

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





PROJECT BASED LEARNING

a tech-savvy exhibition

13 - 05 - 2019

≥

۳





Venue:

Charles Babbage Lab - V

Alan Turing Lab

Von Neumann Lab

Project Lab

Bhaskaracharya Lab

- VIII Semester Projects

- IV Semester Projects (DAA-JAVA-SE)

- IV Semester Projects (MP-DC)

- II Semester Projects (C)

- VI Semester Projects (PYTHON-OS-CNC-SS&CD, CG)



BMS INSTITUTE OF TECHNOLOGY, BANGALORE-560064

Department of Computer Science & Engineering PBL Subjects - 2018-19 - Even semester

Semester	PBL Subject	Faculty Incharge	PBL Count	
		Prof. Guruprasad S	10 projects minimum	
2 nd sem	C Programming – 18PCS23	Prof. Mahesh G	10 projects minimum	
		Prof. Aruna Kumari	10 projects minimum	
		Prof. Hemamalini B H		
	Design and Analysis of Algorithms - 17CS43	Prof. Durgadevi G Y		
		Prof. Satish T	65 projects (students should use Java to Solve	
		Prof. Jagadish P	any DAA concept via Proper Software Engineering Principles, they should take all the	
	Object Oriented Consents 170042	Prof. Vishwa Kiran	three Teacher's signatures in the report)	
	Object Oriented Concepts - 17CS42	Prof. Srivani P	JAVA usage is Compulsory.	
4 th sem		Prof. Muneshwara M S	(each team – 4 members max)	
4 Selli	C (1 F : 1 170045	Prof. Anand R	(cach team 4 members max)	
	Software Engineering – 17CS45	Prof. Rajesh N V		
	Data Communications - 17CS46	Prof. Mari Krithima		
		Prof. Vidya R	65 projects (combination of both, they should	
		Prof. Anil G N	take both the Teacher's signatures in the report)	
	Microprocessor – 17CS44	Prof. Anupama H S	(each team – 4 members max)	
	Wilcroprocessor - 17C344	Prof. Bharathi R		
	Computer Graphics - 15CS62	Prof. Shankar R	50 projects (each team – 2 members max)	
	Computer Graphics - 15C502	Prof. Shruthi J	50 projects (each team - 2 members max)	
	Python - 15CS664	Prof. Vishakha Yadav		
	1 ython = 15C5004	Prof. Ravi Kumar B N	50 projects (students should use Python to Solve	
6 th sem	Organistica Caratama 15CC(1	Prof. Durgabhavani	any OS/Cryptography/SS&CD concept, they	
osent	Operating System – 15CS64	Prof. Thippeswamy G	should take both the Teacher's signatures in the	
	Cryptography – 15CS61	Prof. Anjan K	report)	
	Cryptography - 15C501	Prof. Chethana C	PYTHON usage is Compulsory.	
	SS & CD - 15CS63	Prof. Guruprasad S	(each team – 2 members max)	
	35 & CD - 10C003	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

Semester:	Section:	ection: PBL Subject Name:			PBL Subj	ject Code:	
PBL Faculty Nar	PBL Faculty Name:						
	PBL Team Information						
Student Name			USN		Phone		
Student Name			USN		Phone		
Student Name			USN		Phone		
Student Name			USN		Phone		

SI. 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		
	TOTAL	100		Signature of Evaluator/s



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

Semester:	Section:	: PBL Subject Name:		PBL Subject Code:	PBL Subject Code:			
PBL Faculty Na	PBL Faculty Name:							
	PBL Team Information							
Student Name			USN	Phone				
Student Name			USN	Phone				
Student Name			USN	Phone				
Student Name			USN	Phone				

SI. 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		
	TOTAL	100		Signature of Evaluate



BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT Yelahanka, Bengaluru 560064

PROJECT BASED LEARNING 2018-19 (Even) EXHIBITION ATTENDANCE

Department of Computer Science and Engineering

Sem/Section:	Date: 13-05-2019
Sub:	Guide Name:

SI. No.	Student's Name	Student's USN	Project Title	Sign