0   | NA  
  |
| nginee   | g &   | Auto(Und  | Bachel  | No   | Self<br>Fina  | 1 1   | r (  | 0  | 0   | 0  
   | 0  | 0  
   
   
   | 0  | 0  
   
   
  | 0   | 0  | 2   
   | 0   | 0 (   | 0   | 0  | 0   | 0  | 0   
  | 6  
  | 0   | 0  
  | 0  | 8   | 0   | 0   | NA  
  |
| echnol   | l echnolog<br>y   | er<br>Graduate)   | or of<br>Engine<br>ering  |  | nung  | F   | PWD  |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   |   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
| ogy  |   |   |   |  |   | ٩   | им   |  | 0   | 0  
   | 0  |  
   
   
   | 0  | 0  
   
   
  | 0   |  | 0   
   | 0   | 0   | -   | 0  | 0   | 0  |   
  | 0  
  | 0   | 0  
  |  | 0   | 0   | 0   | NA  
  |
| ogy  |   |   |   |  |   | (   |  |  | L   |  
   | I  | 1 1  
   
   
   |  |  
   
   
  |   | '  | 1   
   |   | 1   | I   |  | 1   |  | I   
  | · 1  
  |   | . '  
  |  |   |   |   | 1   
  |
| Ot ingrin eeco   | hnee<br>g &<br>hnol<br>gy<br>her<br>inee<br>g &<br>hnol<br>gy<br>hnol<br>gy   | her Engineerin<br>g & Technolog<br>hnol<br>gy Fechnolog<br>y g Engineerin<br>g & Technolog<br>y y y<br>Fechnolog<br>y y | Ince g & Technolog n' crisc(Unde r<br>Broch and y g & Technolog n' crisc(Unde r<br>Graduate) g & Technolog n' crisc(Unde r<br>g & Technolog n' crisc(Unde r) her & Auto(Und r)<br>g & Technolog n' crisc(Unde r) her & Auto(Und r)<br>g & Technolog n' crisc(Unde r) her & Auto(Und r)<br>g & Technolog n' crisc(Unde r) her & Auto(Und r)<br>g & Technolog n' crisc(Unde r) her & Auto(Und r)<br>g & Technolog n' crisc(Unde r) her & Auto(Und r)<br>her nol y Graduate) | Ince g & nics(Unde Bachel<br>Technolog<br>y<br>P<br>P<br>P<br>P<br>P<br>P<br>P<br>P<br>P | inee g & nics(Unde Bachel<br>or of<br>strechnolog r<br>y<br>gy<br>py<br>py<br>py<br>py<br>py<br>py<br>py<br>py<br>py<br>p | ince g & nics(Unde Bachel Fina or of noing y Graduate) gy gy gradient for graduate | her Engineerin Mechatro g & rof Fina of Francisco (Unde or of Fina or of Self g & rof Pachalament of the sector of Self g & Technolog rof Self Self g & Technolog rof Self Self g & Technolog rof Self Self g & Technolog rof Self Self Self g & Technolog rof Self Self Self Self Self Self Self Sel | ince<br>product     g &<br>Technolog<br>y     nics(Unde<br>Graduate)     Bachel<br>or of<br>Engine<br>ering     Fina<br>ncing     Fina<br>ncing     Fina<br>p       hrou<br>gy     Technolog<br>y     Mechatro<br>nics(Unde<br>Graduate)     B.E<br>or of<br>or of<br>ering     No     Self     4       hrou<br>g &<br>nol<br>y     Technolog<br>y     Mechatro<br>Graduate)     B.E<br>or of<br>ering     No     Self     4       hrou<br>g &<br>nol<br>y     Fina<br>ncing     Mechatro<br>Foraduate)     B.E<br>ering     No     Self     4       hrou<br>g &<br>nol<br>y     Mechatro<br>Graduate)     B.E<br>ering     No     Self     4       hrou<br>g &<br>nol<br>y     Mechatro<br>Graduate)     B.E<br>ering     No     Self     4       hrou<br>g &<br>nol     Mech &<br>ering     B.E<br>ering     No     Self     1       hrou<br>g &<br>y     Mech &<br>ering     B.E<br>ering     No     Self     1       hrou<br>g &<br>y     Mech &<br>ering     B.E<br>ering     No     Self     1 | her<br>Bachel<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Fina<br>Self<br>Self<br>Fina<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self<br>Self | her<br>g &<br>hrol<br>g &<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hro | her<br>her<br>g &<br>hrol<br>g &<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>g &<br>hrol<br>hrol<br>g &<br>hrol<br>g &<br>hrol<br>hrol<br>g &<br>hrol<br>hrol<br>g &<br>hrol<br>hrol<br>hrol<br>g &<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol | her<br>er<br>g &<br>hrol<br>g yEngineerin<br>p<br>(r<br>r<br>g &<br>hrol<br>g yMechatro<br>Bachel<br>or of<br>Engine<br>eringNo<br>Bachel<br>or of<br>Engine<br>eringSelf<br>Fina<br>ncingT0100PWD<br>PWD<br>Q000000000Mechatro<br>g &<br>r<br>hrol<br>g &<br>r<br>hrol<br>g &<br>r<br>hrol<br>g &<br>hrol<br>g &<br>g &<br>hrol<br>g &<br>hrol<br>hrol<br>g &<br>hrol<br>g &<br>hrol<br>hrol<br>g &<br>hrol<br>hrol<br>g &<br>hrol<br>hrol<br>g &<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>g &<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol<br>hrol <br< td=""><td>her<br/>er<br/>g &amp;<br/>g &amp;<br/>hrol<br/>g yMechatro<br/>nics(Unde<br/>g addate)B.E<br/>ering<br/>eringNo<br/>Fina<br/>ncing<br/>eringSelf<br/>Fina<br/>ncing<br/>ncing3<br/>Fina<br/>ncing<br/>PWD1000pygraduate)Engine<br/>eringEngine<br/>eringPWD0000pygraduate)Engine<br/>eringMechatro<br/>B.E<br/>g addateB.E<br/>Bachel<br/>eringNoSelf<br/>Fina<br/>ncing<br/>or of<br/>Graduate)4T000her<br/>g addate<br/>pyg addate<br/>eringMechatro<br/>eringB.E<br/>Bachel<br/>eringNoSelf<br/>Fina<br/>ncing<br/>por<br/>fina<br/>ncing<br/>py4T000pymathematic<br/>g addateMechatro<br/>eringB.E<br/>eringNoSelf<br/>Fina<br/>ncing<br/>por<br/>fina<br/>ncing<br/>py4T000pymathematic<br/>g addateB.E<br/>eringNoSelf<br/>Fina<br/>ncing<br/>por<br/>fina<br/>ncing<br/>py4T000pymathematic<br/>g addateMech addate<br/>eringB.E<br/>eringNoSelf<br/>Fina<br/>ncing1T000pymathematic<br/>g addateMech addate<br/>eringB.E<br/>eringNoSelf<br/>Fina<br/>ncing1T000pymathematic<br/>g addate<br/>g addateMech addate<br/>eringB.E<br/>eringNoSelf<br/>Fina<br/>ncing1T000pymathematic<br/>g addate&lt;</td><td>her<br/>er<br/>g &amp;<br/>g &amp;<br/>hol<br/>g yMechatro<br/>nics(Unde<br/>g &amp;<br/>graduate)B.E<br/>lengine<br/>eringNo<br/>Engine<br/>eringSelf<br/>ancing<br/>r<br/>ering3<br/>r<br/>ancingT<br/>o01<br/>o0000PWD<br/>PWD<br/>g &amp;<br/>g &amp;<br/>r<br/>o000000000PWD<br/>py00000000000PWD<br/>g &amp;<br/>g &amp;<br/>pyMechatro<br/>g &amp;<br/>r<br/>or of<br/>Graduate)B.E<br/>eringNo<br/>eringSelf<br/>Fina<br/>ncing4T<br/>PWD<br/>or00000PWD<br/>py0000000000Pw<br/>py0000000000Pw<br/>py0000000000Pw<br/>py0000000000Pw<br/>py0000000000Pw<br/>py0000000000Pw<br/>py0000000000Pw<br/>py00000000000Pw<br/>py00000000000<t< td=""><td>Image: Business in Section of g.s. Technolog y         Mechatro g.s. Technolog y         B.E. No Engine or of Graduate)         Self Engine or of Engine or of Graduate)         Self Engine or of Engine or of Graduate)         Mo         Self Engine or of Engine or of Graduate)         Mo         Self Engine or of Graduate)         Mo         Mo</td><td>Image: Problem of g &amp; g &amp; finitial (section of g &amp; g &amp; g &amp; finitial (section of g &amp; g</td><td>Image: Section of the sectio</td><td>Image: Arrow of the sector of the s</td><td>Image: Application of the constraint of the</td><td>Inter<br/>g &amp;<br/>y         Engineerin<br/>rechnolog<br/>y         Mechatro<br/>nics(Unde<br/>roding<br/>roding         B.E<br/>ening         No         Self<br/>Fina<br/>nong         3<br/>Fina<br/>nong         T         0         1         0</td><td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td>Image: Brigineerin in Sector 10 g 8 g 1 g 1</td><td>here<br/>inset<br/>brood<br/>yv         Engineerin<br/>(Mechatro<br/>g &amp;<br/>g or<br/>yv         B.E-<br/>inset/use<br/>(Mechatro<br/>engine<br/>product)         D.E-<br/>inset/use<br/>(Mechatro<br/>engine<br/>ering         No<br/>Set<br/>fraduate)         T<br/>inset<br/>or<br/>engine<br/>ering         0<br/>Image<br/>(Mechatro<br/>engine<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>engine<br/>ering         No<br/>Set<br/>inset/use<br/>(Mechatro<br/>engine<br/>ering         Set<br/>inset/use<br/>(Mechatro<br/>engine<br/>ering         T<br/>Image<br/>(Mechatro<br/>engine<br/>ering         T<br/>Image<br/>(Mechatro<br/>engine<br/>ering         T<br/>Image<br/>(Mechatro<br/>ering         Image<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         Set<br/>(Mechatro<br/>ering         T<br/>Image<br/>(Mechatro<br/>ering         O<br/>Image<br/>(Mechatro<br/>ering         Image<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         Set<br/>(Mechatro<br/>ering         Set<br/>(Mechatro<br/>ering         Set<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         Set<br/>(Mechatro<br/>ering         Set<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         Set<br/>(Mechatro<br/>ering         Set<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         T<br/>(T<br/>(T)         O<br/>(T)         <br/>(T)         O<br/>(T)</td><td>Image of the participant of the partitipant of the participant of the participant of the participant of</td><td>Engineerin<br/>ine<br/>brod<br/>yy         Mechato<br/>6<br/>Bachei<br/>yy         B.E.<br/>ering<br/>ering<br/>yy         No         Seif<br/>Final<br/>reing<br/>ering<br/>yy         3<br/>Final<br/>Bachei<br/>reing<br/>ering<br/>yy         7<br/>PWD         0         1         0         0         0         0         8<br/>Bachei<br/>PWD         0         <t< td=""><td>Image of a base of a ba</td><td>Image of the section of the sectin of the section of the section of the section of the s</td><td>Image of the problem of the</td><td>Image of the state of</td><td>Image of the rest o</td><td>Image: Brightenic in the chards of bright or state in the chard of bright or state in th</td><td>Image: Brightenian in the charding bright on /td></t<></td></t<></td></br<> | her<br>er<br>g &<br>g &<br>hrol<br>g yMechatro<br>nics(Unde<br>g addate)B.E<br>ering<br>eringNo<br>Fina<br>ncing<br>eringSelf<br>Fina<br>ncing<br>ncing3<br>Fina<br>ncing<br>PWD1000pygraduate)Engine<br>eringEngine<br>eringPWD0000pygraduate)Engine<br>eringMechatro<br>B.E<br>g addateB.E<br>Bachel<br>eringNoSelf<br>Fina<br>ncing<br>or of<br>Graduate)4T000her<br>g addate<br>pyg addate<br>eringMechatro<br>eringB.E<br>Bachel<br>eringNoSelf<br>Fina<br>ncing<br>por<br>fina<br>ncing<br>py4T000pymathematic<br>g addateMechatro<br>eringB.E<br>eringNoSelf<br>Fina<br>ncing<br>por<br>fina<br>ncing<br>py4T000pymathematic<br>g addateB.E<br>eringNoSelf<br>Fina<br>ncing<br>por<br>fina<br>ncing<br>py4T000pymathematic<br>g addateMech addate<br>eringB.E<br>eringNoSelf<br>Fina<br>ncing1T000pymathematic<br>g addateMech addate<br>eringB.E<br>eringNoSelf<br>Fina<br>ncing1T000pymathematic<br>g addate<br>g addateMech addate<br>eringB.E<br>eringNoSelf<br>Fina<br>ncing1T000pymathematic<br>g addate< | her<br>er<br>g &<br>g &<br>hol<br>g yMechatro<br>nics(Unde<br>g &<br>graduate)B.E<br>lengine<br>eringNo<br>Engine<br>eringSelf<br>ancing<br>r<br>ering3<br>r<br>ancingT<br>o01<br>o0000PWD<br>PWD<br>g &<br>g &<br>r<br>o000000000PWD<br>py00000000000PWD<br>g &<br>g &<br>pyMechatro<br>g &<br>r<br>or of<br>Graduate)B.E<br>eringNo<br>eringSelf<br>Fina<br>ncing4T<br>PWD<br>or00000PWD<br>py0000000000Pw<br>py0000000000Pw<br>py0000000000Pw<br>py0000000000Pw<br>py0000000000Pw<br>py0000000000Pw<br>py0000000000Pw<br>py00000000000Pw<br>py00000000000 <t< td=""><td>Image: Business in Section of g.s. Technolog y         Mechatro g.s. Technolog y         B.E. No Engine or of Graduate)         Self Engine or of Engine or of Graduate)         Self Engine or of Engine or of Graduate)         Mo         Self Engine or of Engine or of Graduate)         Mo         Self Engine or of Graduate)         Mo         Mo</td><td>Image: Problem of g &amp; g &amp; finitial (section of g &amp; g &amp; g &amp; finitial (section of g &amp; g</td><td>Image: Section of the sectio</td><td>Image: Arrow of the sector of the s</td><td>Image: Application of the constraint of the</td><td>Inter<br/>g &amp;<br/>y         Engineerin<br/>rechnolog<br/>y         Mechatro<br/>nics(Unde<br/>roding<br/>roding         B.E<br/>ening         No         Self<br/>Fina<br/>nong         3<br/>Fina<br/>nong         T         0         1         0</td><td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td>Image: Brigineerin in Sector 10 g 8 g 1 g 1</td><td>here<br/>inset<br/>brood<br/>yv         Engineerin<br/>(Mechatro<br/>g &amp;<br/>g or<br/>yv         B.E-<br/>inset/use<br/>(Mechatro<br/>engine<br/>product)         D.E-<br/>inset/use<br/>(Mechatro<br/>engine<br/>ering         No<br/>Set<br/>fraduate)         T<br/>inset<br/>or<br/>engine<br/>ering         0<br/>Image<br/>(Mechatro<br/>engine<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>engine<br/>ering         No<br/>Set<br/>inset/use<br/>(Mechatro<br/>engine<br/>ering         Set<br/>inset/use<br/>(Mechatro<br/>engine<br/>ering         T<br/>Image<br/>(Mechatro<br/>engine<br/>ering         T<br/>Image<br/>(Mechatro<br/>engine<br/>ering         T<br/>Image<br/>(Mechatro<br/>ering         Image<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         Set<br/>(Mechatro<br/>ering         T<br/>Image<br/>(Mechatro<br/>ering         O<br/>Image<br/>(Mechatro<br/>ering         Image<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         Set<br/>(Mechatro<br/>ering         Set<br/>(Mechatro<br/>ering         Set<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         Set<br/>(Mechatro<br/>ering         Set<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         Set<br/>(Mechatro<br/>ering         Set<br/>(Mechatro<br/>ering         B.E-<br/>inset/use<br/>(Mechatro<br/>ering         No<br/>Engine<br/>ering         T<br/>(T<br/>(T)         O<br/>(T)         <br/>(T)         O<br/>(T)</td><td>Image of the participant of the partitipant of the participant of the participant of the participant of</td><td>Engineerin<br/>ine<br/>brod<br/>yy         Mechato<br/>6<br/>Bachei<br/>yy         B.E.<br/>ering<br/>ering<br/>yy         No         Seif<br/>Final<br/>reing<br/>ering<br/>yy         3<br/>Final<br/>Bachei<br/>reing<br/>ering<br/>yy         7<br/>PWD         0         1         0         0         0         0         8<br/>Bachei<br/>PWD         0         <t< td=""><td>Image of a base of a ba</td><td>Image of the section of the sectin of the section of the section of the section of the s</td><td>Image of the problem of the</td><td>Image of the state of</td><td>Image of the rest o</td><td>Image: Brightenic in the chards of bright or state in the chard of bright or state in th</td><td>Image: Brightenian in the charding bright on /td></t<></td></t<> | Image: Business in Section of g.s. Technolog y         Mechatro g.s. Technolog y         B.E. No Engine or of Graduate)         Self Engine or of Engine or of Graduate)         Self Engine or of Engine or of Graduate)         Mo         Self Engine or of Engine or of Graduate)         Mo         Self Engine or of Graduate)         Mo         Mo | Image: Problem of g & g & finitial (section of g & g & g & finitial (section of g & g & g & g & g & g & g & g & g & g | Image: Section of the sectio | Image: Arrow of the sector of the s | Image: Application of the constraint of the | Inter<br>g &<br>y         Engineerin<br>rechnolog<br>y         Mechatro<br>nics(Unde<br>roding<br>roding         B.E<br>ening         No         Self<br>Fina<br>nong         3<br>Fina<br>nong         T         0         1         0 | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | Image: Brigineerin in Sector 10 g 8 g 1 g 1 | here<br>inset<br>brood<br>yv         Engineerin<br>(Mechatro<br>g &<br>g or<br>yv         B.E-<br>inset/use<br>(Mechatro<br>engine<br>product)         D.E-<br>inset/use<br>(Mechatro<br>engine<br>ering         No<br>Set<br>fraduate)         T<br>inset<br>or<br>engine<br>ering         0<br>Image<br>(Mechatro<br>engine<br>ering         B.E-<br>inset/use<br>(Mechatro<br>engine<br>ering         No<br>Set<br>inset/use<br>(Mechatro<br>engine<br>ering         Set<br>inset/use<br>(Mechatro<br>engine<br>ering         T<br>Image<br>(Mechatro<br>engine<br>ering         T<br>Image<br>(Mechatro<br>engine<br>ering         T<br>Image<br>(Mechatro<br>ering         Image<br>(Mechatro<br>ering         B.E-<br>inset/use<br>(Mechatro<br>ering         No<br>Engine<br>ering         Set<br>(Mechatro<br>ering         T<br>Image<br>(Mechatro<br>ering         O<br>Image<br>(Mechatro<br>ering         Image<br>(Mechatro<br>ering         B.E-<br>inset/use<br>(Mechatro<br>ering         No<br>Engine<br>ering         Set<br>(Mechatro<br>ering         Set<br>(Mechatro<br>ering         Set<br>(Mechatro<br>ering         B.E-<br>inset/use<br>(Mechatro<br>ering         No<br>Engine<br>ering         Set<br>(Mechatro<br>ering         Set<br>(Mechatro<br>ering         B.E-<br>inset/use<br>(Mechatro<br>ering         No<br>Engine<br>ering         Set<br>(Mechatro<br>ering         Set<br>(Mechatro<br>ering         B.E-<br>inset/use<br>(Mechatro<br>ering         No<br>Engine<br>ering         T<br>(T<br>(T)         O<br>(T)         <br>(T)         O<br>(T) | Image of the participant of the partitipant of the participant of the participant of the participant of | Engineerin<br>ine<br>brod<br>yy         Mechato<br>6<br>Bachei<br>yy         B.E.<br>ering<br>ering<br>yy         No         Seif<br>Final<br>reing<br>ering<br>yy         3<br>Final<br>Bachei<br>reing<br>ering<br>yy         7<br>PWD         0         1         0         0         0         0         8<br>Bachei<br>PWD         0 <t< td=""><td>Image of a base of a ba</td><td>Image of the section of the sectin of the section of the section of the section of the s</td><td>Image of the problem of the</td><td>Image of the state of</td><td>Image of the rest o</td><td>Image: Brightenic in the chards of bright or state in the chard of bright or state in th</td><td>Image: Brightenian in the charding bright on /td></t<> | Image of a base of a ba | Image of the section of the sectin of the section of the section of the section of the s | Image of the problem of the | Image of the state of | Image of the rest o | Image: Brightenic in the chards of bright or state in the chard of bright or state in th | Image: Brightenian in the charding bright on |

AISI	ΗE	Code	e: C-27	7079																										Sı	irve	ey Y	'ear:	2020
																-			1	Number	Of Stu	udents	Enrolle	ed										
S.No	L	Р	Broad	e Broa	ad	D/S	Whether Vocational Course	Turne Ye	ear Categ		Gene	ral	0		EWS	3			s	ic		SEAP	5	ST		SEAP	0	BC	_	SEAP	тот	TAL		REMARKS
3.110			Group Category	Gro		D/3	Course	туре	ory	GOI / State Govt.	т	F 1	TC St	EAP OI / tate ovt.	т	F	TG	SEAP GOI / State Govt.	т	F	TG	GOI / State Govt.	т	F	ΤG	GOI / State Govt.	т	F	то	GOI / State Govt.	т	F	ТG	REMARKS
30	Und er Gra	Other Enginee ring &	Engineeri g & Technolo	in Mech Auto(I g er	Und E	B.E Bachel or of	No	Self 2 Fina ncing	2 T	0	0 0	0	0	0	0	0	0	D	5	0	0	0	0	0	0	0	10	0	0	0 1	15	0	0	NA
	duat e	Technol ogy	l y	Gradu	uate) E	Engine ering			PWD		0 0	0		0	0	0	'		0	0	0		0	0	0		0	0	0	0	)	0	0	NA
									ММ		0 0	0		0	0	0	'		0	0	0	-	0	0	0		0	0	0	C	)	0	0	NA
									ОМ		0 0	0		0	0	0	'		0	0	0		0	0	0		0	0	0	1	1	0	0	NA
31	Und er Gra duat	Other Enginee ring & Technol	Technolo	in Mech Auto(l g er Gradu	Und E r Jate) E	Bachel or of Engine	No	Self 3 Fina ncing	3 Т	0	0 0	0	0	0	0	0		D	8	0	0	0	0	0	0	0	13	0	0	D 2	21	0	0	NA
	e	ogy				ering			PWD		0 0	0		0	0	0			0	0	0		0	0	0		0	0	0	C	)	0	0	NA
									ММ		0 0			0							0				0				0	0				NA
		01.00					N	0.11	ОМ 4 Т		0 0			0							0		0		0		2		0	2				NA
32	Und er Gra duat e	Other Enginee ring & Technol ogy	Technolo	in Mech Auto(l g er Gradu	Und E r Jate) E	B.E Bachel or of Engine ering	No	Self Fina ncing	PWD	0	0 0			0				0			0	0	0		0		18		0					NA
									MM		0 0			0							0	-			0				0					NA
									ОМ		0 0	0		0					0	0	0	-	0		0		6	0	0	e	6	0		NA
	-		udents																															
			-				Enrolle															r	٧o											
							f Inter esult		onal :	Stuc	ients		ng	witr		RI																		
Pro	gra	amm	nes of	ffere	ed k	by li	nstitu	tion	(Tota	al N	umł	ber	of S	Stu	der	nts	Ap	pe	ard	in	Fin	al `	Yea	ar)										
BDGC- BDGN- OM- O	sciplir Broad Broad ther M uslim I ale	d Discipli linority Minority	ct ine Group C ine Group N	Category Jame						1																								
								Vhether				Gene	rol	_		EWS		l oti	al Num	SC	Studen	ts App	eard in	Final Y	ear			OBC			TO	TAL		
S NO		L	Ρ	D/S	BDG	SC .	BDGN V	/ocational Course	Туре	Catego y	Total	Forme	Tra		Total	Femal	Tra	ans nder	Total	Fema	le Tra Ger	ans nder	Total	Female	Tran Gend		_	omolo	Trans Gender	Tota			Trans Gender	REMARKS
										т	0	0	0	0		0	0		10	2	0	0		0	0	3	1		0	13	3	C	)	NA
1		Jnder aduate	of	Civil(Un der Graduat	ing	& <sub>Fr</sub>	Civil	No	Self Financi	PWD	0	0	0	0		0	0		D	0	0	0		0	0	0	0		0	0	0	C		NA
		1	Engineeri ng	e)	gy				ng	MM OM	0	0	0	0		0	0		D 	0	0	0		0	0	0	0		0	0	0	0		NA
										т	1	1	0	0		0	0		17	13	0	0		0	0	12	7		0	30	21	c	)	NA
			B.E							PWD	0	0	0	0		0	0	(	D	0	0	0		0	0	0	0		0	0	0	c	)	NA
2		aduate	Bachelor	CSE(Un der Graduat e)	ing	& Er	computer ngineering	No	Self Financi ng	ММ	0	0	0	0		0	0	0	D	0	0	0		0	0	0	0		0	0	0	C	)	NA
										ОМ	1	1	0	0		0	0	0	D	0	0	0		0	0	3	2		0	4	3	C	)	NA
						1				Т	0	0	0	0		0	0	4	4	4	0	0		0	0	7	5		0	11	9	C	)	NA
3		aduate	of	ECE(Un der Graduat	ing	& E	ectronics	No	Self Financi	PWD	0	0	0	0		0	0		0	0	0	0		0	0	0	0		0	0	0	C		NA
			Engineeri	a)		, T			ng	1	ľ	5	۲	10		5	ľ	ľ	~	ĭ	ľ	10		5	ľ	ľ	0		5	ľ	ľ	۲u		

		ng																									
								ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
								Т	0	0	0	0	0	0	18	8	0	0	0	0	4	0	0	22	8	0	NA
A	Under Graduate	B.E Bachelor	EEE(Un der	Engineer ing &	Electrical Engineering	No	Self Financi	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
	Crasuale	of Engineeri ng	Graduat e)	Technolo gy	Ligitooning		ng	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	1	0	0	1	0	0	NA

AISH	E Code	e: C-2	7079																						Su	rvey	Year	2020
										1			1		Тс	otal Num	ber of St	udents A	ppeard ii	n Final Y	ear	1			1			
S NO	L	Р	D/S	BDGC	BDO	GN 🛛	Whether /ocational Course	Туре	Categor		Genera	1		EWS			sc			ST			OBC			TOTAL		REMARKS
							Jourse		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	
									т	0	0	0	0	0	0	3	0	0	0	0	0	5	0	0	8	0	0	NA
		B.E			Oth	oor			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
5	Under Graduate	Bachelor of Engineeri	IEM(Und er Graduat	Engineer ing & Technolo	Engine	eering	No	Self Financi ng	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		ng	e)	gу																								
									ом	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
									т	1	0	0	0	0	0	30	11	0	0	0	0	20	1	0	51	12	0	NA
									PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
6	Under Graduate	B.E Bachelor of	Mechatr onics(Un der	ing &	Engine	eering	No	Self Financi																				
		Engineeri ng	Graduat e)	Technolo gy	Techn	ology	110	ng	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	3	0	0	3	0	0	NA
									т	0	0	0	0	0	0	6	0	0	0	0	0	8	0	0	14	0	0	NA
	Under	B.E Bachelor	Mech & Auto(Un	Lingineer	Oth			Self	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
7	Graduate	of Engineeri ng	der Graduat e)	ing & Technolo gy	8	4	No	Financi ng	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	2	0	0	2	0	0	NA
									т	0	0	0	0	0	0	11	0	0	0	0	0	13	0	0	24	0	0	NA
		B.E	Mechani						PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
8	Under Graduate	Bachelor of Engineeri	cal(Und er Graduat	ing & Technolo	Engine		No	Self Financi ng	мм	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
		ng	e)	gу																								
									OM	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	2	0	0	NA
Prog	gramn	nes c	offere	d by	Ins	titu	tion (	Tota	al Nu	umb	er o	of Stu	Jdei	nts F	Pass	ed/	Awa	rdeo	d De	gre	e)	1		1		1	1	
															Tota	al Numbe	er of Stud	dents Pas	ssed/Awa	arded De	gree							
S NO	L	Р	D/S	в в	DGC I	BDGN	Whether Vocation al Course	Туре	Categor		Genera	1		EWS	r		sc	r		ST	T		OBC	T		TOTAL		REMARKS
									У	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	
									т	0	0	0	0	0	0	5	2	0	0	0	0	2	1	0	7	3	0	NA
									PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
1	Under Graduate	B.E Bachelo of	Gradu	nucl n	jineeri g & thnolo	Civil nginee	No	Self Financi	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		Engineeri g	in		gу	ring		ng		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	NA
									т	1	1	0	0	0	0	9	7	0	0	0	0	9	7	0	19	15	0	NA
									PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
	Under	B.E Bachelo	r CSE(U		jineeri C g &	Comput er		Self		-										-				ľ	-			
2	Graduate	of Engineeri g	Gradu	iate) Tec	shnolo E gy	inginee ring	No	Financi ng	мм	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
									ом	1	1	0	0	0	0	0	0	0	0	0	0	3	2	0	4	3	0	NA
									т	0	0	0	0	0	0	3	3	0	0	0	0	5	4	0	8	7	0	NA
									ľ	-						-				-				ľ	-			
		B.E		Eng	jineeri E	lectron			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
3	Under Graduate	Bachelo of Engineeri	Gradu	Inder n late) Tec	g&	ics inginee ring	No	Self Financi ng	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		g				-			ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
									т	0	0	0	0	0	0	8	7	0	0	0	0	4	0	0	12	7	0	NA
									PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA

4	Under	B.E Bachelor	EEE(Under Graduate)	Engineeri ng & Technolo	Electric al	No	Self																				
4	Graduate	of Engineerin g	Graduate)	Technolo gy	Enginee ring	NO	Financi ng	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	1	0	0	1	0	0	NA
								т	0	0	0	0	0	0	1	0	0	0	0	0	3	0	0	4	0	0	NA
5	Under	B.E Bachelor		Engineeri ng & Technolo	Other Enginee ring & Technol	No	Self	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
5	Graduate	of Engineerin g	Graduate)	Technolo gy	Technol ogy	NO	Financi ng	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
								OM	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA

AISH	E Code	e: C-27	7079																					Su	vey`	Year:	2020
						Whether			1			1		Tota	al Numbe	er of Stud	dents Pa	ssed/Awa		gree							
S NO	L	Р	D/S	BDGC	BDGN	(a anting	Туре	Categor		General	Trans		EWS	Trans		sc	Trans		ST	Trans		OBC	Trans		TOTAL	Trans	REMARKS
								У	Total	Female	Gender	Total	Female	Gender		Female	Gender		Female	Trans Gender		Female	Gender		Female	Gender	
								Т	0	0	0	0	0	0	18	10	0	0	0	0	17	1	0	35	11	0	NA
		B.E		ni Engineeri	Other			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 Engineerir	cs(Unde	ng &	rechnol	No	Self Financi ng	мм	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		g			ogy			ОМ	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0	NA
									-	-				-			-	-	-		-				-		
								т	0	0	0	0	0	0	4	0	0	0	0	0	6	0	0	10	0	0	NA
		B.E			Other			PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
7	Under Graduate	Bachelor of Engineerir	Mech & Auto(Unde Graduate	er ng & e) Technolo	Enginee	No	Self Financi ng	мм	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		g		gy	ogy			OM	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	0	NA
									0	0	0	0	0	0	0	U	0	0	0	0	2	0	0	2	0	0	INA
								т	0	0	0	0	0	0	6	0	0	0	0	0	7	0	0	13	0	0	NA
								PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
8	Under Graduate	B.E Bachelor of Engineerir	Under	ng &	cal Enginee	No	Self Financi ng	мм	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
		g		, gy	ring		iig																				
								ОМ	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
Prog	ramm	es off	ered b	y Insti	tutior	ו ו (Ou	t of T	otal	, Nui	mbe	r of S	Stud	ents	Pas	sed	with	60%	or a	abov	re)			I				
														Out of T	otal, Nur	mber of S	tudents	Passed v	vith 60%	or above	)						
S NO	L	Ρ	D/S	BDGC	BDGN	Whether Vocation al Course	Туре	Categor		General			EWS	-		sc	-		ST	-		OBC	-		TOTAL		REMARKS
								У	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	
								т	0	0	0	0	0	0	5	2	0	0	0	0	2	1	0	7	3	0	NA
		B.E						PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
1	Under Graduate	Bachelor of Engineerin	er Graduate)	Engineering & Technology	Enginee	No	Self Financi ng	мм	0	0	0	0	0	0	0	0	0	0	0	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	NA
									0	0	0	0	0	0	0	0		0	0		0	0	0	0	0	0	
								т	1	1	0	0	0	0	9	7	0	0	0	0	9	7	0	19	15	0	NA
		55						PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
2	Under Graduate	B.E Bachelor of Engineerin	er	Engineering & Technology	er Enginee	No	Self Financi ng	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		g			ring																						
								OM	1	1	0	0	0	0	0	0	0	0	0	0	3	2	0	4	3	0	NA
								т	0	0	0	0	0	0	3	3	0	0	0	0	5	4	0	8	7	0	NA
								PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
3	Under Graduate	B.E Bachelor of	er Graduate)	Engineering & Technology	ics		Self Financi	MM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		Engineerin g	,	0,	ring		ng		°	0	0		0	0	0	0		°	0			0	0		0	0	
								OM	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
								т	0	0	0	0	0	0	8	7	0	0	0	0	4	0	0	12	7	0	NA
								PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
4	Under Graduate	B.E Bachelor of	er Graduate)	Engineering & Technology	al	No	Self Financi	1.00		0			0	0		0			0		0	0		0	0	0	NA
		Engineerin g	Graduate)	теспноюду	Enginee ring		ng	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
								OM	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
								т	0	0	0	0	0	0	1	0	0	0	0	0	3	0	0	4	0	0	NA
								PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA

5	Under Graduate			Engineering &	Other Enginee	No	Self Financi																				
5	Graduate	Engineerin g	Graduate)	Technology	ring & Technol ogy	110	ng	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	1	0	0	1	0	0	NA
								т	0	0	0	0	0	0	18	10	0	0	0	0	17	1	0	35	11	0	NA
6	Under Graduate	B.E Bachelor of	Mechatro nics(Unde	Engineering &	Other Enginee	No	Self Financi	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
0	Graduale	Engineerin g	Graduate)	Technology	ring & Technol ogy	NO	ng	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
								OM	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0	NA

AI	SHE	Code	e: C-27	7079																						Sur	vey Y	'ear:	2020
														1	. (	Out of To	otal, Nu	imber of S	tudents F	Passed v	vith 60%	or above							
SN	0	L	Ρ	D/S	в	BDGC	1	Whether Vocation al Course	Туре	Categor		General	-		EWS	-		SC	-		ST	_		OBC	-		TOTAL		REMARKS
								I		У.	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total	Female	Trans Gender	Total		Trans Gender	
										т о		0	0	0	C	0	4	0	0	0	0	0	6	0	0	10	0 0	0	NA
								I		PWD 0	'	0	0	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		Graduate	B.E Bachelor of	Mech & Auto(Ur er	nd Tool	& E	Other Enginee ring &	No	Self Financi	MM 0		0	0	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		E	Engineerin g	Graduat	.e)	1	Technol ogy	I	ng			0	0		5	0	0	0	0	0	0		0	0	0			, .	
								I		ОМ 0		0	0	0	D	0	0	0	0	0	0	0	2	0	0	2	0	0	NA
		-+			+	$\rightarrow$			<u> </u>	т о	1	0	0	0	0	0	6	0	0	0	0	0	7	0	0	13	0	0	NA
								I										-											
		Under	B.E Bachelor	Mechan al(Unde		ineering N		I	Self	PWD 0		0	0	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
	8 0	Graduate E	of Engineerin g	Graduat	.e) Tec	& chnology E	cal Enginee ring	No	Financi ng	мм о		0	0	0	D	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
								I		ОМ 0	1	0	0	0	D	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
								L																					
W	/he	ther	They	/ Ha	ave	Plac	cem	ent	Cell	]:																			
N	o Of	Stud	lents	Plac	ed		Me	dian	Sala	ry Of	Pla	ced					lo C	Of Stu	ıden	ts So	elect	ed F	or H	lighe	er Stu	ldies	3		
14	12						140	)00								1	4												
Te	eac	hing	Staf	f:																									
	_	Passpo	ort _		ame Of				Social	Religious		Nat	ture Of			Date Join		Highest	Addition		Broad	Broa		Vhether	Year Spent	Job	Date O		
S.N o	Count Name	Numbe		nent ie Em	The ployee	Designati	on Gend	ler DOB	Category	, Communi y	PW		pintment	Selection Mode	DOJ	Teacl Profes	hing C	Qualification n	ibilit Qualific	ation	Discipline Group Category	Grou	up C	ocational E Course	Eclusively In Other Than	Status	Change Status		
1	INDIA	NA	Civil Engine		LSI X	Assistant Professor		-07-	OBC	Christian	No	Regu	ılar	Direct	2019- 02-25	2019-0		Post Graduate		&	ngineerin	Engine	No eeri	, (	0	Contin ue		74490 6312	lsi333
			g					03												Te	echnology	/ ng							@gmail .com
2	INDIA	NA	Civil Engine g		IN J C	Assistant Professor		9 1991 -10- 19	OBC	Christian	No	Regu	ılar	Direct	2018- 11-28	2013-0	)9-04 F	Post Graduate		&	ngineering echnology	Engine	eeri No	, (	0	Contin ue		95788 6411	3 j.c.bibin @gmail .com
3	INDIA	NA	Compu			Assistant			OBC	Hindu	No	Regu	ular	Direct	2012-	2012-0	)2-24 F			E	ngineerin	g Compi	uter Nc	, ,	0	Contin	<u> </u>	90039	
			Science and Engine		rthik	Professor	;	-04- 30							02-24		C	Graduate		& Te	echnology	/ ng	eri:			ue		1541	thik05 @gmail .com
4	INDIA	NA	g Civil Engine		kshma	Assistant Professor		-07-	OBC	Hindu	No	Regu	ılar	Direct	2016- 06-22	2016-0	)6-22 F	Post Graduate		&	ngineerin	Engine	No eeri	, (	0	Contin ue		97154 7830	vil1993
			g	nar				06													echnology								@gmail .com
5	INDIA	NA	Civil Engine g	erin him		Assistant Professor		9 1990 -02- 21	OBC	Hindu	No	Regu	ılar	Direct	2016- 06-26	2016-0	06-26 F	Post Graduate		&	ngineering echnology	Engine	eeri No	, (	0	Contin ue		97919 1468	mecivil @gmail
6	INDIA	NA	Civil	Pra		Assistant			OBC	Hindu	No	Regu	ular	Direct	2016-	2016-0	)6-22 F	Post		E	ngineerin	g Civil	No	, , ,	0	Contin	<u> </u>	76397	
			Engine g		uraipaz	Professor	r e	-03- 20							06-22		C	Graduate		&	echnology	Engine	eri			ue		5841	ba036 @gmail .com
7	INDIA	NA	Compu Science	e r		Assistant Professor		-06-	OBC	Hindu	No	Regu	ılar	Direct	2015- 07-07	2015-0		Post Graduate		&		g Compu Engine		, (	3	Contin ue		90945 3580	kumar0
			and Engine g		shnasa			03												Te	echnology	/ ng							7@gma il.com
8	INDIA	NA	Compu Science and	e Joh Joh		Assistant Professor		9 1987 -07- 22	OBC	Christian	No	Regu	ılar	Direct	2011- 05-31	2011-0	05-31 F	Post Graduate		&	ngineering echnology	g Compu Engine / ng		, (	0	Contin ue		88708 2357	2 berlin.jo hn.j@g mail.co
9	INDIA	NA	Engine g Compu	iter Sol	lai Raja	Assistant	Male		OBC	Hindu	No	Regu	ular	Direct	2019-	2014-1	2-22 F	Post		E	ngineerin	g Compi	uter Nc	, , ,	0	Contin	<u> </u>	99945	m 57 raja.sol
			Science and Engine			Professor	:	-07- 21							04-30		C	Graduate		&	echnology	Engine	)eri			ue		5678	ai1@g mail.co m
10	INDIA	NA	g Compu Science			Associate Professor		-03-	OBC	Hindu	No	Regu	ılar	Direct	2009- 06-09	2008-0	06-06 F	Post Graduate		&		g Compu Engine	uter No eeri		0	Contin ue	<u> </u>	99429 5540	94 rajajr26 @gmail
			and Engine g	erin				26												Te	echnology	/ ng							.com
11	INDIA	NA	and Automa	ation ar	thirvel thunad	Principal	Male	9 1965 -05- 15	OBC	Hindu	No	Regu	ılar	Direct	2014- 06-02	2005-0	05-01 F	Ph.D.		&	ngineering echnology	g Mecha al / Engine		) E	5	Contin ue		94865 7441	i0 mkathir velphd @gmail
			Engine g																			ng							.com
12	INDIA	NA	Mechat cs Engine		lvaKum	Assistant Professor		9 1991 -03- 17	OBC	Hindu	No	Regu	ılar	Direct	2017- 12-01	2017-1	2-01 F	Post Graduate		&	ngineering echnology	g Other Engine / ng &	eeri	) 1	2	Contin ue		90438 9997	elvaku mar201
			g																			Techno gy							2@gma il.com
13	INDIA	NA	Mechat cs Engine	troni SIV I S erin		Assistant Professor		al 1988 -06- 02	OBC	Hindu	No	Regu	ılar	Direct	2017- 12-01	2017-1		Post Graduate		&	ngineering echnology	g Other Engine / ng &	eeri	, (	0	Contin ue		95855 8950	mivenk at@gm
14	INDIA	NA	g Mechat	troni Re	guvara	Assistant	Male		OBC	Hindu	No	Regu	ular	Direct	2017-	2009-1		Post			ngineerin	Techno gy g Other	No	2	0	Contin	<u> </u>	98940	ail.com
			cs Engine g	erin Aru am	unachal Inadar	Professor		-05- 26							03-01			Graduate		&	echnology	Engine / ng & Techne	eeri			ue		4814	aran@g mail.co m
				ppa	avasia an																	gy							_
15	INDIA	NA	Compu Science and Engine	e Ma Ra		Assistant Professor		988 -07- 14	General	Hindu	No	Regu	llar	Direct	2011- 03-09	2011-0		Post Graduate		&	ngineerin echnology	g Compu Engine / ng	uter No ∋eri	, (	0	Contin ue		82201 9418	mano@ gmail.c
16		NA	Engine g	erin iter S		Assistant	Mala	1094	General	Hindu	No	Rog	ilar	Direct	2010-	2010-0	2 01 1	Deat			ginoorin	n Compi	utor No		0	Contin		00041	om 2 meencli

16	INDIA	NA	Computer Science and Engineerin g	Sundares	Assistant Professor	Male	1984 -06- 25	General	Hindu	No	Regular	Direct	2010- 02-01	2010-02-01	Post Graduate	Engineering & Technology	Engineeri	No	0	Contin ue	4350	meencli @yaho o.com
17	INDIA	NA	Computer Science and Engineerin g	Ramalaks hmi M	Assistant Professor	Femal e	1994 -07- 02	OBC	Hindu	No	Regular	Direct	2019- 06-26	2019-06-26	Post Graduate	Engineering & Technology	Engineeri	No	0	Contin ue		reginar amalak shmi@ gmail.c om
18	INDIA	NA	Computer Science and Engineerin g	Akila Rajini	Associate Professor	Femal e	1973 -12- 10	OBC	Hindu	No	Regular	Direct	2016- 07-04	2006-03-02	Post Graduate	Engineering & Technology	Engineeri	No	0	Contin ue		akila.cs e.psnce t@gmai I.com
19	INDIA	NA	Computer Science and Engineerin g		Assistant Professor	Femal e	1991 -05- 31	OBC	Christian	No	Regular	Direct	2020- 01-27	2020-01-27	Post Graduate	Engineering & Technology	Engineeri	No	0	New Appoin tment	2792	caro.del viya@g mail.co m
20	INDIA	NA	Computer Science and Engineerin g		Assistant Professor	Male	1995 -08- 01	OBC	Hindu	No	Regular	Direct	2019- 01-10	2019-01-10	Post Graduate	Engineering & Technology	Engineeri	No	0	New Appoin tment	5237	mahesh kumar2 140@y ahoo.co m
21	INDIA	NA	Mechatroni cs Engineerin g	SEELAN	Assistant Professor	Male	1978 -08- 18	OBC	Hindu	No	Regular	Direct	2011- 04-03	2007-01-02	Post Graduate	Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue	7523	thermal sathya @reddif fmail.co m
22	INDIA	NA	Mechatroni cs Engineerin g	Jahanath	Assistant Professor	Male	1988 -07- 13	OBC	Hindu	No	Regular	Direct	2015- 06-16	2015-06-16	Post Graduate		Engineeri ng & Technolo gy	No	0	Contin ue	4582	jpoopat hi88@g mail.co m
23	INDIA	NA	Mechatroni cs Engineerin g	Tamilaras	Assistant Professor	Male	1986 -02- 11	OBC	Hindu	No	Regular	Direct	2017- 07-02	2017-07-02	Post Graduate	Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		rtvijaya m@gm ail.com

AIS	SHE C	Code:	C-2707	79		1														Year	Sur	vey Ye	ear: 2	.020
6.N o	Country Name	Passport Number	Department Name	Name Of The Employee	Designation	Gender	DOB	Social Category	Religious Communit y	PWD	Nature Of Appointment	Selection Mode	DOJ	Date of Joining Teaching Profession	Highest Qualificatio n	Additional/Elig ibility Qualification	Broad Discipline Group Category	Broad Discipline Group Name	Whether Vocational Course	Spent	Job Status	Date Of Change In Status	Mobile No	Email
4	NDIA	NA	Electronics and Communic ation Engineerin	PREETHI F	Assistant Professor	Femal e	1993 -08- 22	OBC	Hindu	No	Regular	Direct	2018- 09-24	2018-09-24	Post Graduate		Engineering & Technology	Electronic s Engineeri ng	No	0	Contin ue		962996 1908	preethif rancis5 22@gm ail.com
			cs Engineerin g	MARIRAJ A K	Assistant Professor	Male	1993 -05- 07	OBC	Hindu	No	Regular	Direct	2020- 01-02	2020-01-02	Graduate		Engineering & Technology	Engineeri ng & Technolo gy	No	0	New Appoin tment		956684 9698	mariraj a25@g mail.co m
		NA	and Communic ation Engineerin g		Professor	Femal	1988 -04- 03	OBC	Hindu	No	Regular	Direct	2010- 12-20		Graduate		Engineering & Technology	Electronic s Engineeri ng		0	Contin ue		944259 1150	vasanth .sukir@ gmail.c om
	NDIA	NA		M	Assistant Professor Assistant	Male Male	1990 -08- 14 1992	OBC OBC	Hindu Hindu	No	Regular Regular	Direct	2020- 01-02 2019-	2020-01-02 2019-03-05	Graduate		Engineering & Technology Engineering	Other Engineeri ng & Technolo gy Other	No	0	New Appoin tment New		978823 6905 948623	mahesh 90@gm ail.com ramach
29	NDIA	NA	g	ANDRAN K Jothi Maragath	Professor Assistant Professor	Femal	-06- 09 1987 -07-	OBC	Hindu	No	Regular	Direct	03-05 2016- 12-23	2016-12-23	Graduate Post Graduate		& Technology Engineering	Engineeri ng & Technolo gy Electronic	No	0	Appoin tment Contin ue		1892 997668 5093	andra4 35@gm ail.com jothism d@gma
30 I	NDIA	NA	Communic ation Engineerin g Electronics and	avalli Retnajothi Sajeetha J	Assistant Professor	Femal	20 1993 -12-	OBC	Christian	No	Regular	Direct	2019- 06-14		Post Graduate		Technology Engineering	Engineeri ng Electronic s	No	0	Contin		948974 8222	il.com jsajeeth a93@g
31 I	NDIA	NA	Communic ation Engineerin g Electronics and			Male	30 1986 -12-	OBC	Hindu	No	Regular	Direct	2013- 01-17	2010-08-15			Technology Engineering	Engineeri ng Electronic s	No	0	Contin		968842 1458	mail.co m raja.pat chi@g
32 1	NDIA	NA	Communic ation Engineerin g Electronics and	Arun	Assistant Professor	Male	10	SC	Hindu	No	Regular	Direct	2019- 06-17	2019-06-17			Engineering	Engineeri ng Electronic s	No	1	Contin		978928 5904	mail.co m arunpa ndyang
33	NDIA	NA	Communic ation Engineerin g Electronics and		Assistant Professor	Femal	05 1994 -10-	SC	Hindu	No	Regular	Direct	2019- 07-08	2019-07-08			Engineering &	Engineeri ng Electronic s	No	0	Contin ue		902571 2149	ce@gm ail.com anubala .vp@g
34 I	NDIA	NA	Communic ation Engineerin g Electrical and	Jerome Singh	Assistant Professor	Male	04 1990 -06-	OBC	Christian	No	Regular	Direct	2015- 01-02	2015-01-02			Engineering	Engineeri ng Electrical Engineeri	No	0	Contin ue		994439 7147	jeromes
35	NDIA	NA	Electronics Engineerin g Electronics and	Simson Jayasingh PADMAN		Male	07 1986 -05-	OBC	Hindu	No	Regular	Direct	2019- 01-23	2019-01-23			Engineering	ng	No	0	New Appoin			gmail.c om padma nathan
36	NDIA	NA	Communic ation Engineerin g Electronics and Communic		Assistant Professor	Male	11	OBC	Christian	No	Regular	Direct	2019- 08-26	2012-07-20			Engineering &	Engineeri ng Electronic s Engineeri	No	3	Contin		950047 4788	2008@ gmail.c om philipall wyn@g mail.co
37 1	NDIA	NA	and Electronics	Sariba Sree Renga Rajan	Assistant Professor	Femal e	1991 -12- 28	OBC	Hindu	No	Regular	Direct	2015- 07-15	2015-07-15	Post Graduate		Engineering & Technology	ng Electronic s Engineeri ng	No	0	Contin ue		948883 1281	m saribam ini@gm ail.com
38	NDIA	NA	and	Sunilraj Thangaraj a Athi	Assistant Professor	Male	1987 -07- 15	OBC	Hindu	No	Regular	Direct	2011- 07-18	2011-07-18	Post Graduate		Engineering & Technology	Electrical Engineeri ng	No	0	Contin ue		994333 7656	tasunilr aj@gm ail.com
39	NDIA	NA	and	MARIA ANTONY RAJ M	Assistant Professor	Male	1988 -08- 18	OBC	Christian	No	Regular	Direct	2020- 01-02	2020-01-02	Post Graduate		Engineering & Technology	Electrical Engineeri ng	No	0	New Appoin tment		897311 1548	antony3 33.ener gy@gm ail.com
40	NDIA	NA	and Electronics	Manikand an Rajendra n	Assistant Professor	Male	1983 -05- 05	OBC	Hindu	No	Regular	Direct	2015- 06-22	2006-07-03	Post Graduate		Engineering & Technology	Electrical Engineeri ng	No	0	Contin ue		900367 4630	manika ndanm aya14 @gmail .com
	NDIA		Electrical and Electronics Engineerin g	VINISHA V	Assistant Professor	Male	1984 -02- 14	OBC		No	Regular	Direct	2017- 06-27		Graduate		Engineering & Technology	Engineeri ng	No	0	Contin ue		948627 3750	vinisha v.v00@ gmail.c om
	NDIA		and Electronics Engineerin g	Sayantha n R	Assistant Professor	Male	1989 -01- 15	OBC	Hindu	No	Regular	Direct	2020- 01-02		Graduate		Engineering & Technology	Engineeri ng	No	1	Contin ue		936026 7959	sayanth anvino @gmail .com
	NDIA		and Electronics Engineerin g	SUBIREY A J	Professor	Femal e	1994 -11- 03	OBC	Hindu	No	Regular	Direct	2018- 07-23	2018-07-23	Graduate		Engineering & Technology	Engineeri ng	No	0	Contin ue		960030 6453	subisw eety311 @gmail .com
	NDIA		and Electronics Engineerin g	Sivamani Ramacha ndran	Assistant Professor	Male	1988 -06- 05		Hindu	No	Regular	Direct	2016- 01-04		Graduate		Engineering & Technology	Engineeri ng	No	0	Contin ue		994426 1809	sivama ni0506 @gmail .com
	NDIA		and Electronics Engineerin g	STANLY JOHNSO N	Professor & Equivalent		1966 -09- 21	OBC		No	Regular	Direct	2009- 05-11		Post Graduate		Engineering & Technology	Engineeri ng	No	10	Contin ue		999404 7212	drstanly _johnso n@yah oo.com
	NDIA	NA		Jency Parimala .D Arumugas	Assistant Professor Assistant	Femal e Male	1987 -04- 21 1981	OBC	Christian Hindu	No	Regular Regular	Direct	2014- 07-09 2016-	2011-07-25	Post		Engineering & Technology Engineering	Other Engineeri ng & Technolo gy Other	No	0	Contin ue Contin		948764 8622 971650	jencypa rimala8 9@gma il.com arusam
		NA	Engineerin g and Manageme nt Electrical and	amy AZHAGU KRISHNA	Professor	Male	-05- 26 1985 -07-	OBC	Hindu	No	Regular	Direct	03-01 2020- 01-02		Graduate Post Graduate		& Technology Engineering &	Engineeri ng & Technolo gy Electrical Engineeri	No	0	ue New Appoin		8500 994433 4644	y81@y ahoo.co m tpazhag u@gma
19	NDIA	NA	Electronics Engineerin g Civil	N T Iswarya Iyyapazha	Assistant	Femal	-07- 27 1993 -05-	OBC	Hindu	No	Regular	Direct	2016- 06-22	2016-06-22			Engineering	Civil Engineeri	No	0	Contin			il.com iswarya i1993@
50 1	NDIA	NA	g Civil Engineerin	m GLADWI	Professor & Equivalent	Male	30 1974 -08- 02	OBC	Christian	No	Regular	Direct	2010- 06-30	1997-06-30	Post Graduate		Engineering & Technology	Civil Engineeri ng	No	0	Contin ue		771342 5615	gmail.c om gladwin asir@y ahoo.co
51 II	NDIA	NA	Civil Engineerin g	CATHED RAL BHARAT HI RAJA	Assistant Professor	Male	1993 -12- 14	OBC	Hindu	No	Regular	Direct	2018- 06-01		Post Graduate		Engineering & Technology	Civil Engineeri ng	No	0	Contin ue		979041 2397	m cathedr al.fg@g mail.co m
52	NDIA	NA	Civil	S ANANDH M S	Assistant Professor	Male	1986 -05- 14	SC	Hindu	No	Regular	Direct	2019- 06-01		Post Graduate		Engineering & Technology	Civil Engineeri ng	No	0	New Appoin tment		994497 9125	sarana ndh432 5@gma il.com
			g	SANTHIV EERAN S	Professor	Male	1994 -03- 04	OBC	Hindu		Regular	Direct	2019- 06-01 2015-		Post Graduate Post		Engineering & Technology	Civil Engineeri ng Other	No	0	New Appoin tment		3432	santhiv eerantn j@gmai I.com
54	NDIA	NA	Mechanical and Automation Engineerin 9	UdhayaK umar A	Assistant Professor	Male	1986 -07- 13	UDU	Hindu	No	Regular	Direct	2015- 07-29	2015-07-29	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	3	Contin ue		978886 3207	udhaya mech31 7@gma il.com

AIS	SHE (	Code:	C-2707	79													i				Sur	vey Ye	ear: 2	020
S.N o	Country Name	Passport Number	Department Name	Name Of The Employee	Designation	Gender	DOB	Social Category	Religious Communit y	PWD	Nature Of Appointment	Selection Mode	DOJ	Date of Joining Teaching Profession	Highest Qualificatio n	Additional/Elig ibility Qualification	Broad Discipline Group Category	Broad Discipline Group Name	Whether Vocational Course	Year Spent Eclusively In Other Than	Job Status	Date Of Change In Status	Mobile No	Email
55	INDIA	NA	Mechanical and Automation Engineerin g	u	Assistant Professor	Male	1989 -04- 06	OBC	Hindu	No	Regular	Direct	2015- 06-26	2015-06-26	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		978946 7025	nmarim uthube @gmail .com
56	INDIA	NA	Mechanical and Automation Engineerin	Kasivince nt M	Assistant Professor	Male	1978 -03- 06	OBC	Hindu	No	Regular	Direct	2015- 06-22	2015-06-22	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo	No	5	Contin ue		766738 4370	vincent nithishy ogesh @gmail
57	INDIA	NA	g Mechanical and Automation Engineerin	Jayakanth an S	Assistant Professor	Male	1995 -04- 18	OBC	Hindu	No	Regular	Direct	2020- 01-02	2020-01-02	Post Graduate		Engineering & Technology	gy Other Engineeri ng & Technolo	No	0	Contin ue		994331 8495	.com jaya919 395@g mail.co m
58	INDIA	NA	g Mechanical and Automation Engineerin g	Dinesh Babu A	Assistant Professor	Male	1992 -07- 28	SC	Hindu	No	Regular	Direct	2017- 12-01	2016-01-01	Post Graduate		Engineering & Technology	gy Other Engineeri ng & Technolo gy	No	0	Contin ue		968811 4517	dinesha ntony@ live.co m
59	INDIA	NA	Mechanical and Automation Engineerin g	SAKTHI GANESH D	Assistant Professor	Male	1992 -05- 17	OBC	Hindu	No	Regular	Direct	2020- 02-01	2020-02-01	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	New Appoin tment		950059 8940	ganesh mech74 @gmail .com
60	INDIA	NA	Mechanical and Automation Engineerin g	ASHOK C	Assistant Professor	Male	1991 -04- 13	OBC	Hindu	No	Regular	Direct	2019- 06-01	2019-06-01	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		978723 8210	ashok1 3me@g mail.co m
61	INDIA	NA	Mechanical and Automation Engineerin g	SELVAN	Assistant Professor	Male	1988 -02- 11	OBC	Hindu	No	Regular	Direct	2018- 12-03	2018-12-03	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		994419 6575	mrtselv anjp@g mail.co m
62	INDIA	NA	Industrial Engineerin g and Manageme nt	ANANTH AN L	Assistant Professor	Male	1987 -05- 09	OBC	Hindu	No	Regular	Direct	2019- 12-19	2019-12-19	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo	No	0	New Appoin tment		978612 1664	ananth anmech 02@gm ail.com
63	INDIA	NA	Industrial Engineerin g and Manageme	SUBASH S	Assistant Professor	Male	1992 -05- 11	OBC	Hindu	No	Regular	Direct	2018- 03-01	2018-03-01	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo	No	0	Contin ue		962998 5922	subash 9398@ gmail.c om
64	INDIA	NA	nt Mechanical Engineerin g	P Thurai Murugan	Assistant Professor	Male	1990 -05- 21	OBC	Hindu	No	Regular	Direct	2015- 06-24	2014-06-30	Post Graduate		Engineering & Technology	gy Mechanic al Engineeri ng	No	0	Contin ue		729947 4585	thuraim urugan 00@gm ail.com
	INDIA	NA	Mechanical Engineerin g	Paulpandi	Associate Professor	Male	-05- 19				Regular	Direct	2014- 06-20	2005-01-02	Graduate			Mechanic al Engineeri ng		8	Contin ue		948645 1833	mohan me08@ gmail.c om
	INDIA	NA	Mechanical Engineerin g	Vairamuth u			1992 -05- 12				Regular	Direct	06-23	2015-06-23	Graduate		Engineering & Technology	al Engineeri ng		0	Contin ue		1354	antony9 800911 4300@ gmail.c om
67	INDIA	NA	Mechanical Engineerin g		Assistant Professor	Male	1992 -02- 24	OBC	Hindu	No	Regular	Direct	2020- 01-02	2020-01-02	Post Graduate		Engineering & Technology	Mechanic al Engineeri ng	No	0	Contin ue		994242 5276	kapilku marvs @gmail .com
68	INDIA	NA	School of Basic Engineerin g & Sciences	Rejila Thyagaraj an	Assistant Professor	Femal e	1990 -05- 25	OBC	Hindu	No	Regular	Direct	2013- 06-01	2013-06-01	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		875491 6424	rejilach e@gma il.com
69	INDIA	NA	Mechanical Engineerin g	Sivajothi Sudalaim ani	Assistant Professor	Male	1991 -05- 20	OBC	Hindu	No	Regular	Direct	2015- 06-24	2015-06-24	Post Graduate		Engineering & Technology	Mechanic al Engineeri ng	No	0	Contin ue		9721	sivajoth isince1 991@g mail.co m
70	INDIA	NA	School of Basic Engineerin g & Sciences	PACKIYA LAKSHMI K	Assistant Professor	Femal e	1995 -06- 02	OBC	Hindu	No	Regular	Direct	2018- 07-04	2018-07-04	M.Phil		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		880704 4142	packiya 2695@ gmail.c om
71	INDIA	NA	School of Basic Engineerin g & Sciences	Muthu BalaSubr amanian Murugan	Assistant Professor	Male	1982 -05- 26	General	Hindu	No	Regular	Direct	2015- 06-17	2005-12-22	M.Phil		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		944217 5912	muthu. mathe matics1 982@g mail.co m
	INDIA	NA	School of Basic Engineerin g & Sciences	RAMALA KSHMI S	Assistant Professor	Femal e	-05- 25		Hindu	No	Regular	Direct	2018- 06-25	2014-07-23			Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		950024 7220	ramalak shmims c88@g mail.co m
	INDIA	NA	Mechatroni cs Engineerin g Mechanical	THANGA SELVIN N STEPHE	Assistant Professor Assistant	Male Femal	-03- 29				Regular	Direct	2014- 01-27 2018-	2014-01-27	Post Graduate Post		Engineering & Technology Engineering	Other Engineeri ng & Technolo gy Mechanic	No	2	Contin ue Contin			thangas elvin01 @gmail .com msteph
75	INDIA	NA	Engineerin g School of	N M BIBIN	Professor Assistant	e Male	-05- 25 1992	OBC	Christian		Regular	Direct	07-18 2019-	2019-12-19	Graduate		& Technology	al Engineeri ng Other	No	0	ue Contin		2577 950015	enme0 8@gma il.com bibinma
			Basic Engineerin g & Sciences	RAJ V	Professor		-03- 28						12-19		Graduate		& Technology	Engineeri ng & Technolo gy			ue		6482	96@gm ail.com
76	INDIA	NA	School of Basic Engineerin g & Sciences	SINGSLY JINO S	Assistant Professor	Femal e	1985 -10- 07	OBC	Christian	No	Regular	Direct	2019- 12-05	2019-12-05	M.Phil		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		5956	singslyji no@gm ail.com
	INDIA	NA	Industrial Engineerin g and Manageme nt	Greeshku mar Subbiram aniyan	Assistant Professor	Male	-04- 08				Regular	Direct	2014- 01-30		Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		948946 4936	greesh. kmr@g mail.co m
	INDIA	NA	Industrial Engineerin g and Manageme nt	PRASAN NA PRABHU R	Associate Professor	Male	-12- 26				Regular	Direct	2010- 02-18	2010-02-18	Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		2538	asmitha prabhu @gmail .com
	INDIA	NA	School of Basic Engineerin g & Sciences		Assistant Professor	e	-05- 29				Regular	Direct	12-04		Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	New Appoin tment		5912	ashoka n5959 @gmail .com
80	INDIA	NA	Industrial Engineerin g and Manageme nt	KANNAN M	Assistant Professor	Male	1994 -01- 07	OBC		No	Regular	Direct	2018- 11-28	2018-11-28	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue			kannaju ne94@ gmail.c om
81	INDIA	NA	School of Basic Engineerin g & Sciences	REGIN DAS T	Assistant Professor	Male	1982 -06- 20	OBC	Christian	No	Regular	Direct	2019- 12-02	2019-12-02	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	New Appoin tment		935624 8916	reginda s82@g mail.co m
82	INDIA	NA	Industrial Engineerin g and Manageme nt	KALIAPP AN S	Assistant Professor	Male	1988 -04- 02	General	Hindu	No	Regular	Direct	2018- 11-28	2018-11-28	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue		2988	kalis24 88@gm ail.com
	INDIA	NA	School of Basic Engineerin g & Sciences	VARADH ASESHA N R	Assistant Professor	Male	1981 -12- 12				Regular	Direct	2019- 03-01		Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No		New Appoin tment		957855 3220	rvsesha n@gma il.com
	INDIA	NA	Industrial Engineerin g and Manageme nt	ARUN KUMAR M	Assistant Professor		-03- 11				Regular	Direct	2018- 11-28	2018-11-28	Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	Contin ue			runcnc @yaho o.co.in
	INDIA	NA	School of Basic Engineerin g & Sciences	SHIJI C	Assistant Professor	e	-03- 23				Regular	Direct	2019- 12-09	2019-12-09			Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	New Appoin tment			ndran1 994@g mail.co m
86	INDIA	NA	Industrial Engineerin g and Manageme nt	ANANDH ARAMAN M	Assistant Professor	Male	1988 -07- 08	OBC	Hindu	No	Regular	Direct	2020- 02-23	2020-02-23	Post Graduate		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	New Appoin tment		890328 5144	anandr amd01 @gmail .com
87	INDIA	NA	School of Basic Engineerin g & Sciences	THURAI S	Assistant Professor	Male	1957 -05- 20	OBC	Hindu	No	Regular	Direct	2019- 12-05	2019-12-05	M.Phil		Engineering & Technology	Other Engineeri ng & Technolo gy	No	0	New Appoin tment		954652 6142	thurai5 7@gma il.com

AI	SHE	Code:	C-2707	79																	Sur	vey Ye	ear: 2	2020
S.N o	Country Name		t Department Name	Name Of The Employee	Designation	Gender	DOB	Social Category	Religious Communit y	t PWD	Nature Of Appointment	t Selection Mode	DOJ	Date of Joining Teaching Professior	Highest Qualificati	Additional/E ibility Qualificatio	Discipline	Broad Discipline Group Name	Whether Vocational Course	Year Spent Eclusively In Other Than	Job Status	Date Of Change In Status		
88	INDIA	NA	School of Basic Engineerin g & Sciences	JEYALAL THA T	I Assistant Professor	Femal e	1991 -06- 25	OBC	Hindu	No	Regular	Direct	2016- 06-18	2016-06-11	3 M.Phil		Engineerin & Technolog	Engineeri	No	0	Contin ue		890322 6532	2 jeya122 2@gma il.com
89	INDIA	NA	School of Basic Engineerin g & Sciences	KANAGA RAJ M	Assistant Professor	Femal e	1988 -06- 04	OBC	Hindu	No	Regular	Direct	2019- 12-04	2019-12-04	4 M.Phil		Engineerin & Technolog	Engineeri	No	0	New Appoin tment		850838 9339	B ghemist ryafc@ gmail.c om
90	INDIA	NA	School of Basic Engineerin g & Sciences	BARAKA TH NISHA M	Assistant Professor	Femal e	1986 -12- 26	OBC	Muslim	No	Regular	Direct	2014- 07-30	2014-07-3	D M.Phil		Engineerin & Technolog	g Other Engineeri	No	0	Contin ue		994463 4136	8 quitepri nces90 @gmail .com
91	INDIA	NA	Mechanical Engineerin g		I Assistant Professor	Male	1987 -06- 30	OBC	Hindu	No	Regular	Direct	2019- 06-01	2019-06-0	I Post Graduate		Engineerin & Technolog	al	No	0	Contin ue		900353 8695	8 nsvman ikandan @gmail .com
92	INDIA	NA	School of Basic Engineerin g & Sciences	KANAGA RAJ R	Assistant Professor	Femal e	1985 -06- 11	OBC	Hindu	No	Regular	Direct	2019- 12-02	2019-12-0	2 Post Graduate		Engineerin & Technolog	Engineeri	No	0	New Appoin tment		994374 5153	kanaga raj1185 @gmail .com
93	INDIA	NA	Mechanical Engineerin g	SELVA KARTHIK N	Assistant Professor	Male	1993 -10- 04	OBC	Hindu	No	Regular	Direct	2018- 12-03	2018-12-0	B Post Graduate		Engineerin & Technolog	Mechanic al	No	0	Contin ue		759857 1762	' selvaka rthik199 3@gma il.com
94	INDIA	NA	Mechanical Engineerin g		Assistant Professor	Male	1988 -07- 24	OBC	Hindu	No	Regular	Direct	2018- 12-03	2018-12-0	B Post Graduate		Engineerin & Technolog	al	No	0	Contin ue		960088 2292	3 sivajivv 1988@ gmail.c om
95	INDIA	NA	School of Basic Engineerin g & Sciences	SANGAR ESWARA N K	Assistant Professor	Male	1985 -06- 18	OBC	Hindu	No	Regular	Direct	2019- 12-02	2019-12-0	2 Post Graduate		Engineerin & Technolog	Engineeri ng & Technolo	No	0	New Appoin tment		950080 7019	) sankar mphil20 13@gm ail.com
96	INDIA	NA	Sciences School of Basic Engineerin g & Sciences	Salomi P	Assistant Professor	Femal e	1995 -06- 06	OBC	Christian	No	Regular	Direct	2019- 07-14	2019-07-14	<sup>4</sup> Post Graduate		Engineerin & Technolog	Engineeri	No	0	New Appoin tment		805668 5082	3 salomid eepam @gmail .com
97	INDIA	NA	Sciences School of Basic Engineerin g & Sciences	Aminal Shirintaj N	Assistant Professor	Femal e	1985 -04- 06	OBC	Muslim	No	Regular	Direct	2019- 06-30	2019-06-3	) Post Graduate		Engineerin & Technolog	g Civil Engineeri	No	0	Contin ue		890317 8900	′shirintaj 110@g mail.co m
98	INDIA	NA	School of Basic Engineerin g &	Anline Samuel Jeba Jeya Thanka	Assistant Professor	Femal e	1991 -03- 23	OBC	Christian	No	Regular	Direct	2016- 01-18	2016-01-1	3 M.Phil		Engineerin & Technolog	Engineeri ng & Technolo	No	0	Contin ue		979044 3326	anlinesj @gmail .com
99	INDIA	NA	Sciences School of Basic Engineerin g &	kamala A. Kulandair ajan	Assistant Professor	Male	1988 -03- 16	OBC	Christian	No	Regular	Direct	2014- 06-30	2014-06-3	) M.Phil		Engineerin & Technolog	Engineeri ng & Technolo	No	0	Contin ue		875409 1592	kulanda iking@ gmail.c om
10 0	INDIA	NA	Sciences School of Basic Engineerin g &	BINI VARGHE SE	Assistant Professor	Femal e	1985 -05- 08	OBC	Christian	No	Regular	Direct	2009- 08-17	2009-08-1	7 M.Phil		Engineerin & Technolog	Engineeri ng & Technolo	No	0	Contin ue		989459 7187	vbinivar ghese @gmail .com
10 1	INDIA	NA	Sciences School of Basic Engineerin g &	Asha A	Assistant Professor	Femal e	1996 -06- 02	OBC	Hindu	No	Regular	Direct	2019- 12-16	2019-12-1	6 Post Graduate		Engineerin & Technolog	s	No	0	Contin ue		883825 0200	5 asha86 750@g mail.co m
10 2	INDIA	NA	Sciences Civil Engineerin g	Parames waran Mudisood um Perumal	Associate Professor	Male	1956 -05- 30	General	Hindu	No	Regular	Direct	2014- 07-03	1988-01-0	B Post Graduate		Engineerin & Technolog	Engineeri	No	0	Contin ue		944355 9822	o mpara meswar an58@ gmail.c om
10 3	INDIA	NA	School of Basic Engineerin g & Sciences	Pillai Jenibha M D	Assistant Professor	Femal e	1991 -05- 31	OBC	Christian	No	Regular	Direct	2017- 11-01	2017-11-0	1 M.Phil		Engineerin & Technolog	Engineeri	No	0	Contin ue		890363 6877	ienibha 1991@ gmail.c om
10 4	INDIA	NA	Sciences School of Basic Engineerin g & Sciences	Selvi	Assistant Professor	Femal e	1994 -05- 27	OBC	Hindu	No	Regular	Direct	2017- 06-27	2017-06-2	7 M.Phil		Engineerin & Technolog	Engineeri	No	0	Contin ue		888394 3869	k selvipa ckiam @gmail .com
D	esig	gnatio		se Sa	anctio	nec	I S	treng	gth:				1		I			99	I					
	S.No		esignatio		Sanctione	ed Stre	ength		In P	osition			ational	Course	6									
1			tant Profe		6			96			0													
2			ciate Prof	essor 5				5			0													
3		Princ	-	1				1			0													
4		Equiv	ssor & alent	2				2			0													1
Ν	on T	leac	hing S	staff:																				
			Sanction	ned		Gener	al			EWS			SC	Number O	Position	ST		OBC			тот	ΔΙ		
S.N		taff Gro			Total	Fema		Trans iender		Female	Trans Gender	Total	Female	Trans Gender	Total	Eomalo Ti	rans ender Tota		Trans Gender	Total	Fem	Tra		EMARKS
				Total	1	0	0	0	0	1	0 0	0	1	0 0	0	0	0	0	0	2	0	0	NA	
				PWD	0	0	0	0	0		0 0	0		0 0	0	0	0	0	0	0	0	0	NA	
1	Edu	/sical ucatio Grou Staff	pC 2	Muslim Minorit		0	0	0	0	1	0 0	0		0 0	0	0	0	0	0	0	0	0	NA	

				-																			
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
				Total	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2	1	0	NA
	Library	Group B		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
2	Library Staff	Group D	2	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
				Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	NA
				Total	2	1	0	0	0	0	3	1	0	0	0	0	0	3	0	12	5	0	NA
	Non Teachin g Staff Excludin	Group A		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
Ŭ	g Lib & Phy Educatio n	Croup /	14	Muslim Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
				Other Minority	0	0	0	0	0	0	1	0	0	0	0	0	2	1	0	3	1	0	NA
Nor	n Tea	achir	ng St	aff C	ount	:	•																

AISHE Code: C-27079	Survey Year:	: 2020
Total Number of non Teaching Staff	16	
Total Number of Males in non Teaching Staff	10	
Total Number of Females In non Teaching Staff	6	
Total Number of Transgender in non Teaching Staff	0	
Financial income:		

#### Financial income:

S.No	Items	Amount In Thousands
1	Grants Recieved From	
(i)	University Grants Commission	0.0
(ii)	Distance education Council	0.0
(iii)	Other Central Government Departmnts	0.0
2	Grants recieved From State government	0.0
3	Grants Recieved From University	0.0
4	Grants Recieved From Local Bodies	0.0
5	Donations	0.0
6	Tuition Fee	42150.704
(i)	Indian students in regular education mode	
(ii)	Foreign students in regular education	
(iii)	Indian students in distance education	
(iv)	Foreign students in distance education	
7	Other Fees	15992.509
8	Interests	467.074
9	Sale Of Application Form	0.0
10	Other Income	8885.59
(i)	Payment on lodging and boarding from Indian students	
(ii)	Payment on lodging and boarding from foreign students	
(iii)	Income from faculties visiting abroad	
(iv)	Other sources	
11	Total	67495.877

# Financial Expenditure:

S.No	Items	Amount In Thousands	
1	Salary,Allowances & Retirement Benefits	22222.269	
2	Buldings (Construction And Maintainence)	18365.621	
3	Library And Laboratory	1597.648	
4	Research Activities	0	
5	Scholarships	0	
6	Other Expenses	25310.339	
7	Total	67495.877	

Generated On: 24/03/2022 01:13:24 PM

AISHE Code: C-27079	Survey Year: 2020

(A) Note:

NKN = National knowlege Network

1 Pla																	-		
	ay Gro					Yes	i	2		18		Power					Yes		
	uditoriu	m				Yes		1		19		ectivity					No		
	neatre					Yes		1		20		ectivity					No		
	brary					Yes	;	1		21			Differe	ently Ab	led		Yes		
· /	umber (							1540	4	(i)	Hand						No		
(b) Nu	umber (	of Jour	nals (P	eer		7_		54		(ii)				classro			Yes		
5 La	aborato	ry				Yes	;	10		22				sal Me	chanis	m	Yes		
	onferen					Yes		1		23	-	nce Ce					No		
	ealth ce					Yes		1		24	· ·	l Oppo					No		
			ness Ce	enter		Yes		1		25		al Hara					Yes		
9 Ind	door St	adium				Yes	;	1		26				tudents	;		Yes		
10 Co	ommon	Room	·			Yes	;	2		27	Clinic	: / First	Aid R	oom			Yes		
11 Co	ompute	r cente	÷r			Yes	;	1		28	Sepa	rate To	ilet Fo	or Girls			Yes		
12 Ca	afeteria					Yes		1		29	Skill [	Develo	oment	t Cente	r	<u>.</u>	No		
13 Gi	uest Ho	ouse				Yes	;	1		30	Self-E	Defense	e Clas	s For F	emale	S	No		
14 Se	eparate	Comn	non Ro	om		Yes	i	2		31	Anti-F	Raggin	g Cell				Yes		
			f Class	rooms	s and			34		32	Numb	ber Of	Toilets	6					
	eminar otal Nur		f Comp	ters	in the			305		(i)	Total						5		
			ademic							(ii)	Girls						2		
17 Ind	cubatio	n Cent	tres/Sta	irt-up	Units			1		(iii)	Toilet	for dis	abled	Males			1		
B)										(iv)	Toilet	for dis	abled	Femal	es		1		
i) W	hether	the Ur	iversity	/ Inst	titution	have C	Disast	er Man	ageme	nt fac	ilities.		N	lo			<u> </u>		
•																		1	
(ii) W	hether	capaci	ty Builc	ling a	nd Trai	ning/a	waren	ness pro	ogramr	nes			N	lo					
								ness pro			er.			lo lo					
iii) W	hether	vulner		assess	sment o	checks	were	made			er.		N						
(iii) W (C) Is	hether any mo	vulner ock dril	ability a Il or reh	assess earsa	sment o al progra	checks amme	were	made	during	the ye	ear.		N	lo					
(iii) W (C) Is (i) W	hether any mo hether	vulnera ock dril Institut	ability a Il or reh	assess earsa s Inter	sment o al progra rnal Qu	checks amme	were	made ucted.	during	the ye	9ar.		N	lo lo					
(iii) W (C) Is (i) W (ii) Da	hether any mo hether ate of E	vulnera ock dril Institut Stablis	ability a Il or reh tion has	assess earsa s Inter of IQ/	sment o al progra rnal Qu	checks amme	were	made ucted.	during	the ye	∋ar.		N	lo lo					
(iii) W( (C) Is (i) W( (ii) Da Co	hether any mo hether ate of E ontact [	vulnera ock dril Institut Stablis Details	ability a Il or reh tion has shment	assess earsa s Inter of IQ/ C	sment o al progra rnal Qu AC	checks amme ality As	s were condu ssurar	made ucted.	during	the ye	ear.		N	lo lo					
(iii) W( (C) Is (i) W( (ii) Da Co	hether any mo hether ate of E ontact [	vulnera ock dril Institut Stablis Details	ability a Il or reh tion has shment of IQA0	assess earsa s Inter of IQ/ C	sment o al progra rnal Qu AC	checks amme ality As	swere condu ssurar	made ucted.	during II (IQAC	the ye		nent Scho	N						
(iii) W( (C) Is (i) W( (ii) Da (ii) Da Cc Vhethe	hether any mo hether ate of E ontact I er Colle	vulnera ock dril Institut Stablis Details	ability a ll or reh tion has shment of IQA stitution	assess earsa s Inter of IQ/ C	sment o al progra rnal Qu AC	checks amme ality As	swere condu ssurar	e made ucted. nce Ce	during II (IQAC	the ye		nent Scho	N				TOTAL		
(iii) W (C) Is (i) W (ii) Da (ii) Da Cc Whethe	hether any mo hether ate of E ontact I er Colle	vulnera ock dril Institut Stablis Details ege/ Ins	ability a ll or reh tion has shment of IQA stitution	assess earsa s Inter of IQ/ C	sment o al progra rnal Qu AC ntain So	checks amme ality As	swere condu ssurar	e made ucted. nce Ce	during II (IQAC	the ye	g Governn	nent Scho Trans Gender	N		Trans Gender	Total	TOTAL Female	Trans Gender	Remar
(iii) Wi (C) Is (i) Wi (ii) Da (ii) Da Cc Vhethe	hether any mo hether ate of E ontact I er Colle	vulnera ock dril Institut Stablis Details ege/ Ins	ability a Il or reh tion has shment of IQA( stitution	assess earsa s Inter of IQ/ C	sment o al progra rnal Qu AC ntain So	checks amme ality As cholars	swere condu ssurar ships	ucted. nce Ce	during II (IQAC	the ye	g Governn ST	Trans	olarships			Total		Trans	Remar
(iii) Wi (C) Is (i) Wi (ii) Da (ii) Da Co Vhethe Category	hether any mo hether ate of E ontact I er Colle	vulnera ock dril Institut Stablis Details ege/ Ins General Female	ability a Il or reh tion has shment of IQA( stitution	assess earsa s Inter of IQ/ C	sment o al progra rnal Qu AC ntain So	checks amme ality As cholars Gender 0	ships Nu Total	ucted. nce Ce umber of S SC Female	during II (IQAC Students R Gender 0	the ye	g Governn ST Female	Trans	olarships	lo lo lo OBC Female			Female	Trans	
(iii) W (C) Is (i) W (ii) Da (ii) Da Co Co Vhethe Category Total PWD Auslim	hether any mo hether ate of E ontact I er Colle / / / / / / / /	vulnera ock dril Institut Stablis Details ege/ Ins General Female	ability a Il or reh tion has shment of IQA( stitution	assess earsa s Inter of IQ/ C	sment o al progra rnal Qu AC ntain So	checks amme ality As cholars Gender 0	ships Nu Total 287	ucted. nce Ce umber of S SC Female	during II (IQAC Students R Gender 0	the year C) Yes Receiving Total	g Governn ST Female 0	Trans	Dlarships Total	lo lo lo OBC Female 43	Gender 0 0		Female	Trans	NA
(iii) Wi (C) Is (i) Wi (ii) Da (ii) Da Co Co Vhethe Category Cotal PWD Muslim Minority Dther	hether any mo hether ate of E ontact I er Colle 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	vulnera ock dril Institut Establis Details ege/ Ins General Female	ability a Il or reh tion has shment of IQA( stitution	assess earsa s Inter of IQ/ C	sment o al progra rnal Qu AC ntain So	checks amme ality As cholars <sup>Trans</sup> Gender 0 0	ships Nu Total 287 0	ucted. nce Ce umber of S SC Female 128	during II (IQAC Students R Gender 0 0	the ye	g Governn ST Female 0	Trans	Dlarships Total	lo lo lo OBC Female 43	Gender 0 0 0	435 0	Female	Trans	NA NA
(iii) Wi (C) Is (i) Wi (ii) Da (ii) Da Cc Category Category Category Cotal PWD Wuslim Minority Dther Minority	hether any mo hether ate of E ontact I er Colle 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	vulnera ock dril Institut Stablis Details ege/ Ins General Female 0 0 0	ability a Il or reh tion has shment of IQA( stitution	assess learsa s Inter of IQA C Total	sment of al progra rnal Qu AC AC EWS Female	checks amme ality As cholars Gender 0 0 0	ships Nu Total 287 0 14	e made ucted. nce Ce umber of S SC Female 128 0	during II (IQAC Students R Gender 0 0	the ye	g Governn ST Female 0 0	Trans	N N N N N N N N N N N N N N N N N N N	lo lo lo OBC Female 43 0	Gender 0 0 0	435 0 3	Female 171 0 1	Trans	NA NA NA
(iii) Wi (C) Is (i) Wi (ii) Da (ii) Da Co Co Vhethe Category Cotal PWD Visiim Vinority Dther Vinority Whethe	hether any mo hether ate of E ontact I er Colle 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	vulnera ock dril Institut Establis Details ege/ Ins General Female 0 0 0 0	ability a ll or reh tion has shment of IQA0 stitution	assess earsa s Inter of IQA C Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sment of al progra rnal Qu AC AC EWS Female 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	checks amme ality As cholars Gender 0 0 0 0 0	ships Nu Total 287 0 14	e made ucted. nce Ce umber of S SC Female 128 0	during II (IQAC Students R Gender 0 0	the ye	g Governn ST Female 0 0	Trans	N N N N N N N N N N N N N N N N N N N	lo lo lo OBC Female 43 0	Gender 0 0 0	435 0 3	Female 171 0 1	Trans	NA NA NA
(iii) Wi (C) Is (i) Wi (ii) Da (ii) Da Cc Vhethe Category Cotal Category Cotal Category Cotal Category Cotal Category Cotal Category Cotal	hether any mo hether ate of E ontact I er Colle 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	vulnera ock dril Institut Establis Details ege/ Ins General Female 0 0 0 0	ability a ll or reh tion has shment of IQA0 stitution	assess earsa s Inter of IQA C Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sment of al progra rnal Qu AC AC EWS Female 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	checks amme ality As cholars Gender 0 0 0 0 0	ships Nu Total 287 0 14	e made ucted. nce Ce umber of S SC Female 128 0 0 5	during II (IQAC Students R Trans Gender 0 0 0	the ye	g Governn ST Female 0 0	Trans Gender 0 0	N N N N N N N N N N N N N N N N N N N	lo lo lo OBC Female 43 0	Gender 0 0 0	435 0 3	Female 171 0 1	Trans	NA NA NA
(iii) Wi (C) Is (i) Wi (ii) Da Cc Vhethe Category Category Cotal PWD Auslim Auslim Auslim Auslim Auslim Auslim Auslim Auslim Auslim Auslim Auslim	hether any mo hether ate of E ontact I er Colle 0 0 0 0 er Colle er Colle	vulnera ock dril Institut Establis Details ege/ Ins General Female 0 0 0 0	ability a ll or reh tion has shment of IQA0 stitution Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	assess earsa s Inter of IQA C Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sment of al progra rnal Qu AC AC EWS Female 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	checks amme ality As cholars Gender 0 0 0 0 0	ships Nu Total 287 0 14	e made ucted. nce Ce umber of S SC Female 128 0 0 5	during II (IQAC Students R Trans Gender 0 0 0	the years C) Yes Receiving Total 1 0 0 0 No Yes	g Governm ST Female 0 0 0	Trans Gender 0 0	N N N N N N N N N N N N N N N N N N N	lo lo lo OBC Female 43 0	Gender 0 0 0	435 0 3	Female 171 0 1	Trans Gender 0 0	NA NA NA
(iii) Wi (C) Is (i) Wi (ii) Da Cc Vhethe Category Category Cotal PWD Auslim dinority Other Auslim dinority Other Musher Vhethe	hether any mo hether ate of E ontact I er Colle 0 0 0 0 er Colle er Colle	vulnera ock dril Institut Establis Details ege/ Ins General Female 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ability a ll or reh tion has shment of IQA0 stitution Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	assess earsa s Inter of IQA C Total 0 0 0 maint	sment of al progra rnal Qu AC tain Sc EWS Female 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	checks amme ality As cholars Gender 0 0 0 0 0	ships Nu Total 287 0 14	e made ucted. nce Ce umber of S SC Female 128 0 0 5	during II (IQAC Students R Trans Gender 0 0 0	the years C) Yes Receiving Total 1 0 0 0 No Yes	g Governm ST Female 0 0 0	Trans Gender 0 0	N N N N N N N N N N N N N N N N N N N	lo lo lo S OBC Female 43 0 1 1 11	Gender 0 0 0	435 0 3	Female 171 0 1 16	Trans Gender 0 0	NA NA NA
(iii) Wi (C) Is (i) Wi (ii) Da Cc Vhethe Category Category Vhethe Vhethe Category	hether any mo hether ate of E ontact I er Colle 0 0 0 0 0 er Colle er Colle	vulnera ock dril Institut Establis Details ege/ Ins General 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ability a ll or reh tion has shment of IQA0 stitution Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	assess earsa s Inter of IQA C Total 0 0 0 maint	sment of al progra rnal Qu AC EWS Female 0 0 0 0 tain Fel ntain Lo	checks amme ality As cholars Cholars Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	swere condu ssurar hips Nu Total 287 0 0 14 14 ips ata:	e made ucted. nce Ce umber of S SC Female 128 0 0 0 5 5	during II (IQAC Students F Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	the yes C) Yes Control Contro Contro Control Control Control Control Control Control Control C	g Governm ST Female 0 0 0 0	Trans Gender 0 0 0 cation Loa	N N N N N N N N N N N N N N N N N N N	lo l	Gender 0 0 0 0 0 Trans	435 0 3 37	Female 171 0 1 16 TOTAL	Trans Gender 0 0 0	NA NA NA
(iii) Wi (C) Is (i) Wi (ii) Da Category Category Category Whether Category Whether Category Category	hether any mo hether ate of E ontact I er Colle 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vulnera ock dril Institut Establis Details ege/ Ins General 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ability a ll or reh tion has shment of IQA0 stitution Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	assess earsa s Inter of IQA C Total 0 0 0 maint	sment of al progra rnal Qu AC EWS Female 0 0 0 0 tain Fel ntain Lo	checks amme ality As cholars Cholars 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	swere condu ssurar hips Nu Total 287 0 0 14 14 ips ata: Total 0	e made ucted. nce Ce umber of S SC Female 128 0 0 5 5	during II (IQAC Students F Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	the years C) Yes Receiving Total 1 0 0 NO Yes ents Ava Total 0	g Governm ST Female 0 0 0 0	Trans Gender 0 0 0 cation Loa	N N N N N N N N N N N N N N N N N N N	lo lo lo lo lo Female 43 0 1 1 11 11 OBC Female	Gender 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	435 0 3 37 Total	Female 171 0 1 16 TOTAL Female	Trans Gender 0 0 0	NA NA NA Remar
(iii) Wi (C) Is (i) Wi (ii) Da Category Category Vhethe Vinority Vhethe Category Category Category Category Category Category Category Category	hether any mo hether ate of E ontact I er Colle 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vulnera ock dril Institut Establis Details ege/ Ins General 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ability a ll or reh tion has shment of IQA0 stitution Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	assess earsa s Inter of IQA C Total 0 0 0 maint	sment of al progra rnal Qu AC EWS Female 0 0 0 0 tain Fel ntain Lo	checks amme ality As cholars Cholars 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	swere condu ssurar hips Nu Total 287 0 0 14 14 ips ata: Total 0 0	e made ucted. nce Ce umber of S SC Female 128 0 0 5 5 Numbe SC Female 0	during II (IQAC Students F Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	the year C) Yes Receiving Total 1 0 0 Ves ents Ava Total 0 0	g Governm ST Female 0 0 0 0 0 0 0 0 0 0 0 5 T Female 0	Trans Gender 0 0 0 cation Loa	N N N N N N N N N N N N N N N N N N N	lo lo lo lo lo S OBC f emale 1 1 1 1 S OBC Female 23	Gender 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	435 0 3 37 Total 70	Female 171 0 1 16 TOTAL Female 24	Trans Gender 0 0 0	NA NA NA NA NA
(iii) Wi (C) Is (i) Wi (ii) Da Category Category Category Whether Winority Whether Category Category Category	hether any mo hether ate of E ontact I er Colle 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vulnera ock dril Institut Establis Details ege/ Ins General 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ability a ll or reh tion has shment of IQA0 stitution Trans Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	assess earsa s Inter of IQA C Total 0 0 0 maint	sment of al progra rnal Qu AC EWS Female 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	checks amme ality As cholars Cholars 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	swere condu ssurar hips Nu Total 287 0 0 14 14 0 14 14 0 14 14 0 0	e made ucted. nce Ce umber of S SC Female 128 0 0 5 5 SC 5 SC Female 0 5 SC Female	during II (IQAC Students F Gender 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	the yes	g Governm ST Female 0 0 0 0 0 0 0 0 0 0 5 T Female 0 0	Trans Gender 0 0 0 cation Loa	N N N N N N N N N N N N N N N N N N N	lo lo lo lo lo S OBC f emale 1 1 1 1 S OBC Female 23	Gender 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	435 0 3 37 Total 70 0	Female 171 0 1 16 TOTAL Female 24	Trans Gender 0 0 0	NA NA Rema