I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR (REGISTRAR OFFICE)

IKGPTU/REG/NF/AC 2039

Dated: 30.10.2023

NOTIFICATION

Sub: Admission Guidelines and Fee Structure for International Students Admitting from Session 2023-24.

The notification regarding "Admission guidelines for Foreign/International Students at IKGPTU Main Campus and its Constituent Campuses" issued vide Ref. No. IKGPTU/REG/NF/107 dated 05.05.2022 and notification regarding "Fee Structure for International Students offered by IKGPTU for Session 2021-22 in University Main Campus and its Constituent Campuses" issued vide Ref. No. IKGPTU/REG/NF/2934 dated 26.11.2021 (copy of notifications attached), has been extended for session 2023-24 and the same shall also be applicable for Affiliated/Autonomous Colleges of IKGPTU.

This is issued with approval of competent authority dated 11.09.2023 vide e-office No. I-25/118/2023-ACAD (Computer No. 107296).

Endst. No. IKGPTU/REG/NF/AC/2040-2047

A copy of the above is forwarded to the following for information and necessary action please.

- 1. Secretary to Vice Chancellor: for kind information to Hon'ble Vice Chancellor.
- 2. Dean (Academics)-cum-Chief Coordinator (Admissions 2023-24)
- 3. All Director, Constituent Campuses of IKGPTU
- 4. All HoD (Teaching & Non-Teaching), IKGPTU Main Campus, Kapurthala
- 5. All Director/Principal of Affiliated/Autonomous Colleges of IKGPTU
- 6. Deputy Registrar (Academics)
- 7. Deputy Registrar (Main Campus)
- 8. DR (ITS): For uploading on website

(Dr. S.K. Misra) Registrar



(Dr. S.K. Misra) Registrar

Dated: 30.10.2023

I.K Gujral Punjab Technical University

Est. Under Punjab Technical University Act,1996 (Punjab Act No. 1 of 1997)

Ref. No .: IKGPTU/REG/NF/107

Dated: 05.05.2022

NOTIFICATION

Sub: Admission guidelines for Foreign / International Students at IKGPTU Main and its Constituent Campuses.

As approved by the hon'ble Vice Chancellor, the enclosed admission guidelines for Foreign/International Students for the courses offered at IKGPTU Main and Constituent Campuses is hereby notified.

This notification is issued with the approval of competent authority vide e-office file computer no. 66820 dated

Endst. No. IKGP TU REG NF / 108-111

A copy is forwarded to the following officers for information please.

- 1. 1/c Secretariat, O/o Vice Chancellor: For information of Vice Chancellor
- 2. All HoDs / In-Charge (Non-Teaching)
- 3. Main Campus: To inform all Deputy Dean (Faculty), HoDs (Teaching) and Director/In-charge, Constituent Campuses
- 4. In-Charge (ITS): For upload on website:

I. K. Gujral Punjab Technical University, Jalandhar Jalandhar Kapurthala Highway, Near Pushpa Gujral Science City, Kapurthala-144603 Ph. No. 01822-282521, 282501, Email: registrar@ptu.ac.in

5/5/2022

(Dr. S.K Mishra) Registrar

(Dr. S.K Mishra) Registrar Dated: 05.05

Admission Criteria for Foreign National / International Students

- Admission to Foreign Nationals/ International students is open for which 15% seats over and above the sanctioned intake are reserved. If more applications are received, suitable number of additional seats for a course may be filled subject to the approval of the competent authority.
- In addition, foreign students admitted / sponsored by/ through the Ministry of Human Recourse Development (MHRD), Indian Council for Cultural Relations (ICCR) or any such other Government agency, for any course shall be admitted (over and above 15% quota).
- 3. Admission Schedule as per the Information Brochure 2022 of I. K. Gujral Punjab Technical University Main Campus and Constituent Campuses.
- 4. For fee structure and detail on the number of seats in this category please refer to admission brochure.
- For details of the stepwise admission process, see the chart given at the end of this session.
- 6. For admission of Foreign Nationals / International candidates to different courses, the following rules shall apply.
 - I. Eligibility Check: Candidates seeking admission in a course under this category are required to submit their academic certificates as a proof of passing the qualifying examination or an equivalent examination prescribed for each course to which admission is sought. The minimum qualifications for such students would be the same as for Indian students who apply for admission to the same course in regular mode. The eligibility qualifications for admission to course can be checked in detail from the Information Brochure, 2022. Foreign National /International candidates shall have to comply with any other requirements prescribed by the Government of India and I. K. Gujral Punjab Technical University from time to time.
 - II. Equivalence certificate: Submission of Equivalence certificate from Association of Indian Universities (AIU) is mandatory for Foreign Nationals / Internationals. Only those students who have qualified from Foreign Universities or Board of Higher Education recognised as equivalent by the "Association of Indian Universities (AIU)" are eligible for admission. To obtain the equivalence certificate, the AIU can be contacted at:

AIU House 16, Comrade Indrajit Gupta Marg, Opposite National Bal Bhawan Near I. T. O. New Delhi – 110002, INDIA Phone: (91)-11-23230059; (91)-1123232429; (91)-23232305 Fax: (91)- 11-23232131

- IX. Other rules and regulations of I. K. Gujral Punjab Technical University shall apply to foreign students as well.
- 7. Unless otherwise specified only the following categories or classes of persons shall be eligible for admission against Foreign / International quota.
 - a) Foreign Nationals i.e., Nationals or citizens of countries other than Indian who are not persons of Indian origin.
 - b) Persons of Indian origin who are citizens of countries other than India and hold the passport of the country concerned shall also be treated in foreign National category.
 - c) Candidates whose parents / spouse are of Indian origin but are settled abroad and the candidates have obtained legal resident status of the country, like Green Card and / or are under immigration Visa and shall pay fee from international accounts in foreign currency.
 - d) Candidates who are the children / wards / spouses of non-resident Indians. i.e., those who are settled overseas for the purpose of employment etc. (The word "Children" includes son / daughter and grandson / granddaughter, and the word "ward" may include spouse, etc.)
- 8. No admission shall be made after the last date of admission.

I. K. Gujral Punjab Technical University

Estd. Under Punjab Technical University Act, 1996 (Punjab Act No. 1 of 1997)

Ref. No. : IKGPTU/Reg/NF/2934

NOTIFICATION

Sub: Fee structure for International Students offered by IKGPTU for Session 2021-22 in University Main Campus and its Constituent Campuses.

As approved by Vice Chancellor, the enclosed Fee Structure for Foreign/International Students for all the courses offered at IKGPTU Main and Constituent Campuses is hereby notified.

This notification is issued with the approval of competent authority vide e-office file computer no. 13145 dated 04.10.2021

Endst. No. IKGPTU/Reg/NF/2935-2938

A copy is forwarded to the following officers for information please.

- 1. I/c Secretariat, O/o Vice Chancellor : For information of Vice Chancellor
- 2. All HoDs / In-Charge (Non-Teaching)
- 3. Director (Main Campus): To inform all Deputy Dean (Faculty), HoDs (Teaching) and Director/In-charge, Constituent Campuses
- 4. In-Charge (ITS): For upload on website

I. K. Gujral Punjab Technical University, Jalandhar Jalandhar Kapurthala Highway, Near Pushpa Gujral Science City, Kapurthala – 144603 Ph. No. 01822-282521, 282501, Email : registrar@ptu.ac.in

(Jaspreet h, IAS) Registra



Dated: 26. 11.2021

Dated: 26.11-2021

843	4th 7th	Store and a	Engineering 3rd	Computer Crimes 8. Tech Software 5 4th 4th	2nd 3rd	2nd 2nd	1st 1st	8th	4th 7th	6th	signeering 3rd 5th	18	2nd 3rd	2nd	1st 1st	8th	4th 7th	6th	Science & Engineering 3rd 5th	5. Tech Computer 9 4th	2nd 3rd	2nd	1st 1st	4th	Engineering 2nd 3rd	3	1st 1st	8th	4th 7th	Civil Engineering - 5th	Engineering 3rd 5th	6. Tech Civil 9 4th	2nd 3rd	2nd	1st 1st	Students real semester
0601	1100 .	1090	- 1100	1090	1100	0601	1450	1090	1100	1090	1100	1090	1100	1090	1450	1090	1100	1090	1100	1090	1100	1090	1450	430	096	1000	1380	1090	1100	0601	1100	1090	1100	1090	1450	International Students (USD)
)	3100		2100	067.7	2.20		2222	0613	2400	DETA	7400	0073	0010	4040	7530	nerz	2000	0677	2	OKTZ	2	2540	27.67	nect		2380		2190		2190		0617	2	2040	47.40	for International Students (USD)
38000	38550	38000	38550	38000	38550	38000	50750	38000	38550	38000	38550	38000	38550	38000	50750	38000	38550	00085	38550	38000	38550	38000	50750	15000	33550	35000	48150	38000	USSK	38000	USSAR	38000	38550	38000	50750	SAARC Countries (INR)
ncea,	11112	ncca/	Trees voltie	76550		88750		06597		0669/		ncca/		88750		/6550		76550		76550		88750		48550		83150		76550		76550		76550		88750		Students from SAARC Students (INR)

ï

			and the second design of the s		*	0000	00704	TYC CAV.
	N. JECH COMPUTED			2nd	1000	ALCON.	35000	
	Science & Engineering		2nd	3rd	096	1300	33550	48550
		L		4th	430		15000	
			15t	1st	670	1250	23300	43600
		L		2nd	580	2	20300	
	BCA (Bachelor of		Znd	3rd	610	11GA	21300	41600
	Computer Applications)	م م		4th	580	DOTT	20300	
		1	3rd	5th	610	1100	21300	41600
		L		6th	580	Actes	20300	
			1st	151	1450	OCAD	50750	88750
		1		2nd	1090	0+07	38000	
	MCA (Master of	•	2nd	3rd	1100	0056	38550	76550
	Computer	4		4th	1090	1217	38000	
	Applications]	1.	3rd	Sth	1100	COFE	38550	76550
		1		6th	1090	0517	38000	
			1st	1st	1450	OVSC	50750	88750
		J		2nd	0601		38000	
		<u> </u>	2nd	3rd	1100	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	38550	76660
•	B. Tech Electrcal	I		4th	0601	ORT?	38000	č.
	Engineering	<u>ן</u>	3rd	Sth	1100		38550	7000
		1		6th	1090	0617	38000	2
Electrical Engineering	•	. 1	4th	7th	1100	0100	38550	76550
*	,	1		8th	1090	2	38000	
			1st	15t	1380	USEC	48150	83150
	M. Tech Electrical	4		2nd	1000		35000	
	Engineering (Power	m	Znd	3rd	960		33550	
	financác	.		đth	430	1390	15000	00000
			151	lst	1450	76,40	50750	88750
		.		2nd	1090	0007	38000	
		I	Zad	ard	1100	7190	38550	76550
	B. Tech (Electronics &	ġ		41h	0601	, DCT7	38000	
	Lominumcauon Engineerine)	h	Srd	5 1 1 1	1100	2190	38550	76550
Electronics &	rigments/			6th	1090		38000	
Communication		<u> </u>	415	7137	1100	2150	38550	76550
Engineering				811	1080	C	38000	and the second

enerated from eOffice by GURPREET SINGH, CLERK(P&EP), PTU-DEPT on 11/11/21 03:11 PM

>

1380 2380 1000 960 960 1390 430 1390 1450 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1100 2190 1090 2190 1090 2190 1090 2190 1090 2190 1090 2380 1090 2380 1000 1300 580 1190 650 1100 450

Receipt No : 22652/2020/Dept of Management

4	n	۰.
2	н	κ.
1		9
1	-	۰.

32150		26550		26550	TO T	Γ	38600	T	31600		22150		26550		JEED	necox		38600		nnats		32150		26550		26550		38600		31600		32150		26550	2		26550		38600 NO417			31600		Jon of
	13000		13000	13550	13000	00000	00077	15800	15800	15800	19150	13000	13550	13000	13550	13000	22800	15800	15800	15800	10150	13000	a a c c c	DUCT 1	13550	OFFCT	nonet .	15800		ONOCT	1000T	NCTAT	13000	13550	13000	13550		13000	22800	15800	15800		15800	N N
920			190		1092		1100		~~~~	AUN		920		760		260		1100		006		920		760		760		1100		006		ayn ayn	}		760		760		C C C C C C C C C C C C C C C C C C C	2		006		E
250	370	000	370	000	330	370	650	450	450	450	c c c c	370	000	000	0/0	220	3/0	650	450	450	450	550	370	390	370	390	370	650	450	450	450	550	370	390	04.0	ave	390	370	650	450	ASO		450	
lst	2nd		310	410	Sth	6th	1st	puc	parts.	210	104	1SL	DU7	210	411	Sth	6th	1st	2nd	3rd	4th	1st	2nd	3rd	41h	Sth	6th	1st	2nd	3rd	4th	1st	2nd	ard	01C	410	Sth	6th	Ist	buc		250	4th	
lst			2nd		3rd		1 <t< td=""><td></td><td></td><td>5U0</td><td></td><td>Ist</td><td></td><td>2nd</td><td></td><td>3rd</td><td></td><td>îst</td><td></td><td>2nd</td><td></td><td>lst</td><td></td><td>2nd</td><td></td><td>3rd</td><td></td><td>1st</td><td></td><td>2nd</td><td></td><td>1st</td><td></td><td>4.46</td><td>700</td><td></td><td>3rd</td><td></td><td>1st</td><td></td><td></td><td>2nd</td><td></td><td></td></t<>			5U0		Ist		2nd		3rd		îst		2nd		lst		2nd		3rd		1st		2nd		1st		4.46	700		3rd		1st			2nd		
			7					1	4				1		1					4	L			_	L.	1	1			4					4						*	r		
			B.Sc (Honours)	Chemistry					as a vehamietnel	A nonice interior					+ B.Sc (Hons) Physics					M.Sc (Physics)				a ce fuonel	bisk (notion	Mamama				M.sc (Mathematics)					B.A. Journalism & Mass	Communication					M.A. Journalism &	Mass Communication		
						Chemical Sciences									•		physical Sciences										Mathematical Sciences													Journalism & Mass	Communication			
						00											G	•									ç														11			

.

Generated from eOffice by GURPREET SING	I, CLERK(P&EP), PTU-DEPT on 11/11/21 03:11 PM
---	---

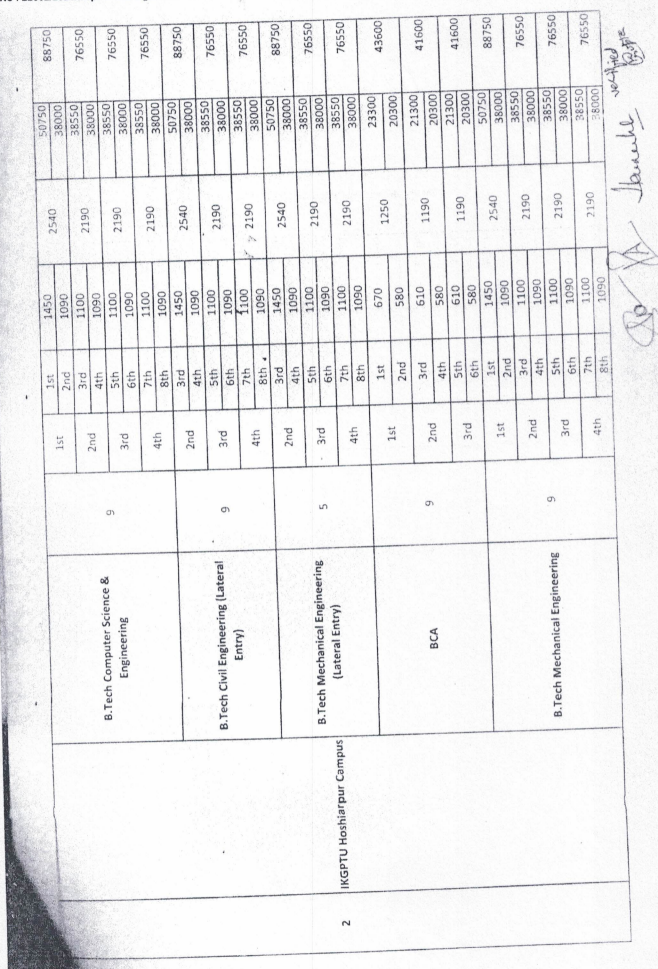
M.Phil. Journalism & 2 Mass Communication 2 M.Phil English 1						
		2nd	600	1400	21000	49000
	Ist	lst	800	1400	28000	AQUON
raignabes		2nd	600	2007	21000	222
	151	1.51	800	0000	28000	DOOR
T Idejund Ind.M		2nd	600	1	21000	00064
	1st	151	066	1200	34650	COTEN
		2nd	670	noor.	23500	rtor
	2nd	3rd	700	OF CF	24650	40300
		+ 4th	670)/c1	23500	CT0# .
Management &	3rd	5th	700	0105	24650	40100
Catering lechnology		6th	670	D/CT	23500	CTOL
Hotel Management	4th	7th	700	Chu,	24650	AOAEN
		8th	670	K I nier	23500	CT0+
Dinlome in Food and		1st	•		21200	
Beverage Services 5	Ist	2nd	440	1050	15200	36400

er- for tfor ts Students ARC from SAARC es Students (INR)	50750 88750	38000		38000 76550		38000 76550		38000 76550		38000 88750		38000 76550		38000 /6550		38000	23300	20300 43600		20300 41600		20300 41600		35000 83150	33550	15000
Semester- wise Fee for Students from SAARC Countries (INR)	20	38	38	38	38	38	38	38	50	38	38	38	38	38	38	38	23	20	21	20	21	20	48	35	33	15
Per Annum Fee for International Students (USD)	2540		0070	06TZ	0070	0612	~~~~	7120	4	0402		0677	00.50	7120	23000	770	C L C R	0c7T		OATT	000	OATT	0000	7280	200 F	0ACT
Total Seats for International Students Total Seats for International Per Annum Fee for International Semester-wise Per Annum Students Semester International	1450	1090	1100	1090	1100	1090	1100	1090	1450	1090	1100	1090	1100	1090	1100	1090	670	580	610	580	610	580	1380	1000	960	430
Semester	lst	2nd	3rd	4th	5th	6th	7th	8th	1st	2nd	ard	4th	Sth	6th	7th	8th	1st	2nd	3rd	4th	5th	6th	1st	2nd	ard	4th
Year	1st		puc	213	740	o c	445	5 t	1	YCT	740	2112	7.00	5	∆th		t	TOT	2.45	210	7.0	5	t,	Tor T	purc	- tite
Total Seats for International Students				ം ത								σ	1						o	•				"	1	
Course			B.Tech Computer Science &	Engineering	2							B.Tech Mechanical Engineering							800					M. Tech Computer Science &	Engineering	
Campus Name													INGPLU AMPIESAL CAMPUS													
Sr No																										

Generated from eOffice by GURPREET SINGH, CLERK(P&EP), PTU-DEPT on 11/11/21 03:11 PM

Receipt No : 22652/2020/Dept of Management

File No. I-25/14/2020-MGMT (Computer No. 13145)



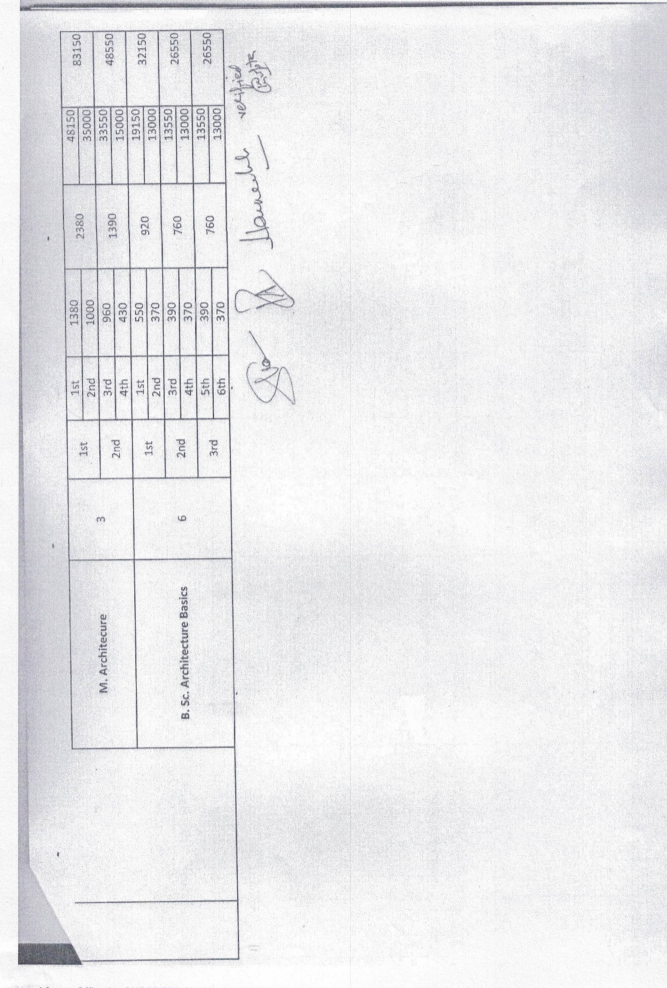
Genevated from eOffice by GURPREET SINGH, CLERK(P&EP), PTU-DEPT on 11/11/21 03:11 PM

11

Int 1,1 1,4 1,450 2,40 50750 8 B.TechCE 9 2nd 710 2190 35900 7 B.TechCE 9 3nd 510 2190 35900 7 B.TechCE 9 3nd 510 2190 2190 35900 7 B.TechCE 9 3nd 710 2190 29300 7 B.TechCe 8 1100 2190 29300 7 B.Cu 6 71 1000 2190 38000 7 B.Cu 6 2nd 500 1190 2190 38000 8 M.TechCence 3nd 5nd 500 1190 2190 2900 8 M.TechConce 3nd 5nd 200 2380 2 20300 8 Fightnerific 3nd 2nd 3100 2220 39500 7 B.Cu 5nd 3nd 1100								Avanance
Int Int <td></td> <td></td> <td></td> <td>1st</td> <td>1450</td> <td></td> <td>50750</td> <td></td>				1st	1450		50750	
B.TechCE 9 2rd 1100 2190 38560 8.TechCE 9 3rd 1100 2190 38560 8.TechCE 9 3rd 1100 2190 38560 8.TechCE 9 3rd 6rh 1100 2190 38560 8.TechCE 1st 1st 1st 670 1250 23300 9 3rd 580 1250 23300 23300 23300 9 3rd 580 1190 21300 23300 23300 9 1st 2rd 580 1390 23300 23300 8 1st 1st 1380 23800 35600 1st 2rd 31100 2120 35600 8 3rd 560 1390 2380 8 3rd 3rd 3660 3960 3960 8 3rd 3rd 270 3950 8 3rd <td< td=""><td></td><td></td><td>lst</td><td>2nd</td><td>1090</td><td>2540</td><td>38000</td><td>00/22</td></td<>			lst	2nd	1090	2540	38000	00/22
B.Tech(E 9 2nd 3rd 1000 2190 38500 Ath 5rh 1100 2190 38500 38500 Ath 5rh 1100 2190 38500 38500 BCA 6 5rh 1100 2190 38500 38500 BCA 6 7rd 580 1190 21300 23300 BCA 6 2nd 580 1190 21300 23300 BCA 6 2nd 580 1190 21300 23300 M. Tech Compate Science & 3rd 5rh 1000 2380 3500 M. Tech Compate Science & 3rd 5rh 1000 2380 3500 M. Feylmenils 3 2rd 1100 2720 3550 Figlinering 3 2rd 1100 2720 3550 Figlinering 3rd 1100 2720 3550 B. Arth 6 3rd 1100 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>CLLCC</td><td></td></td<>							CLLCC	
B.TechCE 9 7th 1090 7190 33550 Ath 7th 1100 2190 33550 B.F.A.CE 5 7th 1100 2190 33550 B.F.A.CE 5 7th 1100 2190 33550 B.C.A 5 2nd 2190 23300 23300 B.C.A 5 2nd 2190 23300 23300 B.C.A 5 2nd 310 21300 21300 B.C.A 5 2nd 310 21300 21300 B.A.C. 5 2nd 1190 21300 21300 B. Arch 6 3nd 3100 2220 33500 B. Arch 6 3nd 1100 2220 33500 B. Arch 6 3nd 1100 2220 33500 B. Arch 6 3nd 1100 2220 33500 B. Arch 6 3nd 1100 <td< td=""><td></td><td></td><td>buc</td><td>Srd</td><td>1100</td><td>1 0010</td><td>26250</td><td>76550</td></td<>			buc	Srd	1100	1 0010	26250	76550
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	B.Tech CE	c	3	4th	1090		38000	
S10 6th 1000 2130 38000 RCA 6 7th 1100 2190 38500 BCA 6 7th 1100 2190 38500 BCA 6 2nd 580 1250 23300 BCA 6 2nd 580 1250 23300 BCA 6 2nd 580 1250 23300 BCA 5 7nd 580 1250 23300 BCA 5 7nd 580 1290 23300 BCA 5 7nd 500 1390 23300 3rd 5 14 1330 2330 23300 BCA 5 14 1300 2380 3550 BCA 5 14 1300 2380 3550 BCA 5 14 1300 2380 3950 BCA 5 11120 2220 38500 BCA		מ	•	Sth	1100	2	38550	CLUCE
4th 7th 1100 2190 38550 BCA 1st 2nd 560 1250 3300 BCA 5 2nd 560 1190 21300 BCA 5 2nd 560 1190 21300 Active Science & 3rd 560 1190 21300 M. Tech Computer Science & 3rd 560 1190 21300 M. Tech Computer Science & 3rd 560 1190 21300 M. Tech Computer Science & 3rd 580 1190 2380 M. Tech Computer Science & 3rd 1100 2380 3550 M. Tech Computer Science & 3rd 1100 2380 3550 M. Tech Computer Science & 3rd 1100 2380 3550 M. Tech Computer Science & 3rd 11100 2220 38500 Science 3rd 11100 2220 38500 B. Arch 6 11100 2220 38500 M			2 Q Q	6th	1090	0617	38000	ncca/
Ath 8th 1090 2190 3800 BCA 1st 1st 670 1250 23300 BCA 5 2nd 610 1190 21300 BCA 5 2nd 610 1190 21300 RCA 5 2nd 610 1190 21300 M. Tech Computer Science & 3 1st 2nd 21300 21300 M. Tech Computer Science & 3 2nd 960 1390 21300 M. Tech Computer Science & 3 2nd 3nd 960 1390 23800 M. Tech Computer Science & 3 2nd 3170 2220 33500 M. Tech Computer Science & 3 2nd 1100 2220 33650 M. Tech Computer Science & 3 2nd 11200 2220 33650 M. Pianning 5 3nd 1120 2220 33650 M. Planning 3 3nd 1000 230 336				7th	1100		38550	
BCA 1st 1st 670 1250 2300 BCA 5 2nd 580 1190 20300 M. Tech Computer Science & science 3rd 5th 610 1190 20300 M. Tech Computer Science & science 3rd 5th 550 1190 20300 M. Tech Computer Science & science 3rd 5th 510 1190 20300 M. Tech Computer Science & science & science 3rd 5th 1300 2380 45130 M. Tech Computer Science & science & science & science & science & science & science 3rd 5rd 1100 2520 35500 Fegineeting 3rd 6rd 1100 2520 39050 B. Arch 6 7rh 1120 2220 39050 B. Arch 6 7rh 1100 2220 39050 B. Arch 6 7rh 1100 2220 39050 M. Planning 3rd 9rh 1100 2220 39050 M. Pla			44	8th	1090	2190	38000	0559/
BCA 51 2nd 580 1250 20300 BCA 51 610 1190 21300 M. Tech Computer Science & 3rd 510 1190 21300 M. Tech Computer Science & 3rd 510 1190 20300 M. Tech Computer Science & 3 131 1380 2380 48150 M. Tech Computer Science & 3 2nd 1000 2380 48150 M. Tech Computer Science & 3 2nd 1100 2380 38500 M. Planning 5 3rd 1110 2220 39500 M. Planning 3 1110 2220 39500 M. Planning 3 11100 2220 39500 3 11100 2220 39500 39500 M. Planning 3 11100 2220 39500 M. Planning 3 1100 2380 39500 3 3 11100 2320 39500				1st	670		23300	
BCA 5 2nd 410 510 1190 21300 M. Tech Computer Science & and Entities 3rd 6th 580 1190 20300 M. Tech Computer Science & and Entities 3rd 510 130 2380 2310 20300 M. Tech Computer Science & and Entities 3 2nd 1st 1st 1300 2380 33550 M. Tech Computer Science & and Entities 3 2nd 11000 2380 2380 33550 M. Tech Computer Science & and Entities 3 2nd 11000 2320 33550 M. Planning 6 3rd 1120 2220 39050 M. Planning 3 1120 2220 39050 M. Planning 3 3rd 11120 2220 39050 M. Planning 3 3rd 11120 2220 39050 M. Planning 3 3rd 1120 2220 39050 M. Planning 3 3rd 1120 2380			Ist	2nd	580	1250	20300	43600
Free Longuer Science & 3rd 2rd 4th 580 1190 20300 M. Tech Computer Science & 3rd 5th 610 1190 20300 M. Tech Computer Science & 3rd 1st 2141 1380 2380 48150 M. Tech Computer Science & 3 1st 2nd 1000 2380 3550 Figineering 3 2nd 4th 430 1390 2350 3550 Ist 2nd 1100 2520 3950 38500 38500 Fine Intering 6 3rd 5rd 1100 2220 3950 Fine Into 2380 2380 2380 38500 38500 38500 Fine Into 5rd 1100 2220 38500 38500 M. Planning 3 14th 1100 2220 38500 M. Planning 3 14th 1000 2380 48150 M. Planning 3 3rd 14th 1000 2380 35500 </td <td>•</td> <td></td> <td></td> <td>ard</td> <td>610</td> <td></td> <td>21300</td> <td>00000</td>	•			ard	610		21300	00000
M. Tech Computer Science & Engineering 3rd 5th 610 21300 21500	5	9	2nd	4th	580	1190	20300	41500
Art Tech Computer Science & 3 Engineering 3rd 6th 580 1190 20300 M. Tech Computer Science & 3 1st 1st 1st 1st 2360 48150 Fngineering 3 2nd 960 1390 33500 Fngineering 3 2nd 1100 2380 3550 Fngineering 3nd 1100 2220 38500 B. Arch 6 3nd 1120 2220 38500 M. Planning 8 1100 2220 38500 38500 M. Planning 3 1120 2220 38500 38500 M. Planning 3 11100 2220 38500 38500 M. Planning 3 1 1 1 1 1 33050 M. Planning 3 1 1 1 1 33050 33050 1 3 1 1 1 1 1 33050 1 3				Sth	610		21300	
M. Tech Computer Science & Engineering 3 1st 1380 280 48150 Figureering 3 2nd 1000 2380 48150 Engineering 3 2nd 960 1390 3550 Figureering 3rd 1120 2520 3950 B. Arch 6 3rd 1120 2520 3950 B. Arch 6 3rd 1120 2220 3950 M. Planning 5 3rd 1120 2220 3950 M. Planning 3 1st 1100 2220 3950 M. Planning 3 1st 1st 1st 1st 2nd 3rd 1000 2380 3550 3750 3160 370 3550 3550 1st 3rd 1120 2220 38500 1st 1st 1st 33050 3550 1st 2rd 1st 2380 3550 3rd			p M	6th	580	1190	20300	41000
M. Tech Computer Science g, and tech computer computer science g, and tech computer c				1st	1380	c c c	48150	01400
Fngineting $2nd$ $3rd$ 960 1390 3350 $4th$ 410 210 2520 38500 $1st$ $1st$ 1420 2520 38500 $1st$ $2nd$ 1100 2220 38500 8 $3rd$ 1120 2220 38500 8 1100 2220 38500 39050 8 1100 2220 38500 39050 N $9th$ 1120 2220 38500 N $9th$ 1100 2220 38500 N $9th$ 1100 2220 38500 N $9th$ 1000 2320 38500 N 1120 2380 39050	M. Tech Computer Science &	ŕ	TST	2nd	1000	7380	35000	ACTCO
Line 4th 430 1300 15000 1st 1st 1st 1st 1st00 35500 B. Arch 6 3rd 1120 2220 38500 B. Arch 6 3rd 1100 2220 38500 M. Planning 5th 1100 2220 38500 38500 M. Planning 3 1st 1st 1st 1st 1st 1st 1st 3560 35500 M. Planning 3 2nd 1000 2380 35500 35500 M. Planning 3 2nd 1000 2380 35500 M. Planning 3 2nd 1000 3550 35500	Engineering	n		3rd	960	000	33550	VOLED
Ist Ist <td></td> <td></td> <td>DU7</td> <td>4th</td> <td>430</td> <td>1390</td> <td>15000</td> <td>0000+</td>			D U7	4th	430	1390	15000	0000+
Lst 2nd 1100 2520 38500 B. Arch 6 3rd 1120 2220 38500 Arch 8th 1100 2220 38500 38500 Arch 8th 1100 2220 38500 38500 M. Planning 3 1st 1120 2220 38500 38500 M. Planning 3 2nd 10th 1100 2220 38500 39500 M. Planning 3 1st 1st 1st0 2380 38500 38500 38500 M. Planning 3 1st 1st 1st0 33550 38500 M. Planning 3 2nd 1000 2380 33550 33550				lst	1420	C r L r	49650	00150
B. Arch End 3rd 1120 3950 <t< td=""><td></td><td></td><td>IST</td><td>2nd</td><td>1100</td><td>0707</td><td>38500</td><td>ACTOO</td></t<>			IST	2nd	1100	0707	38500	ACTOO
B. Arch 6 4th 1100 $2.2.0$ 38500 3			Prec	3rd	1120	UCCC	39050	77550
B. Arch 6 3rd 5th 1120 3950 B. Arch 6 1100 2220 3950 Ath 77h 1120 2220 38500 Ath 7th 1100 2220 38500 Ath 8th 1100 2220 38500 Ath 8th 1100 2220 38500 Ath 8th 1100 2220 38500 Ath 9th 1120 2220 38500 Ath 9th 1100 2220 38500 Ath 1380 2380 38500 38500 Ath 141 1300 1500 1500 Ath 44h 430 1500 15000			7110	4th	1100	7220	38500	2007.2.2
M, Planning M, P	R Arth			Sth	1120	orer	39050	77660
Ath 7th 1120 39050 Ath 8th 1100 2220 39050 5th 9th 1120 239050 38500 5th 10th 1120 2220 38500 5th 10th 1120 2220 38500 5th 10th 1100 2220 38500 1120 2380 2380 38500 38500 1120 1120 2380 2380 38500 1120 1120 2380 2380 38500 1120 1120 2380 38500 3500 1120 3rd 960 1300 35500 2rud 4th 430 15000 15000		0	D D	6th	1100	0777	38500	D00//
4th 8th 1100 2220 38500 5th 9th 1120 2220 38500 5th 10th 1100 2220 38500 5th 1st 1st 1380 2380 48150 M. Planning 3 2nd 1000 2380 38500 3rd 960 1390 1350 35500 35500 1st 2nd 4th 430 15000 15000 35500			A41-	7th	1120	Cree	39050	77650
Sth 9th 1120 39050 5th 10th 1100 2220 38500 M.Planning 3 1st 1st 1380 48150 N.Planning 3 2nd 1000 2380 35500 N.Planning 3 2nd 1000 2380 35500 1st 2nd 1000 2380 35500 35500 2nd 4th 430 1390 15000 15000			54	8th	1100	7770	38500	20001
Nr. Planning 3 10th 1100 2220 38500 M. Planning 3 1st 1st 1380 2380 48150 2nd 3rd 2nd 1000 2380 35000 35000 3 2nd 4th 430 1390 15000 15000			14-1	9th	1120	occe	39050	77650
M. Planning 1 1 1 1 1 1 48150 M. Planning 3 1 2 3 <td></td> <td></td> <td>5</td> <td>10th</td> <td>1100</td> <td>7220</td> <td>38500</td> <td>200011</td>			5	10th	1100	7220	38500	200011
M. Planning 3 1st 2nd 1000 2380 3500 R. Planning 3 3rd '960 1390 15000 2nd 4th 430 1390 15000 15000				1st	1380		48150	
2nd 3rd 960 1390 13550 2nd 4th 430 15000 15000	M. Planning	ď	1st	2nd	1000	2380	35000	83150
4th 430 1390 15000		5		3rd	.960		33550	C LL C C
Alton .			Znd	4th	430	1350	15000	00007
AS Stand Non					No V	md	an	artice and
		B.TechCSE B.CA M. Tech Computer Science & Engineering M. Planning M. Planning		5 0 m 0 m	9 2nd 9 3rd 8 3rd 6 2nd 9 3rd 9 3rd 9 2nd 9 3rd 9 2nd 9 2nd 3 2nd	1st 1st 1st 9 2nd 3rd 2nd 5th 4th 9 3rd 5th 8th 8th 8th 1st 1st 1st 1st 1st 2nd 6 2nd 8th 7th 8th 8th 1st 1st 2nd 3 2nd 8th 3rd 6th 8th 3 2nd 8th 3rd 6th 8th 3 2nd 8th 3rd 5th 9th 5th 9th 8th 3rd 5th 9th 3rd 5th 9th 3rd 3rd 3rd 3rd 3rd 3rd <t< td=""><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td></t<>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

Generated from eOffice by GURPREET SINGH, CLERK(P&EP), PTU-DEPT on 11/11/21 03:11 PM

m,



Generated from eOffice by GURPREET SINGH, CLERK(P&EP), PTU-DEPT on 11/11/21 03:11 PM