

Departmental Committees - Constitution and Responsibilities DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REVISED COURSE EXPERT GROUP (CEG) - R22

Objective: To contribute to the effective implementation of pedagogical approaches and assessment tools identified by PAQIC, DAB and other regulatory bodies.

Composition: Course experts from the specified set of courses chaired by senior faculty among them.

Meeting Frequency: Minimum one time in a semester. Beginning of the semester, after the first Class Test, after external examinations results are published (for results analysis, computation of CO attainment) and also whenever required.

Tenure: Three years

Ouorum: 60%

Roles and Responsibilities:

- 1. Defining, Reviewing and Reframing the Course Outcomes based on Blooms Taxonomy for all thespecified Courses
- 2. Framing of Course Articulation matrix (CO-PO mapping)

3. Computation of CO attainments

- 4. Design of assessment tools suitable for the specified courses, Results analysis and preparing the actionplan for improvement of Results
- 5. Conducting Course End Survey, analysis and identify actions to be taken for improving pedagogicalapproaches

6. Identifying Curriculum gaps by observing CO-PO attainment levels of previous batches

- 7. Question paper validation to ensure the desired standard from outcome attainment perspective as well aslearning levels perspective
- 8. Setting course wise CO attainment targets before the beginning of the semester

9. Maintenance of Course Files

10. Preparing Action plans for improvement and corrective measures

11. Prepare and submit periodic reports (Before the commencement and at the end of each semester) to the Program Assessment Quality Improvement Committee (PAQIC) about the activities carried out

Deliverables: Submit Reports to PAQIC on Effectiveness of TLP in terms of:

- 1. Revision of Course Outcomes
- 2. Course Outcome attainment
- 3. Gaps identified, actions taken and their effectiveness

Setting course wise CO attainment targets

5. Suggestions for subsequent Curriculum Revision

Chaitanya Bharathi Institute of Technology

 Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M), Ranga Reddy District, Hyderabad - 500 075, Telangana, India

84669 97201

🔀 principal@cbit.ac.in 🥯 www.cbit.ac.in



S.No.	Course Specialization	Course	Name	n <mark>Pes</mark> ignation
		Nature Inspired Algorithms Game Theory		Chair Person
		Computer Graphics and Multimedia	Dr. T.Sridevi	Member
			Dr. Kolla Morarjee	Member
	Recent		Dr. Uma Maheswari V	Chair Person Member Member Member Convener Chair Person Member Convener Member Chair Person Member Chair Person Convener Member Chair Person Convener Member Chair Person Convener Member Chair Person Convener Member Member Chair Person Member
1	Technologies	9	Smt. I Srujana	Member
			Sri B. Ramadasu	Member
			Dr. K. Spandana	Convener
		Computer Networks (Theory and Lab)	Dr. Raman Dugyala	
			Dr. V. Padmavathi	Member
2	Cyber Security		Dr. Ravi Uyyala	Convener
			Sri. K Karthik	Member
			Dr. G Vanitha	
			Smt. Isha Padhy	
3	Core Competency	Compiler Design (Theory and Lab) Operating Systems (Theory and Lab) Microprocessors and Microcontrollers	Smt. K.Kiran Prakash	Member
		whereprocessors and wherecontrollers	Sri. M Venkata Krishna Reddy	Member
		High Performance Computing	Prot M Swamy Hac	
		High Performance Computing Concurrent Programming	Smt. E Kalpana	Member
	Computing	React JS Introduction to Web Technologies (Open Elective)	Smt. Ch. Madhavi Sudha	Convener
4	Technologies	Introduction to Angular JS Framework (Open Elective)	Dr. B Ramana Reddy	Member
			Smt. E. Swathi	Member
	•	N N	Sri. J.Shiva Sai	Member

5.1		Software Engineering Case Tools Lab	Dr. S. Ching Ramuat	ion Mamb er
5	Project Development	User Interface & Design Robotic Process Automation (Open Elective) Software Testing Methodology (Open	Smt. T Suvarna Kumari	Chair Person
		Elective)	Smt. G.Shanmukhi Rama	Chair
			Smt. B.Deepthi	Member
Programming Languages			Dr. R. Ravinder Reddy	
	Programming	Design and Analysis of Algorithms(Theory and Lab)	Smt. A Sangeetha	Member
		Java Programming (Open Elective)	Smt. S.Durga Devi	Member
			Dr. M. Anila	Convener
		Graph Databases Optimization Techniques	Dr. G Kiran Kumar	The second secon
7	Data Science	Introduction to Database Management Systems (Open Elective)	Dr. E. Padma Latha	Person Convener Member Chair Person Member Convener Chair Person Convener Member Member Convener Convener Member
7	Data Science		Smt. Ch Vijaya Lakshmi	
			Sri. Venkata Siva Rao. Alapati	Member
8	Essentials	Internship – II (Industrial/Rural Internship) Product Management Essentials (MOOCS) Mini Project Project Part – I Project Part - II Technical Seminar	Dr. M.Swamy Das Sri. A Mohan Smt. Sahithi Chennamadhavuni	Person Convener &

Over all Coordinator of CEG groups:

1. Sri. M. Venkata Krishna Reddy

Date: 01.04.2024

Head & BOS (CSE Dept.)

Professor and Head Department of Computer Science & Engine of Chaltanya Bharathi Institute of Technology of Gandipet, Hyderabad-500 075.(T.S.)



Departmental Committees - Constitution and Responsibilities DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING COURSE EXPERT GROUP (CEG) - R22

Objective: To contribute to the effective implementation of pedagogical approaches and assessment tools identified by PAQIC, DAB and other regulatory bodies.

Composition: Course experts from the specified set of courses chaired by senior faculty among them.

Meeting Frequency: Minimum one time in a semester. Beginning of the semester, after the first Class Test, after external examinations results are published (for results analysis, computation of CO attainment) and also whenever required.

Tenure: Three years

Quorum: 60%

Roles and Responsibilities:

- 1. Defining, Reviewing and Reframing the Course Outcomes based on Blooms Taxonomy for all thespecified Courses
- 2. Framing of Course Articulation matrix (CO-PO mapping)
- 3. Computation of CO attainments
- 4. Design of assessment tools suitable for the specified courses, Results analysis and preparing the actionplan for improvement of Results
- 5. Conducting Course End Survey, analysis and identify actions to be taken for improving pedagogical approaches
- 6. Identifying Curriculum gaps by observing CO-PO attainment levels of previous batches
- 7. Question paper validation to ensure the desired standard from outcome attainment perspective as well aslearning levels perspective
- 8. Setting course wise CO attainment targets before the beginning of the semester
- 9. Maintenance of Course Files
- 10. Preparing Action plans for improvement and corrective measures
- 11. Prepare and submit periodic reports (Before the commencement and at the end of each semester) to the Program Assessment Quality Improvement Committee (PAQIC) about the activities carried out

Deliverables: Submit Reports to PAQIC on Effectiveness of TLP in terms of:

- 1. Revision of Course Outcomes
- 2. Course Outcome attainment
- 3. Gaps identified, actions taken and their effectiveness
- 4. Setting course wise CO attainment targets
- 5. Suggestions for subsequent Curriculum Revision



- O Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M), Ranga Reddy District, Hyderabad 500 075, Telangana, India
- **\(040-24193276, 79, 80**

S.No.	Course Specialization	Course	Continuat	ion Sheet Designation
		Machine Learning Image Processing	Dr. T.Sridevi	Chair Person
		Internet of Things Parallel Programming Using CUDA Multi-core Architectures	Dr.Sangeeta Gupta	Member
		Pattern Recognition Soft Computing	Dr. Kolla Morarjee	Member
1	Recent Technologies	Neural Networks and Deep Learning Natural Language Processing	Dr. Premkumar Chithaluru	Convener
		Augmented Reality and Virtual Reality Fundamentals of Block Chain Technology Artificial Intelligence	Dr. Uma Maheswari V	Member
		Principles of AI and ML Deep Learning	Smt. I Srujana	Member
		Speech Recognition Quantum Computing	Smt. K. Spandana	Member
	/	Computer Networks Information Security	Dr. Raman Dugyala	Chair Person
		Database Security Cyber Security	Dr. V. Padmavathi	Member
		Network Programming and Management Software Defined Networks	Dr. Ravi Uyyala	Convener
2	Cyber Security	High Speed Networks Basics of Information Security Network Security and Cryptography	Sri. B Ramadasu	Member
		Mobile Computing Mobile Application Development Cyber Law and Ethics	Sri. A Mohan	Member
		Embedded Systems Social Networks	Sri. K Karthik	Member
		Compiler Design Computer Organization & Architecture Operating Systems	Dr. G Vanitha	Chair Person
3	Core Competency	Advanced Computer Architecture	Smt. Isha Padhy	Convener
***		Advanced Operating System Principles of Operating System	Smt. K.Kiran Prakash	Member
		Information Theory Formal Languages and Automata Theory	Sri. M Venkata Krishna Reddy	Member
		Internet and Web Technologies Linux Programming	Prof. M.Swamy Das	Chair Person
	Computing	Cloud Application Development Object Oriented Analysis and Design	Smt. E Kalpana	Member
4	Technologies	Cloud Infrastructure and services ' Wireless and Mobile Computing High Performance Computing Cloud Computing	Smt. Ch. Madhavi Sudha	Convener

		Green Computing Web services Discrete Structures	Sri. B Ramana uat Reddy	ion Sheet Member
		Digital Logic Design Multimedia Applications	Smt. E. Swathi	Member
		Full Stack Development Concurrent Programming	Sri. J.Shiva Sai	Member
		E-Commerce Software Engineering Software Testing Methodologies	Dr. S. China Ramu	Member
5	Project	User Interface Design Software Development Methodology Software Quality Management	Smt. T Suvarna Kumari	Chair Person
	Development	Software Architecture and Design Patterns Software Engineering And Estimation Software Process and Project Management	Smt. G.Shanmukhi Rama	Convener
		Component Based Software Engineering Design Patterns Human Computer Interaction	Smt. B.Deepthi	Member
		Python Programming Programming for Problem Solving C Data Structures	Dr. R. Ravinder Reddy	Chair Person
		Advanced Data Structures Programming with Objects	Smt. A Sangeetha	Member
6	Programming Languages		Smt. S.Durga Devi	Convener
		C# & .NET framework Advanced Java Programming JAVA Programming	Smt. M. Anila	Member
		Object Oriented Programming through Python C++ Standard Library	Smt. M. Madhu Latha	Member
		Data Base Management Systems Data Warehousing and Mining	Dr. G Kiran Kumar	Chair Person
		Big Data Analytics Advance Data Bases	Dr. E. Padma Latha	Convener
7	Data Science.	Fundamentals of Database Management Systems Data Analysis and Interpretation	Smt. Ch Vijaya Lakshmi	Member
		Data Analysis and Interpretation Graph Databases Information Retrieval System	Smt. T.Susmitha	Member
A B		Information Retrieval System Fundamentals of Optimization Techniques	Sri. Venkata Siva Rao. Alapati	Member

Over all Coordinator of CEG groups:

1. Sri. M. Venkata Krishna Reddy

Date: 19.04.2023

o July hors



Departmental Committees - Constitution and Responsibilities DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING COURSE EXPERT GROUP (CEG) - R20

Objective:

To contribute to the effective implementation of pedagogical approaches and assessment tools identified byPAQIC, DAB and other regulatory bodies.

Composition:

Course experts from the specified set of courses chaired by senior faculty among them.

Meeting Frequency: Min. 3 times in a semester.

Beginning of the semester, after the first Class Test, after external examinations results are published (for resultsanalysis, computation of CO attainment) and also whenever required.

Tenure: Three years

Quorum: 60%

Roles and Responsibilities:

- 1. Defining, Reviewing and Reframing the Course Outcomes based on Blooms Taxonomy for all thespecified Courses
- 2. Framing of Course Articulation matrix (CO-PO mapping)
- 3. Computation of CO attainments
- 4. Design of assessment tools suitable for the specified courses, Results analysis and preparing the actionplan for improvement of Results
- Conducting Course End Survey, analysis and identify actions to be taken for improving pedagogicalapproaches
- Identifying Curriculum gaps by observing CO-PO attainment levels of previous batches
- Question paper validation to ensure the desired standard from outcome attainment perspective as well aslearning levels perspective
- 8. Setting course wise CO attainment targets before the beginning of the semester
- 9. Maintenance of Course Files
- 10. Preparing Action plans for improvement and corrective measures
- 11. Prepare and submit periodic reports (Before the commencement and at the end of each semester) to the Program Assessment Quality Improvement Committee (PAQIC) about the activities carried out



Chaltanya Bharathi (PO), Kokapet (V), Gandipet (M),
 Ranga Reddy District, Hyderabad - 500 075, Telangana, India.

**** 040-24193276, 79, 80

x principal@cbit.ac.in www.cbit.ac.in



cables:

submit Reports to PAQIC on Effectiveness of TLP in terms of:

- 1. Revision of Course Outcomes
- 2. Course Outcome attainment
- 3. Gaps identified, actions taken and their effectiveness
- 4. Setting course wise CO attainment targets
- 5. Suggestions for subsequent Curriculum Revision

I. CEG - 1 (Programming and Technology):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	I	20CS C01	Programming for Problem Solving	Dr. Y. Rama Devi
2	III	20CSC08	Data Structures	Smt. A. Sangeetha - Convener
3	П	20CS C03	Object-Oriented Programming	Smt. A. Sangeetha - Convene Smt E. Kalpana Smt.S. Durga Devi Sri. R. Srikanth
4	IV	20CSC15	Internet & Web Technologies	
5		20CSEXX	GUI Programming	
6		20CSEXX	Mobile Application Development	

II. CEG - 2 (Hardware):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	III	20CSC10	Digital Logic Design	
2	IV	20CSC13	Computer Architecture and Micro Processor	Dr. K. Sagar Mr. B. Sateesh - Convener Smt. K. Spandana Smt. G. Mamatha

III. CEG - 3 (Computing):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	III	20CSC09	Discrete Mathematics	
2	IV	20CSC16	Formal Language and Automata Theory	Smt. N. Rama Devi Smt. G. Vanitha - Convener Smt. Ch. MadhaviSudha Smt. IshaPadhy Sri. M. Venkata Krishna Reddy

CEG - 4 (Image Processing):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1		20CSEXX	Image Processing	Dr. T. Sridevi Mr. J. Shiva Sai - Convener

V. CEG - 5 (Emerging Technologies):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	III	20CIC01	Fundamentals of Cyber Security and Tools	Dr. K. Sagar Dr. T. Sridevi
2	IV	20CAC03	Artificial Intelligence	Smt I. Sridevi Smt I. Srujana - Convener Smt. G. Vanitha Dr. Sangeeta Gupta

VI. CEG - 6 (System and Network):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1		20CSCXX	Data Communication and Computer Networks	and the feet there are a great
2			and computer iverworks	Dr. M. Swamy Das
3				Dr. R. Ravinder Reddy
4				Mr. B. Ramana Reddy -
5	(Espani)			Convener
6	1.5-4		A - FEB W G	Smt. T. SuvarnaKumari Sri B. Ramadasu

VII. CEG - 7 (Data and User Interface):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman
1	III	20CAC01	Fundamentals of Data Science	Dr. S. China Ramu Dr. E. Padmalatha - Convener
2	IV	20CSC14	Data Base Management Systems	Smt. Ch. Vijaya Lakshmi

Over all Coordinators of CEG groups:

1. Mr. B. Sateesh

2. Mr. M Venkata Krishna Reddy

Date: 06.04.2021



Departmental Committees - Constitution and Responsibilities DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING COURSE EXPERT GROUP (CEG) – R18

Objective:

To contribute to the effective implementation of pedagogical approaches and assessment tools identified by PAC and other regulatory bodies.

Composition:

Course experts from the specified set of courses chaired by senior faculty among them.

Meeting Frequency: Min. 3 times in a semester.

Beginning of the semester, after the first Class Test, after external examinations results are published (for results analysis, computation of CO attainment) and also whenever required.

Tenure: Three years

Quorum: 60%

Roles and Responsibilities:

- 1. Defining, Reviewing and Reframing the Course Outcomes based on Blooms Taxonomy for all the specified Courses
- 2. Framing of Course Articulation matrix (CO-PO mapping)
- 3. Computation of CO attainments
- 4. Design of assessment tools suitable for the specified courses, Results analysis and preparing the action plan for improvement of Results
- 5. Conducting Course End Survey, analysis and identify actions to be taken for improving pedagogical approaches
- 6. Identifying Curriculum gaps by observing CO-PO attainment levels of previous batches
- 7. Question paper validation to ensure the desired standard from outcome attainment perspective as well as learning levels perspective
- 8. Setting course wise CO attainment targets before the beginning of the semester
- 9. Maintenance of Course Files
- 10. Preparing Action plans for improvement and corrective measures
- 11. Prepare and submit periodic reports (Before the commencement and at the end of each semester) to the Program Assessment Committee (PAC) about the activities carried out



- Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M),
 Ranga Reddy District, Hyderabad 500 075, Telangana, India
- **\(040-24193276, 79, 80**

Deliverables:

Submit Reports to PAQIC on Effectiveness of TLP in terms of:

- 1. Revision of Course Outcomes
- 2. Course Outcome attainment
- 3. Gaps identified, actions taken and their effectiveness
- 4. Setting course wise CO attainment targets
- 5. Suggestions for subsequent Curriculum Revision

R18

I. CEG - 1 (Programming and Technology):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	I	18CS C01	Programming for Problem Solving	
2	III	18CSC07	Data Structures	
3	II	18CS C03	Object-Oriented Programming	
4	V	18CSE01	Web and Internet Technologies	Dr. Y. Rama Devi Mr. G. Vivek
5	V	18CSE02	GUI Programming	
6	V	18CSE04	Mobile Application Development	Smt. A. Sangeetha - Convener Smt E. Kalpana
7	. VI	18CSE16	Free and Open-Source Software	Smt.S. Durga Devi Sri. R. Srikanth
- 8	VIII	18CSE32	Social Networking and its Impact	
		Ope	n Elective For Other Prog	ramme
9	VIII	18CSO 01	Python for Bioinformatics	
10	VIII	18CSO 02	JAVA Programming and Bio-Java	
11	VIII	18CSO 08	Open Source Technologies	

II. CEG - 2 (Hardware):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	ш	18CSC09	Digital Electronics and Logic Design	Dr. K. Sagar
2	IV	18CSC12	Computer Architecture	Mr. B. Sateesh - Convener

3	VI	18CSE09	Internet of Things	Smt. G. Mamatha
		Open	Elective For Other Prog	ramme
4	VIII	18CSO 03	IOT and Applications	

III. CEG – 3 (Computing):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	III	18CSC08	Discrete Mathematics	
2	V	18CSC19	Design and Analysis of Algorithms	Cont N. Domo Dovi
3	V	18CSC17	Formal Language and Automata Theory	Smt. N. Rama Devi Smt. G. Vanitha - Convener
4	VI	18CSE11	Cloud Computing	Smt. Ch. MadhaviSudha Smt. IshaPadhy
5	VII	18CSC28	Compiler Design	Sri. M. Venkata Krishna Reddy
6	VIII	18CSE31	Speech and Natural Language Processing	- Sii. ivi. Velikata Krisilia Reddy

IV. CEG - 4 (Image Processing):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members	
1	V	18CSE03	Image Processing		
2	VI	18CSE12	Computer Vision	Dr. T. Sridevi	
3	VII	18CSE19	Virtual Reality	Mr. J. Shiva Sai - Convener	
		Open	Elective For Other Progra	mme	
4	V	18CSO 05	Fundamentals of Virtual Reality		
5	VII	18CSO 11	Computer Graphics and Its Applications		

V. CEG - 5 (Emerging Technologies):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	VI	18CSC25	Artificial Intelligence	
2	VI	18CSE13	Soft Computing	
3	VII	18CSE18	Machine Learning	-6.4
4	VII	18CSE23	Neural Networks and Deep Learning	Dr. K. Sagar
5	VII	18CSE25	Nature Inspired Algorithms	Dr. T. Sridevi Smt I. Srujana - Convener
6	VII	18CSE24	Optimization	Smt. G. Vanitha

			Techniques	Dr. Sangeeta Gupta
7	VIII	18CSE33	Blockchain Technology	
8	VIII	18CSE30	Bioinformatics	
9	VII	18CSE20	Cyber Security	
		Ope	n Elective For Other Prog	ramme
10	VII	18CSO 09	Basics of Artificial Intelligence	
11	VIII	18CSO 10	Machine Learning Using Python	
12	VIII	18CSO 07	Basics of Cyber Security	

VI. CEG - 6 (System and Network):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	V	18CSC18	Operating System	
2	VI	18CSE10	Parallel and Distributed Algorithms	
3	VI	18CSC23	Data Communication and Computer Networks	Dr. M. Swamy Das Dr. R. Ravinder Reddy
4	• VI	18CSE14	Network and System Administration	Mr. B. Ramana Reddy- Convener Smt. T. SuvarnaKumari
5 -	VI	18CSE15	Mobile Computing	Sri B. Ramadasu
6	VII	18CSE21	Software defined Networks	

VII. CEG - 7 (Data and User Interface):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	IV	18CSC13	Data Base Management Systems	
2	VI	18CSC24	Software Engineering	
3	VII	18CSE17	Data Science and Big Data Analytics	Dr. S. China Ramu Dr. E. Padmalatha - Convener
4	VII	18CSE22	Human Computer Interaction	Smt. Ch. Vijaya Lakshmi Smt. K. Mary Sudha Rani Smt.D. Naga Jyothi
		Ope	n Elective For Other Prog	ramme
5	VII	18CSO 06	Fundamentals of DBMS	
6	VIII	18CSO 04	Basics of Data Science using R	

7	VIII	18CSO 12	Fundamentals of Software Engineering	
---	------	----------	---	--

VIII. CEG - 8 (NON - CSE):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1		18MT C01	Mathematics -I	
2	I	18CY C01	Chemistry	
3		18CE C01N*	Engineering Mechanics	
4		18MT C03	Mathematics -II	
5	II	18PY C01	Optics and Semiconductor Physics	
6		18EG C01	English	
7		18EEC01	Basic Electrical Engineering	
. 8	III	18MEC09	Principles of Management	- And N.
9		18CEM01	Environmental Science	
10		18ECC34	Basic Electronics	
11	IV	18EGM01	Indian Constitution and Fundamental Principles	Smt.P. V M
12		18MTO 01	Applied Operations Research	Ruth(Sciences)
13	V	18MTO 02	Graph Theory	Smt.G. Kavitha (other
14	· ·	18MTO 03	Number Theory and Cryptography	Engineering Dept) - Convener
15		18MTO 04	Quantum Computing	Smt. Kavita
16	VI	18MBC 01	Engineering Economics and Accountancy	Agarwal(SMS)
17		18EEM 01	Indian Traditional Knowledge	-
18		18BTO01	Basics of Biology	
19	VII	18ECO 01	Remote Sensing and GIS	
20	VII	18ECO 03	Design of Fault Tolerant Systems	-L *
21		18ECO 04	Basics of DSP	

22	ju	18CEO 02	Disaster Mitigation and Management	A GENERAL SERVICE
23	EPARTS.	18EGO 01	Technical Writing Skills	
24		18PYO01	History of Science and Technology	
25		18MEO01	Robotics	
26	VIII	18MEO03	Research Methodologies	
27	all lands are	18MEO04	Entrepreneurship	
28		18MEO12	3D Printing	

Over all Coordinators of CEG groups:

1. Ms. CH. Madhavi Sudha

2. Ms. D. Nagajyothi

Date: 10.07.2019



Departmental Committees - Constitution and Responsibilities DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING COURSE EXPERT GROUP (CEG) - R16

Objective:

To contribute to the effective implementation of pedagogical approaches and assessment tools identified by PAC and other regulatory bodies.

Composition:

Course experts from the specified set of courses chaired by senior faculty among them.

Meeting Frequency: Min. 3 times in a semester.

Beginning of the semester, after the first Class Test, after external examinations results are published (for results analysis, computation of CO attainment) and also whenever required.

Tenure: Three years

Quorum: 60%

Roles and Responsibilities:

- 1. Defining, Reviewing and Reframing the Course Outcomes based on Blooms Taxonomy for all the specified Courses
- 2. Framing of Course Articulation matrix (CO-PO mapping)
- 3. Computation of CO attainments
- 4. Design of assessment tools suitable for the specified courses, Results analysis and preparing the action plan for improvement of Results
- 5. Conducting Course End Survey, analysis and identify actions to be taken for improving pedagogical approaches
- 6. Identifying Curriculum gaps by observing CO-PO attainment levels of previous batches
- 7. Question paper validation to ensure the desired standard from outcome attainment perspective as well as learning levels perspective
- 8. Setting course wise CO attainment targets before the beginning of the semester
- 9. Maintenance of Course Files
- 10. Preparing Action plans for improvement and corrective measures
- 11. Prepare and submit periodic reports (Before the commencement and at the end of each semester) to the Program Assessment Committee (PAC) about the activities carried out

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M),
 Ranga Reddy District, Hyderabad - 500 075, Telangana, India

**** 040-24193276, 79, 80

principal@cbit.ac.in www.cbit.ac.in



Deliverables:

Submit Reports to PAQIC on Effectiveness of TLP in terms of:

- 1. Revision of Course Outcomes
- 2. Course Outcome attainment
- 3. Gaps identified, actions taken and their effectiveness
- 4. Setting course wise CO attainment targets
- 5. Suggestions for subsequent Curriculum Revision

R16

I. CEG - 1 (Programming and Technology):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	II	16CS C01	Programming and Problem Solving	Some Emplish
2	III	16CS C03	Data Structures	
3	Ш	16CS C04	Object Oriented Programming using Java	
4	IV	16CS C11	Web Technologies	
5	IV	16CS E01	Linux Programming and Scripting Languages	Dr. Y. Rama Devi
6	IV	16CS E02	Principle of Programming Languages	Mr. G. Vivek Smt. A. Sangeetha - Convener
7	IV	16CS E03	Shell Scripting	Smt E. Kalpana
- 8	V	16CSE 04	Mobile Application Development	Smt.S. Durga Devi Sri. R. Srikanth
9	VII	16CSC 34	Free and Open Source Software	on it simulai
10	VIII	16CSE 20	Social Networking and its Impact	I The water in
		O	oen Elective For Other Program	nme
11	VIII	16CSO 01	Python for Bioinformatics	
12	VIII	16CSO 02	JAVA Programming and Bio- Java	
13	VIII	16CSO 04	Basics of Data Science using R	
14	VIII	16CSO 08	Open Source Technologies	

II. CEG - 2 (Hardware):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
------	----------	----------------	--------------------	---

1	III	16CS C05	Logic and Switching Theory	
2	IV	16CS C12	Computer Architecture and Micro Processors	La Think to be was a
3	V	16CSE 06	Advanced Computer Architecture	Dr. K. Sagar
4	VI	16CSC29	Internet of Things	Mr. B. Sateesh - Convener Smt. K. Spandana Smt. G. Mamatha
		Op	en Elective For Other Program	nme
5	VIII	16CSO 03	IOT and Applications	

III. CEG - 3 (Computing):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	III	16CS C06	Discrete Structures	
2	III	16CS C13	Probability and Statistics Using R	Smt. N. Rama Devi
3	V	16CSC17	Design and Analysis of Algorithms	Smt. G. Vanitha - Convener
4	V	16CSC18	Automata Languages and Computation	Smt. Ch. MadhaviSudha Smt. IshaPadhy
5	VI	16CSC25	Compiler Construction	
.6	VII	16CSE 16	Natural Language Processing	

IV. CEG – 4 (Image Processing):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman and members
1	V	16CSE 05	Computer Graphics	
2	VI	16CSE07	Computer Vision	Dr. T. Sridevi
3	VIII	16CSE 17	Virtual Reality	Mr. J. Shiva Sai - Convener
Open 1	Elective For	Other Progr	amme	
4	V	16CSO 05	Fundamentals of Virtual Reality	
*5				

V. CEG - 5 (Emerging Technologies):

S.No	Semester	Course Code	Name of the Course	Course Expert Group
1	VI	16CSC26	Artificial Intelligence	Chairman and members
2	VI	16CSE08	Soft Computing	
3	VII	16CSC 36	Machine Learning	
4	VII	16CSE 10		
5	VII	16CSE 12	Nature Inspired Algorithm	D. V. S.
6	VIII	16CSE 15	Optimization Techniques	Dr. K. Sagar Dr. T. Sridevi
7	VIII	16CSE 21	Blockchain Technology	
8	VIII	16CSE 18	Bioinformatics	Smt I. Srujana - Convener Smt. G. Vanitha
9	VIII	16CSE 14	Cyber Security	Dr. Sangeeta Gupta
		Ope	n Elective For Other Program	amo
10	VIII	16CSO 09	Basics of Artificial Intelligence	dine
11	VIII	16CSO 10	Machine Learning Using Python	
12	VIII	16CSO 07	Basics of Cyber Security	

VI. CEG - 6 (System and Network):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman
1	V	16CSC19	Operating Systems	and members
2	VII	16CSC 35	Distributed and Cloud Computing	
3	V	16CSC20	Data Communication and Computer Networks	Dr. M. Swamy Das
4	VII	16CSE 13	System and Network Administration	Dr. R. Ravinder Reddy Mr. B. Ramana Reddy - Convener
5	VI	16CSC27	Mobile Computing	Smt. T. SuvarnaKumari Sri B. Ramadasu
6	VI	16CSC28	Information and Network Security	on B. Ramadasu

VII. CEG-7 (Data and User Interface):

S.No	Semester	Course Code	Name of the Course	Course Expert Group Chairman
1	IV	16CS C10	Data Base Management Systems	and members
2	V	16CSC21	Software Engineering	
3	VI	16CSE09	Data Mining	
4	VII	16CSC 33	Data Science and Big Data	Dr. S. China Ramu

5	VIII	16CSE 19	Analytics Human Computer	Dr. E. Padmalatha - Convener Smt. Ch. Vijaya Lakshmi
6	VII	16CSE 11	Interaction Design Patterns	Smt. K. Mary Sudha Rani Smt.D. Naga Jyothi
7	VIII	Op 16CSO 06	en Elective For Other Pr Fundamentals of DBMS	ogramme

VIII. CEG - 8 (NON - CSE):

S.N	o Semes	ter	Cou	e	Name of the Course	Course Expert Group
2			16MT	C01	Engineering Mathematics	Chairman and member
3		1	16PY (201	Engineering Physics	3-1 ====================================
-		1	16CY (02	Applied Chemistry	
4	I		16EE C	01	Elements of Electrical	wising you
5	1		16CE C	01	Engineering	
6			16EG C	1	Engineering Mechanics Professional Communicati	*
7		-	16CE C		III LIIGHSII	on
8			16ME C		Environmental Studies	
9			16ME C	32	Engineering Graphics	
			16MT CO)2	Engineering Mathematics -	
10	1	1	6CY CO			
11		1	6PY C0:		Engineering Chemistry	
12	П		6ME C0	E	Applied Physics Elements of Mechanical	
10		-	20/21 10/00/		ngineering	
13		1	6EC C01	E	lements of Electronics and	
14		16	6CE C03	1 2 2	communication Engineering rofessional Ethics and	
15	III	10) en e	III	uman Values	
	7.44	10	MT C05	III	ngineering Mathematics -	Smt.P. V M
16	IV	161	MB C01	En	gineering Economics on A	Ruth(Sciences)
17				111	Countancy	Smt.G. Kavitha (other
		160	CEO 02	Dis	saster Mitigation and	Engineering Dent) -
8	VII	16N	1EO 01	ivia	Hagement	Convener
9		16N	IEO 06	Rac	repreneurship	C
0		16E	GO 02	Con	earch Methodologies	Smt. Kavita
1	VIII	16M	EO 02	Gen	ider Sensitization	Agarwal(SMS)

22	16MTO 04	Quantum Computing
23	16MEO 04	Intellectual Property Rights
24	16PYO 01	History of Science and Technology

Over all Coordinators of CEG groups:

1. Ms. CH. Madhavi Sudha

2. Ms. D. Nagajyothi

Date: 20.11.2016