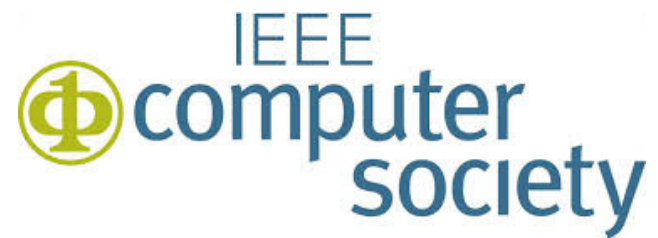


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*Department of Computer Science & Engineering  
feel Honoured & Proud to host*



# PROJECT BASED LEARNING

*a tech-savvy exhibition*

**13 - 05 - 2019**

## **Venue:**

- |                     |  |
|---------------------|--|
| Charles Babbage Lab | - VIII Semester Projects                         |
| Alan Turing Lab     | - IV Semester Projects (DAA-JAVA-SE)             |
| Von Neumann Lab     | - IV Semester Projects (MP-DC)                   |
| Project Lab         | - II Semester Projects (C)                       |
| Bhaskaracharya Lab  | - VI Semester Projects (PYTHON-OS-CNC-SS&CD, CG) |

**“Talent wins Games, but Teamwork and Intelligence win Championships”**



Department of Computer Science & Engineering

PBL Subjects - 2018-19 - Even semester

Semester	PBL Subject	Faculty Incharge	PBL Count
2 <sup>nd</sup> sem	C Programming – 18PCS23	Prof. Guruprasad S	10 projects minimum
		Prof. Mahesh G	10 projects minimum
		Prof. Aruna Kumari	10 projects minimum
4 <sup>th</sup> sem	Design and Analysis of Algorithms – 17CS43	Prof. Hemamalini B H	65 projects (students should use <b>Java to Solve any DAA concept via Proper Software Engineering Principles</b> , they should take <b>all the three Teacher’s signatures</b> in the report) <b>JAVA usage is Compulsory.</b> (each team – 4 members max)
		Prof. Durgadevi G Y	
		Prof. Satish T	
	Object Oriented Concepts – 17CS42	Prof. Jagadish P	
		Prof. Vishwa Kiran	
		Prof. Srivani P	
		Prof. Muneshwara M S	
	Software Engineering – 17CS45	Prof. Anand R	
		Prof. Rajesh N V	
	Data Communications - 17CS46	Prof. Mari Krithima	65 projects ( <b>combination of both</b> , they should take <b>both the Teacher’s signatures</b> in the report) (each team – 4 members max)
		Prof. Vidya R	
		Prof. Anil G N	
	Microprocessor – 17CS44	Prof. Anupama H S	
		Prof. Bharathi R	
6 <sup>th</sup> sem	Computer Graphics – 15CS62	Prof. Shankar R	50 projects (each team – 2 members max)
		Prof. Shruthi J	
	Python – 15CS664	Prof. Vishakha Yadav	50 projects (students should use <b>Python to Solve any OS/Cryptography/SS&amp;CD concept</b> , they should take <b>both the Teacher’s signatures</b> in the report) <b>PYTHON usage is Compulsory.</b> (each team – 2 members max)
		Prof. Ravi Kumar B N	
	Operating System – 15CS64	Prof. Durgabhavani	
		Prof. Thippeswamy G	
	Cryptography – 15CS61	Prof. Anjan K	
		Prof. Chethana C	
	SS & CD – 15CS63	Prof. Guruprasad S	
Prof. Hemamalini B H			
TOTAL COUNT			260



**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
Yelahanka, Bengaluru 560064

**PROJECT BASED LEARNING 2018-19 (Even) EXHIBITION EVALUATION**

**Department of Computer Science and Engineering**

**Date: 13/05/2019**

<b>Semester:</b>	<b>Section:</b>	<b>PBL Subject Name:</b>	<b>PBL Subject Code:</b>
<b>PBL Faculty Name:</b>			
<b>PBL Team Information</b>			
<b>Student Name</b>		<b>USN</b>	<b>Phone</b>
<b>Student Name</b>		<b>USN</b>	<b>Phone</b>
<b>Student Name</b>		<b>USN</b>	<b>Phone</b>
<b>Student Name</b>		<b>USN</b>	<b>Phone</b>

Sl. No.	Evaluation Rubrics	Max. Marks	Marks Awarded	Remarks
1	Societal Relevance	05		
2	Literature/Background study	10		
3	Innovativeness in Concept	20		
4	Product/Process Design & Development	20		
5	Actual Performance of the Product/Process	20		
6	Teamwork/Communication/Presentation	05		
7	Finance/Cost Management	05		
8	Potential for Publication/Patent/Start-up	15		
<b>TOTAL</b>		<b>100</b>		<b>Signature of Evaluator/s</b>



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**PROJECT BASED LEARNING 2018-19 (Even) EXHIBITION EVALUATION**

**Department of Computer Science and Engineering**

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7	Finance/Cost Management	05		
8	Potential for Publication/Patent/Start-up	15		
<b>TOTAL</b>		<b>100</b>		<b>Signature of Evaluator/s</b>

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