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DEPARTMENT OF CIVIL ENGINEERING FDP On

Computational Modelling in Mathematics'Session_2019-20



A

Post Detail Report of

TEQIP-III RTU (ATU) SPONSORED

Five Days FDP

On

"Computational Modelling in Mathematics"

February 08-12, 2021

Coordinated by

Dr. Shilpi Jain

Mr. DivyaVishnoi

Organized by



Department of Mathematics and Civil Engineering

Poornima College of Engineering

Jaipur, Rajasthan- (India)

&

Rajasthan Technical University, Kota

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
131-6, Fulco Institutional Area

FDP COMMITTEE

CHIEF PATRON

Prof. (Dr.) R. A. Gupta Honfole Vice Chancellor, RTU Kota

PATRON

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RTU EVENT COORDINATORS

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Dr. Shilpi Jain ciate Professor, Department of Math

HOST INSTITUTE CO-COORDINATOR

Mr. Divya Vishnoi Assistant Professor, Department of Civil Engineering, PCE

PUE URGANIZING	COMMITTEE
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Dr. Sunil Kumar Yadav	Associate Professor, PC
Dr. Shuchi Dave	Associate Professor, PC
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RESOURCE PERSONS

The resource person for the FDP will be eminent professors and experts in the area of Computational Modelling in Mathematics from IITs, NTs and other esteemed institutions.

ELIGIBILITY

This course is open to all students and faculty members of ACTE approved Institutions, research scholars and persons working in R&O organizations. Number of participants for FDP is limited. The participants will altered all the session of this ENP(Ettlehance record-0%) and submit feedback forms will be eligible for receiving e-certificate.

REGISTRATION AND FEE PARTICULARS

- Registation will be open to faculty, industry person, doctoral and postgraduate students of Chill Engineering. Participants will be admitted on a first-occine first-occine desist. Last date of registration will be February 06, 2021. There is no registration fee. Registration fee. Registration form online, Peg. Linic https://linyurl.com/y5sk8ijj

CORRESPONDENCE

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Associate Professor, Department of Mathematics

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Assistant Professor, Department of Civil Engineering
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Venue

Department of Mathematics and Civil Engineering

Poornima College of Engineering
ISI-6, RICO Institutional Area, Stapura, Japur, Rajasthan 302022
www.pce.poornima.org



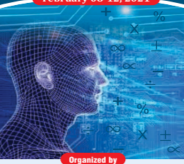
RTU (ATU) TEQIP-III SPONSORED

TEQIP-III

Faculty Development Program

on
"Computational Modelling in Mathematics"
(Virtual Mode)

February 08-12, 2021



Rajasthan Technical University, Kota

Department of Mathematics and Civil Engineering



ABOUT TEQIP-III

The Project, third phase of Technical Education Quality Improvement Programme (referred to as TEQIP-411) is fully integrated with the Twelfth Five-year Plan objectives for Technical Educations as key component for improving the quality of Engineering Education in existing institutions with a special consideration for Java Homomo Edites and Special Category States and support to strengthen few affiliated technical universities to improve their policy, academic and management practices.

RAJASTHAN TECHNICAL UNIVERSITY

Rajasthan Technical University (RTU) is located in Kota in the state of Rajasthan. It was established in 2006 by the Government of Rajasthan. The University currently affiliates about 129 Engineering Colleges, 4 B.Acto, 4.1 M.CA Colleges, 55 MBA Colleges, 44 M. Tech. Colleges and 3 Hotel Management and Catering Institutes. The University aims to provide quality technical education which may help Rajasthan in 8s technical development and will boost technical environment in the International Conference of the Conference of

POORNIMA COLLEGE OF ENGINEERING

comina College of Engineering (PCE), established as a brand of schricial education in the year 2000, has its own glorious legacy of adding the young engineers to the mammonth sky of success. So scoonglishments forecast its journey through the hardships and its humpful over them one after another. PCE left no store unturned since its stabilishment in turning the glorious vision into unfederable reality may be added to the purpose of the purpose of the purpose polymentations in different engineering professional prospects. Jordon purpose of PCE:

- unious glimpass of PCE:

 Highly recognised and renowned affiliated technical institution all highly recognised and renowned affiliated technical institution all over Rajastham with built up area more than 5.5 lacs square feet Affiliated he RIVI, Kostā a sporowed by AICTE, New Bellis and Filiated high receiving Codego with running of six specializations of Engineering at UG Level (CSE, ECE, EE, ME, IT, CIV), and two at PG level (CS & VLSI)

 The only institution permitted by RIVI to admit PN/PIO/Gulf students & designated as centre of excellence by IBM

DEPT. OF MATHEMATICS & CIVIL ENGINEERING

The Department of Mathematics of PCE was founded along with the leadable in the year 2000. Since its inception, the department has made a conscious effort to grow in sync with the directions of the histilister and a awareness of the lager needs of the society, in consonance with this philosophy, the department alims to pursue research in various disciplines of societal needs by using their knowledge and experience in mathematics to solve many complicated problems.

The Civil Engineering Department of PCE came into existence in the year 2011 with an alignment of the department's evolution with key events and technological advances for the betterment of the society and nation. At present, it has the intake of 60 students providing all the amenities of intrastructure related to knowledge, research, septiments and training of multiple professions. Porenima Cullege of Engineering believes that Cull Engineering is an everygene transch in the engineering profession. Therefore, the Department of Civil Engineering has renowned scholars as the faculty members for sharing the knowledge. It has been taking inflatives for the vestalle enhancement of the stadents through the technical, cultural and oports less since to knowledge.

ABOUT FACULTY DEVELOPMENT PROGRAM

A Five days Faculty Development Programme shall be organized for faculty members from different Engineering colleges across Initials from the 1-2th February, 2000. Experts, across the country shall delive the Inctures on Computational Mathematical modeling of real-fille problems is an important aspect of applied mathematics which raters to various areas of applied science and engineering.

The main focus of the FDP will be on providing comprehensive knowledge about fundamental of mathematical modeling and provide some of the key mathematical techniques that are encountered in academic research.

This FID explores the applications covering numerical and analytical solutions, presents basic and advanced concepts for beginners and industry professionate, and incorporates the latest methodologies and challenges using mathematical modeling and soft computing techniques in epidemiology.

mary beneficiary of this FDP include researchers, academicians, storaduate students, and specialists.

PROGRAMME DETAILS

Monday, February 08, 2021

Session-1 (Time: 10:30AM to 11:30 AM)

Prof. (Dr.) Kusum Deep, Professor, (If, Rooxkee
Estraction Optimization of bioactive compounds of Indian herbs
using Real Coded Genetic Algorithms

Session-2 (Professor)

using Real Coded Genetic Algorithms

Session-2 (Time 2: 2:00 PM to 3:00 PM)

Dr. Amerya Kr. Nayak, Assistant Professor, IT, Poorkee
Fraite officence Methods for Engineering problems.

Fraite officence Methods for Engineering problems.

Dr. J.C. Sansak, Associate Professor, SAU, New Delhi

Modeling officensial equation as an optimization problem

Tuesday, February 09, 2021
Session-1 (Time: 18:30AM to 11:30 AM)
Prof. (Dc.) Kusum Deep, Professor, IT, Roorkee
Determination of hypocentral parameters using Particle Swarm
Optimization

Optimization
Session-2 (Tilme: 2-00 PM to 3:00 PM)
Dr. Ameeya Kr. Nayak, Assistant Professor IT, Roorkon
Solidion of Steady of Husbin equation by Least Squares Method
Session-3 (Tilme: 00:00 PM to 0:00 PM)
Dr. J.C. Bansal, Associate Prefessor, SAU, Ilwer Oehi
Solving differential equations using swarm intelligence based m

Wednesday, February 10, 2021
Session-1 (Time : 10:00AM to 11:00 AM)
Prof. (Dc.) A.K. Misra, Professor, BHU, Varanasi
Stability Theory

Prof. (ID: J. A.D. MISEA, THOMSON, THOMSON, THE STATE OF THE STATE OF

Thursday, February 11, 2021
Session-1 (Time: 1.0:0AM to 11:00 AM)
Prof. (Dt.) A.K. Misra, Professor (BHL), Varanasi
Modeling of social dynamics
Session-2 (Time: 2:00 PM to 3:00 PM)
Prof. (Dt.) S.P. Marsha, Professor, IT, Roorkee
Modeling and Analysis of Railway vehicle using Computational Risd
Dynamics Dynamics
Session-3 (Time: 03:00 PM to 04:00 PM)
Dr. Mukesh Saraswat, Associate Professor, JIT, Noida
Swam and Evolutionary Optimization

Swam and Evolutionary Optimization
Friday, February 12, 2021
Session-1 (Time: 10:00AM to 11:00 AM)
Dr. Rith Agarwal, Assistant Professor, MMT, Jaipur
Geopetra as a modeling fool
Session-2 (Time: 2:00 PM to 3:00 PM)
Prof. (Ich) SP. Harsh, Professor, IIT, Roonkee
Nonlinear Dynamics of High Speed Machines using Machine Learning
Techniques
Session-3 (Time: 0:00 PM to 4:30 PM)
Dr. S. Sivasubramatine, Professor, Arna University, Chemai
Application of Euler function in Multicast Communication

01) Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Poornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR

No of Participants:

Total 129 participants registred for the Five days faculty Development Programme.

EXPERT DETAILS

- 1. Prof. (Dr.) Kusum Deep, Professor, IIT, Roorkee
- 2. Prof. (Dr.) A.K. Misra, Professor, BHU, Varanasi
- 3. Prof. (Dr.) S.P. Harsha, Professor, IIT, Roorkee
- 4. Prof. (Dr.) S. Sivasubramanian, Professor, Anna University, Chennai
- 5. Prof. (Dr.) J.C. Bansal, Professor, SAU, New Delhi
- 6. Dr. Ameeya Kr. Nayak, Associate Professor, IIT, Roorkee
- 7. Dr. Harish Garg, Associate Professor, TIET, Punjab
- 8. Dr. MukeshSaraswat, Associate Professor, JIIT, Noida
- 9. Dr. Ritu Agarwal, Assistant Professor, MNIT, Jaipur

Date: 08 February 2021

Inaugural Session

Poornima College of Engineering has organized a five days Faculty development Programme on Computational modelling in mathematics. This programme was innograted by Chief Guest Prof. R.A. Gupta, Hon.ble Vice Chancellor RTU Kota, Prof. Dhirrendra Mathur, RTU (ATU) TQIP-III Coordinator, Prof. Kusum Deep, IIT Roorkee, Dr. Sunil Dutt Purohit, Dr. J. B. Sharma, Dr. M. Lalwani RTU FDP Coordinator, Prof. Mahesh Bundele, Director, PCE, Mr. Pankaj Demla, Vice Principal, PCE, Dr. Shilpi Jain Host Event Coordinator, Mr. Balwan Sheshma, HOD, Civil, PCE and Mr. Divya Vishnoi, Host Coordinator.

Programme was preceded with welcome note by our Director and Principal Prof. Mahesh Bundele. He welcomed our Chief Guest Prof. R.A. Gupta. He also briefed the importance of Computational and mathematical modeling for faculty members and researchers.

Prof. Kusum Deep addressed the participants and shares the importance of Computational Modelling In Mathematics. Total 129 participants from various affiliated colleges of RTU/BTU and other private universities have attended. On this occasion, Dr. Sunil Dutt Purohit, Event Coordinator, RTU Kota, highlights the faculty development programme contents, objectives, and TEQIP project benefits to all the participants in his address.

About FDP:

A Five days Faculty Development Programme shall be organized for faculty members from different Engineering colleges across India from 8th – 12th February, 2020. Experts, across the

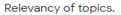
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country shall deliver the lectures on Computational Mathematical modeling of real-life problems is an important aspect of applied mathematics which caters to various areas of applied science and engineering.

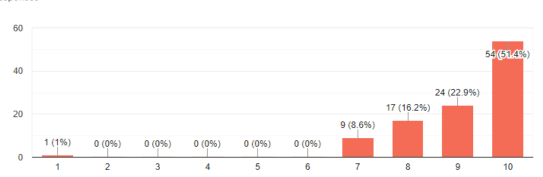
The main focus of the FDP will be on providing comprehensive knowledge about fundamental of mathematical modeling and provide some of the key mathematical techniques that are encountered in academic research.

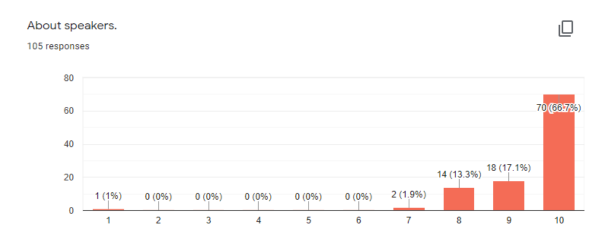
This FDP explores the applications covering numerical and analytical solutions, presents basic and advanced concepts for beginners and industry professionals, and incorporates the latest methodologies and challenges using mathematical modeling and soft computing techniques in epidemiology. Primary beneficiary of this FDP include researchers, academicians, postgraduate students, and specialists.

FEEDBACK FORM FORMAT

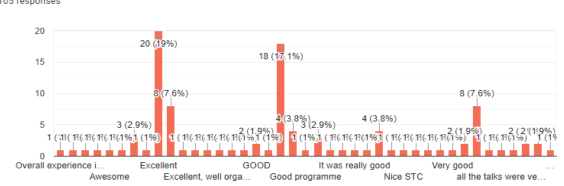


105 responses





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PARTICIPANTS LISTAND CERTIFICATIONS

S.NO.	NAME OF PARTICIPANT	INSTITUTE NAME	CERTIFICATE ID
1	MR .RITURAJ SINGH RATHORE	POORNIMA COLLEGE OF ENGINEERING	DD287S- CE000006
2	MR.K.RAJENDHIRAN	VELAMMAL ENGINEERING COLLEGE	DD287S- CE000007
3	HIMAKUAMR	JNTU	DD287S- CE000008
4	MR.AYUSH GOYAL	POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY, JAIPUR	DD287S- CE000009
5	MRS. ASABOYINA SRAVANTHI	VAAGDEVI COLLEGE OF ENGINEERING	DD287S- CE000010
6	MR. VINAY MEHTA	DD287S- CE000011	
7	DR. M. VINOD KUMAR	VEL TECH RANGARAJAN DR.SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	DD287S- CE000012
8	LINGESHWARAN N	KL UNIVERSITY	DD287S- CE000013
9	MR.HEMANTHARAJA KOMMINENI	K L DEEMED TO BE UNIVERSITY	DD287S- CE000014
10	AJAY KUMAR	RIMT UNIVERSITY	DD287S- CE000015
11	MR. NANDIPATI S M RAVI KUMAR	DVR & DR H S MIC COLLEGE OF TECHNOLOGY	DD287S- CE000016
12	MR. A.SURESH KUMAR	KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION	DD287S- CE000017
13	DR. HARSHWARDHAN SINGH CHOUHAN	POORNIMA COLLEGE OF ENGINEERING	DD287S- CE000018
14	DR. NAKUL RAMANNA	PRESIDENCY UNIVERSITY	DD287S- CE000019
15	MR. AAKASH DUHAN	DEENBANDHU CHOTURAM UNIVERSITY OF SCIENCE AND TECHNOLOGY	DD287S- CE000020

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17	MR. VISHAL KUMAR CHAURASIA	POORNIMA COLLEGE OF ENGINEERING JAIPUR	DD287S- CE000022
18	AMAN KUMAR JAIN	DKNMU	DD287S- CE000023
19	MR. E. NAINAR	ST. JOSEPH UNIVERSITY, NAGALAND	DD287S- CE000024
20	MR. VIKAS SHARMA	POORNIMA COLLEGE OF ENGINEERING,JAIPUR	DD287S- CE000025
21	DR. RAMESH KANNAN M	VELLORE INSTITUTE OF TECHNOLOGY CHENNAI	DD287S- CE000026
22	MRS ANITA JANGID	VIT CAMPUS	DD287S- CE000027
23	MR.	JEC KUKAS	DD287S- CE000028
24	MR. ANKIT SINGH BENIWAL	POORNIMA COLLEGE OF ENGINEERING JAIPUR	DD287S- CE000030
25	MR. S.P.KANNIYAPPAN	R.M.K ENGINEERING COLLEGE	DD287S- CE000029
26	MRS. ANAMIKA SHARMA	RAJASTHAN TECHNICAL UNIVERSITY KOTA	DD287S- CE000031
27	MR.M.THILLAI BACKIAM	VELAMMAL ENGINEERING COLLEGE, CHENNAI	DD287S- CE000032
28	MR. LOKESH KUMAR PRAJAPAT	POORNIMA COLLEGE OF ENGINEERING	DD287S- CE000033
29	MR. SURENDER BISHNOI	DR. K. N. MODI UNIVERSITY, NEWAI	DD287S- CE000034
30	DR. M. MANIKANDAN	DR. MGR. EDUCATIONAL AND RESEARCH INSTITUTE, MADURAVOYAL, CHENNAI - 95.	DD287S- CE000035
31	MR. NISHANK AGRAWAL	DR. K.N. MODI UNIVERSITY, NEWAI, RAJASTHAN	DD287S- CE000036
32	MR. PRASHANT SHARMA	RAJASTHAN TECHNICAL UNIVERSITY,KOTA	DD287S- CE000037
33	MS. CHARU TIKKU	RAJASTHAN TECHNICAL UNIVERSITY	DD287S- CE000038
34	MR. SOM DUTTA THANVI CIVIL ENGINEERING	RCERT JAIPUR	DD287S- CE000039
35	ISHWAR CHANDRA VIDYA SAGAR	FACULTY OF ARCHITECTURE & PLANNING, AKTU	DD287S- CE000040
36	MR. RAM VEER TYAGI	DR.K.N.MODI UNIVERSITY	DD287S- CE000041
37	ER. NEELESH KUMAR SINGH	SRMGPC	DD287S- CE000042
38	MRS REYA GEORGE K	VELAMMAL ENGINEERING COLLEGE	DD287S- CE000043
39	MR. YOGESH KUMAR AGARWAL	JECRC FOUNDATION	DD287S- CE000044
40	MR. ABHAY SRIVASTAVA	SHRI RAMSWAROOP MEMORIAL COLLEGE OF ENGINEERING AND MANAGEMENT (SRMCEM),LUCKNOW	DD287S- CE000045
41	MR. MUTHAIYAN P	RAJALAKSHMI ENGINEERING COLLEGE	DD287S- CE000046

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	D287S- E000048
MR. ASHUVENDRA DEV BHOOMI INSTITUTION OF D	D287S- E000049
45 MR TEEKAM SINGH JAIPUR ENGINEERING COLLEGE D	D287S- E000050
46 MR P RAVIKUMAR HINDUSTAN INSTITUTE OF D	D287S- E000051
CHOUDHARY DEVI LAL STATE OF ENGINEERING &	D287S- E000052
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SO MR G PHGAZHMANI ROEVER ENGINEERING COLLEGE	D287S- E000055
51 DR. BHARAT NAGAR JAGANNATH UNIVERSITY JAIPUR CI	D287S- E000056
ENGINEERING ASSISTANT	D287S- E000057
h 43	D287S- E000058
1 54 MR HETRAM SHARMA THURU HOTINDATION TAIPUR	D287S- E000059
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1 56 VINII SHAH FREEZOO CORPORATION	D287S- E000061
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L 69 SONILKINAD CATHER	D287S- E000067
	D287S- E000068
MR. RANJIT ARJUN GOVERNMENT COLLEGE OF D	D287S- E000069
65 MR VIIVARA I S CEG CAMPUS, ANNA UNIVERSITY, D	D287S- E000070
66 MR. GAGAN GOVERNMENT COLLEGE D	D287S- E000071
67 MS SMRITI MISHRA SRMCEM	D287S- E000072
ARDIT ALIGARH MUSLIM UNIVERSITY	D287S- E000073

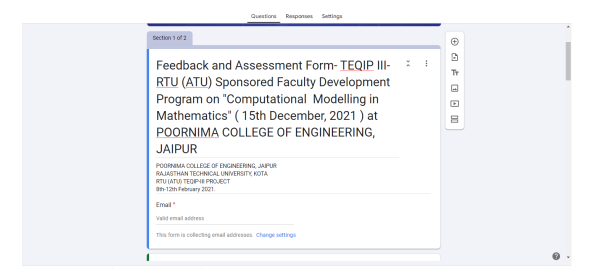
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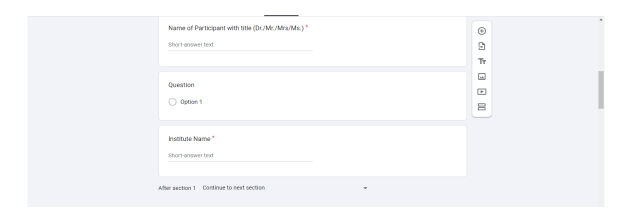
69	MR. RAMESH A, PHD PHYSICS	ARIGNAR ANNA GOVERNMENT ARTS COLLEGE,NAMAKKAL	DD287S- CE000074
70	VINAY KUMAR SINGH	MADAN MOHAN MALVIYA UNIVERSITY OF TECHNOLOGY GORAKHPUR UTTAR PRADESH	DD287S- CE000075
71	MR. ANUBHAV RAI	GYAN GANGA INSTITUTE OF TECHNOLOGY AND SCIENCES JABALPUR MP	DD287S- CE000076
72	MR. DEEPAK KUMAR	GOVERNMENT POLYTECHNIC SITAMARHI, BIHAR	DD287S- CE000077
73	VAIRAMANI.G	THIAGARA IAR POLYTECHNIC	
74	DR.R.LAVANYA	THIAGARAJAR POLYTECHNIC COLLEGE,SALEM	DD287S- CE000079
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76	MR. MD GIYASUDDIN	ALIGARH MUSLIM UNIVERSITY	DD287S- CE000081
77	NASIM KHAN	MEWAT ENGINEERING COLLEGE	DD287S- CE000082
78	MR. ADITYA SHARMA	KAUTILYA INSTITUTE OF TECHNOLOGY AND ENGINEERING JAIPUR	DD287S- CE000083
79	RAMANUJ JALDHARI	KITE	DD287S- CE000084
80	MR. ARPIT SINGH BHADORIYA	POORNIMA COLLEGE OF ENGINEERING, JAIPUR	DD287S- CE000085
81	MR.M ANANDH BABU	PSN COLLEGE OF ENGINEERING AND TECHNOLOGY	DD287S- CE000086
82	MRS. MEENA TEKRIWAL	POORNIMA COLLEGE OF ENGINEERING	DD287S- CE000087
83	ER.FLEMING PRAKASH,JUNIOR ENGINEER	TAMIL NADU SLUM CLEARANCE BOARD,CHENNAI	DD287S- CE000088
84	JITENDRA CHOUHAN	JAWAHARLAL INSTITUTE OF TECHNOLOGY, BORAWAN	DD287S- CE000089
85	MR. AKHIL TIWARI	RAJKIYA ENGINEERING COLLEGE , MAINPURI	DD287S- CE000090
86	VARUN MEHRA	POORNIMA COLLEGE OF ENGINEERING	DD287S- CE000091
87	MR. RAHUL KHANDELWAL	POORNIMA COLLEGE OF ENGINEERING, JAIPUR	DD287S- CE000092
88	MR SANJAY RANGRAO DESHMUKH	GOVERNMENT POLYTECHNIC NASHIK	DD287S- CE000093
89	MR RAVIRAJ MANSING MANE	GOVERNMENT COLLEGE OF ENGINEERING KARAD	DD287S- CE000094
90	MR. NARENDRA KUMAR BHADHANA	POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY	DD287S- CE000095
91	MS. SWATI	RAJASTHAN TECHNICAL UNIVERSITY	DD287S- CE000096
92	MANISH KUMAR SUMAN	SMCET, PHAGI, JAIPUR	DD287S- CE000098
93	MS. ADITI BANSAL	RAJASTHAN TECHNICAL UNIVERSITY	DD287S- CE000097
94	MR. RAHUL GAUR	NATIONAL SKILL TRAINING INSTITUTE JAIPUR	DD287S- CE000099

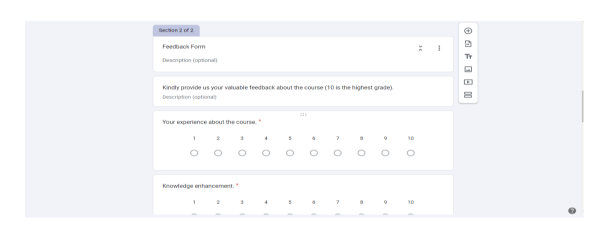
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95	MS. ASTHA VIJAY	RTU,KOTA	DD287S- CE000100
96	MS. TANIYA PALIWAL	RAJASTHAN TECHNICAL UNIVERSITY	DD287S- CE000101

FEEDBACK FORM







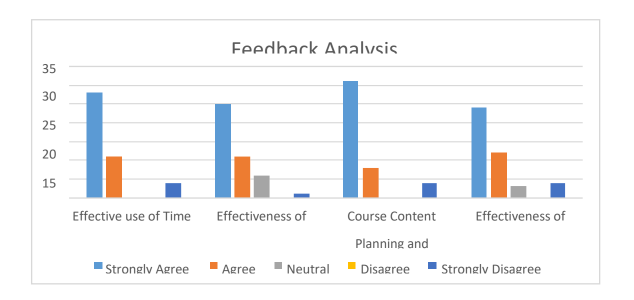
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In future do you want to attend such courses conducted by this Institute (Poornima College of * Engineering)? Yes No If No, Why? Long-answer text	⊕ ::	·
Topic that can be covered in the next course? * Short-answer text Knowledge gain by the course. * Short-answer text		ø .
Overall experience of the course. * Short-answer text	10	
Suggestions * Long-answer text		

FEEDBACK ANALYSIS:

	Effective use of Time	Effectiveness of Theoretical Session	Course Content Planning and Organization	Effectiveness of Hands on Sessions
Strongly Agree	28	25	31	24
Agree	11	11	8	12
Neutral	0	6	0	3
Disagree	0	0	0	0
Strongly Disagree	4	1	4	4

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