



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-DEPARTMENT

A

A. DEPARTMENT DETAILS

Name of Programme:	B. Tech					
Name of Department:	Civil Engineering					
Academic year	2019-2020					
	II Year – I Sem	II Year – II Sem	III Year – I Sem	III Year – II Sem	IV Year – I Sem	IV Year – II Sem
No. of Theory courses offered	07	07	07	07	07	03
No. of Practical classes offered	02	02	02	02	02	03

B. FACULTY/STAFF STRENGTH

Teaching				Non Teaching			
Professors	Associate Professors	Assistant Professors	Total	Lab Assistants	Office Staff	Supporting Staff	Total
04	01	25	30	02	01	01	34


C. FACULTY DETAILS

S.No	Name of the Faculty Member	PAN No	Highest Qualification With Specialization	Experience (Years)	Roles & Responsibilities	Designation	Date of Joining
1.	Dr. Pallavi Badry	AOXPM8455J	PhD (GeoTechnical Engineering)	9	HOD	Professor	04.01.2016
2.	Dr. C Krishna Raju	ACWPC5621P	PhD (Water Resources Engineering)	25 Years	<i>BOS Coordinator</i>	Professor	08.05.2017
3.	Dr. S. Shrihari	CHAPS2360G	PhD (Structural Engineering)	26 Years	BOS Coordinator, Major project reviews, Department file reviews, Funded projects	Professor	30.11.2018

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 Hyderabad-75.

4.	Dr. N. Sudharsan	BYGPS4146G	PhD (Structural Engineering)	12 .5 years	INRA COORDINATOR Major project reviews, Department file reviews, Funded projects	Professor	17.01.2019
5.	Dr. Kamalini Devi	BGBPD2375R	PhD (Water Resources Engineering)	1.5	IIIC Incharge & MOU, Major project reviews, Department file reviews, Funded projects	Associate Professor	27.02.2019
6.	M.Ashwin Kumar	BDHPM6110Q	M.Tech (Structural Engineering)	5 Years	Alumini details coordinator, Mentor coordinator	Assistant Professor	07.07.2014
7.	H V Prasad juvviReddi	AZJPJ2464P	M.Tech (Highway Engineering)	5 Years		Assistant Professor	18.06.2015
8.	T.Deepika	BLVPD1932P	M.Tech (Geotechnical Engineering)	4.5 Years	Outreach coordinator, Innovative Teaching coordinator	Assistant Professor	15.02.2016
9.	E. Giri Prasad Goud	BHZPG7685J	M.Tech (Highway Engineering)	4.5 Years	Exam coordinator	Assistant Professor	02.03.2016
10.	Mr. K Pavan Kumar Reddy	DBLPK5299A	M.Tech (Geotechnical Engineering)	4 Years		<i>Assistant Professor</i>	
11.	T.Sarada	AKYPT7975M	M.Tech (Geotechnical Engineering)	4.5	BOS Coordinator, Mentor coordinator	Assistant Professor	01.06.2016
12.	A D Sandeep Kumar	CTYPK6029E	M.Tech (Highway Engineering)	4 years	Industrial visit coordinator	Assistant Professor	21.06.2016
13.	P Naga Mohan	BVTPP2877B	M.Tech (Structural Engineering)	4 years	Mentor coordinator, Higher Education classes	Assistant Professor	03.08.2016
14.	S.Ragavendra	GBLPS5523Q	M.Tech (Transportation Engineering)	4 years	Placement coordinator	Assistant Professor	19.10.2016

15.	I. Praveen Kumar Reddy	ACYPI7325Q	M.E (Infrastructure Engineering)	4years	MOU Incharge & Student chapter coordinator	Assistant Professor	16.11.2016
16.	G. Srinath	BGWPG2959M	M.E (Earthquake Engineering)	4.5 years	Project coordinator	Assistant Professor	07.11.2016
17.	G. Ratnakar Goud	BJRPG6351H	M.Tech (Structural Engineering)	4 Years	Budget coordinator, Attendance Incharge, Class committee meeting incharge	Assistant Professor	22.12.2016
18.	V. Swathi	EHNPS6092G	M.Tech (Structural Engineering)	4 Years	Attendance Incharge,	Assistant Professor	30.12.2016
19.	Vithal Biradar	AXNPV3442R	M.Tech (Structural Engineering)	3 years	Industrial visit coordinator, Innovative Teaching coordinator, Attendance Incharge, Student chapter coordinator	Assistant Professor	02.01.2017
20.	K.Roja	BFMPK8786B	M.Tech)Structural Engineering)	3 Years	Daily Attendance coordinator	Assistant Professor	04.01.2017
21.	P Shalinikumari	BTOPP7035G	M.Tech (Structural Engineering)	3		Assistant Professor	10.07..2017
22.	G.Sathya Prakash	BEEPG8379B	M.Tech (Structural Engineering)	3	Budget cordinator	Assistant Professor	01-08-2017
23.	G. Sreeja	GJAPS7112G	M.Tech (Transportation Engineering)	3	Outreach coordinator	Assistant Professor	04.12.2017
24.	R Mohammed Waseem Ahammed	AYZPA7165P	M.Tech (Water Resources Engineering)	4	Value added course, Stock verification, furniture & Infrastructure	Assistant Professor	25.07.2018


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					issues		
25.	S. Nagarjuna	HOWPS2510J	M.Tech (Structural Engineering)	2 Years	NPTEL Coordinator, Internship coordinator	Assistant Professor	20.11.2018
26.	Ankala Lakshmi Prabhakar	BSNPA5453M	M.Tech (Structural Engineering)	2 Years	Time Table coordinator	Assistant Professor	01.12.2018
27.	K Sathyanarayana	CVYPK4591B	M.Tech (Environmental Engineering)	6 months		Assistant Professor	03.12.2018
28.	M.Mounika	CJKPM5236M	M.Tech (Structural Engineering)	6 months	Faculty profile incharge	Assistant Professor	07.01.2019
29.	A Venkat Sai Krishna	AVJPV9918Q	M.Tech (Structural Engineering)	3	Faculty profile incharge	Assistant Professor	10.01.2019
30.	N.Prem Kumar	ASVPN4965E	M.Tech (Structural Engineering)	2.5	Student seminar and Achievement details	Assistant Professor	10.01.2019

D. COURSE DELIVERY:

Year/Semester (Theory & Labs)	From Core Dept			From Other Dept			To Other Dept		
	No. of Faculty	No. of Courses	Credits	No. of Faculty	No. of Courses	Credits	No. of Faculty	No. of Courses	Credits
II Year – I Sem Sec- A,B	13	6	15	4	3	5	1	0	0
II Year – II Sem Sec- A,B	16	6	14	4	3	6	2	2	6
III Year – I Sem Sec- A,B	14	7(IS,A,GWH)	19	3	2	5	3	2(RS&GIS,SC)	3
III Year – II Sem Sec- A,B	18	9(GIT,BPDD)	23	2	2	7	4	2(EPCM,GBT)	3
IV Year – I Sem Sec- A,B	19	10(FEM,SWM,RS&GIS,ASD,APCM)	19	0	0	0	2	2 (IEE, ECE)	3
IV Year – II Sem Sec- A,B	6	3	9	0	0	0	0	0	0

E. WORKLOAD DETAILS:

S. No	Name of the faculty member	Name(s) of the Theory/Lab	No. of Courses		No. of Periods		Credits	Work Load	Load status Over loaded/ Under loaded
			T	P	T	P			
1.	Dr Pallavi Badry	Finite element methods(IV- PE) Geo Technical Engineering(III-B)	2	0	4+3	0	3+3	7	
		Buliding materials&construction(II-B) Building planning design and drawing(III-PE)	2	0	3+3	0	3+3	6	
2.	Dr. C Krishna Raju	Remote sensing & Geographical	2	0	3+3	0	6		

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		Information system(III-OE)						
		Solid Waste Management(IV-PE)						
		Buliding materials&construction(II-A)	2	0	3+3	0	3+3	6
		Green Building Techniques(III-OE)						
3.	Dr. S. Shrihari	Advance Reinforced concrete design(M.Tech)	1	1	3	3	3+2	6
		Advanced Concrete Technolgy Lab(M.Tech)						
4.	Dr. N. Sudharsan	Solid mechanics-I(II-A&B)	1	1	5	6	4+2	11
		Fluid mechanics & Hydraulic machines lab(III-B)						
		Structural Analysis (II-A)	2	0	6	0	3+3	06
		Pre stressed Concrete (IV-A)						
5.	Dr. Kamalini Devi	Fluid Mechanics(II-B)	2	01	3+3	6	3+3+2	12
		Ground Water Hydrology(IIIB-PE)						
		Geo Technical engineering Lab(III-B)						
		Environmental Engineering(III-A)	1	0	3	0	3	03
6.	M. Ashwin Kumar	Air pollution and control methods(IV-B)	1	02	3	6+6	3+2	15
		Concrete technology lab(IV-A)						
		Concrete technology lab (IV-B)						
		Steel structure design&drawing(III-B)	1	1	4	6	3+1	10
		Solid Mechanics Lab(II-B)						
7.	J.H.V Prasad Reddi	Engineering geology(II-B)	1	0	4	0	3	4
		Environmental Engineering(II-A)	1	0	4	0	3	4
8.	T.Deepika	Geo Technical Engineering(III-A)	2	1	4+3	6	3+3+2	13
		Geo Technical Engineering Lab III-A)						
		Solid waste management(IVB-PE)						
		Ground improvement techniques(IIIA)	1	1	3	6	3+2	9
		CAD Lab(III-B)						
9.	E. Giri Prasad Goud	Engineering geology(II-A)	1	1	4	6	3+1	10
		Engineering geology lab(II-A)						
		Highway Engineering(III-A)	1	1	3	6	3+1	9
		Environmental Engineering lab(II-B)						
10.	K Pavan Kumar Reddy	Railways, Airports and Harbours Engineering(IV-A)	1	0	4	0	3	4
		Environmental pollution control methods(III-OE)	1	0	3	0	3	3

11.	T.Sarada	Smart city(III-OE) Engineering geology lab(II-A) Geotechnical engineering lab(III-B)	1	2	3	6+6	3+1+2	15
		Environmental pollution control methods(III-OE) Foundation engineering(III-B)	2	0	3+4	0	3+3	7
12.	A D Sandeep Kumar	Railways, Airports and Harbours Engineering(IV-B) Concrete Technology Lab(IV-B)	1	1	4	6	3+2	10
		Highway Engineering(III-B) Construction Management(III-A)	2	0	3+3	6	3+3	6
13.	P Naga Mohan	Indeterminate Structural Analysis(III- PE) Advanced Structural Design IV-A)	1	1	3+3	6	3+3	6
		Solid mechanics-II(II-A) Solid mechanics Lab(II-A)	1	1	5	6	3+2	11

14.	S.Ragavendra	Surveying & Geomatics(II-A) Surveying & Geomatics(II-B)	1	0	4+4	0	3	8
		Fluid mechanics&Hydraulic Machines(EEE-A)	1	0	4	0	3	4
15.	I.Praveen Kumar Reddy	Design of reinforced concrete structures(III-A) Design of reinforced concrete structures(III-B) Engineering geology lab(II-B)	1	1	3+3	6	3+1	12
		Solid mechanics-II(II-B) Solid mechanics lab(II-A)	1	1	5	6	3+1	11
16.	G. Srinath	Introduction to Earthquake engineering(III-OE) Concrete Technology lab(IV-A)	1	1	3	6	3+2	9
		Steel Structure Design&Drawing(III- A) Retrofitting &Rehabilitation of structures(IV-B)	2	0	4+3	0	3+3	7
17.	G.Ratnakar goud	Estimation & costing(IV-B) Surveying & Geomatics lab(II-A&B)	1	1	4	6	3+1	10
		Building planning design&drawing(III-PE) Construction management(IV-B)	2	0	3+3	0	3+3	6

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18.	V. Swathi	Estimation & Costing(IV-A) Water Resources Engineering-I(III-A)	2	0	4+4	0	3+3	8
		Retrofitting & Rehabilitation of structures(IV-A) CAD Lab(III-B)	1	1	3	3	3+2	6
19.	Vithal Biradar	Smart city (III-OE) Surveying & Geomatics lab(II-B) Environmental engineering lab(IVA)	1	2	3	6+6	3+1+2	15
		Green building techniques(III-OE) Environmental engineering (III-A)	2	0	3+4	0	3+3	7
20.	K.Roja	Fluid mechanics(II-A) Environmental Engineering lab(IV-A) Environmental Engineering lab(IV-B)	1	2	4	6+6	3+2	16
		Structural Analysis(II-B) Environmental Engineering Lab(II-B)	1	1	4	6	3+1	10
21.	P Shalinikumari		1	1	5	6	3+1	11
		Environmental Engineering Lab(II-A) Advanced Structural Analysis(M.Tech)	1	1	4	6	1+4	10
22.	G.Sathya Prakash		0	0	0	0	0	0
		Fluid mechanics & Hydraulic Machines (EEE-B)	0	1	0	6	2	6
23.	G.Sreeja	Elements of civil engineering(IV-OE) Water Resources Engineering-II(IV-B)	2	0	3+4	0	3+3	7
		Ground improvement techniques(III-OE) CAD Lab(III-A)	1	1	3	3	3+2	6
24.	R Mohammed Waseem Ahammed	Ground Water Hydrology(IIIA-PE) Water resources engineering-II(IVA) Surveying & Geomatics lab(II-A)	2	1	3+4	6	3+3+1	13
		Environmental engineering(III-B)	1	0	4	0	3	4
25.	S.Nagarjuna	Air pollution and control methods(IV-A) Fluid mechanics & Hydraulic machines lab(III-A)	1	1	3	6	3+2	9
		Solid Mechanics Lab(II-B)	1	1	4	6	1+3	10

		Foundation Engineering(II-A)							
26.	Ankala Lakshmi Prabhakar		0	1	0	6	1	6	
		Theory of Elasticity(M.Tech) Advanced Concrete Technology(M.Tech) Advanced Concrete Technology Lab	2	1	4+3	3	4+3	10	
27.	K Sathyanarayana	Engineering geology lab(II-B) Water resources engineering-I(III-B) Geotechnical engineering lab(III-A)	1	2	4	6+6	1+3+2	16	
		Environmental engineering(II-B) CAD Lab((III-A)	1	1	4	3	3+2	7	
28.	M.Mounika		0	1	0	6	2	6	
		Retrofitting&Rehabilitation of structures(III-A) Structural Dynamics(M.Tech)	2	0	3+4	0	3+4	7	
29.	A Venkat Sai Krishna	Remote sensing & Geographical information system(IV-PE) Fluid Mechanics&Hydraulic Machinery Lab(III-B)	1	1	3	6	3+2	9	
		Prestressed concrete structures(IV-B) Construction Management(IV-A)	2	0	4+3	0	3+3	7	
30.	N. Prem kumar	Fluid Mechanics&Hydraulic Machinery Lab(III-A) Environmental Engineering Lab(IV-B)	0	2	0	6+6	2+2	12	
		Advanced Concrete Technology Lab(M.Tech)	0	1	0	3	2	3	

A. Padma
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 Hyderabad-75.

F. COURSE LESSON PLAN PREPARATION AND VERIFICATION:

Description	II-I	II-II	III-I	III-II	VI-I	IV-II	Total
No. of course lesson plans prepared before the commencement of class work	09	09	09	12	11	03	53
No. of course lesson plans prepared within one week after the commencement of class work	09	09	09	12	11	03	53
No. of courses for which course lesson plans are not prepared	0	0	0	0	0	0	0
No. of courses verified by internal verifier (Senior Faculty/HOD)	09	09	09	12	11	03	53
No. of courses for which the Lesson Plans are modified after verification	0	0	0	0	0	0	0
No. of courses not verified	0	0	0	0	0	0	0

(Evidence to be verified: course lesson plan documents) (Keep all Lesson planes in single file)

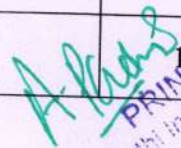
G. STUDENT MENTORING SYSTEM:

Whether the mentors are updating mentor books and conducting counseling meetings regularly or not?

Note: Check Mentor books for Auditing

S. No	Name of the Mentor	Roll No	No of Mentees	Status	Remark
1.	M. Ashwin Kumar	18911A0101-122	17		
2.	I. Praveenkumar Reddy	18911A0123-142	17		
3.	M.Mounika	18911A0143-161, Re-Admit-17911A0150	18		
4.	G Satyaprakash	18911A0162-182	19		
5.	A.D.Sandeep Kumar	18911A0183-1A3	15		
6.	G.Ratnakar Goud	18911A01A4-1B1	08		
7.	A.VenkatSai Krishna	19915A0101-121	21		

S. No	Name of the Mentor	Roll No	No of Mentees	Status	Remark
8.	T.Deepika	17911A0101-120	17		
9.	VitthalBiradar	17911A0121-140	17		
10.	S Nagarjuna	17911A0141-160 & Re-Admit 16911A0114	17		
11.	K.Satyanarayana	17911A0161-180	19		
12.	E.Giri Prasad Goud	17911A0181-1A0	17		
13.	V.Swathi	17911A01A1-1C0, Re-Admit-16911A0129	19		
14.	P Naga Mohan	18915A0101-124	23		
15.	Prem Kumar	1611A0101-122	20		
16.	G.Sreenath	1611A0123-144	20		
17.	A L Prabhakar	1611A0145-160 & LE 17915A0101-105	18		
18.	S.Raghavendra	17915A0107-112, Re-Admit-15911A0173,188,118,165,140, 16915A0125	12		
19.	B Monika Priya	1611A0161-183	20		
20.	G.Sreeja	1611A0184-1A3	16		
21.	T.Sharada	1611A01A4-1C0 17915A0113,14,15	17		


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 Hyderabad-78

H. MINUTES OF THE MEETING

Internal Department Meeting minutes showing the discussion on the following issues (Ref. Department Meetings Register Maintenance)

1. Subject Allocation ✓
2. Lesson plans ✓
3. Syllabus Coverage ✓
4. Mentoring ✓
5. Any other information. ✓

I. BEST PRACTICES FOLLOWED IN THE DEPARTMENT**List out and Describe**

- The department encourages students' community to come up with their ideas on the technical and social issues. To address such issues department started "Delta Club" in 2015 which is run by students and all students are the part of it. This club organized several events since its establishment on monthly basis which generally includes the activities on the that semester courses like learn with fun, small scale model making, Mind maps, River linking activities, Town planning etc. apart from this students are encouraged to be a part of organizing committee of all the events which are organized by the department through which the skills like teamwork, communication and ethics will improve.
- Also department has established "Knowledge centre" under the professional body, Indian Concrete Institute (Telangana) in the year Sept 2019. This knowledge centre offers the skill development programs like internship, Training to non teaching staff, Industry training to students etc.

Best Practices followed teaching & Learning / any student centric approaches/Any other Practice

- To provide more student-centric teaching – learning methodology
- Up-gradation of skills of staff through STTP, FDP, QIP, web learning through NPTEL, etc
- Creating infrastructure to use modern teaching aid (Already the model based learning laboratory proposal submitted to Management for approval)

Comments of the auditor:

No Comments

J. VALUE ADDED COURSES OFFERED

S. No	Name of the value added courses (with 30 or more contact hours) offered	Duration of course (Hours)	Number of students enrolled in the year	Number of Students completing the course in the year	Remarks
1.					
2.					

List is Attached.

A. Krishna
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K. SWOC ANALYSIS:

SWOC	ANALYSIS
STRENGTH:	<ol style="list-style-type: none">1. Qualified, experienced and motivated faculty members2. Excellent team work among faculty and students3. Revised and updated curriculum of UG & PG programme4. Lesson plan is adhered to the schedule5. The department faculty recently started guiding research scholars.6. Very few motivated students7. Effective monitoring system for the students
WEAKNESS:	<ol style="list-style-type: none">1. In adequate infrastructure and classroom ambience2. Inadequate no. and skillful supporting staff3. Less no. of Doctorates faculty4. Lack of placement activities5. Lack of opportunities to attract consultancy activity6. Inability to attract research projects from SERB/DST.7. Inability to attract AICTE grants due to the young existence of the department.8. Poor performance of students in examination9. Demotivated students and no support from parents10. Lack of research students as no recognition of research centre by University11. Poor R&D support from management
OPPORTUNITIES:	<ol style="list-style-type: none">1. Flexible curriculum2. R&D & consultancy3. International collaboration4. Improved campus placement5. Starting new certification courses6. To start revenue generation7. Development of faculty and supporting staff8. Networking with National R & D labs., IITs9. PG Research Lab


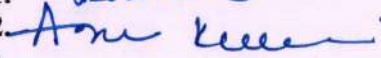

CHALLENGES:

1. Low level of competency of supporting staff
2. Poor remuneration / employment opportunities for fresh graduates
3. Disciplines quality of the students
4. To attract research grants and consultancy work

Comments of the auditor:

Value of Added courses 1984 is attached
No comments

Name and Signatures of Auditors

1. 
2. 
3. 


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Hyderabad-75


HOD



Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)
(Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARTMENT OF CIVIL ENGINEERING

2019-20

Course

Name of the Faculty	COURSE
Dr.Pallavi Badry	Air Pollution - a Global Threat to our Health
Dr. S. Shrihari	Introduction to Engineering Mechanics,
Dr. S. Shrihari	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading,
Dr. S. Shrihari	Mechanics of Materials III: Beam Bending
Dr. N. Sudharsan	Air Pollution - a Global Threat to our Health,
Dr. Kamalini Devi	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
Dr. Kamalini Devi	Water Resources Management and Policy
M.Ashwin Kumar	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
T.Deepika	Air Pollution - a Global Threat to our Health
A D Sandeep Kumar	Mastering bitumen for better roads and innovative applications
P.Naga Mohan	Introduction to Engineering Mechanics
S.Ragavendra	Create informative Presentations with google Slides
S.Ragavendra	Mastering bitumen for better roads and innovative applications
I.Praveen Kumar Reddy	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
Vithal Biradar	Greening the Economt: Sustainable Cities,
Vithal Biradar	Renewable Energy and Green Building Entrepreneurship
V. Swathi	Introduction to Engineering Mechanics
V. Swathi	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
G.Sreeja	Mastering bitumen for better roads and innovative applications
S.Nagarjuna	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
S.Nagarjuna	Air Pollution - a Global Threat to our Health
Ankala Lakshmi Prabhakar	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
A Venkat Sai Krishna	Introduction to Engineering Mechanics
N.Prem Kumar	Introduction to Engineering Mechanics
N.Prem Kumar	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
Monika Priya	Mastering bitumen for better roads and innovative applications

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

Department of Civil Engineering

COURSE RA INDEX

A.Y:2019-20

S.No	Roll Number	Name of the Student	Subject Name
1.	19915A0101	B ANIL KUMAR	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
2.	19915A0105	DIHANAVATHI NAGA	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
3.	19915A0106	K Harishwar Reddy	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading
4.	19915A0107	K Mahesh	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading Mastering bitumen for better roads and innovative applications
5.	19915A0155	ABHISHEK VISHWAKARMA	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading Mechanics of Materials II: Thin-Walled Pressure Vessels and Torsion
6.	19915A0111	MANNEM VASAVI	Introduction to Environmental Law and Policy
7.	19915A0121	URAGONDA SHREYA	Introduction to Engineering Mechanics Applications in Engineering Mechanics
8.	17911A0103	ANKAM SUMANTHI	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading Air Pollution & a Global Threat to our Health

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9.	17911A0110	BODDUPALLY VIGNESH	<p>Mechanics of Materials III: Beam Bending Mastering bitumen for better roads and innovative applications</p> <p>Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep</p> <p>Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep</p> <p>Mastering bitumen for better roads and innovative applications</p> <p>Renewable Energy and Green Building Entrepreneurship</p> <p>Air Pollution à€ˆ a Global Threat to our Health</p> <p>Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep</p> <p>Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep</p> <p>Air Pollution à€ˆ a Global Threat to our Health</p> <p>Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep</p> <p>Air Pollution à€ˆ a Global Threat to our Health</p> <p>Air Pollution à€ˆ a Global Threat to our Health</p> <p>Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep</p> <p>Mastering bitumen for better roads and innovative applications</p>
10.	17911A0123	KALIKIVAYEE HARIKA	
11.	17911A0128	MADASU MANJUSHA	
12.	17911A0135	MOHAMMAD TOUFIQ	
13.	17911A0137	MOHAMMED ABDUL MAJEED	
14.	17911A0139	MOHAMMED IMAZ AHSAN	
15.	17911A0141	MOHAMMED SOHAIB	
16.	17911A0142	MUNAGALA VARSHITHA	
17.	17911A0147	POCHAVENI RAJITHA	
18.	17911A0148	RAMAVATHI VIJAY	
19.	17911A0152	SALAAVATHI REKHA	

20.	17911A0177	GAMMULA BHAVANI	Air Pollution â€” a Global Threat to our Health Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep
21.	17911A0182	KALAI SAI PAVAN GOUD	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep
22.	17911A0194	METHARI CHARAN RAJ	Air Pollution â€” a Global Threat to our Health Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep
23.	17911A0181	KALAKOTA RENUKA	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep
24.	17911A0186	KORAPALA MANISHA	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep
25.	17911A0185	VODETI NAVJEN	Renewable Energy and Green Building Entrepreneurship Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep
26.	17911A0186	W BHARATHI	Air Pollution â€” a Global Threat to our Health Renewable Energy and Green Building Entrepreneurship
27.	18915A0106	DAMARIGIDDA SARITHA MUDIRAJ	Air Pollution â€” a Global Threat to our Health Renewable Energy and Green Building Entrepreneurship
28.	18915A0110	KAVVAMPELLI MAHESHWARI	Air Pollution â€” a Global Threat to our Health Wood Science: Beyond Building
29.	16911A0149	RASAM VAMSJIH	Introduction to Environmental Law and Policy Fundamentals of GIS
30.	16911A0152	SHIVARAM SUPRIYA BANTU	Introduction to Engineering Mechanics
31.	16911A0168	CHAITHANYA KRISHNA	Air Pollution â€” a Global Threat to our Health
32.	16911A0181	G SREEJA REDDY	Air Pollution â€” a Global Threat to our Health
33.	16911A0190	JONNADA SHRAVANI	Air Pollution â€” a Global Threat to our Health

Dr.
Sudhakar

Arjun
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Hyderabad-19.
C.B. Post.

John
HOD-CE

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, HYDERABAD
DEPARTMENT OF CIVIL ENGINEERING
NPTEL Details (2019-2020)

S.No	Name of The student	Course Name	Category	Score Obtained
1	Noorath Nirosh	Design of Reinforced Concrete Structures	Elite + Silver	81%
2	Boddupati Vignesh	Design of Reinforced Concrete Structures	Elite	68%
3	Navabhatla Anand Reddy	Design of Reinforced Concrete Structures	Course Completion	50%
4	G Raghavams Krishna	Project Planning & Control	Course Completion	58%
5	Boddupati Vignesh	Electronic Waste Management-Issues and challenges	Continuous online assessment score	91%
6	Boddupati Vignesh	Landscape Architecture and site planning- Basic Fundamentals	Continuous online assessment score	80%
7	Boddupati Vignesh	Hydraulic Engineering	Continuous online assessment score	82%
8	Boddupati Vignesh	Introduction to Accounting and Finance for civil Engineering	Continuous online assessment score	45%
9	Katakota Venkata	Geotechnical Engineering-II Foundation Engineering	Continuous online assessment score	70%
10	Kashyap Raju Umar	Geotechnical Engineering-II Foundation Engineering	Continuous online assessment score	97%

[Signature]
Faculty Incharge

[Signature]
Principal
 Vidya Jyothi Institute of Technology
 Hyderabad-76, C. B. Post.
 HOD/Civil



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS) ACADEMIC AUDIT-THEORY

Program : [✓] B.Tech/ M.Tech/ MBA
 Branch : CIVIL
 Year & Semester : II year I Sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : A

B

ASSESSMENT

1. Maintenance of Attendance Registers

Parameter									Remarks
	1	2	3	4	5	6	7	8	
	Course Name	NMPDE	FM	SM-I	EG	S&G	PC	ES	
Allotted Faculty	M. Chandu	Mrs. K. Roja	Dr. N. Sudhakar	E. Giriprasad	S. Ragha Venkta	Dr. Heps Pba	Ms. Sunitha		
Posting of Attendance in Attendance Register	✓	✓	✓	✓	✓	✓	✓		
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)	✓	✓	✓	✓	✓	✓	✓		
Posting of Internal Marks in Attendance Register	✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter									Remarks
	1	2	3	4	5	6	7	8	
	Course Name	NMPDE	FM	SM-I	EG	S&G	PC	ES	
Allotted Faculty	M. Chandu	Mrs. K. Roja	Dr. N. Sudhakar	E. Giriprasad	S. Ragha Venkta	Dr. Heps Pba	Ms. Sunitha		
No of Periods Allotted As per the Lesson Plan	✓	✓	✓	✓	✓	✓	✓		
No of Periods Engaged as per Attendance Register	✓	✓	✓	✓	✓	✓	✓		
Percentage of the syllabus Covered as per Lesson Dairy	✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

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 Himayalnagar (Vij) C.B. Post,
 Hyderabad-15.

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	NMPDE	FM	SM-I	EG	SREI	PC	ES		
	Allotted Faculty-1	Mrs. Chandu	Mrs. K. Raja	Dr. N. Sudharan	E. G. P. Prasad	S. Raghavendra	Dr. Heps	M.S. Srinatha		
	Allotted Faculty-2									
	Allotted Faculty-3									
Student Roll List		✓	✓	✓	✓	✓	✓	✓		
Schedule of Classes (Time Table)		✓	✓	✓	✓	✓	✓	✓		
Syllabus Copy		✓	✓	✓	✓	✓	✓	✓		
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓	✓	✓	✓	✓		
Academic Calendar		✓	✓	✓	✓	✓	✓	✓		
Lesson Plan and Dairy		✓	✓	✓	✓	X	✓	✓		
Topics covered under Content beyond Syllabus (Gap Analysis)		✓	✓	✓	✓					
Tutorials Conducted as per Regulation		✓	✓	✓	✓	✓	4	4		
No. of Topics covered using ICT		4	✓	4	✓	✓	4	4		
Innovations in Teachings		4	✓	✓	✓	4	4	4		
MID Question papers		4	4	4	4	4	4	4		
Sample Copies (Best/Average/Worst) of Internal Exams		4	4	4	4	4	4	4		
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓	✓	✓	✓	✓		
Calculation of Indirect attainment		✓	✓	✓	✓	✓	✓	✓		
CO – PO Mapping (Justification if Required)		✓	✓	✓	✓	✓	✓	✓		
Course end Survey form		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		NMPDE	FM	SM-I	EG	S&G	PC	ES		
		M.S. Chandu	M.S. K. Raja	Dr. N. Sudharshan	E. Gepp Prasad Goud	S. Ragha Venba	Dr. Heps Iba	M.S. Sunitha		
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓	✓	✓	✓	✓		
Whether valuated answer scripts are shown to the Students		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓	✓	✓	✓	✓		

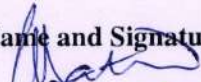
Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

5. Remedial classes

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		NMPDE	FM	SM-I	EG	S. & G	PC	ES		
		M.S. Chandu	M.S. K. Raja	Dr. N. Sudharshan	E. Gepp Prasad Goud	S. Ragha Venba	Dr. Heps Iba	M.S. Sunitha		
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)										

Comments of the auditor: Innovations in teaching can be improved

Name and Signatures of Auditors

1. 
2. 
3. 



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech/ [✓]M.Tech/ MBA
 Branch : CIVIL
 Year & Semester : II year I Sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : B

B

ASSESSMENT

1. Maintenance of Attendance Registers

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks	
		Course Name	NMPDE	FM	SM-I	EG	S&G	PC	ES		
		Allotted Faculty	Ms. Chandu	Kamplani Dev	N. Sudha Rasan	Jh.V. Pra sad reddy	S. Raghavendra	Murali Karpshna	Sunetha		
Posting of Attendance in Attendance Register		✓	✓	✓	✓	✓	✓	✓			
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	✓	✓	✓	✓	✓			
Posting of Internal Marks in Attendance Register		✓	✓	✓	✓	✓	✓	✓			

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks	
		Course Name	NMPDE	FM	SM-I	EG	S&G	PC	ES		
		Allotted Faculty	Ms. Chandu	Kamplani dev	N. Sudha Rasan	Jh.V. Pra sad reddy	S. Raghavendra	Murali Karpshna	Sunetha		
No of Periods Allotted As per the Lesson Plan		✓	✓	✓	✓	✓	✓	✓			
No of Periods Engaged as per Attendance Register		✓	✓	✓	✓	✓	✓	✓			
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓	✓	✓	✓	✓			

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

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3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	NMPDE	FM	SM-I	EG	S & G	PC	ES		
	Allotted Faculty-1	Mr. Chandu	Kampani	N. Sudhar san	Jiv-Pr sad	S. Ragha vendra	Murali Karpina	Sunitha		
	Allotted Faculty-2									
	Allotted Faculty-3									
Student Roll List		✓	✓	✓	✓	✓	✓	✓		
Schedule of Classes (Time Table)		✓	✓	✓	✓	✓	✓	✓		
Syllabus Copy		✓	✓	✓	✓	✓	✓	✓		
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓	✓	✓	✓	✓		
Academic Calendar		✓	✓	✓	✓	✓	✓	✓		
Lesson Plan and Dairy		✓	✓	✓	✓	X	✓	✓		
Topics covered under Content beyond Syllabus (Gap Analysis)		✓								
Tutorials Conducted as per Regulation		✓	✓	✓	✓	✓	4	4		
No. of Topics covered using ICT		NA	✓	✓	✓	✓	✓	✓		
Innovations in Teachings		X	✓	✓	✓	4	4	4		
MID Question papers		✓	✓	✓	✓	✓	✓	✓		
Sample Copies (Best/Average/Worst) of Internal Exams		X	X	X	X	X	X	X		
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓	✓	✓	✓	✓		
Calculation of Indirect attainment		✓	✓	✓	✓	✓	✓	✓		
CO – PO Mapping (Justification if Required)		✓	✓	✓	✓	✓	✓	✓		
Course end Survey form		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	NMPDE	FM	SM-I	EG	S&G	PC	ES		
	Allotted Faculty	MT. Chaudu	Kamplm dev	N.Sudha san	Jhy-Pa sud reddy	S. Ragha veerha	Murali Karshina	Sunitha		
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓	✓	✓	✓	✓		
Whether valuated answer scripts are shown to the Students		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

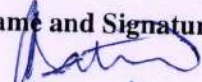
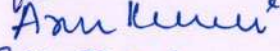

5. Remedial classes


Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	NMPDE	FM	SM-I	EG	S&G	PC	ES		
	Allotted Faculty	MT. Chaudu	Kamplm dev	N.Sudha san	Jhy-Pa sud reddy	S. Ragha veerha	Murali Karshina	Sunitha		
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)		✓	✓	✓	✓	✓	✓	✓		

Comments of the auditor: Innovations in teaching can be improved.

Topics covered under content beyond syllabus can be taught for all the subjects

Name and Signatures of Auditors

1. 
2. 
3. 


 PRINCIPAL
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 Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech/ [✓]M.Tech/ MBA
 Branch : CVP
 Year & Semester : II year II sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : A

B

ASSESSMENT

I. Maintenance of Attendance Registers

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		Allotted Faculty								
		PRIS	PEE	SM-II	EE	SA	BMC	GS		
Posting of Attendance in Attendance Register		✓	✓	✓	✓	✓	✓	✓		
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	✓	✓	✓	✓	✓		
Posting of Internal Marks in Attendance Register		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		Allotted Faculty								
		PRIS	PEE	SM-II	EE	SA	BMC	GS		
No of Periods Allotted As per the Lesson Plan		✓	✓	✓	✓	✓	✓	✓		
No of Periods Engaged as per Attendance Register		✓	✓	✓	✓	✓	✓	✓		
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

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

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	P&S	PEE	SM-II	EE	SA	BMC	GS		
	Allotted Faculty-1	Sadhana ndham	Mohan das	P. Nagar Mohan	Jhv. Pooja ad Reddy	N. Sridha R. San	C. Kishan G. Raju	Sunitha		
	Allotted Faculty-2									
	Allotted Faculty-3									
	Allotted Faculty-4									
Student Roll List		✓	✓	✓	✓	✓	✓	✓		
Schedule of Classes (Time Table)		✓	✓	✓	✓	✓	✓	✓		
Syllabus Copy		✓	✓	✓	✓	✓	✓	✓		
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓	✓	✓	✓	✓		
Academic Calendar		✓	✓	✓	✓	✓	✓	✓		
Lesson Plan and Dairy		✓	✓	✓	✓	✓	✓	✓		
Topics covered under Content beyond Syllabus (Gap Analysis)										
Tutorials Conducted as per Regulation		✓	✗	✓	✓	✓	✗	✗		
No. of Topics covered using ICT		✓								
Innovations in Teachings		✗	✗	✗	✓	✗	✓	✗		
MID Question papers		✓	✓	✓	✓	✓	✓	✓		
Sample Copies (Best/Average/Worst) of Internal Exams		✗	.							
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓	✓	✓	✓	✓		
Calculation of Indirect attainment		✓	✓	✓	✓	✓	✓	✓		
CO – PO Mapping (Justification if Required)		✓	✓	✓	✓	✓	✓	✓		
Course end Survey form		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	P&S	PEE	SM-II	EE	SA	BMC	GS		
	Allotted Faculty	Sadana ndham	Mohan das	P. Naga Mohan	Jhv. Prasad Reddy	N. Sudha Rsan	C. Krishna a Raju	Sunitha		
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓	✓	✓	✓	✓		
Whether valuated answer scripts are shown to the Students		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

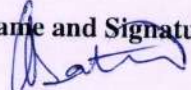


5. Remedial classes



Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	P&S	PEE	SM-II	EE	SA	BMC	GS		
	Allotted Faculty	Sadana ndham	Mohan das	P. Naga Mohan	Jhv. Prasad Reddy	N. Sudha Rsan	C. Krishna a Raju	Sunitha		
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)				✓						

Comments of the auditor: Remedial classes were taken for one subject

Sample topics of internal exams were not maintained

Name and Signatures of Auditors

1. 
2. 
3. 


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



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)
ACADEMIC AUDIT-THEORY

Program : B.Tech/ M.Tech/ MBA
Branch : CPEI
Year & Semester : II year II sem

Academic Year : 2019-20
Date of Audit : 25-01-2021
Section : B

B

ASSESSMENT

I. Maintenance of Attendance Registers

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	P&S	PEE	SM-II	EE	SA	BMC	GIS		
	Allotted Faculty	Sadhana ndham	Mohan das	I-Praveen Kumar Reddy	K.Sathya Narayana	K.Roja	Dr.Pallavi Baidy	Murali		
Posting of Attendance in Attendance Register		✓	✓	✓	✓	✓	✓	✓		
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	✓	✓	✓	✓	✓		
Posting of Internal Marks in Attendance Register		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	P&S	PEE	SM-II	EE	SA	BMC	GIS		
	Allotted Faculty	Sadhana ndham	Mohan das	I-Praveen Kumar Reddy	K.Sathya Narayana	K.Roja	Dr.Pallavi Baidy	Murali		
No of Periods Allotted As per the Lesson Plan		✓	✓	✓	✓	✓	✓	✓		
No of Periods Engaged as per Attendance Register		✓	✓	✓	✓	✓	✓	✓		
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

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

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	PBS	PEE	SM-II	EE	SA	BXC	GS		
	Allotted Faculty-1	Sadanandham	Mohan das	Z. Prabhu Kumar Reddy	K. Satya Narayana	K. ROJA	Dr. Palla V. Badri	Murali		
	Allotted Faculty-2									
	Allotted Faculty-3									
Student Roll List		✓	✓	✓	✓	✓	✓	✓		
Schedule of Classes (Time Table)		✓	✓	✓	✓	✓	✓	✓		
Syllabus Copy		✓	✓	✓	✓	✓	✓	✓		
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓	✓	✓	✓	✓		
Academic Calendar		✓	✓	✓	✓	✓	✓	✓		
Lesson Plan and Dairy		✓	✓	✓	✓	✓	✓	✓		
Topics covered under Content beyond Syllabus (Gap Analysis)										
Tutorials Conducted as per Regulation		✓	X	✓	✓	✓	NA	NA		
No. of Topics covered using ICT		.								
Innovations in Teachings		X	X	X	✓	X	✓	X		
MID Question papers		✓	✓	✓	✓	✓	✓	✓		
Sample Copies (Best/Average/Worst) of Internal Exams										
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓	✓	✓	✓	✓		
Calculation of Indirect attainment		✓	✓	✓	✓	✓	✓	✓		
CO – PO Mapping (Justification if Required)		✓	✓	✓	✓	✓	✓	✓		
Course end Survey form		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	P&S	PEE	SM-II	EE	SA	BMC	GS		
	Allotted Faculty	Sadana ndham	Mohan das	I. Praveen Kumar Reddy	K. Satya narayana	K. Raja	Dr. palka vt. Badeg	Murali		
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓	✓	✓	✓	✓		
Whether valuated answer scripts are shown to the Students		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓	✓	✓	✓	✓		

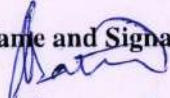


Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.


5. Remedial classes

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	P&S	PEE	SM-II	EE	SA	BMC	GS		
	Allotted Faculty	Sadana ndham	Mohan das	I. Praveen Kumar Reddy	K. Satya narayana	K. Raja	Dr. palka vt. Badeg	Murali		
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)				✓						

Comments of the auditor: Remedial classes taken for one subject

Name and Signatures of Auditors

1. 
2. 
3. 


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 Hyderabad-75. 
 NoB



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT - LAB

Program : B.Tech/ M.Tech/ MBA
 Branch : C9VPI
 Year & Semester : II year I Sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : A

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter						Remarks	
	1	2	3	4	5		
	Laboratory Name	SrGS	EGT				
	Allotted Faculty-1	G. Pattnaik Group	E. Giriprasad Group				
Allotted Faculty-2	MD. Waseem	T. Sarada					
Schedule for the conduct of experiments / programs	✓	✓					
Posting of Lab Attendance in Attendance Register	✓	✓					
Whether Observation and Record books are assessed regularly or not?	✓	✓					
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)	✓	✓					
Whether experiments are conducted as per the syllabus (Ref. Lab Records)	✓	✓					
Conduct of additional experiments beyond syllabus List of the Programs	NA	NA					
Quality of Lab Internal Exam (Ref. Internal Question Papers)	✓	✓					
Dissemination of PEOs and COs (Ref. Display Boards)	✓	✓					
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)	✓	✓					
Whether the Lab Stock Register is maintained properly (Up to Date)	✓	✓					
Whether Lab Service Register is maintained properly (Up to Date)	✓	✓					

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor:

— NO —

Name and Signatures of Auditors

- 1.
- 2.
- 3.

HOD
 Vidya Jyothi Institute of Technology
 Himayatnagar (VIII), C.B. Post,
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VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT - LAB

Program : B.Tech/ [✓]M.Tech/ MBA
 Branch : CPVE
 Year & Semester : II year Isem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : B

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter		1	2	3	4	5	Remarks
	Laboratory Name	SLoG	EG				
	Allotted Faculty-1	G. Ratnakar Gad	J. Parveen Kumar Reddy				
	Allotted Faculty-2	V. Bal Bhadrar	K. Satya narayana				
Schedule for the conduct of experiments / programs		✓	✓				
Posting of Lab Attendance in Attendance Register		✓	✓				
Whether Observation and Record books are assessed regularly or not?		✓	✓				
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)		✓	✓				
Whether experiments are conducted as per the syllabus (Ref. Lab Records)		✓	✓				
Conduct of additional experiments beyond syllabus List of the Programs		NA	NA				
Quality of Lab Internal Exam (Ref. Internal Question Papers)		✓	✓				
Dissemination of PEOs and COs (Ref. Display Boards)		✓	✓				
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)		✓	✓				
Whether the Lab Stock Register is maintained properly (Up to Date)		✓	✓				
Whether Lab Service Register is maintained properly (Up to Date)		✓	✓				

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor:

— NO —

Name and Signatures of Auditors

- 1.
- 2.
- 3.

PRINCIPAL
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 Himayatnagar (VIII), C.B. Post
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VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT - LAB

Program : B.Tech/ M.Tech/ MBA ✓
 Branch : C9991
 Year & Semester : II year II sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : A

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter		1	2	3	4	5	Remarks
	Laboratory Name	EE	SMT				
	Allotted Faculty-1	J. Praveen Kumar Reddy	V. Prakash Bhatnagar				
	Allotted Faculty-2	P. Naga Mohan	P. Shalini Kumari				
Schedule for the conduct of experiments / programs		✓	✓				
Posting of Lab Attendance in Attendance Register		✓	✓				
Whether Observation and Record books are assessed regularly or not?		✓	✓				
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)		✓	✓				
Whether experiments are conducted as per the syllabus (Ref. Lab Records)		✓	✓				
Conduct of additional experiments beyond syllabus List of the Programs		NA	NA				
Quality of Lab Internal Exam (Ref. Internal Question Papers)		✓	✓				
Dissemination of PEOs and COs (Ref. Display Boards)		✓	✓				
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)		✓	✓				
Whether the Lab Stock Register is maintained properly (Up to Date)		✓	✓				
Whether Lab Service Register is maintained properly (Up to Date)		✓	✓				

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor:

— N/A —

Name and Signatures of Auditors

- 1.
- 2.
- 3.

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



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT - LAB

Program : B.Tech/ M.Tech/ MBA ✓
 Branch : C9VP1
 Year & Semester : II year II sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : B

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter						Remarks	
	Laboratory Name	1	2	3	4		5
	Allotted Faculty-1	EE	SM				
	Allotted Faculty-2	K.ROJA	M. Ashwin Kumar				
Schedule for the conduct of experiments / programs	E. Govardhan Prasad Gowd	S. Nagarajam					
Posting of Lab Attendance in Attendance Register	✓	✓					
Whether Observation and Record books are assessed regularly or not?	✓	✓					
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)	✓	✓					
Whether experiments are conducted as per the syllabus (Ref. Lab Records)	✓	✓					
Conduct of additional experiments beyond syllabus List of the Programs	NA	NA					
Quality of Lab Internal Exam (Ref. Internal Question Papers)	✓	✓					
Dissemination of PEOs and COs (Ref. Display Boards)	✓	✓					
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)	✓	✓					
Whether the Lab Stock Register is maintained properly (Up to Date)	✓	✓					
Whether Lab Service Register is maintained properly (Up to Date)	✓	✓					

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor:

No

Name and Signatures of Auditors

- 1.
2. Anna Kumar
- 3.

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
 Himayatnagar (Vill), C.B. Post., HOD
 Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech/ M.Tech/ MBA ✓
 Branch : Civil
 Year & Semester : III year I sem

Academic Year : 2019-20
 Date of Audit : 25-01-21
 Section : A

B

ASSESSMENT

I. Maintenance of Attendance Registers

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks	
		Allotted Faculty	Ms. Kavitha	I. Prareen Kumar reddy	T. Deepika	V. Swathi	P. Nagar mohar	md. Waseem	Murali		
		Posting of Attendance in Attendance Register	✓	✓	✓	✓	✓	✓	✓		
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	X	✓	✓	✓	✓			
Posting of Internal Marks in Attendance Register		✓	✓	✓	✓	✓	✓	✓			

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks	
		Allotted Faculty	Ms. Kavitha	I. Prareen Kumar reddy	T. Deepika	V. Swathi	P. Nagar mohar	md. Waseem	Murali		
		No of Periods Allotted As per the Lesson Plan	✓	✓	✓	✓	✓	✓	✓		
No of Periods Engaged as per Attendance Register		✓	✓	✓	✓	✓	✓	✓			
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓	✓	✓	✓	✓			

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

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 Himayatnagar (VIII), C.B. Post.,
 Hyderabad-75.

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	MEFA	DRCC	GTE	WRE-I	ISA	GWH	PDRS		
	Allotted Faculty-1	Mr. Karitha	I. Praveen Kunal reedy	T. Deepika	V. Swathi	P. Naga mohan	md. waseem	murali		
	Allotted Faculty-2									
	Allotted Faculty-3									
	Allotted Faculty-4									
Student Roll List		✓	✓	✓	✓	✓	✓	✓		
Schedule of Classes (Time Table)		✓	✓	✓	✓	✓	✓	✓		
Syllabus Copy		✓	✓	✓	✓	✓	✓	✓		
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓	✓	✓	✓	✓		
Academic Calendar		✓	✓	✓	✓	✓	✓	✓		
Lesson Plan and Dairy		✓	✓	✓	✓	✓	✓	✓		
Topics covered under Content beyond Syllabus (Gap Analysis)										
Tutorials Conducted as per Regulation		NA	✓	✓	✓	NA	NA	NA		
No. of Topics covered using ICT										
Innovations in Teachings		X	X	✓	X	X	✓	X		
MID Question papers		✓	✓	✓	✓	✓	✓	✓		
Sample Copies (Best/Average/Worst) of Internal Exams										
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓	✓	✓	✓	✓		
Calculation of Indirect attainment		✓	✓	✓	✓	✓	✓	✓		
CO – PO Mapping (Justification if Required)		✓	✓	✓	✓	✓	✓	✓		
Course end Survey form		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	META	DRCS	GTE	WRE-I	ISA	GWH	PBBS		
	Allotted Faculty	Ms. Kavitha	I. Praveen Kumar Reddy	T. Deepika	V. Swathi	P. Naga Mohan	md. waseem	Murali		
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓	✓	✓	✓	✓		
Whether valuated answer scripts are shown to the Students		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.


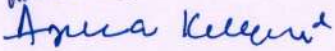

5. Remedial classes

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	META	DRCS	GTE	WRE-II	ISA	GWH	PBBS		
	Allotted Faculty	Ms. Kavitha	I. Praveen Kumar Reddy	T. Deepika	V. Swathi	P. Naga Mohan	md. waseem	Murali		
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)										

Comments of the auditor:

Innovations in Teaching should be done for all the subjects
Sample copies of internals should be maintained

Name and Signatures of Auditors

1. 
2. 
3. 



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech/ ~~M.Tech/ MBA~~ ✓
 Branch : Civil
 Year & Semester : III year I Sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : B

B

ASSESSMENT

1. Maintenance of Attendance Registers

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		Allotted Faculty								
		MEFA	DRCS	GTE	WRE-I	ISA	QWH	PDRS		
Posting of Attendance in Attendance Register		ms. kavitha	I. Praveen Kumar Reddy	Dr. Pallavi Reddy	K. Satya narayana	P. Naga mehan	Kamithini Devi	ms. Padma venkat		
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	✓	✓	✓	✓	✓		
Posting of Internal Marks in Attendance Register		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		Allotted Faculty								
		MEFA	DRCS	GTE	WRE-I	ISA	QWH	PDRS		
No of Periods Allotted As per the Lesson Plan		ms. kavitha	I. Praveen Kumar Reddy	Dr. Pallavi Reddy	K. Satya narayana	P. Naga mehan	Kamithini Devi	ms. Padma venkat		
No of Periods Engaged as per Attendance Register		✓	✓	✓	✓	✓	✓	✓		
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

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

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	MEFA	DRCC	GTE	WREI	ISA	GWH	PDRS.		
	Allotted Faculty-1	Ms. Kavitha	I. Praveen Kumar reddy	Dr. Pallavi Reddy	K. Satya marayana	P. Naga Mohan	Karshita Soni	Ms. Padma Kant		
	Allotted Faculty-2									
	Allotted Faculty-3									
	Allotted Faculty-4						✓	✓		
Student Roll List		✓	✓	✓	✓	✓	✓	✓		
Schedule of Classes (Time Table)		✓	✓	✓	✓	✓	✓	✓		
Syllabus Copy		✓	✓	✓	✓	✓	✓	✓		
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓	✓	✓	✓	✓		
Academic Calendar		✓	✓	✓	✓	✓	✓	✓		
Lesson Plan and Dairy		✓	✓	✓	✓	✓	✓	✓		
Topics covered under Content beyond Syllabus (Gap Analysis)										
Tutorials Conducted as per Regulation		NA	✓	✓	✓	NA	NA	NA		
No. of Topics covered using ICT										
Innovations in Teachings		X	X	✓	X	X	✓	X		
MID Question papers		✓	✓	✓	X	✓	✓	✓		
Sample Copies (Best/Average/Worst) of Internal Exams										
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓	✓	✓	✓	✓		
Calculation of Indirect attainment		✓	✓	✓	✓	✓	✓	✓		
CO – PO Mapping (Justification if Required)		✓	✓	✓	✓	✓	✓	✓		
Course end Survey form		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		MEFA	DRCS	GTE	WRE-I	ISA	GWH	PDRS		
		ms. kavitha	J. Proveen kumar reddy	Dr. Pallavi Badiy	K. Satya narayana	P. Naga Mohan	Kanikini Devi	Ms. Padma Venkat		
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓	✓	✓	✓	✓		
Whether valuated answer scripts are shown to the Students		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓	✓	✓	✓	✓		
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

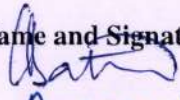
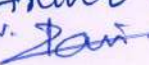
5. Remedial classes

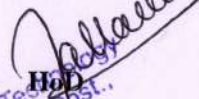
Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		MEFA	DRCS	GTE	WRE-I	ISA	GWH	PDRS		
		ms. kavitha	J. Proveen kumar reddy	Dr. Pallavi Badiy	K. Satya narayana	P. Naga Mohan	Kanikini Devi	Ms. Padma Venkat		
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)										

Comments of the auditor:

Innovations in Teaching should be concentrated more

Name and Signatures of Auditors

1. 
2. Anur Kumari
3. C.A. 


PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayalnagar (Vili), C.B. Pst.,
 Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech
 Branch : Civil Engineering
 Year & Semester : III year II Sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : A

B

ASSESSMENT

Parameter		1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR	CM	RRS	
	Allotted Faculty	Dr. Kamalini Devi	G. Srinath	E. Gopi Prasad goud	S. Nagar Jung	T. Deepika	Dr. Pallavi Radny	Mr. Vijay Baby	A.D. Sandeep Kumar	Mrs. M. Mourilee	
Posting of Attendance in Attendance Register		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	✓	✓	X	✓	✓	✓	✓	Registers were not signed
Posting of Internal Marks in Attendance Register		✓	✓	✓	✓	✓	✓	✓	✓	✓	

1. Maintenance of Attendance Registers

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter		1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR	CM	RRS	
	Allotted Faculty	Dr. Kamalini Devi	G. Srinath	E. Gopi Prasad goud	S. Nagar Jung	T. Deepika	Dr. Pallavi Radny	Mr. Vijay Baby	A.D. Sandeep Kumar	M. Mourilee	
No of Periods Allotted As per the Lesson Plan		✓	✓	✓	✓	✓	✓	✓	✓	✓	
No of Periods Engaged as per Attendance Register		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓	✓	✓	✓	✓	✓	✓	

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

A. V. ...

PRINCIPAL

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

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR	CM	RRS	
	Allotted Faculty-1	Dr. Karshin Devi	G. Srinath	E. G. Prasad goud	S. Nagaraj unna	T. Deepika	Dr. Pallavi Reddy	Mr. Vijay Babu	A. D. Sandeep Kumar	M. Maulik	
	Allotted Faculty-2										
	Allotted Faculty-3										
Student Roll List											
Schedule of Classes (Time Table)		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Syllabus Copy		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Academic Calendar		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Lesson Plan and Dairy		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Topics covered under Content beyond Syllabus (Gap Analysis)											
Tutorials Conducted as per Regulation		✓	✓	NA	✓	NA	NA	NA	NA	NA	
No. of Topics covered using ICT											
Innovations in Teachings		X	X	✓	X	X	X	X	✓	✓	
MID Question papers		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Sample Copies (Best/Average/Worst) of Internal Exams											
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Calculation of Indirect attainment		✓	✓	✓	✓	✓	✓	✓	✓	✓	
CO – PO Mapping (Justification if Required)		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Course end Survey form		✓	✓	✓	✓	✓	✓	✓	✓	✓	

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable

4. Internal Marks and Result Analysis

Parameter		1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR			
	Allotted Faculty	Md. Waseem	M. Ashwin Kumar	A.D. Sandeep Kumar	T. Sarada	G. Sreeja	Dr. Pallavi Badry	Mr. Vijay baby			
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓	✓	✓	✓	✓			
Whether valuated answer scripts are shown to the Students		✓	✓	✓	✓	✓	✓	✓			
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓	✓	✓	✓	✓			
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓	✓	✓	✓	✓			
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓	✓	✓	✓	✓			
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓	✓	✓	✓	✓			



Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

5. Remedial classes

Parameter		1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR			
	Allotted Faculty	Md. Waseem	M. Ashwin Kumar	A.D. Sandeep Kumar	T. Sarada	G. Sreeja	Dr. Pallavi Badry	Mr. Vijay baby			
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)			✓		✓						

Comments of the auditor: Remedial classes were conducted for two subjects.

Name and Signatures of Auditors

1. 
2. Anura Kumar
3. 


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

HOD



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech
 Branch : Civil Engineering
 Year & Semester : III year I sem

Academic Year : 2019-20
 Date of Audit : 25-01-21
 Section : B

B

ASSESSMENT

Parameter		1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR			
	Allotted Faculty	Md. Waseem	M. Ashwin Kumar	A.D. Sundar Kumar	T. Sarada	G. Sreeja	Dr. Pallavi Reddy	Mr. Vijay Babu			
Posting of Attendance in Attendance Register		✓	✓	✓	✓	✓	✓	✓			
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	✓	✓	✓	✓	✓			
Posting of Internal Marks in Attendance Register		✓	✓	✓	✓	✓	✓	✓			

1. Maintenance of Attendance Registers

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter		1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR			
	Allotted Faculty	Md. Waseem	M. Ashwin Kumar	A.D. Sundar Kumar	T. Sarada	G. Sreeja	Dr. Pallavi Reddy	Mr. Vijay Babu			
No of Periods Allotted As per the Lesson Plan		✓	✓	✓	✓	✓	✓	✓			
No of Periods Engaged as per Attendance Register		✓	✓	✓	✓	✓	✓	✓			
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓	✓	✓	✓	✓			

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

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 Himayatnagar (VIII), C.B. Post.,
 Hyderabad-75

3. Maintenance of Course File

Parameter	1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR		
Allotted Faculty-1	Md. Wajeeh	M. Ashwin Kumar	A.D. Sandeep Kumar	T. Sarada	G. Sreya	Dr. Pallavi Baday	Mr. Vijay babu			
Allotted Faculty-2										
Allotted Faculty-3										
Allotted Faculty-4										
Student Roll List	✓	✓	✓	✓	✓	✓	✓	✓		
Schedule of Classes (Time Table)	✓	✓	✓	✓	✓	✓	✓	✓		
Syllabus Copy	✓	✓	✓	✓	✓	✓	✓	✓		
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)	✓	✓	✓	✓	✓	✓	✓	✓		
Academic Calendar	✓	✓	✓	✓	✓	✓	✓	✓		
Lessor. Plan and Dairy	✓	✓	✓	✓	✓	✓	✓	✓		
Topics covered under Content beyond Syllabus (Gap Analysis)										
Tutorials Conducted as per Regulation	✓	✓	NA	✓	NA	NA	NA	NA		
No. of Topics covered using ICT										
Innovations in Teachings	X	X	✓	X	X	X	X	X		
MID Question papers	✓	✓	✓	✓	✓	✓	✓	✓		
Sample Copies (Best/Average/Worst) of Internal Exams										
Assessment Sheet – CO wise (Direct Attainment)	✓	✓	✓	✓	✓	✓	✓	✓		
Calculation of Indirect attainment	✓	✓	✓	✓	✓	✓	✓	✓		
CO – PO Mapping (Justification if Required)	✓	✓	✓	✓	✓	✓	✓	✓		
Course end Survey form	✓	✓	✓	✓	✓	✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable

4. Internal Marks and Result Analysis

Parameter		1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR	CM	RRS	
	Allotted Faculty	Dr. Kanitini Devi	G. Srinath	E. Giris prasanna goud	S. Nagar Jung	T. Deepika	Dr. Pallavi Badry	Mr. Vijay Babu	A.D. Sandeep Kumar	M. Maurice	
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Whether valuated answer scripts are shown to the Students		✓	✓	✓	✓	✓	✓	✓	✓	✓	
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓	✓	✓	✓	✓	✓	✓	
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓	✓	✓	✓	✓	✓	✓	
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓	✓	✓	✓	✓	✓	✓	
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓	✓	✓	✓	✓	✓	✓	

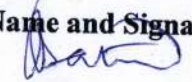


Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

5. Remedial classes

Parameter		1	2	3	4	5	6	7	8	9	Remarks
	Course Name	EE	SSDD	HE	FE	GIT	BPDD	QMLR	CM	RRS	
	Allotted Faculty	Dr. Kanitini Devi	G. Srinath	E. Giris prasanna goud	S. Nagar Jung	T. Deep Ata	Dr. Pallavi Badry	Mr. Vijay Babu	A.D. Sandeep Kumar	M. Maurice	
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)			✓		✓						

Comments of the auditor: Remedial classes were conducted for SSDD & FE

Name and Signatures of Auditors

1. 
2. 
3. 


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



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT - LAB

Program : B.Tech/ [✓]M.Tech/ MBA
 Branch : Civil
 Year & Semester : III year I sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : A

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter						Remarks
	1	2	3	4	5	
	Laboratory Name					
	Allotted Faculty-1					
Allotted Faculty-2						
Schedule for the conduct of experiments / programs	✓	✓				
Posting of Lab Attendance in Attendance Register	✓	✓				
Whether Observation and Record books are assessed regularly or not?	✓	✓				
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)	✓	✗				
Whether experiments are conducted as per the syllabus (Ref. Lab Records)	✓	✓				
Conduct of additional experiments beyond syllabus List of the Programs	NA	NA				
Quality of Lab Internal Exam (Ref. Internal Question Papers)	✓	✓				
Dissemination of PEOs and COs (Ref. Display Boards)	✓	✓				
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)	✓	✓				
Whether the Lab Stock Register is maintained properly (Up to Date)	✓	✓				
Whether Lab Service Register is maintained properly (Up to Date)	✓	✓				

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor:

— No comments —

Name and Signatures of Auditors

- 1.
- 2.
- 3.

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

HoD



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT - LAB

Program : B.Tech/ M.Tech/ MBA

Academic Year : 2019-20

Branch : Civil

Date of Audit : 25-01-2024

Year & Semester : I year I Sem

Section : B.

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter		1	2	3	4	5	Remarks	
	Laboratory Name	GTE	FMS & HM					
	Allotted Faculty-1	T. Saradg	Dr. N. Sudha arsan					
	Allotted Faculty-2	Dr. Kamini Devi	A. Venkat Sai Krishna					
Schedule for the conduct of experiments / programs		✓	✓					
Posting of Lab Attendance in Attendance Register		✓	✓					
Whether Observation and Record books are assessed regularly or not?		✓	✓					
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)		✓	✓					
Whether experiments are conducted as per the syllabus (Ref. Lab Records)		✓	✓					
Conduct of additional experiments beyond syllabus List of the Programs		NA	NA					
Quality of Lab Internal Exam (Ref. Internal Question Papers)		✓	✓					
Dissemination of PEOs and COs (Ref. Display Boards)		✓	✓					
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)		✓	✓					
Whether the Lab Stock Register is maintained properly (Up to Date)		✓	✓					
Whether Lab Service Register is maintained properly (Up to Date)		✓	✓					

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor: No comments

Name and Signatures of Auditors

- 1.
- 2.
- 3.

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 Himayatnagar (VIII), C.B. Post.,
 Hyderabad-75.

HOD



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT - LAB

Program : B.Tech/ ~~M.Tech~~ [✓] / MBA
Branch : CSE/IT
Year & Semester : II year II Sem.

Academic Year : 2019-20
Date of Audit : 25-01-2024
Section : A

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter		1	2	3	4	5	Remarks	
	Laboratory Name	CAD	ACS					
	Allotted Faculty-1	G. Sreya	mrs. Padmini Venkat					
	Allotted Faculty-2	K. Satya Narayana						
Schedule for the conduct of experiments / programs		✓	✓					
Posting of Lab Attendance in Attendance Register		✓	✓					
Whether Observation and Record books are assessed regularly or not?		✓	✓					
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)		✓	✓					
Whether experiments are conducted as per the syllabus (Ref. Lab Records)		✓	✓					
Conduct of additional experiments beyond syllabus List of the Programs		NA	NA					
Quality of Lab Internal Exam (Ref. Internal Question Papers)		✓	✓					
Dissemination of PEOs and COs (Ref. Display Boards)		✓	✓					
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)		✓	✓					
Whether the Lab Stock Register is maintained properly (Up to Date)		✓	✓					
Whether Lab Service Register is maintained properly (Up to Date)		✓	✓					

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor:

_____ No comments _____

Name and Signatures of Auditors

- 1.
- 2.
- 3.

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

HOD



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)
ACADEMIC AUDIT - LAB

Program : B.Tech/ M.Tech/ MBA
Branch : Civil
Year & Semester : II year II Sem

Academic Year : 2019-20
Date of Audit : 25-01-2021
Section : B.

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter		1	2	3	4	5	Remarks
	Laboratory Name	CAD	ACS				
	Allotted Faculty-1	T. Deepika	Mrs. Padma Venkat				
	Allotted Faculty-2	V. Swathi					
Schedule for the conduct of experiments / programs		✓	✓				
Posting of Lab Attendance in Attendance Register		✓	✓				
Whether Observation and Record books are assessed regularly or not?		✓	✓				
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)		✓	✓				
Whether experiments are conducted as per the syllabus (Ref. Lab Records)		✓	✓				
Conduct of additional experiments beyond syllabus List of the Programs		NA	NA				
Quality of Lab Internal Exam (Ref. Internal Question Papers)		✓	✓				
Dissemination of PEOs and COs (Ref. Display Boards)		✓	✓				
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)		✓	✓				
Whether the Lab Stock Register is maintained properly (Up to Date)		✓	✓				
Whether Lab Service Register is maintained properly (Up to Date)		✓	✓				

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor: — No comments —

Name and Signatures of Auditors

1. [Signature]
2. [Signature]
3. [Signature]


PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayatnagar (VIII), C.B. Post,
 Hyderabad-75.
 HoD [Signature]



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech/ M.Tech/ MBA
 Branch : CPVP
 Year & Semester : IV year I Sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : A

B

ASSESSMENT

1. Maintenance of Attendance Registers

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		Allotted Faculty								
		ERC	WRE-II	RAHE	FEM	SWM	RS & GIS	ASD	APCM	
Posting of Attendance in Attendance Register		✓	✓	✓	✓	✓	✓	✓	✓	
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	✓	✓	✓	✓	✓	✓	
Posting of Internal Marks in Attendance Register		✓	✓	✓	✓	✓	✓	✓	✓	

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks
		Allotted Faculty								
		ERC	WRE-II	RAHE	FEM	SWM	RS & GIS	ASD	APCM	
No of Periods Allotted As per the Lesson Plan		✓	✓	✓	✓	✓	✓	✓	✓	
No of Periods Engaged as per Attendance Register		✓	✓	✓	✓	✓	✓	✓	✓	
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓	✓	✓	✓	✓	✓	

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

A. Krishna
 PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayatnagar (VII), C.B. Post.,
 Hyderabad-75.

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	E&C	WRE-II	RAHE	FEM	SWM	RS&S GTS	ASD	APCM	
	Allotted Faculty-1	V. Swathy	M.D. Waseem	K. Parwan Kumar Reddy	Dr. Palkar baday	Dr. C. Kotisinga Raja	A. Venkat Sairkothra	P. Naga Mohan	S. Nagar Sudh	
	Allotted Faculty-2									
	Allotted Faculty-3									
Student Roll List		✓	✓	✓	✓	✓	✓	✓	✓	
Schedule of Classes (Time Table)		✓	✓	✓	✓	✓	✓	✓	✓	
Syllabus Copy		✓	✓	✓	✓	✓	✓	✓	✓	
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓	✓	✓	✓	✓	✓	
Academic Calendar		✓	✓	✓	✓	✓	✓	✓	✓	
Lesson Plan and Dairy		✓	✓	✓	✓	✓	✓	✓	✓	
Topics covered under Content beyond Syllabus (Gap Analysis)										
Tutorials Conducted as per Regulation		✓	✓	✓	NA	NA	NA	NA	NA	
No. of Topics covered using ICT										
Innovations in Teachings		X	X	X	X	X	X	X	X	
MID Question papers		✓	✓	✓	✓	✓	✓	✓	✓	
Sample Copies (Best/Average/Worst) of Internal Exams										
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓	✓	✓	✓	✓	✓	
Calculation of Indirect attainment		✓	✓	✓	✓	✓	✓	✓	✓	
CO – PO Mapping (Justification if Required)		✓	✓	✓	✓	✓	✓	✓	✓	
Course end Survey form		✓	✓	✓	✓	✓	✓	✓	✓	

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	E&C	WRE-II	RAHE	FEM	SWM	RS>S	ASD	APCM	
	Allotted Faculty	V. Swathy	MD. Waseem	K. Pawan Kumar Reddy	Dr. Pallavi Badry	Dr. C. Karshna Raju	A. Venkat Saikrishna	P. Naga Mohan	S. Nagarjun	
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓	✓	✓	✓	✓	✓	
Whether valuated answer scripts are shown to the Students		✓	✓	✓	✓	✓	✓	✓	✓	
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓	✓	✓	✓	✓	✓	
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓	✓	✓	✓	✓	✓	
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓	✓	✓	✓	✓	✓	
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓	✓	✓	✓	✓	✓	

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

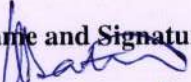

5. Remedial classes

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	E&C	WRE-II	RAHE	FEM	SWM	RS>S	ASD	APCM	
	Allotted Faculty	V. Swathy	MD. Waseem	K. Pawan Kumar Reddy	Dr. Pallavi Badry	Dr. C. Karshna Raju	A. Venkat Saikrishna	P. Naga Mohan	S. Nagarjun	
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)										

Comments of the auditor:

Innovation in Teaching can be implemented for all the subjects.

Name and Signatures of Auditors

1. 
2. Annu Kulkarni
3. 



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech/ M.Tech/ MBA ✓
 Branch : CVPPI
 Year & Semester : IV year I Sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : B

B

ASSESSMENT

1. Maintenance of Attendance Registers

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	EDC	WRE-II	RAHE	FEM	SWM	RS & GIS	ASD	APCM	
	Allotted Faculty	Gr. Ratna Kar Goud	Gr. Sreeja	A.D. Sandeep Kumar	Dr. Palakur badry	T. Deepika	A. Venkat Sai Korshra	P. Naga Mohan	M. Ashwin Kumar	
Posting of Attendance in Attendance Register		✓	✓	✓	✓	✓	✓	✓	✓	
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	✓	✓	X	✓	✓	✓	Attendance Register not get signed by HOD
Posting of Internal Marks in Attendance Register		✓	✓	✓	✓	✓	✓	✓	✓	

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	EDC	WRE-II	RAHE	FEM	SWM	RS & GIS	ASD	APCM	
	Allotted Faculty	Gr. Ratna Kar Goud	Gr. Sreeja	A.D. Sandeep Kumar	Dr. Palakur badry	T. Deepika	A. Venkat Sai Korshra	P. Naga Mohan	M. Ashwin Kumar	
No of Periods Allotted As per the Lesson Plan		✓	✓	✓	✓	✓	✓	✓	✓	
No of Periods Engaged as per Attendance Register		✓	✓	✓	✓	✓	✓	✓	✓	
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓	✓	✓	✓	✓	✓	

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

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

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	E&C	WRE-II	RAHE	FEM	SWM	RS&GIS	ASD	APCM	
	Allotted Faculty-1	Gt. Ratna Kas Gaud	Gt. Sorega	A-D Sandeep Kumar	Ds. pallavi badog	T. Deepika	A-venkat Sai Kiran	P.Naga Mohan	M-Ashwin Kumar	
	Allotted Faculty-2									
	Allotted Faculty-3									
	Allotted Faculty-4									
Student Roll List		✓	✓	✓	✓	✓	✓	✓	✓	
Schedule of Classes (Time Table)		✓	✓	✓	✓	✓	✓	✓	✓	
Syllabus Copy		✓	✓	✓	✓	✓	✓	✓	✓	
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓	✓	✓	✓	✓	✓	
Academic Calendar		✓	✓	✓	✓	✓	✓	✓	✓	
Lesson Plan and Dairy		✓	✓	✓	✓	✓	✓	✓	✓	
Topics covered under Content beyond Syllabus (Gap Analysis)										
Tutorials Conducted as per Regulation		✓	✓	✓	NA	NA	NA	NA	NA	
No. of Topics covered using ICT										
Innovations in Teachings		X	X	X	X	X	X	X	X	
MID Question papers		✓	✓	✓	✓	✓	✓	✓	✓	
Sample Copies (Best/Average/Worst) of Internal Exams										
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓	✓	✓	✓	✓	✓	
Calculation of Indirect attainment		✓	✓	✓	✓	✓	✓	✓	✓	
CO – PO Mapping (Justification if Required)		✓	✓	✓	✓	✓	✓	✓	✓	
Course end Survey form		✓	✓	✓	✓	✓	✓	✓	✓	

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter	Allotted Faculty	Quality of VII-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section							
		1	2	3	4	5	6	7	8
Course Name	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna
	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand
Remarks	ERC	ERC	ERC	ERC	ERC	ERC	ERC	ERC	ERC
	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II
	RAHE	RAHE	RAHE	RAHE	RAHE	RAHE	RAHE	RAHE	RAHE
	FEM	FEM	FEM	FEM	FEM	FEM	FEM	FEM	FEM
	SWM	SWM	SWM	SWM	SWM	SWM	SWM	SWM	SWM
	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS
	ASD	ASD	ASD	ASD	ASD	ASD	ASD	ASD	ASD
	APCM	APCM	APCM	APCM	APCM	APCM	APCM	APCM	APCM


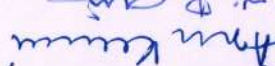
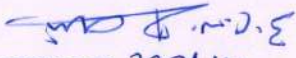
Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

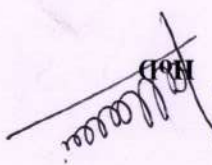
5. Remedial classes

Parameter	Allotted Faculty	Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)							
		1	2	3	4	5	6	7	8
Course Name	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna	Gr. Patna
	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand	Kar Grand
Remarks	ERC	ERC	ERC	ERC	ERC	ERC	ERC	ERC	ERC
	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II	WPE-II
	RAHE	RAHE	RAHE	RAHE	RAHE	RAHE	RAHE	RAHE	RAHE
	FEM	FEM	FEM	FEM	FEM	FEM	FEM	FEM	FEM
	SWM	SWM	SWM	SWM	SWM	SWM	SWM	SWM	SWM
	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS	PS&GIS
	ASD	ASD	ASD	ASD	ASD	ASD	ASD	ASD	ASD
	APCM	APCM	APCM	APCM	APCM	APCM	APCM	APCM	APCM

Comments of the auditor: → Innovative Teaching Methods can be implemented to all the students

Name and Signatures of Auditors

1. 
 2. 
 3. 

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




VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech/ M.Tech/ MBA
 Branch : C9VPI
 Year & Semester : IV year II sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : A

B

ASSESSMENT

1. Maintenance of Attendance Registers

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks		
		Allotted Faculty	CM	RRS	PSC							
			MR. Venkat Sai Krishna	V. Swathy	DR. N. Sudeepa							
Posting of Attendance in Attendance Register		✓	✓	✓								
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)		✓	✓	✓								
Posting of Internal Marks in Attendance Register		✓	✓	✓								

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter	Course Name	1	2	3	4	5	6	7	8	Remarks		
		Allotted Faculty	CM	RRS	PSC							
			Venkat Sai Krishna	V. Swathy	DR. N. Sudeepa							
No of Periods Allotted As per the Lesson Plan		✓	✓	✓								
No of Periods Engaged as per Attendance Register		✓	✓	✓								
Percentage of the syllabus Covered as per Lesson Dairy		✓	✓	✓								

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

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 Vidya Jyothi Institute of Technology
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 Hyderabad-75.

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	CM	RRS	PSC						
	Allotted Faculty-1	Venkat Sai Kiran	V. Suresh	Dr. N. Suresh						
	Allotted Faculty-2									
	Allotted Faculty-3									
	Allotted Faculty-4									
Student Roll List		✓	✓	✓						
Schedule of Classes (Time Table)		✓	✓	✓						
Syllabus Copy		✓	✓	✓						
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓						
Academic Calendar		✓	✓	✓						
Lesson Plan and Dairy		✓	✓	✓						
Topics covered under Content beyond Syllabus (Gap Analysis)										
Tutorials Conducted as per Regulation		NA	NA	✓						
No. of Topics covered using ICT										
Innovations in Teachings		X	X	X						
MID Question papers		✓	✓	✓						
Sample Copies (Best/Average/Worst) of Internal Exams										
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓						
Calculation of Indirect attainment		✓	✓	✓						
CO – PO Mapping (Justification if Required)		✓	✓	✓						
Course end Survey form		✓	✓	✓						

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	CM	RRS	PSC						
	Allotted Faculty	Venkat Sudhakar	V. Swathy	Dr. N Sudarsan						
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓						
Whether valuated answer scripts are shown to the Students		✓	✓	✓						
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓						
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓						
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓						
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓						

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

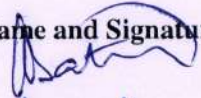
5. Remedial classes

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	CM	RRS	PSC						
	Allotted Faculty	Venkat Sudhakar	V. Swathy	Dr. N Sudarsan						
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)										

Comments of the auditor:

- Practice of Innovative Teaching should be imploted

Name and Signatures of Auditors

1. 
2. Anurkemi
3. C.N. Jais


PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayalnagar (VIII), C.B. P.O.
 Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT-THEORY

Program : B.Tech/ [✓]M.Tech/ MBA
 Branch : C9191
 Year & Semester : IV year II sem

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : B

B

ASSESSMENT

1. Maintenance of Attendance Registers

Parameter									Remarks
	1	2	3	4	5	6	7	8	
	Course Name	CM	RRS	PSC					
Allotted Faculty	Gr. Ratna Kar Goud	Gr. Srinath	A. Venkat Sai Kirshna						
Posting of Attendance in Attendance Register	✓	✓	✓						
Day-to-Day work execution with HoD and Principal review-weekly (HOD Signature Weekly)	✓	✓	✓						
Posting of Internal Marks in Attendance Register	✓	✓	✓						

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

2. Syllabus Coverage as per the Course Plan

Parameter									Remarks
	1	2	3	4	5	6	7	8	
	Course Name	CM	RRS	PSC					
Allotted Faculty	Gr. Ratna Kar Goud	Gr. Srinath	A. Venkat Sai Kirshna						
No of Periods Allotted As per the Lesson Plan	✓	✓	✓						
No of Periods Engaged as per Attendance Register	✓	✓	✓						
Percentage of the syllabus Covered as per Lesson Dairy	✓	✓	✓						

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

A. Prady

PRINCIPAL

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

3. Maintenance of Course File

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	CM	RPS	PSC						
	Allotted Faculty-1	Gn. Redna Kart Goud	Gn. Sopneth	A. Vankar Sri Kishan						
	Allotted Faculty-2									
	Allotted Faculty-3									
Allotted Faculty-4										
Student Roll List		✓	✓	✓						
Schedule of Classes (Time Table)		✓	✓	✓						
Syllabus Copy		✓	✓	✓						
Course Objectives & outcomes (As per Blooms Taxonomy Verbs)		✓	✓	✓						
Academic Calendar		✓	✓	✓						
Lesson Plan and Dairy		✓	✓	✓						
Topics covered under Content beyond Syllabus (Gap Analysis)										
Tutorials Conducted as per Regulation		NA	NA	✓						
No. of Topics covered using ICT										
Innovations in Teachings		X	X	X						
MID Question papers		✓	✓	✓						
Sample Copies (Best/Average/Worst) of Internal Exams										
Assessment Sheet – CO wise (Direct Attainment)		✓	✓	✓						
Calculation of Indirect attainment		✓	✓	✓						
CO – PO Mapping (Justification if Required)		✓	✓	✓						
Course end Survey form		✓	✓	✓						

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

4. Internal Marks and Result Analysis

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	CM	RRS	PSC						
	Allotted Faculty	Gr. Patna Kar Goud	Gr Sornath	A. Venkat Sai Karshma						
Quality of I/II-Mid question papers-(As per Blooms taxonomy or not) submitted to the Exam Section		✓	✓	✓						
Whether valuated answer scripts are shown to the Students		✓	✓	✓						
End exam Result Analysis (Pass Percentage > 90 %)		✓	✓	✓						
End exam Result Analysis (Pass Percentage - 80 to 90 %)		✓	✓	✓						
End exam Result Analysis (Pass Percentage - 70 to 80 %)		✓	✓	✓						
End exam Result Analysis (Pass Percentage - 60 to 70 %)		✓	✓	✓						

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

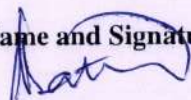
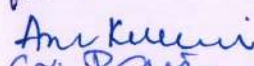
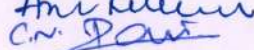
5. Remedial classes

Parameter		1	2	3	4	5	6	7	8	Remarks
	Course Name	CM	RRS	PSC						
	Allotted Faculty	Gr. Patna Kar Goud	Gr Sornath	A. Venkat Sai Karshma						
Whether remedial classes conducted for backlog subjects? (Mention only subjects taken as remedial)										

Comments of the auditor:

- Teaching methodology with innovative can be practiced

Name and Signatures of Auditors

1. 
2. 
3. 


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



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)
ACADEMIC AUDIT - LAB

Program : B.Tech/ ~~M.Tech~~ / MBA
 Branch : Civil
 Year & Semester : IV year I sem

Academic Year : 2019-20
 Date of Audit : 25-01-
 Section : A

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter		1	2	3	4	5	Remarks
	Laboratory Name	<u>CEEM</u>	<u>EE</u>				
	Allotted Faculty-1	<u>M. Ashwin</u>	<u>Vithal Bimbar</u>				
	Allotted Faculty-2	<u>G. Srinath</u>	<u>K. Roja</u>				
Schedule for the conduct of experiments / programs		✓	✓				
Posting of Lab Attendance in Attendance Register		✓	✓				
Whether Observation and Record books are assessed regularly or not?		✓	✓				
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)		✓	✓				
Whether experiments are conducted as per the syllabus (Ref. Lab Records)		✓	✓				
Conduct of additional experiments beyond syllabus List of the Programs		NA	NA				
Quality of Lab Internal Exam (Ref. Internal Question Papers)		✓	✓				
Dissemination of PEOs and COs (Ref. Display Boards)		✓	✓				
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)		✓	✓				
Whether the Lab Stock Register is maintained properly (Up to Date)		✓	✓				
Whether Lab Service Register is maintained properly (Up to Date)		✓	✓				

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor:

~~No~~

Name and Signatures of Auditors

1. [Signature]
2. [Signature]
3. [Signature]


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



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT - LAB

Program : ~~B.Tech/ M-Tech/ MBA~~
 Branch : Civil
 Year & Semester : IV year Isem

Academic Year : 2019-20
 Date of Audit : 25-01-2020
 Section : B

C

ASSESSMENT

Monitoring and Evaluation process of Lab Experiments

Parameter		1	2	3	4	5	Remarks
	Laboratory Name	C&HM	EE				
	Allotted Faculty-1	M. Ashwini	N. Prem Kumar				
	Allotted Faculty-2	A.D. Sandeep Kumar	K. Raja.				
Schedule for the conduct of experiments / programs		✓	✓				
Posting of Lab Attendance in Attendance Register		✓	✓				
Whether Observation and Record books are assessed regularly or not?		✓	✓				
Whether Day-to-Day/ Continuous evaluation is carried out or not? (Ref. Lab Observations)		✓	✓				
Whether experiments are conducted as per the syllabus (Ref. Lab Records)		✓	✓				
Conduct of additional experiments beyond syllabus List of the Programs		NA	NA				
Quality of Lab Internal Exam (Ref. Internal Question Papers)		✓	✓				
Dissemination of PEOs and COs (Ref. Display Boards)		✓	✓				
Whether Lab Equipment is maintained properly (Ref. Equipment Condition)		✓	✓				
Whether the Lab Stock Register is maintained properly (Up to Date)		✓	✓				
Whether Lab Service Register is maintained properly (Up to Date)		✓	✓				

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable.

Comments of the auditor:

— No —

Name and Signatures of Auditors

- 1.
- 2.
- 3.

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



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS) ACADEMIC AUDIT - PROJECTS/MINI PROJECTS/SEMINAR

Program : B.Tech/ M.Tech/ MBA
Branch : CIVIL
Year & Semester : IV year II Sem

Academic Year : 2019-20
Date of Audit : 25-01-2021
Section : A

D

ASSESSMENT

Monitoring and Evaluation process of Major Projects/ Mini Project/ Seminars

Parameter		1	2	3	4	Remarks
	Name of Course	Project work	Min Project	Seminar		
	Allotted Faculty-1	G. Sathya prakash	G. Sathya prakash	G. Sathya prakash		
	Allotted Faculty-2					
Formation of Project Batches, Guide / Supervisor Allocation (Ref. Project and Guides Allocation Doc)		✓	✓	✓		
Maintenance of Attendance Registers as per the Time Table		✓	✓	✓		
Whether the assessment committee is formulated or not? (Ref. Committee Constitution Doc)		✓	✓	✓		
Conduct of reviews (Ref. Schedules and conducting of Review Doc)		✓	✓	✓		
Continuous evaluation of work done by the students (Ref. Reports submitted by the students)		✓	✓	✓		

Note: Verify the each parameter and indicate with Y:-Yes or N:-No or NA:-Not Applicable

Comments of the auditor:

— No —

Name and Signatures of Auditors

- 1.
- 2.
- 3.

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VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

ACADEMIC AUDIT - PROJECTS/MINI PROJECTS/SEMINAR

Program : B.Tech/ M.Tech/ MBA
 Branch : CIVIL
 Year & Semester : IV

Academic Year : 2019-20
 Date of Audit : 25-01-2021
 Section : B

D

ASSESSMENT

Monitoring and Evaluation process of Major Projects/ Mini Project/ Seminars

Parameter					Remarks	
	Name of Course	1	2	3		
	Allotted Faculty-1	Project work	Min Project	Seminar		
	Allotted Faculty-2					
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Maintenance of Attendance Registers as per the Time Table		✓	✓	✓	✓	
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Comments of the auditor:

— No —

Name and Signatures of Auditors

- 1.
- 2.
- 3.

A. Kumar

PRINCIPAL

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

J. Lalwani



Vidya Jyothi Institute of Technology

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Aziznagar Gate, C.B. Post, Hyderabad-500 075

ACADEMIC AUDIT

(2018 - 2019)

Date of Academic Audit : 10-08-2019

1.	Name of the Department	Civil Engineering												
2.	Year of Establishment	2013												
3.	Names of Programmes offered (Mention with Intake)	B.Tech(111)												
4.	A) Number of Teachers													
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A. K. ...
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayathnagar (VIII), C.B. Post,
Hyderabad-75.

9.	Areas of consultancy and income generated	
	Areas of consultancy	Income generated
	Structural.	36,200.
10.	Faculty serving in National committees b) International committees c) Editorial Boards d) any other (please specify)	
	Name of the Faculty	Name and details of the committees
11.	How many students have cleared Civil Services and Defense Services examinations, GATE and other competitive examinations	
	Name of the Student	Name and details of the Examinations
12.	Faculty Professional Development strategies (Orientation programs, workshops, training programs and similar programs)**	
	1. FDPs attended by the faculty	
	(i) National: - 32	
	(ii) International: -	
	2. Conferences attended	
	(i) National: - 18	
	(ii) International: - 01	
	3. Workshops attended	
	(i) National: - 23	
	(ii) International: -	
	4. Short Term Training attended	
	(i) National: - 4	
	(ii) International: -	

17.	Infrastructure And Laboratory Details:																																
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19.	<p>Course File</p> <p>Sample Copies of Assignments & Attachment sheets are missing</p>																																
20.	<p>Seminar Presentation Details</p> <p>All the documents are verified</p>																																
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Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Civil Engineering

Higher Studies

Academic Year 2018-2019

SNO	ROLL NO	STUDENT NAME	UNIVERSITY/HIGHER EDUCATION	COURSE
1	15911A0115	G Anusha	Northumbria University, UK	M.S
2	15911A0142	Repalle Akhil	JBLET	M.Tech
3	15911A0146	S Anurag	NICMAR	PG
4	15911A0155	A.Raghupathi	CDI college, Canada	M.S
5	15911A0162	B Sahith	University of North Texas, USA	M.S
6	15911A0168	G Rajeev Reddy	NICMAR	PG
7	15911A0176	K Praveen Reddy	Northumbria University	M.S
8	15911A0180	M Ravi Kanth	Northumbria University, UK	M.S
9	15911A0181	M Vamshi	JNTUH	M.Tech
10	15911A0183	Abdul Haque	University of East London, UK	M.S
11	15911A0196	P.Kalyan	UMHB College of Business, USA	M.S
12	15911A0198	P Sharath	A.M.Reddy College	PG
13	15911A01A2	S Gopal	NICMAR	PG
14	15911A01A3	Shaik Waseem	Texas A&M University, USA	M.S
15	16911A0119	C Rajasekhar Reddy	JBLET	M.Tech
16	16911A0119	P.Venkata Deepak	Warsaw University, Poland	M.S

Staff Incharge

A. Krishna
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayathnagar (Vill), C.B. Post,
Hyderabad-75.

K. Srinivas
HOD/CE
Head

Civil Engineering
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)
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Aziznagar Gate, C.B. Post, Hyderabad-500 075

ACADEMIC AUDIT (2017 - 2018)

Date of Academic Audit : 27/08/2018

1.	Name of the Department	Civil Engineering												
2.	Year of Establishment	2013												
3.	Names of Programmes offered (Mention with Intake)	B.Tech (120)												
4.	A) Number of Teachers													
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5.	Student Teacher Ratio	17.85												
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	Number of faculty registered for Ph.D	-												

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

9.	<p>Areas of consultancy and income generated</p> <table border="1"> <thead> <tr> <th>Areas of consultancy</th> <th>Income generated</th> </tr> </thead> <tbody> <tr> <td>Geo-Technical</td> <td>₹5,000</td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	Areas of consultancy	Income generated	Geo-Technical	₹5,000						
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A. P. Rao

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Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Civil Engineering

Higher Studies

Academic Year 2017-2018

SNO	ROLL NO	STUDENT NAME	UNIVERSITY/HIGHER EDUCATION	COURSE
1	14911A0102	Abdul Shazeb	School of planning & Architecture	M.Arch
2	14911A0104	Akhila Ayengula	University of Calgary, Canada	MS
3	14911A0113	G Vinod Kumar	VNR Vignana Jyothi	M.Tech
4	14911A0117	G Surender	IIT , Tirupathi	M.Tech
5	14911A0132	K Rama Krishna Reddy	NIT, Patna	M.Tech
6	14911A0152	T Sateesh	Visvevaraya National Institute of Technology	M.Tech
7	14911A0163	G S Pujitha	Vardhaman College of Engg	M.Tech
8	14911A0166	Jalagam Samyuktha	LaTrobe University, Australia	MS
9	14911A0169	K Sandhya	Vardhaman College of Engg	M.Tech
10	14911A0171	L Harishwar Reddy	Vardhaman College of Engg	M.Tech
11	14911A0184	Sai Charan P	Swinburne University, Australia	MS
12	14911A0193	S.Sarath Kumar	Lakehead University, Canada	MS
13	14911A0199	Syed Mujtaba	La Trobe University, Australia	MS
14	15911A0116	P Naveen Kumar	Charles Darwin University, Australia	MS

Staff Incharge

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

P. Srinivas
HOD/CE



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Aziznagar Gate, C.B. Post, Hyderabad-500 075

ACADEMIC AUDIT

(2016 - 2017)

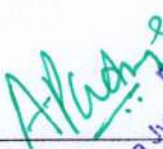
Date of Academic Audit : 10/08/2017

1.	Name of the Department	Civil Engineering												
2.	Year of Establishment	2013												
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Others														
	B) Teaching Experience of the Faculty in the Institute													
	<table border="1"><thead><tr><th>Tenure</th><th>No. of Teachers</th></tr></thead><tbody><tr><td>More than 5 Years</td><td>—</td></tr><tr><td>Between 3 to 5 years</td><td>2</td></tr><tr><td>Between 2 to 3 Years</td><td>1</td></tr><tr><td>Between 1 to 2 Tears</td><td>8</td></tr><tr><td>Below 1 Year</td><td>11</td></tr></tbody></table>	Tenure	No. of Teachers	More than 5 Years	—	Between 3 to 5 years	2	Between 2 to 3 Years	1	Between 1 to 2 Tears	8	Below 1 Year	11	
Tenure	No. of Teachers													
More than 5 Years	—													
Between 3 to 5 years	2													
Between 2 to 3 Years	1													
Between 1 to 2 Tears	8													
Below 1 Year	11													
5.	Student Teacher Ratio	18.63												
	Number of faculty having Ph.D	2												
	Number of faculty registered for Ph.D	—												

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Himayatnagar (VIII), C.B. Post.,
Hyderabad-75.

A. Prasad

9.	<p>Areas of consultancy and income generated</p> <table border="1"> <thead> <tr> <th>Areas of consultancy</th> <th>Income generated</th> </tr> </thead> <tbody> <tr> <td>Geotechnical (Soil Test)</td> <td>20400/-</td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	Areas of consultancy	Income generated	Geotechnical (Soil Test)	20400/-						
Areas of consultancy	Income generated										
Geotechnical (Soil Test)	20400/-										
10.	<p>Faculty serving in National committees b) International committees c) Editorial Boards d) any other (please specify)</p> <table border="1"> <thead> <tr> <th>Name of the Faculty</th> <th>Name and details of the committees</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	Name of the Faculty	Name and details of the committees								
Name of the Faculty	Name and details of the committees										
11.	<p>How many students have cleared Civil Services and Defense Services examinations, GATE and other competitive examinations</p> <table border="1"> <thead> <tr> <th>Name of the Student</th> <th>Name and details of the Examinations</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	Name of the Student	Name and details of the Examinations								
Name of the Student	Name and details of the Examinations										
12.	<p>Faculty Professional Development strategies (Orientation programs, workshops, training programs and similar programs)**</p> <ol style="list-style-type: none"> FDPs attended by the faculty <ol style="list-style-type: none"> National: 13 International: — Conferences attended <ol style="list-style-type: none"> National: — International: 02 Workshops attended <ol style="list-style-type: none"> National: 04 International: — Short Term Training attended <ol style="list-style-type: none"> National: — International: — 										



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17.	Infrastructure And Laboratory Details:											
	Number of Class Rooms With ICT Facilities	06										
	Number of Class Rooms Without ICT Facilities	03										
	Number of Tutorial Rooms	02										
	Number of Student Laboratories With Names and Stock Verification	07										
	Number of Research Laboratories											
	Total Number of Softwares Available :											
	<table border="1"> <thead> <tr> <th>Name and details of the Software</th> <th>No of Users</th> </tr> </thead> <tbody> <tr> <td>Auto CAD</td> <td>60 units</td> </tr> <tr> <td>STAD PRO</td> <td>8 units</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>		Name and details of the Software	No of Users	Auto CAD	60 units	STAD PRO	8 units				
	Name and details of the Software	No of Users										
	Auto CAD	60 units										
	STAD PRO	8 units										
	Number Of Computers In Student Laboratories	60										
Number Of Computers For Faculty And Office	3											
Books In Department Library	79											
Internet Facilities	✓											
18.	Quality Improvement											
	a) Minutes of the Department Meetings ✓ b) Best practices implemented ✓ c) Innovations by faculty/students ✓ d) Student Mentoring ✓ e) Strengths, Weaknesses, Opportunities and Challenges (SWOC) ✓											
19.	Course File											
	All the documents are verified previous question papers are missing											
20.	Seminar Presentation Details											
	verified											
21.	Monitoring the Evaluation Process of Mini Projects											
	verified											
22.	Monitoring the Evaluation Process of Major Projects											
	verified											


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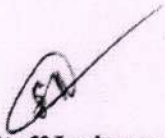
(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075


Department of Civil Engineering

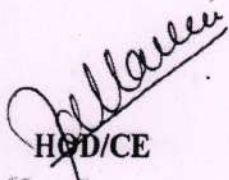
Higher Studies

Academic Year 2016-2017

SNO	ROLL NO	STUDENT NAME	UNIVERSITY/HIGHER EDUCATION	COURSE
1	13911A0108	B Prasad Nayak	NIT,Srinagar	M.Tech
2	13911A0111	B Chandra Babu	NIT,Agartala	M.Tech
3	13911A0129	K Tejesh Kumar	NICMAR	PG
4	13911A0130	K Sreeja	NIT,Jamshedpur	M.Tech
5	13911A0132	M Sridhar	CBIT	M.E
6	13911A0134	M Adnan Ul Moin	University of Adelaide, Australia	MS
7	13911A0146	Sri Sunhith P	Deakin University, Australia	MS
8	14915A0101	Sanjay	Swinburne University, USA	MS


Staff Incharge


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HOD/CE
Head,
Civil Engineering
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
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