

GOVERNMENT COLLEGE OF ENGINEERING, SALEM-11
(An autonomous Institution Affiliated to Anna University, Chennai)

Minutes of the meeting – Board of Studies (BOS) – Science and Humanities

The Board of studies (BOS) – Science and Humanities meeting was convened on **27.08.2018 at 11.30 am** in the conference hall, Administrative block, GCE, Salem-11. The meeting started with the welcome address by Dr.R.Vimala, the Chairman, Board of Studies – Science and Humanities, followed with the address by the Principal, Dr.G.Vimala Rosaline.

The curriculum and syllabi for I and II semester UG-all branches of engineering, Basic science and Humanities courses offered for III, IV and V semesters UG-all branches of engineering, Mathematics and English courses offered for I and III semester PG-all branches were presented by Dr.R.Vimala, BOS, Chairman. This was followed by the discussion with all the members of the Board of Studies.

The following were resolved.

- To implement AICTE model curriculum from the academic year 2018-2019 under 2018 regulations for students admitted from 2018-2019 and onwards.
- To approve the curriculum and syllabi presented in the meeting. It is resolved to include Professional Communication lab with the credit of 0 0 2 1 as an additional course either in the I or II semester.
- To approve the following in the continuous assessment system and in the end semester examination system.

Continuous assessment

Three tests are to be conducted with maximum of 50 marks each and the duration of each test is 1 hour and 30 minutes.

Equal weightage is to be given to all the three tests in calculating the internal Assessment marks.

Mark scored in each test is reduced to 10 and
The total of three tests (max.) - 30 marks
Average of three assignments (max.) -10 marks
Total (max.) - 40 marks

End semester

Duration of end semester examinations : 3 Hours
(Theory and practical)

Maximum marks for which end semester examinations conducted (theory & practical):100

Marks scored out of 100 are reduced to 60.

Awarding grades

Mark scored out of 100 in the end semester examination is reduced to 60

Internal assessment marks (max.) 40

Total marks (max.) 100

Respective grades will be awarded based on the marks secured by the candidate.

- **To approve the following Question paper pattern**

Question paper pattern is common for all courses except Professional English and Basic Civil & Mechanical engineering.

PART A 10X 2= 20 marks.

PART B (Either or pattern)

5 X 16 =80 marks.

TOTAL =100 marks.

For Basic Civil and Mechanical Engineering,

PART I CIVIL PART A 4X 2 = 8 marks.

PART B 2X16 = 32 marks.
(Either or pattern)

Total = 40 marks.

PART II MECHANICAL PART A 6X 2 = 12 marks.

PART B 3X16 = 48 marks.
(Either or pattern)

Total = 60 marks.

PART I + PART II = 100 marks.

For Professional English

Name of Examination	Sec.	Questions	No. of questions	Marks Allotted
Reading (70 marks)	1.1	Understanding notices, short messages, timetables, adverts, graphs, etc	10	10
	1.2	Word Formation, Vocabulary, Common Errors	10	10
	1.3	Reading passage with multiple choice questions	5	5
	1.4	Short reading passage – gap filling	10	5
	2.1	Five short reading passages – sentence matching	5	5
	2.2	Short reading passage – multiple choice gap filling	8	4
	2.3	Short reading passage – gap filling	8	8
	2.4	Gapped sentences	4	4
	2.5	Long reading passage with multiple choice questions	6	12
	2.6	Error correction	7	7
Writing (30 marks)	3.1	Technical Writing –Recommendations and Checklist	2	10
	3.2	Technical Report Writing and E-mail Writing	2	10
	3.3	Job Application and Mind Mapping	2	10
TOTAL				100

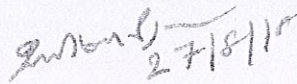
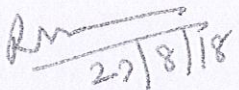
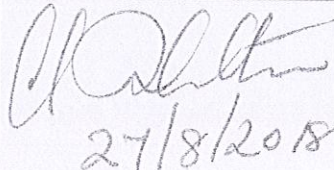
- To approve the following norms for zero credit courses

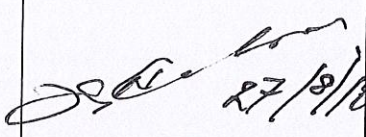
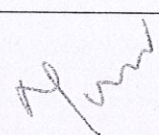
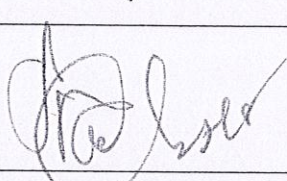
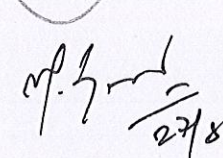
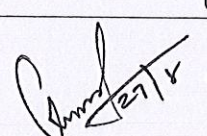
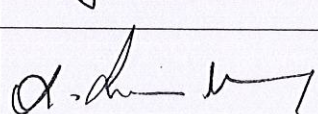
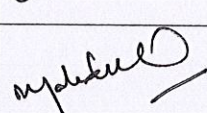
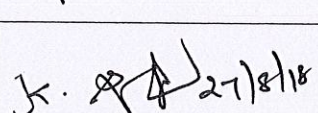
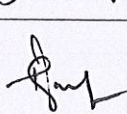
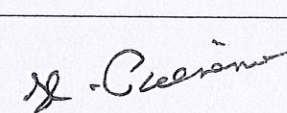
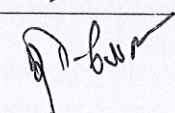
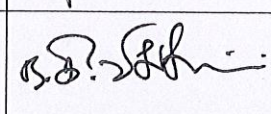
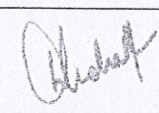
Work load: One contact hour per week.

Minimum 10 contact hours per semester.

No end semester examinations.

Internal assessment mode will be followed.

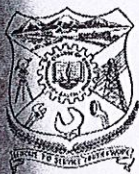
S.NO.	NAME	POSITION	SIGNATURE
1.	Dr. G. Vimala Rosaline Principal	Ex- officio member	 27/8/18
2.	Dr. R. Vimala Associate Professor & Head, Dept. of Physics.	Chairman	 27/8/18
3.	Dr. K. Shanthi Professor, Dept. of Chemistry, College of Engineering, Guindy, Anna University, Chennai.	University nominee	 27/8/2018

4.	Dr. V.K. Nelson Professor & Head, Dept. of Mathematics, Muthayammal Engineering College, Rasipuram.	Subject Expert/Mathematics	 27/9/18
5.	Dr. N. Suriyanarayanan Associate Professor & Head, Dept. of Physics, GCT, Coimbatore.	Subject Expert/Physics	
6.	Dr. S. Vairam Associate Professor & Head, Dept. of Chemistry, GCT, Coimbatore.	Subject Expert/Chemistry	
7.	Dr. M. Renuga Professor & Head, Dept. of Humanities and Languages, Sona College of Tech., Salem.	Subject Expert/English	 27/8
8.	Mr. C. Kumaresan Senior manager, HRM Mechanical, Steel Plant, Salem.	Nominee from Industry	 27/8
9.	Prof. S. Leema Mary Associate Professor & Head, Dept. of Mathematics.	Internal member/Mathematics	
10.	Prof. V. Mahadevan Assistant Professor, Dept. of Mathematics.	Internal member/Mathematics	
11.	Prof. K. Saranya Assistant Professor, Dept. of Physics.	Internal member/Physics	 27/8/18
12.	Prof. S. Deepa Assistant Professor, Dept. of Physics.	Internal member/Physics	
13.	Prof. K. Poornima Assistant Professor, Dept. of Chemistry.	Internal member/Chemistry	
14.	Dr. T. Venugopal Assistant Professor, Dept. of Chemistry.	Internal member/Chemistry	
15.	Prof. V.K. Vivekanandhan Assistant Professor, Dept. of English.	Internal member/English	
16.	Dr. D. Shoba Rajkumar Associate Professor & Head, Dept. of Civil Engineering.	Internal member/Civil Engineering,	

17.	Dr. A.M. Kalpana Assistant Professor & Head, Dept. of Computer Science and Engineering.	Internal member/ Computer Science and Engineering.	A.M. Kalpana 27.8.18
18.	Dr. C. Vasanthanayaki Professor & Head, Dept. of Electronics and Communication Engineering	Internal member/ Electronics and Communication Engineering.	C. Vasanthanayaki 27/8/18
19.	Dr. V. Geetha Professor & Head, Dept. of Electrical and Electronics Engineering.	Internal member/ Electrical and Electronics Engineering.	V. Geetha 27/8/18
20.	Dr. R. Vijayan Professor & Head, Dept. of Mechanical Engineering.	Internal member/ Mechanical Engineering.	R. Vijayan 27/8/18
21.	Prof. P. Sundararaj Associate Professor & Head, Dept. of Metallurgical Engineering.	Internal member/ Metallurgical Engineering.	P. Sundararaj 27/8/18

Student members

S.NO.	NAME	CLASS	SIGNATURE
1.	S.Nandhini	III year – Civil Engg.	S.Nandhini
2.	R.Harshini	III year - CSE	R.Harshini
3.	M.Sugavaneshwari	III year - ECE	—
4.	G.Aarthy	III year - EEE	G. Aarthy
5.	Darryl Emmanuel leo	IV year- Mechanical Engg.	Darryl Emmanuel
6.	B.P.Arun sengottu velavar	IV year- Metallurgical Engg.	B.P.Arun sengottu velavar



GOVERNMENT COLLEGE OF ENGINEERING, TAMIL NADUSALEM ::636011
(AN AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

15.02.2019

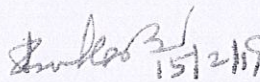
Board of Studies – Science and Humanities –CHEMISTRY

Sub: Board of Studies - Science and Humanities ; Dated : 27-08-2018 – Amendment

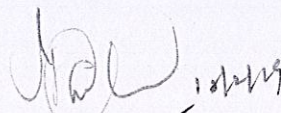
The Mandatory course 'Environmental Science' [18CYMC01] is already included in the curriculum for II semester B.E Electronic and Communication Engineering branch but not included in the curriculum offered by Chemistry department. This course being a mandatory may be also be offered to other branches of B.E from III semesters to VII semesters.

As an amendment, the Curriculum and syllabus for the Mandatory Course 'Environmental Science' [18CYMC01] under 2018 regulations not presented in the Board of Studies meeting for Science and Humanities on 27-08-2018 is included hereby and it may be approved.

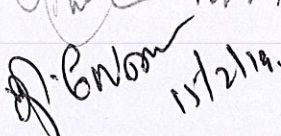
Head of the Department : Dr.S.PRAKASH

:  15/2/19

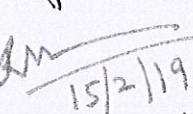
Subject Expert : Dr.S.VAIRAM

:  15/2/19

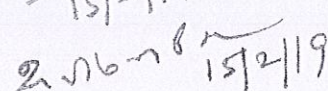
Internal Member : Dr.T.VENUGOPAL

:  15/2/19

Chairman BOS ,Science & Humanities : Dr.R.VIMALA

:  15/2/19

Ex-officio Member : Dr.G.VIMALA ROSALINE

:  15/2/19