



DhaneKula Institute of Engineering & Technology

(Approved by AICTE New Delhi Affiliated to JNTU Kakinada)

An ISO 9001 - 2008 Certified Institution

Ganguru, Vijayawada - 521 139. Phone & Fax : 0866-2583842 / 43, Cell : 94910 17088,
E-mail : diet.principal@gmail.com, diet2009@rediffmail.com, website : www.diet.ac.in

Date : 06-07-2015

Venue: Principal Room

Time : 11:30 am

Agenda :

- (1) Finalization of academic calendar for I,II,III and IV Year I semester for the year 2015-16
- (2) Review of PSO's for five programs.
- (3) Discussion to process the attainment of PO's for all courses.
- (3) Finalization of Curriculum and Electives for the year 2015-16 by considering the feedback from stake holders.

Members Present :

1. Principal

: 

2. HOD's :

CE

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EEE

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ME

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ECE

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CSE

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S&H

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Coordination of
Examination Committee

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Internal Training

: 

Office A.O

: 

Proceedings:

Examination Incharge has presented the academic calendar for the above mentioned semesters for approval.

Reviewed and finalized the PSO's presented for all five B.Tech programs.

Process for attaining the PO's has been discussed.

Resolutions:

- (1) Academic calendar for I, II, III & IV B.Tech I Semester for the academic year 2015-16 has been finalized and approved copy is signed by the principal for circulation to all departments and copy to web site.
- (2) Head of the Departments are requested to make necessary arrangements for obtaining indirect assessment parameters from parents, alumni & employers through survey forms.
- (3) PSO's finalized and signed by the Principal
- (4) Feed Back on curriculum from all stake holders were thoroughly discussed and action plan presented by all program heads were finalized as per the documents presented.



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Action plan for implementation of feedback from all stake holders for betterment of curriculum
Based on Feed Back Collected at the End of each Academic Year and Further Implementation

Actions planned for the Academic Year : 2015-16

I. Students

- Suggestion Considered : Courses giving knowledge about experiments in relation to real time applications are less.
Action Planned : Low feedback has given for this parameter. Hence a Workshop on Solar energy is planned by Industrial experts.

II. Faculty

- Suggestion Considered : Relevance of the Elective subjects to the specialization streams is low.
Action Planned : Low feedback has given for this parameter. Hence possible Guest lectures are planned by industrial experts.

III. Parents

- Suggestion Considered : The relevance of the courses to latest technologies is low.
Action Planned : Low feedback has given for this parameter. Hence a Few seminars are planned by industrial experts.

IV. Alumni

- Suggestion Considered : Courses relate to current job are less
Action Planned : Low feedback has given for this parameter. Hence a Few guest lectures are planned by industrial experts.

V. Employer

- Suggestion Considered : Competency of the courses related to Industry is less.
Action Planned : Low feedback has given for this parameter. Hence a Workshop on PCB making is planned by Industrial experts.


HOD, EEE

Head of the Department
Electrical & Electronics Engineering
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GANGURU: VIJAYAWADA – 521 139

Department of Civil Engineering
Action plan and implementations of feedback from all stake holders for betterment of
curriculum

Feed Back Collected at the End of Academic Year 2015-16

Students

Suggestion: Rate the experiments in relation to the real life applications

Action Planned: By conducting the additional experiments relevant to the real life applications in terms of internships to the students.

Faculty

Suggestion: Rate the percentage of courses having lab components and the domain used for designing the experiments for the lab components

Action Planned: By conducting more number of industrial visits relevant to the subject's as well as new technologies the student get practical knowledge. Tried to give the prototype model to the students to achieve practical knowledge.

Parents

Suggestion: The availability of text and reference books in the market

Action Planned: In the recent years, text books and reference books of elective and core subjects are least available in the market. Hence, department has taken initiative by identifying the required text books/reference books and has been ordered through the main library. So that the students can avail this facility either at main library or department library.

Alumni

Suggestion: Rate the syllabus in relation to competency

Action Planned: By conducting more number of workshops/industrial visits/training programmes etc in the department and at external sites as well

Employer

Suggestion: How do you rate the offering of electives in relation to technological advancements

Action Planned: Before adopting the electives, we give a brief overview about the courses to the students and its relevance with new technologies. If the new technologies are not relevant to the curriculum, we will conduct workshops, Seminars and Guest lecturers to learn about the same.



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK ANALYSIS OF STAKEHOLDERS (2015 -2016)

DhaneKula Institute of Engineering and Technology initiates structured feedback activity to obtain feedback from various stakeholders. Where in which the feedback is collected on various points analyzed.

1. Feedback from Alumni:

Alumni are suggested that the algorithm design techniques have long durability of suitable tools of CSE domain.

2. Feedback from Parents:

Parents asking for the relevance of latest tools for making the startups or entrepreneurship from the support of central or state governments.

3. Feedback from students:

In advance to the existing technologies, students willing to do some standard acceptance for global needs which meets recognition of existing courses.

4. Feedback from Employers:

Employer asking for the problem solving skills from the extra learning concepts of the course.

5. Feedback from Teacher :

Faculty expecting the professional programming skills from the entire curriculum which will define the structure of the course.

HOD, CSE

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Department of Computer
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
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACTIONS TO BE TAKEN ON CURRICULUM FEEDBACK FROM THE STACK HOLDERS


Institute is affiliated to JNTUK and strictly implements prescribed university curriculum. The Department follows a continuous review system on curriculum every year with all stakeholders. For identified issues, conducting various add on programs and workshops as filling gaps of the curriculum. Various committee functionalities of our Department strengthen the quality sustenance and enhancement measures to ensure the effective implement of curricula. The Department makes efforts to integrate socially relevant issues into the curriculum as curriculum gaps and content beyond syllabi with the help of the different cells functioning in the college like (Career Guidance) T & P Cell, Anti-Ragging Cell, ITC, IIPC and NSS. The Department Assessment Committee ensure quality enhancement.

For this collecting feedback from the various stack holders on curriculum is assessed, the valuable suggestions will bring to notice of the university curriculum committee to make possible changes in the course structure for the next curriculum regulation. As per the university policy for every three years the regulation will be changed as well as curriculum will be revised.

As per suggestions from various stake holders the department is planned to organize various activities for the forth coming Academic year as an enrichment process of curriculum. The University Curriculum is enriched through mini projects/ student conferences/symposiums, Project Expo, Coding Club, Association Activity, workshops and R &D Cell in the college. Students are also not only motivated as engineering profession but also directed as ethical orientation.


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Department of Electronics and Communication Engineering

Action Plan on Feedback 2015-16

S.No	Stakeholder	Observation	Action planned
1	Students	Rate the courses in terms of extra learning or self learning considering the design of the courses	Guest lecture is planned by industry expert on self -learning and extra learning
2	Faculty	The syllabus of the courses in relation to the competencies expected out of the course	A workshop on PCB design is planned.
3	Parents	The courses in terms of their relevance to the latest technologies or future technologies	Workshop on future technologies like Internet of things(IoT) is planned.
4	Alumni	Rate the offering of the in relation to the specialization streams?	Guest lectures on advanced topics from industry experts are planned
5	Employer	Rate the courses which are skills related suiting to the Industry included into the programs?	A Seminar on industry related skills is planned

HOD, ECE

HEAD OF THE DEPARTMENT
Electronics & Communication Engineering
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Department of Mechanical Engineering

Action plan for implementation of feedback from all stake holders for betterment of curriculum
Feed Back Collected at the End of Academic Year 2015-2016 and further Implementation

Action proposed on Students feedback report

Sl. No	Suggestions	Action proposed
1	Experiments in relation to the real life applications	By conducting the additional experiments relevant to the real life applications in terms of internships to the students.
2	The syllabus of the courses and the competencies expected out of the course	More industrial visits will be planned
3	The courses in terms technological advancements	More Guest lectures, seminars and workshops will be planned

Action proposed on Parents feedback report

Sl. No	Suggestions	Action proposed
1	Quality and relevance of the courses are to be improved	The institute will advise faculty members to go for modern way of teaching by using PPTs, Video lectures and webinars for effective learning
2	The availability of text and reference books in the market	Department will take initiative by identifying the required text books/reference books
3	Courses in terms of their relevance to the latest technologies or future technologies	To make the core subjects reliable for the latest mechanical technologies, industrial visits will be planned every semester for students to understand the latest advancements in the course. If found any latest technology, the same will be brought to the departments/college notice and will be intimated to the university, immediately.



Action proposed on Faculty feedback report

Sl. No	Suggestions	Action proposed
1	The textbooks and reference books by international recognition to courses are to be procured	The department will take initiative and identified many text books and reference books which are renowned internationally for each subject and new books will be purchased in library.
2	The extra learning courses to be encouraged in considering the design of the course	Faculty members will be motivated to attend workshops, FDPs and also to write research papers to Update and Upgrade themselves in subject matters.
3	The size of syllabus in terms of the load on the students	The faculty members will be suggested to opt new technologies like PPTs and video lectures for students which help in understanding the subject easier.


Action proposed on Alumni feedback report

Sl. No	Suggestions	Action proposed
1	Experiments in terms of their relevance to their life applications	By conducting the additional experiments relevant to the real life applications in terms of lab experiments and internships to the students.
2	More extra courses are to be conducted to gain knowledge in new technologies	Seminars and guest lectures will be arranged by department regarding awareness of competitive exams
3	The skills related in suiting the industry are to be included into the programs	New certificate course will be introduced in the academic calendar
4	The competencies in relation to the course content are to be adopted	CRT programs will be Arranged so as to prepare students for the placements.



Action proposed on Employer feedback report

Sl. No	Suggestions	Action proposed
1	The courses which are skills related suiting to the industry included into the programs	New certificate course will be introduced in the academic calendar
2	Extensive exposure and practical knowledge to be imparted to the future buddy managers by the institute	Industrial visits and guest sessions will be planned


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Date : 20-04-2016

Venue: Principal Room

Time : 3:00 pm

Agenda :

- (1) Attendance Review & Finalization - I Year II Semester - 2015-16
- (2) Review of Implementation of action plan drafted for last year and Collection of Feedback on curriculum.

Members Present :

1. Principal

: 

2. HOD's :

CE

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EEE

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ME

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ECE

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CSE

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Coordination of
Examination Committee

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Internal Training

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Proceedings:

First Year coordinator has presented the attendance of I year II semester Students and their representations towards coordination.

Discussed the representations made by students case wise & Eligible & genuine students representations were considered and finalized.

Resolutions:

1. I year II Semester eligibility list finalized - Registered : 500, Condoned : 38, Detained:05, Eligible to write Examinations : 495.
2. Reviewed the implementation of action plan drafted for last year and Resolved to collect the feedback on curriculum from all the stake holders (Students, Parents, Employer, Alumni and Faculty). Further, Analysis and Action response to be discussed in next meeting for implementation.



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Actions implemented for the Academic Year : 2015-16

S.No	Event Name	Event Type	Date-Month-Year	Resource Person with designation
1	Guest lecturer on Boilers	Guest Lecture	21-03-2016	Srinivasa Rao, ADE NTTPS
2	Two days workshop on Designing solar PV systems	Workshop	13-03-2016 to 14-03-2016	Mr.B.Purushotham Manager Green Energy Technologies
3	One day Seminar on VLSI Design Systems	Seminar	01-03-2016	Mr.Kishore prabhalaM.D VLSI Design Centre
4	One day Seminar IOT	Seminar	17-02-2016	Mr.Sushanth
5	One day Seminar Go Solar	Seminar	12-02-2016	Chaitali shah Director, NRC India
6	Two days Workshop on PCB design	Workshop	01-02-2016 To 02-02-2016	M.Prem Kumar, B.kranthi kumar QUE Technologies
7	Guest lecturer on Turbo generator	Guest Lecture	19-08-2015	B.Raju, B.Tech, M.B.A, B.O.E, K.T.P.S, Kothhagudem
8	Guest lecturer on Transformers	Guest Lecture	20-08-2015	B.Raju, B.Tech, M.B.A, B.O.E, K.T.P.S, Kothhagudem
9	Guest lecturer on Distribution and Substations	Guest Lecture	20-08-2015	B.Raju, B.Tech, M.B.A, B.O.E, K.T.P.S, Kothhagudem
10	Guest lecturer on Protective Relays	Guest Lecture	19-08-2015	B.Raju, B.Tech, M.B.A, B.O.E, K.T.P.S, Kothhagudem


HOD, EEE

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**ACTIONS TAKEN ON CURRICULUM FEEDBACK FROM THE STACK HOLDERS
 (A.Y. 2016-2017)**

Sl. No	Date(s)	Implemented Committee	Name of the Program	Name of Institute/Resource Person/Trainer
1	09-03-16	Career Guidance	Touching Borders Touching Lives	Mr. Lakshmanan, RK Founder, Youth empowerment India Tomorrow
2	26-07-2016		Career Opportunities in IT Sector	Learning Content Solutions, TCS Ltd.
3	30-12-2016		Global Working Skills	Nagabadi, Business Psychologist, Chicago, USA
4	02-08-17		Emerging Trends in GRE	TIME Hyderabad
5	28-07-2016 to 30-07- 2016	EDC	StartUp Vedha	SIID Team
	12-10-16		StartUp DhaneKula	Sk. Khader Rahman
	27-01-2017		Make in India	K.Naveen
6	26/07/2016	IIPC(Guest Lecture)	Career Guidance	Ms S.Swarnasudha, Regional head
	29/07/2016		Hadoop and Bigdata	Mr.V.Anjayaneya Raju, CEO
7	July to Oct 2016	ITC	CRT	APSSDC
	Sept to May 2016		Android Developer Fundamentals	APSSDC
	30/11/2016 to 30/03/2017		Web Applications-PHP	APSSDC
	30/11/2016 to 30/03/2017		.NET Technologies	APSSDC
	30/11/2016 to 30/03/2017		Data Structures & Alg. Techniques	APSSDC



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

	30/11/2016 to 30/03/2017		Problem Solving Skills	APSSDC
	27/04/2017 to 20/05/2017		Web Development-Python	APSSDC
	27/04/2017 to 06/05/2017		UI Design	APSSDC
	08/05/2017 to 20/05/2017		Algorithm Design Techniques	APSSDC
8	08-04-16	Professional Society	Compiler Design	Dr.U.S.N .Raju, Assistant Professor NIT Warangal
	29/07/2016 to 30/07/2016		Hadoop & Big Data	Mr.V.Anjayaneya Raju,CEO, Big Data Minds
	26/07/2016		Webinar on Career Guidance	Ms.S.Swarnasudha,Regional Head, TCS
	22/11/2016 to 26/11/2016		Oracle Training Program	Mr.MastanVali, Oracle Trainer, Hyderabad
	28/11/2016 to 3/12/2016		Java Training Program	Mr S. PraveenReddy, Senior javaTrainer, Value labs


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Actions implemented for the Academic Year : 2015-16

S.No	Event Name	Event Type	Date-Month-Year	Resource Person with designation
1	Planning & Construction of Different types of road bridges & highway pavements	Guest Lecture	16.02.2016	D. Srikanth (Senior Engineer, BSCPL)
2	Primavera	Workshop	05.02.2016 & 06.02.2016	K.Srinivas (Assistant Professor, JNTUK, Kakinada.)
3	Role of engineers to turn the India back to its prosperity	Guest lecture	22.01.2016	A.Vara Prasad (Deputy Director in Ground Water Department, Andhra Pradesh.)
4	Personality development and professional excellence through water	Guest lecture	22.01.2016	A.Vara Prasad (Deputy Director in Ground Water Department, Andhra Pradesh.)
5	Arresting heave of Expansive soils	Guest Lecture	04.01.2016	Dr. M. Rama Rao (Professor, RVR & JC College of Engineering)


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Department of Electronics and Communication Engineering

Action Taken on feedback 2015-16

S.No	Event planned	Name of the event	Date	Resource Person with Designation
1	Cloud computing	Guest lecture on cloud computing	08/10/2015	Dr.GaneshIyer Program software development, Hyderabad.
2	Design and manufacturing of a Printed Circuit Board	Two-day workshop on PCB designing and Testing	27/01/2016	B. Kranthi Kumar Que Technologies, Vijayawada
3	Internet of things & Arduino programming	Two-day workshop on Internet of Things(IOT)	22/02/2016	Dr. Chandan Varma Wingfotech technologies
4	Advanced VLSI Design	Guest lecture on Advanced VLSI Design	01/03/2016	Mr. Kishore Prabhala Co-Chairman PSK VLSI Research Foundation, Guntur
	Modern broadcasting techniques	Guest lecture on Modern trends in broadcasting	06/01/2016	Mr.Kalee Prasad Doordarshan, Vijayawada
5	Entrepreneurship Development	Seminar on Entrepreneurship program	22/01/2016	MandavaSeshagiri Rao Financial adviser, Education Simple

HOD, ECE

HEAD OF THE DEPARTMENT
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Department of Mechanical Engineering

Action plan for implementation of feedback from all stake holders for betterment of curriculum
 Feed Back Collected at the End of Academic Year 2015-2016 and further Implementation

Action taken on Students report

Sl. No	Suggestions	Action Taken
1	Experiments in relation to the real life applications	By conducting the additional experiments relevant to the real life applications in terms of internships to the students.
2	The syllabus of the courses and the competencies expected out of the course	Students were taken to Industrial visits every semester to enhance their knowledge Kumar Pumps, Tenali on 19.12.2015 Dr.N.T.T.P.S, Ibrahimpatnam on 06.01.2016 Model Driving Training Institute & Research Centre, Ambapuram on 07.01.2016
3	The courses in terms technological advancements	Guest Lecture on “Modern trends in Kinematics of Machinery” by Dr.B.V.K Gupta, Professor, Andhra University on 22/03/2016 Guest lecturer on “Designing Solar Photo Voltaic Systems” by Sri. B.Purushotam Chari, Manager Green Energy technologies, Hyderabad on 14/03/2016 Work Shop on “Quadcopter” by Sri. K.Shukala Managing director RoboSpecies Technology Pvt .Ltd. on 14/03/2016 to 15/03/2016 Guest lecturer on Spherical Mechanisms & Spatial Mechanisms by Dr.S.Shyam Kumar; professor MLR institute of technology on 16/11/2015 Seminar on “Alternative Fuels and their Effect on Engine Performance” by Dr. K. Ravi; principal on 16/10/2015 Guest lecturer on Group Technology, Justin Time Manufacturing by Dr.M.Kaladhar; professor, Department of mechanical engineering MIC Engineering college on 03/10/2015 Re-engineering Process by Dr.T.SivaPrasad; professor & HoD, Geethanjali institute of engineering and technology Hyderabad on 19/09/2015 Seminar on “Memory Techniques” by SatishValiveti Chief Executive Officer Master Minds on 01/03/2016



Action taken on Parents feedback report

Sl.No	Suggestions	Action Taken
1	Quality and relevance of the courses are to be improved	The institute advises faculty members to go for modern way of teaching by using PPTs, Video lectures and webinars for effective learning
2	The availability of text and reference books in the market	Text books and reference books of elective and core subjects are least available in the market. Hence, department has taken initiative by identifying the required text books/reference books and has been ordered through the main library. So that the students can avail this facility either at main library or department library
3	Courses in terms of their relevance to the latest technologies or future technologies	To make the core subjects reliable for the latest mechanical technologies, industrial visits were planned every semester for students to understand the latest advancements in the course. If found any latest technology, the same will be brought to the departments/college notice and will be intimated to the university, immediately.

Action taken on Faculty report

Sl.No	Suggestions	Action Taken
1	The textbooks and reference books by international recognition to courses are to be procured	The department had taken initiative and identified many text books and reference books which are renowned internationally for each subject and new books were purchased in library.
2	The extra learning courses to be encouraged in considering the design of the course	Faculty members were motivated to attend workshops, FDPs and also to write research papers to Update and Upgrade themselves in subject matters.
3	The size of syllabus in terms of the load on the students	The faculty members were opting new technologies like PPTs and video lectures for students which help in understanding the subject easier.

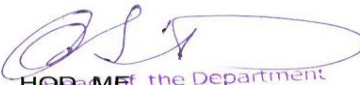


Action taken on Alumni report

Sl. No	Suggestions	Action Taken
1	Experiments in terms of their relevance to their life applications	By conducting the additional experiments relevant to the real life applications in terms of lab experiments and internships to the students.
2	More extra courses are to be conducted to gain knowledge in new technologies	Seminars and guest lectures were arranged by department regarding awareness of competitive exams
3	The skills related in suiting the industry are to be included into the programs	New certificate coursewas introduced in theacademic calendar
4	The competencies in relation to the course content are to be adopted	Arranged more CRT programs so as to prepare students for the placements.

Action taken on Employer report

Sl. No	Suggestions	Action Taken
1	The courses which are skills related suiting to the industry included into the programs	New certificatecourse was introducedin the academiccalendar
2	Extensive exposure and practical knowledge to be imparted to the future buddy managers by the institute	Industrial visits andguest sessions wasintroduced


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