SAMPLE ALUMNI FEEDBACK REPORT 2016-17

BIOTECHNOLOGY



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

BUS (BIOTECH DEPARTMENT)
Divya-P
Divya - P 2012 - 2016
Biotechnology
_ 0
PT /1-2 21 - 1 - 2
BT-6403. Heat tennsfer Oper 10.8. 20.16.
Yes.
_
-
-

Divya Signature Of The Alu



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name	DECEMBERARIMENT)
Batch	Anithor-s
Department	2012-2016
Designation	Biotechnology
Organisation (Currently working)	
	-
Course/Course Code	BT6405 - Bioprocess Princip
Date of feedback	21.7.2016.
Does the current syllabus match the existing	Vac
technology challenges?	Yes.
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	
List of software/ programming tools too be trained to enhance the course competency	
	Need automation tech
Any suggestions	Weld automation
	· academics.



PECNAAC/Criterial/Foodback_Alserni

ALUMNI PEEDBACK ON SYLL ABI'S JRIOTECH DEPARTMENT

Designation Organisation Organisation Organisations Course/Course Code Date of Technology challenges? Any suggestions Any suggestions Any suggestions Signature Of the course competency Any suggestions Any suggestions Signature Of the course competency Any suggestions Any suggestions Any suggestions Any suggestions Any suggestions	Seteriority. Sieteriority. Arabyk Calvinate Calvinate 37-4604 Chemi 21.0. 2016.	
- B B B	- G S B	- g '8 B
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 g 18 B	1 g 8 B
1 g 2 B	1 g 3 E	1 S S S
21. 9. 20.6.	21. 9. 20.6.	21. 9. 20.6.
Si 100 100 100 100 100 100 100 100 100 10	S	18 18 18 18 18 18 18 18 18 18 18 18 18 1
12. ag	19. ag	19. ag
ag.	ag.	ag.
Signature Of The	Signature Of The	Signature

/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

e	BUS (BIOTECH DEPARTMENT)
	Leena K.B
rtment	2012-2016
nation	Biotehnology Medical wding
nisation (Currently working)	
e/Course Code	BT6202 Microbiology.
of feedback	13.3.2017
the current syllabus match the existing logy challenges?	Yes.
al courses/topics in the curriculum	
software/ programming tools too be to enhance the course competency	
ggestions	



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name	BES (BIOTECH DEPARTMENT)
Batch	Joel J.
Department	Biotechnology
Designation	Biotechnology
Organisation (Currently working)	
Course/Course Code	37.6702. Downsteam Prouse
Date of feedback	10-12-2016
Does the current syllabus match the existing echnology challenges?	Yes.
any suggestions on inclusion of new theory/ ractical courses/topics in the curriculum	
ist of software/ programming tools too be ained to enhance the course competency	
ny suggestions	

CIVIL ENGINEERING



16-17

PEC/NAAC/Criterin1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	0 \B>7
Batch	Darwingsney
Department	2011-2015
Designation	civil Engs.
Organisation (Currently working)	Student P.S.G. Tech
Course/Course Code	
Date of feedback	Construction Management
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	NIC
List of software/ programming tools too be trained to enhance the course competency	Pormavera
Any suggestions	MIL

Dawy The Alumni



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	Reyndlik	
Batch	2012-16	
Department	Civil Ergs	
Designation	Site Eog	
Organisation (Currently working)	Tarachee Kuildes 1 Ch	errai
Course/Course Code	Jayachea Buildes 1 Ch CF2353-Corolination Plans 69-05-2017	riere
Date of feedback		le d
Does the current syllabus match the existing		
technology challenges?	Yes	
Any suggestions on inclusion of new theory/	,	
practical courses/topics in the curriculum	HIL	
List of software/ programming tools too be trained to enhance the course competency	NIL	
Any suggestions	NIC	



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	<i>b</i>
. P.	Karya.s
Batch	0
	Ravya.s 2011-2015
Department	
	CINIL Eng 9
Designation	
Besignation	Quality X ssurano Eng
Organisation (Currently working)	
organisation (currently working)	UYZanet
Course/Course Code	
	CEZASI Erys Scarromical Co 05-05-2×17 Invely
Date of feedback	Maria d
	05-05-2317
Does the current syllabus match the existing	Ü
technology challenges?	1000
leeimoregy enumeriges:	Yes
Any suggestions on inclusion of new theory/	
practical courses/topics in the curriculum	MIL
practical courses/topies in the current	
List of software/ programming tools too be	
trained to enhance the course competency	NIL
trained to emiance the course competency	
Any suggestions	
1 mj 5 m 5 6 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m	P1C



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	Praveen Kumar. D.T
Batch	2011-15
Department	CIVIL Engl
Designation	Sile Engg
Organisation (Currently working)	CCC
Course/Course Code	CE 2352- Design of Moel Ra
Date of feedback	05-06-2017
Does the current syllabus match the existing technology challenges?	7es
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	NIC
List of software/ programming tools too be trained to enhance the course competency	STADA PRO
Any suggestions	RIL



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Pherend ran M
2012-16
COMI ENG
Cito Enea
SPCL Construction Chromper CE2401 - DRC BM
CELGOI - DRCBM
09-05-do17
Yes
pes
WIC
WIL

COMPUTER SCIENCE AND ENGINEERING



PEC/NAAC/Criterial/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Batch	Hemanth Sai
Department	2012 - 2016
Designation	Computer Science and Engineering
Organisation (Currently working)	ben'or data Engineer
Course/Course Code	UTS Global
Date of feedback	(S660) - Distributed Systems
Does the current sallet	10.06, 2016
) yaz
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Yes
List of software/ programming tools too be rained to enhance the course competency	-
Any suggestions	

Floreth Sail
Signature Of The Alumni

rade,



PEC/NAAC/Criterial/Feedback_Alumni

ALUMNI FEEDBACK ON SVI I ABUS (ALL DELINION)

	ABUS (ALL DEPARTMENTS)
Batch	Heri Kochman
Department	2012-2016
Designation	ese
Organisation (Currently working)	Stus Seveloffer
Course/Course Code	- His Global
Date of feedback	CSELOI - DIStributed Sistems.
Does the current syllabus match the existing	10-6-2016
	Sas
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	· <u> </u>
ist of software/ programming tools too be rained to enhance the course competency	· ·
ny suggestions	E



PECNAAC/Criterial/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name SYLL	ABUS (ALL DEPARTMENTS)
Batch	Faizal Noordeen
Department	2012-2016
Designation	CSE
Organisation (Currently working)	Senior Software Engineer
Course/Course Code	Systech Solutions
Date of feedback	CS6701-Consplography &
	10.6.2016
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	No
List of software/ programming tools too be trained to enhance the course competency	
Any suggestions	No

Castal Signature Of The Alumni

10



PEC/NAAC/Criterial/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	
Batch	MUNI PRAEND
Department	2012 - 16
	ATG Development
Designation	CSE
Organisation (Currently working)	ATLABZ Technologica
Course/Course Code	CS 6701 - CRYPTOGRAPHYS NETWOR
Date of feedback	10-6-2016
Does the current syllabus much the existing technology challenges?	YES
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum.	NO
List of software/ programming tools too be trained to enhance the course competency	
Any suggestions	NO

Signature Of The Alumni

other Open Source Trush

rade,



D.

PRATHYUSHA ENGINEERING COLLEGE

PEC/NAAC/Criterial/Feedback_Alumni

ALUMNI FIEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	ABUS (ALL DEPARTMENTS)
Baich	Dharani loumor
Department	2012-16
Designation	CTE
Organization (Currently working)	Shu Engineer
Course/Course Code	and and cloud computing y cubi
Date of feedback	10.06. 2015.
Does the current syllabus match the existing technology challenges?	yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	400
List of software/ programming tools too be rained to enhance the course competency	-
Any suggestions	

Signature Of The Alumni

rade,

ELECTRONICS AND COMMUNICATION ENGINEERING



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name	LEBI RESHMA S R
Batch	2013 - 2017
Department	ECF
Designation	Data Amlyst
Organisation (Currently working)	Domex E-Data
Course/Course Code	ECGS03/1x Lines+ unave guides
Date of feedback	10/8/2016
Does the current syllabus match the existing technology challenges?	· Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	yes
List of software/ programming tools too be trained to enhance the course competency	
Any suggestions	Require workshop on CST tools

Lebi Rexhma, S. R. Signature Of The Alumni



4

PRATHYUSHA ENGINEERING COLLEGE

PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name	K. Ashok Kumar
Batch	2013-17.
Department	ECE
Designation	Sottware Developer
Organisation (Currently working)	CTS
Course/Course Code	EC6301 DOPS.
Date of feedback	25/2/18
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Yes.
List of software/ programming tools too be trained to enhance the course competency	•
Any suggestions	



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name	
Name	SUJITHA. V
Batch .	2013-2017
Department	ECE
Designation	Coshumer support Executive
Organisation (Currently working)	Sutherland Global Services
Course/Course Code	Coshumer support Executive Sutherland Global Services EC 6302 Digital Electronics 25/2/2018
Date of feedback	25/2/2018
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	No
List of software/ programming tools too be trained to enhance the course competency	Mino wind
Any suggestions	



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name	Lourdu Jennifer JR
Batch	2013-2017
Department	ECE
Designation	Associate Technical operator
Organisation (Currently working)	IBM
Course/Course Code	EC6703-Bribeddad & Rool Time Systems
Date of feedback	14-3-18
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Enbedded & programming
List of software/ programming tools too be trained to enhance the course competency	proetu, Keil Compiler
Any suggestions	· NeL



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name	Dhilipkumor. S	
Batch	Dhilipkomor. S 2013-2017	
Department	ECE	
Designation	Business Developer.	
Organisation (Currently working)	Business Developer. Valued Epistonic PVL	Led
Course/Course Code	E(6503-7LW	
Date of feedback	24.04.2018	
Does the current syllabus match the existing	·	
technology challenges?	YRS	
Any suggestions on inclusion of new theory/practical courses/topics in the curriculum	Nevel Software fortoils for understanding Ergstudio.	
List of software/ programming tools too be trained to enhance the course competency	Existado.	
Any suggestions		

ELECTRICAL AND ELECTRONICS ENGINEERING



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	LLABUS (ALL DEPARTMENTS)
Batch	D. DAYAKAR
Department	2001,-05
Designation	EEE
Organisation (Currently working)	Design Managea Siemens
Course/Course Code	Siemens
Date of feedback	
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Automortion related program
List of software/ programming tools too be rained to enhance the course competency	PLC, SCADA
Any suggestions	Automotion is a evergne field for future

D. Daya cer-Signature Of The Alumni



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	Va rolla Maheer Babu
Batch	20021-08
Department	PEE
Designation	Deputy Manager
Organisation (Currently working)	Tata Autocomp System utd
Course/Course Code	Microprocessor & Microcontroller lab
Date of feedback	4/2/14
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	practical oriented labs is New brends in technology can be added
List of software/ programming tools too be trained to enhance the course competency	evectrical Autocad
Any suggestions	

Hanesh Babu
Signature Of The Alumni



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	
Batch	M. Bhagath kumag
	20107 11
Department	1 20 1 X 3 240 1 X 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Designation	EEE
	IT Mounagea
Organisation (Currently working)	TCS
Course/Course Code	
Data of C. III.	Ec 6651 - Communication
Date of feedback	EC6651 - Communication Engage 26 H 2017.
Does the current syllabus match the existing	2017, 2017.
technology challenges?	
Any suggestions on inclusion of new theory/	Yes
practical courses/topics in the curriculum	Anto which is a second
List of software/ programming tools too be	tiol to consider the constant
rained to enhance the course competency	suggested for pushing industry essential certific
Any suggestions	12000 40 O Mario 20 10 10 10 10 10 10 10 10 10 10 10 10 10

M. Bharth knan



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	Namata, min
Batch	2010-14
Department	FSF
Designation	Operational Braincer
Organisation (Currently working)	Thermal Power Plant
Course/Course Code	E86603 - psoc
Date of feedback	24.2.2016
Does the current syllabus match the existing technology challenges?	To certain Extent
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Resentable Boreson has horn dumant. Belevan the constructs to be ETAP, MATICAL, LABOREN
List of software/ programming tools too be trained to enhance the course competency	ETAP, NATION, LABOREN
Any suggestions	7

M.D. Nimkhar Signature Of The Alumni



PEC/NAAC/Criteria1/Feedback_Alumni

ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	kumaran S
Batch	2012-13
Department	EEE
Designation	Gr. System Engineer
Organisation (Currently working)	Infocus
Course/Course Code	00PS-
Date of feedback	31/12/2016
Does the current syllabus match the existing technology challenges?	31/12/2016 Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Morre labs can be added in cumiculum
List of software/ programming tools too be trained to enhance the course competency	plc solware
Any suggestions	

Kurrarv. S Signature Of The Alumni

INFORMATION TECHNOLOGY



DEPARTMENT OF INFORMATION TECHNOLOGY

ALUMNI FEEDBACK ON SYLLABUS

Name	Diviga C
Batch	<u> </u>
Department	11
Designation	You support to your
Organisation (Currently working)	Capgema
Course/Course Code	192201 - DS & 19
Date of feedback	21-6-2016
Does the current syllabus match the existing technology challenges?	Ver
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Rad black tere
List of software/ programming tools too be trained to enhance the course competency	Into took feel in
Any suggestions	



DEPARTMENT OF INFORMATION TECHNOLOGY

ALUMNI FEEDBACK ON SYLLABUS

William Account the Control of the C	
Name	Deeper Rog. P. 2012 - 2016
Batch	2012-2016
Department	1T
Designation	Technical AssocialE
Organisation (Currently working)	(BM
Course/Course Code	172301- Java Pregocminu
Date of feedback	13.09,2016
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	-ABAX.
List of software/ programming tools too be trained to enhance the course competency	Sublive took
Any suggestions	

Deepse Roj. Z. Signature Of The Alumni



DEPARTMENT OF INFORMATION TECHNOLOGY

ALUMNI FEEDBACK ON SYLLABUS

Name	Monisha. N
Batch	2012-16
Department	
Designation	Soffware developer
Organisation (Currently working)	CI
Course/Course Code	152403 - SPM
Date of feedback	24.1.2017
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	No
List of software/ programming tools too be trained to enhance the course competency	Automation tools for Projecty
Any suggestions	Ployeets for Pesting can be done.



DEPARTMENT OF INFORMATION TECHNOLOGY

ALUMNI FEEDBACK ON SYLLABUS

Name	Krieshna Baya Sasaris
Batch	2012-16
Department	IT
Designation	Developer.
Organisation (Currently working)	Pranion Yernology
Course/Course Code	1T2352-CNS
Date of feedback	7.2.2017
Does the current syllabus match the existing technology challenges?	Yes.
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Adv. security feature
List of software/ programming tools too be trained to enhance the course competency	
Any suggestions	No



DEPARTMENT OF INFORMATION TECHNOLOGY

ALUMNI FEEDBACK ON SYLLABUS

Name	YUVONOU . B
Batch	2012 - 16
Department	17
Designation	Programmar
Organisation (Currently working)	vinayak infotet
Course/Course Code	CS 2255-DBMS
Date of feedback	7.2.2017
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	advanced SQL+topics can be
List of software/ programming tools too be trained to enhance the course competency	ec took
Any suggestions	-

MECHANICAL ENGINEERING



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI FEEDBACK ON SYLLABUS

Name	J. Aswin Kumar
Batch	2013-2017
Department	Mechanical Engineer
Designation	Engineer
Organisation (Currently working)	Caplin point lab
Course/Course Code	ME 6601 - 575
Date of feedback	18.11 2017
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	No
List of software programming tools too be trained to enhance the course competency	Auto car
Any suggestions	NIC
	Accompanies to the control of the co



ESTD. 2001

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI FEEDBACK ON SYLLABUS

Name	M. Anound
Batch	2013 -2017
Department	mechanical Engineers
Designation	ponta Entry
Organisation (Currently working)	Etinad Airways
Course/Course Code	ME 6503- DMG
Date of feedback	18.11.2017
Does the current syllabus match the existing technology challenges?	Ve2
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Mo
List of software/ programming tools too be trained to enhance the course competency	No
Any suggestions	NIC.
	1



ESTD. 2001

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI FEEDBACK ON SYLLABUS

Name	P. Grana Sekaron
Batch	20 B - 2013
Department	Mechanical Engineer
Designation	Design Engineer
Organisation (Currently working)	Haritha Tech Serve
Course/Course Code	Mechanical Engineering / 114
Date of feedback	18-11.2017
Does the current syllabus match the existing	
technology challenges?	Yes
Any suggestions on inclusion of new theory/	
practical courses/topics in the curriculum	~ NO ~
List of software/ programming tools too be	
trained to enhance the course competency	Sold wak
Any suggestions	NIL



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI FEEDBACK ON SYLLABUS

Name	D. CHARAN KUMAR
Batch	2013-2017
Department	MECH
Designation	office Manager
Organisation (Currently working)	TVS
Course/Course Code	1114 - MECH 18.11.2017
Date of feedback	18.11.2017
Does the current syllabus match the existing technology challenges?	yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	- NO-
List of software/ programming tools too be trained to enhance the course competency	Anto Cod, Creo
Any suggestions	NIC



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI FEEDBACK ON SYLLABUS

Name	C. DIVYA KUMAR
Batch	2013-2017
Department	MECHANICAL ENGIGT
Designation	Dr Engineer
Organisation (Currently working)	Allub Leyland
Course/Course Code	1114 - MECH 18.11. 2017
Date of feedback	18.11.2017
Does the current syllabus match the existing technology challenges?	yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	- No -
List of software/ programming tools too be trained to enhance the course competency	Soild works
Any suggestions	NIC

-C Drynkym