

Annexure-29

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi & Affiliated to Guru Gobind Singh Indraprastha University, Delhi)
(An ISO 9001:2015 Certified Institution)

A-4, Paschim Vihar, Main Rohtak Road, New Delhi – 110 063

FACULTY FEEDBACK FORM

Department:	ECE

Academic Year: 2022-2023

Name of Faculty	Dr. Ruchi Shaime
Designation	Dr. Ruchi Starmo Assistant Prof. 15600 - 39100, A-67P-6000/-
Pay Scale with Pay band	15600 - 39100, Atop-6000/-
Leaves (Yes / No)	Ves
Research facility (Yes / No)	Yes
Recognition of Contribution (Yes / No)	Yes
Promotion (Yes / No)	Yes
Overall Academic Environment (Good / Very Good / Excellent)	Excellent
Suggestions if any	

Wharment

PRINCIPAL
Bharati Vidyapeeth's
College of Engine ring
A-4, Pasch vn. r.
New Dehn-63

(Signature of Faculty with Date)



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External Stakeholder Feedback Form (PART A)

MOHAN ENERGY CORPORATION PUT. LTD.

Please tick against the correct option:

A. General Information:

Name of Company/Organization:

Management Representative/Employer/Parent/Alumnus/Academician/Industry Expert

Name of	Company/Organization:	OSR. N	IANACI	ER-H
Name of	Designated Person: NINU RAINA Designation:	0-971	6289	167
Email II	Designated Person:			use j
B. Eva		R	lemarks	
	Institute	1	2	3
Vision	To be an institute of excellence that provides quality technical education and research to create competent graduates for serving industry and society.			
Mission	M1: To impart quality technical education through dynamic teaching-learning environment. M2: To promote research and innovations activities which gives opportunities for life-long learning in context of academic and industry. M3: To build up links with industry-institute through partnerships and		ě	
	collaborative developmental works. M4: To inculcate work ethics and commitment in graduates for their future endeavors to serve the society.			1.
tating Scale				
C. Ev	aluation of Vision, Mission of the Departments:			
	Department of Applied Sciences		Remarks	
		1	2	3
Vision	The department aspires to be a center of excellence in education in basic sciences and technology with ethical and social values.			
Mission	DM1: To provide quality education through professional, problem-driven and interdisciplinary teaching methodology.			

PRINCIPAL Bharati Vidyapeeth's College of Engineering A-4, Paschim Vihar, New Delhi-63

DM2: To make students sensible in terms of ethical and social values

in pursuing their education.

7	Department of Computer Science and Engineering		Remarks	
	Department of Computer Science and 211921001119	, 1 8	2	3
Vision	To develop as a center of excellence in Computer Science and Engineering to produce graduates who are globally competent professionals with a sense of social responsibility.	et.		24
Mission	DM1: Impart technical knowledge in Computer Science and Engineering with the state-of-art infrastructure DM2: Provide a conducive environment for the holistic development of graduates DM3: Inculcate leadership qualities, teamwork, and strong ethical values among the graduates DM4: To promote a research culture and industry-academia collaboration to strengthen innovation	121 1870 181 189		
PEOs	PEO1: To produce graduates with an in-depth knowledge of Computer Science and Engineering, and to contribute towards innovation, research, and excellence in higher studies PEO2: To inculcate life-long learning skills in graduates enabling them to adapt to changing technologies, modern tools and work in teams PEO3: To produce ethically responsible graduates who are involved in transforming the society by providing suitable engineering solutions		7.	

			Remarks	
	Department of Information Technology	1	2	3
Vision	To impart quality technical education to the graduates and groom them as world class IT Engineers, researchers, scholars and entrepreneurs to serve industry and society.		*	
Mission	DM1: Provide a platform to impart quality education through continuous teaching-learning process for ensuring lifelong learning in the field of Information Technology and related domains. DM2: Train graduates to apply their learning for innovation and research to propose methodology to solve real life problems. DM3: Prepare graduates for industry by involving them in various professional societies, industry internships and technical events. DM4: Inculcate ethical values among graduates to prepare them to be a responsible citizen of the society	*	i a	Н
PEOs	PEO1: To train graduates to have a strong mathematical foundation, scientific, engineering and concepts of IT to solve real life problems by analyzing and designing solutions. PEO2: To imbibe among graduates qualities like excellent communication skills, teamwork, moral values, ethical conduct and technical excellence for real world challenges. PEO3: To galvanize graduates for lifelong learning through innovative activities and higher studies	2		5

	a series Engineering		Remarks	
D	Department of Electronics and Communication Engineering	1	2	3
Vision	The department aspires to be an advanced center of learning by synergizing teaching, learning and research to produce competent engineers capable of serving the society.	E		
Mission	DM 1: To prepare graduates with sound technical knowledge and motivate them to explore emerging areas of research DM 2: To create environment for the development of research and innovation activities DM 3: To build strong relationships with industry through collaborative partnerships, student internships and research towards product development. DM 4: To instill ethical and professional values among graduates with awareness towards societal and environmental concerns.			
PEOs	PEO1: To produce graduates with in-depth knowledge in Electronics and Communication Engineering, who can provide professional engineering solutions in societal and environmental context PEO2: To provide graduates having self-learning abilities and effective communication skills for working as an efficient team member. PEO3: To provide graduates who are committed to professional ethics, responsibilities and standards of engineering.	,		

	1 The strength Engineering	J	Remarks	
	Department of Electrical and Electronics Engineering	1	2	3
Vision	To gain and bestow contemporary technical education, and to encourage research in the electrical and electronics engineering domain, so as to produce industry-oriented and socially-responsible graduates			
Mission	DM1: To provide quality technical education in the area of Electrical and Electronics Engineering DM2: To develop a research-based learning environment for students to help them evolve in the emerging fields of engineering DM3: To promote collaboration with academic and industry experts for familiarizing graduates with the latest technological advancements DM4: To cultivate social-responsibility in graduates for maintaining a professional outlook while exercising ethical and moral reasoning			
PEOs	PEO1: Graduates will acquire the required domain knowledge and necessary skills to be able to interpret, analyze and solve Electrical and Electronics-based problems. PEO2: Graduates will be involved in research and development activities in consultation with industry experts to inculcate technical knowledge for successful careers in industries and/ or academia. PEO3: Graduates will understand their social and ethical responsibilities for working in a diversified environment to practice their engineering profession			

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New Delhi-03

Department of Instrumentation and Control Engineering

T () Engineering	3	Remarks	
Department of Instrumentation and Control Engineering	1	2	3
To develop globally competent and ethically strong Instrumentation and Control Engineers for industry and society through quality technical education and research.	H		
DM1: To develop a competent Instrumentation engineer with high technical and professional skills. DM2: To establish a unique learning environment to support the research		u u	
and innovation activity and entrepreneurial attitude. DM3: To collaborate with other academic, research institutes and industry to strengthen the education and research ecosystem. DM4: To inculcate moral, ethical and professional values among students	.00		
PEOs PEO1: Graduates will have the a strong foundation in mathematics, science and instrumentation and control engineering to become researchers entrepreneurs and instrumentation professionals to satisfy the needs of the core industry, research, academia and society at large. PEO2: Graduates will have skills of design, analysis and adapt to lates technology for solving critical problem in multi disciplinary areas. PEO3: Graduates will exhibit professional ethics and values, effective communication, teamwork and ability to relate engineering issues to address the technical and social challenges.	t e		

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2/2	PRINCIPAL	1)
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	New Dellii-63	

Name & Signature

Pains (NINU RAINT)



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External Stakeholder Feedback Form(PART B)

Please tick against the correct option:

Management Representative/Employer/Parent/Alumnus/Academician/Industry Expert

General Information:	0.17 /+10
Name of Company/Organization: MCHAN FNFRCY	CORPORATION TUTOLD
NINI RAINT	Designation:
Email ID: AINU BAINA (A MULANENUGY CO	MMobile No.: 0-77-1628916+
**	
B. Feedback for Curriculum Gap:	2 2
(Please specify any suggestions related to bridge industry-a	cademia gap):
The estimation must supplement and go	hand in hand with the nequences
a) knowledge of equipments, their is b) Commission is also on area who c) Relatin of projects to autual of	My Mis-avu academicis
and top of	y praining or polishing
b) Communication in the time of the	I so it said to be show
c) Ledalin of projects in author of	Willyhears to expect on 10
C. Feedback related to Industry Expectation:	9 -
(Please specify any suggestions related to advanced skill en	nhancement for industry readiness)
90	
Total	nem
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External Stakeholder Feedback Form (PART C)

RAINA Designation: SRMOR. - HR)

Name of Company/Organization: MOHAN ENERGY CORPORATION PUTILID.

Please tick against the correct option: Management Representative/Employer/Parent/Alumnus/Academician/Industry Expert

A. General Information:

Name of Designated Person:

	Email ID: MINULUTO HOLO GARD PROJUCY Mobile No.: U FT 620	111		8
Sr.	Program Outcomes	1	2	3
No.	Program Outcomes	_	-	_
1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	/		
2	Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.	/	R	
3	Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the multiple health and safety and the cultural, societal, and environmental considerations.	4		
4	Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions for complex problems.		V	
5	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations			
6	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.		/	
7	Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	V		
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	~		
9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.		~	
10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.			
11	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.		V	4
12	Lifelong Learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.			
Ratin	g Scale: 1-Poor, 2- Good, 3 - Excellent			

Department of Computer Science and Engineering

	Program Specific Outcomes (PSOs)		Remarks		
	Program Specific Outcomes (PSOs)	1	2	3	
algorithm	to apply fundamentals of computational mathematics and ic formulations to solve the real- time challenges of computering encountered in research and industry.				
logical, ar	y to design and develop software and hardware applications using nalytical, and programming skills learnt while also professional and social ethics.		, , , ,		

Department of Information Technology

	- 'C Outcomes (PSOs)		Remarks	
	Program Specific Outcomes (PSOs)	1	2	3
PSO1	To provide Information Technology based Solutions into the user environment through currents trends, technologies and practices.	•		
PSO2	To provide a platform to obtain a position in area of Information Technology such as researcher, developer, analyst, tester and administrator in both Government and Private sector.	*	3	

Department of Electronics and Communication Engineering

	C. 'C. Outcomes (DSOs)		Remarks	
	Program Specific Outcomes (PSOs)	1	2	3
PSO1	Analysis and Design of circuits for analog and digital systems	`/		
PSO2	Identify the role of interfacing devices in communication systems and create a prototype to meet the required functionality.	\\ \		*

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Department of Electrical and Electronics Engineering

	P. Cresific Outcomes (PSOs)		Remarks	
	Program Specific Outcomes (PSOs)	1	2	3
PSO1	Graduates will manifest the technical knowledge in the sub-domains of Electrical and Electronics Engineering using modern tools.			
PSO2	Graduates will be in a position to analyze, design and simulate various experimentation in the broad areas of Electrical and Electronics Engineering enabling them in providing engineering solutions to the industries and society	Ł		

Department of Instrumentation and Control Engineering

	Encette Outcomes (PSOs)		Remarks	
	Program Specific Outcomes (PSOs)	1	2	3
PSO1	Students will learn basic concepts of Instrumentation and Control Engineering and will be able to find and apply effective and efficient real time solutions to complex engineering problems related to Instrumentation and control using latest engineering tools.			Ĭ
PSO2	Students will acquire advanced knowledge and training to purse higher education or professional career in various public and private sector organizations or as an entrepreneur and will adopt best practices and contribute in the development of nation.		in the second	

C. Suggestions (if any)			
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Name & Signature
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(R.M. NUR. MR)



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Ref. No.: BVCOE/T&P/..../AY 2022-2023

Date: 14.03.2023

Training & Placement Department

Notice

The Training and placement department is organizing Problem solving workshop for 3rd year students in association with Incedo company. Please share the details with 3rd year students.

Below are the details:

To 'Clear the Clouds in your Mind' and to guide you more on this journey, Training and Placement Department is organizing a 'Problem Solving Workshop' in association with the company 'INCEDO'. It is an engagement program for 3rd year students.

Speaker Details:

Gagan Gupta – Vice President and Global Head of Talent Acquisition, Incedo Anuj Verma – Senior Executive, Campus Team, T.A., Incedo

Date: 15th March'23

Time: 11:00 am - 12:30pm

P Venue: Auditorium

Students are requested to strictly adhere to the timings.

Dr. Preet Nagrath (Director: Training & Placement)

(Pre-Placement Activity Co-Ordinator)

Prof. Dharmender Saini (Principal)

Copy To:-

- 1. All HoD's (For information of Students) 2. All Deans
- 3. Incharge 2nd Shift
- 4. Website Incharge
- 5. All Pre-Placement faculty Co-Ordinators

PRINCIPAL 6. Administrative Office/Library/Exam Cell/T&P/NSS/Media Cell/Maintenance Bharati Vidyapeeth's 7. Student Notice board

New Den 105

BHARATIVIDYAPEETH'S COLLEGE OF ENGINEERING, NEW DELHI

Doc. No.: BV/FR/CC/007

Issue No.: 02

Date of Issue: 01st Dec. 2008

ATTENDANCE SHEET FOR SEMINAR / GUEST LECTURE

Date: 15/03/23

Department: E'C'E-1. Top

Name of the Guest: Mon Gagen brupta

Duration:

go min

Institute of the Guest Faculty: DN CEDO

Topic of seminar/guest lecture workship

S. No.	Name of Faculty / Students attending Seminar	Signature
1.	Gautam Kr. Chownesiga	rondons
J.	Anusnav Goyel	Anusnav.
3	Abrilar	31/2019
4	Rohit	Robert
5	Neeroj Kr. Mishara	Neesy
6.	Aject Yordan	Ajceed
1	Garins Patwal	Guen
8-	Akanksha lingh	
1.	Badel Kunar	Saule
lo.	Harsh Kumor (55)	Bre
u,	Horshit Sharma	1800
D-	Gyan PRAKASH PATRA	AU.

Abhishek Kumar

FACULTY INCHARGE

(NAME & SIGNATURE)

BHARATIVIDYAPEETH'S COLLEGE OF ENGINEERING, NEW DELHI

Doc. No.: BV/FR/CC/007

Issue No.: 02

Date of Issue: 01st Dec, 2008

ATTENDANCE SHEET FOR SEMINAR / GUEST LECTURE

Date: 15/03/23

Department: E.C. E. 1

Name of the Guest: Mr. Gregen Grupta

Duration:

Institute of the Guest Faculty: INCEDO Topic of seminar/guest lecture works hap

S. No.	Name of Faculty / Students attending Seminar	Signature
1	Chitrarijali ECE-1(03411502820)	(nashist.
2	HARSH CHAHAL ECE -1 (05411502820)	Ohely
3	ABHISHER BHOLA ECE -1 (20711502820)	R
4	KUSHMANIKER ECE-1 (20511502820)	Qu
5	ABHISHER RANA ECE 1 (2041502820)	(A)2
6	Righat Guilia (35611503120)	Righot .
7	Chetwan 820ma (04011502820)	cheleastha
Ŷ	Adilya Raj (00311502820)	John An
9.	DHROV KAMSHETTY (04511502820)	Kull
10 -	CHARVI KHANUA (03811502820)	
1 1-	AUUSHKA MISHRA (027/150 2820)	tus

12. BHAVINI BISHT (03511502820)

01611502920)

FACULTY INCHARGE (NAME & SIGNATURE)

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, NEW DELHI

Doc No. : BV/ FR/FD/001

Issue No.: 01

Date of Issue: 1st August 2004

FEED BACK FORM WORKSHOP/SEMINAR/CONFERENCE/FDP

		Down	an Form	is monoran	op .	
•	Venue	: And	militati	Duration: \\;	00 A.m. \$ 12:30 P.	m.
•	Mame of the Participant	: DAR	IV MITTAL			
•	Organization	: IN	CEDO			
•	Did you have the informa	tion of the w	orkshop / Semin	ar before hand?	?	
	OYes	□ No				
•	What expectations did you had work the work with the over	u have for th and but all conduction	is Workshop / Se A WOOKshop / n of Workshop /	minar? ソル ル へん . Seminar?	word brateriahn	
	Presentation Media	□Good	□Very Good	□Excellent	□ок	
	Purpose	□Good	□Very Good	DExcellent	□ок	
	Content	□Good	□Very Good	Excellent	□ок	
	Presentation	□Good	☑Very Good	□Excellent	□ок	
	Speaker	□Good	□Very Good	⊠Excellent	□ок	
	Time Management	□Good	□Very Good	⊠Excellent	□ок	
	Hospitality	□Good	□Very Good	Excellent	□ок	

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New Delhi-63

Doc No. : BV/ FR/FD/001

Issue No.: 01

Date of Issue: 1st August 2004

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, NEW DELHI

	How were your expectations met?
	□Great Deal □Mostly □Some What □Not at all
•	
	What aspect of the Workshop/Seminar did you find most helpful? Now to affirm a solution to a frollow in a Wheten and efficient manner.
•	tiow is it useful to you personally.
	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
	□Any Other
	If any other, please specify ?
	Brando a ared Knowly
	es sun handled and couried and.
	now do you think, the Workshop / Seminar could be impressed to
	In was a great sussian and can be a live
	same mon land william to
	Are there particular topics, that you would like us to address at future Workshops /
	Seminars? Mary bractical Knawlegge and tech-stack Please add any further are
	Please add any further comments you might have.
	15 years and 1 have
	If you would like us to reply to your comments, please include your e-mail address.
	E-mail address: dhyuvmitta 152 @ gmail. Lam
	Signature Signature
	1 A criss
	PRINCIPAL Bharati Vidyapeeth's
	College of Engineering
	A-4, Paschim Vihar, New Delhi-63

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, NEW DELHI

Doc. No.: BV/FR/CC/006

Issue No.: 02

Date of Issue: 01st Sept, 2007

Feed Back Form For Guest Lecture

Amy Verma and Cagan Copple

Date & Time of the Event_ 11 a.m - 121300m

5.4	No.	Name of the Students/ Faculty	Name of the Dept. & Semester	Remarks of the Faculty
		Kachik saxeni		OK
5		insulexam & ain	生生E2.640	OK
3		N-wais	EEE- 6M	POK
4		Town	EEE-6th	ok
5-		nawar humar Mishre	EEE -6M	Excellent
6	*	decras Mumar Agganus at	E66-6 th	sufer
7		Rohan	EEE - 6HI	Good
8	K	larish Bhardway	EEE-6th	Outs tanding
q-	16	Righath Pal	ESS 6-49	very good

Doc No. BV/FR/III/013

Issue no.02 Date of Issue: 1st August 2007

	and the second	ioi siloissaggns	ітргоуетепт			Good Co-ordination and	communication by	college TPO. Looking	forward for a long	relationsnip	Internet and system	statbilty for better	online test experience									(
		Hospitality		,	۸	2					4			S		2	S	5		34	32	97.14285714	
		Envionment of the	college Campus		4	4					4			5		2	S	5		32	35	91.42857143	
	titute	Infrastructure	& facility	avaible	c o	4					3			5		S	ι	5		30	35	85.71428571	
	FeedBack About the Institute	Capabilty to	work in a team		4	2					4			5		S	ιν	5		33	35	94.28571429	
	FeedB	General	Awareness		4	4					3			4		7	4	4	Я	25	35	71.4285714	
2021-2022 ISO	ndents	Attitude	þ	students	2	2)				3			5		2	2	4		29	35	82.85714	
20	FeedBack About Students	Technical	Quality		4	. 4	-				4			4		က	4	4		27	32	77.142857	
•	FeedBa	Company Official Name			1 Ms. Shivi Raweri, UnitedLex, Analyst	2 Mr Nishant United lex Director.	Talont Acquietion				3 Prabhat Ranjan Mishra, Associate	Director-Engineer SAAS Labs		4 Gaurav Nanda, Director of Engg,	SAAS Labs	5 Ruhi Narang, Manager operations, RcxLogix	6 JanMay Ranjan, Business Developer, AutopeCompany	7 Rahul Agarwal, Group Lead, NewGen					

FeedBack About Students

Based on the feedback Analysis, Technical Quality and General awareness need to be improved, Attitude of the students is satisfiation ectivis

FeedBack About the Institute

Infrastructure need to improved and informed to higher Management, Envioringent, Hospitatlity is satisfatory

Bharatt Vidyapeeur s College of Engineering A-4, Paschim Vihar, New Delhi-63



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Ref. No.: BVCOE/T&P/05/AY. 2022-2023

Training & Placement Department

Minutes of Meeting

Date: 8/9/2022

Meeting Agenda: Discussion on Company (Employer) Visit Feedback

Objective: To review and discuss the feedback received from the company that visited the campus last year, focusing on Technical Quality, Attitude of students, and General Awareness.

Feedback Analysis:

Technical Quality: 77.14 Attitude of Students: 82.85 General Awareness: 71.42

Key Points for Discussion:

- 1. Organize a Workshop on Latest Technologies:
- 1.1.Plan and execute a workshop featuring corporate professionals to educate students on the latest
- 1.2 Enhance students' understanding of cutting-edge developments in their field.
- 2. Implement a Pre-placement Activity:
- 2.1 Develop and conduct a pre-placement activity to prepare students for future career opportunities.
- 2.2 Include components to improve technical knowledge, interview skills, and resume building.

These initiatives aim to address the identified areas for improvement and ensure that students are wellequipped with the necessary skills and knowledge for success in their professional endeavors.

(Dr. Preeti Wagrath)

Director, Training and Placement



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Ref. No.:BV/COE/ND/MOM/01/2023-24

Date: 08.05.2023

Action Taken Report for the points emerging from the minutes of the last meeting held on 08.09.2022

S. No. 1.	Agenda No.	Agenda-wise decision of the Governing Body	Action Taken
1.	1.1.	To organize a workshop for the students from corporate person on latest upcoming technology.	 A workshop on "Business 4.0 and Al/ML" is organized under the guidance of TCS experts on 04.01.2023. A Problem solving is organized under the guidance of INCEDO experts on 15.03.2023.
2.	1 .2.	To organize a preplacement activity for the student to enhance the technical knowledge, interview skills and resume building.	 A pre-placement boot camp is organized from 24th April 2023 to 29th April 2023.

reeti Nagrath)

(Director, Training and Placement)