

# Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018

Dr. H. N. Jagannatha Reddy, BE.,ME., Ph.d. REGISTRAR

Phone: (0831) 2405468

Fax : (0831) 2405467

Ref No. VTU/Aca/A12/2017-18/ 3615

Date: 5 AUG 2017

#### **CIRCULAR**

Sub: Introduction of Open Elective- reg

It is hereby informed, that university has introduced Open Electives concept for B.E CBCS Scheme in 5th and 6th semester, you are informed to note the following guidelines in offering of Open Electives (guidelines enclosed) and bring the same to the notice of students and faculty. The Course coordinator for offering open elective has to be identified in each department for proper implementation of the concept.

Sd/-

REGISTRAR

To,

The Principals of Affiliated Engineering Colleges.

Copy FWCs to:

- 1. The Hon'ble Vice Chancellor, through the Secretary to VC, VTU Belagavi, for information
- 2. The Registrar, VTU Belagavi, for information.
- 3. The Registrar (Evaluation), VTU Belagavi, for information & necessary action.
- 4. The In-Charge Regional Director of VTU Regional Offices, for information.
- 5. The Office Superintendent, for information.
- 6. CNC to upload on the website.

REGISTRAR

# Guidelines for offering Open Elective for the B.E 5<sup>th</sup> & 6<sup>th</sup> Semester (CBCS) scheme

#### **Note to Students:**

- 1) All B.E (CBCS) students (except B.Arch, B.Tech) should study one Open elective each in the 5<sup>th</sup> and 6<sup>th</sup> Semester as a part of their Programme.
- 2) Students should register for the Open elective in the beginning of the 5<sup>th</sup>/6<sup>th</sup> semester in the department, where the elective is offered. An Open elective is not offered in a department if the registered student's strength is less than 10.
- 3) All Open electives are offered to students of all B.E Programmes (branches) of engineering in general (except B.Arch, B.Tech). However, if a student of a particular Programme has already studied/going to study, in higher semester a similar Core course with majority of topics same as that of a particular Open elective, then that Open elective is not offered to that student. In which case, the student has to select an alternative Open elective.
- 4) Having studied/selected a particular Open Elective, a student is not eligible to take a Professional elective of his/her Programme in the Higher semesters/same semester which will have majority of topics same as that of the Open elective studied/selected. In which case, the student has to select an alternative Professional elective.
- 5) Students are advised to select an Open elective of their interest and if they have a prerequisite knowledge to study that particular Open elective.

#### **Note to Departments:**

- 1) Above conditions are to be monitored by an Open elective coordinator of the department to which the student belongs to and the Course coordinator of the department where the student registers for the Open elective in the beginning of the 5<sup>th</sup>/6<sup>th</sup> semester.
- 2) The Teaching department(s) for Open Elective is not restricted to only those departments(s) indicated in the list. Any other department faculty who has the requisite expertise to teach a particular Open elective can also teach it.
- 3) Offering department indicated in the list of Open electives is the department/board which is responsible to set the Syllabus and Question paper for the particular Open elective.

Visvesva aya Technological University, BELAGAVI - 590 018.

#### Visvesvaraya Technological University, Belagavi

#### **B.E (CBCS) Open Electives Lists**

Updated on 06-02-2018 (As per approval of Vice Chancellor's, dated:01.02.18)

#### **Note to Students:**

- 1) All B.E (CBCS) students (except B.Arch, B.Tech)should study one Open elective each in the 5<sup>th</sup> and 6<sup>th</sup> Semester as a part of their Programme.
- 2) Students should registers for the Open elective in the beginning of the 5<sup>th</sup>/6<sup>th</sup> semester in the department, where the elective is offered. An Open elective is not offered in a department if the registered student's strength is less than 10.
- 3) All Open electives are offered to students of all B.EProgrammes (branches) of engineering in general (except B.Arch). However, if a student of a particular Programme has already studied/going to study, in higher semester a similar Core course with majority of topics same as that of a particular Open elective, then that Open elective is not offered to that student. In which case, the student has to select an alternative Open elective.
- 4) Having studied/selected a particular Open Elective, a student is not eligible to take a Professional elective of his/her Programme in the Higher semesters/same semester which will have majority of topics same as that of the Open elective studied/selected. In which case, the student has to select an alternative Professional elective.
- 5) Students are advised to select an Open elective of their interest and if they have a prerequisite knowledge to study that particular Open elective.

#### **Note to Departments:**

- 1) Above conditions are to be monitored by an Open elective coordinator of the department to which the student belongs to and the Course coordinator of the department where the student registers for the Open elective in the beginning of the 5<sup>th</sup>/6<sup>th</sup> semester.
- 2) The Teaching department(s) for Open Elective is not restricted to only those departments(s) indicated in the list. Any other department faculty who has requisite expertise to teach a particular Open elective can teach it.
- 3) Offering department indicated in the list of Open electives is the department/board which is responsible to set the Syllabus and Question paper for the particular Open elective.

# Updated on 06-02-2018 (As per approval of Vice Chancellor's, dated:01.02.18)

## B.E (CBCS) 5<sup>th</sup> Semester Open Electives List:

SL	Course Code	Course Title	Teaching	Offering
No			Department(s)	Department(s)
1	15NC561	Essentials of NCC	This can be offered	Dept. offering the
			only in the Colleges	course
			having the NCC unit	
2	15PHY561	Laser Physics and Non-linear	Physics	Basic Science
		Optics		(Physics)
3	15CV561	Traffic Engineering	CV	CV
4	15CV562	Sustainability Concepts In	CV	CV
		Engineering		
5	15CV563	Remote Sensing and GIS	CV	CV
6	15CV564	Occupational Health and	CV	CV
		Safety		
7	15ME561	Optimization Techniques	Any Branch	ME
8	15ME562	Energy and Environment	ME/Auto	ME
9	15ME563	Automation & Robotics	ME/EC/Auto	ME
10	15ME564	Project Management	ME/Auto	ME
11	15IM/IP561	Professional Communication	Any Branch	IP/IEM
		&Report Writing		
12	15IM/IP562	Concurrent Engineering	Any Branch	IP/IEM
13	15IM/IP563	Technology Management	Any Branch	IP/IEM
14	15IM/IP564	Human Resource Management	Any Branch	IP/IEM
15	15MA561	Mechatronics	Manufacturing Sc.	Manufacturing Sc.
			&Engg	&Engg
16	15MA562	Theory of Elasticity	Manufacturing Sc.	Manufacturing Sc.
			&Engg	&Engg
17	15MA563	Knowledge Management	Manufacturing Sc.	Manufacturing Sc.
			&Engg	&Engg
18	15EC561	Automotive Electronics	EC/TC/Mech	EC/TC
19	15EC562	Object Oriented Programming	CS/IS/EC/TC/EE	EC/TC
		using C++		
20	15EC563	8051 Microcontrollers	EC/TC	EC/TC
21	15EE561	Electronic Communication	EE/EC/TC	EE
		Systems		
22	15EE562	Programmable Logic	EE	EE
		Controllers		
23	15EE563	Renewable Energy Sources	EE/ME	EE

24	15EE564	Business Communication	EE	EE
25	15CS561	Programming in JAVA	CS/IS	CS
26	15CS562	Artificial Intelligence	CS/IS/EC	CS
27	15CS563	Embedded Computing Systems	CS/IS/EE/EC	CS
28	15CS564	Dot Net Frame work for	CS/IS	CS
	13 65 3 6 1	Application Development	35/15	
29	15CS565	Cloud Computing	Cloud Computing	CS
30	15EI/BM/ML561	Computer Organization	EI/BM/ML/CS/IS	EI/BM/ML
31	15EI562	Material Science	EI	EI
32	15BM/ML562	Virtual Bio-Instrumentation	BM/ML/EI	BM/ML/EI
33	15EI/BM563	Operating Systems	EI/BM/CS/IS/EC	EI/BM
34	15ML563	Medical Electronics Design	ML/BM	ML/BM
35	155564	Fundamentals of	EI	El
	15EI564	Nanotechnology		
36	15BM564	Medical Physics	BM/ML	BM/ML
37	15ML564	Pharmacology and Drug	ML/BM	ML/BM
		Delivery		
38	15BT561	Biology for Engineers	Bio-Tech	Bio-Tech
39	15BT562	Biomaterials	Bio-Tech	Bio-Tech
40	15BT563	BT for Sustainable	Bio-Tech	Bio-Tech
		Environment		
41	15AE561	History of Flight & Technology	Aeronautical Engg.	Aeronautical Engg.
		Forecast		
42	15AE562	Elements of Aeronautics	Aeronautical Engg.	Aeronautical Engg.
43	15AE563	Aircraft Transportation	Aeronautical Engg.	Aeronautical Engg.
4.4	4545564	Systems	A	A
44	15AE564	Basics of Rockets & Design	Aeronautical Engg.	Aeronautical Engg.
45	15NT561	Introduction to Nano Science & Technology	Nanotechnology/ME	Nanotechnology
46	15NT562	Nanomaterials& their	Nanotechnology/ME	Nanotechnology
		Applications		
47	15NT563	Nano Devices & Applications	Nanotechnology	Nanotechnology
48	15NT564	Nano Materials Synthesis &	Nanotechnology/	Nanotechnology
		Characterization Techniques	Chemistry/ME	]
49	15CH561	Industrial Waste Water	Chemical	Chemical
		Management		
50	15CH562	Design of Air Pollution control	Chemical	Chemical
		Equipment		
51	15CH563	Solid Waste Management	Chemical	Chemical
52	15CH564	Industrial Safety & Disaster	Chemical	Chemical
		Management		
53	15PC561	Composite Materials	Petro-Chem	Petro-Chem
54	15PC562	Organic Chemistry	Petro-Chem	Petro-Chem

55	15PC563	Reservoir Rocks & Fluid	Petro-Chem	Petro-Chem
		Properties		
56	15PC564	Natural Gas Processing	Petro-Chem	Petro-Chem
57	15AU561	Automobile Engineering	Automobile Engineering	Automobile
				Engineering
58	15AU562	Alternative Energy Sources for	Automobile Engineering	Automobile
		Automobiles		Engineering
59	15AU563	Non Traditional Machining	Automobile Engineering	Automobile
				Engineering
60	15MN561	Industrial Safety Management	Mining Engineering	Mining Engineering
61	15MN562	Industrial Management and	Mining Engineering	Mining Engineering
		Entrepreneurship		Mining Engineering

### B.E (CBCS) 6<sup>th</sup> Semester Open Electives List:

SL No	Course Code	Course Title	Teaching Department(s)	Offering Department(s)
1	15PHY661	Advanced Physics for Engineers	Physics	Basic Science
2	15CV661	Water Resources Management		(Physics)
3	15CV662	Environmental protection and management	CV	CV
4	15CV663	Numerical Methods and Applications	Any Branch/Maths	CV
5	15CV664	Finite element Method	CV	CV
6	15ME661	Energy Auditing	ME/Auto	ME
7	15ME662	Total Quality Management	ME/Auto/IEM	ME
8	15ME663	Maintenance Engineering	ME/Auto	ME
9	15ME664	Industrial Safety	ME/Auto	ME
10	15IM/IP661	Management Information Systems	IP/IEM	IP/IEM
11	15IM/IP662	Advance Machining Process	IP/IEM	IP/IEM
12	15IM/IP663	Value Engineering	IP/IEM	IP/IEM
13	15IM664	Development of Enterprises	IEM	IEM
14	15MA661	Microprocessor &	Manufacturing	Manufacturing
		Microcontrollers	Science & Engg	Science & Engg
15	15MA662	Theory of Plasticity	Manufacturing	Manufacturing
			Science &Engg	Science & Engg
16	15MA663	Sensors	Manufacturing	Manufacturing
			Science &Engg	Science & Engg
17	15MA664	Data Mining	Manufacturing	Manufacturing

			Science &Engg	Science & Engg
18	15EC661	Data Structures Using C++	CS/IS/EC/TC	EC/TC
19	15EC662	Power Electronics	EC/TC/EE	EC/TC
20	15EC663	Digital System Design using Verilog	EC/TC	EC/TC
21	15CS661	Mobile Application Development	Any Branch	CS
23	15CS662	Big Data Analytics	CS/IS	CS
24	15CS663	Wireless Networks and Mobile Computing	CS/IS	CS
25	15CS664	Python Application Programming	CS/IS	CS
26	15CS665	Service Oriented Architecture	CS/IS	CS
27	15CS666	Multi-Core Architecture and Programming	IS	CS/IS
28	15EE661	Artificial Neural Networks and Fuzzy Logic	EE/EC	EE
29	15EE662	Sensors and Transducers	EE/EC	EE
30	15EE663	Batteries and Fuel Cells for Commercial, Military and Space Applications	EE	EE
31	15EE664	Industrial Servo Control Systems	EE	EE
32	15EI/BM/ML 661	Mobile Communication	EI/BM/ML/EC/TC	EI/BM/ML
33	15EI662	MEMS and NEMS	EI/BM	EI/BM
34	15BM662	Software Engineering	BM/CS/IS	BM
35	15ML662	Embedded Real Time Systems	ML/BM	ML/BM
36	15EI/BM/ML 663	Embedded System Design and Programming	EI/BM/ML	EI/BM/ML
37	15EI/BM664	Statistics and Numerical Methods	EI/BM/Maths	EI/BM
38	15ML664	Biomaterials and Artificial Organs	ML/BM	ML/BM
39	15MAT661	Linear Algebra	Maths/EC	Basic Science (Maths)
40	15BT661	Biological Data Management	Bio-Tech	Bio-Tech
41	15BT662	Nano BT	Bio-Tech	Bio-Tech
42	15BT663	Good Manufacturing Process	Bio-Tech	Bio-Tech
43	15CH661	Food technology	Chemical	Chemical
44	15CH662	Sugar Technology	Chemical	Chemical
45	15CH663	Petro Chemical Engineering	Chemical	Chemical
46	15CH664	Polymer & Plastic Engineering	Chemical	Chemical
47	15PC661	Modern Separation Technology	Petro-Chem	Petro-Chem
48	15PC662	Process Modelling& Simulation	Petro-Chem	Petro-Chem
49	15PC663	Material Science for Petro- Chemical Engineering	Petro-Chem	Petro-Chem
50	15PC664	Catalysis Science & Technology	Petro-Chem	Petro-Chem

51	15AE661	Unmanned Aerial Vehicles Basics	Aeronautical Engg.	Aeronautical
		& Applications		Engg.
52	15AE662	Fundamentals of Aerodynamic	Aeronautical Engg.	Aeronautical
		Theory		Engg.
53	15AE663	Elements of Jet Propulsion	Aeronautical Engg.	Aeronautical
		Systems		Engg.
54	15AE664	Maintenance, Overhaul & Repair	Aeronautical Engg.	Aeronautical
		of Air Craft Systems		Engg.
55	15NT661	Nanotechnology in Electrical &	Nanotechnology/EE/	Nanotechnology
		electronics Engineering	EC	
56	15NT662	Nanotechnology in Civil &	Nanotechnology	Nanotechnology
		Environmental Engineering	/CV/EV	
57	15NT663	Nanotechnology in Mechanical &	Nanotechnology/ME	Nanotechnology
		Aerospace Engineering	/AE	
58	15NT664	Nanotechnology in Bio-Medical	Nanotechnology/BM	Nanotechnology
		Engineering	/BT	
59	15AU661	Engineering Economics and Cost	Automobile	Automobile
		Estimation	Engineering	Engineering
60	15AU662	Hybrid and Electric Vehicle	Automobile	Automobile
			Engineering	Engineering
61	15AU663	Non- destructive Testing	Automobile	Automobile
			Engineering	Engineering
62	15MN661	Tunneling Engineering	Mining Engineering	Mining
				Engineering
63	15MN662	Underground Space Technology	Mining Engineering	Mining
				Engineering