

ADITYA ENGINEERING COLLEGE

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Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Program Name : M.Tech. in VLSI Design

Syllabus Revision for the Academic Year 2018-19

S.No	Semester	Course Code	Course Name	% of content revised for the existing year
1	I	172EM1T01	Digital System Design	0
2	I	172VD1T01	VLSI Technology & Design	0
3	I	172VD1T02	CMOS Analog IC Design	0
4	I	172VD1T03	CMOS Digital IC Design	0
5	I	172EM1E01	Cyber Security	20
6	I	172VD1E01	Digital Design using HDL	0
7	I	172CO1E02	Advanced Operating Systems	0
8	I	172EM1E03	Soft Computing Techniques	0
9	I	172VD1E02	CPLD / FPGA Architectures & Applications	20
10	I	172VD1E03	Hardware Software Co - Design	0
11	I	172EM1E07	Advanced Computer Architecture	0
12	I	172VD1L01	Front End VLSI Design - Lab	0
13	II	172VD2T04	CMOS Mixed Signal Circuit Design	0
14	II	172VD2T05	Embedded System Design	0
15	II	172VD2T06	Low Power VLSI Design	0
16	II	172VD2T07	Design For Testability	0
17	II	172VD2E04	CAD for VLSI	20
18	II	172EM2T06	DSP Processors & Architectures	0
19	II	172VD2E05	VLSI Signal Processing	0
20	II	172EM2E08	System on Chip Design	0
21	II	172VD2E06	Optimization Techniques in VLSI Design	0
22	II	172VD2E07	Semiconductor Memory Design and Testing	0
23	II	172VD2L02	Back end VLSI Design Laboratory	0
24	III	172VD3C01	Comprehensive Viva-Voce	0
25	III	172VD3R01	Seminar - I	0

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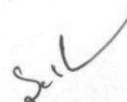
S.No	Semester	Course Code	Course Name	% of content revised for the existing year
26	III		Project Work Part – I	0
27	IV	172VD4R02	Seminar – II	0
28	IV	172VD4P01	Project Work Part - II	0

Total number of courses in the academic year 2018-19	28
Number of courses having revision in syllabus content $\geq 20\%$ in the academic year 2018-19	3
Percentage of syllabus revision carried out in the academic year 2018-19 = $(3/28) \times 100$	10.7


Program Coordinator


Head of the Department

Head of the Department
Department of E.C.E.
Aditya Engineering College (A.),


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Aditya Nagar, ADB Road, Surampalem-533 437, E.G.Dt., Ph: 99498 76662, 99897 76661

Department of Electronics and Communication Engineering

Date: 11-11-2018

Minutes of the III meeting of BOS scheduled on 10-11-2018

The III meeting of the BOS of Electronics and Communication Engineering Department was held on 10-11-2018 at 09.30 AM.

The Members discussed the agenda items and made the following resolutions.

Agenda 3.1: Welcome address by Chairman

Prof. G. Sridevi, Chairman of BOS, invited all the distinguished members of BOS to the first BOS meeting..

Agenda 3.2: Ratification of minutes of the previous Board of Studies meeting

The BOS members have ratified the points discussed in the previous Board of Studies meeting held on 11-11-2017.

Agenda 3.3: Discussion on proposed course syllabus of each course in B.Tech V, VI, VII and VIII semesters.

The BOS members have discussed about course content in, VI, VII & VIII semesters of Electronics and Communication Engineering Department subjects, suggested some minor modifications and Ratified

- Suggested to change the title of the course "DSP Processors and Applications" as "DSP Processors and Architectures".
- Suggested to make the students to do programming experiments as assignments and the interfacing experiments to be performed in Lab sessions in MPMC lab in VI semester.
- Suggested to prepare evaluation process in internship program based on individual or group of students of VII semester.
- Suggested to plan two MOOCS courses for the students with the duration of at least 16 weeks (4+12 or 8+8 or 10+6) before the completion of VII semester.
- Suggested to allocate 4 hours to practical session and evaluate student performance on the basis of objective and subjective evaluation for the major project of VIII semester.
- The BOS members discussed the courses which improved the skill set of the students.

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- The BOS members discussed the new courses which focus on new trend and technologies. Percentage of new courses introduced in the academic year 2018-2019 for B.Tech (ECE) is 5.56 %. The percentage of courses revised in the academic year 2018-2019 for the B.Tech (ECE) is 16.66%, M.Tech (VLSI Design) is 10.7% and M.Tech(ES) is 6.66%. The list of new courses is enclosed as Annexure-I and revised courses as Annexure II.

Agenda 3.4: Discussion on proposed program structure AR19 B.Tech (ECE), AR19 M.Tech (VLSI Design) & AR19 M.Tech (ES) based on the AICTE model curriculum.

The BOS members have discussed the proposed course structure of AR19 B.Tech (ECE), AR19 M.Tech (VLSI Design) & AR19 M.Tech (ES) based on the AICTE model curriculum and the members Suggested to prepare a credit plan for the Humanity sciences courses, Basic Sciences Courses, Professional Core Courses, and Professional Elective Courses and Open elective Courses in line with AICTE model curriculum.

Agenda 3.5: Ratification of the proposed model question paper for sessional and external examinations of B.Tech (ECE), M.Tech (VLSI Design) and M.Tech (ES) programs.

BOS members have approved the model papers for the internal and external examinations for the pattern and ratified the same.

Agenda 3.6: Finalization of names of reputed institution for setting question paper and valuation of answer scripts.

BOS members accepted the list consisting of the names of reputed autonomous institution for setting question paper and valuation of answer scripts and ratified.

Agenda 3.7: Analysis of results.


The BOS Chairperson presented the odd and even semesters pass percentage for the A.Y.2017-2018. The BOS members noted the same.

Agenda 3.8: Analysis of Students feedback and action taken report.

Students feedback and actions taken report is presented by the BOS chairperson to the BOS members and BOS members approved the same.

Agenda 3.9: Analysis of Stakeholder's Feedback on Curriculum.

Analysis of Stakeholder's Feedback on Curriculum is presented by the BOS, chairperson to the BOS members and BOS members noted the same and the Action Taken Report is enclosed as Annexure-III.


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Agenda 3.10: Any other item/s with the approval of Chairperson.

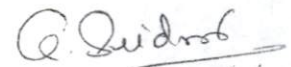
- Suggested to reduce Employability skills credits from 4 to 2 and ratified.
- Suggested to replace Industrial oriented mini project in IV Year I Semester with Internship Program with a period of 2 to 3 weeks with 2 credits and ratified.

Agenda 3.11: Scheduling of next Board of Studies meeting.

The next BOS meeting is tentatively scheduled in the month of July 2019.

Agenda 3.12: Vote of Thanks

Prof. G. Sridevi, BOS Chairperson presented the Vote of thanks.



BOS Chairperson

Head of the Department
Department of E.C.E.
Aditya Engineering College (A9)



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Department of Electronics and Communication Engineering

Annexure-I

List of New Courses in the Academic Year 2018-2019

S. No	Program	Semester	Course Code	Course Name
1	B. Tech (ECE)	III	171HS3A10	Employability Skills - I
2	B. Tech (ECE)	IV	171HS4A11	Employability Skills – II
3	B. Tech (ECE)	VI	R163204B	Data Mining
4	B. Tech (ECE)	VI	R163204C	Industrial Robotics
5	B. Tech (ECE)	VI	R163204E	Power Electronics

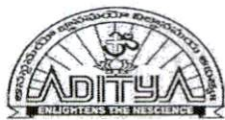
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BOS Chairperson

Head of the Department
Department of E.C.E.
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Annexure-II

List of Courses Revised in the Academic Year 2018-2019

S. No	Program	Semester	Course Code	Course Name
1	B. Tech (ECE)	III	171HS3T04	Managerial Economics and Financial Analysis
2	B. Tech (ECE)	III	171EC3L01	Electronic Devices and Circuits Lab
3	B. Tech (ECE)	III	171ES3L08	Networks and Electrical Technology Lab
4	B. Tech (ECE)	IV	171EC4L03	Analog Communications Lab
5	B. Tech (ECE)	V	R1631042	Digital I C Applications
6	B. Tech (ECE)	V	R1631048	Digital I C Applications Lab
7	B. Tech (ECE)	VI	R1632047	VLSI Lab
8	M.Tech (ES)	I	172EM1E02	Sensors and actuators
9	M.Tech (ES)	I	172EM1E05	Device drivers
10	M.Tech(VLSID)	I	172EM1E01	Cyber security
11	M.Tech(VLSID)	I	172VD1E02	CPLD/FPGA architecture and applications
12	M.Tech(VLSID)	II	172VD2E04	CAD for VLSI

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BOS Chairperson

Head of the Department
Department of E.C.E.

Aditya Engineering College, Surampalem



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Annexure III

Action Taken Report on Stakeholders Feedback

S. No	Agenda Item No.	Stakeholders Recommended	Action Taken
1	3.14	IT industry is one of the rapidly growing industries. Accommodate more relevant courses in the curriculum so that the students can meet the industry requirements.	DATA MINING is included in open elective so that it can be opted by the students who are interested in choosing their career towards IT industry.
2	3.14	IC design industry is rapidly growing and provides vast opportunities. Students should be encouraged in this aspect.	A course is included in the curriculum facilitating an insight to the domain.
3	3.14	Encourage students to visit industries and corporate work places so that they can inculcate the industry requirements in them personally.	Will be discussed with the concerned body for providing space for such activities to be a part of curriculum only with proper approval.
4	3.14	Include courses which will help the students in getting through competitive exams and placements as well.	Employability skills I and II in the III and IV semesters respectively are introduced to facilitate this suggestion.
5	3.14	Suggestions made by alumni to include small-scale project works to inculcate technical skills in the students.	Suggestion will be taken to the concerned body and necessary action will be taken by the expertise with proper approval.
6	3.14	Suggested to invite core companies such as domain specific companies more in number for placements.	This will be discussed and necessary action will be taken by the expertise.
7	3.14	facilitate more industrial training sessions and engage the students with more live projects.	This will be incorporated in the revised syllabus in the upcoming regulation.
8	3.14	Make sure theory course and lab related to the theory appears in the	Exercise will be done on this suggestion and with proper

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		same semester.	approval by the expertise, it will be looked into.
9	3.14	In the course Linear IC Applications unit III and unit V are really tough to be dealt by an average student. And also, the content is large. This may be changed in favour of an average student with expertise suggestion.	Will be discussed with the expertise and necessary changes will be made if needed.
10	3.13	Students are very much enthusiastic in practical and project-oriented courses. It will help the student community if courses related to these are included in the curriculum.	Students will come across INDUSTRIAL ROBOTICS and POWER ELECTRONICS in their VI semester to provide practical exposure in them.
11	3.13	Requested for more industrial visits to be incorporated in the curriculum.	Will be discussed with the expertise and necessary changes will be made if needed.
12	3.13	Suggestions are recommended by students to change the exam paper pattern.	Taking students feedback into account, and looking into the possibilities with the expertise suggestions, this will be discussed thoroughly.
13	3.14	Incorporate courses in the curriculum so as to get the students ready to meet the industry requirements.	Suggestion will be discussed with the concerned body and will bring the changes with proper approval.
14	3.14	Include courses which will help the students in getting through competitive exams and placements as well.	Suggestion will be discussed with the concerned body and will bring the changes with proper approval.
15	3.14	Course content should be in such a way that the students can get ready for placement point of view and also higher studies.	Will be discussed with the concerned body for facilitating the suggestion.
16	3.13	Students are very much enthusiastic in practical and project-oriented courses. It will help the student community if such courses are included in the curriculum.	Suggestion will be taken forward and will be discussed with the concerned body for necessary inclusions.
17	3.14	Incorporate courses in the curriculum so as to get the students ready to meet the industry requirements.	Suggestion will be discussed with the concerned body and will bring the changes with proper approval.
18	3.14	Include courses which will help the students in getting through competitive exams and	Suggestion will be discussed with the concerned body and will bring the changes with

	placements as well.	proper approval.
4	Course content should be in such a way that the students can get ready for placement point of view and also higher studies.	Will be discussed with the concerned body for facilitating the suggestion.
3	Students are very much enthusiastic in practical and project-oriented courses. It will help the student community if such courses are included in the curriculum.	Suggestion will be taken forward and will be discussed with the concerned body for necessary inclusions.

C. Seidm
BOS Chairperson

Head of the Department
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