

Candidate Name:Preetpal Kaur D/O Gurmeet Singh

Department:Computer Science

(Based upon the Documents Attached with Application Form)

Academics		
Degree	Marks Attained	Score
Bachelor's	1545/2400(64.375%)	3.21875
Master's (M.Sc. CS)	1743/2400(72.625%)	7.2625
NET(Nov 2012)		15
TOTAL		25.48125

Publications			
S.No	Publications	Note	Marks
1.	Identification of Influential Customers in Social Network Based on BFO	International Journal +ISSN+Impact Factor<1 (No Supported Paper Attached)	0 Mark
2.	A simplified approach of SPI Service Model in Cloud Computing	International Journal +ISSN+Impact Factor<1 (No Paper Attached)	0 Marks
3.	Fragmentation : Easy way to Retrieve Records in DDBMS	ISSN+Impact Factor>1 (No Paper Attached)	0 Marks
4.	International Conference	Only attended	0 Marks
5.	UGC-Sponsored Orientation Programme	Participated	0 Marks
TOTAL:		0 Marks	

Teaching Experience	
18-08-2007 to 01-04-2008 (Experience Before NET)	0 Mark
15-07-2008 to 31-03-2009 (Experience Before NET Cleared)	0 Mark
10-07-2010 to 31-01-2010 (Experience Before NET Cleared)	0 Mark
19-07-2010 to 15-03-2011	0 Mark
13-08-2013 to Till Date (June 2013 to March 2014 June 2014 to March 2015 June 2015 to March 2016 June 2016 to March 2017 June 2017 to December 2017)	9 Marks
TOTAL:	9 Marks

Co- Curricular	Nil (0 Marks)
-----------------------	----------------------

Academics	25.48125
Publications	0
Teaching Experience	9
Co-Curricular	0
Grand Total	34.48125

Candidate Name:Hardeep Kaur D/O Jasvir Singh

Department: Computer Science

(Based upon the Documents Attached with Application Form)

Academics		
Degree	Marks Attained	Score
Bachelor's	1712/2500(68.48%)	3.424
Master's	3377/3900(86.58%)	8.6589
NET		15
TOTAL		27.0829
Publications		Nil
TOTAL:		0 Marks
2.Teaching Experience		
18-07-2014 to 30-04-2015		2 Marks
09-07-2015 to 31-03-2017 (June 2015 to March 2016)		4 Marks
(June 2016 to March 2017)		
29-09-2017 to Till Date		1 Mark
TOTAL:		7 Marks
Co- Curricular		Nil (0 Marks)

Academics	27.0829
Publications	0
Teaching Experience	7
Co-Curricular	0
Grand Total	34.0829

Candidate Name:GagandeepS/O Subash Kumar

Department: Computer Science

(Based upon the Documents Attached with Application Form)

Academics		
Degree	Marks Attained	Score
Bachelor's	800/1600(50%)	2.5
Master's	2183/3300(66.1515%)	6.61515
NET		15
TOTAL		24.11515
Publications	No supporting documents attached	
TOTAL:		0 Marks
2.Teaching Experience 29-07-2006 to 19-05-2015 (29-07-2006 to April 2014) Experience Count after Eligibility (July 2014 to Dec 2017)	0 Mark 8 Marks	
TOTAL:		8 Marks
Co- Curricular	Nil (0 Marks)	

Academics	24.11515
Publications	0
Teaching Experience	8
Co-Curricular	0
Grand Total	32.11515

Candidate Name:Manju Lata D/O OM Bir Singh

Department: Computer Science

(Based upon the Documents Attached with Application Form)

Academics			
Degree	Marks Attained	Score	
Bachelor's	527/1000(52.7%	2.635	
Master's (MCA)	1113/1800(61.8333)	6.1833	
Ph.D.		20	
TOTAL			28.8183
Publications		Nil	
S.NO	Publications	Note	Marks
1.	Role of Analytics in Improving Energy Efficiency of Information System	International Conference +ISBN	1 Mark
2.	An Approach to Optimize the Cost of Software Quality	International journal +ISSN +Paper	1 Mark
3.	Collaborative & Convenient Learning Using Cloud Computing Platforms	National Seminar	0.5 Mark
4.	Energy Efficient Computing as an Enabler	Paper Presented (No Supported Paper Attached)	0 Mark
5.	Maximizing the Energy efficient of Cloud Computing data Centers	ISBN + National	0.5 Mark
6.	Energy Efficient Data Centers for the Success of Cloud Computing Paradigm	International journal +ISSN	1 Mark
7.	Innovative Cooling Strategies for Cloud Computing Data Centers	International journal +ISSN +Peer Reviewed	1 Mark
8.	Cloud Computing Data Center Design: Principles and Practices	National+ Journal+ ISSN	0.5 Mark
9.	Energy Efficient Service Level Agreements: Design Consideration For Cloud Computing Environment	(No Supported Paper Attached)	0 Mark
10.	Energy Efficient Metrics for Cloud Computing Data Center Design	(No Supported Paper Attached)	0 Mark
11.	Energy Efficient Provisioning of Virtual Machines For Real- Time Applications of Cloud Computing	ISSN+ International journal	1 Mark
12.	Mobile Communication for Development	Only Delegate	0 Mark
13.	Training Programme on Information Technology for Data Management and Analysis	Only Participated	0 Mark
14.	Speech and Image Processing	Short term Course	0 Mark
15.	Challenges and Opportunities in Science Communication	One Day Orientation Workshop	0 Mark
16.	Future of Science Scientific Spirituality	One Day Orientation Workshop	0 Mark
17.	Instructional Workshop on Applied Mathematics	Workshop	0 Mark

18.	Information & Communication Technology for Democracy	Workshop	0 Mark
19.	Recent Trends in Software Engineering and Knowledge Mining	Workshop	0 Mark
20.	Creativity and Innovation	Workshop	0 Mark
21.	Sustainable Development of Uttarakhand Through Non-Conventional Energy Resources	Workshop	0 Mark
22.	Use of ICT in Education for Online and Blended Learning	Workshop	0 Mark
23.	Statistical Techniques and R Software	Workshop	0 Mark
24.	Energy aware simulators for efficient data centre design	ISSN+ International journal	1 Mark
TOTAL:		7.5 Marks	
2.Teaching Experience		Nil (0 Marks)	
TOTAL:		0 Marks	
Co- Curricular		Nil (0 Marks)	

Academics	28.8183
Publications	7.5
Teaching Experience	0
Co-Curricular	0
Grand Total	36.3183

