

# ANNUAL STATISTICS OF COLLEGES AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY

# **BELGAUM**

# YEAR 2016-2017

Statistics for the Academic year 2016-2017 (01.04.2016 to 31.03.2017)

#### **ANNEXURE - I**

Region & College Code:

ICD

1

Telephone Number: <u>(Area Code 080 No. 25618798-99</u> Fax No. :<u>080-25618789</u> E-mail :<u>principal@citech.edu.in</u> Website : <u>www.citech.edu.in</u>

1. Name of the College / Institute: <u>Cambridge Institute of Technology</u> 2. Address <u>Basavanapura Main Road, K R</u> <u>Puram Bangalore-560036</u>

3. Location Taluk Bangalore District Bangalore

4. Name of the Principal Dr.Suresh L Field of Specialization Teaching & Administration Ph. No. ®: 080-25618798 Mobile 9686001199

5.(a) Type of College: [Constituent/Private Aided/Private Un-aided/Aided Minority/Un-aided Minority] [C/PA/PU/AM/UM] Private Un-aided

(b) Name & Address of the Management: Umesh Education Trust Ph. No.: (080-25618798-99)

6. (a) Year of Establishment of the Management: 1997

(b) Year of Establishment of the College: 2007

7. Location (Rural / Urban area): Urban

8. Type of College (Day / Evening College): Day

#### 9. Courses

S1.	Under Graduate	Year			tion Status		Dert Coult	1		ccreditatio	n Status		1	
No.	Course	of Est.	NE		NA	AC	Post Graduate	Year	NB		1		-	Year
-			From	То	From	То	Courses	of Est.			NA		Research Centre	of Est.
1	CSE	2007					MBA		From	To	From	То		ULESI.
2	ISE	000					WIDA	2008						
2	IOD	2007					MCA	2009						
3	ECE	2007							Under Cons		Du	2016	-	
4	EEE	2007		1			MCA 20 M.Tech CSE 20 LSP 20		And Result	Awaited	B++	-2016		
5	ME	2010						2001						
6	CV	2014					LSP	2012						
7		2014					CNW	2012						
8							MMD	2014					2012-13	
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11														

For the year 2016-2017

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# NO. OF STUDENTS ON ROLLS

#### ANNEXURE – II a

Region & College Code:

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   | H<br>M   | Ian.<br>F  |  | F   |  |   |   
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| 180+09+01=190 | 92                                 | 96   | 190  |  |  |  | 46                                     | 94   |  |   | 4  | 14   
   
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| 120+06=126    | 64                                 | 62   | 127  |  |  |  | 33                                     | 25   |  |   | 5  | 5  
   
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| 60+03=63      | 31                                 | 21   | 53   |  |  |  | 22                                     | 12   |  |   | 3  |  
   
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| 60+03=63      | 29                                 | 34   | 66   |  |  |  | 17                                     | 19   | 01   | -   | 2  | 2  
   
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| 120+06=126    | 107                                | 04   | 113  |  |  |  | 61                                     | 01   |  |   | 0  | 0  
   
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|               | 120+06=126<br>60+03=63<br>60+03=63 | 60+03=63         31           60+03=63         29           120+06=126         107 | 120+06=126     64     62       60+03=63     31     21       60+03=63     29     34       120+06=126     107     04 | 120+06=126       64       62       127         60+03=63       31       21       53         60+03=63       29       34       66         120+06=126       107       04       113         120+06=126       107       04       113         120+06=126       107       04       113 | 120+06=126       64       62       127         60+03=63       31       21       53         60+03=63       29       34       66         120+06=126       107       04       113         120+06=126       107       04       113 | 120+06=126       64       62       127         60+03=63       31       21       53         60+03=63       29       34       66         120+06=126       107       04       113         120+06=126       107       04       113         120+06=126       107       04       113 | 120+06=126       64       62       127 | 120+06=126       64       62       127       33         60+03=63       31       21       53       22         60+03=63       29       34       66       17         120+06=126       107       04       113       61         120+06=126       107       04       101       101         120+06=126       107       04       113       101 | 120+06=126       64       62       127       33       25         60+03=63       31       21       53       22       12         60+03=63       29       34       66       17       19         120+06=126       107       04       113       61       01 | 120+06=126       64       62       127       33       25         60+03=63       31       21       53       22       12         60+03=63       29       34       66       17       19       01         120+06=126       107       04       113       61       01       11         120+06=126       107       04       113       10       10       11         120+06=126       107       04       113       10       11       10       11         120+06=126       107       04       113       10       10       11       10       10       11         120+06=126       107       04       113       10 | 120+06=126       64       62       127       33       25         60+03=63       31       21       53       22       12         60+03=63       29       34       66       17       19       01         120+06=126       107       04       113       61       01       100         120+06=126       107       04       113       100       100       100         120+06=126       107       04       113       100       100       100         120+06=126       107       04       113       100       100       100         120+06=126       107       04       113       100       100       100         120+06=126       107       04       113       100       100       100       100         120+06=126       107       04       113       100       100       100       100         120+06=126       107       04       113       100       100       100       100         120+06=126       107       04       113       100       100       100       100         120+06       100       100       100       100       1 | 180+09+01=190       92       96       190       46       94       4 $120+06=126$ 64       62       127       33       25       5 $60+03=63$ 31       21       53       22       12       3 $60+03=63$ 29       34       66       17       19       01       - 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      -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       4       11       16       8       5       10       7       4       5       -       -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       11       12       4       3       5       7       4       5       -       -         60+03=63       31       21       53       10       19       01       -       2       2       0       0       2       4       4       6       2       0       1       1       1       2       0       1</td><td>180+09+01=190       92       96       100       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       .       .         120+06=126       64       62       127       33       25       .       5       5       1       1       3       8       11       16       8       5       10       7       4       5       .       .       .       .       .       1       1       8       11       16       8       5       10       7       4       5       .  
    .       .       .       .       .       .       .       .       .       &lt;</td><td>180+09+01=190       92       96       190       10       46       94       4       14       2       1       10       10       7       4       5       -       -       -       -       -       -       10       10       10       7       4       5       -</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       -<!--</td--><td>130009001=190       92       96       190       46       94       4       4       14       2       1</td><td>180+09+01=190       92       96       190       10       46       94       4       14       2       1       1       16       8       5       10       7       4       5       2       1       10       10       7       4       5       2       1       10       10       10       10       10       7       4       5       2       1       10       <th10< th="">       10</th10<></td></td></t<></td></td<></td></t<></td></t<> | 180+09+01=190       92       96       190       46       94       4       14         120+06=126       64       62       127       33       25       5       5         60+03=63       31       21       53       22       12       3       0         60+03=63       29       34       66       17       19       01       -       2       2         120+06=126       107       04       113       1       61       01       9       9       0         120+06=126       107       04       113       1 | 180+09+01=190       92       96       190       46       94       4       14       2         120+06=126       64       62       127       33       25       5       5       1         60+03=63       31       21       53       22       12       3       0       0         60+03=63       29       34       66       17       19       01       -       2       2       0         120+06=126       107       04       113       1       1       1       9       0       2       2       0         120+06=126       107       04       113       1       1       1       9       0       2       2       0         120+06=126       107       04       113       1 <t< td=""><td>180+09+01=190       92       96       190       46       94       4       14       2       1         120+06=126       64       62       127       33       25       5       5       1       1         60+03=63       31       21       53       22       12       3       0       0       0         60+03=63       29       34       66       17       19       01       2       2       0       0         120+06=126       107       04       113       13       11       19       01       2       2       0       0         120+06=126       107       04       113       13       10       10       9       0       2       0         120+06=126       107       04       113       10       10       9       0       2       0         120+06=126       107       04       13       10       10       10       9       0       2       0         120+06=126       107       04       13       10       10       10       10       10       10       10       10       10       10       10       10</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8         120+06=126       64       62       127       33       25       5       5       1       1       3         60+03=63       31       21       53       22       12       3       0       0       0       2         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2         120+06=126       107       04       113       .       .       61       01       9       0       2       0       9       9       0       2       0       9       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       1       1       1       1</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4         120+06=126       64       62       127       33       25       5       5       1       1       3       8         60+03=63       31       21       53       22       12       3       0       0       0       2       1         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2       4         120+06=126       107       04       113       13       13       13       13       13       14       14       2       1       14       2       1       14       2       1       14       2       1       15       1       13       14       14       14       14       15       15       15       15       15       15       15       15       15       15       15       15       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16&lt;</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11         120+06=126       64       62       127       33       25       5       5       1       1       3       8       11         60+03=63       31       21       53       22       12       2       3       0       0       0       22       1       1       3       8       11         60+03=63       29       34       66       2       17       19       01       -       22       2       0       0       2       4       4         120+06=126       107       04       113       2       1       11       3       8       11         120+06=126       107       04       113       2       1</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1  
    8       4       11       16         120+06=126       64       62       127       33       25       5       5       1       1       3       8       11       12         60+03=63       31       21       53       22       12       2       3       0       0       0       2       1       1       10         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2       1       1       0         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2       1       1       0         120+06=126       107       04       113       10       10       10       9       0       2       0       9       1       11       0         120+06=126       107       04       13       10       10       10       10       10       10       10       10       10       10       10       &lt;</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       88       4       11       16       8         120+06=126       64       62       127       33       25       5       5       1       1       38       4       11       16       8         60+03=63       31       21       53       22       12       3       0       0       0       2       1       10       0       0         60+03=63       31       21       53       22       12       3       0       0       0       2       1       1       0       0         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2       4       4       6       2         120+06=126       107       04       113        61       01        9       0       2       0       9       1       11       0       6         120+06=126       107       04       13        10       10       10       10       10       10</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5         120+06=126       64       62       127       33       25       5       5       1       1       3       8       11       16       8       5         60+03=63       31       21       53       22       12       3       0       0       0       2       1       10       0       0       2       1       10       0       0       2       1       10       0       0       2       1       10       0       0       2       1       10       0       0       2       0       0       0       2       1       10       0       0       2       0       0       0       2       1       10       0       0       2       0       0       0       2       0       <td< td=""><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10         120+06=126       64       62       127       33       25       5       5       5       1       1       3       8       11       16       8       5       10         120+06=126       64       62       127       22       12       5       5       5       1       1       3       8       11       12       4       3       5         60+03=63       31       21       53       2       22       12       2       3       0       0       2       1       1       0       0       2       3       5         60+03=63       29       34       66       2       20       17       19       01       -       2       2       0       0       2       4       4       6       2       0       1       1       0       6       2       0       1       1       10       0       1       1       0       0       2       0       1       1&lt;</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7         120+06=126       64       62       127       33       25       5       5       5       1       11       10       8       4       11       16       8       5       10       7         120+06=126       64       62       127       33       25       12       5       5       1       1       13       8       11       16       8       5       10       7         60+03=63       31       21       53       33       22       12       3       0       0       0       2       1       1       0       0       2       3       1         60+03=63       29       34       66       33       35       17       19       01       2       2       0       0       2       4       4       6       2       0       1       1       0       0       2       0       1       10       0       1       1       0       0       2</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7       4         120+06=126       64       62       127       33       25       5       5       5       1       11       13       8       11       12       4       3       5       7       3         60+03=63       31       21       53       22       12       2       3       0       0       0       2       1       14       4       3       5       7       3         60+03=63       31       21       53       2       17       19       01       -       2       2       0       0       2       1       1       0       0       2       3       1       1       3       3       3       3         120+06=126       107       04       113       2       10       11       10       10       1       10       1       1       3       3       3         120+06=126       107       04       113       10       10       10       <t< td=""><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7       4       5         120+06=126       64       62       127       33       25       5       5       1       1       18       4       11       16       8       5       10       7       4       5         120+06=126       64       62       127       33       25       5       5       1       1       18       4       11       16       8       5       10       7       4       5         60+03=63       31       21       53       3       22       12       3       0       0       2       1       10       0       0       2       3       1       1       2       4       4       4       5       10       11       2       4       3       5       10       11       2       4       3       5       10       11       2       4       4       4       4       4       4       4       4       4       4       4       4</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1</td><td>180+09+01=190       92       96       100       46       94       4       14       2       1       10       10       7       4       5       -       -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       4       11       16       8       5       10       7       4       5       -       -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       11       12       4       3       5       7       4       5       -       -         60+03=63       31       21       53       10       19       01       -       2       2       0       0       2       4       4       6       2       0       1       1       1       2       0       1</td><td>180+09+01=190       92       96       100       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       .       .         120+06=126       64       62       127       33       25       .       5       5       1       1       3       8       11       16       8       5       10       7       4       5       .       .       .       .       .       1       1       8       11       16       8       5       10       7       4       5       .       &lt;</td><td>180+09+01=190       92       96       190       10       46       94       4       14       2       1       10       10       7       4       5       -       -       -       -       -       -       10       10       10       7       4       5       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - 
     -       -</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       -<!--</td--><td>130009001=190       92       96       190       46       94       4       4       14       2       1</td><td>180+09+01=190       92       96       190       10       46       94       4       14       2       1       1       16       8       5       10       7       4       5       2       1       10       10       7       4       5       2       1       10       10       10       10       10       7       4       5       2       1       10       <th10< th="">       10</th10<></td></td></t<></td></td<></td></t<> | 180+09+01=190       92       96       190       46       94       4       14       2       1         120+06=126       64       62       127       33       25       5       5       1       1         60+03=63       31       21       53       22       12       3       0       0       0         60+03=63       29       34       66       17       19       01       2       2       0       0         120+06=126       107       04       113       13       11       19       01       2       2       0       0         120+06=126       107       04       113       13       10       10       9       0       2       0         120+06=126       107       04       113       10       10       9       0       2       0         120+06=126       107       04       13       10       10       10       9       0       2       0         120+06=126       107       04       13       10       10       10       10       10       10       10       10       10       10       10       10 | 180+09+01=190       92       96       190       46       94       4       14       2       1       8         120+06=126       64       62       127       33       25       5       5       1       1       3         60+03=63       31       21       53       22       12       3       0       0       0       2         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2         120+06=126       107       04       113       .       .       61       01       9       0       2       0       9       9       0       2       0       9       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       2       0       9       0       1       1       1       1 | 180+09+01=190       92       96       190       46       94       4       14       2       1       8       4         120+06=126       64       62       127       33       25       5       5       1       1       3       8         60+03=63       31       21       53       22       12       3       0       0       0       2       1         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2       4         120+06=126       107       04       113       13       13       13       13       13       14       14       2       1       14       2       1       14       2       1       14       2       1       15       1       13       14       14       14       14       15       15       15       15       15       15       15       15       15       15       15       15       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16< | 180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11         120+06=126       64       62       127       33       25       5       5       1       1       3       8       11         60+03=63       31       21       53       22       12       2       3       0       0       0       22       1       1       3       8       11         60+03=63       29       34       66       2       17       19       01       -       22       2       0       0       2       4       4         120+06=126       107       04       113       2       1       11       3       8       11         120+06=126       107       04       113       2       1 | 180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16         120+06=126       64       62       127       33       25       5       5       1       1       3       8       11       12         60+03=63       31       21       53       22       12       2       3       0       0       0       2       1       1       10         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2       1       1       0         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2       1       1       0         120+06=126       107       04       113       10       10       10       9       0       2       0       9       1       11       0         120+06=126       107       04       13       10       10       10       10       10       10       10       10       10       10       10       < | 180+09+01=190       92       96       190       46       94       4       14       2       1       88       4       11       16       8         120+06=126       64       62       127       33       25       5       5       1       1       38       4       11       16       8         60+03=63       31       21       53       22       12       3       0       0       0       2       1       10       0       0         60+03=63       31       21       53       22       12       3       0       0       0       2       1       1       0       0         60+03=63       29       34       66       17       19       01       -       2       2       0       0       2       4       4       6       2         120+06=126       107       04       113        61       01        9       0       2       0       9       1       11       0       6         120+06=126       107       04       13        10       10       10       10       10       10 | 180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5         120+06=126       64       62       127       33       25       5       5       1       1       3       8       11       16       8       5         60+03=63       31       21       53       22       12       3       0       0       0       2       1       10       0       0       2       1       10       0       0       2       1       10       0       0       2       1       10       0       0       2       1       10       0       0       2
      0       0       0       2       1       10       0       0       2       0       0       0       2       1       10       0       0       2       0       0       0       2       0 <td< td=""><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10         120+06=126       64       62       127       33       25       5       5       5       1       1       3       8       11       16       8       5       10         120+06=126       64       62       127       22       12       5       5       5       1       1       3       8       11       12       4       3       5         60+03=63       31       21       53       2       22       12       2       3       0       0       2       1       1       0       0       2       3       5         60+03=63       29       34       66       2       20       17       19       01       -       2       2       0       0       2       4       4       6       2       0       1       1       0       6       2       0       1       1       10       0       1       1       0       0       2       0       1       1&lt;</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7         120+06=126       64       62       127       33       25       5       5       5       1       11       10       8       4       11       16       8       5       10       7         120+06=126       64       62       127       33       25       12       5       5       1       1       13       8       11       16       8       5       10       7         60+03=63       31       21       53       33       22       12       3       0       0       0       2       1       1       0       0       2       3       1         60+03=63       29       34       66       33       35       17       19       01       2       2       0       0       2       4       4       6       2       0       1       1       0       0       2       0       1       10       0       1       1       0       0       2</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7       4         120+06=126       64       62       127       33       25       5       5       5       1       11       13       8       11       12       4       3       5       7       3         60+03=63       31       21       53       22       12       2       3       0       0       0       2       1       14       4       3       5       7       3         60+03=63       31       21       53       2       17       19       01       -       2       2       0       0       2       1       1       0       0       2       3       1       1       3       3       3       3         120+06=126       107       04       113       2       10       11       10       10       1       10       1       1       3       3       3         120+06=126       107       04       113       10       10       10       <t< td=""><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7       4       5         120+06=126       64       62       127       33       25       5       5       1       1       18       4       11       16       8       5       10       7       4       5         120+06=126       64       62       127       33       25       5       5       1       1       18       4       11       16       8       5       10       7       4       5         60+03=63       31       21       53       3       22       12       3       0       0       2       1       10       0       0       2       3       1       1       2       4       4       4       5       10       11       2       4       3       5       10       11       2       4       3       5       10       11       2       4       4       4       4       4       4       4       4       4       4       4       4</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1</td><td>180+09+01=190       92       96       100       46       94       4       14       2       1       10       10       7       4       5       -       -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       4       11       16       8       5       10       7       4       5       -       -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       11       12       4       3       5       7       4       5       -       -         60+03=63       31       21       53       10       19       01       -       2       2       0       0       2       4       4       6       2       0       1       1       1       2       0       1</td><td>180+09+01=190       92       96       100       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       .       .         120+06=126       64       62       127       33       25       .       5       5       1       1       3       8       11       16       8       5       10       7       4       5       .       .       .       .       .       1       1       8       11       16       8       5       10       7       4       5       .       &lt;</td><td>180+09+01=190       92       96       190       10       46       94       4       14       2       1       10       10       7       4       5       -       -       -       -       -       -       10       10       10       7       4       5       -</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       -<!--</td--><td>130009001=190       92       96       190       46       94       4       4       14       2       1    
  1       1       1       1       1       1       1       1       1       1       1       1       1</td><td>180+09+01=190       92       96       190       10       46       94       4       14       2       1       1       16       8       5       10       7       4       5       2       1       10       10       7       4       5       2       1       10       10       10       10       10       7       4       5       2       1       10       <th10< th="">       10</th10<></td></td></t<></td></td<> | 180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10         120+06=126       64       62       127       33       25       5       5       5       1       1       3       8       11       16       8       5       10         120+06=126       64       62       127       22       12       5       5       5       1       1       3       8       11       12       4       3       5         60+03=63       31       21       53       2       22       12       2       3       0       0       2       1       1       0       0       2       3       5         60+03=63       29       34       66       2       20       17       19       01       -       2       2       0       0       2       4       4       6       2       0       1       1       0       6       2       0       1       1       10       0       1       1       0       0       2       0       1       1< | 180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7         120+06=126       64       62       127       33       25       5       5       5       1       11       10       8       4       11       16       8       5       10       7         120+06=126       64       62       127       33       25       12       5       5       1       1       13       8       11       16       8       5       10       7         60+03=63       31       21       53       33       22       12       3       0       0       0       2       1       1       0       0       2       3       1         60+03=63       29       34       66       33       35       17       19       01       2       2       0       0       2       4       4       6       2       0       1       1       0       0       2       0       1       10       0       1       1       0       0       2 | 180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7       4         120+06=126       64       62       127       33       25       5       5       5       1       11       13       8       11       12       4       3       5       7       3         60+03=63       31       21       53       22       12       2       3       0       0       0       2       1       14       4       3       5       7       3         60+03=63       31       21       53       2       17       19       01       -       2       2       0       0       2       1       1       0       0       2       3       1       1       3       3       3       3         120+06=126       107       04       113       2       10       11       10       10       1       10       1       1       3       3       3         120+06=126       107       04       113       10       10       10 <t< td=""><td>180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7       4       5         120+06=126       64       62       127       33       25       5       5       1       1       18       4       11       16       8       5       10       7       4       5         120+06=126       64       62       127       33       25       5       5       1       1       18       4       11       16       8       5       10       7       4       5         60+03=63       31       21       53       3       22       12       3       0       0       2       1       10       0       0       2       3       1       1       2       4       4       4       5       10       11       2       4       3       5       10       11       2       4       3       5       10       11       2       4       4       4       4       4       4       4       4       4       4       4       4</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1</td><td>180+09+01=190       92       96       100       46       94       4       14       2       1       10       10       7       4       5       -       -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       4       11       16       8       5       10       7       4       5       -       -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       11       12       4       3       5       7       4       5       -       -         60+03=63       31       21       53       10       19       01       -       2       2       0       0       2       4       4       6       2       0       1       1       1       2       0       1</td><td>180+09+01=190       92       96       100       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       .       .         120+06=126       64       62       127       33       25       .       5       5       1       1       3       8       11       16       8       5       10       7       4       5       .       .       .       .       .       1       1       8       11       16       8       5       10       7       4       5       .       &lt;</td><td>180+09+01=190       92       96       190       10       46       94       4       14       2       1       10       10       7       4       5       -       -       -       -       -       -       10       10       10       7       4       5       -</td><td>180+09+01=190       92       96       190       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       -<!--</td--><td>130009001=190       92       96       190       46       94       4       4       14       2     
 1       1</td><td>180+09+01=190       92       96       190       10       46       94       4       14       2       1       1       16       8       5       10       7       4       5       2       1       10       10       7       4       5       2       1       10       10       10       10       10       7       4       5       2       1       10       <th10< th="">       10</th10<></td></td></t<> | 180+09+01=190       92       96       190       46       94       4       14       2       1       8       4       11       16       8       5       10       7       4       5         120+06=126       64       62       127       33       25       5       5       1       1       18       4       11       16       8       5       10       7       4       5         120+06=126       64       62       127       33       25       5       5       1       1       18       4       11       16       8       5       10       7       4       5         60+03=63       31       21       53       3       22       12       3       0       0       2       1       10       0       0       2       3       1       1       2       4       4       4       5       10       11       2       4       3       5       10       11       2       4       3       5       10       11       2       4       4       4       4       4       4       4       4       4       4       4       4 | 180+09+01=190       92       96       190       46       94       4       14       2       1 | 180+09+01=190       92       96       100       46       94       4       14       2       1       10       10       7       4       5       -       -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       4       11       16       8       5       10       7       4       5       -       -         120+06=126       64       62       127       1       33       25       5       5       1       1       38       11       12       4       3       5       7       4       5       -       -         60+03=63       31       21       53       10       19       01       -       2       2       0       0       2       4       4       6       2       0       1       1       1       2       0       1 | 180+09+01=190       92       96       100       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       .       .         120+06=126       64       62       127       33       25       .       5       5       1       1       3       8       11       16       8       5       10       7       4       5       .       .       .       .       .       1       1       8       11       16       8       5       10       7       4       5       .       < | 180+09+01=190       92       96       190       10       46       94       4       14       2       1       10       10       7       4       5       -       -       -       -       -       -       10       10       10       7       4       5       - | 180+09+01=190       92       96       190       46       94       4       14       2       1       18       4       11       16       8       5       10       7       4       5       - </td <td>130009001=190       92       96       190       46       94       4       4       14       2       1</td> <td>180+09+01=190       92       96       190       10       46       94       4       14       2       1       1       16       8       5       10       7       4       5       2       1       10       10       7       4       5       2       1       10       10       10       10       10       7       4       5       2       1       10       <th10< th="">       10</th10<></td> | 130009001=190       92       96       190       46       94       4       4       14       2       1      
1       1 | 180+09+01=190       92       96       190       10       46       94       4       14       2       1       1       16       8       5       10       7       4       5       2       1       10       10       7       4       5       2       1       10       10       10       10       10       7       4       5       2       1       10 <th10< th="">       10</th10<> |

For the year 2016-2017

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# NO. OF STUDENTS ON ROLLS

ANNEXURE – II b

### **Region & College Code:**

1 C D

### **III Semester UG**

SI.	Course	Sanctioned		otal N tuden	lo. of	N.C.		23.4							N	o. of S	tuden	ts belo	nging	to								_
No.		Intake	A	dmitt	ed	Vac.		GM		IRI	2	SC		ST	C	at I		IIA		IIB	Cat	ПА	Cat	III B	Phy	. Han	Ex	-Se
			. M .	F.	- <b>T</b> -		M	F	San <sup>-</sup>	Adm.	M	F	M	F	M	F	M	F	M	F	M	F		F	M	F	M	T
1	CSE	180+09+01=190	91	91	182		36	25			7	10	1	1	11	13	12	20	10	11	6	5	8	6	-	-	141	+
2	ISE	60+03=63	29	27	7 56		19	12			0	0	0	0	02	02	4	7	1	3	2	1	1	2	-	-	-	-
3	EEE	60+03=63	38	13	51	- 2	19	0		1	1	3	0	0	4	2	7	3	2	2	3	1	2	2				-
4	ME	120+06=126	152	0	152		80	0		1	2	0	0	0	15	0	32	0	18	0	8	0	7	0	-	-		-
5	ECE	120+06=126	68	60	128		39	30	i		4	5	0	1	6	3	14	17	2	0	1	2	2	1		-		-
5	CV	60+03=63	49	16	65		25	3			2	0	1	0	3	1	8	6	4	2	5	1	4	3				-
7												_						_										L
3												-							_	-								
1			-	_																F								L
0				_																								

# NO. OF STUDENTS ON ROLLS

ANNEXURE – II c

### Region & College Code:

1 C D

### V Semester UG

SI. No.	Course	Sanctioned		otal N tuden	lo. of its	Vac.	-	GM			-		_		N	o. of S	tuden	ts belo	onging	to							
		Intake	A	dmitt	ed	rat.		GIVI	r r	NRI		SC		ST	C	at I	Cat	IIA		tПB	Cat	ША	Cat	III B	Phy. Han	Ex	-Ser
-		-	M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	-	1 F	-				
1	CSE	180100101-100										-		-		-			IVI.	F	19.		IVI	F	MF	M	]
2	ISE	180+09+01=190 60+03=63		80	157		53	48			2	6	0	0	3	4	7	9	5	6	4	4	2				
-	1012	00103-03	15	36	51		3	30			2	1	0	0	2	1	3	2	2	1	2	1	3	3			-
3	EEE	60+03=63	27	16	43		20	10			1	1	0														
	100							10				1	0	0	1	1	1	1	1	1	1	1	2	1			
4	ME	120+06=126	110	08	118		55	03			11	I	1	0	3	0	15	2	12	1	7	-	6				
5	ECE	120+06=126	58	57	115		10												14	1		1	6	0			
		120.00 120	50	57	115		43	35	- 0		1	5	0	1	2	1	2	3	5	3	5	3	0	6			-
5	CV	60+03=63	41	14	55		17	06			10	0	1	1	3	1	2	-									
7											10	Ŭ	T		3	1	2	2	2	1	2	2	4	1			
1																											_
3			-																								
•				-							_																
5											_	_						_									

M=Male F=Female

ANNEXURE – II d

### Region & College Code:

1 C D

### VII Semester UG

SI. No.	Course	Sanctioned Intake		otal N tuden	lo. of	Vac.		GM		ID T	1				N	o. of S	tuden	ts bel	onging	to	_						_
		Шаке	A	dmitt	ed	1 40.5		0111	, r	RI		SC		ST	C	lat I	Cat	IIA		t II B	Cat	III A	Cat	III B	Phy. Han	Ex	-Sei
-	-		- MF		···T·		· • M	F	San	Adm.	M	F	M	F	N	F	N	F	M	F	-	410		-			
1	CSE	180+09+01=190	47	57	104		29	35			1	3	0	0	3	3	4	6	4			F	-	4F	MF	M	
2	ISE	60+03=63	12	39	51		0.0								1		<b>T</b>	0	4	4	4	4	2	2			
		00,05-05	12	39	51		08	29			0	0	0	0	0	1	1	3	1	4	1	1	1	1			+
3	EEE	60+03=63	28	21	49		19	18	-		0				-												
1	N ATT							10			U	0	0	0	1	0	2	1	2	0	2	1	2	1			t
4	ME	120+06=126	128	07	135		76	6			0	0	0	0	10	0	12	0	10	01	10	-					
5	ECE	120+06=126	49	56	105											Ů	1.4	v	10	01	10	0	10	0			
		120100 120	47	50	105		31	35			1	1	0	0	2	2	5	3	2	5	4	5	4	5			-
5																						_					
7																											
_																											_
)				-																							

M=Male F=Female

# NO. OF STUDENTS ON ROLLS

ANNEXURE – II e

Region & College Code:

SI.	Course	Sanctioned		l No. of									No. of	Student	s belo	nging	to					
No.		Intake	Adn	dents nitted	Vac.		GΜ	F	NRI	SC	S	T	Cat I	Cat	IIA	Cat	ПB	Cat III A	Cat III B	Phy. Han	Ex-	-Ser
			MF	Т		M	F	San	Adm.	MF	M	F	MF	M	F	M	F	MF	MF	MF	M	F
	*																					
2																						
3															_							
4														-								
5					1			$\geq$	N	A					_							
6		N										_										
7																						_
8																_						
9		· · · ·			<u> </u>													$\geq$				
10												_	_									
																					$\rightarrow$	*

# IX Semester (for Architecture)

M=Male F=Female

#### ANNEXURE - II f

# Category of Students admitted to I Sem. UG courses in the college (Supernumerary seats)

\*

Region & College Code: 1 C D

Course: B.E.

**•**۲

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	D .
			Male	Female	Male	Female	Male	Female	Remarks
1.	Jammu & Kashmir B.ECSE				01				
2.	Lammu & Kashari D.D. O.L				01	0	1	0	
2.	Jammu & Kashmir B.E-CV				01	0	1		
3.							1	. 0	
4.									
5.									
6.									
7.									
8.									
0.									
9.									
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

#### ANNEXURE - II g

# Category of Students admitted to III Sem. UG courses in the college (Supernumerary seats)

Region & College Code:



Course: \_\_\_\_\_

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
			Male	Female	Male	Female	Male	Female	Kemark
1.	*								
2.									
3.									
4.	3								
5.									
6.									
7.									
8.									
9.							$\searrow$		
10.									_

• M: Male F: Female

• The country wise list for each course offered by the college

#### ANNEXURE - II h

# Category of Students admitted to V Sem. UG courses in the college

Region & College Code:

Course: \_\_\_\_\_

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	D
			Male	Female	Male	Female	Male	Female	Remarks
* 1.									
2.									
3.			_						
4.									
5.									
6.									
7.									
8.									
9.							~		
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

#### ANNEXURE – II i

### Category of Students admitted to VII Sem. UG courses in the college

Region & College Code:

Course:

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	'otal	Remarks
			Male	Female	Male	Female	Male	Female	Itemarky
₹1.									
2.									
3.									
4.									
5.									
6.			~	<u> </u>					
7.									
8.			_		_		_		
9.	n,								
10.		-							

• M: Male F: Female

• The country wise list for each course offered by the college

### ANNEXURE – II j

in y

# Category of Students admitted to IX Sem. UG courses in the college

Region & College Code:

Course: \_\_\_\_\_

.5

Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	T	otal	Remarks
		Male	Female	Male	Female	Male	Female	i tomu nj
*								
		_						
				~				
				· ·				
			Name of the country     Sanctioned Intake       Male	Male Female	Name of the country     Sanctioned Intake       Male     Female     Male	Name of the country     Sanctioned Intake       Male     Female       Male     Female       Male     Female       Male     Image: Constraint of the country       Male     Female       Male     Image: Constraint of the country       Male     Female       Male     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Constraint of the country       Image: Constraint of the country     Image: Cons	Name of the country     Sanctioned Intake       Male     Female     Male       Male     Female     Male       Image: Second Se	Name of the country     Sanctioned Intake     Foreign Nationals     J & K     Total       Male     Female     Male     Female     Male     Female     Male     Female       Image: Second

• M: Male F: Female

The country wise list for each course offered by the college

ANNEXURE -SUG 1 (II (a-e))

## Summary Sheet -1 NO. OF STUDENTS ON ROLLS (UG)

Region & College Code: 1 C D

								Tota	l No. of	student	s Admi	tte d					
SI.	Course	Sanctioned	H 14	I Semeste	r		III Semeste	er		V Semester			VII Semest	er		IX Semester Architecture)	
No.	000000	Intake	Male	Female	Total	Male	Female	Total	Ma	leFemaleT	otal	Male	Female	Total	Mal	FemaleTota	tal
1.	CSE	180+09+01=190	94	96	190	91	91	182	77	80	157	47	57	104			
2.	ISE	60+03=63	28	38	66	29	27	56	15	36	51	12	39	51			
3.	EEE	60+03=63	29	24	53	38	13	51	27	16	43	28	21	49			
4.	ME	120+06=126	114	02	116	152	0	152	110	8	118	128	7	135	-		
5.	ECE	126+06=126	64	63	127	68	60	128	58	57	115	49	56	105	-		
6.	CV	60+03=63	53	11	64	49	16	65	41	17	55	0	0	0			
7.																	
8.		-											1.000				
9.																	
10.						-			_								

#### ANNEXURE -SUG 2 (II (a-e))

## Summary Sheet-2 Category of Students admitted to All UG courses in the college

**Region & College Code:** 

SI.	Years				-			<				]	No. of	Stud	lents										
No.			GM	N	RI		SC		ST		Cat I	Ca	t II A	Cat	ПВ	Ca	t III A	Cat	t III B	Phy	. Han	Ex-S	Ser	Т	otal
			1		2		3		4		5		6		7		8		9		10	1	1	1	to 11
		M	F	San	Adm.	M	F	M	F	M	F	M	F	М	F	M	F	M	F	М	F	M	F	Male	Female
1.	I	205	107			26	26	8	2	28	19	42	37	22	13	30	19	19	9	0	0				
2.	п	218	70	n		16	18	2	2	37	21	77	53	37	18	25	25	24	14	0	0				
3.	ш	191	132			27	14	2	2	14	8	30	19	27	13	21	12	16	11	0	0				
4.	IV	163	123			2	4	0	0	16	6	24	13	19	14	21	11	19	9	0	0				5
5.	V (Arch)				×																				

M=Male F=Female

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ANNEXURE -- III k

#### Region & College Code: 1 C D

										No.	of Sti	ıden	s bel	onging	; to															
SI. No.	Course	Sanctioned Intake		Stu	No. of dents itted	Vac.		GM	P	IRI	s	C		ST	C	at I	Ca	t II	Cat	ΠВ	Cat	III A	Cat	-	Phy Ha		Ex-S	Ser	F	'N
			M	F			M	F	San	Adm.	M	F	M	F	М	F	M	F	M	F	M	F	М	F	М	F	М	F	М	F
01	MBA	120	62	47	109		20	24			3	p	D	1	4	2	10	6	12	1	4	5	8	5						
02	MCA	50	12	21	33		05	7		05	3	p	D	0	1	1	2	3	2	3	1	3	1	l						
03	M.TECH/CSE	36	6	9	15		1	02			þ	0	p	1	1	1	2	2	1	2	1	1	0	o						
04	M.TECH/SCN	36	p	1	1		o	0			o	D	D	D.	þ	0	o	p	1	p	D.	D	ο,	o						
05	M.TECH/LSP	18	0	1	1		0	I			D	o	D	0	p	0	p	o	D	p	D.	0	o	D						
6	M.TECH/MMD	18	8	0	8		1	0			0	0	D	0	p	D	1	1	t	0	4	0	D	p						
_																														

I Semester PG

M=Male F=Female

FN: Foreign Nations

### Region & College Code: 1 C D

ANNEXURE – III I

								•		No.	of St	iden	ts bel	onging	; to															
Sl. No.	Course	Sanctioned Intake	s	otal Na Studen Admiti	ts	Vac.		GM	r	IRI	s	С		ST	c	'at I		it II A	Cat	II B	Cat	III A	Cat	t III 3	Ph Ha		Ex-	Ser	F	'N
			M	F	T		M	F	San	Adm.	М	F	M	F	M	F	M	F	M	F	Μ	F	M	F	M	F	M	F	Μ	F
)1	MBA	120	42	24	66		4	7			5	2	1	0	7	1	5	4	5	5	5	5	10	0						
)2	MCA	60	19	25	44		16	18			0	1	0	0	0	1	1	2	1	1	1	1	0	1						
)3	M.TECH/CSE	36	10	10	20		5	3			0	0	0	0	1	2	1	2	2	2 '	0	1	1	0						
)4	M.TECH/SCN	36	0	0	0		0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0						
)5	M.TECH/LSP	18	2	4	6		1	1			0	0	0	0	0	0	1	1	0	1	0	1	0	0				_		
)6	M.TECH/MMD	18	9	0	9		7	0			1	0	1	0	0	0	0	0	0	0	0	0	0	0		-				-

### **III Semester PG**

M=Male F=Female

FN: Foreign Nations

#### ANNEXURE – III m

Region & College Code:

1 C D

### V Semester PG (for MCA)

SI. No.	Course	Sanctioned Intake			No. of lents itted	Vac.		GM	P	NRI	s	C		ST	C	at I		t II 4.	Cat	ПΒ	Cat	ША	Cat	t III 3	Phy Ha	- 1	Ex-S	Ser	F	N
			M	F	1		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Μ	F
1	MCA	60	18	15	33		15	14			0	0	0	0	1	0	0	1	1	0	1	0	0	0						
																	-													5
	1		-	-																										

M=Male F=Female

FN: Foreign Nations

a.,

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ANNEXURE - SPG 1 (III (k-m))

## **Summary Sheet-3** NO. OF STUDENTS ON ROLLS (PG)

Region & College Code: 1 C D

						Total No.	of student	s Admitted			
Sl. No.	Course	Sanctioned Intake		I Semester			III Semester		v	Semester (MCA	)
			Male	Female	Total	Male	Female	Total	Male	Female	Total
1.	MBA	120	64	47	109	42	24	66	18	15	33
2.	MCA	60	12	21	33	19	25	44			
3.	M.TECH/CSE	36	6	9	05	20	10	10			
4.	M.TECH/SCN	36	1	1	01	0	0	0			
5.	M.TECH/LSP	18	0	1	1	2	4	6			
6.	M.TECH/MMD	18	7	1	8	9	0	9			
7.											
8.											
9.											
10.											

#### ANNEXURE -SPG 2 (III (k-m))

### Summary Sheet-4 Category of Students admitted to All PG courses in the college

### Region & College Code:

-1 C D

													N	0. of	Stuc	lent	5										
SI. No.	Years		GM	N	IRI	5	SC	S	Т	Cat	I	Cat	ПА	Cat	II B	Ca	t III A	Cat	III B	Phy	. Han	Ex-	Ser	F	<b>N</b>	Т	otal
110.			1		2		3		4	5	1		6		7		8		9	1	10		11	1	2	1	to 12
		M	F	San	Adm.	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	27	34		5	6	0	0	2	6	4	14	11	16	6	6	10	9	6				-	2	3		
2.	П	33	29			6	3	2	0	8	4	8	9	8	9	6	8	11	4		-	-					
3.	III MCA, M.Tech, (Part Time)	15	14			0	0	0	0	1	D	p	1	1	0	1	0	D	D								

M=Male F=Female

For the year 2016-2017

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ANNEXURE -SPG 3 (III (k-m))

# **Rural Students**

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Region & College Code: 1 C D

1999 - 1999 - 1999 1999 - 1999

							Total	No. of	student	s Admit	ted					
SI.	Course		I Semeste	r		III Semeste	er		V Semester			VII Semeste	er		X Semeste Architectur	
No.	· · · · · · · · · · · ·	Male	Female	Total	Male	Female	Total	Ma	leFemaleT	otal	Male	Female	Total	Male	Female	Γotal
1.	CSE	5	7	12	0	9	9	2	4	6	4	3	7			
2.	ISE	1	2	3	1	0	1	1	1	2	1	1	2			
3.	ECE	5	2	7	3	4	7	3	4	7	5	2	7			
4.	EEE	1	2	3	2	0	2	1	1	2	3	2	5			
5.	ME	8	0	8	8	0	8	7	0	7	1	0	1			
6.	cv	2	1	3	2	3	5	2	2	4	0	0	0			
7.		1									-					
8.																
9.													1			
10.																

### **Research Guide Details**

#### ANNEXURE - IV

### Name of the Branch : Computer Science & Engg

SI.				VTU	Other Uni	versity	Total no. of	Candidates	
No.	Name	Research Centre	No. of Candidates Registered	No. of Ph. D awarded	No. of Candidates Registered	No. of Ph. D awarded	Registered	Awarded	Signature of HOD
1	Dr. Suresh. L	CSE	10	Nil	1	Nil	11	Nil	
2	Dr. Shashikumar D.R	CSE	7	Nil	Nil	Nil	7	Nil	
3	Dr. Satyanarayanreddy. K	CSE	3	Nil	Nil	Nil	3	Nil	
4	Dr. Chandra Kanth	CSE	3	Nil	Nil	Nil	3	Nil	

15

#### ANNEXURE - IV

### **Research Guide Details**

### Name of the Branch : Information Science & Engg

SI. No.	Name			TU	Other Uni	versity	Total no. of		Signature of
		Research Centre	No. of Candidates Registered	No. of Ph. D awarded	No. of Candidates Registered	No. of Ph. D awarded	Registered	Awarded	HOD
1	Dr.K.Satyanarayan Reddy	CSE	4	Nil	Nil	Nil	4	Nil	

Name of the Branch: Electrical & Electronics Engg

ANNEXURE - IV

01 N		David di	TV	U.	Other Ur	liversity	Total no. of	Candidates	
SI. No.	Name	Department / Research Centre	No. of Candidates Registered	No. of Ph. D awarded	No. of Candidates	No. of Ph. D awarded	Registered	Awarded	Signature o HOD
1	Hema A		riegiotered		Registered	anaraca			
2	TK AnanthaKumar	1							
3	Sujatha B G								
4	Ramesh Kumar V								
5	Mohan Das R								
6	V K Gupta	1			NIL				
7	KP Shivamurthy	1							
8	Aruna YV	1		ę					
9	Beena S	1							
10	Manasa GP								
11	Sangeetha S								

### **Research Guide Details**

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ANNEXURE - IV

#### **Research Guide Details**

Name of the Branch: Electronics & Communication Engg

1

Sl.No.	Name		VTU		OtherUniversi	ity	Totalno.ofCa	ndidates	Signatu
		Department/ ResearchCentre	No.ofCandidates Registered	No.ofPh.D awarded	No.ofCandidates Registered	No.ofPh.D awarded	Registered	Awarded	eof HOD
1	Department of Electronics and Communication Engg.	JC Bose Centre for Research and Development.	7	NIL	5	NIL	12	NIL	

~ 2,125112211222233333333333333333

#### **Research Guide Details**

ANNEXURE -- IV

#### Name of the Branch : Master of Computer Application

		VTU		Other Universit	у	Total no. of Candidates		
Name	Department / Research Centre	No. of Candidates Registered	No. of Ph. D awarded	No. of Candidates Registered	No. of Ph. D awarded	Registered	Awarded	Signatur of HOD
Dr. M Arunadevi	MCA/VTU RRC Bangalore	01 (Registration Pending)						
		0/						
	• ••	···· ·· ··						
	Dr. M	Research Centre       Dr. M     MCA/VTU RRC       Arunadevi     Bangalore	Research Centre     Registered       Dr. M     MCA/VTU RRC     01 (Registration Pending)       Arunadevi     Bangalore     Pending)	Name     Department / Research Centre     No. of Candidates Registered     D awarded       Dr. M     MCA/VTU RRC Bangalore     01 (Registration Pending)	Name     Department / Research Centre     No. of Candidates Registered     D awarded     Candidates Registered       Dr. M     MCA/VTU RRC Bangalore     01 (Registration Pending)	Name     Department / Research Centre     No. of Candidates Registered     D awarded     Candidates Registered     D awarded       Dr. M     MCA/VTU RRC Bangalore     01 (Registration Pending)	Name       Department / Research Centre       No. of Candidates Registered       D awarded       Candidates Registered       D awarded       Registered         Dr. M       MCA/VTU RRC Bangalore       01 (Registration Pending)       -	Name       Department / Research Centre       No. of Candidates Registered       D awarded       Candidates Registered       D awarded       Registered       Awarded         Dr. M       MCA/VTU RRC Bangalore       01 (Registration Pending)       1

#### ANNEXURE - IV

### **Research Guide Details**

#### Name of the Branch : Civil Engineering

-

SI. No.			VTU		Other University		Total no. of Ca	andidates	Signature
	Name	Department / Research Centre	No. of Candidates Registered	No. of Ph. D awarded	No. of Candidates Registered	No. of Ph. D awarded	Registered	Awarded	of HOD
1							1	I	1
2									
3					Nil				
4									51
5									
6									
7									
8									
9			1						1
10									

#### ANNEXURE – IV

### **Research Guide Details**

Department of Mechanical Engineering

Name of the College: Cambridge Institute of Technology Sl. No.	Nar	ne	VTU	Other U	Iniversity	Tot	al no. of Candidates	Signature of HOD
Department / Research Centre	No. of Candidates Registered		No. of Ph. D awarded	No. of Candidates Registered	No. of Ph. D awarded		Registered	Awarded
1	Dr. K N Shashidhara	ME/CITECH	02	-	01	-	03	-
2	Dr. Elangovan. K	ME/CITECH	02	-	01	02	05	02

ANNEXURE - IV

# **RESEARCH GUIDE DETAILS**

Name of the Dept: Basic Sciences

SI. NAJ		TU		OTHE	R UNIVERSIT	Y	Total no. of	Candidates	SIGNATURE OF HOD
	eartment / Irch Centre	No. of Candidates Registered	No. of Ph. D award	Department / Research	Centre No. of Candidates Registered	No. of Ph. D award	Registered	Awarded	
				nil					

ANNEXURE – IV

# **RESEARCH GUIDE DETAILS**

# Name of the Dept: Basic Sciences

SI. No	NAME		/TU		OTHE	R UNIVERSIT	Y	Total no. of	Candidates	SIGNATURE OF HOD
		Department / Research Centre	No. of Candidates Registered	No. of Ph. D award	Department / Research	Centre No. of Candidates Registered	No. of Ph. D award	Registered	Awarded	
1	Dr Suma S P	MATHEMATICS	4	1	-	-	-	4	1	

#### ANNEXURE – IV

#### **RESEARCH GUIDE DETAILS**

#### Department of Master of Business Administration

SI. No.				V	Other	University	Totalno.ofCa	ndidates	
	Nam e	Dep artm	No. ofCandidates	No. ofPh.D	No. ofCandidates	No. ofPh.D award	Registered	Awarded	Signature ofHOD
1	Dr A Anuradha	MBA	1	0	0	0	1	0	
2			2		1				
3									
4									
5									
6									
7									
8									
9									
10									_

#### NO. OF FOREIGN / SAARC STUDENTS ON ROLLS

**Region & College Code:** 1 C D

Male:..... Female:..... Total:.....

<b>Sl.</b>	Norre of the Student	Male/	UC (DC	<b>a</b>	Passport No. &	Date of entry			If Spe	nsored
No.	Name of the Student	Female	UG / PG	Country	Expiry Date	into India	Branch	Semester	By Whom	Residential Address
1	EYAS RAFEQ YASEEN AL-SAKKAF	М	UG	YEMAN	4326906 dt 02.05.2017	10/7/2016	B.E/ISE	1st Semester		
2	ASAH FRANK MOUPE	М	P.G.	CAMROON	0363851 dt 05.10.2020	18.08.2016	MCA	1st Semester		
3	BERTRAND WILFRIED TIGAĤIRE WETTA	М	P.G.	BURKINA	A2070136 dt11.09.2019	23.03.2016	MCA	1st Semester		
4	KABANGE MUTOMBO FREDDY	M	P.G.	CONGO	OB0820677 dt 05.07.202	0 30.08.2016	MCA	1st Semester		
5	NENESYLLA	F	P.G.	MALI	AA0009937 dt 19.05.2021	30.08.2016	MCA	1st Semester		
6	SAHAR ABDUL KAREEM MASHHOOR AHMED	F	P.G.	YEMAN	03932265 dt 18.07.2016	31.08.2016	MCA	1st Semester		
7	GNOKAM GISELE PASCALINE	F	P.G	CAMEROON	0002502 dt 19.07.2018	22/9/2014	MCA	Studying 6th Sem 2016-17		
8	JOSE JACKSONHENRI QUESLAURINDO	М	UG	ANGOLA	N1578508 dt 25.02.2019	11/7/2015	BE/CSE	1st Semester		
9										
10		1								

ANNEXURE – V

### **DETAILS OF TEACHING STAFF** (FOR THE ENTIRE COLLEGE)

Region & College Code:



#### Name of the Department: Computer Science & Engineering

SI.		Scal				Т	`otal	No.	of 1	feacl	hers					. of ' gree		her	s wit	h De	octo	ral				of 'l gree		cher	s wi	th M	laste	r's				. of ' gree		eher	s wi	th B	achel	or's	
No.	Designation	e of Pay	Vac	GM	[	1	SC	S	т	0	BC	Т	otal		GM		sc		ST	0	BC	Т	otal	G	M	5	SC	:	ST	0	)BC	Т	otal		GM	[	sc		ST		OBC	T	otal
		I Gy		М	F	М	F	М	F	М	F	М	F	N	F	М	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	N	F	M	1 F	M	F	М	F	М	F
1	Professor			3	-	-		3. <b>#</b> .5		2	<u>51</u>	5			3 -	-		-	-	1		4	-	3	-	- 200	3	-	-	2	ь:	5		-		-	1.00	-	-	-	-	æ.	-
2	Associate Professor			3	1	-	-	270	2	3	2	6	3	•		-	-	-	-	1		1	-	3	1	-	•	-	-	3	2	6	3	•	-	-	250	•	-	-	-	-	-
2	Assistant Professor s			3	12	-	-	30	-	3	12	6	24		-	-	-	-	-	8	-	-	(6)	3	12	-	-	(E)	8	3	12	6	24	•	-	×	۲	8	*	-	-	-	-
3	Selection Grade Lecturers			-	-	÷		-	-	-	-	1	•		- 33	-	-	-	-		-	10		-	-	-	-	-	-	-	-	÷	-	12	-	-	jan I	÷	-	-	-	-	-
4	Readers			-	-		-	100	•	-	-	-	-			-	-	-	-	-	1	2	æ	-	-	-	1	1	-	-	-	-	-	12	-	- 5	-	-	~	-	-	-	-
5	Senior Grade Lecturers			-	-	(*) (*)	×	144	-	-	-	×	-			-	-	-	-	-	-		(#).	-	-	-	-	-	-	-	14	-	-	5¥	-	-	-	-	8	- 30	-	_*	-
6	Lecturers			-	-	3	- 5	-	-	-	-	-	-			-	-	-	-	-	3	-	-	-	-	-		-		-		-	-	-		-	-	-		-	-	-	-
7	Others *			-	-	(#)	5	-	243	-	-	-	-			-	-	-	-	-	245	×	345	-	-	-	×	(a)	4	-	245	-	-	1	-	-	-	-	-	-	-	-	-
	Total			9	13		-	-	-	8	14	17	27	1	3 -	- 8	•	-	-	2		5	-	9	13	-	-	-	-	8	14	17	27	(4)	-	-	-	-	-	-	-	-	-

\* Visiting / Part-time / Contract / Guest Staff

Separate sheets to be enclosed for each Dept.

### **DETAILS OF TEACHING STAFF** (FOR THE ENTIRE COLLEGE)

Region & College Code: 1



#### Name of the Department: Information Science & Engineering

		Scale				T	otal	No.	of Te	eache	ers			N	io. 0	f Tea	cher	s wit	h Do	octora	ıl De	egree		ľ	No. o	f Tea	ache	rs wi	th M	astei	r's D	egree		N	lo, of	Tea	cher	s wit	h Ba	chelu	or's D	egree	1
SI. No.	Designation	of Pay	v	GI	М	S	С	s	Т	0	BC	Тс	otal	G	М	S	С	S	Г	OB	C	To	al	GN	AI.	sc	2	S1	ſ	OB	C	To	tal	G	м	so	2	S	Г	O	BC	То	tal
1.01			ac	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F
1	Professor			2	-	-	-	-	-	-	-	2	-	2	-	-	-	-	-	-	30	2	-	2	-	-	*	-	-	-	-	2	-	-	-	•	-	-	-	-	-	-	-
2	Associate Professor			-	-	-	-	-	-	-	1	1	1	•	-	-		-	-	-	10	-	-	-	-	140	-	6		-	1	l	1	125	-	-	-	-	•	-	-	-	-
2	Assistant Professors			I	5	-	9)	-	(*)	0	5	1	10	-	-	-	-	-	-	-	-	-	-	I	5		-	-	-	0	5	1	10	-	-	-	-	-	-	-	-	-	-
3	Selection Grade Lecturers			-	-	-	-	-	-	•	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	×.		-		-	-	-	-	-	-	-	-	-	-	-
4	Readers			-	-	-	•	-	-	-	-	-	-	-	•	-	-	-	•	•	-	-	-	-	-	-	-	-	1	•			-	-	-	-	-	-	-	-	-	-	-
5	Senior Grade Lecturers			-	-	-	-	•	•	-	-	-			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Lecturers			-	-	-	-		•	-	-	-	-	-	-	-	•	-	-	-	-	-	( <b>4</b> )	-	-	-	2	-	-	~	-	-	-	-	-	3	-	-	-	-	-	-	-
7	Others *			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	8	-	-	-	~	-	-	-	-	-	-	-	-	20	-	-	-	-	-	-	-
	Total			3	5	-	-	•		1	6	4	11	2	-	×.	-	-	2	1.2.1	•	2		3	5	-	2	-	-	1	6	4	П	-	-	12	-	-	-	-	-	-	-

\* Visiting / Part-time / Contract / Guest Staff

Separate sheets to be enclosed for each Dept.

### **DETAILS OF TEACHING STAFF** (FOR THE ENTIRE COLLEGE)

Region & College Code: 1



Name of the Department: Electronics & Communication Engineering

SI.		Scat				Т	`otal	No.	of T	'each	ers			ľ	No. 0	f Tea	cher	s wit	th D	octoi	ral D	egre	e	I	No. a	of Te	ache	rs w	ith N	Aast	er's	Degre	e	1	No. 0	f Te:	ichei	's wi	th B	ache	lor's	Deg	·ee
No.	Designation	e of Pay	Vac.	G	м	s	с	s	Т	0	BC	Т	otal	G	м	S	c	S	г	OE	BC	То	tal	GI	и	s	C	S	Г	O	BC	Т	otal	G	м	s	с	S	т	0	BC	Т	otal
				М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor			2	ł	-	-	-	•	2		4	I	1	1	-	-	•	-	2		3	1	2	L	-	-	-	-	2		4	1	-	-	•	-	-	-	-	-	•	-
2	Associate Professor			3	-	-	-	-	-	3	l	6	1	-	*	-	-	•	-	-	-	-	×	3		-	-	-		3	I	6	I	•	•	•	-	-	•	-	-	•	2
2	Assistant Professors		_	4	4	-	•	-	-	3	5	7	9	-	-	-	·	•	-	-	-	-	•	4	4	-	-	-	•	3	5	7	9	-	-		-	•	-	-	-	-	•
3	Selection Grade Lecturers			-		-	-	36	-	-	8	8	-	-	16	-	-	-		-	-	30	-	-	-	-	-	-	•	*	-	-	-	-	-	æ	-	-	-	-	-	•	-
4	Readers			-	25	-	-	18°	-	-	8	2	-	•	525	-			3	-	-	27	-	-	-	-	-	-	-	5	-	-	-	-	-	-	-	-	-	-	-	-	
5	Senior Grade Lecturers			-	240	-	-	245	-	-	÷.		-	-	(a)	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	•
6	Lecturers			-		-	-		-	-	-	-	2	1	-	-	-	-	-	-	-	-	•	-	-	-	1	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
7	Others *			-	-	-	-	245	-		×	÷	- 34	-	-	-	-	-	-	-	-	-	-	-	-	-	24	-	-	*	-	•	-	-	-	-	-	-	-	-	-	-	-
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	Total			9	5	-	-		1.	8	6	17	11	1	1		-			2		3	1	9	5		-		-	8	6	17	11	-	-		-	-		-	-	8	-

\* Visiting / Part-time / Contract / Guest Staff

Separate sheets to be enclosed for each Dept.

## **DETAILS OF TEACHING STAFF** (FOR THE ENTIRE COLLEGE)

Region & College Code: 1 C D

#### Name of the Department: Electrical & Electronics & Engineering

SI.		Scale				1	Fotal	l No.	of T	each	ers			P	No. 0	f Tea	cher	rs wit	h Do	octor	al D	egree	e		No. (	of Te	ache	rs w	ith N	last	er's	Degre	e.	N	lo. of	Tea	cher	s wit	h Ba	ichel	or's l	Degro	?e
No.	Designation	of Pay	Vac.	G	M	s	SC	s	т	OI	BC	То	tal	G	М	S	С	S	r	OB	C	Tot	al	G	м	sc	2	S	Г	OF	BC	To	otal	G	М	s	с	s	Т	0	BC	То	otal
		1 10.7		М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor			1	•	•	-	-	-	2		3	-	1	•	•	-	-	-	1		2	3 <b>2</b>	1	-	-	-	-	-	2		3		-	-	×	-	-	-	-	-	-	-
2	Associate Professor			-	-	-	-	-	-	1	2	I	2	-	-	3.*S.	-	-	-	-	-	÷	•	-	-	-	•	-	-	1	2	Ι	2	-	-	1	-	3	-	-	-		-
2	Assistant Professors			1	2		-	-	-	2	2	3	4	-	-		-	-	-	-	-	×.	-	1	2	-	-	-	-	2	2	3	4	-	-	-	-	1	-	-	-	(a) 	Ŀ
3	Selection Grade Lecturers			-	÷	-	-	-	-	R	•	-	-	-	-	-	-	-		-	-	-	8	-	-	-	•	-	-	~		2	-	-	-	2	-	-	Ŧ	-	-	225	
4	Readers				-	-	4	-	-	8	-	-	-	-	•	-	-	-	12	-	-	-	×	-	-	-	-	1	-	-		2	-	-	-		-	×	3	-	-	252	
5	Senior Grade Lecturers			-	2		×	-	-	200	-	-	-	-	-	-	-	-	< #)	-	-	-	-	-	-	-	-	-	-	-	-	×	-	-	-	-	-	0	-	-	-	080	-
6	Lecturers			-	-	-	~	-	-		•	-	-	-	-	-	•	-	12	-	-	-	-	-	-	-	-	÷.	\$	-	$\approx$	~	-	-	-	-	-	8	-	-	-	-	æ
7	Others *			-	-	-	1	-	-	345	-	-	-	-	-	-	-	-	æ	-	-	-	-	-	•	-	-	-	-	•	-	-	-	•	-	-	-	3	-	-	-	•	-
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	Total			2	2					5	4	7	6	1	303	-		-	-	L	-	2	-	2	2					5	4	7	6	-	-	-	-	-	2	-	727	-	-

\* Visiting / Part-time / Contract / Guest Staff

**\*** Separate sheets to be enclosed for each Dept.

ANNEXURE-VI

### **DETAILS OF TEACHING STAFF** (FOR THE ENTIRE COLLEGE)

Name of the Department: Mechanical Engineering

Region & College Code:



SI.		Scal				1	Fota	l No.	of T	<b>Teach</b>	ers			ſ	No. a	f Te:	iche	rs wi	th D	octo	ral I	Degr	ee		No.	of To	each	ers v	ith 1	Mast	er's	Degre	e	N	io. o	f Tea	ichei	rs wi	th B:	achel	or's	Degro	e
No.	Designation	e of Pay	Vac.	G	м	s	С	S	Т	01	BC	Т	otal	G	M	s	С	s	Т	01	BC	То	tal	G	М	s	С	s	Г	OF	BC	То	otal	G	М	s	С	s	Т	01	BC	To	tal
				М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	м	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F
1	Professor			3	-	-	-		-	I		4	-	3	-	-	-	892 1	200	1		4	-	3	20	•	-	-	-	L		4	585	-	-	8.52	-	-	-	-	-	C	-
2	Associate Professor			2	æ.	-	-	8	-	3		5	÷	I	•	-	-	3		2		3	-	2	1	-	-	-	-	3		5	100	-	-	- 25	-	-	-	-	-	14	-
2	Assistant Professors			12	-	-		•	•	1.5		27	•	·	•	-	•	-	-				2	12	-	-	•	-	-	15		27	- A-	-	-	145	-	-	-	-	-	-	-
3	Selection Grade Lecturers			-	-	-	1.51	-	-	-	-	-		-	-	3	-	-	-	-	13	33	-	-	-	-	-	8	-		-	8	(#)	(e) 	-	3	-	-	-	-	-	-	-
4	Readers			-	-	-	22	- 22	-	-	-	-	-	-	-		-	-	-	-	141	161	-	-	-	-	-	:#1	•	÷.	-	÷.	540	243	-	~	-	-	-	-	-	-	
5	Senior Grade Lecturers			-	-	-		162	-	-	-	-	-	-	-	×	-	-	-	-	-	240	-	-	-	-	•	-	-	×	-	~	245	045	-		-	-	-	-	-	-	-
6	Lecturers			-	-	-	۲	00	-	-	-	-	-	-	-	$\sim$	-	-	-	-		зe	-	-	-	-	-	۰	-	-	-	-	- 33	$\sim$	-	1	-	-	-	-	-	-	<ul> <li></li></ul>
7	Others *			-	-	-	3	(6)	-	-	-	-	-	-	-	~	-	-	-	-	-	1252	-	-	-	-	-		-	.8	-		- 25	- 25	-	1	-	-	-	-	1	-	
	TOTAL			17	-	-	-	-	-	19	-	36	-	4	÷	-	-		-	3		7	2	17	-	-	-	-	-	19	3	36			•	-	-	-	-	-	-	1.08	-

\* Visiting / Part-time / Contract / Guest Staff

Separate sheets to be enclosed for each Dept.
### **DETAILS OF TEACHING STAFF** (FOR THE ENTIRE COLLEGE)

Region & College Code: 1



#### Name of the Department: Civil Engineering

		Scale				-	Tota	l No.	ofT	'each	ers			P	<b>10.</b> 0	f Tea	cher	's wi	th De	octo	ral D	egre	e	1	No. a	of Tea	ache	rs wi	ith N	laste	er's I	)egre	e	N	o. of	Tea	cher	s wit	h Ba	chel	or's l	Degr	66
SL. No.	Designation	of	Vac.	G	М	s	C	s	т	OE	BC	То	tal	G	м	S	C	S	г	OB	BC	Tot	al	GN	Л	sc	2	ST	•	OB	С	To	tal	G	м	S	C	S	Г	OE	BC	То	tal
110.		Pay		М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor			8	-	×	-	-	1	-	-	a.	-	-	-	-	-	-	-	-	-	-		×	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	Associate Professor			1	-	3	-	-		2		3		I	-	-	-	-	2	-	-	1		I	-	-	-	-	-	2		3		-	-	-	~	-	-	8	-	-	-
2	Assistant Professors			2	4		l			1	2	3	7	-	-	245	-	-	8	8	÷.	-		2	4		1			1	2	3	7	-	•	•	-	-	-	×	-	-	-
3	Selection Grade Lecturers			(10)	-	×	-	-	сей	-	-	19	-	-	~	-	-	-	-	×	-	-	3	-	-	2	-	-	-	-	-	8	۲		-	-	-	-	-	×.	-	-	-
4	Readers			8	1.0	8	-	-	*	-	-	×	-	-	~	-	-	-		÷	3	-	-	-	-	-	-	-	2	-	-	8	32	-	-	-	-	-	•	2	-	-	-
5	Senior Grade Lecturers			-	-	3	-	-	33	-	-	z,	-	-	-	-	-	-	-	(0)	(0)	-	-	-	-	9	-	-		-	-	a.	125	-	-	-	-	-	-	9.6	-	-	ia.
6	Lecturers			1	•	×		-	1	-	-	×.	-	-		-	-	-	-	-	2	-	-	-	-	-	-	-	345	-	-	24	3	-	-	-	-	-	-	8	-	-	-
7	Others *			-	-	4	-	-	-	-	-	2	-	-		-	-	-	-	2	8	•	-	-	-	8	-	-	-	-	-	×		-	-	-	-	-	•		-	-	•
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\* Visiting / Part-time / Contract / Guest Staff

**\*** Separate sheets to be enclosed for each Dept.

### **DETAILS OF TEACHING STAFF** (FOR THE ENTIRE COLLEGE)

Region & College Code:

1	С	D

#### Name of the Department: Master of Computer Application

SI.		Scale				7	Fotal	No.	of T	each	ers			ľ	No. o	f Tea	cher	's wi	th Do	octor	al D	egre	e		No.	of Te	ache	ers w	ith I	Maste	er's l	Degre	e	N	0. 0	f Tea	cher	s wit	h Ba	chel	or's	Degr	ee.
No.	Designation	of Pay	Vac.	G	M	s	C	s	Т	0	BC	T	otal	G	M	S	С	S	т	OE	BC	То	tal	GI	м	s	C	S	Г	OF	BC	Те	otal	G	М	s	C	s	Т	0	BC	То	otal
				М	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor			-	•	-	-		-	-	1	•	l	•	•	-	-	-	-	16	Т		I	9	(1)	•	-	-	2	27	I	-	I	•	-	-	-	-	~	-	-	-	×
2	Associate Professor			-	-	-	-		•	1	1	1	I	\$*?	-			-	-	582	-	-		2	8	-	-	•	~	I	1	1	1	-	-	•	•	•	2	-	-	æ	(
2	Assistant Professors			2	3	-	×	-	•	2	3	4	6	240	•	-		-	-	(4)	-	-	-	2	3	540	-	*	19	2	3	4	6	-	-	•	-	-	×	-	-	29.5	÷
3	Selection Grade Lecturers			-	-	•	-		-	-	-	-	×		-	-	-	-	-	-	-	-	-	-	-	8	-	-		-	5.82	-	-	-	-	-	-	-	-	5	-	-	-
4	Readers			-	-	-	-	8		-	-	•	2	~	-	-	-	-	141	-	-	16	-	2	-	$\approx$	-	-		-	43	-	-	-	-	-	-	-	-	~	-		-
5	Senior Grade Lecturers			-	-	-	-	8	-	-	-	-		*	8	-	-	-		-	-	(6)	-	*	-	3	-	-	8	-	3)	×	-	-	-	-	-	-	-	×	-	31	-
6	Lecturers			-	-	-		2	-	-	-	-	2	-	- 2	-	-	-	-22	-	-	саст. С	-	÷.	-	×	$\cong$	-	0	-	5.	а. С	-	-	×	-	-	-	-	$\widehat{\mathcal{H}}$	-	3	-
7	Others *			-	-	-	-		-	-	-		-	-	~	-	-	-	æ	-	-	æ	-	¥	-	2	э.	-	~	-	-	-	-	~	з.	-	-	•	•	-	-	22	-
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	Total			2	3		-			3	5	5	8			-	+	-	-		1	-	1	2	3			-	-	3	5	5	8	~			-	-	-	е.	1.85	-	

\* Visiting / Part-time / Contract / Guest Staff

\* Separate sheets to be enclosed for each Dept.

### **DETAILS OF TEACHING STAFF** (FOR THE ENTIRE COLLEGE)

Region & College Code: 1 C D

#### Name of the Department: Master of Business Administration

		Scale				7	otal	l No.	ofT	each	ers			r	10.0	f Tea	cher	's wit	h Do	octor	al D	egre	e		No.	of Te	ach	ers w	ith I	laste	er's l	Degre	e	N	o. of	f Tea	cher	s wit	h Ba	chel	or's l	Degro	56
SL No.	Designation	of	Vac.	G	М	s	С	s	т	O	BC	То	tal	G	М	s	С	S	г	OB	BC	Tot	tal	GI	м	S	С	S	Г	OE	SC	То	tal	G	м	s	С	s	т	0	BC	То	tal
	5	Pay		М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	М	F	М	F	М	F
1	Professor			2	-	-	-	•	1	-	1	2	1	2	2	•	a.	ű.	-	-	1	2	1	2	÷.	-	-	-	-	-	1	2	1	-	-	-	-	×	×	æ	-	-	2
2	Associate Professor			2	-	-	-	•		-		2		1		-	~	×	-	-	æ	Т		2		-	-	-	-	-		2			-	-	-	3	2	22		-	10
2	Assistant Professors			3	•	-	-	-	1	4	I	7	1		-	•	-	÷	-	-	242	-	-	3	8	-		-	-	4	ı	7	1	-	-	-	-	5	×	192	5 <b>0</b> 3	-	
3	Selection Grade Lecturers			-	-	1997	-	-	-	-	-		-	-	-	-	Ξ	-	-	-	-	-	-	-	8	-	-	×	8	-	-	2	-	-	-	-	-	-	-	(4)	-	2	•
4	Readers			241	-	-	-	-	-	-	-	Ξ.	-		-	-	ж.	-	-	-	-	-	-	-	$\cong$	-	-	$\cong$	$\approx$	-	-	ж.	-	-	-	-		-	-	×	•	322	-
5	Senior Grade Lecturers			-	-	-	-	-	-	-	-	*	-	-	-	-	1	-	-	-	-	-	-		*	-	-	-	×	-	-	4	-	-	-	-	-	-	-	8	-		-
6	Lecturers			1.5	•	1	-	-	-	-	-	2	-		14	-	×.	-	-	-	-	-	-	-	-	•	-	-	$\times$	-	-	8	-	-	-	-	-	-	-	$\mathbb{R}^{2}$	-	585	-
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	Total			7	-		-	-		4	2	11	2	3	2	-		-	-	-	1	3	1	7	•	•	-	-	-	4	2	н	2										

\* Visiting / Part-time / Contract / Guest Staff

\* Separate sheets to be enclosed for each Dept.

### **DETAILS OF TEACHING STAFF** (FOR THE ENTIRE COLLEGE)

 Region & College Code:
 1
 C
 D

#### Name of the Department: Basic Science

		Scale				Т	'otal	No.	of T	each	ers			N	<b>10.</b> 0	f Tea	cher	•s wit	h Do	octor	al D	egree	÷	-	No.	of Te	acho	rs w	ith N	laste	r's I	Degree	t	N	o. of	Tea	cher	s wit	h Ba	chelo	or's I	Degre	e
SI. No.	Designation		Vac.	G	М	s	С	S	Т	O	BC	To	tal	G	м	s	С	S	г	OB	C	Tot	al	GI	м	s	С	SI	r	OB	C	То	tal	G	м	s	С	S	Т	01	BC	Tot	tal
		Pay		М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	M	F
1	Professor			2	2					2		4	2	2	2					2		4	2	2	2					2		4	2	-	-	-	-	-	-	-	-	-	-
2	Associate Professor			-	-	-	-	-	-		-	•	-	-	-	-	-	~	-	-	-	×	×	-	-	-	(#)	-	-		-	-	~	-	-	-	•			-	-	-	-
2	Assistant Professors			3	4		3			2	4	5	11	•	-	•	-	4	-	-	2		2	3	4		3			2	4	5	11	-	-	-	-	-	-	-	-	-	•
3	Selection Grade Lecturers			ί.»,	-	-	-	-	-		-	-	-	-	-	•	-	-	-	(#):	-			-	-	-	۲	-	-	-	-	-	ā	æ	-	+		-		-	-	-	-
4	Readers			-	-	-	-	-	-	2	- 1	-	-	-	-	-	-		-	245	-		-	-	-	-		-	-	-	-	-	2	2	-	8	-	-	10	-	-	-	-
5	Senior Grade Lecturers			-	-	-	-	-	-	~	-	•	-	-	-	-	-	8	-	35	-	×	×	-	-	-	-	-	-	-	-	-		×	-	×	-	-	18	-	-	-	-
6	Lecturers			-	-	-	-	-	-		-	-	-	-	-	-	-	~	-	( <b>=</b> )	-	×	$\sim$	-	-	-	-	-	-	-	-	-	÷	-	-	×	-	-	2.00	-	-	-	-
7	Others *			-	-	-	-	-	-	*	-	-	-	-	•	-			-	۲	-	-	*	-	-	-	200		-	-	-	-			-	~	- ¥(	-	115	-	-	-	-
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	Total			5	6		3			4	4	9	13	2	2					2	2	4	4	5	6		3			4	4	9	13										

\* Visiting / Part-time / Contract / Guest Staff

\* Separate sheets to be enclosed for each Dept.

## **DETAILS OF NON-TEACHING STAFF**

Region & College Code:

1 C D

SI.						Tot	al No. c	of Staff			4
No.	Designation	Scale of Pay		Μ	ale			Fei	nale		Tota
			Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Foreman	10000-18150	2			3					
2	Draughtsman										
3	Instructor	8825-16000	4	2		18	1			2	27
4	Asst. Instructor	6250-12000	1			2			-		03
5	Mechanics						*1				
6	Helpers	5200-8200	3	2		8	1	1		1	16
7	Peons										
8	Others (Specify)										
_	Total		10	4		31	2	1		3	46

### (FOR THE ENTIRE COLLEGE) Working in Departments (Other than Administrative)

ANNEXURE – VIII

## **DETAILS OF ADMINISTRATIVE STAFF**

### Group – A

SI.	Designation	No. Existing	Scale of Pay	Qualification				Tot	al No. o	f Staff			
No.	Dosignation	The Existing	Scale of 1 ay	Quanneation		Μ	ale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Administrative Officer	01		B.Sc.Med.P.hd				1					1
2	Registrar	01		B.Com				1					1
_	Others (specified)												

### Group – B

5

7

124

SI.	Designation	No. Existing	Scale of Pay	Qualification				Tot	al No. o	f Staft			
No.	Depression	THUE DAIDUNG	State of Lay	Quanneation		Μ	ale			Fei	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Public Relations Officer	0			0	0	0	0	0	0	0	0	0
2	Physical Education Director	1		MA, M Ped	0	0	0	1	0	0	0	0	1
3	Medical Officers	2		MBBS	0	0	0	1	1	0	0	0	2
4	Librarian	1		MLISc, MA	0	0	0	1	0	0	0	0	1
5	Office Supdt.s	0			0	0	0	0	0	0	0	0	0
6	Others (specified)				0	0	0	0	0	0	0	0	0

Group – C

Sl. No.	Designation	No. Existing	Scale of Pay	Qualification				Tot	al No. o	f Stafi	Ĩ		
110.						Μ	ale			Fe	male		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	<u> </u>
1	First Division Assistants	4		Graduate	0	2	0	2	0				
2	Second Division Assistants	6				2	Ŭ	2	0	0	0	0	04
		0			1	0	0	2	0	0	0	3	06
3	Stenographers				0	0	0	0	0	-	0		
4	Typist						0	0	U	0	0	0	0
	- 9 0.00				0	0	0	0	0	0	0	0	0
5	Drivers	11				2	-						- V
6	Others ( 10 1)				3	3	0	7	0	0	0	0	0
6	Others (specified)				0	0	0	0	0	0	0	0	0

Group – D

SI. No.	Designation	No. Existing	Scale of Pay	Qualification		11/ - 1100 - 11000		Tot	al No. o				
							ale				male		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders	19		SSLC	5	3	0	8	0				10
2	Peons						V	0	U	0	0	3	19
					0	0	0	0	0	0	0	0	0
3	Others (Specify)				0	0	0	0					
					0	0	0	0	0	0	0	0	0

#### ANNEXURE – IX

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2

R

Region & College Code: 1 C D

#### ADDITIONAL FACILITIES PROVIDED TO SC & ST STUDENTS, IF ANY:

- ◆ ◆ Hostel Facilities with general students with out in sting the initial amount
- Library will be working up to 10pm
- Internet facilities

a second s

- Scholarships facilities to all SC/ST students
- \* Placement facilities to top most software companies Industry measures are being taken up
- Provided to students Pen Drive, Calculator from Social Welfare Department

### BRIEF REPORT OF THE ROLE OF CO-OPERATIVE SOCIETY, IF ANY, ATTACHED TO THE COLLEGE:

ANY OTHER SPECIAL FEATURES, MENTION BRIEFLY:

Principal

ð,

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**Region & College Code:** 1 C D

#### HOSTELS

			BO	<u>YS</u>			Hostel fees per			GIRLS			
Hostel fe	ees per year:	a) Lodging: b) Boarding: c) Others:					year:	b) Be	odging: oarding: thers:				
Total capacity	No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	No. of students accommodated	Total capacity	No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	No. of students accommodated
320	3		Own	23	18	318	150	147			4	3	147

#### ANNEXURE - XI

Region & College Code:



**Department of Computer Science & Engineering** 

### CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED, NO. OF CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC

### FROM 01.04.2016 to 31.03.2017

SI. No.	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted by the	No. of Conference / S attended by	ymposium / Seminar the teachers	No. of invited Lectures delivered by the Teachers	Remarks
			College	Foreign	National		
1	6	5	2	-	5	4	

ANNEXURE - XI

Department of Information Science & Engineering

	1	С	D
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Region & College Code:

# CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED, NO. OF CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC FROM 01.04.2016 to 31.03.2017

Sl. No.	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted by the College	No. of Conference / attended by	Symposium / Seminar y the teachers	No. of invited Lectures delivered by the Teachers	Remarks
1	2	6	1	Foreign	National		
		Ū	I	-	-	-	

#### Department of Electrical & Electronics Engineering

#### ANNEXURE – XI Region & College Code: 1CD

# CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED, NO. OF CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC

FROM 01-04-2016 TO 31-03-2017

SI. No.	Faculty Name	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted by the College	Sym Seminar a	Conference / posium / attended by the achers	No. of invited Lectures delivered by the Teachers	Remarks
	ж.				Foreign	National		5
1	Hema A							
2	TK AnanthaKumar							
3	Sujatha B G		01					
4	Ramesh Kumar V							
5	Mohan Das R							
6	V K Gupta			01				
7	KP Shivamurthy							
8	Aruna YV							
9	Beena S							
10	Manasa GP							
11	Sangeetha S							

#### ANNEXURE-XI

Region&CollegeCode:

Department of Electronics & Communication Engg

### CONSOLIDATED STATEMENTSHOWING THEDETAILSOFNO.OFBOOKSANDRESEARCHPAPERSPUBLISHED, NO.OFCONFERENCES/SEMINARSATTENDED/CONDUCTEDETCFROM01-04-2016TO31-03-2017

SI. No.	No.ofBooksP ublished	No.ofResearchPa perPublished	No.ofConference/Sy mposium/Seminarco nductedbytheCollege	No.ofConference/Symp edbytheteache	posium/Seminarattend rs	No.ofinvitedLecture sdeliveredbytheTea chers	Remarks
				Foreign	National		
1	4	4	17			7	

1 C D

Department of Master of Computer Application

ANNEXURE - XI

Region & College Code:

1	С	D
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## CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED, NO. OF CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC FROM 01-04-2016 TO 31-03-2017

SI. No.	No. of Books Published	No. of Research Paper Published	Seminar conducted	attended by	Symposium / Seminar the teachers	No. of invited Lectures delivered by the Teachers	Remarks
1	2		by the College	Foreign	National	by the reachers	
_		3	4	5	6	7	8
	Nil	Nil	Nil	Nil	NU		
				A 114	Nil	2	Nil

#### ANNEXURE - XI

#### Name of the Dept: Basic Sciences

#### CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND REASEARCH PAPERS PUBLISHED, NO.OF CONFERENCES / SEMINARS ATTENDE / CONDUCTED ETC FROM 01.04.2016 TO 31.03.2017

Sl. No.	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted by the College	No. of Confi attended by		No. of invited Lectures delivered by the Teachers	Remarks
				Foreign	National		
1	1	7	1+4		7		

#### Details

Papers-Mr.Mahadeva swamy-02 Dr.Hemakumar-01 Dr.Shanthi-01 Mrs.Yashodamma-02 Mr.Ramesh-01

#### Conference Attended

Mahadevaswamy and Hemakumar (Seminar)-01 Mahadevaswamy-01(FDP) Ramesh & Aravind-01 Preetha-01 Akkanagamma,Rekha-01 Sudhakar,sandya&milina-02

Conference / Symposium / Seminar

#### ANNEXURE-XI

Region&CollegeCode:

Department of Master of Business Administration

### CONSOLIDATED STATEMENTSHOWING THEDETAILSOFNO.OFBOOKSANDRESEARCH PAPERSPUBLISHED, NO.OFCONFERENCES/SEMINARSATTENDED/CONDUCTED ETC FROM01-04-2016TO31-03-2017

SI. No.	No.ofBooks Published	No.ofResearch PaperPublished	No.ofConference / Symposium / Seminarconducted	No.ofConference /Syn attended byt	nposium /Seminar heteachers	No.ofinvited Lecturesdelivered by the Teachers	Remarks
_			bytheCollege	Foreign	National		
1	2	3	4	5	6	7	8
1	0	6	0	6	0	?	

#### ANNEXURE--XI

Region&CollegeCod	le:	:
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1	1	
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**REGION & COLLEGE CODE** 1CD

#### CAMBRIDGE INSTITUTE OF TECHNOLOGY - DEPARTMENT OF CIVIL ENGINEERING

#### CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NUMBER OF BOOKS AND RESEARCH PAPERS PUBLISHED, NUMBER OF CONFERENCES/SEMINARS ATTENDED/ CONDUCTED ETC (FROM 01-04-2016 TO 31-03-2017)

	Nil	published	Conducted by the college	Foreign	nded by the Teacher National	the teachers	Remarks
, SL NO	No. of books published	No. of research paper	No. of Conference/ Symposium/ Seminar		rence/ Symposium/ Seminar	No. Of invited Lectures delivered by	

#### ANNEXURE-XI

Region&CollegeCode:



Department of Mechanical Engineering

### CONSOLIDATED STATEMENTSHOWING THEDETAILSOFNO.OFBOOKSANDRESEARCH PAPERSPUBLISHED, NO.OFCONFERENCES/SEMINARSATTENDED/CONDUCTED ETC

FROM01-04-2016TO31-03-2017

SI. No.	No.ofBooks Published	No.ofResearch PaperPublished	No.ofConference / Symposium / Seminarconducted	No.ofConference /Symposium /Seminar attended bytheteachers		No.ofinvited Lecturesdelivered by the Teachers	Remarks
			bytheCollege Foreign National				
1	2	3	4	5	6	7	8
1	-	12	04	2	3	8	

#### Department of Computer Science & Engineering

#### Annexure-XII

Region & College Code:



## BOOKS PUBLISHED BY FACULTY (FROM 01.04.2016 to 31.03.2017)

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1	Introduction to Computing and Problem Solving(for KTU)	Dr.ChandrakantNaikodi	May-2016	Vikas Publishing House(SCHAND Publishing)	
2	Programming in C and C++	Dr.ChandrakantNaikodi	May-2016	Mudranik Technologies Pvt Ltd	
3	Computer Programming (JNTU-2016 1stYear BTech Syllabus),	Dr.ChandrakantNaikodi	May-2016	Mudranik Technologies Pvt Ltd	
4.	Java 8 : Test Your Aptitude	Dr.ChandrakantNaikodi, Suresh L, Badrinath GS	May-2016	White Falcon Publishing Solutions LLP	
5	Comparative Study of C++, Java and PHP	Dr.ChandrakantNaikodi, Suresh L, Badrinath GS	May-2016	White Falcon Publishing Solutions LLP	
6	Programming in C	Suresh L, Dr.ChandrakantNaikodi, Badrinath GS,	May-2016	White Falcon Publishing Solutions LLP	

#### Annexure-XII

Region & College Code:



Department of Information Science & Engineering

# BOOKS PUBLISHED BY FACULTY (FROM 01.04.2016 to 31.03.2017)

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1	Solution Manual for 4th sem,CSE/ISE, VTU	Deepthi S	May-2016	Subhash Publications, Bangalore	
2	Solution Manual for 4th sem,CSE/ISE, VTU	Vinayak S P	May-2016	Subhash Publications, Bangalore	

#### ANNEXURE - XII

Region & College Code: 1CD

#### BOOKS PUBLISHED BY FACULTY (FROM 01-04-2016 TO 31-03-2017)

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SI. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remark
1	2	3	4	5 ,	6

Department of Electrical & Electronics Engg

5

#### ANNEXURE-XII

Region&CollegeCode: 1 C D

#### BOOKSPUBLISHEDBYFACULTY(FROM01-04-2016T031-03-2017)

Department of Electronics & Communication Engg

Sl.No.	Title	Author/s	YearofPublication	NameofthePublisher/s	Remarks
1	Sunstar exam Scanner (EEE)	Prof. Girish H Prof. Shakila D	2017	Sunstar	-
		Prof. Veerappa S C			
2	Sunstar exam Scanner (EC/TC)	Prof. Girish H Prof. Shakila D	2017	Sunstar	-
		Prof. Veerappa S C Prof. Pradeep Kumar N S			-
3	Sunstar exam Scanner-Field Theory	Prof. Raghunath Reddy M V	2016	Sunstar	-
4	Basic Electronics	Prof. Girish H Prof. Shobha S	2016	Skyward	-

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#### ANNEXURE-XII

Region&CollegeCode:	1	C	D
	L		

Department of Master of Business Administration

## BOOKSPUBLISHEDBYFACULTY(FROM01-04-2016TO31-03-2017)

Sl.No.	Title	Author/s	YearofPublication	Name of the Publisher/s	Remarks
1	2	3	4	5	6
1	NIL	NIL	-	-	0

ANNEXURE - XII

Department of Master of Computer Application

Region & College Code: 1 C D

## BOOKS PUBLISHED BY FACULTY (FROM 01-04-2016 TO 31-03-2017)

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1	2	3	4	5	6
	Nil	-	-	•	

**ANNEXURE: XII** 

Region and College Code:



### Department : BASIC SCIENCES

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### BOOKS PUBLISHED BY FACULTY FROM (01-4-2016 TO 31-3-2017)

Sl.No	Title	Author/s	Year of publication	Name of the publisher/s	Remarks
1	Engineering Mathematics -III	Dr.Suma.S.P	2016	S.CHAND	

ANNEXURE: XII

Department : Civil Engineering

Region and College Code: 1

C D

### BOOKS PUBLISHED BY FACULTY FROM (01-4-2016 TO 31-3-2017)

Sl.No	Title	Author/s	Year of publication	Name of the publisher/s	Remarks
		Nil			

#### ANNEXURE -- XII

Department of Mechanical Engineering

Region & College Code:

### 1 C D

## BOOKS PUBLISHED BY FACULTY (FROM 01-04-2016 TO 31-03-2017)

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
	5		3		۰.
			Nil		

#### Annexure XIII

Department of Computer Science & Engg

Region & College Code:



### **RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS** (FROM 01.04.2016 to 31.03.2017)

Sl. No.	Name of the Teacher (s)	Title of Paper	Publication citation	National or International Journal	Remarks
t	Dr. Shashikumar D.R.	<ol> <li>1. "Cost Effective Computational Modeling of Fault Tolerant Optimization of FinFET- Based SRAM Cells,"</li> <li>2. "Big Data: Tools and Applications,"</li> </ol>	Springer International Publishing AG Ideas and Innovations in Technology	International	
2	Mr. Janardhan Singh	<ol> <li>Accurate personal identification by hand gesticulation recognition,</li> <li>Secure and searchable group data sharing via public cloud storage</li> </ol>		International	
3	Mr. Manjunatha S	Cloud Computing Security Threats using Data		International	
4	Mr. Ganesh D.R	A Survey On Fault Tolerant Wireless Sensor Networks And Wireless Network Security Fundamentals And Technologies		International	

Note: Give details in column no. 5 in the following format Journal Name, Volume No., Issue No., Month & Year of Publication, Page No. [start-end]

Department of Information Science & Engg

#### Annexure XIII

**Region & College Code:** 

## 1 C D

### RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01.04.2016 to 31.03.2017)

Sl. No	Name of the Teacher (s)	Title of Paper			Remarks
1	Dr. K Satyanarayan Reddy	<ol> <li>A survey on Security of Mobile Handheld Devices Through Elliptic Curve Cryptography</li> <li>Cloud Information's Study for Typical Overlapping Social Networks</li> </ol>	ACCENTS Transactions on Information Security, Vol2(6), pp.32-35, 2017[ISSN(Online): 2455- 7196 International Journal of Innovative Research in Computer and Communication Engineering Vol 4. Issue 6. pp.11532-11537, 2016[ISSN: 2320-9801, 2320-9798]	International	
2	Krishna Kumar P R	IOT Based Garbage Management	Conference at CITY Engineering College, Bangalore	International	
3	Deepthi S	An Efficient Face Image Retrieval System Based on Attribute Sparse Codewords	IEEE Conference SCOPES- 2016,Bhuvaneshwar,Odissa, 2016.	International	
4	Rajani K C	A Review on Multicasting Routing Protocols for Mobile Ad-Hoc Wireless Networks Fundamentals And Technologies Evaluating Performance of Proactive and Reactive Routing Protocols for Wireless Ad-Hoc Networks	International Conference on Communication and Signal Processing, April 6-8,2016, India, 978-1-5090-0395- 2@2016IEEE International Journal for Research in Applied Science & Engineering Technology (IJRASET), ISSN: 2321- 9653, Volume 4 Issue VI, June 2016	International	

Note: Give details in column no. 5 in the following format

Journal Name, Volume No., Issue No., Month & Year of Publication, Page No. [start-end]

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#### ANNEXURE-XIII

#### Department of Electronics & Communication Engg

#### Region&CollegeCode: 1 C D

### RESEARCHPAPERSPUBLISHEDBYFACULTYINJOURNALS(FROM01-04-2016T031-03-2017)

(1) A 1		Desertment	TitleofPaper	Publicationcitation	NationalorInternationalJo	Remarks
SI.No.	Nameofthe Teacher(s)	Department	Theore aper	1 ubication citation	urnal	
1	Mr. Girish H Mr. Shashikumar	ECE	Cost effective computational modeling of fault tolerant optimization FinFET-based	Cybernetics and Mathematics Applications in Intelligent Systems.	International journals	-
		94.	SRAM cells	DOI: 10.1007/978-3-319- 57264-2 1		
2	Dr. Indumathi.G Prof. Geethanjali	ECE	NWR:Net weighing based Timing driven routing algorithm	Accepted Paper	International journals of software engineering l	-
3	Mr. Shiva Panchakshari T G Dr. H. S.Aravind	ECE	Review of research techniques to improve system performance of smart antennas.	Accepted Paper ISSN 2329-8421	OJAP Open journal of antenna and Propagation	-
4	Dr.G. Indumathi Prof.Chethan	ECE	VLSI Implementation of low power and high speed Architecture of DWT-IDWT using Lifting based Algorithm	ISSN(0974-5645),Vol 10(2) ,DOI:10.17485/ijst/2017/11 06515,January 2017	Indian journals of science and technology	

Note: Give details in column no. 5 in the following format Journal Name, Volume No., Issue No., Month & Year of Publication, Page No. [start-end]

#### ANNEXURE-XIII

Department of Electrical & Electronics Engg

Region&CollegeCode: 1 C D

#### **RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS**

(FROM 01-04-2016 TO 31-03-2017)

SI. No.	Name of the Teacher (s)	Department	Title of Paper	Publication citation	National or International Journal	Remarks
1	2	3	4	5	6	7
1	Sujatha B G	EEE	Enhancement of PQ in grid connected PV system using Hybrid technique	Ainsshams Engg Journal 26-04-2016	International (Elsvier Journal)	Impart Factor -2.43

Note: Give details in column no. 5 in the following format Journal Name, Volume No., Issue No., Month & Year of Publication, Page No. [start-end]

#### ANNEXURE-XIII

#### Department of Master of Business Administration



### RESEARCHPAPERSPUBLISHEDBYFACULTYINJOURNALS (FROM01-04-2016TO31-03-2017)

SI.No.	NameoftheTeacher(s)	Department	TitleofPaper	Publication citation	National orInternational Journal	Remarks
1	2	3	4	5	6	7
1	Dr. A. Anuradha &Dr. A.G Vijaynarayanan	MBA	An empirical study on satisfaction level of employee welfare measures with reference to selected manufacturing companies in Bangalore	-	<b>International</b> Journal	
2	Dr. A Anuradha, Prof. Rakesh.N	MBA	Quality in management education: transision in teaching pedagogy. (ISBN:13978-93-80530-00-0)		<b>International</b> Journal	
3	Prof. Raghu N	MBA	An empirical study on mergers and acquisition with special reference to ITC hotels and ansal		<b>International</b> Journal	
4	Prof. Chandan.L	MBA	Demonetization- A strong tool in financial inclusion strategy for unorganized sector with		<b>International</b> Journal	
5	Prof. Ranjitha R, Prof. Rakesh N	MBA	Foreign Direct Investment in India retail bazar: Opportunities and challenges. (ISBN:13978-93-		<b>International</b> Journal	
6	Prof. Muralidhar Reddy	MBA	Industry and academia interface at work: Role of outcome based education on employability.		<b>International</b> Journal	

Note: Give details incolumn no.5 in the following format Journal Name, Volume No., IssueNo., Month & Year of Publication, PageNo. [start-end]

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ANNEXURE - XIII

Department of :Basic Sciences

Region & College Code: 1 C D

### RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01-04-2016 TO 31-03-2017)

Sl. No.	Name of the Teacher (s)	Department	Title of Paper	Publication citation	National or International Journal	Remarks
1	2	3	4	5	. 6	7
	Nil	-	-	-	-	-

Note: Give details in column no. 5 in the following format Journal Name, Volume No., Issue No., Month & Year of Publication, Page No. [start-end] Department of :Civil Engineering

ANNEXURE - XIII

Region & College Code: 1 C D

## RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01-04-2016 TO 31-03-2017)

SL NO	Name of the Teacher	Department	Title of paper	Publication citation	National or International	Remarks
1	Ramesh R L	Civil	Experimental investigation on Strength of Fibre Reinforced Concrete Beams		National	
2	Mrs. Deepa K	Civil	Flexural Behaviour of Honeycomb Sandwich Panels for low cost construction		National	
3	Mrs. Rashmishree K N	Civil	Production of Biogas Using Kitchen Waste		International	

Note: Give details incolumn no.5 in the following format Journal Name, Volume No., Issue No., Month & Year of Publication, Page No. [start-end]

#### Annexure-XIII

#### Department of : Mechanical Engineering

#### Region & College Code:

# RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01-04-2016 TO 31-03-2017)

SL NO	Name of the Teacher	Department	Title of paper	Publicatio n citation	National or International	Remarks
1	Dr. K N Shashidhar	ME/CITECH	Study on effect of hardness and normal load on weight loss and plastic deformation morphology in three body abrasion	IF [1.818]	International	
			Studies on wear loss and deformation morphology in three body abrasion	IF[4.66]	International	
2	Dr. Elangovan. K	ME/CITECH	Experimental Study of Preparation, Characterisation and Thermal Behaviour of Water-based Nanofluids containing Titan	(ISSN: 1662- 7482) 766-767	International	3
	Naveen Kumar A	A ME/CITECH	Design and analysis of skid frame for pumping station	IF [1.818]	International	
3			DESIGN OF CAR	IF [1.818]	International	
			Study of properties on polymer materials used as biomaterials for implants	IF [2.01]	International	
			Study on the behavior of the polymer materials with biomaterials	IF [1.818]	International	
4	Naveen M Reddy	ME/CITECH	Design and analysis of skid frame for pumping station	IF [1.818]	International	
5	Manjunath T V	ME/CITECH	Design and analysis of skid frame for pumping station	IF [1.818]	International	
6	BASAVARAJ K	ME/CITECH	Design & analysis of seat tilting of a wheelchair by using hydraulic system	IF [1.818]	International	
7	KARUNESH G	ME/CITECH	Determination of mechanical properties of Aluminum Alloy (7075) reinforced with Aluminum oxide (Al2O3)	IF [1.818]	International	
			"Structural evaluation of an automobile wheel"	IF [1.818]	International	

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ANNEXURE - XIV

Department of: Computer Science & Engineering

Region & College Code:

1 C D

## CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01.04.2016 to 31.03.2017)

SI. No.	Name of the Conference etc. organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	FDP on data science and Big data Analysis	03.10.2016 to 07.10.2016	CSE	CSE	6	
2	FDP on Micro Processor and micro controllers laboratory	27.02.2017 to 03.03.2017	CSE	CSE	42	
Sl. No.	Name of the Conference etc.organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
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3.	Two Workshop on Research Methodology	21/10/2016- 22/10/2016	CSE	CSE	45	

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Department of: Information Science & Engineering

ANNEXURE - XIV

Region & College Code:

# CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01.04.2016 to 31.03.2017)

SI. No.	Name of the Conference etc. organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	FDP on data science	03.10.2016 to 07.10.2016	ISE	ISE	7	
2	and Big data Analysis FDP on Micro Processor and micro controllers laboratory	27.02.2017 to 03.03.2017	ISE	ISE	. 10	

Sl. No.	Name of the Conference etc.organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
3.	Two Workshop on Research Methodology	21/10/2016- 22/10/2016	ISE	ISE	45	

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Department of: Electrical & Electronics Engineering

ANNEXURE - XIV

**Region & College Code:** 



## CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01.04.2016 to 31.03.2017)

SI. No.	Name of the Conference etc. organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	FDP on data science and Big data Analysis	03.10.2016 to 07.10.2016	ISE	, ISE	7	
2	FDP on Micro Processor and micro controllers laboratory	27.02.2017 to 03.03.2017	ISE	ISE	10	

#### ANNEXURE-XIV

## Department of: Electronics & Communication Engineering

Region&CollegeCode: 1 C D

# CONFERENCES,SYMPOSIA,SEMINARS,WORKSHOPSETC.CONDUCTEDINTHECOLLEGE(FROM01.04.2016T031.03.2017)

51.No.	NameoftheConferenceetc .organized	Date&Month	SourceofFinancialSupport	Sponsored	No.ofParticipants	Remarks
1	Four day workshop on Arm-7 Processor	31.08.2016 to 03.09.2016	Department	-	119	-
2	Three day workshop on Advanced Digital and Analog	22.09.2016 to 24.09.2016	Department		23	-
3	VLSI Design One day Workshop on Embedded System Design	14.10.2016	Department		106	-
4	Bridge Course on Signals and Systems, Linear Integrated	06.02.2017 to 08.02.2017	Department	-	129	
5	Circuits, Principles of Ten days Soft Skills Training Program	04.01.2016 to 14.01.2016	Department	-	36	-
6	Infosys Campus Connect Training Program	19.01.2016 to 29.01.2016	Department	-	107	-
7	Ten day workshop on HDL	20.01.2016 to 30.01.2016	Department	-	108	-

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8	Ten day workshop on Microcontroller	20.01.2016 to 30.01.2016	Department	-	108	-
9	Three day workshop on Microprocessor	02.02.02016 to 04.02.2016	Department	-	98	-
10	Infosys Campus Connect Training Program	06.02.2016 to 02.04.2016	Department	-	107	-
11	One day FDP on AEC Lab	25.08.2016	Department		33	
12	One day FDP on DE Lab	26.08.2016	Department	-	33	-
13	One day FDP on LIC+AC Lab	23.01.2017	Department	-	33	•
14	One day FDP on Microprocessor Lab	24.01.2017	Department	-	33	-
15	Two day International	20 <sup>th</sup> and 21 <sup>st</sup> May 2016	Department		17	
	Conference on "Trends & Innovations in Electrical,					-
	Electronics and Communication Engineering" – TIE <sup>2</sup> CE-16					

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ANNEXURE-XIV

Department of Master of Business Administration

Region&CollegeCode:

## CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPSETC. CONDUCTEDINTHECOLLEGE (FROM01.04.2016TO31.03.2017)

SI.No.	Name of the Conference etc. organised	Date&Month	SourceofFinancial Support	Sponsored	No.ofParticipants	Remarks
1	2	3	4	5	6	7
1	Research methodology (workshop)	21 <sup>st</sup> & 22 <sup>nd</sup> OCT 2016	Through registration plus internal source	NIL	148	Good response

#### ANNEXURE - XIV

#### Department of Master of Computer Application

Region & College Code:

## CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01.04.2016 TO 31.03.2017)

Sl. No.	Name of the Conference etc. organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	2	3	4	5	6	7
	NIL					1

#### ANNEXURE - XIV

#### **Department of Basic Sciences**

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#### Region & College Code:



#### CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS etc.

#### CONDUCTED IN THE COLLEGE (FROM 01.04.2016 TO 31.03.2017)

Sl. No.	Name of the Workshop,Seminar etc. organized	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	Biography of SrinivasaRamanujam	18/04/2017	self	Department of Basic Sciences	200	
2	Women's health awareness program	11/04/2017	self	Department of Basic Sciences	300	
3	3D Printing Technology	11/04/2017	self	Department of Basic Sciences	200	
4	Future man	28/02/2017	self	Department of Basic Sciences	300	
5	Women on empowerment	25/01/2017	self	Department of Basic Sciences	100	
6	Leadership Program	24/09/2016	self	Department of Basic Sciences	200	

#### ANNEXURE - XIV

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#### **Department of Civil Engineering**

**Region & College Code:** 



### CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS etc.

## CONDUCTED IN THE COLLEGE (FROM 01.04.2016 TO 31.03.2017)

SL NO	Name of the Invited Scholar with full address	Title of the Lecture Delivered	Area of specialization	Date of the Lecture
1	Prof. P.S. Ramesh	Geotechnical Aspects in Civil Engineering	Geotechnical Engineering	30/07/2016
2	Prof. Lakshmi C	Role of Entrepreneurs in Building the Nation	Environmental Engineering	22/10/2016
3	Dr. Ashwath M U	Expectations of the Industry from fresh Civil Engineering Graduates	Structural Engineering	7/11/2016
4	Dr. Chandra Kishan	Health Monitoring of Structures Using NDTand Semi NDT techniques	Structural Engineering	7/11/2016
5	Er. Koushik Hajra	Value added Concrete	Concrete Technology	7/11/2016
6	Mr. Sandeep Pingale	Iconic High Rise Structures	Structural Engineering	7/11/2016
7	Mr. Ravi B	RMC Products	Managing Director- RMC	23/02/2017

Department of Mechanical Engineering

Region & College Code:

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## CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS etc.

## CONDUCTED IN THE COLLEGE (FROM 01.04.2016 TO 31.03.2017)

SL NO	Name of the Conference etc. organise	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	International conference	20/05/2016	self	-	25	-
2	ICCIT Workshop on practical aspects of product design and simulation technology	22/04/2016 to 23/04/2016	self	-	01	-
3	Workshop on research methodology	21/10/2016 to 22/10/2016	self	-	03	-
4	Faculty development program	18/07/2016 to 22/07/2016	self	-	15	-
5	Entrepreneurship awareness camp	20/03/2017 to 22/03/2017	self	-	120	-

Department of Computer Science & Engg

Region & College Code:

# ANNEXURE – XV

<b>CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ET</b>	'n
ATTENDED BY TEACHERS (FROM 01.04.2016 to 31.03.201	7)

S1. No.	Name of the Teacher	Name of the Conference/Workshop etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1	Prof. Geetha P	Research Methodology	Cambridge	21.01.2016 to 22.01.2016	Deputed	-	
2	Prof. Pankaja K	Research Methodology	Cambridge	21.01.2016 to 22.01.2016	Deputed	-	
4	Prof. Jayanthi M G	JAVA IOT Developer course	Sathyabhama university- Chennai	06.02.2017 to 10.02.2017	Deputed		
5	Prof. Janardhan Singh	JAVA IOT Developer course	Sathyabhama university- Chennai	06.02.2017 to 10.02.2017	Deputed		
6	Prof. Vimala Devi	Data science with R Programming	AIT Bangalore	25.07.2016 to 30.07.2016	Deputed		
7	Prof. Pushpanathan	Introduction to C# and ADO.NET programming	AMCE Bangalore	21.07.2016 to 22.07.2016	Deputed		
8	Prof. Janardhan Singh	IOT	BMSCE Bangalore	18.07.2016 to 22.07.2016	Deputed		
9	Prof. Raghavendra T S	ІОТ	BMSCE Bangalore	18.07.2016 to 22.07.2016	Deputed		

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Department of Information Science & Engg

#### ANNEXURE – XV Region & College Code: 1



## **CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2016 to 31.03.2017)**

Sl. No.	Name of the Teacher	Name of the Conference/Workshop etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1	Prof. Deepthi S	Research Methodology	Cambridge	21.01.2016 to 22.01.2016	Deputed	-	
2	Prof. Sapna	Research Methodology	Cambridge	21.01.2016 to 22.01.2016	Deputed	ŝ	

#### Department of Information Science & Engg

#### ANNEXURE – XV Region & College Code: 1 C



#### CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2016 to 31.03.2017)

SI. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1	Hema A	FDP on materials in Engg & Technology	BMSCE , Blore	11 th to 15th July 2016	Invited		
2	Shivamurthy.K.P	FDP on materials in Engg & Technology	BMSCE , Blore	11 th to 15th July 2016	Invited		
3	Shivamurthy.K.P	Workshop on Recent Trends in Industrial & Process Automation	Dr.AIT, Blore	21-23 April 2016	Invited		
		FDP on"Integration of Alternate Energy Spurces and Smart grid"	DR.N.G.P Institute Of Technology, Coimbatore	19-25 Dec-2016	Invited		
4	Mohandas.R	Worshop on"Research issues and Challenges in Power System Operation, Distributed Generation, MicroGrid and Renewable Integration"	SJBIT, BENGALURU	26-30 jULY-2016	Invited		
5	Ramesh Kumar V	FDP on"Integration of Alternate Energy Spurces and Smart grid"	DR.N.G.P Institute Of Technology, Coimbatore	19-25 Dec-2016	Invited		

ANNEXURE – XIV

Region & College Code:

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#### CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2016 TO 31.03.2017)

SI. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1	ECE Dept Faculties		Cambridge	18th-	Invited .		
		Faculty	Institute of	22nd			
		Development	Technology	July			
		Programme		2016.			
2	Prof. T G		Cambridge		Invited		
	ShivaPanchakshari		Institute of	21st-			
	Prof. Srinivasalu G		Technology	22nd			
	Prof. Ravikumar	Research		ОСТ			
	M, Prof. Girish H	Methodologies		2016			
3		Research	VTU	20th –	Deputed		
	Prof. T G Shiva	Methodologies		22nd	1		
	Panchakshari	and Latex- by		DEC			
	Prof.Shobha S	VTU		2016			

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#### ANNEXURE – XV Region & College Code: 1 C

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### Department of Electronics & Communication Engg

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#### CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2016 to 31.03.2017)

SI. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1				NIL			

Department of Master of Business Administration

ANNEXURE – XV Region & College Code: 1



## CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPSETC. ATTENDEDBYTEACHERS(FROM01.04.2016TO31.03.2017)

SI. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/Deputed	No.ofpapers presented	Remarks ,
1	2	3	4	5	6	7	8
1	Muraalidhar reddy, Rakesh K N, Rakesh N	Digital marketing (workshop)	Sindhi institute of management	7 <sup>th</sup> & 8 <sup>th</sup> NOV 2016	-	1 Each	
2	Dr A Anuradha, Muraalidhar reddy, Raghu Rakesh K N, Rakesh N Chandan.L Ranjitha	Research methodology (workshop)	Cambridge institute of technology K R Puram Bangalore	21 <sup>st</sup> & 22 <sup>nd</sup> OCT 2016	-	1 Each	-

ANNEXURE - XV

**Department of Master of Computer Application** 

Region & College Code:

### CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2016 TO 31.03.2017)

SI. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1	2	3	4	5	6	7	8
1	Prof. Veera Nagaiah M	Machine Learning with Python and R-Tool	SJBIT, Bangalore	16-Jan-2017 to 21- Jan-2017	Deputed	-	-
2	Prof. Sindhu S	Machine Learning with Python and R-Tool	SJBIT, Bangalore	16-Jan-2017 to 21- Jan-2017	Deputed	-	æ

DEPARTMENT :BASIC SCIENCES

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ANNEXURE:XV

#### CONFERENCES, SYMPOSIA, SEMINAR, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2016 TO 31.03 2017)

Sl.No	Name Of The Teacher	Name Of The Conference Etc	Date	Place	No. Of Papers
1	Mr.Sudhakar S				Presented
		Science Academics, Lecture workshop on Shock waves in science, Engineering & medicine	24& 25-03-2017	BIT, Bangalore	00
2	Mrs Milina K	Science Academics, Lecture workshop on Shock waves in science, Engineering & medicine	24&25-03-2017	BIT, Bangalore	00
3	Mrs.Sandhya V	Science Academics, Lecture workshop on Shock waves in science, Engineering & medicine	24&25 -03-2017	BIT, Bangalore	00
4	Mr.Aravind H R	Sampling and stochastic process	24& 25-03-2017	Global Academy	00
5	Mr. Ramesh. T	Sampling and stochastic process	24&25-03-2017	Bangalore Global Academy	00
6	Dr. Akkanagamma	Sampling and stochastic process	24&25 -03-2017	Bangalore Global Academy	00
7	Dr. Shanthi S R	Sampling and stochastic process	24&25 -03-2017	Bangalore Global Academy	
8	Dr. Shanthi S R	Theory and Applications of mathematical modelling in Engineering		Bangalore	
9	Mrs.Rekha. J.	Research methodology workshop	26 to 30 July 2016 21 <sup>st</sup> -22 <sup>nd</sup> October	MSRIT CiTech ,Bangalore	00
10	Mr.Sudhakar S	Research methodology workshop	2016 21 <sup>st</sup> -22 <sup>nd</sup> October		
11	Mrs Milina K	Research methodology workshop	2016	CiTech, Bangalore	00
12	Mr.Mahadevaswamy M	ICCIT	22 <sup>nd</sup> October 2016	CiTech,Bangalore	00
13	Mr.Mahadevaswamy M		20 <sup>th</sup> May 2016	CiTech ,Bangalore	01
14	Mr.Mahadevaswamy M	Energy mixneed for the nation Industry academia interaction	11-12 <sup>th</sup> Jan 2017	NIE, Mysore	00
15	Mr. Ramesh. T	Three day workshop on Research Methodology and Latex, Mysore 3rd	16-21 <sup>st</sup> Jan 2017	MSRIT, Bangalore	00
		International conference on convergent Technologies	20.5.2016	CiTech ,Bangalore	00
16	Mrs.Padmavathi	Two Days' Workshop on Modelling & Simulation of Multiscale Systems .3rd International conference on convergent Technologies	20.5.2016	CiTech, Bangalore	00

### **DEPARTMENT : Civil Engineering**

ANNEXURE:XV

SI NO	Name of the teacher	Name of the conference	Place	Date	Invited/ Deputed	Remarks
1		C.R. Alimchandani Memorial Programme on Prestressed Concrete	Nimhans Convention Center, Bangalore	24/08/2016	Deputed	
2	Ramesh R. L.	National Conference on Convergence of Science, Technology and Management.	Dayanand Sagar Academy of Technology and Management, Bangalore	5/5/2016	Deputed	
3	3	National Seminar on Swatch Bharat Drive for Solid Waste Management	SJBIT, Bangalore	23/09/2016	Deputed	
4		2 days International Conference on Concrete Panorama and Deminar 2016	Nimhans Convention Center, Bangalore	01/03/2017 to 02/03/2017	Deputed	
5		International NAFEMS Conference 2016	Nimhans Convention Center, Bangalore	29/08/2016 to 31/08/2016	Deputed	
6	Deepa K.	2 days International Conference on Concrete Panorama and Deminar 2016	Nimhans Convention Center, Bangalore	01/03/2017 to 02/03/2017	Deputed	_
7	Беера к.	National Seminar on Swatch Bharat Drive for Solid Waste Management	SJBIT, Bangalore	23/09/2016	Deputed	
8		IGBC Bengaluru Chapter Activity "Green Quest 2017"	Good Shepherd, Ritchmond Town, Bengaluru.	25/03/2017	Deputed	
9	Chandrika P	Workshop on " MATLAB for Engineers" 2016	SJBIT, Bangalore	25/07/2016 to 31/07/2016	Deputed	

#### CONFERENCES, SYMPOSIA, SEMINAR, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2016 TO 31.03.2017)

ANNEXURE:XV

#### **DEPARTMENT : Mechanical Engineering**

SI NO	Name of the teacher	Name of the conference	Place	Date	Invited/ Deputed	No. of papers presented	Remarks
1		NAFEMS Engineering Modeling, analysis, simulation and 3D Printing	Bangalore	30/08/2016 to 31/08/2016	deputed	-	
	Dr. S Shankar	Workshop on 3D Printing and advanced CAD for product development	Bangalore	29/08/2016 to 31/08/2016	deputed	-	
		Workshop on FEM and practical stress analysis Benchmark and best practices	Bangalore	29/08/2016 to 30/08/2016	deputed	-	
2	Naveena .M	Workshop on advance in mechanical measurements	Bangalore	29/01/2016 to 30/01/2016	deputed	-	

#### CONFERENCES, SYMPOSIA, SEMINAR, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2016 TO 31.03.2017)

For the year 2016-2017

Department of Computer Science & Engg

ANNEXURE - XVI

Region & College Code: 1 C D INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY

# THE SCHOLARS (FROM 01.04.2016 to 31.03.2017)

SI. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
	Mr. Janarthan Singh	Java and IOT	ECE	30-4-2017
2	Mrs. Jayanthi M G	Java and IOT	ECE	30-4-2017
3	Mr. Bhavana P	Microsoft Excel	MCA	28-04-2017
4	Mr. Pushpanathan G	Microsoft Excel	МСА	28-04-2017

ANNEXURE - XVI

Department of Information Science & Engg

Region & College Code:



# INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2016 to 31.03.2017)

Sl. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
		Nil		

Department of Electrical & Electronics Engg

ANNEXURE - XVI

Region & College Code : 1CD

## INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY

THE SCHOLARS (FROM 01-04-2016 TO 31-03-2017)

il. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
1	2	3	4	5

#### ANNEXURE-XVI

#### Department of :Electronics & Communication Engg

Region&CollegeCode: 1 C D



#### INVITEDSPECIALLECTURESDELIVEREDINTHECOLLEGEBYTHESCHOLARS(FROM01.04.2016T031.03.2017)

Sl.No.	NameoftheInvitedScholarwithfullAd dress	TitleoftheLecturedelivered	AreaofSpecialization	DateoftheLecture
1	Dr. B. A. Patil, Director, Think & Ink education foundation & research centre	Motivational Speech on Dream Engineering Success Mantra	Communication Engineering	12 <sup>th</sup> February 2017
2	Prof. H. S. Bhatia,	Signals & Systems	Signals & Systems	23 <sup>rd</sup> August 2016
3	Prof. Ananthapadmanabhan, Sea College of Engineering, Bangalore	Control Systems	Control Systems	28 <sup>th</sup> February 2017
4	Prof. Chethan , CMRIT, Bangalore	Digital System Designing Using VERILOG	VLSI	11 <sup>th</sup> February 2017
5	Dr. B. A. Patil, Director, Think & Ink education foundation & research centre	Motivational Speech on Research Methodology	Communication Engineering	7 <sup>th</sup> March 2017

Department of: Master of Business Administration

Region&CollegeCode:

# INVITEDSPECIALLECTURESDELIVERED INTHECOLLEGEBY THESCHOLARS(FROM01.04.2016TO31.03.2017)

Sl.No.	Name of the Invited Scholar with full Address	TitleoftheLecturedelivered	AreaofS pecialization	DateoftheLecture
1	2	3	4	
1	Mr. Joseph Sunil Nallapalli	CSR Initiatives of TCS	7	5
				26 <sup>th</sup> March 2016
2	Dr. Milton Bennet	Intercultural Communication		16th Come 0016
3	Mr. Vinayak Pai V	International Demon		16 <sup>th</sup> Sept 2016
		International Experience in Industry		24 <sup>th</sup> Dec 2016
4	Mr. Kiran	··· Versatile Experience in Industry		
5	Mr Venkat Shyam			14 <sup>th</sup> Dec 2016
5	ivit v ciikat Shyam	Entrepreneurship		7 <sup>th</sup> Feb 2017

## Region & College Code: Master of Computer Application

ANNEXURE - XVI

# INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2016 TO 31.03.2017)

Sl. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	
1	2	3	Trea of Specialization	Date of the Lecture
1	Mr. Manoj Kumar, Dept. Mech. Engg., CiTech	3D Printing Technology	4 Mechanical Engineering	5
2	Dr. Nagarajan, Professor, Presidency University, Bangalore	Computer Networks		19/04/2017
3	Mr. Pushpanathan G, Assistant Professor, Dept. of CSE	Domain training on Probability and Statistics	Computer Networks	15/04/2017
4	Dr. L Suresh, Principal, CiTech		Computer Science	05/04/2017
5	Mr. Ravi Kumar and Mr. Palpandi , LiveWire, Bangalore	Algorithmic Thinking and Problem solving Cloud Computing	Computer Science	16/03/2017
6	Prof. Veera Nagaiah M, Associate Professor, MCA, CiTech	Puthon Dromonous'	Commuter DL ( 1	22/02/2017
7	Vir. Shivaram K R, Assistant Professor, MBA, CiTech	Markin X	Computer Networks	06/02/2017
8	Prof. Rakesh N	Down and the TD 1	Machine Learning	07/02/2017
9	Mr. Sanjeev Paul and Mr. Mahesh Babu, Curl Informatics	arear Guidanas	Business Administration	08/02/2017
	Dr. Elangovan, Dept. Mech. Engg.,	Awareness programme on Research	Career Guidance	08/02/2017
			Mechanical Engineering	11/11/2016

### **Department : BASIC SCIENCES**

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#### ANNEXURE - XVI

Region & College Code:

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INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE S	SCHOLARS
(FROM 01.04.2016-31.03.2017)	CHOLAUS

SL. NO	Name of the Invited Scholar With full address	Title of the Lectures delivered	Area of specialization	Date of the Lecture
1	Dr.B A Patil	Biography of		
	D.D. distanti	SrinivasaRamanujam	Maths	18/04/2017
2	Dr.SanthiniSasitharan	Women's health awareness	Professional Doctor	11/04/2017
		program		11/04/2017
3	Mr.Manoj Kumar M	3D Printing Technology	Mechanical Engineering	11/04/2017
4	SrividyaMuralikrishna	Academic counseling	Academic and career counselor	04/04/2017
5	Prof. C R Sathya, ISRO	Futureman		20/20/20/20/20
5	Nagathihalli Jaya Prakash	Motivational talk (Dhusian and )	Composites	28/02/2017
7	Industrial Visit : Place KMF Nandini (Ch	emistry cycle)		10/02/2017
8	Nagathihalli Jaya Prakash	Motivational talls (Ch. 1)		10/02/2017
)	Industrial Visit : Place KMF Nandini (Phy	Motivational talk (Chemistry cycle)		07/02/2017
10	Dr.MangalaGowri	Women on empowerment	337	07/02/2017
1	Mr.Mukul Joshi	Leadership Program	Woman studies	25/01/2017
		Leadership Program	Leadership & effective	24/09/2016
			Communication as a	&
			leader	25/09/2016

## Department : Civil Engineering

## ANNEXURE - XVI

Region & College Code:

1 CD

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# INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2016-31.03.2017)

SL NO	Name of the Invited Scholar with full address	Title of the Lecture Delivered	Arrows		
1	Prof. P.S. Ramesh		Area of specialization	Date of the Lecture	
		Geotechnical Aspects in Civil Engineering	Geotechnical Engineering	30/07/2016	
2	Prof. Lakshmi C	Role of Entreprenures in Building the			
3	Dr. Ash	Nation	Environmental Engineering	22/10/2016	
	Dr. Ashwath M U	Expectations of the Industry from fresh Civil Engineering Graduates	Structured to a		
4	Dr. Chandra Kishan		Structural Engineering	7/11/2016	
		Health Monitoring of Structures Using NDTand Semi NDT techniques	Structural Engineering		
5	Er. Koushik Hajra		en actural Engineering	7/11/2016	
6	Mr. Sandeep Pingale	Value added Concrete	Concrete Technology		
7	Mr. Ravi B	Iconic High Rise Structures		7/11/2016	
		RMC Products	Structural Engineering	7/11/2016	
			Managing Director-RMC	23/02/2017	

### Department : Mechanical Engineering

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#### ANNEXURE - XVI

Region & College Code:

#### 1 CD

### INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2016-31.03.2017)

SL NO	Name of the Invited Scholar with full address	Title of the Lecture Delivered	Area of specialization	Date of the Lecture
1	Mr.Anshuman Dube	Tribology	Thermal engg	25/04/2017
2	Dr. Suresh NTTF, Bangalore	Career Opportunities Through NTTF	Tool design	21/4/2107
3	Prof.Vijayakumar Hiremath	Aircraft Structure	Machine design	18/4/2017
4	Mr. Premanand Kanthi	Design, Jigs and Fixture	Tool design	4/4/2017
5	Mr. Madev Nagaral	Design, selection and Testing of material in Aerodynamics Domain	Machine design	14/03/2017
6	Dr. Rajesh Kumar	CFD and industrial Application	Thermal engg	23/08/2016
7	Dr. N. Ramani, Principal, NTTF	Digital Manufacturing in Advanced Manufacturing Materials	Manufacturing engg	6/9/2016
8	Mr. Rajagopal Manager ACRi Infotech Pvt Ltd	Introduction to CFD	Thermal engg	20/9/2016
9	Dr. P CRYLL PRASANNA RAJ	Formulation of research and development projects	Thermal engg	4/10/2016
	Mr. Satyak Padya Dr. P L Sreenivas Murthy	Open source powered engineering	Machine design	18/10/2016
11	Dr. P L Sreenivas Murthy	Technical talk on Machine Design	Machine design	8/11/2016

For the year 2016-2017

Department Computer Science & Engg

ANNEXURE - XVII

1 C D

**Region & College Code:** 

Sl. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during	Remarks
1						current year	

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Department Information Science & Engg

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ANNEXURE - XVII

Region & College Code:



SI. No.	Name of the Teacher /	Project Title	Year of Sanction			1	
140.	Principal Investigator		Cont of Banchon	Funding Agency	Total Amount Sanctioned	Amount utilized during current	Remarks
			-	-		year	· · · ·

Department Electrical & Electronics Engg

ANNEXURE - XVII

Region & College Code:



SI. Name of the Teacher / No. Principal Investigator	Name of the Teacher /	<b>Project Title</b>	Year of Sanction				
	Principal Investigator	-	Tear of Banchon	Funding Agency	Total Amount Sanctioned	Amount utilized during current	Remarks
	-		NIL			year	

Department Electronics & Communication Engg

ANNEXURE - XVII

1 C D

Region & College Code:

SI. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction NIL	Funding Agency	Total Amount Sanctioned	Amount utilized during current year	Remarks
	•	*					
					-	-	-

Department Master of Business Administration

ANNEXURE – XVII

Region & College Code:

## LIST OF MAJOR & MINOR RESEARCH PROJECTS / RESEARCH WORK / AIDED RESEARCH PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2016-2017

Sl. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during current year	Remarks
			NIL				

For the year 2016-2017

**Department Master of Computer Applications** 

ANNEXURE - XVII

Region & College Code:

SI. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during current	Remarks
			NIL			year	
**Department Basic Science** 

ANNEXURE - XVII

Region & College Code:

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## LIST OF MAJOR & MINOR RESEARCH PROJECTS / RESEARCH WORK / AIDED RESEARCH PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2016-2017

Sl. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during current year	Remarks
			NIL				

**Department Civil Engineering** 

ANNEXURE - XVII

**Region & College Code:** 

# LIST OF MAJOR & MINOR RESEARCH PROJECTS / RESEARCH WORK / AIDED RESEARCH PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2016-2017

Sl. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during carrent year	Remarks
			NIL			, cai	

**Department Civil Engineering** 

ANNEXURE - XVII

Region & College Code:

# LIST OF MAJOR & MINOR RESEARCH PROJECTS / RESEARCH WORK / AIDED RESEARCH PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2016-2017

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		-		Б			
SI. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during current	Remarks
			) ITT			year	
			NIL				

**Department Mechanical Engineering** 

#### ANNEXURE - XVII

Region & College Code:

### LIST OF MAJOR & MINOR RESEARCH PROJECTS / RESEARCH WORK / AIDED RESEARCH PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2016-2017

SI. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanctio n		Total Amount Sanctioned	Amount utilized during current vear	Remarks
	Ū	Development of high-strength stereolithography photopolymer based composites for micro air vehicle applications Additive Manufacturing System based on Micro Mechanical Inhibition for 3D Printing of	2015- 2017 2016-	SERB – DST DST - Technology Systems Development	29,90,000	22,55,589	4).
		Metals and Plastics Proficiency development in engineering analysis for employability enhancement of young engineers through an approach based on industry integration and certification	2019 2016- 2019 Sancti oned	Programme jointly with GEC, Hassan DST –SEED - Women Technology Park	50,09,600 48,42,425	10,11,235 Yet to receive fund	
		mitigation characteristics based on	2019 Sancti oned	Aeronautics Research & Development Board – Special Interest Group for Micro Air Vehicle (SIGMA) Scheme	19,20,000	Yet to receive fund	

Region & College Code:

1 C D

# **SPORTS**

SI. No.	Name of Sports	University	No. of Stu Inter-Univ.	dents Partic					A 1 1991			
110.	event	Level	Level	State	National	International	University	Inter-Univ.	Awards Won			Remarks
01	12		Liever	Level 12	Level	Level	Level	Level	State Level	National Level	International Level	
02	12			12					12		Level	
03	12											
04	15											
05 ,	12											
06	12									9.		
07	12											
08	12											

Note: Give Name, Branch, Class of Students in a separate list who have won Inter-University National, International events.

The following students are participated and won the Inter-University National. International	events
--	--------

SI.No	Name of the students	USNo	Semester/Branch
01	DHANANJAY T.R.	1CD13ME021	8th-ME
02	PRAVEEN KUMAR T	1CD12ME059	8th –ME
03	PRASAD REDDY	1CD16IS043	2nd -ISE
04	MANIKANTH A	1CD16IS035	2nd -ISE
05	AMBRISH	1CD15CV402	6th-CV
06	MAHESH KUMAR P	1CD13ME048	8thME
07	ARUN K S	1CD13ME011	8th –ME
08	CHETAN H	1CD13ME018	8thME
09	SHALBIN V	1CD13ME082	8th –ME
10	JITENDAR YADAV	1CD14CV017	4th-CV
11	AJAY S P	1CD13ME004	8th –ME
12	CHETHAN BATLI	1CD15CS038	4th-CSE

#### ANNEXURE - XIX

### Region & College Code:

STATISTICS

ICD

Type of Institution	Private- Unaided
No.of Teachers	203
No.of Non-Teaching Staff	87
No.of. Students	
SC Boys	77
Girls	59
Total	136
ST Boys	110
Girls	9
Total	20
GM Boys	849
Girls	518
Total	1367
OBC Boys	653
Girls	402
Total	1055
All Boys	1590
Girls	988
Total	2578

		Final I	Degree Results	s Statistic	s for Boy	ys and G	irls					
		Number A	ppeared				Numb	er Passed				
Sl No.	Course	Total Men	Total		Tota	l Men				Women		Rank
		I Utal MICH	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	Automobile Engineering											
2.	Bio-Medical Engineering											
3,	Ceramics & Cement Technology											
4.	Chemical Engineering											
5.	Civil Engineering				_							
6.	Computer Science & Engineering	36	65	13	19	4	36	51	14	00	65	
7.	Electrical & Electronics	17	24	01	09	07	17	14	08	02	24	
8.	Electronics & Comm. Engineering	42	34	17	22	03	42	26	09	01	36	
9.	Environmental Engineering							20		01	, ,	
10.	Industrial Engineering & Management											
11.	Industrial Production & Engineering											
12.	Information Science Engineering	21	30	07	14	00	21	25	04	01	30	
13.	Instrumentation Technology			++						01		
14.	Manufacturing Science & Engineering											
15.	Mechanical Engineering	81	03	52	28	01	81	03	00	00	03	
16.	Medical Electronics										03	
17.	Minning Engineering											
18.	Polymer Science & Technology											
19.	Printing Technology											
20.	Silk Technology											
21.	Telecommunication Engineering											
22.	Textile Technology											
23.	Transportation Engineering											

# OTATIOTICS OF THE DECDEE DECH TO

ANNEXURE – XXI

# **STATISTICS OF THE PG RESULTS**

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		Number A	ppeared				Numb	er Passe	d			
SI No.	Course	Total Men	Total	Total Men						Women		Rank
		I Gtul MICH	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	M. Tech (Course wise)							-			I Utul	
2.	Master of Business Administration	32	26	9	23	00	32	10	16	0	26	
3.	Master in Computer Application	10	07	10	00	00	10	07	00	00	07	
4	M.TECH-CSE	11	21	11	00	00	1 11		00			-
5	M.TECH-SCN	12	13	12	00	00	11	21	00	00	21	
6	M.TECH-LSP	01	06	01	00			13	00	00	13	
7	M.TECH-MMD	01	00	01	00	00	01	06	00	00	06	

## Department of Computer Science & Engineering

Sl. No.	Department					Ph.D				
			GM	SC		ST		OBC		Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1.	CSE	-	-	-	-	-	-	-	-	-

# **Registration for the Research programmes**

ANNEXURE - XXII

**Department Information Science & Engineering** 

SI. No.	Department					Ph.D				
	5		GM		SC		ST	(	DBC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1.	ISE	-	-	-	-	-	-	-	-	

# **Registration for the Research programmes**

Department of Electrical & Electronics Engg

#### ANNEXURE – XXII

Region & College Code : 1CD

3												
SI. No.	Department	GM	GM		GM S		SC		ST	OBC		
		Male	Female	Male	Female	Male	Female	Male	Female	Total		
					NIL							

### Registration for the Research programmes

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# Department Electronics & Communication Engineering

SLN	Department					Ph.D				
0.			GM		SC		ST	1	OBC	Tota
1		Male	Female	Male	Female	Male	Female		-	1012
1.	Prof. Shobha S		1				remate	Male	Female	
2.	Prof. T.G. Shiva Panchakshari									1
3.	Prof. Girish H									1
4.	Prof. A.C. Vikramathithan							1		1
5.	Prof. Raghunath Reddy							$\checkmark$		1
	Prof. K.V.S.V. Trinadh Reddy							~		1
	Prof. Jenita Subash							~		1
			~							1
	Prof. G. Srinivasalu							1		1
9.	Prof. Basavaraju C	1								
10. 1	Prof. Shivananda	1								1
1. I	Prof. Ravi Kumar M									1
										1

## Department Master of Business Administration

Sl. No.	Department					Ph.D				
			GM		SC		ST	(	DBC	Total
1	20	Male	Female	Male	Female	Male	Female	Male	Female	IUtal
1.	Raghu N							1	remate	
2.	Muralidhar Reddy							1		1
3.	Rakesh Nagaraj	1						1		1
4.	;									1
5.							4			
6.										
7.										
8.										
9.										
10.										_
11.										

1 1 2 2 1 4 2 3 4 4 1 1

### Department Master of Computer Application

SI. No.	Department					Ph.D				
		(	GM		SC		ST	C	DBC	Total
		Male	Female	Male	Female		Female	Male	Female	1000
1.	MCA	1 (Pending)								
2.										
3.		e							5	
4.										
5.										
6.										
7.										

### **Department: BASIC SCIENCES**

9 **:** 

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#### ANNEXUE – XXII

Department					Ph.D				
	(	GM	S	SC	ŝ	ST	0	Total	
	Male	Female	Male	Female	Male	Female	Male	Female	
				Nill					
	Department	(	GM	GM	GM SC	Department GM SC S   Male Female Male Female Male	Department GM SC ST   Male Female Male Female Male Female	Department GM SC ST O   Male Female Male Female Male Female Male	Department GM SC ST OBC   Male Female Male Female Male Female

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## **Registration for the Research Programmes**

Department: Civil Engineering

ANNEXURE – XXII

Sl. No.	Department					Ph.D				
	-	(	GM	1	SC	1	ST	C	BC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1.										
2.										
3.										
4.										
5.										
6.										
22.					Ĩ					
23.										

## **Registration for the Research programmes**

Department of Computer Science & Engineering

ANNEXURE -- XXIII

SI. No.	Faculty					Ph.D.				
		(	GM		SC		ST	C	BC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1	Dr. Bhagvant Deshpande	1	-	-	-	-	-	-	-	1

Department: Mechanical Engineering

ANNEXURE - XXII

SI. No.	Department					Ph.D		1		T
		(	GM	1	SC	1	ST	0	BC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1.	Mechanical Engineering	01						03		04
2.							1		1	

# **Registration for the Research programmes**

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Department of Information Science & Engineering

### ANNEXURE – XXIII

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# Award of Ph.D.

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Sl. No.	Faculty					Ph.D.				
			GM		SC		ST	C	DBC	Tota
		Male	Female	Male	Female	Male	Female	Male	Female	
1	-	-	-	-	-	-	-	-	-	-

Department of Electrical & Electronics Engineering

ANNEXURE – XXIII

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Sl. No.	Faculty	Ph.D.								
		(	GM SC ST OBC							Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1	-	-	-	•	6	•	-	-	-	-

Department of Electronics & Communication Engineering

ANNEXURE – XXIII

1 1 1 1 1 1 5 1 1 2 1 5

Sl. No.	Faculty					Ph.D.				
			GM		SC		ST	0	DBC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1	•	-	-	-	-	-	-	-	-	-

Department of Master of Business Administration

#### ANNEXURE – XXIII

Sl. No.	Faculty					Ph.D.				
			GM		SC		ST	(	OBC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1	Vijayanarayan	1	16	-	-	-	-	-	-	1

Department of Master of Computer Application

#### ANNEXURE – XXIII

.

Sl. No.	Faculty		Ph.D.														
		(	GM		SC 1		ST	C	DBC	Total							
		Male	Female	Male	Female	Male	Female	Male	Female								
1	nil																

Department of Basic Science

ANNEXURE – XXIII

SI. No.	Faculty					Ph.D.				
		(	GM		SC		ST	C	Total	
		Male	Female	Male	Female	Male	Female	Male	Female	
1	nil									

Department of Civil Engineering

ANNEXURE – XXIII

1 1 1 1 1 **1 1 1 1 1 1 1 1 1 1 1** 1

Sl. No.	Faculty		Ph.D.													
			GM		SC		ST	C	BC	Total						
		Male	Female	Male	Female	Male	Female	Male	Female							
1				nil		1										

Department of Mechanical Engineering

ANNEXURE – XXIII

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Faculty					Ph.D.				
•	(	GM		SC		ST	C	BC	Tota
	Male	Female	Male	Female	Male	Female	Male	Female	
			nil						
	Faculty		GM	GM Male Female Male	GM SC   Male Female Male Female   Image: Signal state	GM SC   Male Female Male   Image: Signal state Image: Signal state Image: Signal state   Image: Signal state Image: Signal state Image: Signal state   Image: Signal state Image: Signal state Image: Signal state   Image: Signal state Image: Signal state Image: Signal state   Image: Signal state Image: Signal state Image: Signal state	GM SC ST   Male Female Male Female   Male Female Male Female	GM SC ST O   Male Female Male Female Male Female Male   Image: Second state <td>GM SC ST OBC   Male Female Male Female Male Female   Male Female Male Female Male Female</td>	GM SC ST OBC   Male Female Male Female Male Female   Male Female Male Female Male Female

Award of Ph.D.

## STATISTICS DATA OF STUDENTS

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## Region & College Code: 1 C D

	Course				<i>c</i>					Ι	Ser	nes	ter	UG								(		IV Y se of I							
Sl. No.		Sanctioned Intake	Stu	al No. o udents mitted	I	Vac.		GM			SC			ST				OBC GM Se								ST		OBC M F			
				MFT	1		M	F	Т	M	F	T	М	F	Т	M	F	1		F		M	F	T	M	F	Т				
1	All Branches		383	234	617		213	117	330	22	14	36	05	3	8	143	3 100	243	785	442	1227	57	50	117	9	7	16	541	333	874	
2					1																										
3				+																											
4																															
5																															
6																															
7					1																										
8																															
9																															
10																															
	Total																														

M=Male F=Female T=Total

ANNEXURE - XXV

### STATISTICS DATA OF STUDENTS

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### Region & College Code:

								I Semester PG											I-II Year (In case of MCA III)											
SI. No.	Course All Branches	Sanctioned Intake	S	tal No tudent dmitte	ts	Vac.		GM	Ľ		SC			ST			ово			GM			SC			ST			)BC	
				MFT			M	F	T	M	F	T	М	F	Т	M			M			М	F		M	F		M		T
1				79	167		27	34	61	4	6	10	0	2	2	57	37	94	75	77	152	10	9	19	02	02	04	101	69	170
2																														
3																														
4																		1												
5														-		1							1							
6																														
7										1																				
8									1																					
9										1								T												
10																														
	Total																													

M=Male F=Female T=Total