<u>Candidate Name:</u> Parwinder Kumar S/O Ajit Ram

Department: Computer Science

Acade	emics				
Degree Marks Atta		ained	Score		
Bachelor's 1131/240		00(47.125)	2.356		
Maste	r's (Lateral Entry)	800/1100	0(72.72)	7.27	
			Total	24.626	
Public	cations				
S.No	Publications		Note		Marks
1.	E-Waste		(International Jou	ırnal+ ISSN+ Impact	2
			Factor>1)		
2.	The Internet of things ve	rsion	(International Journal+ Peer		2
			Reviewed+ Impact Factor>1 +ISSN)		
3.	Responsive Web Design		(International Journal + Peer 2		2
			Reviewed+ Impact Factor>1 +ISSN)		
		TOTAL:	6 Marks		
	ing Experience		0		
	009 to till date		O		
•	-2009 Nov 2017)		1		
(No marks as the count after eligibility					
Dec 17- till date					
		TOTAL:	1 Mark		
Co- Cı	urricular		Nil (0 Marks)		

Academics	24.626
Publications	6
Teaching Experience	1
Co-Curricular	0
Grand Total	31.626

<u>Candidate Name</u>: Sukhpreet Kaur D/O Sikander Singh

Department: Computer Science

Academics				
Degree	Marks Attained		Score	
Bachelor's	1428/210	00(68%)	3.4	
Master	2792/340	00 (82.11%)	8.21	
Net(Jan 2017)			15	
		Total	26.61	
Publications		Nil		
	TOTAL: 0 Mark			
Teaching Experience 24-07-2017 to till Date		2 Marks		
TOTAL:		2 Marks		
Co- Curricular	Co- Curricular			
	TOTAL:	0 Mark		

Academics	26.61
Publications	0
Teaching	2
Experience	
Co-Curricular	0
Grand Total	28.61

Candidate Name: Manu Raj

<u>Department:</u> Computer Science

Academics					
Degree Ma			rks Attained	Score	
Bache	Bachelor's 123		885/20600(62.548%)	3.1274	
Mast	er	130	04/2200 (59.27%)	5.927	
PhD ((Dec17)			15	
	Tot	al:	24.0544		
Publi	cations				
Sr.	Publications		Note		Marks
No.					
1	Evaluate the optimum size of		International journal	+ISSN	1
	railway				
2	Collision avoidance mechanism		International journal	+ISSN	1
3	Comparative analysis of MPLS		No supporting paper	attached	0
4	Adaptive Collision detection		International Journa		1
5	The model approach for dynami	С	No Supporting paper	attached	0
	cluster				
6	The degree based dynamic		No Supporting paper	attached	0
clustering techniques					
7	Relevance of Statistical Approach		International Journa		1
8	Challenges in building dogri- Hindi		International Journa	l + ISSN	1
9	Determine the size of retention		No Supporting paper	attached	0
10	Survey to determine the optimu	m	No Supporting paper	attached	0
	size				
11	The begging of statistical machin	ne	No Supporting paper	attached	0
12	A survey on multiprotocol label		No Supporting paper	attached	0
13	Comparative analysis of Atom		No Supporting paper	attached	0
14	Analysis of dynamic Clustering		No Supporting paper	attached	0
15	Computer Networking		No Supporting paper	attached	0
16	Stenography		No Supporting paper attached		0
17	Study of different technique in		No Supporting paper	attached	0
	image restoration				
18	The architecture of Arcims		No Supporting paper	attached	0
19	Workflow Scheduling		No Supporting paper	attached	0
20	Importance of Statistical	_	No Supporting paper	attached	0
	Approaches				

21	Statistical machine translation	(No supporting paper attached)	0
	process		
TOTAL:		5 Marks	
Tead	ching Experience		
16-01-2006 -Till Date (16 Jan 06 - Dec 17		0 Marks	
(Experience count after eligibility) Jan 18 -May 18		1 Mark	
	TOTAL:	1 Mark	
Co- Curricular		Nil (0 Marks)	

Co-Curricular Grand Total	30.0544
Co Curricular	0
Teaching Experience	1
Publications	5
Academics	24.0544

Candidate Name: Ankur Gupta **Department:** Computer Science

Academics		
Degree	Marks Attained	Score
Bachelor's	1751/2400(72.958)	3.6479
Master's (Lateral Entry)	3017/3900 (77.3589)	7.73589
Net(NOV 2017)	•	15
	Total	26.38379
Publications		

S.No	Publications	Note	Marks
1.	A brief study of most advance	International Journal + Peer	2
	Data Threat	Reviewed + Impact Factor>1	
2.	A review on various techniques	No Supporting paper Attached	0
	of image fusion		
3.	Improving the security in Cloud	No Supporting paper Attached	0
	Computing		
4.	Innovation of smart learning	No Supporting paper Attached	0
	using waste board		
5	Issues of challenges in data	No Supporting paper Attached	0
	mining		
6	Image Steganography	No Supporting paper Attached	0
7	Big Data	No Supporting paper Attached	0
8	A survey on Sentiment Analysis	No Supporting paper Attached	0
9	A review on various approaches	No Supporting paper Attached	0
	for content based image		
10	Data Mining of large Dataset	No Supporting paper Attached	0
11	Emerging technologies in	No supporting paper attached	0
	Contributing		
12	Computing in social networks	Research Paper	0.5
13	Optical mark recognition	Research Paper	0.5
	TOTAL:	3 Marks	
Teaching Experience			
2009 t	o 2017	0 mark	
(Exper	ience count after eligibility)		
Dec 17 to May 18		1 mark	

TOTA	L: 1 Mark
Co- Curricular	Nil (0 Marks)

Grand Total	30.38379
Co-Curricular	0
Teaching Experience	1
Publications	3
Academics	26.38379

Candidate Name: Priyanka D/O Surya Nath Prajapati

Department: Computer Science

Academics				
Degree	Marks Attained		Score	
Bachelor's	1690/240	00(70.416)	3.5208	
Master	1722/230	00(74.869)	7.4869	
Net(Nov 2017)			15	
		Total:	26.0077	
Publications		Nil		
	TOTAL:	0 Mark		
Teaching Experience		Nil		
	TOTAL:	0 Mark		
Co- Curricular		Nil (0 Marks)		

Academics	26.0077
Publications	0
Teaching Experience	0
Co-Curricular	0
Grand Total	26.0077

Candidate Name: Shally D/O Karnail Singh Sandhu

Department: Computer Science

Academics			
Degree	Marks Attained		Score
Bachelor's	5348/685	50 (78.0729)	3.9035
Master	1552/220	00 (70.5454)	7.054
Net			15
Total:		25.9575	
Publications		Nil	
	TOTAL:	O Marks	
Teaching Experience			
01-07-16 to 30-11-16		0 Marks	
(Experience count after eligibility)			
08-01-14 to 31-3-15		0 Marks	
	TOTAL:	0 Marks	
Co- Curricular		Nil (0 Marks)	

Academics Marks	25.9575
Publications	0
Teaching Experience	0
Co-Curricular	0
Grand Total	25.9575

Candidate Name: Ravneet Kaur D/O Gurmej Singh

Department: Computer Science

(July 17 to May 18)

Co- Curricular

(1	Based upon the Document	ts Attache	d with Application	n Form)	
Acade	emics				
Degree		Marks Attained		Score	
Bachel	or's	1758/2500(70.32)		3.516	
Maste	Master's (Lateral Entry) 2805/3400(82.5)		00(82.5)	8.25	
Net(Dec 2012)			15		
			Total	26.766	
Public	cations				
S.No	Publications		Note		Marks
1.	Info resources in digital era		National seminar + Paper Presented + ISBN		0.5
2. The role of info n Technology in violence		Research Paper + ISBN		0.5	
3.	Ethical consideration in		Research Paper+ ISSN+ International		1
professional excellence		Journal + Peer Reviewed			
4. Handwriting recognition of		International Jo	urnal + ISSN	1	
	Gurmukhi script				
5	Online Handwritten tax		ISSN + Internation	onal Journal	1
	recognition for Indian sc	ripts			
6	IOSR Journal of VLSI		International Jo	urnal + ISSN	1
		TOTAL:	5 Marks		
Teach	ning Experience				
15 Jun	e 2013 to till date				
(July 13 to May 14)		2 Marks			
(July 14 to May 15)		2 Marks			
(July 15 to May 16)		2 Marks			
(July 16 to May 17)		2 Marks			

Academics	26.766
Publications	5
Teaching Experience	10
Co-Curricular	0
Grand Total	41.766

2 Marks

Nil (0 Marks)

Total: 10 Marks

Candidate Name: Gagan Madaan

Department: Computer Science

	Based upon the Document	s Attache	d with Application	i Form)	
Acade					
Degree				Score	
Bachel		1927/2400(80.29)		4.0145	
	Master's (Lateral Entry) 3175/3900(8		00(81.41)	8.141	
Net(No	ov 2017)			15	
			Total	27.155	
Publi	cations				
S.No	Publications		Note		Marks
1.	Various approaches of cobased image retrieval pro		(International Journal + Impact Factor>1 + ISSN)		2
2.	Biometric Identification using ((International Jo Factor>1 + ISSN)	•	2
3.	A review on various attac	cks in	(International Jo Factor>1 + ISSN)	urnal + Impact	2
4.	A study on various challe big data	enges in	(International Jo Factor>1 + ISSN)	urnal + Impact	2
5	A review on various appr of data communications		(International Jo Factor>1 + ISSN)	•	2
6	Mining of Frequent maxi		(International Jo Factor>1 + ISSN)	urnal + Impact	2
7	Different techniques of b	oiometric	(International Jo Factor>1 + ISSN)	urnal + Impact	2
8	Survey on data mining applications		(International Jo Factor>1 + ISSN)	urnal + Impact	2
9	Enhance the security in c	cloud	(International Jo Factor>1 + ISSN)	•	2
10	Intensify login security		(International Journal + Impact Factor>1 + ISSN)		2
11	Digitalization of library		(International Journal + Impact 2 Factor>1 + ISSN)		2
	1	TOTAL:			
				Max Al	lowed=20
1 Sep 2	ling Experience 2017 till date (Guest Facult 2016 to 10 Dec 2016	ty)	0 Mark		

Co- Curricular	Nil (0 Mark)
TOTAL:	0 Mark
1 Aug, 15 to 8 March, 16 (Teaching experience count after eligibility)	0 Mark
10 July 17 to 31 Aug 17 (Guest faculty)	O Marile
11 Jan 2017 to 16 May 17	0 Mark

Grand Total	47.1555
Co-Curricular	0
Teaching Experience	0
Publications	20
Academics	27.155