

## हरकोर्ट बटलर प्राविधिक विश्वविद्यालय

नवाबगंज, कानपुर - 208002, उ.प्र., भारत

#### HARCOURT BUTLER TECHNICAL UNIVERSITY

NAWABGANJ, KANPUR - 208002, U.P., INDIA

(Formerly Harcourt Butler Technological Institute, Kanpur)

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### 1.4.2 Feedback processes of the institution may be classified as follows: (10)

- A. Feedback is collected, analyzed, action is taken and feedback is available on the website
- B. Feedback collected, analyzed and action has been taken
- C. Feedback collected and analyzed
- D. Feedback collected
- E. Feedback not collected

#### Response: A

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(Anand Kumar)
Dean of Academic Affairs



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# **Students feedback Summary**



Faculty Name	Course	Branch	TotalStudent	Semester	Subject Name	Average
Adarsh Kumar Arya	Doctor of Philosophy - Part Time - Winter Session (3)	Chemical Engineering	1	II	ADVANCED CHEMICAL REACTION ENGINEERING [ NCH503]	5.0
Adarsh Kumar Arya	Doctor of Philosophy - Winter Session (3)	Chemical Engineering	1	II	ADVANCED CHEMICAL REACTION ENGINEERING [ NCH503]	4.9
Adarsh Kumar Arya	Doctor of Philosophy ( 03 )	Chemical Engineering	1	Ι	Advanced Chemical Reaction Engineering [ TCH555]	4.0
Adarsh Kumar Arya	Master of Technology ( 02)	Chemical Engineering	3	I	Advanced Chemical Reaction Engineering [ TCH555]	4.8
Adarsh Kumar Arya	Master of Technology ( 02 )	Chemical Engineering	3	II	Design of Piping System for Chemical Plants [ TCH562 ]	5.0
ADMIN	Master of Business Administration (47)	Master of Business Administration	24	I	Business Communication [ MBA415 ]	4.6
ADMIN	Master of Business Administration (47)	Master of Business Administration	24	I	Business Environment [ MBA409 ]	4.6
ADMIN	Bachelor of Technology ( 11)	Oil Technology	1	IV	CHEMICAL ENGINEERING THERMODYNAMICS [ TOT256]	4.0
ADMIN	Master of Business Administration (47)	Master of Business Administration	24	I	Computer Applications in Management [ MBA407 ]	4.3
ADMIN	Bachelor of Technology (	Oil Technology	1	IV	COMPUTER ORIENTED NUMERICAL METHODS [ BMA252 ]	4.4
ADMIN	Bachelor of Technology ( 11)	Oil Technology	1	IV	ENGINEERING ECONOMICS AND MANAGEMENT [ HHS252]	4.1
ADMIN	Bachelor of Technology ( 05)	Electrical Engineering	1	II	ENGINEERING GRAPHICS [ NCE104 ]	3.5
ADMIN	Bachelor of Technology ( 11)	Oil Technology	1	IV	HEAT TRANSFER OPERATIONS [ TOT254 ]	4.0
ADMIN	Bachelor of Technology ( 11)	Oil Technology	1	IV	INDIAN CONSTITUTION [ HHS256]	4.0
ADMIN	Master of Business Administration (47)	Master of Business Administration	24	I	Principles of Management [ MBA401 ]	4.4
ADMIN	Bachelor of Technology ( 11)	Oil Technology	1	IV	SOURCE, COMPOSITION, CHARACTERIZATION	4.4

					OF OILS, FATS & WAXES [ TOT252 ]	
ajeet kumar	Bachelor of Technology ( 04)	Computer Science and Engineering	76	I	Intoduction to Electronics Engineering [ NET101 ]	4.2
ajeet kumar	Bachelor of Technology ( 13)	Paint Technology	56	II	INTRODUCTION TO ELECTRONICS ENGINEERING [ NET102]	4.6
ALAK KUMAR SINGH	Doctor of Philosophy - Winter Session (7)	Food Technology	1	II	ADVANCES IN FOOD PACKAGING TECHNOLOGIES [ TFT562]	4.6
ALAK KUMAR SINGH	Doctor of Philosophy - Winter Session (7)	Food Technology	1	II	BEVERAGE TECHNOLOGY [ TFT513 ]	4.5
ALAK KUMAR SINGH	Master of Technology ( 07)	Chemical Technology- Food Technology	7	III	Frozen Food & Cold Chain Management [ TFT659]	4.7
ALAK KUMAR SINGH	Doctor of Philosophy - Winter Session (7)	Food Technology	1	II	MICROBIOLOGY AND CHEMISTRY OF FOODS [ NFT505 ]	4.7
ALAK KUMAR SINGH	Master of Technology ( 07)	Chemical Technology- Food Technology	2	I	Microbiology and Chemistry of Foods [ TFT555]	5.0
ALAK KUMAR SINGH	Doctor of Philosophy - Part Time ( 07 )		1	II	Nutraceutical & Functional Foods [ TFT558]	5.0
ALAK KUMAR SINGH	Master of Technology ( 07)	Chemical Technology- Food Technology	4	II	Nutraceutical & Functional Foods [ TFT558]	4.9
ALAK KUMAR SINGH	Master of Technology ( 07)	Chemical Technology- Food Technology	7	III	Project Dissertation [TFT697]	4.7
Almas Tasneem	Bachelor of Business Administration (51)	Bachelor of Business Administration	19	II	Macro Economics [ BBA104]	4.2
Almas Tasneem	Master of Business Administration (47)	Master of Business Administration	24	II	Managerial Economics [ MBA410 ]	4.4
Amit Gupta	Master of Computer Application ( 31)	Master of Computer Application	1	III	Artificial Intelligence [ ECA557]	4.5
Amit Gupta	Master of Computer Application ( 31)	Master of Computer Application	1	III	E_Commerce [ ECA567 ]	4.6
Amit Gupta	Master of Technology ( 4	Computer Science and Engineering	4	I	Foundation of Computer Science [ ECS501 ]	4.3

Amit Kumar Pandey	Master of Technology ( 02)	Chemical Engineering	3	I	Advanced Chemical Engineering Thermodynamics [ TCH553 ]	4.7
AMLENDRA KUMAR	Master of Computer Application ( 31)	Master of Computer Application	71	II	Data Structures Using C [ ECA458 ]	4.6
AMLENDRA KUMAR	Bachelor of Technology ( 08)	Information Technology	77	I	Introduction to Computer Science and Engineering [ NCS101]	4.0
Anand Kumar	Bachelor of Technology ( 10)	Mechanical Engineering	1	IV	ENGINEERING MATERIALS [ nme210 ]	5.0
Anita Yadav	Master of Technology ( 4	Computer Science and Engineering	4	II	Computer Networks & Security [ ECS504 ]	4.8
Anjana Gupta	Master of Business Administration (47)	Master of Business Administration	1	IV	Compensation Management [ MBA538 ]	5.0
Anjana Gupta	Master of Business Administration (47)	Master of Business Administration	1	IV	Human Resource Accounting and Audit [ MBA534]	5.0
Anjana Gupta	Master of Business Administration (47)	Master of Business Administration	1	IV	Research Project [ MBA592]	5.0
anjani kumar	Bachelor of Technology ( 03)	Chemical Engineering	1	I	Introduction to Computer Science and Engineering [ NCS101]	5.0
anjani kumar	Bachelor of Technology ( 04 )	Computer Science and Engineering	76	I	Introduction to Computer Science and Engineering [ NCS101]	4.4
anjani kumar	Bachelor of Technology ( 13)	Paint Technology	57	II	Introduction to Computer Science and Engineering [ NCS102]	4.6
Anuj Kumar	Bachelor of Technology ( 02)	Civil Engineering	1	IV	ENGINEERING MATHEMATICS III [ nma202 ]	4.9
Anuj Kumar	Bachelor of Technology ( 05)	Electrical Engineering	1	IV	ENGINEERING MATHEMATICS III [ nma202 ]	5.0
Anuja priyam	Bachelor of Technology ( 06)	Electronics Engineering	71	I	Introduction to Computer Science and Engineering [ NCS101]	4.6
Anuja priyam	Bachelor of Technology ( 01)	Bio Chemical Engineering	4	II	INTRODUCTION TO COMPUTER SCIENCE AND ENGINEERING [ NCS102]	5.0
Anuja priyam	Bachelor of Technology ( 07)	Food Technology	27	II	INTRODUCTION TO COMPUTER SCIENCE AND ENGINEERING [ NCS102]	4.6
Anuja priyam	Bachelor of Technology ( 09)	Leather Technology	2	II	INTRODUCTION TO COMPUTER SCIENCE AND ENGINEERING [ NCS102]	4.8

Anuja priyam	Bachelor of Technology (	Oil Technology	3	II	INTRODUCTION TO COMPUTER SCIENCE AND ENGINEERING [ NCS102]	5.0
Anuja priyam	Bachelor of Technology ( 12)	Plastic Technology	20	II	INTRODUCTION TO COMPUTER SCIENCE AND ENGINEERING [ NCS102]	4.8
ANURAG SINGH	Master of Technology ( 07)	Chemical Technology- Food Technology	4	II	Advances in Food Technology II [ TFT552 ]	5.0
ANURAG SINGH	Bachelor of Technology ( 09)	Leather Technology	1	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	4.8
ANURAG SINGH	Bachelor of Technology ( 12)	Plastic Technology	17	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	4.6
ANURAG SINGH	Doctor of Philosophy ( 07 )	Food Technology	1	I	Post harvest/Pre processing Quantified Op. [TFT557]	4.4
ANURAG SINGH	Master of Technology ( 07)	Chemical Technology- Food Technology	2	I	Post harvest/Pre processing Quantified Op. [TFT557]	5.0
ANURAG SINGH	Master of Technology ( 07)	Chemical Technology- Food Technology	2	I	Processing & Preservation of Foods [ TFT561 ]	5.0
Aparna Singh	Bachelor of Technology ( 10)	Mechanical Engineering	77	I	Intoduction to Electronics Engineering [ NET101 ]	4.5
Aparna Singh	Bachelor of Technology ( 03)	Chemical Engineering	79	II	INTRODUCTION TO ELECTRONICS ENGINEERING [ NET102]	4.9
Aparna Singh	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	2	II	OPTICAL COMMUNICATION [ EET554]	4.9
Archana Tripathi	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	2	II	DIGITAL COMMUNICATION [ EET552]	4.5
Archana Tripathi	Bachelor of Technology ( 05)	Electrical Engineering	71	I	Intoduction to Electronics Engineering [ NET101 ]	3.7
Arun MAithani	Doctor of Philosophy - Part Time (11)	Oil Technology	1	I	Advances in Surface Treatment & Coating Application [ TPT653 ]	5.0

Arun MAithani	Master of Technology ( 42)	Chemical Technology- Paint Technology	1	II	Modern Manufacturing Techniques of Surface Coatings [ TPT554 ]	4.0
Arvind Kumar Singh	Lechnology	Civil Engineering	79	II	INTRODUCTION TO ELECTRICAL ENGINEERING [ NEE102]	4.2
Ashish Kapoor	1echnology ( 02)	Civil Engineering	79	I	Introduction to Chemical Engineering & Chemical Technology [ NCT101 ]	4.5
Ashish Kapoor	Technology ( 04 )	Computer Science and Engineering	76	I	Introduction to Chemical Engineering & Chemical Technology [ NCT101 ]	4.3
Ashish Kapoor	Technology ( 05)	Electrical Engineering	71	I	Introduction to Chemical Engineering & Chemical Technology [ NCT101 ]	4.1
Ashish Kapoor	Technology ( 06)	Electronics Engineering	71	I	Introduction to Chemical Engineering & Chemical Technology [ NCT101 ]	4.1
Ashish Kapoor	Technology (	Information Technology	76	I	Introduction to Chemical Engineering & Chemical Technology [ NCT101 ]	3.9
Ashish Kapoor	Technology (	Mechanical Engineering	77	I	Introduction to Chemical Engineering & Chemical Technology [ NCT101 ]	4.3
Ashish Kapoor	1 /	Chemical Engineering	1	I	Research Methodology [BMA752]	5.0
Ashok Kumar Shankhwar	Doctor of	Electronics Engineering	1	I	Advanced Digital Signal Processing [ EET651 ]	4.8
Ashutosh Singh	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	5	III	Advanced Digital Signal Processing [ EET651 ]	4.1
Ashutosh Singh	Philosophy -	Electronics Engineering	1	I	Introduction to Signal Analysis [ EET551 ]	5.0
Ashutosh Singh	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	2	I	Introduction to Signal Analysis [ EET551 ]	4.9
ashutosh pandey	1echnology ( 01)	Bio Chemical Engineering	5	I	Engineering Mathematics I [ NMA101 ]	5.0
ashutosh pandey	Technology (	Food Technology	28	I	Engineering Mathematics I [ NMA101 ]	4.5
ashutosh pandey	1echnology (	Leather Technology	1	I	Engineering Mathematics I [ NMA101 ]	5.0
ashutosh pandey	Bachelor of Technology ( 11)	Oil Technology	3	I	Engineering Mathematics I [ NMA101 ]	5.0

ashutosh pandey	Bachelor of Technology ( 12)	Plastic Technology	20	I	Engineering Mathematics I [ NMA101 ]	4.7
ashutosh pandey	Bachelor of Technology ( 13)	Paint Technology	56	I	Engineering Mathematics I [ NMA101 ]	4.7
ashutosh pandey	Bachelor of Technology ( 04 )	Computer Science and Engineering	75	II	ENGINEERING MATHEMATICS I [ NMA102]	4.8
ashutosh pandey	Bachelor of Technology ( 05)	Electrical Engineering	70	II	ENGINEERING MATHEMATICS I [ NMA102 ]	4.5
ashutosh pandey	Bachelor of Technology ( 06)	Electronics Engineering	69	II	ENGINEERING MATHEMATICS I [ NMA102 ]	4.6
ashutosh pandey	Bachelor of Technology ( 08)	Information Technology	76	II	ENGINEERING MATHEMATICS I [ NMA102 ]	4.6
ashutosh pandey	Bachelor of Technology ( 12)	Plastic Technology	1	III	Mathematics III [BMA251]	4.1
ashutosh pandey	Bachelor of Technology ( 07)	Food Technology	2	II	MATHEMATICSII [ BMA152]	4.2
ASHWNI SOOD	Doctor of Philosophy (35)	Mathematics	1	I	Advanced Mathematical Methods in Chemical Engg. [ TCH551 ]	5.0
ASHWNI SOOD	Master of Technology ( 02 )	Chemical Engineering	3	I	Advanced Mathematical Methods in Chemical Engg. [ TCH551 ]	4.7
ASHWNI SOOD	Master of Technology ( 07)	Chemical Technology- Food Technology	2	I	Advanced Mathematical Methods in Chemical Engg. [ TCH551 ]	4.9
Avinash Awadh	Master of Business Administration (47)	Master of Business Administration	2	IV	Corporate Governance [ MBA502 ]	2.9
Avinash Awadh	Bachelor of Technology ( 02)	Civil Engineering	1	IV	ECONOMICS AND MANAGEMENT [ NHS202 ]	5.0
Avinash Awadh	Bachelor of Technology ( 10)	Mechanical Engineering	1	IV	ECONOMICS AND MANAGEMENT [ NHS202 ]	5.0
Avinash Awadh	Master of Business Administration (47)	Master of Business Administration	24	II	Financial Management [ MBA402 ]	4.5
Avinash Awadh	Master of Business Administration (47)	Master of Business Administration	1	III	International Environment & Management [ MBA503 ]	4.4
Avinash Awadh	Master of Business Administration (47)	Master of Business Administration	24	I	Management Accounting [MBA405]	4.9
Braj bhusan singh	Bachelor of Technology ( 01)	Bio Chemical Engineering	5	I	Engineering Physics [ NPH101]	4.7

Braj bhusan singh	Bachelor of Technology ( 07)	Food Technology	28	I	Engineering Physics [NPH101]	4.1
Braj bhusan singh	Technology ( 09)	Leather Technology	1	I	Engineering Physics [NPH101]	5.0
Braj bhusan singh	11)	Oil Technology	3	I	Engineering Physics [ NPH101 ]	4.5
Braj bhusan singh	lechnology (	Plastic Technology	20	I	Engineering Physics [NPH101]	4.5
Braj bhusan singh	Technology ( 04 )	Computer Science and Engineering	75	II	ENGINEERING PHYSICS [ NPH102 ]	4.6
Braj bhusan singh	lechnology (	Information Technology	76	II	ENGINEERING PHYSICS [ NPH102 ]	4.0
BRAJENDRA MOHAN SINGH	Bachelor of Technology ( 13 )	Paint Technology	17	III	Introduction to Surface Coatings and Their Components [ TPT251 ]	4.8
BRAJENDRA MOHAN SINGH	Bachelor of	Paint Technology	18	III	Introduction to Surface Coatings and Their Components Lab [ TPT253]	4.7
BRAJENDRA MOHAN SINGH	Doctor of Philosophy - Part Time (11)	Oil Technology	1	II	Modern Evaluation Techniques of Surface Coatings [ TPT552 ]	5.0
BRAJENDRA MOHAN SINGH	Technology (	Chemical Technology- Paint Technology	1	П	Modern Evaluation Techniques of Surface Coatings [ TPT552 ]	4.1
BRAJENDRA MOHAN SINGH		Chemical Technology- Paint Technology	1	I	Technology of Surface Coatings [ TPT563 ]	4.4
brajesh kr khare	lechnology (	Plastic Technology	1	III	Cyber Security [ ECS259 ]	4.1
brajesh kr khare	Bachelor of	Electrical Engineering	71	I	Introduction to Computer Science and Engineering [ NCS101]	4.4
brajesh kr khare	Bachelor of	Chemical Engineering	79	II	INTRODUCTION TO COMPUTER SCIENCE AND ENGINEERING [ NCS102]	4.9
C.L. Gehlot	Master of Science (49)	Chemistry - Chemical Sciences	4	I	ANALYTICAL CHEMISTRY I [ BCY557]	4.5
C.L. Gehlot	Master of	Chemistry - Chemical Sciences	4	II	ANALYTICAL CHEMISTRY II [ BCY556]	4.4
C.L. Gehlot	Doctor of Philosophy ( 33		2	I	Analytical Techniques for Chemical Research [ BCY702]	4.7
C.L. Gehlot	Lechnology	Food Technology	1	I	Engineering Chemistry [BCY151]	2.4

C.L. Gehlot	Bachelor of Technology ( 11)	Oil Technology	2	I	Engineering Chemistry [BCY151]	2.7
C.L. Gehlot	Bachelor of Technology ( 02)	Civil Engineering	78	I	Engineering Chemistry [ NCY101]	4.6
C.L. Gehlot	Bachelor of Technology ( 04 )	Computer Science and Engineering	76	I	Engineering Chemistry [ NCY101]	4.3
C.L. Gehlot	Bachelor of Technology ( 05 )	Electrical Engineering	71	I	Engineering Chemistry [ NCY101]	4.2
C.L. Gehlot	Bachelor of Technology ( 06 )	Electronics Engineering	72	I	Engineering Chemistry [ NCY101]	4.4
C.L. Gehlot	Bachelor of Technology ( 08)	Information Technology	77	I	Engineering Chemistry [ NCY101]	3.9
C.L. Gehlot	Bachelor of Technology ( 10)	Mechanical Engineering	77	I	Engineering Chemistry [ NCY101]	4.5
C.L. Gehlot	Bachelor of Technology ( 12)	Plastic Technology	1	IV	Modern Analytical Techniques [ BCY252 ]	4.2
C.L. Gehlot	Bachelor of Technology ( 13 )	Paint Technology	1	IV	Modern Analytical Techniques [ BCY252 ]	5.0
C.L. Gehlot	Master of Science (49)	Chemistry - Chemical Sciences	4	I	WASTE MANAGEMENT TECHNOLOGY [ BCY559]	4.5
Chhabindra Nath Singh	Master of Technology ( 38)	Power Electronics and Control- Electrical Engineering	1	I	Advanced Control Systems [ EEE517 ]	4.4
Chhabindra Nath Singh	Master of Technology ( 38)	Power Electronics and Control- Electrical Engineering	1	II	Instrumentation and Process Control [ EEE552 ]	5.0
DEEPESH SINGH	Master of Technology ( 06)	Environmental Science and Engineering- Civil Engineering	2	II	Ground Water Flow and Pollution Modeling [ ECE560 ]	4.4
DEEPESH SINGH	Bachelor of Technology ( 02)	Civil Engineering	1	IV	HYDRAULIC & HYDRAULIC MACHINES [ NCE202 ]	4.9
DEEPTI SHARMA	Bachelor of Technology ( 02)	Civil Engineering	80	I	Introduction to Computer Science and Engineering [ NCS101]	4.7
DILIP KUMAR	Master of Technology ( 01)	Chemical Technology- Bio-Chemical Engineering	2	II	Bioseparation and Downstream Processing [ TBE552]	4.4
DILIP KUMAR	Doctor of Philosophy - Part Time ( 07 )	Food Technology	1	II	Industrial Enzyme [ TBE659]	5.0

Dipteek Parmar	Technology (	Environmental Science and Engineering- Civil Engineering	1	IV	DISSERTATION [ ECE698 ]	5.0
Dipteek Parmar		Environmental Science and Engineering- Civil Engineering	2	Ι	Environmental Quality and Natural Process [ ECE553]	4.8
Divya somvanshi	Lechnology ( – )	Electronics Engineering	69	II	ENGINEERING PHYSICS [ NPH102 ]	4.4
DR ARCHANA SINGH	1echnology ( 06)	Electronics Engineering	1	I	Electrical Engineering [ EEE151]	3.9
DR DEEPAK SRIVASTAVA	Doctor of Philosophy ( 12 )	Plastic Technology	1	Ι	Advanced Polymer Rheology [ TPL559 ]	5.0
DR DEEPAK SRIVASTAVA	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	I	Advanced Polymer Rheology [ TPL559 ]	5.0
DR DEEPAK SRIVASTAVA		Chemical Technology- Plastic Technology	1	III	Dissertation/Project [ TPL697]	5.0
DR DEEPAK SRIVASTAVA	Doctor of Philosophy - Winter Session (29)	Chemistry	1	I	Polymer Testing and Characterization [ TPL556 ]	5.0
DR DEEPAK SRIVASTAVA	Doctor of	Chemical Engineering	1	I	Polymer Testing and Characterization [ TPL556]	5.0
DR DEEPAK SRIVASTAVA	Doctor of	Plastic Technology	1	II	Polymer Testing and Characterization [ TPL556]	5.0
DR DEEPAK SRIVASTAVA	Doctor of Philosophy ( 33 )	Chemistry	1	II	Polymer Testing and Characterization [ TPL556]	5.0
DR DEEPAK SRIVASTAVA	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	II	Polymer Testing and Characterization [ TPL556]	5.0
Dr G L DEVNANI	Doctor of Philosophy ( 35 )	Mathematics	1	II	Advanced Transport Phenomena [ TCH552 ]	5.0
Dr G L DEVNANI	Master of Technology ( 02 )	Chemical Engineering	3	II	Advanced Transport Phenomena [ TCH552 ]	4.8
DR KAUMUDI SINGH	Bachelor of Technology ( 02)	Civil Engineering	1	II	PROFESSIONAL COMMUNICATION [ NHS102]	5.0
Dr Om Nath Trivedi	Bachelor of Technology ( 07)	Food Technology	2	II	ENGLISH LANGUAGE & COMPOSITION [ HHS152]	3.8
Dr Om Nath Trivedi	Bachelor of	Food Technology	2	II	PROFESSIONAL COMMUNICATION [	3.6

	07)				HHS154 ]	
Dr Om Nath Trivedi	Bachelor of Technology ( 02)	Civil Engineering	79	II	PROFESSIONAL COMMUNICATION [ NHS102 ]	4.4
Dr Om Nath Trivedi	Bachelor of Technology ( 04)	Computer Science and Engineering	75	II	PROFESSIONAL COMMUNICATION [ NHS102]	4.7
Dr Om Nath Trivedi	Bachelor of Technology ( 05)	Electrical Engineering	70	II	PROFESSIONAL COMMUNICATION [ NHS102 ]	4.4
Dr Om Nath Trivedi	Bachelor of Technology ( 06)	Electronics Engineering	69	II	PROFESSIONAL COMMUNICATION [ NHS102]	4.4
Dr Om Nath Trivedi	Bachelor of Technology ( 08)	Information Technology	76	II	PROFESSIONAL COMMUNICATION [ NHS102]	4.3
Dr Om Nath Trivedi	Bachelor of Technology ( 10)	Mechanical Engineering	77	II	PROFESSIONAL COMMUNICATION [ NHS102]	4.4
DR RAJKAMAL KUSHWAHA	Doctor of Philosophy - Part Time - Winter Session (3)	Chemical Engineering	1	II	ANALYTICAL METHODS IN BIOPROCESS [ NBE509 ]	4.7
DR RAJKAMAL KUSHWAHA	Doctor of Philosophy - Winter Session (1)	Bio Chemical Engineering	2	II	ANALYTICAL METHODS IN BIOPROCESS [ NBE509 ]	5.0
DR RAJKAMAL KUSHWAHA	Bachelor of Technology ( 01)	Bio Chemical Engineering	1	VII	Food Biotechnology [ TBE457]	4.1
DR SANJIV KUMAR	Master of Technology ( 38)	Power Electronics and Control- Electrical Engineering	1	I	Advanced Power Electronics [ EEE515 ]	4.5
DR VIRENDRA KUMAR	Bachelor of Technology ( 10)	Mechanical Engineering	1	III	Engineering Thermodynamics [ EME255]	4.1
DR VIRENDRA KUMAR	Bachelor of Technology ( 10)	Mechanical Engineering	1	IV	FLUID MECHANICS [ nme202 ]	5.0
Dr. Afroz Alam	Bachelor of Technology ( 04)	Computer Science and Engineering	75	II	INTRODUCTION TO ELECTRICAL ENGINEERING [ NEE102]	4.7
Dr. Afroz Alam	Bachelor of Technology ( 05)	Electrical Engineering	70	II	INTRODUCTION TO ELECTRICAL ENGINEERING [ NEE102]	4.6
Dr. Afroz Alam	Doctor of Philosophy - Part Time (05)	Electrical Engineering	1	Ι	Modeling and Simulation in Electrical Engineering [ EEE511 ]	4.5
Dr. C. L. Gehlot	Bachelor of Technology ( 01)	Bio Chemical Engineering	4	II	ENGINEERING CHEMISTRY [ NCY102 ]	5.0
Dr. C. L. Gehlot	Bachelor of Technology ( 03)	Chemical Engineering	79	II	ENGINEERING CHEMISTRY [ NCY102 ]	4.9

Dr. C. L. Gehlot	Bachelor of Technology ( 07)	Food Technology	27	II	ENGINEERING CHEMISTRY [ NCY102 ]	4.7
Dr. C. L. Gehlot	Bachelor of Technology ( 09)	Leather Technology	2	II	ENGINEERING CHEMISTRY [ NCY102 ]	4.5
Dr. C. L. Gehlot	Bachelor of Technology ( 11)	Oil Technology	3	II	ENGINEERING CHEMISTRY [ NCY102 ]	5.0
Dr. C. L. Gehlot	Bachelor of Technology ( 12)	Plastic Technology	20	II	ENGINEERING CHEMISTRY [ NCY102 ]	4.8
Dr. C. L. Gehlot	Bachelor of Technology ( 13)	Paint Technology	57	II	ENGINEERING CHEMISTRY [ NCY102 ]	4.7
Dr. C. L. Gehlot	Bachelor of Technology ( 06)	Electronics Engineering	1	II	ENGINEERING CHEMISTRY [ BCY152 ]	3.7
Dr. C. L. Gehlot	Bachelor of Technology ( 10)	Mechanical Engineering	3	II	ENGINEERING CHEMISTRY [ BCY152 ]	4.6
Dr. C. L. Gehlot	Bachelor of Technology ( 01)	Bio Chemical Engineering	1	IV	MODERN ANALYTICAL TECHNIQUES [ BCY252]	2.1
Dr. C. L. Gehlot	Bachelor of Technology (	Oil Technology	1	IV	MODERN ANALYTICAL TECHNIQUES [ BCY252]	4.4
Dr. C. L. Sahu	Bachelor of Technology ( 02)	Civil Engineering	1	II	INTRODUCTION TO ELECTRICAL ENGINEERING [ NEE102]	5.0
DR. CHANDRA BHAN VISHWAKARMA	Master of Technology ( 38)	Power Electronics and Control- Electrical Engineering	1	I	Applied System Theory [ EEE513 ]	4.8
dR. CHANDRA BHAN VISHWAKARMA	Master of Technology ( 38)	Power Electronics and Control- Electrical Engineering	1	II	Digital Control System [ EEE512]	4.9
dR. CHANDRA BHAN VISHWAKARMA	Bachelor of Technology ( 07)	Food Technology	2	II	ELECTRICAL ENGINEERING [ EEE152]	4.9
dR. CHANDRA BHAN VISHWAKARMA	Bachelor of Technology ( 01)	Bio Chemical Engineering	4	I	Introduction to Electrical Engineering [ NEE101 ]	5.0
dR. CHANDRA BHAN VISHWAKARMA	Bachelor of Technology ( 07)	Food Technology	27	I	Introduction to Electrical Engineering [ NEE101 ]	4.7
dR. CHANDRA BHAN VISHWAKARMA	Bachelor of Technology ( 09)	Leather Technology	1	I	Introduction to Electrical Engineering [ NEE101 ]	5.0
dR. CHANDRA BHAN VISHWAKARMA	Bachelor of Technology (	Oil Technology	3	I	Introduction to Electrical Engineering [ NEE101 ]	5.0

dR. CHANDRA BHAN VISHWAKARMA	Bachelor of Technology ( 12)	Plastic Technology	20	I	Introduction to Electrical Engineering [ NEE101 ]	4.7
dR. CHANDRA BHAN VISHWAKARMA	Bachelor of Technology ( 06)	Electronics Engineering	69	II	INTRODUCTION TO ELECTRICAL ENGINEERING [ NEE102]	4.6
DR. CHANDRA BHAN VISHWAKARMA	Master of Technology ( 38)	Power Electronics and Control- Electrical Engineering	1	I	Modeling and Simulation in Electrical Engineering [ EEE511]	4.7
Dr. Deepak Kumar	Bachelor of Technology ( 10)	Mechanical Engineering	1	IV	HEAT & MASS TRANSFER [ nme206 ]	5.0
Dr. gaurav saini	Bachelor of Technology ( 13 )	Paint Technology	56	I	Introduction to Mechanical Engineering [ NME101]	4.6
Dr. Imran Khan	Master of Computer Application ( 31)	Master of Computer Application	1	III	Summer Training/ Internship and Seminar [ ECA559]	4.6
Dr. krishna raj	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	2	II	Architecture & Applications of Digital Signal Processors [ EET578]	4.9
Dr. Kumar Gaurav	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	4	III	Dissertation [ EET697 ]	4.5
Dr. Kumar Gaurav	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	1	IV	DISSERTATION [ EET698 ]	4.9
Dr. Kumar Gaurav	Bachelor of Technology ( 06)	Electronics Engineering	1	I	Electronics & Instrumentation Engineering [ EET151 ]	2.8
Dr. Kumar Gaurav	Bachelor of Technology ( 07)	Food Technology	1	I	Electronics & Instrumentation Engineering [ EET151 ]	3.9
Dr. Kumar Gaurav	Bachelor of Technology ( 11)	Oil Technology	2	I	Electronics & Instrumentation Engineering [ EET151 ]	3.6
Dr. Kumar Gaurav	Bachelor of Technology ( 06)	Electronics Engineering	1	П	ELECTRONICS & INSTRUMENTATION ENGINEERING [ EET152]	2.9
Dr. Kumar Gaurav	Bachelor of Technology ( 10)	Mechanical Engineering	3	II	ELECTRONICS & INSTRUMENTATION ENGINEERING [ EET152]	4.6
Dr. Kumar Gaurav	Doctor of Philosophy - Part Time ( 06 )	Electronics Engineering	1	I	Estimation and Detection Theory [ EET557 ]	5.0
Dr. Kumar Gaurav	Master of Technology (	Electronics and Communication	2	I	Estimation and Detection Theory [ EET557 ]	4.9

	05)	Engineering- Electronics Engineering				
Dr. Kumar Gaurav	Bachelor of Technology ( 06)	Electronics Engineering	71	I	Intoduction to Electronics Engineering [ NET101 ]	4.4
Dr. Kumar Gaurav	Bachelor of	Bio Chemical Engineering	4	II	INTRODUCTION TO ELECTRONICS ENGINEERING [ NET102]	5.0
	Bachelor of Technology ( 07)	Food Technology	27	II	INTRODUCTION TO ELECTRONICS ENGINEERING [ NET102]	4.6
Dr. Kumar Gaurav	Bachelor of Technology ( 09)	Leather Technology	2	II	INTRODUCTION TO ELECTRONICS ENGINEERING [ NET102]	4.9
Dr. Kumar Gaurav	Bachelor of Technology (	Oil Technology	3	II	INTRODUCTION TO ELECTRONICS ENGINEERING [ NET102]	5.0
Dr. Kumar Gaurav	Bachelor of Technology ( 12)	Plastic Technology	20	II	INTRODUCTION TO ELECTRONICS ENGINEERING [ NET102]	4.6
Dr. Kumar Gaurav	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	4	III	Seminar [ EET695 ]	4.3
DR. LALIT KUMAR SINGH	Doctor of Philosophy - Winter Session (1)	Bio Chemical	1	II	ADVANCED BIOREACTOR DESIGN [ NBE501 ]	5.0
Dr. Lalit Kumar Singh	Master of Technology ( 01)	Chemical Technology- Bio-Chemical Engineering	2	II	Bioprocess Technology [ TBE554]	5.0
Dr. Nishant Kumar Singh	Bachelor of Technology ( 10)	Mechanical Engineering	1	IV	DYNAMICS OF MACHINE [ nme208 ]	5.0
Dr. Nishant Kumar Singh	Bachelor of Technology ( 07)	Food Technology	2	II	ENGINEERING MECHANICS [ EME152 ]	4.5
Dr. Nishant Kumar Singh	Daghalar of	Civil Engineering	79	II	INTRODUCTION TO MECHANICAL ENGINEERING [ NME102]	4.6
Dr. Nishant Kumar Singh	Bachelor of Technology ( 10)	Mechanical Engineering	1	IV	KINEMATICS OF MACHINE [ EME258 ]	4.9
Dr. Nishant Kumar Singh	Bachelor of Technology ( 13)	Paint Technology	57	II	WORKSHOP PRACTICE [ NWS102 ]	4.7
Dr. Pratibha Mishra	Bachelor of Technology ( 12)	Plastic Technology	1	IV	Computer Oriented Numerical Methods [ BMA252 ]	4.5

Dr. Pratibha Mishra	Bachelor of Technology ( 13)	Paint Technology	1	IV	Computer Oriented Numerical Methods [ BMA252]	4.8
Dr. Pratibha Mishra	Bachelor of Technology ( 10)	Mechanical Engineering	1	IV	Computer Oriented Numerical Methods [ BMA256]	5.0
Dr. Pratibha Mishra	Bachelor of Technology ( 13)	Paint Technology	22	III	Mathematics III [BMA251]	4.7
Dr. Praveen Kumar Singh Yadav	lechnology (	Chemical Technology- Oil Technology	1	II	Soaps and Synthetic Detergents [ TOT560 ]	4.0
Dr. rajjan prasad	Master of Business Administration (47)	Master of Business Administration	1	IV	International Business [ MBA506 ]	4.5
Dr. rajjan prasad	Master of Business Administration (47)	Master of Business Administration	24	I	Quantitative Analysis [ MBA403]	4.3
Dr. rajjan prasad	Bachelor of Business Administration (51)	Bachelor of Business Administration	19	II	Quantitative Techniques [BBA110]	4.2
Dr. rajjan prasad	Master of Business Administration (47)	Master of Business Administration	24	II	Research Methodology [ MBA408 ]	4.0
Dr. rajjan prasad	Master of Business Administration (47)	Master of Business Administration	1	III	Strategic Management [ MBA501 ]	2.1
dr. shailesh kumar	Bachelor of Technology ( 12)	Plastic Technology	1	III	Fluid Mechanics and Mechanical Operation [ TPL255]	4.1
dr. shailesh kumar	Bachelor of Technology ( 13)	Paint Technology	18	III	Fluid Mechanics and Mechanical Operation [ TPT255]	4.7
Dr. Suresh Kumar Sharma	Bachelor of Technology ( 03)	Chemical Engineering	79	I	Engineering Physics [ NPH101]	4.8
Dr. Suresh Kumar Sharma	Bachelor of Technology ( 05)	Electrical Engineering	1	I	Engineering Physics [ NPH101]	5.0
Dr. Suresh Kumar Sharma	Bachelor of Technology ( 10)	Mechanical Engineering	77	II	ENGINEERING PHYSICS [ NPH102 ]	4.6
DR. U. P. SINGH	Doctor of Philosophy ( 35 )	Mathematics	3	II	Applied Stochastic Processes [ BMA756 ]	5.0
DR. U. P. SINGH	Master of Science (50)	Mathematics & Data Science	11	I	Computational Linear Algebra with MATLab [ BMA583]	4.7
DR. U. P. SINGH	Bachelor of Technology ( 05)	Electrical Engineering	1	I	Mathematics-1 [ BMA151 ]	5.0
DR. U. P. SINGH	Bachelor of Technology ( 06)	Electronics Engineering	1	Ι	Mathematics-1 [ BMA151 ]	2.9

DR. U. P. SINGH	Bachelor of Technology ( 07)	Food Technology	1	I	Mathematics-1 [ BMA151 ]	4.5
DR. U. P. SINGH	Bachelor of Technology ( 10)	Mechanical Engineering	3	I	Mathematics-1 [ BMA151 ]	4.4
DR. U. P. SINGH	Bachelor of Technology ( 11)	Oil Technology	2	I	Mathematics-1 [ BMA151 ]	3.5
DR. U. P. SINGH	Bachelor of Technology ( 06 )	Electronics Engineering	1	II	MATHEMATICSII [ BMA152]	3.6
DR. U. P. SINGH	Master of Science (50)	Mathematics & Data Science	11	II	Numerical Optimization [ BMA588 ]	4.7
Dr. VINAY PRATAP SINGH	Master of Technology ( 04)	Computer Aided Design- Mechanical Engineering	1	IV	DISSERTATION [ EME698 ]	5.0
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 05)	Electrical Engineering	1	I	Engineering Mechanics [ EME151 ]	5.0
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 10)	Mechanical Engineering	3	I	Engineering Mechanics [ EME151 ]	4.7
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 05)	Electrical Engineering	70	II	INTRODUCTION TO MECHANICAL ENGINEERING [ NME102]	4.6
Dr. VINAY PRATAP SINGH	Bachelor of Technology (	Mechanical Engineering	76	II	INTRODUCTION TO MECHANICAL ENGINEERING [ NME102]	4.7
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 06)	Electronics Engineering	1	II	WORKSHOP PRACTICE [ EWS152 ]	3.8
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 10)	Mechanical Engineering	3	II	WORKSHOP PRACTICE [ EWS152 ]	4.7
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 02)	Civil Engineering	80	I	Workshop Practice [ NWS101]	4.6
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 04)	Computer Science and Engineering	76	I	Workshop Practice [ NWS101]	4.4
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 05)	Electrical Engineering	71	I	Workshop Practice [ NWS101]	4.3
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 06)	Electronics Engineering	71	I	Workshop Practice [ NWS101]	4.5
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 08)	Information Technology	77	I	Workshop Practice [ NWS101]	3.9
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 10)	Mechanical Engineering	74	I	Workshop Practice [ NWS101]	4.4
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 01)	Bio Chemical Engineering	4	II	WORKSHOP PRACTICE [ NWS102 ]	4.9

Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 03)	Chemical Engineering	79	II	WORKSHOP PRACTICE [ NWS102 ]	4.8
Dr. VINAY PRATAP SINGH	1echnology ( 07)	Food Technology	27	II	WORKSHOP PRACTICE [ NWS102 ]	4.6
Dr. VINAY PRATAP SINGH	Bachelor of Technology ( 09)	Leather Technology	2	II	WORKSHOP PRACTICE [ NWS102 ]	4.5
Dr. VINAY PRATAP SINGH	11)	Oil Technology	3	II	WORKSHOP PRACTICE [ NWS102 ]	5.0
Dr. VINAY PRATAP SINGH	Technology (	Plastic Technology	20	II	WORKSHOP PRACTICE [ NWS102 ]	4.7
Dr. Vivek Verma	Master of Technology ( 4	Computer Science and Engineering	4	I	Advanced Algorithms [ ECS503 ]	4.7
dr. vivek singh verma	Doctor of Philosophy - Part Time ( 04 )	Computer Science and Engineering	2	II	Digital Image Processing [ ECS516 ]	5.0
dr. vivek singh verma	Doctor of Philosophy ( 04 )	Computer Science and Engineering	1	II	Digital Image Processing [ ECS516 ]	5.0
dr. vivek singh verma	Master of Technology ( 4	Computer Science and Engineering	4	II	Digital Image Processing [ ECS516 ]	4.9
Dr.Alok singh	Bachelor of Technology ( 13)	Paint Technology	55	I	Engineering Physics [NPH101]	4.7
Dr.Alok singh	Bachelor of Technology ( 05)	Electrical Engineering	70	II	ENGINEERING PHYSICS [ NPH102 ]	4.7
Gaurav Singh	Master of Technology ( 10)	Chemical Technology- Oil Technology	1	II	Critical review of research publication on one relevant Topic [ TOT562 ]	4.0
Gaurav Singh	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	II	Critical review of research publication on one relevant Topic [TPL562]	4.9
Gaurav Singh	Master of Technology ( 42)	Chemical Technology- Paint Technology	1	II	Critical review of research publication on one relevant Topic [TPT562]	4.0
Gaurav Singh	Master of Technology ( 10)	Chemical Technology- Oil Technology	1	II	Modern Processing Technology of Oils [ TOT556]	3.9
Gaurav Singh	Bachelor of Technology ( 10)	Mechanical Engineering	1	VIII	TECHNOLOGY OF SOAPS [ OOT492 ]	5.0
Ghanshyam .	Master of Technology ( 42)	Chemical Technology- Paint Technology	1	П	Advances in Printing Inks [ TPT558 ]	4.0
Ghanshyam .	Master of Technology ( 10)	Chemical Technology- Oil Technology	1	II	Research Methodology & IPR [ TOT564 ]	3.9

Ghanshyam .	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	II	Research Methodology and IPR [ TPL564 ]	4.9
Ghanshyam .	Master of Technology ( 42)	Chemical Technology- Paint Technology	1	II	Research Methodology and IPR [ TPT564 ]	4.0
H S SHARMA	Master of Technology ( 10)	Chemical Technology- Oil Technology	1	I	Interfacial Science & Engineering [ TOT563 ]	4.0
H S SHARMA	Master of Technology ( 10)	Chemical Technology- Oil Technology	1	II	Technology of Modified and Specialty fats & Oils [TOT554]	4.0
harshita gupta	Llechnology	Mechanical Engineering	77	I	Introduction to Computer Science and Engineering [ NCS101 ]	4.4
Indra Nigam	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	II	Advanced Polymerization Engineering [ TPL552 ]	4.9
Indra Nigam	Doctor of Philosophy ( 33		2	I	Biodegradable Polymers, Packaging and Waste Management [ TPL653 ]	5.0
Indra Nigam	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	I	Industrial Stoichiometery [ TPL567 ]	5.0
Indra Nigam	Master of Technology ( 10)	Chemical Technology- Oil Technology	1	I	Industrial Stoichiometry [ TOT567 ]	5.0
Indra Nigam	Master of Technology ( 42)	Chemical Technology- Paint Technology	1	I	Industrial Stoichiometry [ TPT565 ]	4.5
Indra Nigam	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	I	Polymer Processing [ TPL563]	5.0
Indra Nigam	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	III	Seminar [ TPL695 ]	4.0
Indra Nigam	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	III	Technology of Blends and Alloys [ TPL651 ]	4.2
JAIPRAKASH NAYAK	Bachelor of Technology ( 11)	Oil Technology	2	I	Engineering Graphics [ ECE151 ]	3.4
JAIPRAKASH NAYAK	Bachelor of Technology ( 03)	Chemical Engineering	79	I	Engineering Graphics [ NCE103 ]	4.8
JAIPRAKASH NAYAK	Bachelor of Technology ( 04)	Computer Science and Engineering	75	II	ENGINEERING GRAPHICS [ NCE104 ]	4.8
JAIPRAKASH NAYAK	Bachelor of Technology ( 11)	Oil Technology	1	I	Environment and Ecology [ECE153]	3.3

JAIPRAKASH NAYAK	Bachelor of Technology ( 02)	Civil Engineering	1	IV	ENVIRONMENTAL ENGINEERING -I [ NCE208 ]	4.8
JAIPRAKASH NAYAK	Master of Technology ( 06)	Environmental Science and Engineering- Civil Engineering	2	I	Environmental Impact Assessment [ ECE559 ]	4.6
JAIPRAKASH NAYAK	Master of Technology ( 06)	Environmental Science and Engineering- Civil Engineering	5	III	Environmental System Analysis [ ECE651 ]	4.4
JAIPRAKASH NAYAK	Master of Technology ( 06)	Environmental Science and Engineering- Civil Engineering	2	II	Solid and Hazardous Waste Management [ ECE554]	4.4
JAMEEL AHAMAD	Bachelor of Technology ( 05)	Electrical Engineering	1	I	Electrical Engineering [ EEE151 ]	5.0
JAMEEL AHAMAD	Bachelor of Technology ( 05)	Electrical Engineering	1	IV	ELECTRICAL MACHINES-II [ nee202 ]	5.0
JAMEEL AHAMAD	Bachelor of Technology ( 03)	Chemical Engineering	78	I	Introduction to Electrical Engineering [ NEE101 ]	4.7
Jitendra bhaskar	Doctor of Philosophy (35)	Mathematics	2	II	Finite Element Method [ EME554]	5.0
Jitendra kumar dwivedi	Bachelor of Technology ( 10)	Mechanical Engineering	77	II	INTRODUCTION TO ELECTRICAL ENGINEERING [ NEE102]	4.6
Jitendra kumar dwivedi	Master of Technology ( 38)	Power Electronics and Control- Electrical Engineering	1	II	Power Quality and FACTS [ EEE514 ]	4.9
Jitendra kumar dwivedi	Bachelor of Technology ( 10)	Mechanical Engineering	3	I	Electrical Engineering [ EEE151]	4.4
Kajol Priya	Bachelor of Technology ( 13)	Paint Technology	48	I	Engineering Graphics [ NCE103 ]	4.5
Kavita Tandon	Bachelor of Technology ( 10)	Mechanical Engineering	3	II	ENGINEERING GRAPHICS [ ECE152 ]	4.7
Kavita Tandon	Bachelor of Technology ( 01)	Bio Chemical Engineering	4	I	Engineering Graphics [ NCE103 ]	5.0
Kavita Tandon	Bachelor of Technology ( 07)	Food Technology	28	I	Engineering Graphics [ NCE103 ]	4.4
Kavita Tandon	Bachelor of Technology ( 09)	Leather Technology	1	I	Engineering Graphics [ NCE103 ]	5.0
Kavita Tandon	Bachelor of Technology (	Oil Technology	3	I	Engineering Graphics [ NCE103 ]	5.0

	11)					
Kavita Tandon	Technology (	Plastic Technology	20	I	Engineering Graphics [ NCE103 ]	4.7
Kavita Tandon	lechnology ( 02)	Civil Engineering	79	II	ENGINEERING GRAPHICS [ NCE104 ]	4.3
Kavita Tandon	Bachelor of Technology ( 06)	Electronics Engineering	1	II	ENVIRONMENT AND ECOLOGY [ ECE154 ]	3.6
Kavita Tandon		Mechanical Engineering	3	II	ENVIRONMENT AND ECOLOGY [ ECE154 ]	4.7
M I KHAN	Master of	Chemical Technology- Paint Technology	1	II	High Performance Coatings [ TPT556 ]	4.0
M I KHAN	13)	Paint Technology	1	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	4.9
Manish Kumar	1echnology ( 07)	Food Technology	1	I	Engineering Graphics [ ECE151]	4.7
Manish Kumar	lechnology ( 03)	Chemical Engineering	79	II	INTRODUCTION TO CIVIL ENGINEERING [ NCE102]	4.8
Manish Kumar	Lechnology (	Civil Engineering	1	IV	STRUCTURE ANALYSIS-I [ NCE204 ]	4.9
minakshi garg	Master of	Chemistry - Chemical Sciences	4	I	INORGANIC CHEMISTRY I [ BCY551]	4.2
minakshi garg	Master of Science (49)	Chemistry - Chemical Sciences	4	II	INORGANIC CHEMISTRY II [ BCY550]	4.3
MOHIT YADAV	Philosophy -	Food Technology	1	I	Analytical methods in Bioprocesses [ TBE557 ]	5.0
MOHIT YADAV	Doctor of	Chamical	1	I	Analytical methods in Bioprocesses [ TBE557 ]	5.0
Nand Kishore	Winter Session (6)	Electronics Engineering	1	III	ANTENNA ANALYSIS & SYNTHESIS [ EET570 ]	4.4
Nand Kishore	1echnology ( 08)	Information Technology	77	I	Intoduction to Electronics Engineering [ NET101 ]	3.7
NEETU S	Lachnology	Plastic Technology	1	III	Organizational Behaviour [ HHS253 ]	4.2
NEETU S	Bachelor of	Paint Technology	19	III	Organizational Behaviour [ HHS253 ]	4.8

Officer Incharge	Bachelor of Technology ( 07)	Food Technology	1	I	Workshop Practice [ EWS151]	4.9
Officer Incharge	Bachelor of Technology ( 11)	Oil Technology	1	I	Workshop Practice [ EWS151]	3.8
Om Nath Trivedi	Bachelor of Technology ( 03 )	Chemical Engineering	1	I	Professional Communication [ NHS101]	5.0
Om Nath Trivedi	Bachelor of Technology ( 07)	Food Technology	1	I	Professional Communication [ NHS101]	3.6
Om Nath Trivedi	Bachelor of Technology ( 11)	Oil Technology	1	I	Professional Communication [ NHS101]	5.0
Om Nath Trivedi	Bachelor of Technology ( 13)	Paint Technology	6	I	Professional Communication [ NHS101]	4.8
Parul Singh	Bachelor of Technology ( 10)	Mechanical Engineering	3	I	English Language & Composition [ HHS101 ]	4.3
Parul Singh	Bachelor of Technology ( 05)	Electrical Engineering	1	I	English Language and Composition [ HHS151 ]	5.0
Parul Singh	Bachelor of Technology ( 06)	Electronics Engineering	1	I	English Language and Composition [ HHS151 ]	3.6
Parul Singh	Bachelor of Technology ( 06)	Electronics Engineering	1	I	Professional Communication [ HHS153]	3.2
Prabhat Verma	Doctor of Philosophy - Part Time ( 04 )	Computer Science and Engineering	2	II	Machine Learning [ ECS522 ]	5.0
Prabhat Verma	Doctor of Philosophy - Part Time ( 06 )	Electronics Engineering	1	II	Machine Learning [ ECS522 ]	5.0
Prabhat Verma	Doctor of Philosophy - Winter Session (2)	Civil Engineering	1	III	Machine Learning [ ECS522 ]	4.9
Prabhat Verma	Doctor of Philosophy ( 04 )	Computer Science and Engineering	4	II	Machine Learning [ ECS522 ]	5.0
Prabhat Verma	Master of Technology ( 4	Computer Science and Engineering	4	II	Machine Learning [ ECS522 ]	4.9
Prabhat Verma	Master of Computer Application (	Master of Computer Application	1	III	Object Oriented Systems Modeling [ ECA553 ]	4.9
Pradeep Kumar	Bachelor of Technology ( 02)	Civil Engineering	1	IV	TRANSPORTATION ENGINEERING-I [ NCE210 ]	4.9
PRAGYA TRIPATHI	Bachelor of Technology ( 07)	Food Technology	1	I	Computer Concepts & C Programming [ ECS151 ]	4.4
PRAGYA TRIPATHI	Bachelor of Technology ( 11)	Oil Technology	2	I	Computer Concepts & C Programming [ ECS151 ]	3.6

PRAGYA TRIPATHI	Bachelor of Technology ( 06)	Electronics Engineering	1	II	COMPUTER CONCEPTS & C PROGRAMMING [ ECS152]	3.2
PRAGYA TRIPATHI	Master of Computer Application ( 31)	Master of Computer Application	71	II	Computer Graphics & Animation [ ECA460 ]	4.8
PRAGYA TRIPATHI	Master of Computer Application ( 31)	Master of Computer Application	71	Ι	Internet & Java Programming [ ECA455 ]	4.9
Pramod Kumar	Bachelor of Technology ( 13)	Paint Technology	1	IV	Technology of Natural Resins, Alkyds and Polyesters [ TPT252 ]	5.0
Pramod Kumar	Doctor of Philosophy (12)	Plastic Technology	1	I	Technology of Resins and Polymers [ TPT559 ]	5.0
Pramod Kumar	Master of Technology ( 42)	Chemical Technology- Paint Technology	1	I	Technology of Resins and Polymers [ TPT559 ]	4.6
Pranava Chaudhari	Bachelor of Technology ( 01)	Bio Chemical Engineering	4	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	5.0
Pranava Chaudhari	Bachelor of Technology ( 03)	Chemical Engineering	79	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	4.9
Pranava Chaudhari	Bachelor of Technology ( 07)	Food Technology	4	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	5.0
Pranava Chaudhari	Bachelor of Technology ( 09)	Leather Technology	1	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	5.0
Pranava Chaudhari	Bachelor of Technology ( 11)	Oil Technology	3	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	5.0
Pranava Chaudhari	12)	Plastic Technology	3	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	5.0
Pranava Chaudhari	Bachelor of Technology (	Paint Technology	56	II	INTRODUCTION TO CHEMICAL	4.7

	13)				ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102 ]	
Prashant kumar	Bachelor of Technology ( 08)	Information Technology	76	II	INTRODUCTION TO ELECTRICAL ENGINEERING [ NEE102]	4.6
Preeti Agarwal	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	5	III	Mobile Communication [ EET665 ]	4.7
Preeti Agarwal	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	2	I	Neural Network [ EET555 ]	4.9
Prithvi Pati	Bachelor of Technology ( 07)	Food Technology	1	I	Environment and Ecology [ ECE153 ]	4.5
Priyanka pandey	Master of Computer Application ( 31)	Master of Computer Application	1	III	Computer Networks [ ECA551 ]	4.6
Priyanka pandey	Master of Computer Application ( 31)	Master of Computer Application	71	I	Operating Systems [ ECA457 ]	4.9
Priyanka pandey		Master of Computer Application	71	II	Software Engineering [ ECA452 ]	4.7
Prof. (Dr.) yaduvir singh	Bachelor of Technology ( 05)	Electrical Engineering	1	VIII	Neural Network and Fuzzy System [ EEE452 ]	4.9
Prof. (Dr.) yaduvir singh	Master of Technology ( 38)	Power Electronics and Control- Electrical Engineering	1	II	Neural Networks and Fuzzy Systems [ EEE531 ]	5.0
Prof. Ram Autar	Master of Computer Application ( 31)	Master of Computer Application	71	I	Discrete Mathematical Structure [ BMA451 ]	4.9
Prof. Ram Autar	Master of Science (50)	Mathematics & Data Science	11	II	Machine Learning [ BMA586]	4.4
Prof. Ram Autar	Doctor of Philosophy ( 35 )	Mathematics	5	I	Numerical Techniques for Boundary Value Problems [BMA753]	5.0
Prof. Ram Autar	Master of Science (50)	Mathematics & Data Science	11	I	Principles of Data Science with Python [ BMA585 ]	4.6
Prof. Ram Autar	Doctor of Philosophy - Part Time - Winter Session (3)	Chemical Engineering	1	I	Research Methodology [BMA751]	5.0
Prof. Ram Autar	Doctor of Philosophy -	Electrical Engineering	1	I	Research Methodology [ BMA751 ]	4.9

	Part Time -					
	Winter Session (5)					
Prof. Ram Autar	Doctor of Philosophy - Winter Session (1)	Bio Chemical Engineering	2	I	Research Methodology [BMA751/752]	4.2
Prof. Ram Autar	Doctor of Philosophy - Winter Session (7)	Food Technology	1	I	Research Methodology [BMA751/752]	3.8
Prof. Ram Autar	Doctor of Philosophy - Part Time ( 04 )	Computer Science and Engineering	6	II	Research Methodology [BMA752]	4.8
Prof. Ram Autar	Doctor of Philosophy - Part Time ( 06 )	Electronics Engineering	2	II	Research Methodology [ BMA752 ]	5.0
Prof. Ram Autar	Philosophy - Part Time (07)	Food Technology	1	II	Research Methodology [BMA752]	4.0
Prof. Ram Autar	Doctor of Philosophy - Part Time ( 10 )	Mechanical Engineering	4	II	Research Methodology [BMA752]	4.4
Prof. Ram Autar	Doctor of Philosophy - Winter Session (29)	Chemistry	1	I	Research Methodology [BMA752]	5.0
Prof. Ram Autar	Doctor of Philosophy ( 03 )	Chemical Engineering	1	II	Research Methodology [BMA752]	4.5
Prof. Ram Autar	Doctor of Philosophy ( 04 )	Computer Science and Engineering	4	II	Research Methodology [BMA752]	5.0
Prof. Ram Autar	Doctor of Philosophy ( 07	Food Technology	1	II	Research Methodology [BMA752]	5.0
Prof. Ram Autar	Doctor of Philosophy ( 10 )	Mechanical Engineering	1	II	Research Methodology [BMA752]	5.0
Prof. Ram Autar	Doctor of Philosophy (12	Plastic Technology	1	II	Research Methodology [BMA752]	5.0
Prof. Ram Autar	Doctor of Philosophy ( 33	Chemistry	1	II	Research Methodology [BMA752]	5.0
Prof. Ram Autar	Doctor of Philosophy (35	Mathematics	5	II	Research Methodology [ BMA752 ]	4.7
Prof. Ram Autar	Doctor of Philosophy ( 44 )	Management	1	II	Research Methodology [ BMA752 ]	4.1
Prof. Samsher	Bachelor of Technology ( 05)	Electrical Engineering	1	I	Professional Communication [ HHS153 ]	5.0
Prof. Samsher	Bachelor of Technology ( 10)	Mechanical Engineering	3	I	Professional Communication [ HHS153]	4.4
Prof. Samsher	Bachelor of Technology (	Bio Chemical Engineering	4	I	Professional Communication [	5.0

	01)				NHS101 ]	
Prof. Samsher	Bachelor of Technology ( 03)	Chemical Engineering	78	I	Professional Communication [ NHS101 ]	4.7
Prof. Samsher	Bachelor of Technology ( 07)	Food Technology	27	I	Professional Communication [ NHS101]	4.6
Prof. Samsher	Bachelor of Technology ( 09)	Leather Technology	1	I	Professional Communication [ NHS101]	5.0
Prof. Samsher	Bachelor of Technology ( 11)	Oil Technology	2	I	Professional Communication [ NHS101]	5.0
Prof. Samsher	Bachelor of Technology ( 12)	Plastic Technology	20	I	Professional Communication [ NHS101]	4.7
Prof. Samsher	Bachelor of Technology ( 13)	Paint Technology	49	I	Professional Communication [ NHS101]	4.6
PROF. SANJIV KUMAR	Bachelor of Technology ( 05)	Electrical Engineering	1	IV	ELECTRICAL circuit analysis [ NEE204 ]	5.0
Pulkit Tiwari	Bachelor of Technology ( 02)	Civil Engineering	79	I	Introduction to Civil Engineering [ NCE101 ]	4.7
Pulkit Tiwari	Bachelor of Technology ( 08)	Information Technology	77	I	Introduction to Civil Engineering [ NCE101 ]	4.5
Pulkit Tiwari	Bachelor of Technology ( 10)	Mechanical Engineering	77	I	Introduction to Civil Engineering [ NCE101 ]	4.4
Pulkit Tiwari	Bachelor of Technology ( 06)	Electronics Engineering	69	II	ENGINEERING GRAPHICS [ NCE104 ]	4.5
Pulkit Tiwari	Bachelor of Technology ( 02)	Civil Engineering	1	I	Introduction to Civil Engineering [ NCE101 ]	5.0
Pulkit Tiwari	Bachelor of Technology ( 01)	Bio Chemical Engineering	4	II	INTRODUCTION TO CIVIL ENGINEERING [ NCE102]	5.0
Pulkit Tiwari	Bachelor of Technology ( 07)	Food Technology	27	II	INTRODUCTION TO CIVIL ENGINEERING [ NCE102]	4.6
Pulkit Tiwari	Bachelor of Technology ( 09)	Leather Technology	2	II	INTRODUCTION TO CIVIL ENGINEERING [ NCE102]	4.7
Pulkit Tiwari	Bachelor of Technology ( 11)	Oil Technology	3	II	INTRODUCTION TO CIVIL ENGINEERING [ NCE102]	5.0
Pulkit Tiwari	Bachelor of Technology ( 12)	Plastic Technology	20	II	INTRODUCTION TO CIVIL ENGINEERING [ NCE102]	4.8
R. K. Trivedi	Master of Technology ( 10)	Chemical Technology- Oil Technology	1	I	Chemistry & Technology of Oil & Allied Products [ TOT559 ]	5.0
R. K. Trivedi	Master of Technology ( 10)	Chemical Technology- Oil Technology	1	II	Modern Processing Technology of Oil bearing Materials [ TOT552 ]	4.0

Rachana Gupta	Bachelor of Technology ( 04)	Computer Science and Engineering	76	I	Introduction to Civil Engineering [ NCE101 ]	4.1
Rachana Gupta	Bachelor of Technology ( 05)	Electrical Engineering	70	I	Introduction to Civil Engineering [ NCE101 ]	4.1
Rachana Gupta	Bachelor of Technology ( 06)	Electronics Engineering	71	I	Introduction to Civil Engineering [ NCE101 ]	4.1
Rachana Gupta	Bachelor of Technology ( 08)	Information Technology	76	II	ENGINEERING GRAPHICS [ NCE104 ]	4.3
Rachana Gupta	Bachelor of Technology ( 10)	Mechanical Engineering	77	II	ENGINEERING GRAPHICS [ NCE104 ]	4.3
Rachana Gupta	Bachelor of Technology ( 13)	Paint Technology	57	II	INTRODUCTION TO CIVIL ENGINEERING [ NCE102]	4.6
Radha Sachan	Master of Technology ( 42)	Chemical Technology- Paint Technology	1	I	Chemistry and Technology of Pigments [ TPT561]	4.4
Raghuraj Singh	Doctor of Philosophy - Part Time ( 04 )	Computer Science and Engineering	1	II	Artificial Intelligence [ ECS502 ]	5.0
Raghuraj Singh	Doctor of Philosophy ( 04 )	Computer Science and Engineering	1	II	Artificial Intelligence [ ECS502 ]	5.0
Raghuraj Singh	Master of Technology ( 4	Computer Science and Engineering	4	II	Artificial Intelligence [ ECS502]	4.9
Raghuraj Singh	Doctor of Philosophy - Part Time ( 04 )	Computer Science and Engineering	1	I	Professional Aspects in Software Engineering [ ECS505 ]	5.0
Raghuraj Singh	Master of Technology ( 4	Computer Science and Engineering	4	I	Professional Aspects in Software Engineering [ ECS505 ]	4.9
Raghuraj Singh	Master of Computer Application ( 31)	Master of Computer Application	1	III	Software Project Management [ ECA555 ]	4.9
RAJESH KATIYAR	Doctor of Philosophy ( 03 )	Chemical Engineering	1	II	Advanced Seperation Process [ TCH554 ]	5.0
RAJESH KATIYAR	Master of Technology ( 02)	Chemical Engineering	3	II	Advanced Seperation Process [ TCH554 ]	4.8
RAJESH KATIYAR	Master of Technology ( 02)	Chemical Engineering	3	I	Safety Hazard and Risk Analysis [ TCH559 ]	4.8
Rajiv Ganguly	Master of Technology ( 06)	Environmental Science and Engineering- Civil Engineering	2	I	Air Pollution Control [ ECE555 ]	4.8
Rajiv Ganguly	Master of Technology ( 06)	Environmental Science and Engineering-	2	II	Design of Wastewater Treatment [ ECE552 ]	4.7

		Civil				
		Engineering Environmental				
Rajiv Ganguly	Master of Technology ( 06)	Environmental Science and Engineering- Civil Engineering	5	III	Transport of Water and Waste water [ ECE659 ]	4.6
RAJNI BISHT	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	2	I	Advanced Semiconductor Devices [ EET553 ]	5.0
RAJNI BISHT	Master of Technology ( 05)	Electronics and Communication Engineering- Electronics Engineering	2	II	Digital System Design [ EET562]	4.7
RAM NARESH	Science (50)	Mathematics & Data Science	11	II	Computational Statistics [ BMA590 ]	4.3
RAM NARESH		Mathematics & Data Science	11	I	Mathematical Analysis [ BMA581]	4.6
RAM NARESH	Technology ( 02)	Civil Engineering	1	III	Mathematics III [BMA251]	4.9
RAM NARESH	Application (	Master of Computer Application	71	Ш	Operations Research [BMA452]	4.8
RAM NARESH	Doctor of Philosophy (35	Mathematics	4	I	Operations Research [ BMA755 ]	5.0
RAM NARESH		Mathematics & Data Science	11	II	Topology [ BMA582 ]	4.4
RAMASHRAY SINGH YADAV	Bachelor of	Civil Engineering	1	II	ENGINEERING MATHEMATICS I [ NMA102 ]	5.0
RAMASHRAY SINGH YADAV	Technology (	Mechanical Engineering	77	II	ENGINEERING MATHEMATICS I [ NMA102 ]	4.4
Rashi Agarwal	Part Time (04)	Computer Science and Engineering	2	I	Data Science [ ECS511 ]	4.9
Rashi Agarwal	Philosophy - Part Time (06)		1	I	Data Science [ ECS511 ]	5.0
Rashi Agarwal	Philosophy ( 04 )	Computer Science and Engineering	4	I	Data Science [ ECS511 ]	5.0
Rashi Agarwal	Doctor of Philosophy ( 35	Mathematics	1	I	Data Science [ ECS511 ]	5.0
Rashi Agarwal	Technology (4	Computer Science and Engineering	4	I	Data Science [ ECS511 ]	4.8
REENA SINGHAL	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	II	Advanced Plastic Product and Mould Design [TPL554]	4.9

REENA SINGHAL	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	III	Biodegradable Polymers, Packaging and Waste Management [ TPL653 ]	4.4
REENA SINGHAL	Bachelor of Technology ( 12)	Plastic Technology	1	III	Polymer chemistry [ TPL251 ]	4.2
REENA SINGHAL	Bachelor of Technology ( 12)	Plastic Technology	1	III	Polymer Chemistry Lab [ TPL253 ]	4.4
REKHA BALI	Bachelor of Technology ( 04)	Computer Science and Engineering	1	III	Computer Oriented Numerical and Statistical Techniques [ BMA253 ]	1.8
REKHA BALI	Bachelor of Technology ( 03)	Chemical Engineering	79	I	Engineering Mathematics I [ NMA101 ]	4.9
REKHA BALI	Bachelor of Technology ( 02 )	Civil Engineering	79	II	ENGINEERING MATHEMATICS I [ NMA102 ]	4.6
REKHA BALI	lechnology (	Mechanical Engineering	3	II	MATHEMATICSII [ BMA152]	4.1
REKHA BALI	Doctor of Philosophy ( 44 )		1	II	Probability and Statistics for Engineers [ BMA564 ]	3.8
REKHA BALI	Master of Technology ( 06)	Environmental Science and Engineering- Civil Engineering	2	II	Probability and Statistics for Engineers [ BMA564 ]	4.6
REKHA BALI	Master of Science (50)	Mathematics & Data Science	11	I	Probability and Statistics with R [ BMA587 ]	4.6
REKHA BALI	Doctor of Philosophy ( 35	Mathematics	5	II	Theory of Advanced Differential Equations [ bma754]	4.7
Rishi Kant	Bachelor of Technology ( 01)	Bio Chemical Engineering	4	I	Introduction to Mechanical Engineering [ NME101]	5.0
Rishi Kant	Bachelor of Technology ( 07)	Food Technology	28	I	Introduction to Mechanical Engineering [ NME101]	4.6
Rishi Kant	Bachelor of Technology ( 09)	Leather Technology	1	I	Introduction to Mechanical Engineering [ NME101]	5.0
Rishi Kant	Bachelor of Technology ( 11)	Oil Technology	3	I	Introduction to Mechanical Engineering [ NME101]	5.0
Rishi Kant	Bachelor of Technology ( 12)	Plastic Technology	20	I	Introduction to Mechanical Engineering [ NME101]	4.7
Rishi Kant	Bachelor of Technology ( 08)	Information Technology	76	II	INTRODUCTION TO MECHANICAL ENGINEERING [ NME102]	4.5
Riya Catherine george	Bachelor of Technology ( 02)	Civil Engineering	1	II	ENGINEERING GRAPHICS [ NCE104 ]	5.0
Roma agrahari	Master of Technology (	Chemical Technology-	2	II	Plant Biotechnology [ TBE558]	4.8

	01)	Bio-Chemical Engineering				
Roma agrahari	Bachelor of Technology ( 01)	Bio Chemical Engineering	1	VII	Plant Cell Biotechnology [ TBE459 ]	4.9
Ruchi katiyar	Master of Computer Application ( 31)	Master of Computer Application	71	I	Fundamentals of Management [ HHS451 ]	4.9
Ruchi katiyar	Master of Business Administration (47)	Master of Business Administration	24	II	Marketing Management [ MBA404 ]	4.4
Ruchi katiyar	Administration (51)	Bachelor of Business Administration	19	II	organisational Behaviour [ BBA102 ]	3.9
Ruchi katiyar	Master of Business Administration ( 47 )	Master of Business Administration	24	I	Organizational Behavior [ MBA413 ]	4.7
Ruchi katiyar	Master of Business Administration (47)	Master of Business Administration	1	IV	Performance Appraisal & Management [ MBA532 ]	4.4
S V A R Sastry	Winter Session (1)	Bio Chemical Engineering	1	II	NANO TECHNOLOGY [ TCH659]	5.0
S V A R Sastry	Doctor of Philosophy - Winter Session (29)	Chemistry	1	II	NANO TECHNOLOGY [ TCH659]	5.0
S V A R Sastry	Doctor of Philosophy - Winter Session (3)	Chemical Engineering	1	II	NANO TECHNOLOGY [ TCH659]	5.0
S V A R Sastry	Doctor of Philosophy - Part Time ( 05 )	Electrical Engineering	1	II	Research Methodology [BMA752]	3.5
S. K. Sharma	Bachelor of Technology ( 02)	Civil Engineering	79	II	ENGINEERING PHYSICS [ NPH102 ]	4.5
S. K. Sharma	Bachelor of Technology ( 02)	Civil Engineering	1	I	Physics [ BPH151 ]	3.0
S. K. Sharma	1echnology ( 05)	Electrical Engineering	1	I	Physics [ BPH151 ]	5.0
S. K. Sharma	1echnology ( 06)	Electronics Engineering	1	I	Physics [ BPH151 ]	3.6
S. K. Sharma	Bachelor of Technology ( 10)	Mechanical Engineering	3	I	Physics [ BPH151 ]	4.7
S. K. Sharma	Bachelor of Technology ( 07)	Food Technology	2	II	PHYSICS [ BPH152 ]	4.6

S.M Quasim	Business Administration	Master of Business Administration	24	II	Production & Operation Management [ MBA414 ]	4.7
S.M Quasim	Master of Business	Master of Business Administration	1	III	Total Quality Management [ MBA561 ]	5.0
Sameer Singh	Master of	Chemical Technology- Oil Technology	1	I	Quality Control Techniques in Oil & Allied Industries [ TOT561]	4.0
Samiya Sharffudin	Business Administration	Bachelor of Business Administration	19	П	Accounting-II [ BBA108 ]	4.4
Samiya Sharffudin	Bachelor of Business Administration (51)	Bachelor of Business Administration	19	П	Communication skills-I [BBA192]	4.3
SANJEEV KUMAR GUPTA	Technology	Chemical Engineering	3	II	Optimization of chemical process [ TCH556 ]	4.8
Sanjeev kumar singh yadav	Bachelor of	Mechanical Engineering	1	IV	MANUFACTURING SCIENCE I [ nme204 ]	4.9
sANTOSH KUMAR	Doctor of Philosophy - Winter Session (29)	Chemistry	1	I	Analytical Techniques for Chemical Research [ BCY702]	4.7
sANTOSH KUMAR	Doctor of	Plastic Technology	1	II	Analytical Techniques for Chemical Research [ BCY702]	5.0
sANTOSH KUMAR	Doctor of Philosophy - Winter Session (29)	Chemistry	1	II	BASIC CONCEPTS OF ANALYTICAL CHEMISTRY [ BCY703 ]	5.0
sANTOSH KUMAR	Science (49)	Chemistry - Chemical Sciences	4	I	ORGANIC CHEMISTRY I [ BCY555 ]	4.5
sANTOSH KUMAR	Science (40)	Chemistry - Chemical Sciences	4	II	ORGANIC CHEMISTRY II [ BCY554 ]	4.5
sANTOSH KUMAR	Doctor of Philosophy - Winter Session (29)	Chemistry	1	II	RECENT ADVANCES IN CHEMISTRY [ BCY704]	5.0
SANU RAJPUT	Bachelor of Business	Bachelor of Business Administration	2	I	Business Environment [BBA105]	5.0
SANU RAJPUT	Master of Business	Master of Business Administration	24	I	Business Ethics [ MBA411 ]	4.6
SANU RAJPUT	Doctor of Philosophy (44	Management	1	II	Entrepreneurship [ MBA504 ]	3.6

SANU RAJPUT	Master of Business Administration (47)	Master of Business Administration	1	IV	Entrepreneurship [ MBA504]	5.0
SANU RAJPUT	Master of Business Administration (47)	Master of Business Administration	24	II	Human Resource Management [ MBA412 ]	4.6
SANU RAJPUT	Master of Business Administration (47)	Master of Business Administration	1	IV	International HRM [ MBA536 ]	4.9
SANU RAJPUT	Master of Business Administration (47)	Master of Business Administration	1	III	Organizational Effectiveness & Change [ MBA505]	4.7
SAURABH SANGAL	Bachelor of Technology ( 02)	Civil Engineering	1	II	INTRODUCTION TO MECHANICAL ENGINEERING [ NME102]	5.0
Shailendra kumar singhal	Bachelor of Technology ( 06)	Electronics Engineering	1	I	Engineering Mechanics [ EME151 ]	3.5
Shailendra kumar singhal	Bachelor of Technology ( 03)	Chemical Engineering	79	I	Introduction to Mechanical Engineering [ NME101]	4.8
Shailendra kumar singhal	Bachelor of Technology ( 04)	Computer Science and Engineering	75	II	INTRODUCTION TO MECHANICAL ENGINEERING [ NME102]	4.7
Shailendra kumar singhal	Bachelor of Technology ( 06)	Electronics Engineering	69	II	INTRODUCTION TO MECHANICAL ENGINEERING [ NME102]	4.3
shailesh kumar	Bachelor of Technology ( 01)	Bio Chemical Engineering	1	IV	CHEMICAL ENGINEERING THERMODYNAMICS [ TBE254]	1.7
shailesh kumar	Bachelor of Technology ( 12)	Plastic Technology	1	IV	Chemical Engineering Thermodynamics [ TPL256]	3.9
shailesh kumar	Bachelor of Technology ( 13)	Paint Technology	1	IV	Chemical Engineering Thermodynamics [ TPT256]	5.0
Shaili Pal	Master of Science (49)	Chemistry - Chemical Sciences	4	II	MATERIAL CHARACTERIZATION TECHNIQUES [ BCY558]	4.4
Shaili Pal	Master of Science (49)	Chemistry - Chemical Sciences	4	I	PHYSICAL CHEMISTRY I [ BCY553 ]	4.7
Shaili Pal	Master of Science (49)	Chemistry - Chemical Sciences	4	II	PHYSICAL CHEMISTRY II [ BCY552]	4.5
Shaili Pal	Doctor of Philosophy ( 03	Chemical Engineering	1	I	Recent Advances in Chemistry [ BCY704 ]	5.0
Shaili Pal	Doctor of Philosophy (33	Chemistry	2	I	Recent Advances in Chemistry [ BCY704 ]	4.9

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SHASHIKANT	Doctor of Philosophy - Part Time - Winter Session (3)	Chemical Engineering	1	I	Biological Waste Treatment [ TBE556 ]	5.0
SHASHIKANT	Winter Session (1)	Bio Chemical Engineering	1	I	Biological Waste Treatment [ TBE556 ]	5.0
SHASHIKANT	Doctor of Philosophy ( 03 )	Chemical Engineering	1	II	Biological Waste Treatment [ TBE556 ]	4.7
SHASHIKANT	01)	Chemical Technology- Bio-Chemical Engineering	2	П	Biological Waste Treatment [ TBE556 ]	4.5
SHIVAM SHREEVASTAVA	Science (50)	Mathematics & Data Science	11	II	Abstract Algebra [ BMA584 ]	4.6
SHIVAM SHREEVASTAVA	Lechnology	Mechanical Engineering	1	IV	ENGINEERING MATHEMATICS III [ nma202 ]	5.0
SHIVAM SHREEVASTAVA	Lechnology	Mechanical Engineering	1	III	Mathematics III [BMA251]	4.2
	Master of	Mathematics & Data Science	11	I	Programming (Python & R) [ BMA589 ]	4.6
Shivani Koshta	Technology ( 06)	Electronics Engineering	1	II	ENGINEERING GRAPHICS [ ECE152 ]	3.4
Shivani Koshta	Bachelor of Technology ( 13)	Paint Technology	8	I	Engineering Graphics [ NCE103 ]	4.7
Shivani Koshta	Lechnology	Electrical Engineering	69	II	ENGINEERING GRAPHICS [ NCE104 ]	4.5
Shivani Koshta	Master of Technology ( 06)	Environmental Science and Engineering- Civil Engineering	2	I	Environmental Chemistry and Microbiology [ ECE551]	4.7
Shivani Koshta	Doctor of Philosophy - Winter Session (1)	Bio Chemical	1	П	Environmental Process Chemistry and Microbiology [ NCE501 ]	5.0
Shravan Kumar	Winter Session (3)	Chemical Engineering	1	II	BIOENERGY [ TBE657 ]	5.0
Shravan Kumar	Technology	Bio Chemical Engineering	1	V	Bioprocess Engineering [ TBE357]	1.6
Shravan Kumar	Bachelor of Technology ( 07)	Food Technology	23	II	INTRODUCTION TO CHEMICAL ENGINEERING & CHEMICAL TECHNOLOGY [ NCT102]	4.2

smriti yadav	Business Administration	Bachelor of Business Administration	2	I	Computer and Management [ BBA109 ]	4.9
smriti yadav	Master of Business	Master of Business Administration	24	II	Data and Information Systems [ MBA406 ]	4.0
Soma Banerjee	Doctor of Philosophy -	Chemical Engineering	1	I	Advances in Polymer Composites [ TPL558 ]	5.0
Soma Banerjee	Doctor of Philosophy (33	Chemistry	1	II	Advances in Polymer Composites [ TPL558 ]	5.0
Soma Banerjee	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	П	Advances in Polymer Composites [ TPL558 ]	5.0
Soma Banerjee	Doctor of Philosophy (12	Plastic Technology	1	I	High Polymer Chemistry [TPL561]	5.0
Soma Banerjee	Master of Technology ( 43)	Chemical Technology- Plastic Technology	1	I	High Polymer Chemistry [ TPL561 ]	5.0
Soma Banerjee	Bachelor of Technology ( 12)	Plastic Technology	1	IV	Polymerization Engineering - I [ TPL252 ]	4.6
SONIA GUPTA	Technology (4	Computer Science and Engineering	4	I	Research Methodology [ ECS507 ]	4.7
SONIA GUPTA	Master of Computer	Master of Computer Application	71	I	Concepts Concepts & Programming in C [ ECA451 ]	4.9
SONIA GUPTA	Bachelor of	Mechanical Engineering	3	II	COMPUTER CONCEPTS & C PROGRAMMING [ ECS152]	4.7
SONIA GUPTA		Master of Computer Application	71	II	Database Management Systems [ ECA456 ]	4.8
SONIA GUPTA	Master of	Chemical Technology- Plastic Technology	1	III	Research Methodology and IPR [ TPL663 ]	4.9
Sundram Mishra	Bachelor of Technology ( 13)	Paint Technology	54	I	Introduction to Electrical Engineering [ NEE101 ]	4.6
Sunil Kumar	Bachelor of	Civil Engineering	1	IV	DESIGN OF CONCRETE STRUCTURE-I [ NCE206]	4.9
sunil Mehrotra	Doctor of Philosophy - Part Time (11)	Oil Technology	1	I	Technology of Surfactants & Coating Additives [TPT651]	5.0

Tanu Singh	Bachelor of Business Administration (51)	Bachelor of Business Administration	19	II	Business communication [BBA106]	4.4
Tanu Singh	Master of Business Administration (47)	Master of Business Administration	24	II	Legal Management [ MBA416 ]	4.3
Vandana Dixit Kaushik	Master of Technology ( 4	Computer Science and Engineering	4	II	Advanced Databases [ ECS506 ]	4.8
Varunika Dixit	Bachelor of Technology ( 02)	Civil Engineering	80	I	Intoduction to Electronics Engineering [ NET101 ]	4.7
Vijay Kumar Verma	Bachelor of Technology ( 01)	Bio Chemical Engineering	1	IV	HEAT TRANSFER OPERATION [ TBE252 ]	2.1
Vijay Kumar Verma	Bachelor of Technology ( 12)	Plastic Technology	1	IV	Heat Transfer Operations [TPL254]	4.0
Vijay Kumar Verma	Bachelor of Technology ( 13)	Paint Technology	1	IV	Heat Transfer Operations [TPT254]	5.0
Vijay Kumar Verma	Bachelor of Technology ( 12)	Plastic Technology	1	III	Materials & Energy Balance [ TPL257 ]	4.2
Vijay Kumar Verma	Bachelor of Technology ( 13)	Paint Technology	18	III	Materials & Energy Balance [ TPT257 ]	4.7
vinay singh	Master of Computer Application ( 31)	Master of Computer Application	71	I	Computer Organization [ ECA453 ]	4.9
vinay singh	Master of Computer Application ( 31)	Master of Computer Application	71	II	Design & Analysis of Algorithms [ ECA454 ]	4.5
Vipul Kumar	Master of Technology ( 07)	Chemical Technology- Food Technology	4	I	Advances in Food Technology I [ TFT551 ]	5.0
Vipul Kumar	Master of Technology ( 07)	Chemical Technology- Food Technology	4	II	Food Safety & Quality Assurance [ TFT556 ]	5.0
Vivek Katiyar	Bachelor of Technology ( 01)	Bio Chemical Engineering	1	IV	ENGINEERING ECONOMICS AND MANAGEMENT [ HHS252]	2.9
Vivek Katiyar	Bachelor of Technology ( 13)	Paint Technology	1	IV	ENGINEERING ECONOMICS AND MANAGEMENT [ HHS252]	5.0
Vivek Katiyar	Bachelor of Technology ( 01)	Bio Chemical Engineering	1	IV	INDIAN CONSTITUTION [ HHS256]	2.9
Vivek Katiyar	Bachelor of Technology ( 13)	Paint Technology	1	IV	INDIAN CONSTITUTION [ HHS256]	5.0

VIVEK KUMAR	Master of Technology ( 07)	Chemical Technology- Food Technology	4	I	Engineering Properties of Foods [ TFT553 ]	5.0
Vivek Sachan	Doctor of Philosophy ( 07	Food Technology	1	I	Engineering Properties of Foods [ TFT553 ]	4.4
Vivek Sachan	Master of Technology ( 07)	Chemical Technology- Food Technology	4	II	Food Process Engineering [TFT554]	5.0
Vivek Sachan	Doctor of Philosophy ( 07 )	Food Technology	1	I	Novel Techniques in Food Processing & Preservation [TFT653]	4.7
Vivek Sachan	Master of Technology ( 07)	Chemical Technology- Food Technology	7	III	Novel Techniques in Food Processing & Preservation [TFT653]	4.7
Vivek Sachan	Master of Technology ( 07)	Chemical Technology- Food Technology	7	III	Seminar [ TFT695 ]	4.6

### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR PARENTS

**Note:** This questionnaire attempts to seek a 360 degree feedback from the parents to strengthen the quality of university environment especially teaching - learning and research, and looks for opportunities to improve the university.

Name of the Parent: VINAY SINGH

Name of Son / Daughter: SUBHAGAYA SINGH - VINAY SINGH

Class / Branch / Roll. No.: Bachelor of Technology/ 190106050/ Electronics Engineering

**Session :** 2022-2023

Semester: VII

SrNo.	Attribute	Rating Scale
1	How is the ambience of the university with respect to the facilities given to your son / daughter?	5-Excellent
2	Do you think that the university environment is conducive for the overall development of your son / daughter?	5-Excellent
3	Is your son / daughter happy?	5-Excellent
4	Is your son / daughter given enough exposure as far as career orientation is concerned?	5-Excellent
5	Is the environment of the university congenial for the students to discuss their problems?	5-Excellent
6	Are the authorities of university easily approachable?	5-Excellent
7	Overall, are you happy and satisfied?	5-Excellent

Additional 1	Remarks /	<b>Suggestions</b>	•
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**Date:** 16-Aug-2022

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR EMPLOYER

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Name of the Employer: Aarti Industries Limited

Session: 2022-2023 Class: Bachelor Of Technology

Branch: CH Semester: VIII

Employer's phone no.: 7008352648 Employer's e-mail ID: vishal.routray@aarti-

industries.com

SrNo.	Subject	Rating Scale
1	General communication, planning and organization skills	5-Excellent
2	Developing practical solutions to work place problems, innovativeness, creativity	4-Very Good
3	Ability to contribute to the goal of the organization, leadership qualities	4-Very Good
4	Technical knowledge	4-Very Good
5	Curriculum relevant for employability and effective in developing innovative thinking	4-Very Good
6	Current syllabus is need based, syllabus effective in developing skill oriented human resources, effectiveness of curriculum for development of entrepreneurship	4-Very Good

Additional Remarks / Suggestions:

**Designation Name:**Vishal Routray**Designation in organization:**DM - HR**Date:**20-Jul-2022

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR EMPLOYER

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Name of the Employer: Atul singhal

Session: 2022-2023 Class: Master of Computer

Application

Branch: MCA Semester: VI

Employer's phone no.:: 9990901116 Employer's e-mail ID: atul.aks2001@gmail.com

SrNo.	Subject	Rating Scale
1	General communication, planning and organization skills	5-Excellent
2	Developing practical solutions to work place problems, innovativeness, creativity	5-Excellent
3	Ability to contribute to the goal of the organization, leadership qualities	5-Excellent
4	Technical knowledge	5-Excellent
5	Curriculum relevant for employability and effective in developing innovative thinking	5-Excellent
6	Current syllabus is need based, syllabus effective in developing skill oriented human resources, effectiveness of curriculum for development of entrepreneurship	5-Excellent

Additional Remarks / Suggestions:

**Designation Name:** 

**Designation in organization:** 

**Date:** 27-Jul-2022

### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR EMPLOYER

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

**Name of the Employer:** Landis +Gyr

**Session:** 2022-2023 Bachelor Of Technology Class:

**Branch:** CS VIII **Semester:** 

Employer's phone no.:: 9811285604 **Employer's e-mail ID:** suvidha.srivastava@landisgyr.com

SrNo.	Subject	Rating Scale
1	General communication, planning and organization skills	4-Very Good
2	Developing practical solutions to work place problems, innovativeness, creativity	4-Very Good
3	Ability to contribute to the goal of the organization, leadership qualities	4-Very Good
4	Technical knowledge	4-Very Good
5	Curriculum relevant for employability and effective in developing innovative thinking	3-Good
6	Current syllabus is need based, syllabus effective in developing skill oriented human resources, effectiveness of curriculum for development of entrepreneurship	4-Very Good

Communication Skills needs to be polished more. Also students should Additional Remarks / Suggestions: be open to learn any technology

initially, flexible and adaptable.

**Designation Name:** Suvidha Srivastava

Head - Talent Acquisition (GDC, **Designation in organization:** 

Noida)

Date: 27-Jul-2022

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR EMPLOYER

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Name of the Employer: madhup agrawal

Session: 2022-2023 Class: Bachelor Of Technology

Branch: CS Semester: VIII

Employer's phone no.: 9711000454 Employer's e-mail ID: madhup@indiamart.com

SrNo.	Subject	Rating Scale
1	General communication, planning and organization skills	5-Excellent
2	Developing practical solutions to work place problems, innovativeness, creativity	4-Very Good
3	Ability to contribute to the goal of the organization, leadership qualities	4-Very Good
4	Technical knowledge	5-Excellent
5	Curriculum relevant for employability and effective in developing innovative thinking	4-Very Good
6	Current syllabus is need based, syllabus effective in developing skill oriented human resources, effectiveness of curriculum for development of entrepreneurship	4-Very Good

Additional Remarks / Suggestions:

**Designation Name:** Madhup Agrawal

**Designation in organization:** Chief Human Resources Officer

**Date:** 27-Jul-2022

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR EMPLOYER

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Name of the Employer: RSPL Group

Session: 2022-2023 Class: Bachelor Of Technology

Branch: CE Semester: VIII

Employer's phone no.: : 7518204709 Employer's e-mail ID: anshu.saraswat@rsplgroup.com

SrNo.	Subject	Rating Scale
1	General communication, planning and organization skills	5-Excellent
2	Developing practical solutions to work place problems, innovativeness, creativity	4-Very Good
3	Ability to contribute to the goal of the organization, leadership qualities	5-Excellent
4	Technical knowledge	3-Good
5	Curriculum relevant for employability and effective in developing innovative thinking	3-Good
6	Current syllabus is need based, syllabus effective in developing skill oriented human resources, effectiveness of curriculum for development of entrepreneurship	4-Very Good

Additional Remarks / Suggestions:

Designation Name:Anshu SaraswatDesignation in organization:Senior OfficerDate:19-Jul-2022

### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR EMPLOYER

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Rudrabhishek Enterprises

Name of the Employer: Rudrabhishek Enterp

Session: 2022-2023 Class: Bachelor Of Technology

Branch: BE Semester: VIII

Employer's phone no.: 1204022357 Employer's e-mail ID: ravi.srivastava@repl.global

SrNo.	Subject	Rating Scale
1	General communication, planning and organization skills	5-Excellent
2	Developing practical solutions to work place problems, innovativeness, creativity	5-Excellent
3	Ability to contribute to the goal of the organization, leadership qualities	4-Very Good
4	Technical knowledge	5-Excellent
5	Curriculum relevant for employability and effective in developing innovative thinking	5-Excellent
6	Current syllabus is need based, syllabus effective in developing skill oriented human resources, effectiveness of curriculum for development of entrepreneurship	4-Very Good

You should arrange the Behavior and Additional Remarks / Suggestions:

Corporate Etiquette Training before

final placement.

Designation Name:Ravi Prakash SrivastavaDesignation in organization:A.G.M-Human Resource

**Date:** 27-Jul-2022

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR EMPLOYER

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Velocity Software Solutions Pvt.

Name of the Employer: Ltd.

Session: 2022-2023 Class: Bachelor Of Technology

Branch: CS Semester: VIII

Employer's phone no.: 9958092487 Employer's e-mail ID: nsrivastava2@velsof.com

SrNo.	Subject	Rating Scale
1	General communication, planning and organization skills	4-Very Good
2	Developing practical solutions to work place problems, innovativeness, creativity	5-Excellent
3	Ability to contribute to the goal of the organization, leadership qualities	5-Excellent
4	Technical knowledge	5-Excellent
5	Curriculum relevant for employability and effective in developing innovative thinking	4-Very Good
6	Current syllabus is need based, syllabus effective in developing skill oriented human resources, effectiveness of curriculum for development of entrepreneurship	4-Very Good

Additional Remarks / Suggestions:

**Designation Name:** Nitin Srivastava

**Designation in organization:**Director **Date:**27-Jul-2022

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR ALUMNI

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Name of Alumnus: Dr AVNSWAMY Session: 2022-2023

Class: Bachelor Of Technology Branch: BE

SrNo.	Attribute	Rating Scale
1	Admission Process	5-Excellent
2	Fee Structure	5-Excellent
3	Faculty	5-Excellent
4	Laboratories and Equipment	5-Excellent
5	Classrooms	5-Excellent
6	Internet and Wi-Fi	5-Excellent
7	Project Guidance	5-Excellent
8	Quality of Support Material	5-Excellent
9	Sports and Cultural Facilities	5-Excellent
10	Evaluation Facilities	5-Excellent
11	Hostel Facilities	5-Excellent
12	Library / Seminar / Reading Room	5-Excellent
13	Training & Placement	5-Excellent
14	Canteen Facilities	5-Excellent
15	Environment	5-Excellent
16	Quality of Curriculum and Syllabi	5-Excellent
17	Teacher – Student Relationship / Mentor – Mentee Programme	5-Excellent
18	University Administration	5-Excellent
19	Alumni Association and Network	5-Excellent
20	Teaching – Learning – Research	4-Very Good
21	Industry Linkage / Support	5-Excellent
22	Seminars / Conferences / Workshops / Fests / Competitions / Counseling Sessions / Career Guidance etc.	5-Excellent
23	Academic Initiatives	5-Excellent
24	How do you feel as Alumnus?	5-Excellent
25	Overall about university, Alumni Network and everything	5-Excellent

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR ALUMNI

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Name of Alumnus: Sanjay Kumar Session: 2022-2023

Class: Bachelor Of Technology Branch: BE

SrNo	Attribute	Rating Scale
31No.	Admission Process	5-Excellent
_	Fee Structure	5-Excellent
2		
3	Faculty	4-Very Good
4	Laboratories and Equipment	4-Very Good
5	Classrooms	4-Very Good
6	Internet and Wi-Fi	5-Excellent
7	Project Guidance	4-Very Good
8	Quality of Support Material	4-Very Good
9	Sports and Cultural Facilities	5-Excellent
10	Evaluation Facilities	5-Excellent
11	Hostel Facilities	5-Excellent
12	Library / Seminar / Reading Room	4-Very Good
13	Training & Placement	5-Excellent
14	Canteen Facilities	5-Excellent
15	Environment	5-Excellent
16	Quality of Curriculum and Syllabi	5-Excellent
17	Teacher – Student Relationship / Mentor – Mentee Programme	5-Excellent
18	University Administration	5-Excellent
19	Alumni Association and Network	5-Excellent
20	Teaching – Learning – Research	5-Excellent
21	Industry Linkage / Support	5-Excellent
22	Seminars / Conferences / Workshops / Fests / Competitions / Counseling Sessions / Career Guidance etc.	5-Excellent
23	Academic Initiatives	5-Excellent
24	How do you feel as Alumnus?	5-Excellent
25	Overall about university, Alumni Network and everything	5-Excellent

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR ALUMNI

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Name of Alumnus: Deepesh Singh Session: 2022-2023

Class: Bachelor Of Technology Branch: CE

SrNo.	Attribute	<b>Rating Scale</b>
1	Admission Process	5-Excellent
2	Fee Structure	5-Excellent
3	Faculty	5-Excellent
4	Laboratories and Equipment	5-Excellent
5	Classrooms	5-Excellent
6	Internet and Wi-Fi	5-Excellent
7	Project Guidance	5-Excellent
8	Quality of Support Material	5-Excellent
9	Sports and Cultural Facilities	5-Excellent
10	Evaluation Facilities	5-Excellent
11	Hostel Facilities	5-Excellent
12	Library / Seminar / Reading Room	5-Excellent
13	Training & Placement	5-Excellent
14	Canteen Facilities	5-Excellent
15	Environment	5-Excellent
16	Quality of Curriculum and Syllabi	5-Excellent
17	Teacher – Student Relationship / Mentor – Mentee Programme	5-Excellent
18	University Administration	5-Excellent
19	Alumni Association and Network	5-Excellent
20	Teaching – Learning – Research	5-Excellent
21	Industry Linkage / Support	5-Excellent
22	Seminars / Conferences / Workshops / Fests / Competitions / Counseling Sessions / Career Guidance etc.	5-Excellent
23	Academic Initiatives	5-Excellent
24	How do you feel as Alumnus?	5-Excellent
25	Overall about university, Alumni Network and everything	5-Excellent

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM FOR ALUMNI

Note: This questionnaire attempts to seek a 360 degree feedback from alumni to improve the university.

Name of Alumnus: Shivani koshtha Session: 2022-2023

Class: Bachelor Of Technology Branch: CE

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_	Attribute	Rating Scale
1	Admission Process	5-Excellent
2	Fee Structure	5-Excellent
3	Faculty	5-Excellent
4	Laboratories and Equipment	5-Excellent
5	Classrooms	5-Excellent
6	Internet and Wi-Fi	4-Very Good
7	Project Guidance	5-Excellent
8	Quality of Support Material	4-Very Good
9	Sports and Cultural Facilities	5-Excellent
10	Evaluation Facilities	5-Excellent
11	Hostel Facilities	5-Excellent
12	Library / Seminar / Reading Room	5-Excellent
13	Training & Placement	5-Excellent
14	Canteen Facilities	5-Excellent
15	Environment	5-Excellent
16	Quality of Curriculum and Syllabi	5-Excellent
17	Teacher – Student Relationship / Mentor – Mentee Programme	5-Excellent
18	University Administration	5-Excellent
19	Alumni Association and Network	5-Excellent
20	Teaching – Learning – Research	5-Excellent
21	Industry Linkage / Support	5-Excellent
22	Seminars / Conferences / Workshops / Fests / Competitions / Counseling Sessions / Career Guidance etc.	5-Excellent
23	Academic Initiatives	5-Excellent
24	How do you feel as Alumnus?	5-Excellent
25	Overall about university, Alumni Network and everything	5-Excellent