

(Private University Estd. in Karnataka State by Act No. 41 of 2013)

PU-SoIS-BCA 2020-21

Ref. No. PU/ SoIS/ BCA/ 2020-21/VAC/CIR/02

June 10th 2021

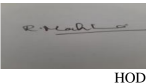
CIRCULAR

Sub: VALUE ADDED COURSES - OFFERED BY THE DEPT. OF BCA_GENERAL

This is to inform all the students of EVEN semesters of BCA (GENERAL), the following value-added courses will be offered by the department during the AY 2020-21 (Summer Semester):

Sl. No	Course Code	Course Name	Name of the Faculty
1.	CSE V 120	UX-Design Basics	Sunilkumar Teggihalli
2.	CSE V 122	Basics of Java Programming	Dr. Manujakshi B C
3.	CSE V 029	Business intelligence and its Applications	Dr.Afroz pasha
4.	CSE V 123	Data Science from Scratch with Python	Prof. Galiveeti Poornima
5.	CSE V 143	Mobile Application Development	Dr Blessed Prince .P and Mrs Pavithra.
6.	CSE V 148	Dart Programming	ISAAC JOEL RAJ S
7.	CSE V 092	Problem Solving In Python	Ms. Kaipa Sandhya, Ms. Amreen Ayesha
8.	CSE V 007	Basics Of Python Programming	Ganga V C
9.	CSEV 157	Programming in Python	Ms. Shweta Singh, Mrs. Napa Lakshmi





Dr.Mahalakshmi R

City Office: University House, 8/1, King Street, Richmond Town, Bengaluru - 560025



(Private University Estd. in Karnataka State by Act No. 41 of 2013)

Students allotment against each course is attached. All are informed to contact the respective course ICs of VAC for more details. All the students are encouraged to attend VAC as per the course instructor's schedule. A certificate will be awarded after successful completion of the course.

List of Encl:

1. List of Students Allotment Value Added Course wise







(Private University Estd. in Karnataka State by Act No. 41 of 2013)

PU-SoIS-BCA 2020-21

Ref. No. PU/ SoIS/ BCA/GEN /2020-21/VAC/CIR/01

Jan 2nd 2020

CIRCULAR

Sub: VALUE ADDED COURSES – OFFERED BY THE DEPT. OF BCA

This is to inform all the students of ODD semesters of BCA the following value-added courses will be offered by the department during the AY 2020-21 (Winter Semester):

Sl. No	Course Code	Course Name	Name of the Faculty
10.	CSE V 001	Design Analysis And Algorithm	Ashit Kumar Subudhi
11.	CSE V 003	Computer Graphics	Ms. Divya
12.	CSE V 007	Basics Of Python Programming	Ms Ganga V C
13.	CSE V 011	Object Oriented Programming In C++	Mr.Shankar J , Mr.M Chandra Sekhar
6.	CSE V 018	Big Data Tools	Dr.S.Senthilkumar
8.	CSE V 051	Html And CSS	Ms. Yashaswini K A
9.	CSE V 071	Cloud Computing	Ms.Ila Chandrakar
10.	CSE V 086	Web Programming With Python And Django	Ms. B Prema Sindhuri







HOD



(Private University Estd. in Karnataka State by Act No. 41 of 2013)

Dr.Mahalakshmi R

Students allotment against each course is attached. All are informed to contact the respective course ICs of VAC for more details. All the students are encouraged to attend VAC as per the course instructor's schedule. A certificate will be awarded after successful completion of the course.

List of Encl:

2. List of Students Allotment Value Added Course wise







(Private University Estd. in Karnataka State by Act No. 41 of 2013)

PU-SoE-MAT 2021-22

Ref. No. PU/ SoE/ MAT /2021-22/VAC/CIR/01

28 - 10 - 2021

CIRCULAR

Sub: VALUE ADDED COURSES - OFFERED BY THE DEPT. OF MATHEMATICS

This is to inform all the students of the 1^{st} 3^{rd} , 5^{th} , and 7^{th} semesters of B. Tech , the following value-added courses will be offered by the department during the AY 2020-21 (Fall Semester):

Sl. No	Course Code	Course Name	Name of the Faculty	
1.	MATV002	Statistical Analysis using SPSS	Dr. S R Sudheendra	
2.	MATV003	Mathematica Programming	Dr. Maruthamanikandan S	
3.	MATV004	Fuzzy Logic with Engineering Applications	Dr. M. Rajeshwari	
4.	MATV005	MS Excel for Mathematics	Dr. Bhavya K	
5.	MATV006	Lattice Theory and Applications	Dr. M. V. Chakradhara Rao	
6.	MATV007	Differential Geometry for Engineers	Dr. Pradeep Kumar	
7.	MATV009	Microsoft Office and Its Applications	Dr. V Rama Latha	
8.	MATV010	Elementary Linear Algebra	Dr. S. Mohan	
9.	MATV011	Maxima Programming	Dr. Rajeshwari S	
10.	MATV018 Complex Analysis with Applications in Science and Engineering Dr. Shilpa N		Dr. Shilpa N	
11.	MATV019	Numerical Method Solution using Mathematica	Dr. Jagan K	
12.	MATV020	Basics of Topology Optimization	Dr. Veeresha A Sajjanara	
13.	MATV021 Basics of MATLAB		Dr. Nagendramma V	

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Campus: Presidency University, Itgalpura, Rajanukunte, Bengaluru -550064AR Phone: + 80 4925 5533 / 5599 Email ID: info@presidencyuniversity.in





		(Private University Estd. in Karnataka State by Act No. 41 of	01 2013)	
14.	MATV022	Graph Theory in Network Theory	Dr. Rajeshwari M	
15.	MATV023	Introduction to Latex and Beamer	Dr. Sandeep Kumar	
16.	MATV025	Graph Matrices	Dr. Kavita S Permi	
17.	MATV026	Basics of Algebra and its Applications	Dr. Rajni Kanwar	
18.	MATV027	R Programming	Dr. Jasmine Benazir	
19.	MATV028	Advanced Fixed Point Theory	Dr. R. Gopi	
20.	MATV029	Introduction to Origin Software	Dr. Sindhu S	
21.	MATV030	Introduction to Maple Programming	Mrs. Babitha	
22.	MATV031	Introduction to Applied Statistics	Dr. Rajashi Chatterjee	
23.	MATV032	Operations Research and its Applications	Dr. Vijaylaxmi S B	
24.	MATV033	Introduction to Ordinary Differential Equations	Dr. Manisha Chaudhary	
25.	MATV034	Numerical Analysis	Ms. Meenakshi Shivhare	
26.	MATV035	Math with Python	Dr. Indu Bala	
27.	MATV036	Convex Optimization Techniques	Dr. Mobeen Ahmad	
28.	MATV037	Introduction to Fluid Mechanics	Mr. Nagaraja B	
29.	MATV038	Introduction to complex analysis and partial differential equations	Dr. Naveenkumar S H	
30.	MATV039	Introduction to real analysis and series solution of ordinary differential equations	Mr. Biswajit Pandit	
31.	MATV041	Numerical Methods for Ordinary Differential Equations	Mr. Mohammad Javeed Alam	
32.	MATV042	Fuzzy Entropy and its Applications	Dr. Nazir Ahmad Ahengar	

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Students allotment against each course is attached. All are informed to contact the respective course ICs of VAC for more details. All the students are encouraged to attend VAC as per the course instructor's schedule. A certificate will be awarded after successful completion of the course.

Dr. Maruthamanikandan S

S. Mat

HOD of Mathematics

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(Private University Estd. in Karnataka State by Act No. 41 of 2013)

PU-SoE-CIV 2020-21

Ref. No. PU/SoE/CIV/2020-21/VAC/CIR/01

17-08-2020

CIRCULAR

Sub: VALUE ADDED COURSES – OFFERED BY THE DEPT. OF CIV

This is to inform all the students of the 3rd, 5th, and 7th semesters of B. Tech (CIV), the following value-added courses will be offered by the department during the AY 2020-21 (Fall Semester):

Sl. No	Course Code	Course Name	Name of the Faculty	
1.	CIVV002	Building Information Modelling (BIM)	Dr. Nakul Ramanna	
		with Revit Architecture		
2.	CIVV007	Environmental Auditing	Mr. Santhosh M B	
3.	CIVV008	Application of MS Office Tools for Civil	Gopalakrishnan N	
		Engineering Students		
4.	CIVV009	Human Values and Professional Ethics	Mrs. Sowmyashree T	
5.	CIVV011	QGIS for Beginners Level	Dr. Chandankeri G G	
6.	CIVV013	Recent Trends and Developments in E-	Mrs. Shwetha A	
		Waste Management		
7.	CIVV014	Preparation of Soil Investigation Report	Mr. Jagdish Biradar	
8.	CIVV015	Bridge Course for Construction Practices	Mr. Harshith Jagadish	
		in Civil Engineering	Gupta	
9.	CIVV016	Fundamentals of Interior Design of a	Mrs. Divya Nair	
		Building along with Vaastu Components		
10.	CIVV017	Modern Irrigation Systems and Field	Ms. Aashi Agarwal	
		Practices		
11.	CIVV018	Cost Analysis of Project Alternatives	Mr. Ahamed Sharif	

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12.	CIVV020	Forensic Geotechniques	Dr. Madhavi T		
13.	CIVV021	Role of Structural Steel in Indian Scenario Mr. Dayalan J			
14.	CIVV022	Household water treatment and safe	Mr. Bhavan Kumar		
		storage			
15.	CIVV023	ETABS Modelling and Design of	Anju Mathew		
		Building Structure			
16.	CIVV024	Design of Pre-Engineered Building Using Mr. Deepak Arora			
		STAAD.Pro			
17.	CIVV025	Structural Design of Special Concrete	Mr. Ramachandra Gollar		
		Elements			
18.	CIVV026	Principles of Transportation Safety	Mr. Aayush Kumar		
19.	CIVV028	Field Practices in Pavement Construction	Mr. Navneet Singh		

Students allotment against each course is attached. All are informed to contact the respective course ICs of VAC for more details. All the students are encouraged to attend VAC as per the course instructor's schedule for a duration of 30 Hours. A certificate will be awarded after successful completion of the course.

Dr. Nakul R HOD - CIV

REGISTRAR

List of Encl:

1. List of Students Allotment Value Added Course wise

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(Private University Estd. in Karnataka State by Act No. 41 of 2013)

PU-SoE-CIV 2020-21

Ref. No. PU/ SoE/ CIV /2020-21/VAC/CIR/02

14-06-2021

CIRCULAR

Sub: VALUE ADDED COURSES - OFFERED BY THE DEPT. OF CIV

This is to inform all the students of the 4th, 6th, and 8th semesters of B. Tech (CIV), the following value-added courses will be offered by the department during the AY 2020-21 (Winter Semester):

Sl. No	Course Code	Course Name	Name of the Faculty
1.	CIV V020	Forensic Geotechniques	Dr. Madhavi T
2.	CIV V 029	Indoor air quality	Mr Santhosh M B
3.	CIV V 030	Basics of field astronomy (ONLY FOR 4TH SEM STUDENTS)	Mr Bhavan Kumar
4.	CIV V026	Principles of Transportation Safety	Mr. Aayush Kumar
5.	CIV V 031	Structural Steel Design: Learn the Principles of Design	Mr. Dayalan
6.	CIV V 012	Environmental Ethics in Science and Engineering	Dr. Venkatesha Raju K
7.	CIV V011	QGIS for Beginners	Dr. Chandankeri G G
8.	CIV V016	Fundamentals of Interior design of a building along with Vaastu components	Mrs. Divya Nair
9.	CIV V014	Preparation of Soil investigation Report	Jagdish Biradar
10.	CIV V 002	Building Information Modelling (BIM) with Revit Architecture	Dr. Nakul R
11.	CIV V 032	Essentials of Structual Design and Detailing	Mr. Ajay H A/ Mr.

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		for RC Buildings with automation aspects	Gopalakrishnan N
12.	CIV V033	Plastic Analysis of Structures	Mr. Deepak Arora

Students allotment against each course is attached. All are informed to contact the respective course ICs of VAC for more details. All the students are encouraged to attend VAC as per the course instructor's schedule for a duration of 30 Hours. A certificate will be awarded after successful completion of the course.

> Dr. Nakul R **HOD - CIV**

> > REGISTRAR

List of Encl:

1. List of Students Allotment Value Added Course wise



(Private University Estd. in Karnataka State by Act No. 41 of 2013)

PU-SoE-EEE 2020-21

Ref. No. PU/ SoE/ EEE /2020-21/VAC/CIR/01

26-12-2020

CIRCULAR

Sub: VALUE ADDED COURSES - OFFERED BY THE DEPT. OF EEE

This is to inform all the students of the 3rd, 5th, and 7th semesters of B. Tech (EEE), the following value-added courses will be offered by the department during the AY 2020-21 (Fall Semester):

Sl. No	Course Code	Course Name	Name of the Faculty
1.	EEEV001	Introduction to Multilevel Inverters	Dr. Snehaprabha.T.V & Mr. Sarin M V
2.	EEEV002	Renewable Energy and Green Building Entrepreneurship	Dr. Joshi Manohar
3.	EEEV003	MATLAB Programming and Simulink for Power Electronic converters	Mr.K.Sreekanth Reddy
4.	EEEV004	Importance of Battery Management Systems	Mr Bishakh Paul
5.	EEEV005	AutoCAD for Electrical Engineers	Mr. Ravi V Angadi
6.	EEEV006	Solar Cells - Past, Present and Future	Ms.Ramya K
7.	EEEV008	Hybrid Energy Storage System	Mr. Nageswara Rao A
8.	EEEV009	Fundamentals of Electric & Hybrid Electric Vehicles	Ms. Ragasudha C P
9.	EEEV010	Pulse Width Modulation for Multilevel Converters	Mr. Sarin M V

All are informed to contact the respective course ICs of VAC based on your choice. The duration of the course is 30 hours. All the students are encouraged to attend VAC as per the course instructor's schedule. A certificate will be awarded after successful completion of the course.



Dr. Shilpa Mehta HOD EEE

City Office: University House, 8/1, King Street, Richmond Town, Bengaluru - 560025 Campus: Presidency University, Itgalpura, Rajanukunte, Bengaluru - 560064

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(Private University Estd. in Karnataka State by Act No. 41 of 2013)

PU-SoE-EEE 2020-21

Ref. No. PU/ SoE/ EEE /2020-21/VAC/CIR/02

11-05-2021

CIRCULAR

Sub: VALUE ADDED COURSES - OFFERED BY THE DEPT. OF EEE

This is to inform all the students of the 2nd, 4th, and 8th semesters of B. Tech (EEE), the following value-added courses will be offered by the department during the AY 2020-21 (Winter Semester):

Sl. No	Course Code	Course Name	Name of the Faculty
1.	EEEV005	Auto CAD for Electrical Engineers	Mr. Ravi V Angadi
2.	EEEV007	Fundamentals of Solar Power	Ms. Ramya N
3.	EEEV012	Synchronized phasor measurement in Grid using PMUs	Mr.Bishakh Paul
4.	EEEV013	Simulation of Power Electronics circuits using MATLAB Simulink, Python and LT Spice	Mr.K.Sreekanth Reddy
5.	EEEV014	Wide Area monitoring, protection and control of Modern Power System	Mr. Nageswara Rao A
6.	EEEV015	Introduction and Modelling of Electric and Hybrid Electric Vehicles using MAPLESOFT	Ms.Ramya K
7.	EEEV016	Design and simulation of DC-DC converters	Ms. Ragasudha C P
8.	EEEV017	Design of Fuzzy Logic Systems	Mr. Sarin M V
9.	EEEV018	Introduction to MATLAB/Simulink	Ms. Jisha L.K
10.	EEEV019	Solar Energy systems	Sukumar S.J.

All are informed to contact the respective course ICs of VAC based on your choice. The duration of the course is 30 hours. All the students are encouraged to attend VAC as per the course instructor's schedule. A certificate will be awarded after successful completion of the course.



Dr. Joshi Manohar HOD - EEE

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SCHOOL OF ENGINEERING DEPARTMENT OF PETROLEUM ENGINEERING

Ref. No. PU/SOE-PET/VAC/2020-21-ODD/CIR-01

Date: 13th July, 2020

CIRCULAR

The following Value Added Courses (VACs) are proposed to be offered by the Department of Petroleum Engineering during the ODD Semester of AY 2020-2021. All interested students are hereby informed to complete their course registration before 27th July 2020. It is advised to not register for more than two courses.

SI. No.	Course Code	Course Name
1	PET V003	A Short Term Course on Petroleum Exploration and Production Activities
2	PET V004	Basics of Badminton for Beginners
3	PET V006	Hydrocarbon Assurance - A Research Implications
4	PET V007	Research Methodology
5	PET V008	Development and Design of Drilling Fluid System for High Pressure High Temperature Well
6	PET V009	New Age Writing Skills
7	PET V010	Introduction to Distillation Column Design
8	PET V011	Excel for Mathematics
9	PET V012	Well Control and Completion
10	PET V015	Industrial Waste Water Treatment and Management

Important Information:

- (1) Duration of each course will be a minimum of 30 hours and the mode of delivery will be either Offline or Online or Hybrid depending on the availability of the Course Instructor In-charge.
- (2) Course Completion Certificates will be issued to the students who will maintain a minimum of 50% attendance till the last Instruction Day and secure a minimum of 50% marks in the continuous assessment.

For further information, feel free to contact the undersigned signed.

Dr. Suman Paul (HOD-PET)

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Petroleum Engineering
School of Engineering
PRESIDENCY UNIVERSITY
Rajanukinte, Yelahanka, Bengaluru -64

City Office: University House, 8/1, King Street, Richmond Town, Bengaluru 560025



SCHOOL OF ENGINEERING

DEPARTMENT OF PETROLEUM ENGINEERING

Ref. No. PU/SOE-PET/VAC/2020-21-ODD/CIR-02

Date: 30th July, 2020

CIRCULAR

In continuation to the previous Circular (Ref. No. PU/SOE-PET/VAC/2020-21-ODD/CIR-01, Dated: 13th July, 2020), the following Value Added Courses (VACs) are finalized based on the applications received and are to be offered by the Department of Petroleum Engineering during the ODD Semester of AY 2020-2021. All the registered students are hereby informed that the classes will commence from 1st August, 2020.

SI. No.	Name of the Faculty	Course Code	Course Name	Course Duration
1	Dr. Deepjyoti Mech	PET V003	A Short Term Course on Petroleum Exploration and Production Activities	30 Hours
2	Dr. Suman Paul	PET V004	Basics of Badminton for Beginners	30 Hours
3	Dr. Deepjyoti Mech	PET V006	Hydrocarbon Assurance - A Research Implications	30 Hours
4	Dr. Kalpajit Hazarika	PET V007	Research Methodology	30 Hours
5	Mr. Bhairab Jyoti Gogoi	PET V008	Development and Design of Drilling Fluid System for High Pressure High Temperature Well	30 Hours
6	Mr. Indraneel Agasty	PET V009	New Age Writing Skills	30 Hours
7	Mr. Ankur Neog	PET V010	Introduction to Distillation Column Design	30 Hours
8	Mr. Sugat Srivastava	PET V011	Excel for Mathematics	30 Hours
9	Mr. Anmol Bhargava	PET V012	Well Control and Completion	30 Hours
10	Dr. Kalpajit Hazarika	PET V015	Industrial Waste Water Treatment and Management	30 Hours

Important Information:

- (1) Duration of each course will be a minimum of 30 hours and the mode of delivery will be either Offline or Online or Hybrid depending on the availability of the Course Instructor In-charge.
- (2) Course Completion Certificates will be issued to the students who will maintain a minimum of 50% attendance till the last Instruction Day and secure a minimum of 50% marks in the continuous assessment.
- (3) It is the sole responsibility of the registered students to always be in touch with the respective Course Instructor Incharges and keep track of attendance and continuous assessment status.
- (4) Course Completion Certificates will be issued after completion of the evaluation process.

For further information, feel free to contact the undersigned signed.

Dr. Suman Paul (HOD-PET)

Petroleum Engineering

Rajanud Registrar PRegistrar



SCHOOL OF ENGINEERING DEPARTMENT OF PETROLEUM ENGINEERING

Ref. No. PU/SOE-PET/VAC/2020-21-EVEN/CIR-01

Date: 11th January, 2021

CIRCULAR

The following Value Added Courses (VACs) are proposed to be offered by the Department of Petroleum Engineering during the EVEN Semester of AY 2020-2021. All interested students are hereby informed to complete their course registration before 25th January, 2021. It is advised to not register for more than two courses.

SI. No.	Course Code	Course Name	
1	PET V009	New Age Writing Skills	
2	PET V013	Fundamentals for Badminton Coaching	
3	PET V014	Storage and Utilization of Methane through Various Methods	
4	PET V015	Industrial Waste Water Treatment and Management	
5	PET V016	Application of Agricultural Industrial Domestic Waste in Drilling Fluid Property Enhancement	
6	PET V017	Energy Conservation Management and Audit	
7	PET V018	Fluid Characterization using CMG WINPROP	
8	PET V019	Petroleum Rules Acts and Agencies	

Important Information:

- (1) Duration of each course will be a minimum of 30 hours and the mode of delivery will be either Offline or Online or Hybrid depending on the availability of the Course Instructor In-charge.
- (2) Course Completion Certificates will be issued to the students who will maintain a minimum of 50% attendance till the last Instruction Day and secure a minimum of 50% marks in the continuous assessment.

For further information, feel free to contact the undersigned signed.

Dr. Suman Paul (HOD-PET)

Head of the Department
Petroleum Engineering
School of Engineering
PRESIDENCY UNIVERSITY
Rajanukunte, Yelahanka, Bengaluru -64





SCHOOL OF ENGINEERING

DEPARTMENT OF PETROLEUM ENGINEERING

Ref. No. PU/SOE-PET/VAC/2020-21-EVEN/CIR-02

Date: 30th January, 2021

CIRCULAR

In continuation to the previous Circular (Ref. No. PU/SOE-PET/VAC/2020-21-EVEN/CIR-01, Dated: 11th January, 2021), the following Value Added Courses (VACs) are finalized based on the applications received and are to be offered by the Department of Petroleum Engineering during the EVEN Semester of AY 2020-2021. All the registered students are hereby informed that the classes will commence from 3rd February, 2021.

SI. No.	Name of the Faculty	Course Code	Course Name	Course Duration
1	Mr. Indraneel Agasty	PET V009	New Age Writing Skills	30 Hours
2	Dr. Suman Paul	PET V013	Fundamentals for Badminton Coaching	30 Hours
3	Dr. Deepjyoti Mech	PET V014	Storage and Utilization of Methane through Various Methods	30 Hours
4	Mr. Kalpajit Hazarika	PET V015	Industrial Waste Water Treatment and Management	30 Hours
5	Mr. Bhairab Jyoti Gogoi	PET V016	Application of Agricultural Industrial Domestic Waste in Drilling Fluid Property Enhancement	30 Hours
6	Mr. Ankur Neog	PET V017	Energy Conservation Management and Audit	30 Hours
7	Mr. Sugat Srivastava	PET V018	Fluid Characterization using CMG WINPROP	30 Hours
8	Mr. Anmol Bhargav	PET V019	Petroleum Rules Acts and Agencies	30 Hours

Important Information:

- (1) Duration of each course will be a minimum of 30 hours and the mode of delivery will be either Offline or Online or Hybrid depending on the availability of the Course Instructor In-charge.
- (2) Course Completion Certificates will be issued to the students who will maintain a minimum of 50% attendance till the last Instruction Day and secure a minimum of 50% marks in the continuous assessment.
- (3) It is the sole responsibility of the registered students to always be in touch with the respective Course Instructor Incharges and keep track of attendance and continuous assessment status.
- (4) Course Completion Certificates will be issued after completion of the evaluation process.

For further information, feel free to contact the undersigned signed.

Dr. Suman Paul (HOD-PET)

Petroleum Engineering
School of Engineering
PRESIDENCY, UNIVERSITY
Rajanukunte, Marian Bengalung

REGISTRAR Registrar

City Office: University House, 8/1, King Street, Richmond Town, Bengaluru 560025



(Private University Estd. in Karnataka State by Act No. 41 of 2013)

PU-SoE-CSE 2020-21

Ref. No. PU/SoE/CSE/2020-21/VAC/CIR/01

01-07-2020

REGISTRAR

CIRCULAR

Sub: VALUE ADDED COURSES - OFFERED BY THE DEPT. OF CSE

This is to inform all the students of the 3rd, 5th and 7th semesters of B. Tech (CSE), the following value-added courses(30hrs) will be offered by the department during the AY 2020-21 (Odd Semester):

Sl.No	Course Code	Course Name	Name of the Faculty
	CSEV006&02	Application of Machine Learning and Deep	Dr. Aditya and
1	8	Learning	Vishwanil Suman
2	CSEV007	Basics of Python Programming	Mr. Manjunath KV
3	CSEV018	Big data tools	Dr.S.SENTHILKUMA R
4	CSEV020	Cisco Network	Dr.G.shanmugarathina m
5	CSEV024	Cloud Security	Sumana Datta
6	CSEV029	Business Intelligence and its Applications	Afroz Pasha
7	CSEV033	Data Exploration & Visualization Using Python	Jobin Thomas
8	CSEV036	BLOCKCHAIN FUNDAMENTAL CONCEPTS & APPLICATIONS	N Nasurudeen Ahamed
9	CSEV041	Selenium Testing	Prasad PS
10	CSEV042	Computer Graphics and Visualization	T Ramesh
11	CSEV063	Supervised Machine Learning Techniques Using Python	Pallavi M
12	CSEV073	Dta analytics	Manasa CM
13	CSEV094	Heterogeneous Computing Using Opencl	Preethi
14	CSEV099	SOFTWARE TESTING AND QUALITY	Rama Krishna K

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	(11	ASSURANCE	
15	CSEV108	Introduction to WEKA Tool for Data Mining	Vinitha Dominic

Students allotment against each course is attached. All are informed to contact the respective course ICs of VAC for more details. All the students are encouraged to attend VAC as per the course instructor's schedule. A certificate will be awarded after successful completion of the course.



REGISTRAR

1. List of Encl:

IQAC

2. List of Students Allotment Value Added Course wise

City Office: University House, 8/1, King Street, Richmond Town, Bengaluru - 560025

Sampus: Presidency University, Itgalpura, Rajanukunte, Bengaluru - 560064 Phone: + 80 4925 5533 / 5599 Email ID: info@presidencyuniversity.in



(Private University Estd. in Karnataka State by Act No. 41 of 2013)

PU-SoE-CSE 2020-21

Ref. No. PU/ SoE/ CSE /2020-21/VAC/CIR/02

09-01-2021

REGISTRAR

CIRCULAR

Sub: VALUE ADDED COURSES - OFFERED BY THE DEPT. OF CSE

This is to inform all the students of the 4^{th} , 6^{th} and 8^{th} semesters of B. Tech (CSE), the following value-added courses(30hrs) will be offered by the department during the AY 2020-21 (Even Semester):

Sl.No.	Course Code	Course Name	Faculty Name
		Operations Research for Computer Science	DR. AMIT
1	CSEV127	Engineers	KUMAR(PUNIV01092)
			Shwetha B
2	CSEV142	Agile Technologies	N(PUNIV01245)
3	CSEV146	Convolutional Neural Network using python	Shruthi U(PUNIV01259)
4	CSEV171	Machine Learning	Swapna M
			ANITHA
5	CSEV176	USER INTERFACE DESIGN	PREMKUMAR
6	CSEV182	Data Science Using Julia	Ila Chandrakar
8	CSEV187	Tools for Data Analytics	Praveena
9	CSEV0191	Machine Learning Using Python	Sandhya K
10	CSEV195	Introduction and Programming with IoT Boards	Jobin S

Students allotment against each course is attached. All are informed to contact the respective course ICs of VAC for more details. All the students are encouraged to attend VAC as per the course instructor's schedule. A certificate will be awarded after successful completion of the course.

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IQAC

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HOD-CSE

REGISTRAR

1. List of Encl:

IQAC

2. List of Students Allotment Value Added Course wise

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CY Un Campus: Presidency University, Itgalpura, Rajanukunte, Bengaluru - 560064
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School of Management

Date:10.09.2020

STUDENT CIRCULAR

Students are hereby informed that the Value Added Courses offered in Online Mode, for the odd Semester for AY 2020-21, is open for Registration from 14.09.2020 till 18.09.2020. All Students are instructed to register for ONE Value Added Course. It is mandatory for every student to register for ONE VAC and fill the registration form by 14.09.2020. VAC sessions will be conducted online during non-instructional days or after class hours. List of the courses given below.

Dr K.Krishna Kumar

Professor & HOD – School of Management







Private University Estd. in Karnataka State by Act No. 41 of 2013

S.No	Name of the Course	Course Code
1	Introduction to Capital Markets	SOMV001
2	Advanced Business Analytics using Power BI, DAX and Power Query	SOMV002
3	Environment Management & Sustainable Development	SOMV003
4	Video Making for Online Engagement	SOMV005
5	Quantitative Aptitude and Reasoning	SOMV006
6	Women's legal rights in India	SOMV011
7	Light Music for Beginners	SOMV008
8	Doing Business and Competitiveness	SOM009
9	GST Practitioner Training Course	SOMV010
10	Introduction to SPSS for Beginners	SOMV011
11	Yoga for Physical,Mental and Spiritual discipline	SOMV012
12	Multiple criterion decision making	SOMV013 / MGV222
13	Academic Writing "Dos' and Donts'	SOMV014
14	Panorama to Film Industry	SOMV015
15	Crisis Manangement	SOMV017
16	Beginning Guitar and Guitar Techniques	SOMV019
17	Industry 4.0 and Analytics	SOMV020
7+1		

SOMV021

REGISTRAR

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Private University Estd. in Karnataka State by Act No. 41 of 2013

19	Introduction to Data Studio	SOMV022
20	'R' and its application in Finance	SOMV023
21	International Commodity Management	SOMV025
22	Effective Interpersonal Skills	SOMV026
23	The Significance of Financial Modelling in Strategic Planning"	SOMV028
24	Insight to ISO certification	SOMV029
25	Application of Advanced Excel in Finance	SOMV030
26	Global Strategic Management	SOMV004
27	Communication Etiquette in Professional Workplace	SOMV027



