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I3- PEEM Report of last five years(2017-18 to 2021-22)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)

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Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Report on

"Industry Institute Interaction (i-3)"

NAME OF ACTIVITY: Industry Institute Interaction (i-3)

COURSE ID: AOC-CP-I3

DATE & DURATION: Session 2021 - 22

ORGANIZED BY: Institute Level Activity

COURSES OFFERED:

S. No.	Course ID	Course Name	Target Students	Course Duration		
NO.		Name	Students	ODD SEM	EVEN SEM	
1.		Industry Institute	III Year	40 Hours (10weeks)	60 Hours (10weeks)	
2.	AOC- CP-I3	Interaction (i3) Day Activities	II Year	40 Hours (10weeks)	60 Hours (10weeks)	
3.			I Year	40 Hours (10weeks)	60 Hours (10weeks)	

OBJECTIVE:

The objective of I3 classes is to prepare III year students to be competent enough to crack the aptitude exam in campus placement drives and to increase the probability of placements of students of Poornima College of Engineering. These classes are specially planned to increase the employability skills of III year students so that students can get employment via on and off campus placements. I3 classes are scheduled 6 hrs. / Week along with regular classes for III year students I3 classes are scheduled 6 hrs. /week along with regular classes. I3 classes for II year students are planned to enhance their soft skills, exterpersonal Skills, Team Building, Time Management, etc. These skills will here quaerts and industry ready and employable globally. I3 classes for I year students are scheduled for increase the communication skills of college.

by well-trained faculties.

COURSE OUTCOMES:

CO1	Student will be able to remember the concept of comprehensive					
	reading and sentence writing					
CO2	Student will be able to understand the soft skills, Interpersonal					
	Skills, Team Building, Time Management, etc.					
CO3	Student will be able to apply the aptitude skills and grammar in					
	placement drives.					

MAPPING COURSE OUTCOMES WITH PO AND PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	ı	ı	ı	-	ı	ı		ı	2	ı	2
CO2	2	-	-	-	-	-	-	3	2	2	-	2
CO3	2	-	-	-	-	-	-		-	2	-	2

COURSE PRE-REQUISITES:

Students should have knowledge of basic mathematics and grammar.

ENROLMENT CRITERIA: Students of III Year, II Year and I Year (All Branches)

ASSESMENT CRITERIA: Various level class tests

COURSE OUTLINE:

ODD SEM

S.	Target students	DURATION(Hr.)	CONTENTS		
No.					
1	ALL Branches(I	2	CRT + personality		
	sem)	2	development		
2	ALL Branches(I	2	Clamanaga		
	sem)	Δ	C language		
3	ALL Branches(I	2	C++ language		
	sem)	Δ	C++ language		
4	ALL Branches(I	2	Danas		
	sem)	2	Dance		
5	ALL Branches(I	2	Physical Education		
	sem)	2	Filysical Education		
6	ALL Branches(I	2	Dhatagraphy		
	sem)	2	Photography		
7	CE (III Sem)	2	CRT		
8	CE (III Sem)	2	Personality Development		
9	CE (III Sem)	2	Basic De Age Theory		
10	CE (III Sem)	2	Dr.Mahesh B.E. M.E.		
11	CE (V Sem)	2	CRTDirector College of Engli		
		•	Boornima College titutiona		

12	CE (V Sem)	2	Personality Development
13	CE (V Sem)	2	BIM
14	CS/IT/ECE (III	2	CRT
	sem)	Δ	CKI
15	CS/IT/ECE (III	2	Python Programming
	sem)	2	1 yulon 1 logramming
16	CS/IT/ECE (V	2	CRT
	sem)	2	CKI
17	CS/IT/ECE (V	2	
	sem)	2	Big Data & Data Science
18	EE(III Sem)	2	CRT
19	EE(III Sem)	2	Basics of Solar Power and
		2	renewable energy
20	EE(V Sem)	2	CRT
21	EE(V Sem)	2	Advance of Solar power and
		2	renewable energy
22	EE(V Sem)	2	Hybrid and Electric Vehicles
23	ME (III Sem)	2	CRT
24	ME (III Sem)	2	Basics of Automobile
25	ME (V Sem)	2	CRT
26	ME (V Sem)	2	Advance of Automobile

EVEN SEM

S. No.	Target students	DURATION(CONTENTS
		hr)	
1	ALL Branches(II	3	CRT + personality
	sem)	3	development
2	ALL Branches(II	3	C language
	sem)	3	Clanguage
3	ALL Branches(II	3	C++ language
	sem)	3	Cirianguage
4	ALL Branches(II	3	Dance
	sem)	3	Builde
5	ALL Branches(II	3	Physical Education
	sem)	3	Thysical Education
6	ALL Branches(II	3	Photography
	sem)		
7	CE (IV Sem)	3	CRT
8	CE (IV Sem)	3	Personality Development
9	CE (IV Sem)	3	3D designing and Applications
10	CE (IV Sem)	3	Introduction to BIM
11	CE (VI Sem)	3	CRT
12	CE (VI Sem)	3	Personality Development
13	CE (VI Sem)	3	Advance BIM design using
		3	Reivet Arch/MEP
14	CS/IT/ECE (IV	3	CRT
	sem)	3	Bundele
15	CS/IT/ECE (IV	3	Pytor I Mahesh Bundele
	sem)	3	Director
			Poornima College of Engineering
		3	ISI-6. FIICO Institute
		J	

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16	CS/IT/ECE (VI sem)	3	CRT
17	CS/IT/ECE (VI sem)	3	Big Data & Data Science
18	EE(IV Sem)	3	CRT
19	EE(IV Sem)	3	Basics of Solar Power and
		3	renewable energy
20	EE(VI Sem)	3	CRT
21	EE(VI Sem)	3	Advance of Solar power and
		3	renewable energy
21	EE(VI Sem)	3	Hybrid and Electric Vehicles
22	ME(IV Sem)	3	CRT
23	ME(IV Sem)	3	Basics of Automobile
24	ME (VI Sem)	3	CRT
25	ME (VI Sem)	3	Advance of Automobile

GLIMPSES:



Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Peornima College of Engineering ISI-6, FUICO Institutional Area Stapura, JAIPUR





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B.E., M.E., Ph.D.

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Poornima College of Engineering-Activity Report





Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Poornima College of Engineering
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Stapura, JAIPUR

CONCLUSION:

This Industry Institute Interaction (I3) Programme inoculate the ample skills such as soft skills, Interpersonal Skills, Team Building, Time Management, etc. to the students that helps them to become industry ready, employable globally and competent enough to crack the aptitude exam in campus placement drives also.

Dr. Mahesh Bundele
BE. ME., Ph.D.

Director
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A Report on

"Industry Institute Interaction (i-3)"

NAME OF ACTIVITY: Industry Institute Interaction (i-3)

COURSE ID: AOC-CP-I3

DATE & DURATION: Session 2020 - 21

ORGANIZED BY: Institute Level Activity

COURSES OFFERED:

S.No.	Course	Course	Target	Course I	Ouration
	ID	Name	Students	ODD SEM	EVEN SEM
1.	AOC-	Industry	III Year	90 Hours	90 Hours
	CP-I3	Institute		(15weeks)	(15weeks)
3.		Interaction	II Year	90 Hours	90 Hours
		(i3) Day		(15weeks)	(15weeks)
		Activities			
4.			I Year	90 Hours	90 Hours
				(15weeks)	(15weeks)

OBJECTIVE:

The objective of I3 classes is to prepare III year students to be competent enough to crack the aptitude exam in campus placement drives and to increase the probability of pracements of students of Poornima College of Engineering. These classes are specifically all the employability skills of III year students so that students can get employment and off campus placements. I3 classes are scheduled 6 hrs. / Week along with a college of III year students of the employability skills of III year students so that students can get employment and off campus placements. I3 classes are scheduled 6 hrs. / Week along with a college of III year students of the employability skills of III year students of the employability skil

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year students. For II year students I3 classes are scheduled 6 hrs. /week along with regular classes. I3 classes for II year students are planned to enhance their soft skills, Interpersonal Skills, Team Building, Time Management, etc. These skills will help students to become industry ready and employable globally. I3 classes for I year students are scheduled 1 hr. /week along with regular classes. In these classes the communication skills of students is improved by well-trained faculties.

OUTCOMES:

CO1	Student will be able to remember the concept of comprehensive reading and
	sentence writing
CO2	Student will be able to understand the soft skills, Interpersonal Skills, Team
	Building, Time Management, etc.
CO3	Student will be able to apply the aptitude skills and grammar in placement
	drives.

MAPPING COURSE OUTCOMES WITH PO AND PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	ı	ı	ı	ı	ı	ı		ı	2	ı	2
CO2	2	-	-	-	-	-	-	3	2	2	-	2
CO3	2	-	-	-	-	-	-		-	2	-	2

COURSE PRE-REQUISITES:

Students should have knowledge of basic mathematics and grammar.

ENROLMENT CRITERIA: Students of III Year, II Year and I Year (All Branches)

ASSESMENT CRITERIA: Various level class tests

COURSE OUTLINE:

ODD SEM

S. No.	Target students	DURATION(Hr.)	CONTENTS
1	ALL Branches(I Year)	2	Theatre-I
2	ALL Branches(I Year)	2	Instrument-I (Guitar, Casio, Synthesizer, Drum, Classical)
3	ALL Branches(I Year)	2	Dance-I (Classical, Contemporary)
4	ALL Branches(I Year)	2	Sports-I (Cricket, Volleyball, Football,
5	ALL Branches(I Year)	2	Basketball, Martial Acts)
6	ALL Branches(I Year)	2	Dr. Mahesh Bundele
7	ALL Branches(I Year)	2	Photogram College of Engineer

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8	ALL Branches(I Year)	2	Health and Fitness- I (Yoga / Aerobics)
9	ALL Branches(I Year)	2	Life Skills and Human Values - I
10	ALL Branches(I Year)	2	Organizational Behavior - I
11	Civil Engg. (I Sem)	2	AUTOCAD -I
12	Civil Engg. (I Sem)	2	Sketch up -I
13	Civil Engg. (I Sem)	2	C++
14	ALL Branches(I Year)	3	Spoken English - I
15	ALL Branches(I Year)	3	Public Speaking -I
16	ALL Branches(I Year)	3	Creative Thinking & Writing skills - I
17	ALL Branches(I Year)	3	Presentation skills -I
18	ALL Branches(I Year)	3	Foreign Language 1 (German, Japanese, French) - I
19	ALL Branches(I Year)	3	Spoken English-I Campus Recruitment Training - I
20	ALL Branches(I Year)	3	Communication Skills-I (Personal, Interpersonal, Group Discussions, Interview)
21	ALL Branches(I Year)	3	Writing Skills-I (Resume / Application / Email)
22	ALL Branches(I Year)	3	Presentation Skills-I Foreign Language 2 (German, Japanese, French) -I
23	Civil Engineering (III Sem)	3	3D Modelling Softwares TCE301: Autodesk 3ds Max TCE302: Autodesk Civil 3D TCE303: REVIT Structure TCE304: REVIT Architecture TCE305: Water CAD
24	Civil Engineering (V Sem)	3	TCE306: Python TCE501: Project Mgmt. Software: Primavera -I / MS Project TCE502: Structural and Foundation Analysis -I TCE503: Building Information Modeling - I TCE504: Transportation Engineering TCE505: Quantity Surveying TCE506: SAP2000 TCE507: Statistical Methods TCE508: Total Station and GIS
25	Computer Science& IT (I Sem)	2	Programming Language Part I TCS101 : C and C++ -I TCS102 : JAVA-I TCS103: PYTHON-I
26	Computer Science& IT (I Sem)	3	TCS301: JavaScript and Typescript TCS302: SWIFT TCS303: Apple: ,, NFT TCS304 Visit B LCS305: PHP TCS306: Anguar

			TCS308 : React JS
27	Computer Science& IT (I		TCS501 : Big Data Hadoop -I TCS502 : Data Science (R Programming / Pythor
	Sem)		/ Data Analytics) -II
	Selli)		TCS503 : Block chain -I
			TCS504 : Salesforce -I
			TCS505 : AR/VR and 5 G-I
			TCS506: AND VIC and 5 G-1 TCS506: JavaScript Master And JavaScript Master
			Plus Course -I
		3	TCS507 : HTML5 And CSS3 Master -I
		3	
			TCS508: Bootstrap Master -I
			TCS509 : Software Quality Testing(SQT)
			Automation
			TCS510 : Quality Assurance and Testing-I
			TCS511 : Adv. Full Stack Developer -I
			TCS512: UI/UX web development - II
			TCS513 : Devops - II
			TCS514: Cyber Security and Ethical Hacking
28	Department of		Programming Language Part I
	Electronics and	2	TEC101 : C and C++ -I
	Communication	2	TEC102 : JAVA-I
	Engineering (I Sem)		TEC103: PYTHON-I
29	Department of		TEC301 : CADD for Electrical
	Electronics and		TEC302 : Industrial Automation -
	Communication		TEC303: MATLAB
	Engineering (III		
	Sem)	2	TEC304 : NS-3
		3	TEC305 : ORCAD/PSPICE
			TEC306: MultiSIM/HFSS
			TEC307 : IOT
			TEC308 : Data base Management
			TEC309 : Advanced JAVA
30	Department of		TEC501 : Altera Quartus
30	Electronics and		TEC502 : ECAD Tools
	Communication		TEC503 : Optisim
	Engineering (V		TEC503 : Optishii TEC504 : Xylinx
	Sem)		TEC505 : AI using Python TEC506 : SAP - I
		3	
		-	TEC507: P4 Programming
			TEC508 : Data Science I
			TEC509: Artificial Intelligence II
			TEC510: Database Management
			TEC511 : OOPS
31	Department of		Programming Language Part I
	Electrical	_	TEE101 : C and C++ -I
	Engineering(I Sem)	2	TEE102 : JAVA-I
			TEE103: PYTHON-I
32	Department of		TEE301 : MATLAB
	Electrical		TEE302 : Industrial Automation (PLC / SCADA)
	Engineering(III	3	TEE303 : Solar Power / Renewable Energy
	Sem)	3	TEE304 : Competency in Switch gears, power
			transformers and circuit breakers
			TEE305 : Hybrid & Electric Vehicles
33	Department of		TEE501 : Adv. Electrical AUTOCADD
	Electrical		TEE502 : Industrial Automation - II (PLC /
	Engineering(V Sem)		SCADA)
		3	TEE503 MAT AB H
		7	TIPE TO A TOTAL TOTAL STATE OF THE STATE OF
		3	TEF504: Manesh ME, Ph
		3	TEF504: Management of TEE505: LAB View
		3	TEF504: TEE505: LAB View TEE506: Comptency in Section 1.1 TEE507: Co

			TEE508 :Cyber security for Automation, Control and SCADA TEE509 : Digital Power Delivery TEE510 : IPR and Patents TEE511 : Process Engineering for Drawing and Documentation TEE512 :Electrical Switch Gear & Instrumentation TEE513 :HVAC/ HVDC Designing TEE514 : Electric and Hybrid Vehicles-II
34	Department of Mechanical Engineering (I Sem)	2	Programming Language Part I TME101 : C++ -I TME102 : JAVA-I TME103: PYTHON-I TME104 : AUTOCAD - I
35	Department of Mechanical Engineering (III Sem)	3	TME301: Unigraphics NX TME302: Solid Works TME303: Pro E/ Creo TME304: CATIA TME305: Autodesk Inventor TME306: Alibre TME307: Revit (BIM) TME308: Sketch up (BIM) TME309: Artificial Intelligence I TME310: Automobile - I TME311: Aeromodelling – I
36	Department of Mechanical Engineering (V Sem)	3	TME501: Piping Design – I TME502: HVAC Design - I TME503: CFD - I TME504: 3D Printing- I TME505: Industrial Fire and Safety- I TME506: Robotics- I TME507: CNC Programming- I TME508: PDMS (Plant Design Management System) - I TME509: Manufacturing – I

EVEN SEM

S. No.	Target students DURATION(Hr.)		CONTENTS
1	ALL Branches(I Year) 2		Theatre-II
2	ALL Branches(I Year)	2	Instrument-II (Guitar, Casio, Synthesizer, Drum, Classical)
3	ALL Branches(I Year)	2	Dance-II (Classical, Contemporary)
4	ALL Branches(I Year)	2	Sports-II (Cricket, Volleyball, Football,
5	ALL Branches(I Year)	2	Basketball, Martial Arts)
6	ALL Branches(I Year)	2	Fine Arts-II
7	ALL Branches(I Year) 2		Photography II Bunde
8	ALL Branches(I Year)	2	Health Dr. IV. Sec. 11 p From
		5	Aerobic Director Engine

9	ALL Branches(I Year)	2	Life Skills and Human Values - II
10	ALL Branches(I Year)	2	Organizational Behavior – II
11	Civil Engg. (II Sem)	2	AUTOCAD -II
12	Civil Engg. (II Sem)	2	Sketch up -II
13	Civil Engg. (II Sem)	2	JAVA
14	ALL Branches(I Year)	3	Spoken English - II
15	ALL Branches(I Year)	3	Public Speaking -II
16	ALL Branches(I Year)	3	Creative Thinking & Writing skills - II
17	ALL Branches(I Year)	3	Presentation skills -II
18	ALL Branches(I Year)	3	Foreign Language 1 (German, Japanese, French) - II
19	ALL Branches(I Year)	3	Spoken English-II Campus Recruitment Training - II
20	ALL Branches(I Year)	3	Communication Skills-I (Personal, Interpersonal, Group Discussions, Interview)
21	ALL Branches(I Year)	3	Writing Skills-I (Resume / Application / Email)
22	ALL Branches(I Year)	3	Presentation Skills-II Foreign Language 2 (German, Japanese, French) -II
23	Civil Engineering (IV Sem)		
24	Civil Engineering (VI Sem)	3	TCE601: Project Mgmt. Software: Primavera - II TCE602: Structural and Foundation Analysis- II TCE603: Building Information Modeling -II TCE604: Bridge Design, Fabrication & Testing TCE605: Seismic Design of Buildings TCE606: Industrial Infrastructure TCE607: Pipe line planning and designing like "Water gems" TCE608: Data Science & Statistics TCE609: Applications of CIS
25	Computer Science& IT (II Sem)	2	Programming Language Fact I TCS102-0 and Cold-off TCS103: PYTUON Cold of the program of the pro

			TCC401 A ('C' 11) 11'
26	Computer	3	TCS401 : Artificial Intelligence and
	Science& IT (IV		Automation -I TCS402 : Digital Marketing (SEO SMO)
	Sem)		TCS402 : Digital Marketing (SEO SMO) TCS403 : Web Designing - (Website /
			Graphical Designing / Animation)
			TCS404: Basic Hardware and Networking
			TCS405 : Mobile App Development (IOS /
			React Native/ Android / Flutter)
			TCS406 : Devops-I
			TCS407 : Cloud Computing (AWS /
			MSAzure)
			TCS408 : Basic Full stack Developer
			TCS409 : Data Science - I
			TCS410 : Basic Business Analytics
			TCS411: UI/UX web development - I
27			TCS412 : Internet of Things (IOT)
27	Computer		TCS601: Big Data Hadoop -II
	Science& IT (VI		TCS602 : Data Science II (R Programming / Python / Data Analytics)-III
	Sem)		TCS603 : Block chain -II
			TCS604 : Salesforce -II
			TCS605 : AR/VR and 5 G -II
			TCS606 : JavaScript Master And JavaScript
			Master Plus Course -II
		3	TCS607: HTML5 And CSS3 Master -II
			TCS608: Bootstrap Master -II
			TCS609 : Artificial Intelligence and
			Automation -II
			TCS610 : Quality Assurance and Testing -II
			TCS611 : Adv. Full Stack Developer -II TCS612: NS-3
			TCS613 :Edge Computing
			TCS614 : SDN & P4
28	Department of		Tesori.sbrvari
20	Electronics and		Programming Language Part I
	Communication	2	TEC101 : C and C++ - II
	Engineering (II		TEC102 : JAVA-II
	Sem)		TEC103: PYTHON-II
29	Department of		TEC401 : Embedded Systems
	Electronics and		Programming
	Communication		TEC402 : PCB & CIRCUIT DESIGNING
	Engineering (IV	3	TEC403 : Solar Power / Renewable
	Sem)	3	Energy System
			TEC404: Image Processing Applications
			TEC405 : Artificial Intelligence -I
			TEC406 : Data Structure Algorithms
30	Department of		TEC601: Wireless Sensor Networks Design
= 3	Electronics and		TEC602 : Computer Vision
	Communication		TEC603 : Object Oriented Programming
	Engineering (VI		TEC604 : Security using Block Chain
	Sem)	3	TEC605 : Robotics
			TEC606: Digital and Analog VLSI
			Designing
			TEC607: Real Time Systems Design
			TEC608: Data Science II
2.1	Department of		TEC609 : Advance IoT Applications
31	Electrical		Programming I anguage art II TEE101. Can C + H
	Engineering(II	2	
	Sem)	4	
	2011)		Poorning College of Engineering College of Engineering College of Engineering Area
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32	Department of		TEE401: Electrical AUTOCADD
	Electrical		TEE402 : Power System Operation &
	Engineering(IV		Maintenance
	Sem)		TEE403 : Smart Grid -I
		3	TEE404 : Distributed Generation
			TEE405 : Robotics I
			TEE406 : Data Science
			TEE407 : Programming Embedded Systems
			TEE408 : PSPICE
33	Department of		TEE601 : Homer / Multisim/ PSPICE
	Electrical		TEE602: Industrial Automation - III (PLC /
	Engineering(VI		SCADA)
	Sem)		TEE603 : PSCAD
	2)		TEE604 : PSS
			TEE605 : Robotics -II
			TEE606: Power System Planning & Load
			Dispatch
			TEE607: Integrated System Design &
			Maintenance
		3	TEE608 : Renewable Energy Solutions
			TEE609 : Fault Diagnosis & Maintenance in
			Electrical Power Systems
			TEE610: Practical Engineering for Energy
			Efficiency
			TEE611 : Substation Design & Installations
			TEE612 : Electrical wiring designing &
			Installation
			TEE613: Smart Grid II
2.1	D		TEE614: Advanced Electrical Drives
34	Department of		Programming Language Part I
	Mechanical		TME101 : C++ -II
	Engineering (II	2	TME102 : JAVA-II
	Sem)		TME103: PYTHON-II
			TME104 : AUTOCAD - II
35	Department of		TME401 : ANSYS
	Mechanical		TME402 : MATLAB
	Engineering (IV		TME403 : COMSOL
	Sem)		TME404 : Hypermesh
		3	TME405 : BIM
		3	TME406: Robotics & Automation I
			TME407: Data Science I
			TME408 : Automobile - II
			TME409 : Aeromodelling - II
			TME410: Artificial Intelligence II
36	Department of		TME501 : Piping Design – II
	Mechanical		TME502 : HVAC Design - II
	Engineering (VI		TME503 : CFD - II
	Sem)		TME503 : CFD - II TME504 : 3D Printing- II
	ĺ		
		3	TME505: Industrial Fire and Safety- II
			TME506 : Robotics- II
			TME507 : CNC Programming- II
			TME508 : PDMS (Plant Design
			Management System) - II
			TME509: Manufacturing - II
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GLIMPSES:





Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Peornima College of Engineering
131-6. Filico Institutional Area
Stiapura, JAIPUR







CONCLUSION:

This Industry Institute Interaction (I3) Programme inoculate the ample skills such as soft skills, Interpersonal Skills, Team Building, Time Management, etc. to the students that helps them to become industry ready, employable globally and competent enough to crack the aptitude exam in campus placement drives also.

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ISI-6, RIICO Institutional Area



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A Report on

"Poornima Employability Enhancement Mission (PEEM)"

NAME OF ACTIVITY: "Poornima Employability Enhancement Mission (PEEM)"

DATE & DURATION: Session 2019 - 20

ORGANIZED BY: Institute Level Activity

COURSE OUTLINE:

ODD SEM

S. No.	Target students	DURATION(Hr.)	CONTENTS	
1			Sentence completion and Para- jumbles	
2	III Year	3	Clocks, calendars, Direction sense and Cubes	
3	III Year	3	Profit and loss, Partnerships and averages	
4	III Year	3	Articles, Prepositions and Interrogatives	
5	III Year	6	Permutation, Combination and Probability	
6	III Year	2	Group discussion – Basics	
7	III Year	2	Personal Interview – Basics	
8	III Year	2	Resume writing – Basics	
9	III Year	3	Group discussion – Advanced	
10	III Year	3	Group discussion – Mock	
11	III Year	3	Personal Interview – Advanced	
12	III Year	3	Personal interview – Mock I	
13	II Year	1	Introductory Session - Art of giving effective Introduction.	
14	II Year	1	Phonetics	
15	II Year	1	Nouns, Pronouns & Prepositions	
16	II Year 1		List of tenses, formulation, usacr and common mistakes.	
17	II Year	1	Basics of Subject, Wandith Bund agreement. Dr. Mahesh Bund	
18	II Year	1	Open Conversation apply acquired so far Correct sente Conversation apply (2) (2) (3) (4) (5) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	
19	II Year 1		Correct sente (2000) (2000) verb and object)	

20	II Year	1	Situational conversation	
21	II Year	1	Conversational Drills	
22	II Year	1	Vocabulary Drills and Practice	
23	II Year	1 Vocabulary Drills and Practice		
24	II Year	1 Listening Activity		
25	II Year	1	Formal & Casual Language	
28	II Year	1	Extempore	
29	II Year	1	Group discussion	
30	II Year	1	Adjectives, Adverbs, Passive & Active Voice	
31	II Year	1	Direct & In-Direct Speech	
32	II Year	1	Question Tag & Articles	
33	II Year	1	Conjuctions and Interjections	
34	II Year	1	Modifiers, clauses & Verbs	
35	II Year	1	Apostophes and Contractions	
36	II Year	1 Antonyms & Synonyms		
37	II Year	1	Analogies & Odd Man Out	
38	II Year	1	3 1	
39	I Year	1 Giving effective Introduction		
40	I Year	1 Grooming, Body Language & Non- Verbal Communication		
41	I Year	1	Situational conversation	
42	I Year	1	Fear removal and spontaneous speaking	
43	I Year	1	Stage fear removal and audience facing capability enhancement	
44	I Year	1	Organizing the thoughts - Through Story Telling	
45	I Year	1	Organizing the thoughts Activity	
46	I Year	1	Presentation Skills - Presenting without Technology	
47	I Year	1	Presentation Skills - Presenting without Technology	
48	I Year	1	Skillset and leadership	
49	I Year	2	Presentation Skills- Presenting with the aid of Technology	

EVEN SEM

S. No.	Target students	DURATION(Hr.)	CONTENTS
1	III Year	2	Ratio and Proportion
2	III Year	2	Logical connectives, Syllogism and Venn diagrams
3	III Year	2	Voices and Speech
4	III Year	2	Critical reasoning
5	III Year	2	Logarithms, Progressions, Geometry and Quadratic equations.
6	III Year	2	Quants Refresher
7	III Year	2	Logical Refresher
8	III Year	2	Verbal Refresher Mahesh Bundels How to crack stress, pagel
9	III Year	2	How to crack stress, panel Telephonic and Share college.
			Stapura, JAIPUR

Guesstimation Interview Personal interview – Mo (Guestimation/Panel/Str Interviews) 12 II Year 3 Stress Management 13 II Year 3 Convincing Skills 14 II Year 3 Motivation	ck II
11III Year2(Guestimation/Panel/Str Interviews)12II Year3Stress Management13II Year3Convincing Skills	
Interviews) 12 II Year 3 Stress Management 13 II Year 3 Convincing Skills	ress
12II Year3Stress Management13II Year3Convincing Skills	
13 II Year 3 Convincing Skills	
<u> </u>	
1/1 11 V/00m	
15 II Year 3 Intrapreneurship	
16 II Year 3 Professional Communic	ation
17 II Year 3 Time and work	
18 II Year 3 Time, speed and distance	ee
Coding & Decoding, Se	ries,
19 II Year 3 Analogy, Odd man out a	and Visual
reasoning	
Data arrangements and 1	Blood
20 II Year 3 relations	
21 II Year 3 Vocabulary	
22 I Year 1 Reporter	
23 I Year 1 Debate	
24 I Year 1 Who moved my cheese	
Writing Skills - Writing	book /
25 I Year 1 writing Skins - Writing movie reviews and exce	
26 I Year 1 Theatrix	1
27 I Year 2 Team vs Wild	
28 I Year 1 Professional Etiquette	
Telephone and Social N	etworking
28 I Year 1 Telephone and Social IV etiquette	S
Reading Part 3- Choosin	ng
30 I Year 1 the right word in the	
passage	
Listening Part 2 - Practi	ce
31 I Year 1 Exercises	

COURSES OFFERED:

	Course	Course	Target	Course D	uration	Course
S.No.	ID	Name	Students	ODD	EVEN	Facilitator
	12	1 (61110	Statements	SEM	SEM	
				36 Hours	36	
1.			III Year	30 Hours	Hours	
		Poornima				
	AOC-	Employability		24 Hours	24	FACE
3.	CP-	Enhancement	II Year	24 110u15	Hours	
	PEEM	Mission.				
		(PEEM)		12 Hours	12	
4.			I Year	12 110uls	Hours	
					(1)	

COURSE OBJECTIVES:

The objective of PEEM classes is to prepare III year students to be competent enough to crack the aptitude exam in campus placement drives and to increase the probability of placements of students of Poornima College of Engineering. These classes are specially planned to increase the employability skills of III year students so that students can get employment via on and off campus placements. PEEM classes are scheduled 4 hrs. / Week along with regular classes for III year students.

For II year students PEEM classes are scheduled 3 hrs. /week along with regular classes.PEEM classes for II year students are planned to enhance their soft skills, Interpersonal Skills, Team Building, Time Management, etc. These skills will help students to become industry ready and employable globally.

PEEM classes for I year students are scheduled 1 hr. /week along with regular classes. In these classes the communication skills of students is improved by well-trained faculties.

COURSE OUTCOMES:

CO1	Student will be able to remember the concept of comprehensive reading and
	sentence writing
CO2	Student will be able to understand the soft skills, Interpersonal Skills,
	Team Building, Time Management, etc.
CO3	Student will be able to apply the aptitude skills and grammar in placement
	drives.

MAPPING OF COURSE OUTCOMES WITH PO AND PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	-	-	-	-	-		-	2	-	2
CO2	2	-	-	-	-	-	-	3	2	2	-	2
CO3	2	-	-	-	-	-	-		-	2	-	2

COURSE PRE-REQUISITES: Students should have knowledge of basic mathematics and grammar.

ENROLMENT CRITERIA: Students of III Year, II Year and I Year (All Branches)

ASSESMENT CRITERIA: Various level class tests

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SESSION PHOTOS:









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CONCLUSION:

Poornima Employability Enhancement Mission (PEEM) Programme inoculate the ample skills such as soft skills, Interpersonal Skills, Team Building, Time Management, etc. to the students that helps them to become industry ready, employable globally and competent enough to crack the aptitude exam in campus placement drives also.

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B.E. M.E., Ph.D.

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Stiapura, JAIPUR



Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Report on

"Poornima Employability Enhancement Mission (PEEM)"

NAME OF ACTIVITY: "Poornima Employability Enhancement Mission (PEEM)"

DATE & DURATION: Session 2018 - 19

ORGANIZED BY: Institute Level Activity

COURSE OUTLINE:

ODD SEM

S. No.	Target students	DURATION(Hr.)	CONTENTS
1	III Year	3	Sentence completion and Para- jumbles
2	III Year	3	Clocks, calendars, Direction sense and Cubes
3	III Year	3	Profit and loss, Partnerships and averages
4	III Year	3	Articles, Prepositions and Interrogatives
5	III Year	6	Permutation, Combination and Probability
6	III Year	2	Group discussion – Basics
7	III Year	2	Personal Interview – Basics
8	III Year	2	Resume writing – Basics
9	III Year	3	Group discussion – Advanced
10	III Year	3	Group discussion – Mock
11	III Year	3	Personal Interview – Advanced
12	III Year	3	Personal interview – Mock I
13	II Year	2	Body Language and Professionalism
14	II Year	2	Interpersonal Skills
15	II Year	2	Emotional Quotient
16	II Year	2	Habit Formation
17	II Year	2	Goal String La Bund
18	II Year	3	Impreson Malagen Bund
19	II Year	3	Page Of File
20	II Year	3	Teornima College of End
21	II Year	3	Numbers system

22	II Year	3	Percentages, SI and CI
23	II Year	3	Data interpretation and Data sufficiency
24	II Year	3	Sentence correction
25	II Year	3	Reading comprehension
28	I Year	1	Who gets the Heart?
29	I Year	1	Insane Inventor
30	I Year	1	Tourism pitch
31	I Year	1	Shopping role play
32	I Year	1	Email Writing – Workshop
33	I Year	1	Essay Writing – Workshop
34	I Year	2	Extempore
35	I Year	1	Reading Part 1 – Thematic understanding of Passages
36	I Year	1	Reading Part 2 - Passage completion exercises
37	I Year	1	Listening Part 1 - Introduction to accents, listening skills and techniques

EVEN SEM

S. No.	Target students	DURATION(Hr.)	CONTENTS
1	III Year	2	Ratio and Proportion
2	III Year	2	Logical connectives, Syllogism and Venn diagrams
3	III Year	2	Voices and Speech
4	III Year	2	Critical reasoning
5	III Year	2	Logarithms, Progressions, Geometry and Quadratic equations.
6	III Year	2	Quants Refresher
7	III Year	2	Logical Refresher
8	III Year	2	Verbal Refresher
9	III Year	2	How to crack stress, panel, Telephonic and Skype interviews
10	III Year	2	Speaking effectively in Guesstimation Interviews
11	III Year	2	Personal interview –Mock II (Guestimation/Panel/Stress Interviews)
12	II Year	3	Stress Management
13	II Year	3	Convincing Skills
14	II Year	3	Motivation
15	II Year	3	Intrapreneurship
16	II Year	3	Professional Coloradication
17	II Year	3	I DEALWOOK B.E. M.E.
18	II Year	3	Time, speed and Diagram Engine
19	II Year	3	Coding John Analogy, Odd man out and Visual

			reasoning
20	II Year	3	Data arrangements and Blood relations
21	II Year	3	Vocabulary
22	I Year	1	Reporter
23	I Year	1	Debate
24	I Year	1	Who moved my cheese
25	I Year	1	Writing Skills - Writing book / movie reviews and excerpts
26	I Year	1	Theatrix
27	I Year	2	Team vs Wild
28	I Year	1	Professional Etiquette
28	I Year	1	Telephone and Social Networking etiquette
30	I Year	1	Reading Part 3- Choosing the right word in the passage
31	I Year	1	Listening Part 2 - Practice Exercises

COURSES OFFERED:

S.No.	Course	Course	Target	Course		Course
	ID	Name	Students	Duration		Facilitator
				ODD	EVEN	
				SEM	SEM	
1.	AOC-		III Year	44	40	
	CP-			Hours	Hours	
	PEEM	Poornima				
3.		Employability	II Year	36	30	FACE
		Enhancement		Hours	Hours	
		Mission.				
4.		(PEEM)	I Year	11	11	
				Hours	Hours	

COURSE OBJECTIVES:

The objective of PEEM classes is to prepare III year students to be competent enough to crack the aptitude exam in campus placement drives and to increase the probability of placements of students of Poornima College of Engineering. These classes are specially planned to increase the employability skills of III year students so that students can get employment via on and off campus placements. PEEM classes are scheduled 4 l.ns. / Week along with regular classes for III year students.

For II year students PEEM classes are scheduled 3 hrs. We have grown classes. PEEM classes for II year students are planned to enhance in the state of the state

PEEM classes for I year students are scheduled 1 hr. /week along with regular classes. In these classes the communication skills of students is improved by well-trained faculties.

COURSE OUTCOMES:

CO1	Student will be able to remember the concept of comprehensive
	reading and sentence writing
CO2	Student will be able to understand the soft skills, Interpersonal
	Skills, Team Building, Time Management, etc.
CO3	Student will be able to apply the aptitude skills and grammar in
	placement drives.

MAPPING OF COURSE OUTCOMES WITH PO AND PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	-	-	-	-	-		-	2	-	2
CO2	2	-	-	-	-	-	-	3	2	2	-	2
CO3	2	-	-	-	-	-	-		-	2	-	2

COURSE PRE-REQUISITES: Students should have knowledge of basic mathematics and grammar.

ENROLMENT CRITERIA: Students of III Year, II Year and I Year (All Branches)

ASSESMENT CRITERIA: Various level class tests

SESSION PHOTOS:











CONCLUSION:

Poornima Employability Enhancement Mission (PEEM) Programme inoculate the ample skills such as soft skills, Interpersonal Skills, Team Building, Time Management, etc. to the students that helps them to become industry ready, employable globally and competent enough to crack the aptitude exam in campus placement drives also.

Dr. Mahesh Bundele
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ISI-6, Filico Institutional Area



Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Report on

"Poornima Employability Enhancement Mission (PEEM)"

NAME OF ACTIVITY: "Poornima Employability Enhancement Mission (PEEM)"

DATE & DURATION: Session 2017 - 18

ORGANIZED BY: Institute Level Activity

COURSE OUTLINE:

ODD SEM

S. No.	Target	DURATION(Hr.)	CONTENTS
	students		
1	III Year	4	Numbers system
2	III Year	2	Time and work
3	III Year	2	Time, speed and distance
4	III Year	2	Profit and loss, Partnerships and
			Averages
5	III Year	4	Percentages, SI and CI
6	III Year	4	Permutation, Combination and Probability
7	III Year	2	Data arrangements and Blood relations
0	TIT X/	2	
8	III Year	2	Data interpretation and Data
0	TTT X7	2	sufficiency
9	III Year	2	Clocks, Calendars, Direction
1.0	***	2	sense and Cubes
10	III Year	2	Reading comprehension
11	III Year	4	Sentence correction
12	III Year	4	Vocabulary
13	III Year	2	Sentence completion and Para-
			jumbles
14	III Year	2	Group discussion - Basies
15	III Year	2	Personal Interdev - Best Bur
16	III Year	2	Resum Ofring - Bas Bas Me
17	III Year	2	Group discussion PM62's En
18	II Year	3	Bou Bourning Institution
			Professionansm

19	II Year	3	Interpersonal Skills
20	II Year	3	Emotional Quotient
21	II Year	3	Habit Formation
22	II Year	3	Goal Setting
23	II Year	3	Impression Management
24	II Year	3	Team Building
25	II Year	3	Time Management
26	II Year	3	Stress Management
27	II Year	3	Convincing Skills
28	II Year	3	Mafia - Art of Convincing.
28	I Year	1	Introducing Your friend
30	I Year	1	Insane Inventor
31	I Year	1	Picture Connector
32	I Year	2	Extempore
33	I Year	1	Who gets the heart?
34	I Year	1	Story mason
35	I Year	1	Tourism pitch
36	I Year	1	Telephone – Social Networking
			etiquette
37	I Year	1	Email Etiquette

EVEN SEM

S.	Target	DURATION(Hr.)	CONTENTS
No.	students		
1	III Year	2	Numbers system
2	III Year	2	Ratio and Proportion
3	III Year	2	Profit and loss, Partnerships and
			Averages
4	III Year	2	Time and work
5	III Year	2	Percentages, SI and CI
6	III Year	2	Coding & Decoding, Series,
			Analogy, Odd man out and
			Visual reasoning
7	III Year	2	Reading comprehension
8	III Year	2	Sentence correction
9	III Year	2	Group discussion – Basics
10	III Year	2	Personal Interview – Basics
11	III Year	2	Personal Interview – Advanced
12	III Year	2	Resume writing – Basics
13	III Year	4	Group discussion – Mock
14	III Year	4	Personal interview – Mock I
15	III Year	4	Personal interview – Mock II
16	II Year	2	Numbers system
17	II Year	2	Time and work
18	II Year	3	Time, speed and distance
19	II Year	3	Percentages, SI and CI
20	II Year	3	Coding & Decoding, Series
			Analogy, Odd man out and
			Visual region no sh Bu
21	II Year	3	Data arrailgements and B.
			relations college of El
22	II Year	3	Data integration

			sufficiency
23	II Year	3	Reading comprehension
24	II Year	3	Sentence correction
25	II Year	3	Vocabulary
26	I Year	3	Debate
27	I Year	3	Shopping role play
28	I Year	3	Team VS Wild
28	I Year	1	Theatrix
30	I Year	1	Reporter
31	I Year	1	Report & Memo
32	I Year	2	Lifeboat
33	I Year	1	Professional etiquette
34	I Year	1	Who moved my cheese?

COURSES OFFERED:

S.No.	Course	Course Name	Target	Course		Course
	ID		Students	Duration		Facilitator
				ODD	EVEN	
				SEM	SEM	
1.	AOC-	Poornima	III Year	36	36	FACE
	CP-	Employability		Hours	Hours	
	PEEM	Enhancement				
2.		Mission.	III Year	8	-	
		(PEEM)		Hours		
3.			II Year	33	30	
				Hours	Hours	
4.			I Year	10	10	
				Hours	Hours	

COURSE OBJECTIVES:

The objective of PEEM classes is to prepare III year students to be competent enough to crack the aptitude exam in campus placement drives and to increase the probability of placements of students of Poornima College of Engineering. These classes are specially planned to increase the employability skills of III year students so that students can get employment via on and off campus placements. PEEM classes are scheduled 4 hrs. / Week along with regular classes for III year students.

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PEEM classes for I year students are scheduled 1 hr. /week along with presidents.

these classes the communication skills of students is improved

COURSE OUTCOMES:

CO1	Student will be able to remember the concept of comprehensive					
	reading and sentence writing					
CO2	Student will be able to understand the soft skills, Interpersonal					
	Skills, Team Building, Time Management, etc.					
CO3	Student will be able to apply the aptitude skills and grammar in					
	placement drives.					

MAPPING OF COURSE OUTCOMES WITH PO AND PSO:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	-	-	-	-	-		-	2	-	2
CO2	2	-	-	-	-	-	-	3	2	2	-	2
CO3	2	-	-	-	-	-	-		-	2	-	2

COURSE PRE-REQUISITES: Students should have knowledge of basic mathematics and grammar.

ENROLMENT CRITERIA: Students of III Year, II Year and I Year (All Branches)

ASSESMENT CRITERIA: Various level class tests

SESSION PHOTOS:







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CONCLUSION:

Poornima Employability Enhancement Mission (PEEM) Programme inoculate the ample skills such as soft skills, Interpersonal Skills, Team Building, Time Management, etc. to the students that helps them to become industry ready, employable globally and competent enough to crack the aptitude exam in campus placement drives also.

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