Actions implemented for the Academic Year : 2014-15

S.N o	Event Name	Event Type	Date- Month-Year	Resource Person with designation
1	Ground Water & Coservation	Guest Lecture	11.02.2015	A.Vara Prasad (Deputy Director in Ground Water Department, Andhra Pradesh.)

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HoD Department of Civil Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada - 521 139



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACTIONS TAKEN ON CURRICULUM FEEDBACK FROM THE STACK HOLDERS

(A.Y. 2015-2016)

SI. No	Date(s)	Implemented Committee	Name of the Program	Name of Institute/Resource Person/Trainer
1	10-10-15	Career Guidance	Career Through Entrepreneurship	Dr. M. Krishna Rao, Charted Accountant Vijayawada.
2	15-10-2015	Car Guid	Career Path	Mr. D. Narayana Moorthy, Former Director, LVPO.
3	07-04-15		Browser based Video Conference	N.Suresh Kumar
4	10-09-15	O	Franchise India	Dr.Muppavarapu Krishna Rao
5	29-10-2015 to 30-10- 2015	EDC	Knowledge Management and Career Opportunities in IT	P.Ravi Kiran and Vasantha Geetha L
6	26-02-2016		Make in India	P.Hemanth and Swapan Siddharth
7	10-08-15	IIPC(Guest Lecture)	Rapid Application development using Cloud platforms	Dr Ganesh Iyer, Principal software engineer
8	07-02-15	Guest	Trends in technology and planning careers	Mr A Nil Nori ,Vice president
9	16/03/2016- 17/03/2016	лрс(о	Cyber security and ethical hacking	Mr D. Sai Satish, CEO
10	08/062015 to 30/06/205		Mini Projects-Mobile App Development	APSSDC
11	15/12/2015 to 07/04/2016	ITC	Project Skills-PHP	APSSDC
12	11/05/2016 to 28/05/2016		Mini Projects-Mobile App Development & Digital Literacy	APSSDC
13	16/3/2016 &17/3/2016	ciety	Cyber Security ðical Hacking	Mr. D. Sai Satish,CEO Indian Severs
14	12/2/2016 to 15/2/2016	nal So	Amazon Training Program	Mr. L. V. Gopal, Sr. Technical Consultant, Lowrang Technologies.
15	1/3/2016 to 5/3/2016	Profesional Society	Java Training Program	Mr S. Praveen Reddy, Senior java Trainer,Value labs
16	4/1/2016 to	Pr	Oracle Training Program	Mr.Mastanvali, Oracle Trainer, Hyderabad



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

	8/1/2016		
17	03-05-16	Latest Trends & Technologies in CSE	Mr.AbhishekTallapragada, Sr. Developer, Oracle Technologies
18	29/10/2015 to 30/10/2015	Knowledge Management & Career Opportunities	Mr. P. Ravi Kiran, Director, Knowledge Management, Global Tech Solutions.
19	10-08-15	Rapid Application Development using Cloud platforms	Dr. Ganesh Iyer, Software Engineering Progress Software, Hyderabad
20	07-02-15	Trends in Technology & Planning Carrers	Mr. Anil Nori, Vice President, Microsoft

HOD. CSE

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DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY (Accredited by NBA (CE, EEE, ME, ECE) and NAAC) (Approved by AICTE, Affiliated to JNTUK, Kakinada, An ISO 9001 certified Institute) GANGURU:: VIJAYAWADA – 521 139 Department of Electronics and Communication Engineering

Action Taken on feedback 2014-15

S.No	Event planned	Name of the event	Date	Resource Person with Designation
1	MATLAB Programming	A seminar on MATLAB programming	23/01/2015	Mr.J.Prem Kumar Senior application Engineer
2	Design and manufacturing of a Printed Circuit Board	Two day workshop on PCB Design and Electronic circuits	17/11/2014	Mr.KranthiKumar Director Que Technologies Vijayawada
3	Advanced Research Concepts Guest lecture on Electronics Trends Present & Future :Defense applications		02/07/2014	Mr.R.Chandra Kumar Executive Director BEL,Bangalore
4	Designing of Robotics Two day workshop on Robotics		27/01/2015	Mr. Adarsh Engineer Spark Lab
5	Opportunities on Nano technology	A seminar on Future opportunities on Nano technology	29/10/2014	Mr.Mani Mohan TrinathScholar,IIT Hyderabad

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Actions implemented for the Academic Year : 2014-15

S.N 0	Event Name	Event Type	Date- Month-Year	Resource Person with designation
1	One day Seminar on C interview Based Questions	Seminar	05-08-2014	A.Srinivas Microsoft Certified Faculty Tech Time Solutions
2	One day Seminar on Electronic (components) trend Present Future	Seminar	02-07-2014	R.Chandra kumar Executive Director BEL, Bangalore
3	Guest lecture on Mathematics Applications to Science and Engineering	Guest lecture	07-07-2014	Dr.T.V.K.Iyengar Mathematics Lecturer National Institute of Technology Warangal

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Head of the Department Electrical & Electronics Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada-521 1939



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DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY GANGURU: VIJAYAWADA – 521 139

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 2014-2015 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	Students were taken to Industrial visits every semester to enhance their knowledge Prathap Industries on 24.09.2014&18.02.2015
	out of the course	PrakasaSpectro Cast Pvt.Ltd, Enikepadu on 25.09.2014&19.02.2015
3	The courses in terms technological advancements	Seminar on Modern materials and Advanced Material Processing by Dr P. VenkataRamanaProfessor MGIT, Hyderabad on 09/02/15 Seminar on Multistage compression and expansion in VCR systems by Sri A.PullaRao, student chair, Vijayawada, ISHRAE Vijayawada sub chapter on 03/02/15 Guest lecture on "The Next Generation Bio-Fuels – Challenges and Potential" by Dr. K. Ravi, principal on 04/08/14 Seminar on Vibration analysis & Techniques By Dr. D SrinivasaRao Professor DMSSVHCE on 08/07/14

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
	The textbooks and reference	The department had taken initiative and identified
1	books by international	many text books and reference books which are
1	recognition to courses are to be	renowned internationally for each subject and new
	procured	books were purchased in library.
	The extra learning courses to be	Faculty members were motivated to attend
2	encouraged in considering the	workshops, FDPs and also to write research papers to
	design of the course	Update and Upgrade themselves in subject matters.
	The size of cullabus in terms of	The faculty members were opting new technologies
3	The size of syllabus in terms of the load on the students	like PPTs and video lectures for students which help
	the load on the students	in understanding the subject easier.

Action taken on Alumni report

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

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	
2	Extensive exposure and practical knowledge to be imparted to the future buddy managers by the institute	

m 10 1 HODaME the Department PRINCIPAL Mechanical Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada-521 139 E OF ENGINEE Principal DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Canguru, Vijayawada-521 139 **LECHNOIC** DIET ANGURU-521