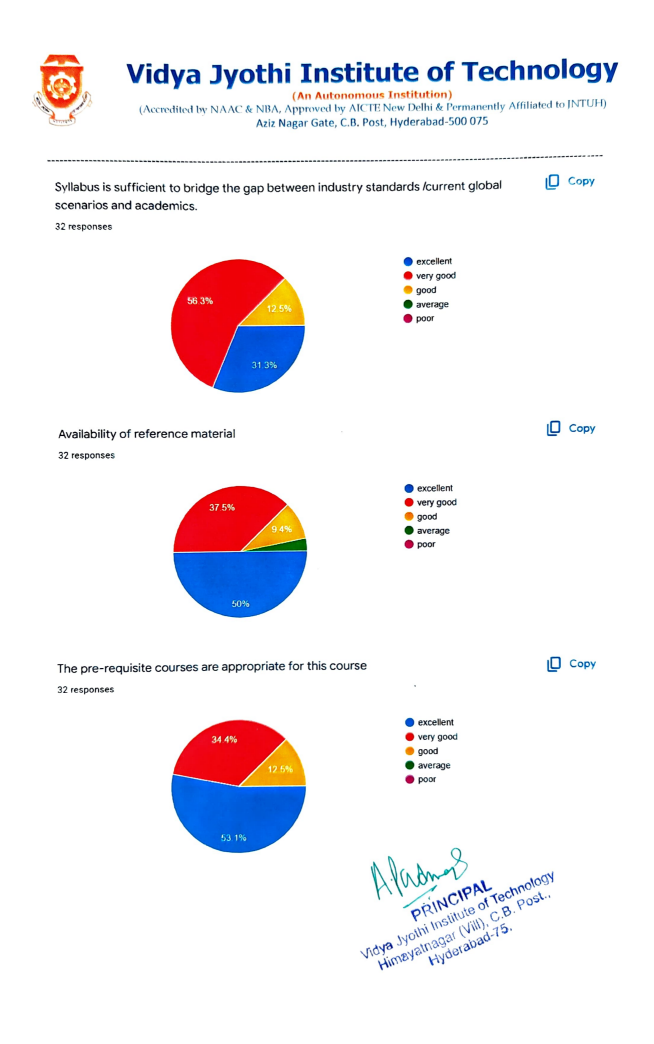
## ANALYSIS ON TEACHERS FEEDBACK

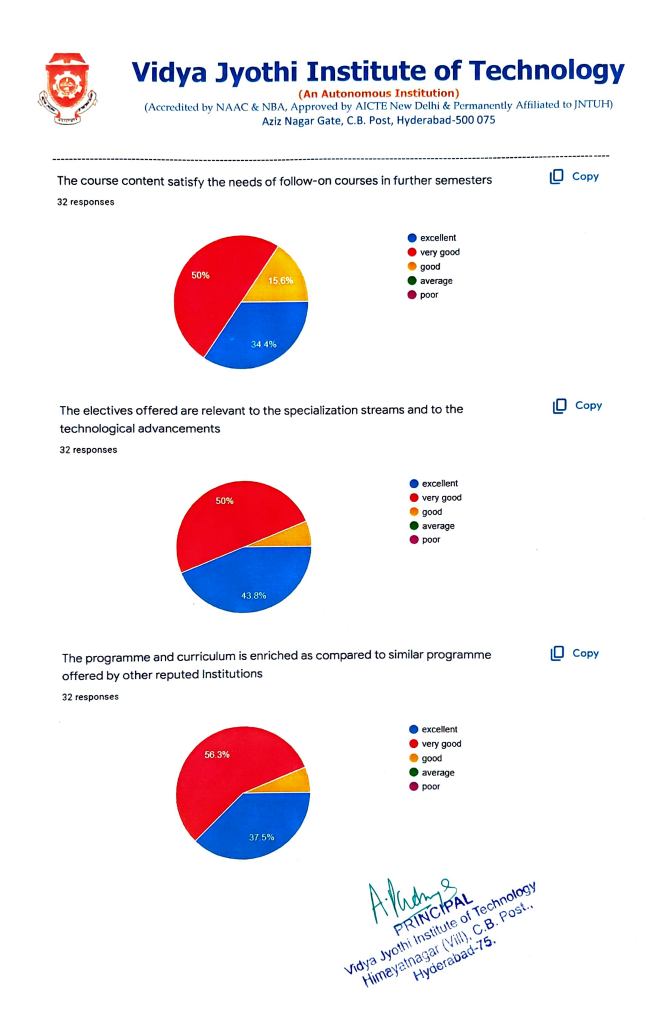
L.

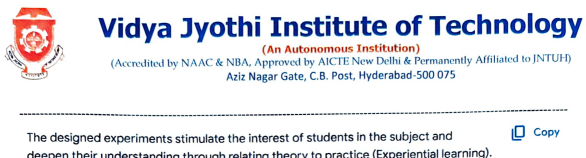
.



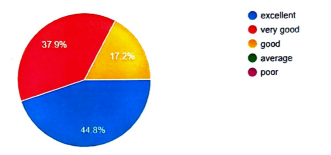
### Analysis of Feedback on Curriculum by Teachers AY 2020-2021 Сору Department 32 responses CIVIL ENGINEERING ELECTRICAL AND ELECTRONICS 34.4% ENGINEERING MECHANICAL ENGINEERING **ELECTRONICS AND** COMMUNICATIONS ENGINEERING COMPUTER SCIENCE AND 21.9% ENGINEERING INFORMATION TECHNOLOGY 31.3% MBA Copy Depth of the Course content suitable for learning outcomes 32 responses excellent 34.4% very good good average poor Copy Credit allotment 32 responses excellent very good 31.3% good average poor 53.1% Vidya Jyothi Institute of Technology Himer Himer Hinder





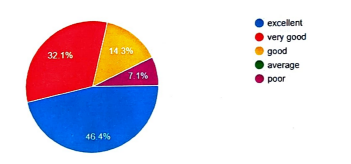


deepen their understanding through relating theory to practice (Experiential learning). 29 responses



The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.

28 responses



ndya Jyothi Institute or recurrence Himayatnagar (Vill), C.B. Post. Hyderabad-75.



### Vidya Jyothi Institute of Technology

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

------Сору **Overall Rating** 32 responses excellent very good good 53.1% average poor HICIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.

# Data for Analysis on Feedback on curriculum collected from Teachers

#### FEEDBACK BY TEACHERS ON CURRICULUM AY 2020-2021

Name of the Teacher	Department	COURSE HANDLED	COURSE CODE		YEAR AND SEMESTER	Depth of the Course content suitable for learning outcomes	Credit allotment	Syllabus is sufficient, to bridge the gap between industry standards /current global scenarios and academics.	Availability of reference material	The pre-requisite courses are appropriate for this course
8 Rajesh	ELECTRICAL AND ELECTRO	Downer Electronice	25							
Rujesh	CECTRICAL AND ELECTRO	Power Electronics	PE	9440377761	III YEAR I SEM	excellent	excellent	very good	excellent	excellent
Rajesh	ELECTRICAL AND ELECTRO		Open elective		IV YEAR I SEM	excellent	excellent	very good	very good	excellent
Jaya Lakshmi	ELECTRONICS AND COMMU	Introduction to MATLA	A17449,A25419,A264	8008513125	III YEAR I SEM, III YEA	excellent	excellent	excellent	very good	excellent
irza sajid Ali baig	ELECTRONICS AND COMMU	Microwave satellite co	MWE sc	9032542180	III YEAR II SEM, IV YE	excellent	excellent	excellent	excellent	excellent
lirza sajid Ali baig		AME MANE CHIC CO								
	ELECTRONICS AND COMMU ELECTRICAL AND ELECTRO	Non Conventions	AME MWE CMC SC		III YEAR II SEM, IV YE		excellent	excellent	excellent	excellent
r.V.G.Sivakumar	ELECTRONICS AND COMMU	Data Communication a	A25210		III YEAR I SEM	very good	very good	very good	excellent	excellent
IVAKUMAR VG	ELECTRONICS AND COMMU	Embedded system Do	A17431 -		III YEAR II SEM	excellent	very good	very good	very good	very good
	ELECTRICAL AND ELECTRO				III YEAR II SEM	very good	very good	very good	excellent	excellent
		chergy / taating a bon	LOLLO	3301420030	IN TEAK II SEW	very good	excellent	very good	average	very good
Laxman		0.000								
r N Sudharsan	ELECTRONICS AND COMMU		A16423		III YEAR II SEM	good	very good	good	very good	very good
	CIVIL ENGINEERING				II YEAR I SEM	very good excellent	very good	very good	very good	very good
									excellent	
		Water resource Engine Design of Steel Structure					excellent	very good		excellent
ASHWIN KUMAR MOO	CIVIL ENGINEERING	Design of Steel Structu	A26119	9030433014	III YEAR II SEM	excellent	excellent	excellent	excellent	excellent
ASHWIN KUMAR MOO			A26119	9030433014						
SHWIN KUMAR MOO	CIVIL ENGINEERING	Design of Steel Structu	A26119	9030433014	III YEAR II SEM	excellent	excellent	excellent	excellent	excellent
SHWIN KUMAR MOO /ithal Biradat	CIVIL ENGINEERING	Design of Steel Structu Green Building Techno	A26119 Open Elective	9030433014 9632016464	III YEAR II SEM	excellent	excellent	excellent very good	excellent very good	excellent very good
SHWIN KUMAR MOO fithal Biradat Eshwar Babu Dr.Shrihari saduwale	CIVIL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLOG CIVIL ENGINEERING	Design of Steel Structu Green Building Techno Python Programming Design of steel structu	A26119 Open Elective PP	9030433014 9632016464 9885986909 9169366151	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM	excellent excellent	excellent very good	excellent	excellent very good excellent	excellent very good excellent
Vithal Biradat B Eshwar Babu Dr.Shrihari saduwale	CIVIL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLOG	Design of Steel Structu Green Building Techno Python Programming	A26119 Open Elective PP	9030433014 9632016464 9885986909 9169366151	III YEAR II SEM III YEAR II SEM III YEAR II SEM	excellent excellent excellent	excellent very good excellent	excellent very good very good	excellent very good	excellent very good
ISHWIN KUMAR MO( Tithal Biradat B Eshwar Babu Jr.Shrihari saduwale I Venkat Sai Krishna	CIVIL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLO( CIVIL ENGINEERING CIVIL ENGINEERING	Design of Steel Structu Green Building Techno Python Programming Design of steel structu Environmental Engine	A26119 Open Elective PP f. A16117	9030433014 9632016464 9885986900 9169366151 9885150243	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM	excellent excellent excellent excellent very good	excellent very good excellent excellent good	excellent very good very good excellent very good	excellent very good excellent excellent good	excellent very good excellent excellent
SHWIN KUMAR MO( ithal Biradat Eshwar Babu r.Shrihari saduwale Venkat Sai Krishna Emeema	CIVIL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLOC CIVIL ENGINEERING CIVIL ENGINEERING MECHANICAL ENGINEERIN	Design of Steel Struct Green Building Techno Python Programming Design of steel structu Environmental Engine Gengineering Graphics	A26119 Open Elective PP d. A16117 EG	9030433014 9632016464 9885986900 916936615 9885150243	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM	excellent excellent excellent excellent very good	excellent very good excellent good excellent	excellent very good very good excellent very good excellent	excellent very good excellent excellent good	excellent very good excellent good very good
SHWIN KUMAR MOG ithal Biradat Eshwar Babu r.Shrihari saduwale Venkat Sai Krishna Eineema D Sandeep Kumar	CIVIL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLOC CIVIL ENGINEERING CIVIL ENGINEERING MECHANICAL ENGINEERING	Design of Steel Struct Green Building Techno Python Programming Design of steel structu Environmental Engine Engineering Graphics. Railway Airport and Hi	A22119 Open Elective PP A16117 EG A27132	9030433014 9632016464 9885986905 916936615 9885150242 9885150242	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM II YEAR I SEM I YEAR I SEM	excellent excellent excellent very good very good very good	excellent very good excellent excellent good excellent very good	excellent very good excellent very good excellent very good	excellent very good excellent excellent good excellent very good	excellent very good excellent good very good very good
SHWIN KUMAR MO( ithal Biradat Eshwar Babu r.Shrihari saduwale Venkat Sai Krishna Ejineeina D Sandeep Kumar vasanth	CIVIL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLOC CIVIL ENGINEERING CIVIL ENGINEERING MECHANICAL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMI	Design of Steel Structu Green Building Techno Python Programming Design of steel structu Environmental Engine Engineering Graphics Railway Airport and H.	A26119 Open Elective PP d. A16117 EG	9030433014 9632016464 9885986900 916936615 9885150243 9885150243 9990367456 9996212211 9790760741	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM I YEAR I SEM IV YEAR I SEM II YEAR I SEM	excellent excellent excellent very good very good very good very good	excellent very good excellent good excellent good very good very good	excellent very good excellent very good excellent very good very good	excellent very good excellent excellent good excellent very good very good	excellent very good excellent excellent good very good very good very good
SHWIN KUMAR MOO ithal Biradat Eshwar Babu r.Shrihari saduwale Venkat Sai Krishna Dineema D Sandeep Kumar vasanth Praveen Kumar Redd	CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMU	Design of Steel Struct Green Building Techno Python Programming Design of steel structu Environmental Engine Engineering Graphics Railway Airport and Hi Signals ans system DRCS	A26119 Open Elective PP A16117 EG A27132 a203103	9030433014 9632016464 9885986905 916936615 9885150243	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM II YEAR I SEM II YEAR I SEM II YEAR I SEM III YEAR I SEM III YEAR I SEM	excellent excellent excellent very good very good very good very good excellent	excellent very good excellent excellent good excellent very good very good excellent	excellent very good excellent very good excellent very good very good excellent	excellent very good excellent excellent good very good very good very good	excellent very good excellent excellent good very good very good very good excellent
SHWIN KUMAR MO( îthal Biradat Eshwar Babu r.Shrihari saduwale Venkat Sai Krishna Deneema D Sandeep Kumar vasanth Praveen Kumar Redd antha	CIVIL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLOC CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMU CIVIL ENGINEERING ELECTRICAL AND ELECTRO	Design of Steel Structu Green Building Techno Python Programming Design of steel structu Environmental Enginer Engineering Graphics Railway Airport and Hi Signals ans system DRCS EECA	A26119 Open Elective PP d. A16117 EG A22132 a203103 122	9030433014 9632016464 9885986900 916936615 9885150242 - - - - - - - - - - - - - - - - - -	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM II YEAR I SEM II YEAR I SEM II YEAR I SEM III YEAR I SEM III YEAR I SEM III YEAR I SEM	excellent excellent excellent very good very good very good excellent excellent	excellent very good excellent good excellent very good very good excellent excellent	excellent very good excellent very good very good very good very good excellent excellent	excellent very good excellent excellent good very good very good very good very good	excellent very good excellent excellent good very good very good very good very good
SHWIN KUMAR MOO ithal Biradat Eshwar Babu rr.Shrihan saduwale Verkat Sai Krishna D Sandeep Kumar vasanth Praveen Kumar Redd Iantha edla Suneetha	CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMI CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING	Design of Steel Struct Green Building Techno Python Programming Design of steel structu Environmental Engine Engineering Graphics Railway Airport and Hi Signals ans system DRCS EECA Environmental Science	A22119 Open Elective PP A16117 EG A22132 a203103 122 A23MC1	9030433014 9632016464 9885986900 916936615 9885150243 9960512211 9790760741 9790760741 9790760741 9790760747 979075071	III YEAR II SEM III YEAR I SEM III YEAR I SEM III YEAR I SEM IIII YEAR I SEM IIII YEAR I SEM IIII YEAR I SEM III YEAR I SEM III YEAR I SEM	excellent excellent excellent very good very good very good very good excellent excellent excellent	excellent excellent excellent good excellent yery good excellent excellent excellent excellent excellent excellent excellent	excellent very good excellent very good excellent very good very good excellent excellent good	excellent excellent excellent good very good very good very good very good very good very good very good	excellent very good excellent good very good very good excellent excellent very good very good
SHWIN KUMAR MOG ithal Biradat Eshwar Babu r.Shrihari saduwale Venkat Sai Krishna D.Sandeep Kumar vasanth Praveen Kumar Redd antha edla Suneetha antha	CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMIC CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND ELECTRC	Design of Steel Structu Green Building Techno Python Programming Design of steel structu Environmental Enginer Railway Airport and Hi Signals ans system ORCS EECA EEN/ronmental Science BEE	A28119 Open Elective PP A16117 A16117 A27132 a203103 123 A23MC1 122	9030433014 9632016464 9885986900 916936615 9885150240 99865150240 9986212211 9790760744 9700760744 970023633 9989899002 798975831 998989902	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR I SEM II YEAR I SEM II YEAR I SEM III YEAR I SEM	excellent excellent excellent very good very good very good excellent excellent excellent excellent	excellent very good excellent good excellent good very good very good excellent excellent excellent excellent	excellent very good excellent very good excellent very good very good excellent excellent excellent excellent excellent	excellent very good excellent excellent good very good very good very good very good excellent	excellent very good excellent good very good very good excellent very good excellent very good very good very good
SHWIN KUMAR MO( îthal Biradat Eshwar Babu r.Shrihari saduwale .Venkat Sai Krishna D Sandeep Kumar ng Sandeep Kumar vasanth Praveen Kumar Redd laritha edla Suneetha laritha chaitanya	CIVIL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLOC CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMI CIVIL ENGINEERING ELECTRICAL AND ELECTRG CIVIL ENGINEERING ELECTRICAL AND ELECTRG ELECTRICAL AND ELECTRG	Design of Steel Structu Green Building Techno Python Programming Design of steel structu Environmental Engine Environmental Engine Signals ans system DRCS EECA Environmental Science BEE Fundamentals of HVD	A28119 Open Elective PP A16117 EG A22132 a203103 123 A23MC1 A18241 123	9030433014 9632016464 9885986905 916936615 9885150245 9966212211 9790760741 979076074 979076074 9996212211 979076074 9996829022 798975831 9989899022 798975831	III YEAR II SEM III YEAR I SEM III YEAR I SEM III YEAR I SEM IIII YEAR I SEM IIII YEAR I SEM III YEAR I SEM III YEAR I SEM III YEAR I SEM III YEAR I SEM	excellent excellent excellent very good very good very good excellent excellent excellent excellent excellent	excellent very good excellent excellent good very good very good excellent excellent excellent excellent excellent excellent	excellent very good excellent very good excellent very good excellent excellent excellent good excellent very good	excellent excellent excellent good very good very good very good very good excellent excellent excellent	excellent very good excellent excellent good very good very good very good very good very good very good very good very good very good
SHWIN KUMAR MOG ithal Biradat Eshwar Babu r.Shrihari saduwale Venkat Sai Krishna D Sandeep Kumar vasanth Praveen Kumar Redd laritha edla Suneetha laritha c.haitanya .sarada	CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMUNIC CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND ELECTRC ELECTRICAL AND ELECTRC ELECTRICAL AND ELECTRC CIVIL ENGINEERING	Design of Steel Structu Green Building Techno Python Programming Design of steel structu Environmental Enginer Railway Airport and Hi Signals ans system DRCS EECA Environmental Science BEE Fundamentals of HVD Foundation Engineerin	A 22119 Open Elective PP A 16117 EG A 227132 a203103 123 A 23MC1 123 A 23MC1 A 23M	9030433014 9632016464 9885986900 916936155 9885150245 9885150245 9966212211 9790760744 979076074 979076313 998889002 852306446 728882448	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM II YEAR I SEM II YEAR I SEM III YEAR I SEM	excellent excellent excellent very good very good very good excellent excellent excellent excellent excellent excellent excellent	excellent very good excellent excellent good very good very good very good excellent excellent excellent excellent excellent excellent	excellent very good excellent very good excellent very good very good excellent excellent good excellent excellent excellent excellent excellent	excellent very good excellent excellent good very good very good very good very good excellent excellent excellent excellent	excellent very good excellent good very good very good very good excellent excellent excellent excellent excellent excellent
SHWIN KUMAR MO( îthal Biradat Eshwar Babu r.Shrihari saduwale .Venkat Sai Krishna D Sandeep Kumar vasanth Praveen Kumar Redd aintha edia Suneetha laritha .chaitanya .sarada .sarada	CIVIL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLOC CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND ELECTRC ELECTRICAL AND ELECTRC ELECTRICAL AND ELECTRC ELECTRICAL AND ELECTRC CIVIL ENGINEERING INFORMATION TECHNOLOC	Design of Steel Structu Green Building Techno Python Programming Design of steel structu Environmental Engineer Railway Airport and Hi Signals ans system DRCS EECA Environmental Science BEE Fundamentals of HVD Foundation Engineerin Python programming	A25119 Open Elective PP 4. A16117 A21132 a203103 423MC1 123 A23MC1 A33MC1 A3	903043011 9632016464 9885986905 916936615 9885150245 996621221 9790760744 9996621221 9790760744 9996621221 9790760744 9996621221 9790760745 999689902 852306446; 728882448	III YEAR II SEM III YEAR I SEM	excellent excellent excellent excellent very good very good very good very good excellent excellent excellent excellent excellent excellent excellent excellent excellent	excellent very good excellent excellent good very good very good very good excellent excellent excellent excellent excellent excellent	excellent very good excellent very good excellent very good very good very good very good very good excellent excellent very good good excellent very good	excellent very good excellent excellent good very good very good very good very good very good excellent excellent excellent very good	excellent very good excellent good very good very good very good very good very good excellent excellent excellent excellent excellent excellent very good
SHWIN KUMAR MOO ithal Biradat Eshwar Babu r.Shrihari saduwale Venkat Sai Krishna D Sandeep Kumar vasanth Praveen Kumar Redd laritha chaitanya .sarada hirreesha KOLA ri S.Saravanan	CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMU ELECTRICAL AND ELECTRG ELECTRICAL AND COMMI	Design of Steel Struct Green Building Techno Python Programming Design of steel structu Environmental Enginee Environmental Science Railway Airport and Hi Signals ans system DRCS EECA Environmental Science BEE Fundamentals of HVD Foundation Engineerin Python programming	A 22119 Open Elective PP 4.16117 EG 4.27132 a203103 123 4.23MC1 (1242118 A.23MC1 4.26118 A.43505 A.17431	903043011 9632016464 988598600 916326615 998515024 998515024 999621221 999621221 999621221 999621221 999621221 999621221 999621221 9996250501 99889902 72882446 728824645	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR I SEM	excellent excellent excellent very good very good very good excellent excellent excellent excellent excellent excellent excellent excellent very good	excellent excellent excellent good excellent good very good very good very good excellent excellent excellent excellent excellent excellent yery good	excellent very good excellent very good excellent very good very good very good excellent good excellent very good excellent good	excellent very good excellent excellent good very good very good very good very good excellent excellent excellent excellent excellent good	excellent very good excellent good very good very good very good excellent excellent excellent excellent excellent excellent excellent excellent excellent
SHWIN KUMAR MOG ithal Biradat Eshwar Babu r.Shrihari saduwale Venkat Sai Krishna D Sandeep Kumar vasanth Praveen Kumar Redd antha edla Suneetha antha chaitanya .sarada hireesha KOLA r.S.Saravanan	CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMI CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND CHECTRC CIVIL ENGINEERING ELECTRONICS AND COMMI	Design of Steel Structu Green Building Techno Python Programming Design of steel structu Environmental Engineri Railway Airport and Hi Signals ans system DRCS EECA Environmental Scienco BEE Fundamentals of HVD Foundation Engineerin Python programming Embedded system des	A26119 Open Elective PP A16117 A. A16117 A27132 a203103 123 A23MC1 123 A23MC1 123 A1241 A43505 A17431 A18441	903043011 963201646 9885986902 968301646 9885986902 9885150242 99865150242 99966212211 970025633 998689902 778875831 998889902 852306446 970282484 998899025011 728882448 998899025011	III YEAR II SEM III YEAR I SEM	excellent excellent excellent excellent excellent very good very good very good very good excellent excellent excellent excellent good very good	excellent very good excellent good excellent good very good very good excellent excellent excellent excellent good very good good	excellent very good excellent very good excellent very good very good excellent excellent excellent excellent excellent excellent excellent very good very good very good very good very good	excellent very good excellent excellent good very good very good very good very good very good very good very good very good very good good good	excellent very good excellent good very good very good very good excellent very good very good very good very good very good good good
SHWIN KUMAR MO( fithal Biradat 3 Eshwar Babu 2r.Shrihari saduwale A Venkat Sai Krishna i Eineerina D Sandeep Kumar ( vasanth	CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMU ELECTRICAL AND ELECTRG ELECTRICAL AND COMMI	Design of Steel Structu Green Building Techno Python Programming Design of steel structu Environmental Engineri Railway Airport and Hi Signals ans system DRCS EECA Environmental Scienco BEE Fundamentals of HVD Foundation Engineerin Python programming Embedded system des Cellular Mobile comm. CMOS Digital Integrati	A25119 Open Elective PP A16117 A. A216117 A221132 a203103 123 A223MC1 123 A23MC1 123 A23MC1 123 A23MC1 123 A1241 A125118 A43505 A17431 A18441 PC-3	903043011 9632016464 9885986902 916936615 9885150242 9906212211 970025633 99966212211 970025633 999689902 778875631 998898902 778875631 998889902 778875631	III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM III YEAR I SEM	excellent excellent excellent very good very good very good excellent excellent excellent excellent excellent excellent excellent excellent very good	excellent excellent excellent good excellent good very good very good very good excellent excellent excellent excellent excellent excellent yery good	excellent very good excellent very good excellent very good very good very good excellent good excellent very good excellent good	excellent very good excellent excellent good very good very good very good very good excellent excellent excellent excellent excellent good	excellent very good excellent good very good very good very good excellent excellent excellent excellent excellent excellent excellent excellent excellent
SHWIN KUMAR MOO rithal Biradat B Eshwar Babu Jr.Shrihari saduwale Venkat Sai Krishna D Sandeep Kumar Kusanth Praveen Kumar Redd Jariha redia Suneetha Jariha Schaitanya Sarada hirresha KOLA Jr.S.Saravanan Jr.S.Saravanan Jr.S.Saravanan	CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ELECTRONICS AND COMMI CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND ELECTRC CIVIL ENGINEERING ELECTRICAL AND CHECTRC CIVIL ENGINEERING ELECTRONICS AND COMMI ELECTRONICS AND COMMI	Design of Steel Struct Green Building Technic Python Programming Design of steel structuu Environmental Enginer Railway Airport and Hi Signals ans system DRCS EECA Environmental Science BEE Fundamentals of HVD Foundation Engineerin Python programming Embedded system dei Cellular Mobile comm CMOS Digital Integrat	A25119 Open Elective PP A16117 A. A216117 A221132 a203103 123 A223MC1 123 A23MC1 123 A23MC1 123 A23MC1 123 A1241 A125118 A43505 A17431 A18441 PC-3	903043011 9632016464 9885986902 916936615 9885150242 9906212211 970025633 99966212211 970025633 999689902 778875631 998898902 778875631 998889902 778875631	III YEAR II SEM III YEAR I SEM	excellent excellent excellent excellent very good very good very good very good very good excellent excellent excellent excellent good very good good	excellent excellent excellent good excellent good excellent excellent excellent excellent excellent excellent excellent good good good	excellent very good excellent very good excellent very good very good excellent excellent excellent excellent excellent excellent very good excellent very good excellent very good excellent very good	excellent very good excellent excellent good very good very good	excellent very good excellent excellent good very good very good very good excellent excellent excellent excellent excellent excellent excellent good good good

A: Why Derived and the second of the second

very good very good very good very good excellent excellent excellent very good decellent excellent excell	The course content satisfy the needs of follow-on courses in further semesters	The electives offered are relevant to the specialization streams and to the technological advancements	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential Jearnino)	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	Mapping of COs to . POs	Overall Rating	Suggestions, if any
very good very good very good very good very good excellent excell	very good	very good	very good	very good	excellent	excellent	very good	help them to enter electronics
very good very good excellent excell	very good		Very good	Very good	Excellent			Power electronics concepts may
excellent excell	very good	very good						be added
excellent         excellent <t< td=""><td>very good</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	very good							
excellent excell	excellent	excellent	excellent	excellent	excellent	excellent	excellent	
excellent         excellent         very pood         excellent         very pood           very good         very good         very good         very good         very good         very good           good         very good         very good         very good         very good         very good           very good         very good         very good         very good         very good         very good           very good         very good         very good         very good         very good         very good           very good         very good         very good         very good         very good         very good           very good         very good         very good         very good         very good         very good           very good         very good         excellent         excellent         excellent         excellent         very good           very good         very good         excellent         excellent <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.2</td> <td></td> <td></td>						1.2		
excellent excellent very good excellent excellent excellent excellent very good very g	excellent							and M.tech ECE Courses
very good very g								
god         very god         very god         very god         poor         very god         very god         need to add some advanced topics           very good         uery good         very good         Automation in Manufacturing Processes etc. are to be add         percesses etc. are to be add         pery good         very good </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
very good very good very good excellent excellent very good very g								
very good very good very good excellent excellent very good very good topics. very good very good very good excellent excelle	good	very good	very good	very good	poor	very good	very good	
very good very good very good excellent excellent very good very good topics. very good very good very good excellent excelle								need to add some advanced
very good very good very good very good excellent excell	very good	bood	very good	excellent	excellent	very good	very good	
excellent         excellent <t< td=""><td></td><td></td><td></td><td></td><td>very good</td><td></td><td></td><td></td></t<>					very good			
excellent excell				excellent	excellent	excellent		
very good         excellent         excellent         very good         excellent         excellent <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
excellent         very good         very good         excellent         excellent         excellent         excellent         excellent         excellent         excellent         excellent         excellent         place in good companies and place in good companies and very good         very good								Na
excellent         very good         very good         excellent         excellent <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Placement Training from ILYear</td></t<>								Placement Training from ILYear
very good excellent very good excellent excell								level may help the students
very good very good very good very good excellent excellent good very good good good excellent e								place in good companies and
Very good         very good <t< td=""><td>very good</td><td>excellent</td><td>very good</td><td>excellent</td><td></td><td>excellent</td><td>excellent</td><td></td></t<>	very good	excellent	very good	excellent		excellent	excellent	
very good         very good <t< td=""><td>very good</td><td>very good</td><td>very good</td><td>excellent</td><td>excellent</td><td>good</td><td>very good</td><td></td></t<>	very good	very good	very good	excellent	excellent	good	very good	
very good good good good good good good goo	very cood	unou oped						Special Manufacturing Processes, Bio medical engineering, materials and processes etc. are to be added
very good         very good <t< td=""><td></td><td></td><td></td><td>Very good</td><td>excellect</td><td></td><td></td><td>In curriculum revision</td></t<>				Very good	excellect			In curriculum revision
excellent         excellent         excellent         excellent         excellent         wery good         wery good         wery good         wery good         excellent           good         very good         excellent         good         poor         very good         excellent           good         very good         excellent         good         good         excellent           good         very good         very good         excellent         excellent         excellent           excellent         excellent         excellent         excellent         excellent         excellent           excellent         excellent         excellent         excellent         excellent         excellent           excellent         excellent         excellent         excellent         excellent         excellent           good         very good         very good         very good         very good         good <t< td=""><td></td><td></td><td></td><td>very good</td><td></td><td></td><td></td><td></td></t<>				very good				
very good         excellent         excellent         poor         very good         excellent           good         very good         excellent         good         poor         very good         excellent           good         very good         excellent         good         poor         very good         very good           good         very good         excellent         good         good         very good         very good           excellent         excellent         excellent         excellent         excellent         excellent           excellent         excellent         excellent         excellent         excellent         excellent           excellent         excellent         excellent         excellent         excellent         excellent           good         very good         good         good         very good         very good         good           good         very good         very good         very good         very good         good         good         good           good         very good         good         good         good         good         good         good         good           good         very good         very good         good         go								
good         very good         excellent         good         port         very good         very good <td></td> <td></td> <td></td> <td>excollent</td> <td>very youu</td> <td></td> <td></td> <td></td>				excollent	very youu			
very good         very good         very good         good         good         excellent         excellent           excellent         excellent         excellent         excellent         excellent         excellent         excellent           excellent         excellent         excellent         excellent         excellent         excellent         excellent           excellent         excellent         excellent         excellent         excellent         excellent           excellent         excellent         excellent         excellent         excellent         excellent           excellent         excellent         very good         very good         very good         very good           good         very good         good         good         good         good         good           good         very good         very good         good         good         good         good           pood         good         good         good         good         good         good         good           pood         good         very good         very good         very good         very good         pood         pood           very good         very good         very good         very good				anod	noor			
excellent         excellent <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
excellent         excellent <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
excellent         very good         good         very good         good <thgood< th="">         good         good</thgood<>								hline
good         very good         very good         good         good         very good         good         good         very good         good <thgo< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>NICE</td></thgo<>								NICE
good         very good         Plant layout and Design, Production planning and cor Power plant engineering are be discontinued         very good								
pood good very good good good good good good Good very good very good power plant engineering are be used to be discontinued be disc					9000			900a
very good very g					and			
very good very sold and and a sold and as sold and a sold and as sold and a sold and a sold and a sold and as sold and a sold and a sold and as sold and a sold and as sold and and as sold and as sol								Plant layout and Design, Production planning and control Power plant engineering are to
					,	1	any good	
	very good	very good	good	very good	very good	very good	good	

PRINCIPAL PRINCIPAL PRINCIPAL of Technology Ndya Jyothi Institute of Technology Ndya Jyothi Institute of Technology Ndya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Himayatnagar (Vill), C.B. Post., Himayatnagar (Vill), C.B.

)