



# VidyaJyothi Institute of Technology

An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

FEED BACK	Feed Back Stake Holders Teachers
DEPARTMENT	

## TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:		Academic Year	:	
Program	:		Branch / Spl	:	
Course	:		Course Code	:	
Contact No/Email ID.	:		Year / Sem	:	

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes					
2	Credit allotment					
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.					
4	Availability of reference material					
5	The pre-requisite courses are appropriate for this course					
6	The course content satisfy the needs of follow-on courses in further semesters					
7	The electives offered are relevant to the specialization streams and to the technological advancements.					
8	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions					
9	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
10	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
11	Mapping of COs to POs					
12	Overall Rating					
					Yes	No
13	Any Value added course offered during the course If Yes, mention topics and time taken to complete the topics					
14	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken					
15	Any other Suggestions					

*A. Prasad*  
Principal

Vidya Jyothi Institute of Technology  
Aziznagar (VJO), C. B. Post,  
Hyderabad-500 075.

Date:

Signature of the Teacher



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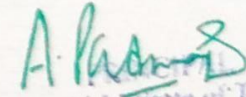
## FACULTY FEEDBACK ON CURRICULUM 2017-2018

Email Address	Name of the Teacher	Department	COURSE HANDLED	COURSE CODE	CONTACT NO	YEAR AND SEMESTER	Depth of the Course content suitable for learning outcomes	Credit allotment
suneela@vjit.ac.in	P SUNEELA BHARATHI	MBA	FINANCIAL ACCOUNTING	151ECS1104	9440575725	I YEAR I SEM	very good	very good
suneela@vjit.ac.in	P.SUNEELA BHARATHI	MBA	FINANCIAL MANAGEMENT	151ECS1203	9440575725	I YEAR II SEM	very good	very good
suneela@vjit.ac.in	P.SUNEELA BHARATHI	MBA	SECURITY ANALYSIS & RISK MANAGEMENT	151EE12101	9440575725	II YEAR I SEM	very good	very good
jeevankumark@vjit.ac.in	K JEEVAN KUMAR	MBA	MEFA and Business Law	A15017, 151ECS1102	9603191714	III YEAR II SEM	very good	very good
jeevankumark@vjit.ac.in	K JEEVAN KUMAR	MBA	Business law and Business Ethics	151ECS1102	9603191714	I YEAR I SEM	excellent	very good
suneela@vjit.ac.in	P. Suneela bharathi	MBA	Financial Derivatives	151EE12101	9440575725	II YEAR II SEM	very good	very good
Swapnak@vjit.ac.in	K.SWAPNA	ELECTRICAL AND ELECTRONIC ENGINEERING	EMMI	A16122	9550780470	III YEAR I SEM	excellent	very good
kavitha@vjit.ac.in	K.Kavitha	MBA	Statistics for management	151ECS1105	7207148970	I YEAR I SEM	excellent	excellent
kavitha@vjit.ac.in	K.Kavitha	MBA	Quantitative Analysis For	151ECS1204	7207148970	I YEAR II SEM	excellent	very good
kavitha@vjit.ac.in	K.Kavitha	MBA	PRODUCTION AND OPERATIONS MANAGEMENT	151ECS2101	7207148970	II YEAR I SEM	excellent	very good
kavitha@vjit.ac.in	K.KAVITHA	MBA	Services Marketing	151EE32103	7207148970	II YEAR II SEM	excellent	very good
eswar@vjit.ac.in	Eswar Babu Banala	INFORMATION TECHNOLOGY	Web Technologies		5003	III YEAR II SEM	very good	very good
shaikhussain@vjit.ac.in	Hussain Shaik	ELECTRICAL AND ELECTRONIC ENGINEERING	Power Electronics	A15212	9581428890	III YEAR I SEM	very good	excellent
madan324@gmail.com	Dr L madan ananda kumar	MECHANICAL ENGINEERING	Thermal Engineering, thermodynamics	A15318, A15386	9944308058	III YEAR I SEM	very good	very good
npraveen@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING	MACHINE TOOLS AND MACHINING	A15033	9032408818	III YEAR I SEM	excellent	excellent
bvittalcivil@vjit.ac.in	Vithal Biradar	CIVIL ENGINEERING	Green Building Technology	A16125	9632016464	III YEAR II SEM	very good	excellent
npraveen@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING	MACHINE DRAWING	A14316	9032408818	II YEAR II SEM	excellent	excellent
narsinghraodrs@vjit.ac.in	DRS NARSINGH RAO	MECHANICAL ENGINEERING	Engineering Graphics Modelling	A22302	9866977287	I YEAR I SEM, I YEAR II SEM	good	good
amoodi@vjit.ac.in	SHAIK MOHD AMOODI	MECHANICAL ENGINEERING	Power plant engineering	A17341	9848659865	IV YEAR I SEM	very good	excellent
amoodi@vjit.ac.in	SHAIK MOHD AMOODI	MECHANICAL ENGINEERING	Unconventional machining	A18347	9848659865	IV YEAR II SEM	very good	excellent
naveenkumarmech@vjit.ac.in	Dr. M. Naveen Kumar	MECHANICAL ENGINEERING	FEM CAD /CAM	A17335	8466893821	III YEAR II SEM, IV YEAR I SEM	good	good
ismailmech@vjit.ac.in	SHAIK ISMAIL	MECHANICAL ENGINEERING	Elements of Mechanical engineering	A15324	9985391436	III YEAR I SEM	very good	very good
prasadkumars@vjit.ac.in	S PRASAD KUMAR	MECHANICAL ENGINEERING	Instrumentation and control	A70343	7702821814	IV YEAR I SEM	excellent	excellent
ismailmech@vjit.ac.in	SHAIK ISMAIL	MECHANICAL ENGINEERING	Basic Automobile Engineering	A16332	9985391436	III YEAR II SEM	good	good
pavankumar@vjit.ac.in	T pavan kumar	MECHANICAL ENGINEERING	Machine Drawing	A14316	9573879947	II YEAR II SEM	very good	good
prasadkumars@vjit.ac.in	S PRASAD KUMAR	MECHANICAL ENGINEERING	Pdp/ instrumentation lab	A70391	7702821814	IV YEAR I SEM	very good	very good
pavankumar@vjit.ac.in	T pavan kumar	MECHANICAL ENGINEERING	CAD/ CAM	A17335	9573879947	IV YEAR I SEM	very good	very good
pavankumar@vjit.ac.in	T pavan kumar	MECHANICAL ENGINEERING	CAD/CAM LAB	A70390	9573879947	IV YEAR I SEM	very good	very good
ravichirra123@gmail.com	Ravi Chirra	MECHANICAL ENGINEERING	TE-II	A15318	9063191979	III YEAR I SEM	good	good
ravichirra123@gmail.com	Ravi Chirra	MECHANICAL ENGINEERING	Heat Transfer	A16327	9063191979	III YEAR II SEM	very good	very good
sudhabindu@vjit.ac.in	B. Sudhabindu	MECHANICAL ENGINEERING	Metallurgy and material science	A11381, A13013, A13383	9676994549	I YEAR II SEM, II YEAR I SEM	good	very good

Vidya Jyothi Institute of Technology  
Hussain Nagar (VII), C. B. Post,  
Hyderabad-75.



clakshmisindhuja@vjit.ac	C. LAKSHMI SINDHUJA	MECHANICAL ENGINEERING	Heat transfer	A16327	9492693165	III YEAR II SEM	very good	very good
clakshmisindhuja@vjit.ac	C. LAKSHMI SINDHUJA	MECHANICAL ENGINEERING	PPE	A17341	9492693165	IV YEAR I SEM	very good	excellent
mns@vjit.ac.in	RNSV RAMAKANTH	MECHANICAL ENGINEERING	TE LAB	TE LAB	9177469469	III YEAR I SEM	very good	good
emeema@gmail.com	J EMEEMA	MECHANICAL ENGINEERING	Thermal Engineering Lab	A15386	9849569556	III YEAR I SEM	good	good
ramakrishnas@vjit.ac.in	S Ramakrishna	MECHANICAL ENGINEERING	AE, MMT LAB	A15321, A15387	9866877261	III YEAR I SEM	excellent	excellent
rajesheee@vjit.ac.in	B Rajesh	ELECTRICAL AND ELECTRONIC	Principles of Electric Powe	A16228	9440377761	III YEAR II SEM	excellent	excellent
ramakrishnas@vjit.ac.in	S Ramakrishna	MECHANICAL ENGINEERING	BAE, PPC, EWS LAB	A16332, A18345, A12087	9866877261	I YEAR II SEM, III YEAR II	excellent	excellent
clakshmisindhuja@vjit.ac	C. Lakshmi Sindhuja	MECHANICAL ENGINEERING	PPE, ICS LAB, TE LAB	A17341, A17336, A15386	9492693165	III YEAR I SEM, IV YEAR	very good	very good
emeema@gmail.com	J EMEEMA	MECHANICAL ENGINEERING	Heat transfer Lab	A16388	9849569556	III YEAR II SEM	good	good
mns@vjit.ac.in	RNSV RAMAKANTH	MECHANICAL ENGINEERING	R&AC	A16329	9177469469	III YEAR I SEM	very good	very good
mns@vjit.ac.in	RNSV RAMAKANTH	MECHANICAL ENGINEERING	Heat transfer lab	A16388	9177469469	III YEAR II SEM	very good	very good
clakshmisindhuja@vjit.ac	C. LAKSHMI SINDHUJA	MECHANICAL ENGINEERING	PPE	A17341	9492693165	IV YEAR I SEM	very good	excellent
hasan@vjit.ac.in	Shaikh gulam abul hasan	MECHANICAL ENGINEERING	Engineering Mechanic's,	A11302, A15319, A14315, A	9642078621	I YEAR I SEM, II YEAR II	very good	very good
hasan@vjit.ac.in	Shaikh gulam abul hasan	MECHANICAL ENGINEERING	Engineering Mechanic's,	A11302, A15319, A14315, A	9642078621	I YEAR I SEM, II YEAR II	very good	very good
malathibaddepudi@gmail	B. Malathi	MECHANICAL ENGINEERING	Power plant engineering	A17341	9052223378	IV YEAR I SEM	very good	excellent
malathibaddepudi@gmail	B. Malathi	MECHANICAL ENGINEERING	Thermal engineering I	A14314	9052223378	II YEAR II SEM	excellent	excellent
virajee@vjit.ac.in	Virajee Reddy T	MECHANICAL ENGINEERING	ENGINEERING MECHAN	A11302	8886057432	I YEAR I SEM	very good	excellent
pavanik@vjit.ac.in	Pavani k	ELECTRONICS AND COMMUNIC	Dc, edc, eca, tssn, dcn, vlsi, p	B. tech ece	9866144900	III YEAR I SEM	very good	good
srinivask@vjit.ac.in	K Srinivasa Rao	MECHANICAL ENGINEERING	Thermodynamics, Thermo	A13309, A15386, A16329	9160037269	II YEAR I SEM, III YEAR II	very good	very good
virajee@vjit.ac.in	Virajee Reddy T	MECHANICAL ENGINEERING	Engineering Mechanics - I	A12304	8886057432	I YEAR II SEM	very good	excellent
rajeshk@vjit.ac.in	K. Rajesh Kumar	MECHANICAL ENGINEERING	Mechanics of Solids	A13308	9849630163	II YEAR I SEM	excellent	excellent
rajeshk@vjit.ac.in	K. Rajesh Kumar	MECHANICAL ENGINEERING	Metallurgy and Mechanics	A13383	9849630163	II YEAR I SEM	excellent	very good
rajeshk@vjit.ac.in	K. Rajesh Kumar	MECHANICAL ENGINEERING	Mechanics of Fluids and H	A14315	9849630163	II YEAR II SEM	very good	very good
rajeshk@vjit.ac.in	K. Rajesh Kumar	MECHANICAL ENGINEERING	Mechanics of Fluids and H	A14385	9849630163	II YEAR II SEM	excellent	very good
chandrakumar@vjit.ac.in	P chandra kumar	MECHANICAL ENGINEERING	Automobile engineering	A15321	8074655998	III YEAR I SEM	very good	very good
ramakrishnas@vjit.ac.in	S Ramakrishna	MECHANICAL ENGINEERING	BAE, PPC, EWS LAB	A16332, A18345, A12087	9866877261	I YEAR II SEM, III YEAR II	excellent	excellent
jagadesh@vjit.ac.in	J JAGADESH KUMAR	MECHANICAL ENGINEERING	FEM, Robotics	A16328, A17337	9000006083	III YEAR II SEM, IV YEAR	excellent	excellent
naveenraj@vjit.ac.in	C Naveen Raj	MECHANICAL ENGINEERING	Dynamics of machines	A15319	8790876661	III YEAR I SEM	very good	very good
naveenraj@vjit.ac.in	C Naveen Raj	MECHANICAL ENGINEERING	Kinematics of machinery	A14313	8790876661	II YEAR I SEM	excellent	very good
suspendar@vjit.ac.in	upendar s	ELECTRONICS AND COMMUNIC	Ptsp	5A126	9966478436	II YEAR I SEM	excellent	excellent
vaishnavidevipadiga@vjit	p.vaishnavi devi	ELECTRICAL AND ELECTRONIC	PSD, NT, PSOC	PSD, NT, PSOC	8978091921	III YEAR II SEM, IV YEAR	very good	very good

  
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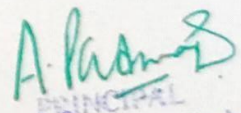
Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	Availability of reference material	The pre-requisite courses are appropriate for this course	The course content satisfy the needs of follow-on courses in further semesters	The electives offered 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	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	excellent	good	very good	excellent	very good			good	very good	
very good	excellent	very good	excellent	excellent	very good			very good	very good	
very good	excellent	excellent	excellent	excellent	very good			very good	very good	
average	good	average	good	excellent	excellent			good	excellent	
good	good	good	very good	very good	excellent			good	very good	
very good	very good	excellent	good	excellent	very good			excellent	very good	
good	very good	excellent	very good	good	very good	very good	excellent	excellent	excellent	
very good	very good	excellent	excellent	very good	excellent	excellent	excellent	excellent	excellent	
excellent	very good	good	excellent	good	excellent	excellent	good	excellent	excellent	
excellent	very good	very good	very good	good	very good			excellent	excellent	
very good	very good	very good	very good	excellent	excellent			very good	excellent	
very good	very good	very good	very good	very good	very good	excellent	excellent	excellent	very good	
very good	excellent	excellent	excellent	very good	very good	very good	very good	excellent	very good	Thanks
very good	very good	very good	very good	very good	very good	very good	very good	very good	very good	
excellent	very good	excellent	excellent	very good	very good	excellent	excellent	excellent	excellent	
very good	very good	good	very good	good	excellent	very good	good	very good	excellent	GBT should be offered to civil engineering students as Professional elective as it will help in understanding sustainable Construction
excellent	very good	very good	excellent	good	excellent	excellent	excellent	excellent	excellent	Required some models to show to students
good	good	good	good	very good	very good	good	very good	good	good	
very good	excellent	very good	very good	very good	very good			excellent	excellent	
very good	very good	good	very good	very good	very good			excellent	excellent	
good	good	good	good	good	good	good	good	good	good	Ok
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	very good	very good	very good	very good	very good	very good	very good	
good	good	good	good	good	good	good	good	good	good	
good	very good	very good	very good	very good	very good	good	very good	good	very good	Nil
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	very good	excellent	excellent	very good	very good	very good	Nil
very good	very good	very good	very good	excellent	very good	very good	very good	very good	very good	Nil
good	good	good	good	good	good	good	good	good	good	
very good	very good	very good	very good	very good	very good	very good	very good	very good	very good	
good	good	good	good	very good	very good	very good	very good	very good	good	
excellent	excellent	excellent	excellent	excellent	very good	excellent	excellent	very good	very good	Faculty require workshops on latest technologies
good	average	average	very good	good	very good	good	good	good	good	
very good	very good	very good	very good	very good	very good	very good	very good	very good	very good	
good	good	good	good	good	good	good	good	very good	good	
good	average	good	very good	average	good	good	good	good	good	
average	good	good	good	good	good	good	average	good	good	Improve lab facilities
good	good	good	good	good	good	good	average	good	good	Improve lab facilities

A. Kumar  
Principal

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



very good	very good	very good	very good	excellent	very good	very good	very good	very good	very good	
excellent	very good	very good	excellent	very good	very good	very good	very good	very good	very good	
very good	good	very good	very good	good	good	very good	very good	very good	very good	
average	good	good	good	good	good	average	average	good	average	Improve lab equipment
excellent	very good	excellent	very good	excellent	excellent	very good	good	excellent	excellent	Nil
										A course on Electric vehicles may be added as professional elective and as open elective for others
good	very good	very good	very good	excellent	excellent			very good	good	
excellent	excellent	excellent	very good	very good	good	very good	very good	excellent	excellent	
very good	very good	good	good	good	very good	very good	very good	very good	very good	
										Improve lab equipment and facilities
good	good	good	good	good	good	good	average	good	good	
very good	very good	excellent	very good	excellent	very good	excellent	very good	very good	very good	
excellent	good	good	very good	very good	very good	very good	excellent	very good	excellent	
excellent	very good	very good	excellent	very good	very good	very good	very good	very good	very good	
very good	excellent	very good	excellent	very good	very good	very good	very good	excellent	excellent	
excellent	excellent	very good	very good	excellent	excellent	excellent	excellent	excellent	excellent	
very good	very good	very good	excellent	excellent	excellent	excellent	excellent	excellent	excellent	
excellent	very good	excellent	excellent	excellent	excellent			excellent	very good	
										update on latest technologies in Electronics and Communication Engineering
good	good	good	good	very good	very good	good	very good	very good	good	
very good	very good	excellent	very good	very good	very good	very good	very good	excellent	very good	
very good	very good	very good	very good	very good	excellent			excellent	very good	
very good	very good	very good	very good	very good	very good	very good	excellent	very good	excellent	
excellent	excellent	excellent	excellent	very good	very good	excellent	excellent	excellent	very good	
excellent	excellent	excellent	very good	very good	very good	very good	excellent	very good	excellent	
very good	excellent	excellent	excellent	excellent	very good	excellent	excellent	excellent	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	very good	very good	good	very good	very good	excellent	excellent	
very good	very good	very good	excellent	very good	very good	excellent	excellent	very good	very good	
very good	excellent	excellent	very good	very good	very good	very good	excellent	excellent	excellent	
very good	excellent	very good	excellent	excellent	very good	very good	excellent	excellent	excellent	
excellent	excellent	excellent	excellent	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	No

  
 PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Himaynagar (VIT), C. B. Post,  
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NAAC Criterion 1 :	1.4.1 Feed Back Stake Holders Teachers
<b>DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING</b>	
<b>TEACHER FEEDBACK FORM ON CURRICULUM</b>	

Name of the Teacher :	Muhammad Shouk	Academic Year :	2016-17
Program :	B Tech	Branch / Spl :	EEE
Course :	Electrical & Electronic Instrumentation	Course Code :	AG0223
Contact No/Email ID. :	9581428890 / shoukmuhammad@vjit.ac.in	Year / Sem :	III / II

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	✓				
2	Credit allotment		✓			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		✓			
4	Availability of reference material		✓	✓		
5	The pre-requisite courses are appropriate for this course		✓			
6	The course content satisfy the needs of follow-on courses in further semesters		✓			
7	The electives offered are relevant to the specialization streams and to the technological advancements.		✓			
8	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	✓				
9	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		✓			
10	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.			✓		
11	Mapping of COs to POs			✓		
12	Overall Rating		✓			
					Yes	No
13	Any Value added course offered during the course If Yes, mention topics and time taken to complete the topics					✓
14	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken					No
15	Any other Suggestions No					

Date: 19/05/2017

*A. Prasad*

Signature of the Teacher

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





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NAAC Criterion 1 :	1.4.1 Feed Back Stake Holders Teachers
<b>DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING</b>	

## TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher :	V. Vijaya Lakshmi	Academic Year :	2015-16
Program :	B.Tech	Branch / Spl :	EEE
Course :	Power System Operation & Control	Course Code :	A 70230
Contact No/Email ID. :	vijayalakshmi.v@vjit-ac.in	Year / Sem :	IV - I

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	✓				
2	Credit allotment		✓			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	✓				
4	Availability of reference material	✓				
5	The pre-requisite courses are appropriate for this course			✓		
6	The course content satisfy the needs of follow-on courses in further semesters	✓				
7	The electives offered are relevant to the specialization streams and to the technological advancements.		✓			
8	The programme and curriculum is enriched as compared to similar programme offered by other reputed institutions			✓		
9	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	✓				
10	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.		✓			
11	Mapping of COs to POs	✓				
12	Overall Rating	✓				
					Yes	No
13	Any Value added course offered during the course If Yes, mention topics and time taken to complete the topics					✓
14	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken					
15	Any other Suggestions  No Suggestions					

Date: 16/12/2015

*J. Lakshmi*  
Signature of the Teacher

*A. Kumar*  
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