VISHNU INSTITUTE OF TECHNOLOGY::BHIMAVARAM

(AUTONOMOUS)

2.5.3 IT Integration and Reforms in the examination procedures including Continuous Internal Assessment (CIA) have brought in considerable improvement in the Examination Management System (EMS) of the Institution.

Response: Vishnu Institute of Technology follows an objective, comprehensive, studentcentered and credible Examination Management System ensuring the integrity of the Institution. The Examination pattern consists of two components, namely, Continuous Internal Assessment (CIA) and Summative Examination (SE) with weightage according to course structure.

Examination Procedures and Assessment System:

Internal Examination: After the commencement of the semester the Department will conduct two internal tests and the marks are based on the average of the two tests conducted. The questions are set to map the course outcomes.

External Examination: At the end of semester, examinations will be conducted for all the courses. The questions will cover the entire syllabus and they are mapped with course and program outcomes.

Technical Seminar Evaluation: Each student will be presenting a seminar and evaluated by a coordinator and submitted to the department. Technical Seminar Evaluation: Each student will be presenting a seminar and evaluated by a coordinator and submitted to the department.

Major & Mini Projects: Project batches are allotted to faculty member based on their area of specialization. Reviews are conducted and evaluated by the project coordinator and PRC and the progress is monitored. An external viva-voce will be conducted and the marks awarded by the external members will be submitted to the exam branch.

Lab Examination: Continuous evaluation will be done for laboratory and internal marks will also be awarded based on the internal lab examinations. End semester examination will be conducted at the end of the semester evaluated by an external examiner.

IT Integration and Reforms: The Office of the Controller of Examinations **integrated the Information Technology** in the management of Examination System. Mark entry, Grade, Percentage and Cumulative Grade Point Average (CGPA), preparation and analysis of results are automated. The mark statement of every semester is accessible to restricted users, especially to the Heads of the Departments to assess the performance of students periodically and guide them properly. **Challan** for the payment of Examination fee and **hall tickets** are computer-generated.

The payment of Examination Fee has been upgraded to online mode. The students can login to the portal of the Controller of Examinations for downloading their hall tickets.

The Consolidated Mark Statement printed on non-tearable teslin paper has 15 security features, like UV Red Neon Effect Invisible Ink Printing, UV Green Neon Effect Invisible Ink Printing, Gold Foil- Hot Stamping, Micro Line, Water Mark, Copy Hidden Word Security Border Design, Bar Code.

Methods of Evaluation: Two Continuous Internal Assessment Tests (CIA) are conducted in a semester for 30 marks each. The remaining 10 marks are assigned on the basis of Assignment Tests of the course. Finally, the marks of the CIA are consolidated to fourty marks.

Question Papers of Summative Examinations are set by External Examiners and moderation by the subject expert of the respective course. The answer scripts are valued by the External Evaluator and 10% of the scripts are validated by the Chief Valuator. The results of the Summative Examinations are published within the period of three weeks after the completion of examination. Viva Voce, project and internship evaluation are parts of Summative Examinations. The obtained marks in the Summative Examinations are also consolidated according to course structure. Finally, the marks scored in the Continuous Internal Assessment Tests and the Summative Examinations are consolidated according to course structure .

Transparency: It is a best practice of the Institution which strengthens the credibility of the Examination System. On the day of the Transparency, the students are given an opportunity to go through their evaluated answer scripts of the Summative Examinations. The grievances addressed by the students are duly rectified without any fee.

Supplementary Examinations: The conduct of the Supplementary Examination is a healthy practice of the Examination System.

Processes integrating IT:

o All students have to register for their Regular and supplementary examinations through online mode only.

o Main answer booklet number and photo of the students is integrated on student day wise attendance sheet.

- o Students can collected their hall tickets through offline & online mode.
- o Students can see their backlog subjects through the year in online mode.
- o Students and parents can see their results through online and get notifications also.
- o QR code is implemented in the marks sheets and consolidated mark sheet.
- o Software (VITA) is used for automation of examination procedures.

Exam Cell: The exam cell consists of the following sub modules.

Exam Module Description:

Exam Module is a complete and customized solution for Autonomous colleges to handle all the Examination related work. By going through the flow of application one can easily maintain its student details, Exams details, Exam wise fee details, subject details, Exam scheduling, and OMR Reorganization Details with hand writing also. This software includes the User-friendly menus which can easily generate all the reports.

Basic Structure of VITA Examination Tool:

Mainly the VITA consists of following Tools like

- Student Details
- Staff Activities
- Results
- Relieving
- Examinations
- Marks Reports
- HallTickets
- Application Forms
- Analysis
- Notifications

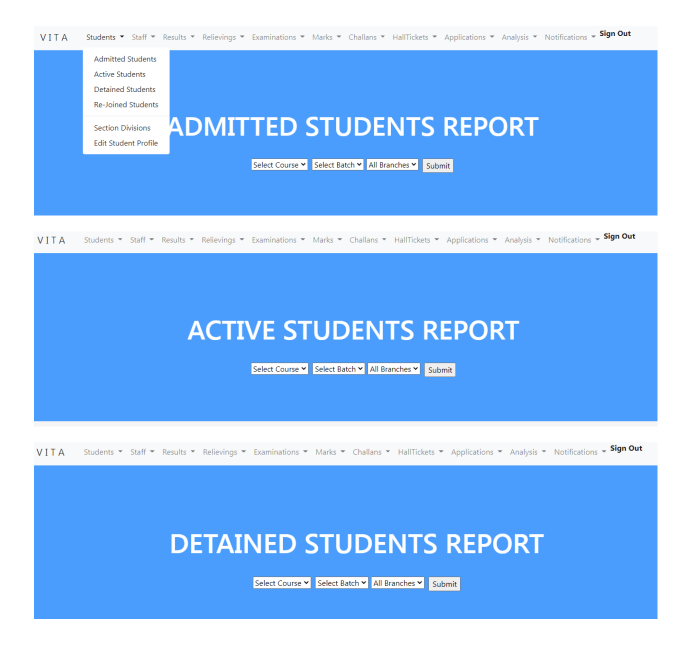
All the above Tool bars can be viewed in the below image.

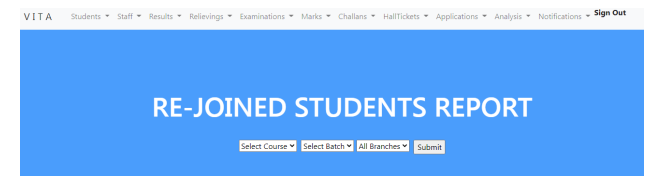
VITA Login Details: By clicking URL link <u>http://10.0.27.231/vita/</u>, we can view below image. Which consists of Examcell Login and Staff Login.



Importing the database of the entire student's, the Finalized list will be displays on Students tool bar.

After entering all the details of students to generate admitted, active, detained, Re-joined student reports can be viewed in the following images.





VITA is used to enter the details of subjects and allocation of subjects of branch wise and semester wise. It can be viewed in below image

Subj Allocation Staff Enrty Report	
Allocation Report	
Staff Profile	- SUBJECT ALLOCATIONS
	2019 V ECE V Sec-A V III YEAR I SEM V Submit

B.TECH. ECE - 3 Year 1 Semester Section - 601

DIGITAL COMMUNICATIONS LAB	L	ECE-Mr.O.RANGA RAO	~
LINEAR & DIGITAL IC LAB	L	ECE-Mrs.N.DURGA NAGA LAKSHMI	~
MINI PROJECT-II	Ρ	ECE-Dr.A.PRABHAKARA RAO	~
INTEGRATED CIRCUITS AND APPLICATIONS	Т	ECE-Mr. CH. RAMA KRISHNA	~
ANTENNA AND WAVE PROPAGATION	Т	ECE-Mrs. D. MANASWI	~
DIGITAL COMMUNICATIONS	т	ECE-Mr.O.RANGA RAO	~
CONTROL SYSTEMS	т	ECE-Mrs.N.DURGA NAGA LAKSHMI	~
OPTICAL COMMUNICATIONS	т	ECE-Dr.BVV SATYANARAYANA	~
OOPS THROUGH JAVA	Т	CSE-Mr.P.S.S.TEJA	~
LOGICAL REASONING II	т	ECE-Mr.M.DILEEP	~

Faculty login with personal id and enter the internal marks after completion of mid examinations within the stipulated time period. The assignment marks is also posted after submission of assignments by the students.



INTEGRATED CIRCUITS AND APPLICATIONS [19EC5T01]

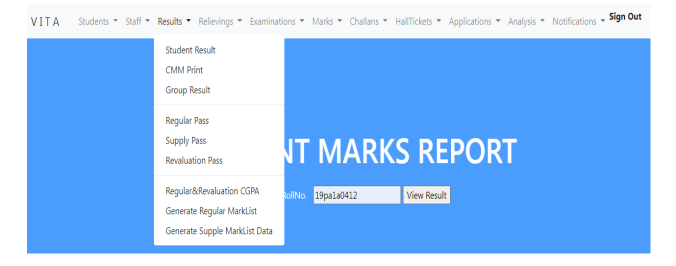
1 Mr. CH. RAMA KRISHNA -Absent- Marks = -1 (Minus One)

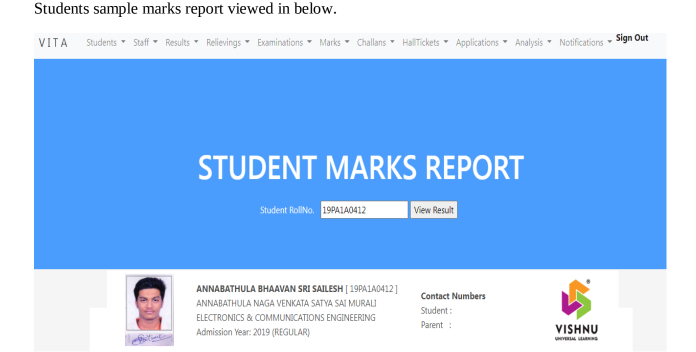
HT.No.	A 1	A 2	A 3	Mid 1	Mid 2
	(10M)	(10M)	(10M)	(30M)	(30M)
19PA1A0401	6	10	10	18	29
19PA1A0402	8	10	10	24	28
19PA1A0403	10	10	10	26	28
19PA1A0404	8	10	10	23	28
19PA1A0405	8	10	10	22	30
19PA1A0406	6	10	10	19	21
19PA1A0407	6	10	10	20	20
19PA1A0408	8	10	10	22	27
19PA1A0409	6	10	10	18	24
19PA1A0410	10	10	10	27	30
19PA1A0411	8	10	10	21	17

Controller of Examinations verifies the posting of internal marks by the subject faculty of branch wise and semester wise. It can be viewed in below image

		NALS - EN		1		ЛС		
Sub Code	Subject	CH. V 2019 V ECE	V Sec-A V II YEAR I SEM	Submi	t A2	A3	M1	M2
19EC3T05	Тот		9943422093					
19EC3T03	STLD	Mr.R.BHARATH KUMAR	9666680317	X		×	×	ŏ
19EC3T04	RVSP	Mr.O.RANGA RAO	9491348690	ŏ	ŏ	ŏ	ŏ	ŏ
19EE3T04	ET	Ms.M.LAVANYA	8985212196	ŏ	ŏ	ŏ	ŏ	ŏ
19EC3T02	SS	Mr.B.PRUDHVI RAJ	9052978710	Ŏ	Ø	Ø	Ø	Ŏ
19EC3T01	EDC	Dr.BVV SATYANARAYANA	9908891456	$\overline{\diamond}$	$\overline{\diamond}$	Ø	Ø	Ø
19EE3P01	NA&ET	Ms.M.LAVANYA	8985212196					
19CS3P01	IoT Lab	Dr.S.SUGUMARAN	9943422093			Ø		
19BS3P01	BEC Lab	Dr. D. VIJAYALAKSHMI	9493309769			Ø		
19EC3P01	EDC Lab	Dr.BVV SATYANARAYANA	9908891456			Ň		

After evaluation is completed by the external faculty, the COE of the college take the approval of results committee (consisting of chairmen, principal, dean evaluations and all Department HODs. The results are declared through college website within two or three weeks from the date of last examination. The marks memos are generated for each and every student can be viewed in VITA.





Subj Code I B.Tech - I Semester Subject Internal Grade Credits Type 19BS1T01 COMMUNICATIVE ENGLISH CE 39 0 2 R 0 3 R 19BS1T02 MATHEMATICS-I (LINEAR ALGEBRA & CALCULUS) M-I 37 s 3 19BS1T03 APPLIED PHYSICS AP 39 R 19CS1T01 PROBLEM SOLVING AND PROGRAMMING USING PYTHON PSPP 40 s 3 R 19ME1P01 ENGINEERING GRAPHICS AND DESIGN EGD 40 0 2.5 R 0 1.5 R 19BS1P01 ENGLISH COMMUNICATION SKILLS LAB ECS LAB 38 R 19BS1P02 APPLIED PHYSICS LAB 0 1.5 AP LAB 40 19CS1P01 PROBLEM SOLVING AND PROGRAMMING LAB PSP LAB 40 0 1.5 R Semester Grade Point Average(SGPA) : 9.67

I B.Tech - II Semester	Subject	Internal	Grade	Credits	Туре
NETWORK ANALYSIS	NA	40	0	3	R
MATHEMATICS-II (PDE & VECTOR CALCULUS)	M-II (PDE&VC)	35	S	3	R
APPLIED CHEMISTRY	AC	36	В	3	R
AI TOOLS, TECHNIQUES & APPLICATIONS	AI TT&A	40	В	3	R
MATHEMATICS-III (TRANSFORM CALCULUS & COMPLEX VARIABLES)	M-III (TC& CV)	35	Α	3	R
APPLIED CHEMISTRY LAB	AC LAB	40	0	1.5	R
AI TOOLS, TECHNIQUES & APPLICATIONS LAB	AI TT&A LAB	39	0	1.5	R
COMPUTER PROGRAMMING LAB	CP LAB	36	0	1.5	R
ENGINEERING WORKSHOP & IT WORKSHOP	EW&ITWS	36	S	1.5	R
	NETWORK ANALYSIS MATHEMATICS-II (PDE & VECTOR CALCULUS) APPLIED CHEMISTRY AI TOOLS, TECHNIQUES & APPLICATIONS MATHEMATICS-III (TRANSFORM CALCULUS & COMPLEX VARIABLES) APPLIED CHEMISTRY LAB AI TOOLS, TECHNIQUES & APPLICATIONS LAB COMPUTER PROGRAMMING LAB	NETWORK ANALYSISNAMATHEMATICS-II (PDE & VECTOR CALCULUS)M-II (PDE&VC)APPLIED CHEMISTRYACAI TOOLS, TECHNIQUES & APPLICATIONSAI TT&AMATHEMATICS-III (TRANSFORM CALCULUS & COMPLEX VARIABLES)M-III (TC& CV)APPLIED CHEMISTRY LABAC LABAI TOOLS, TECHNIQUES & APPLICATIONS LABAI TT&A LABCOMPUTER PROGRAMMING LABCP LAB	NETWORK ANALYSISNA40MATHEMATICS-II (PDE & VECTOR CALCULUS)M-II (PDE&VC)35APPLIED CHEMISTRYAC36AI TOOLS, TECHNIQUES & APPLICATIONSAI TT&A40MATHEMATICS-III (TRANSFORM CALCULUS & COMPLEX VARIABLES)M-III (TC& CV)35APPLIED CHEMISTRY LABAC LAB40AI TOOLS, TECHNIQUES & APPLICATIONS LABAI TT&A LAB39COMPUTER PROGRAMMING LABCP LAB36	NETWORK ANALYSISNA40OMATHEMATICS-II (PDE & VECTOR CALCULUS)M-II (PDE&VC)35SAPPLIED CHEMISTRYAC36BAI TOOLS, TECHNIQUES & APPLICATIONSAI TT&A40BMATHEMATICS-III (TRANSFORM CALCULUS & COMPLEX VARIABLES)M-III (TC& CV)35AAPPLIED CHEMISTRY LABAC LAB40OOAI TOOLS, TECHNIQUES & APPLICATIONS LABAI TT&A LAB39OCOMPUTER PROGRAMMING LABCP LAB36O	NETWORK ANALYSISNA40O3MATHEMATICS-II (PDE & VECTOR CALCULUS)M-II (PDE&VC)35S3APPLIED CHEMISTRYAC36B3AI TOOLS, TECHNIQUES & APPLICATIONSAI TT&A40B3MATHEMATICS-III (TRANSFORM CALCULUS & COMPLEX VARIABLES)M-III (TC& CV)35A3APPLIED CHEMISTRY LABAC LAB40O1.5AI TOOLS, TECHNIQUES & APPLICATIONS LABAI TT&A LAB39O1.5COMPUTER PROGRAMMING LABCP LAB36O1.5

Subj Code	II B.Tech - I Semester	Subject	Internal	Grade	Credits	Туре
19EC3T05	Internet of Things	IoT	32	В	2	R
19EC3T03	Switching Theory and Logic Design	STLD	32	В	3	R
19EC3T04	Random Variables and Stochastic Process	RVSP	32	В	2	R
19EE3T04	Electrical Technology	ET	34	Α	3	R
19EC3T02	Signals and Systems	SS	28	Α	3	R
19EC3T01	Electronic Devices and Circuits	EDC	37	В	3	R
19EE3P01	Network Analysis & Electrical Technology	NA&ET	38	S	1.5	R
19CS3P01	IoT Lab	IoT Lab	40	0	1.5	R
19BS3P01	Business English Communication Lab	BEC Lab	40	0	1.5	R
19EC3P01	Electronic Devices and Circuits Lab	EDC Lab	40	0	1.5	R
Semester Grad	e Point Average(SGPA) : 8.02					

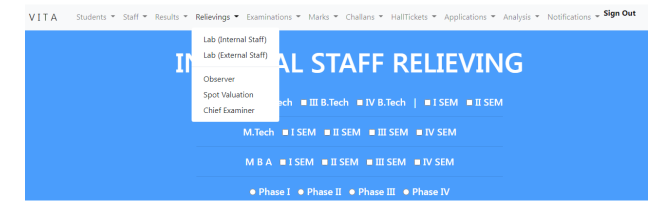
Subj Code	II B.Tech - II Semester	Subject	Internal	Grade	Credits	Туре
19EC4T03	EM WAVES AND TRANSMISSION LINES	EMWTL	29	В	2	R
19EC4T01	ELECTRONIC CIRCUITS AND ANALYSIS	ECA	37	В	3	R
19BS4T01	LOGICAL REASONING	LR	37	0	1	R
19EC4T04	ANALOG COMMUNICATIONS	AC	37	В	3	R
19EC4T02	PULSE AND DIGITAL CIRCUITS	PDC	31	В	3	R
19ME4T07	ELEMENTS OF CIVIL AND MECHANICAL ENGINEERING	EC&ME	37	S	3	R
19EC4P01	EC & PDC LAB	EC&PDC Lab	40	0	1.5	R
19ME4P05	CIVIL AND MECHANICAL ENGINEERING LAB	CE&ME Lab	33	S	1.5	R
19EC4P02	ANALOG COMMUNICATIONS LAB	AC Lab	39	0	1.5	R
19EC4J01	MINI PROJECT-I	MP-I	20	0	1	R

Culmulative Grade Point Average(CGPA) : 8.58

Total BackLogs : -Nil-

Type: [R - Regular Pass] [RR - Regular Revaluation] [S - Supply Pass] [SR - Supply Revaluation] [F - Fail]

As for the guidelines of university or any autonomous college, the internal/external staff had deputed as evaluators, chief of examinations, observer of examinations are relieving through controller of examinations by issuing of relieving letters can be viewed below.



Reliving letter sample formats for external and internal staff.



ISHNU

VISHNU INSTITUTE OF TECHNOLOGY (Autonomous)

VISHNUPUR, BHIMAVARAM : 534202 Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada. Accredited by NBA & NAAC SRI VISHNU EDUCATIONAL SOCIETY

Tel: 08816 231399 | Mob: 9949403399 | Fax: 08816 250344 E-Mail: examcellvit@gmail.com

Ref.No. VITB/EC/ELE/May2023

Date : 19-08-2021

RELIEVING CERTIFICATE College Code : PA

To The Principal Sasi Institute of Technology & Engineering Tadepalligudem ,Kadakatia West Godavari-534101

Sub: Relieving Letter - EXTERNAL LAB EXAMINER for II B.Tech I Semester Regular/Supply - May-2023

This is to inform you that the following faculty member of your college acted as EXTERNAL LAB EXAMINER II B.Tech I Semester Regular/Supply Examination - May-2023 in our Organization scheduled on 19-08-2021. He is relieved from his duties on 19-08-2021 at 5 PM.

Facuty Name	Designation	Branch	LAB Name	
Mr.K.RAMESH	Asst.Prof.	CSE	OS	

Thanking you,

Controller of Examinations Controller of Examinations Vishnu Institute of Recommendation Vishnupur, Bhilack AP-Machanics



PRINCIPAL PRINCIPAL Vishnu Institute of Technology Vishnupur, Bhimavaram 524000

VISHNU INSTITUTE OF TECHNOLOGY

Vishnupur, BHIMAVARAM - 534202.

Approved by AICTE & Affiliated to JNTU, Kakinada

VISHNU

(Sri Vishnu Educational Society)

Tel : 08816 - 231399 Fax : 08816 - 250344 E-mail : <u>examcellvit/agmail.com</u>

Ref.No. VIT/Examination Section/ /2021

Date : 21-09-2021.

To The Principal Sri Vasavi Engineering College(A8) Pedatadepalli, Tadepalligudem, W.G.Dist-534312.

Sir,

Sub: - Relieving Letter- External lab Examiner:-Reg.

This is to inform you that the following faculty member of our college acted as External Lab Examiner for B.Tech VI Semester Examinations - Sep-2021 in your Organization scheduled on 22-09-2021 and he is relieved from his duties on 21-09-2021 evening.

S.No	Branch	Name of the Faculty	Name of The Lab	Date
1.	ME	Mr.P.Srinivas	Theory of machines	22-09-2021

This is for your Kind Information.

Thanking you Sir,

Yours Sincerely,

Vishnu Institute of Technology (Autonomeus) Vishnu Institute of Technology (Autonomeus)



The examination activities processed through VITA can be viewed below.

Examination notification issuing in advance date of commencement of examinations as per the Academic Calendar.

V4SHNU INSTITUTE OF TECHNOLOGY::BHIMAVARAM (Autonomous)

EXAMINATION BRANCH

Date: 23-06-2021

NOTIFICATION FOR

I M. TECH - I SEMESTER REGULAR & SUPPLEMENTARY EXAMINATIONS FEE - JUNE-2021

I M.TECH I SEMESTER (R19) REGULAR & SUPPLEMENTARY AUTONOMOUS

EXAMINATIONS will be held in the month of July 2021. The following is the schedule for the payment of examination fee and submission of application forms:

1 M. TECH I SEMESTER REGULAR & SUPPLEMENTARY EXAMINATIONS COMMENCING FROM - JULY 2021

	LAST DATES			
YEASR/SEMESTER	Without Late Fee	With Late Fee of Rs.100/-	With Late Fee of Rs.1000/-	
I M.TECH I SEMESTER (R19) REGULAR & SUPPLEMENTARY EXAMINATION	10-07-2021	12-07-2021	14-07-2021	

For whole semester Examinations

Rs. 1500/-

1. All the students are requested to check their 1 M.TECH 1 SEMESTER(R19) REGULAR & SUPPLEMENTARY EXAMINATIONS Application forms, whether it is of their Year, Branch, Regulation (i.e. <u>R19</u>) or not, while receiving from the Exam Cell.

- 2. All the students are requested to be very careful while filling the examination application form. The examination application form must be without any mistakes.
- All the students are hereby strictly informed that the last date for submission of application forms to the Exam Coll is 10-07-2021 (Without Late Fee).
- Filled in Application Forms should be handed over in the Exam Cell on or before the due dates, Otherwise the application forms will be rejected.
- 5. Hall Tickets are to be issued by the exam cell only to the eligible candidates who fulfil the academic requirements of the University. The HOD's are requested to inform the students that mere payment of examination fee does not guarantee eligibility for appearing to the examinations.

Note: 1. Exam Fee Timings: 10.00 AM 4.00 PM.

Controller of Examinations

Principal

Copy to: 1. All HODs. 2. Notice Boards 3. Class room Circulation, 4.Office



VISHNU INSTITUTE OF TECHNOLOGY (AUTONOMOUS):: BHIMAVARAM II B.TECH - I SEMESTER (R20) - REGULAR END EXAMINATIONS, FEB/MAR - 2022 TIME TABLE

Exam Time: 02.00 PM TO 05.00 PM

Date : 31-01-2022

Branch/Date	21-02-2022 (Monday)	23-02-2022 (Wednesday)	25-02-2022 (Fri day)	28-02-2022 (Monday)	02-03-2022 (Wednesday)	04-03-2022 (Fri day)
CE	Mathematics – III (CV & PDE)	Strength of Materials -I	Fluid Mechanics	Surveying	Highway Engineering	Constitution of India
EEE	Mathematics – III (CV & PDE)	Electrical Circuit Analysis - II	Electromagnetic Fields	Electronics Devices & Circuits	Electrical Machines -I	Environmental Science
ME	Mathematics – III (CV & PDE)	Thermodynamics	Materials Science and Metallurgy	Mechanics of Solids	Manufacturing Processes	Constitution of India
ECE	Mathematics – III (CV & PDE)	Electronic Circuit and Analysis	Signals and Systems	Switching Theory and Logic Design	Random Variables and Stochastic Process	Constitution of India
CSE	Discrete Mathematical Structures	Data Structures	Database Management Systems	Object Oriented Programming through Java	Computer Organization	Environmental Science
IT	Discrete Mathematical Structures	Data Structures	Database Management Systems	Object Oriented Programming through Java	Computer Organization	Environmental Science
AI & DS	Discrete Mathematical Structures	Data Structures	Database Management Systems	Object Oriented Programming through Java	Probability & Statistics	Constitution of India
CS & BS	Formal Language and Automata Theory	Computer Organization & Architecture	Software Engineering	Object Oriented Programming	Financial Management	Constitution o India

Jabal

Controller of Examinations Controller of Examinations Vishnu Institute of Technology (Autonomous)

Dean Evaluation Dean Evaluation Wohnu Institute of Technology (Autonomous) Mupur, BHIMAVARAM-534 202.

n 40 Principal Vishnu Institute of Technology Vishnupur, Bhimavaram-534202

Sample copy of room wise seating plan.

				NOLOGY (AUTO	DNOMC	DUS)	22	B - 103
ISHNI	-		ONSOLIDATED SE	ATING PLAN Examination- Fel	. 2022		23	B - 107
Date:	14-02-2022	i i Sem. (R	(19) External Enu	Exam Time: 10.00		1.00 PM	24	A - 310
			Register ?	Numbers	Treat	Nort		
SNO	Room Number	Branch	From	То		Total No. of Students		A - 311
1	B - 302	EEE	19PA1A0201 19PA1A0301	19PA1A0213 19PA1A0312	12 12	24	26	A - 312
2	B - 303	EEE	19PA1A0214 19PA1A0313	19PA1A0226 19PA1A0325	12 12	24	27	A - 313
3	B - 304	EEE	19PA1A0227 19PA1A0326	19PA1A0238 19PA1A0337	12 12	24		
4	B - 305	EEE ME	19PA1A0239 19PA1A0338	19PA1A02250 19PA1A0349	12 12	24	28	A - 314
5	B - 306	EEE ME	19PA1A0251 19PA1A0350	19PA1A0262 19PA1A0362	12 12	24	29	B- 202
6	B - 307	EEE ME	19PA1A0263 19PA1A0363	19PA1A0274 19PA1A0374	12 12	24	30	A - 315
7	B - 308	EEE	19PA1A0275 19PA1A0375	19PA1A0286 19PA1A0386	12 12	24	31	A - 316
8	B - 309	EEE	19PA1A0287 19PA1A0387	19PA1A0299 19PA1A03A0	12 12	24	32	A - 317
9	B - 310	EEE	19PA1A02A0 19PA1A03A2	20PA5A0203 20PA5A0305	12	24	33	A - 318
10	B - 313	EEE	20PA5A0204 20PA5A0306	20PA5A0215 20PA5A0317	12	24	34	MBA - 1
11	B- 202	EEE	20PA5A0216 20PA5A0318	20PA5A0219	04	05	35	MBA - 2
12	B- 203	ECE	19PA1A0401 19PA1A0501	19PA1A0412 19PA1A0512	12 12	24	36	MBA - 3 MBA - 4
13	B- 204	ECE CSE	19PA1A0413 19PA1A0513	19PA1A0424 19PA1A0524	12 12	24	37	MBA - 4 B- 202
14	B- 205	ECE CSE	19PA1A0425 19PA1A0525	19PA1A0436 19PA1A0536	12	24		0*202
15	B- 206	ECE CSE	19PA1A0437 19PA1A0537	19PA1A0449 19PA1A0548	12 12	24		
16	B- 207	ECE CSE	19PA1A0450 19PA1A0549	19PA1A0461 19PA1A0560	12	24		
17	B- 208	ECE CSE	19PA1A0462 19PA1A0561	19PA1A0473 19PA1A0573	12	24		
18	B- 209	ECE CSE	19PA1A0474 19PA1A0574	19PA1A0485 19PA1A0585	12	24		
19	B- 210	ECE CSE	19PA1A0486 19PA1A0586	19PA1A0497 19PA1A0597	12	24		
20	B- 211	ECE	19PA1A0498 19PA1A0598	19PA1A04A9 19PA1A05A9	12	24		
21	B - 103A	ECE	19PA1A04B0 19PA1A05B0	19PA1A05A3 19PA1A04C1 19PA1A05C2	12	24		

22	B - 103	ECE CSE	19PA1A04C2 19PA1A05C3	19PA1A04D3 19PA1A05D4	12 12	24
23	B - 107	ECE CSE	19PA1A04D4 19PA1A05D5	19PA1A04E5 19PA1A05E6	12 12	24
24	A - 310	ECE CSE	19PA1A04E6 19PA1A05E7	19PA1A04F7 19PA1A05F8	12 12	24
25	A - 311	ECE CSE	19PA1A04F8 19PA1A05F9	19PA1A04G9 19PA1A05H0	12 12	24
26	A - 312	ECE CSE	19PA1A04H0 19PA1A05H1	20PA5A0402 19PA1A0512	12 12	24
27	A - 313	ECE CSE	20PA5A0403 19PA1A0513	20PA5A0414 20PA5A0502	12 12	24
28	A - 314	ECE CSE	20PA5A0415 20PA5A0503	20PA5A0428 20PA5A0514	12 12	24
29	B- 202	CSE	20PA5A0515	20PA5A0519	05	05
30	B-202 CSE A - 315 IT CE		19PA1A1201 19PA1A0101	19PA1A1212 19PA1A0113	12 12	24
31	A - 316	IT CE	19PA1A1213 19PA1A0114	19PA1A1224 19PA1A0125	12 12	24
32	A - 317	IT CE	19PA1A1225 19PA1A0127	19PA1A1236 19PA1A0138	12 12	24
33	A - 318	IT CE	19PA1A1237 19PA1A0139	19PA1A1248 20PA5A0101	12 12	24
34	MBA-1	IT CE	19PA1A1249 20PA5A0102	19PA1A1260 20PA5A0109	12 08	20
35	MBA – 2	п	19PA1A1261	19PA1A1284	24	24
36	MBA – 3	IT	19PA1A1285	19PA1A12A9	24	24
37	MBA-4	іт	19PA1A1280	20PA5A1204	24	24
38	B- 202	iT	20PA5A1205	20PA5A1212	07	07
				Controller	but of Exam	inatio

Name of the Exam I B. Tech II Semester (R19) Regular Examination Sep-2021 ollege Code : PA ranch & Regulation : IT-R19 ubject Name & Code : Computer Organization and Architecture (19174703) tamination Date : 09-09-2021 Room No.: A-11 9PA1A1201 1 1 1 PA1A1202 1 1 1 PA1A1203 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·		utonomous) tre Code : PA	
ollege Code : PA ranch & Regulation : IT-R19 ubject Name & Code : Computer Organization and Architecture (19174703) camination Date : 09-09-2021 Room No.: A-MM PPA1A1201 1 1 1 PPA1A1202 1 1 1 PA1A1202 1 1 1 PA1A1203 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 PA1A1203 1 1 1 1 1 PA1A1203 1 1 1 PA1A1203 1 1 1 PA1A1203 1 1 1 PA1A1203 1 1 PA1A1203 1 1 PA1A1203 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name of the Exam			p-2021
ranch & Regulation : IT-R19 abject Name & Code : Computer Organization and Architecture (19IT4T03) camination Date : 09-09-2021 Room No.: A-M PA1A1201 1 PA1A1202 1 PA1A1202 1 PA1A1203 1 PA1A1203 1 PA1A1203 1 PA1A1203 1 PA1A1206 1 PA1A1209 1 PA1A1209 1 PA1A1209 1 PA1A1209 1 PA1A1209 1 PA1A1209 1 PA1A1209 1 PA1A1212 1 PA1A1212	College Code			
abject Name & Code : Computer Organization and Architecture (19IT4T03) camination Date : 09-09-2021 PA1A1201 1 1 1 PA1A1202 1 1 1 PA1A1203 1 1 1 1 1 PA1A1203 1 1 1 1 1 PA1A1203 1 1 1 1 1		: IT-R19		
Ramination Date: 09-09-2021Room No.:A-IIIPPA1A1201119PA1A120719PA1A12101111PA1A120219PA1A120519PA1A120819PA1A121111111PA1A120319PA1A1206119PA1A12091111			n and Architecture (19IT4T0	(3)
1 1 1 1 PA1A1202 19PA1A1205 19PA1A1208 19PA1A1211 1 1 1 1 PA1A1203 19PA1A1206 19PA1A1209 19PA1A1212 1 1 1 1	xamination Date			
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PAIA1202 19PA1A1205 19PA1A1208 19PA1A1211 1 1 1 1 PA1A1203 19PA1A1206 19PA1A1209 19PA1A1212 1 1 1 1	9PA1A1201	19PA1A1204	19PA1A1207	19PA1A1210
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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Image: Performance of the second s	PA1A1202	19PA1A1205	19PA1A1208	19PA1A1211
1 1 1 1 1 1	1	1	1	1
1 1 * Cross the box containing the Hall Ticket No. when the candidate is absent	9PA1A1203	19PA1A1206	19PA1A1209	19PA1A1212
	1	1		
	The second second			1
NIC MICHAELE	o. Registered: 12		o. Absent: NIL	No. Present: 12

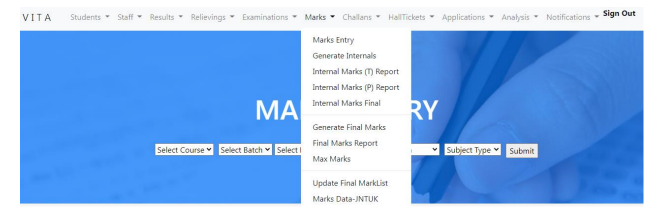
Sample copy of invigilation duties.

		(Autonomous)	
		Centre Code : PA	
Exam	Name: II B.Tech II Semester (R19) Regular Examination Sep-2021	
Colle	geCode: PA	Branch: CSE-R19	Sub Code: 19CS4T04
Date:	: 07-09-2021		RoomNo: B-305
S.No.	Hall Ticket	Main Answerbook No.	Sinature of candidate
1	19PA1A05F8	1037787	Olivaylar.
2	19PA1A05F9	1037788	C.Suiith
3 19 P/	19PA1A05G0	1037789	Aniened ad
4	19PA1A05G1	103 7790	9. Jaya dee pu. D. Starsha
4 19PA1A05G1 5 19PA1A05G2	1037791	J. Alarsha	
6	19PA1A05G3	1037792	S.O.L
3	19PA1A05G4	1037793	5. Rohith Kuran
8	19PA1A05G5	1037794	S-S-N.SIHisha
9	19PA1A05G6	1037795	sk. Alilland A
10	19PA1A05G7	1037796	Sk Arshiya Farheen Johan
11	19PA1A05G8	1037797	
12	19PA1A05G9	1037798	Initanal S-Ajith kumal
No. F	Registered: 12	No. Absent: () ()	No. Present: 19

Sample copy of D-form.

			BHIMAVARA	N								
VISHNU UNIVERSAL LEARNING			Online Dform									
Exam Center:	VISHNU	INSTITUTE OF T	ECHNOLOGY, BHIMAVAR	RAM.								
Exam Name :			9) Regular Examination S									
Subject Name:			Financial Analysis [19MI									
Branch: CE	Regulation: R19 Exam Date: 07-											
Presents	19PA1A0 19PA1A0 19PA1A0 19PA1A0 19PA1A0 19PA1A0 20PA5A0	109,19PA1A0110,19F 116,19PA1A0117,19F 123,19PA1A0124,19F 131,19PA1A0132,19F 138,19PA1A0139,19F 146,19PA1A0147,19F	A1A0104,19PA1A0105,19PA A1A0111,19PA1A0112,19PA A1A0118,19PA1A0119,19PA A1A0125,19PA1A0127,19PA A1A0133,19PA1A0134,19PA A1A0134,19PA1A0142,19PA A1A0148,19PA1A0150,19PA A5A0105,20PA5A0106,20PA	LA0113,19PA1A0114,1 LA0120,19PA1A0121,1 LA0128,19PA1A0129,1 LA0135,19PA1A0136,1 LA0143,19PA1A0136,1 LA0143,19PA1A0144,1	9PA1A0115, 9PA1A0122, 9PA1A0130, 9PA1A0137, 9PA1A0145, 9PA1A0145,							
sents	NIL											
Blank OMR	NIL	NIL										
Not Registered	NIL											
Malpractice	NIL											
			Las at the second second second	les a la l	the second s							
Total No. of Students R	egistered	Students Absent	Students Not Registered	Malpractice Cases	Students Present							
Total No. of Students R 56	egistered	Students Absent NIL	Students Not Registered	Malpractice Cases NIL	Students Present 56							
	egistered											
	egistered											
	egistered											
Total No. of Students R 56	egistered											
	egistered											
	egistered											
	egistered		NIL	NIL								
	Pg-q-2-) of Observer		NIL		56							

After successfully completion of internal evaluation of mid/assignment/internal lab examinations, the faculty members entered internal marks of their respective subjects in VITA can be viewed in below.



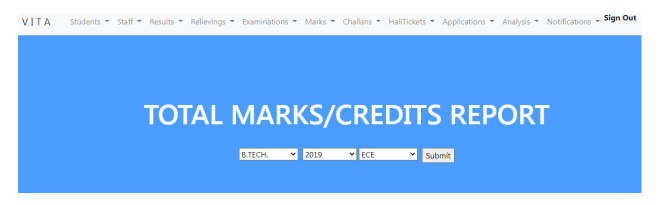
Sample copy of mid and assignment marks entry in VITA can be viewed in below.



EM WAVES AND TRANSMISSION LINES [19EC4T03] 1 Mr. CH. RAMA KRISHNA

HT.No.	A 1	A 2	A 3	Mid 1	Mid 2	Internal Marks
19PA1A0401	9	8	7	16	18	24
19PA1A0402	10	10	10	20	24	32
19PA1A0403	9	9	8	14	7	30
19PA1A0404	7	8	7	13	14	29
19PA1A0405	9	10	7	15	22	23
19PA1A0406	7	8	7	17	10	24
19PA1A0407	8	9	7	17	14	10
19PA1A0408	9	10	10	17	17	22

The student credits reports are generated based on marks secured in each subject in every semester can be viewed in below.



VISHNU INSTITUTE OF TECHNOLOGY (AUTONOMOUS) VISHNUPUR, BHIMAVARAM - 534202.

Result for 2 B. Tech 2 Semester (R19) Regular Examinations Jul-2021

HT.No.	Sub Code	Subject Name	Grade	Credits
19PA1A0101	19CE4T03	FLUID MECHANICS	В	3
19PA1A0101	19CE4T04	STRUCTURAL ANALYSIS	D	3
19PA1A0101	19MB4T01	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	С	3
19PA1A0101	19CE4T02	CONCRETE TECHNOLOGY	В	3
19PA1A0101	19CE4P02	CONCRETE TECHNOLOGY LAB	В	1.5
19PA1A0101	19CE4P03	FLUID MECHANICS LAB	S	1.5
19PA1A0101	19CE4P01	SOLID MECHANICS LAB	В	1.5
19PA1A0101	19BS4T01	LOGICAL REASONING	С	1
19PA1A0101	19CE4T01	STRENGTH OF MATERIALS-I	F	0
19PA1A0103	19CE4T03	FLUID MECHANICS	С	3
19PA1A0103	19CE4T04	STRUCTURAL ANALYSIS	В	3

The exam cell generates Hall ticket for eligible students after receiving applications from students for regular/supplementary examinations.

VITA	Students • Staff • Results • Relievings • Examinations • Marks • Challans • HallTickets •	Applications - Analysis - Notifications - Sign Out
	REGULAR APPLICA	Regular Exams Supply Exams Revaluation
	 1/4 B.Tech -I Sem 1/4 B.Tech -I Sem 1/4 B.Tech -I Sem 1/4 B.Tech -I Sem 2/4 B.Tech -I Sem 3/4 B.Tech -I Sem 3/4 B.Tech -I Sem 1/2 M.Tech -I Sem 2/2 M.Tech -I Sem 	Booklet Theory M.Tech -II Sem Booklet Labs
a transfer of	Select Course V Select Batch View Appl	ication Forms

VITA	Students • Staff • Results • Relievings • Examinations • Marks • Challans • HallTickets • Applications • Analysis • Notifications • Sign Out
	Regular Duplicate
	Supply
	GENERATE REGULAR HALLTICKET
	B.TECH. V 2019 V ECE V II Year V II Sem V Submit

Sample copy of Hall ticket

5		(AUTO	UTE OF TECHNOLOGY DNOMOUS) ket (Original)									
	VISHNU UNIVERSAL LEARNING II B.TECH. I Semester Regular Examinations (Apr/2022)											
Student Name	Center : PA-VISH : ABDUL BILAL .: 20PA1A0401	-	E OF TECHNOLOGY, Bhimavaram									
Date	Time	Sub Code	Subject Name									
Date	Time	Sub Code 20CS1P01	Subject Name									
			COMPUTATIONAL THINKING & PROGRAMMING LAB									
		20CS1P01	COMPUTATIONAL THINKING & PROGRAMMING LAB APPLIED PHYSICS LAB									
		20CS1P01 20BS1P04	COMPUTATIONAL THINKING & PROGRAMMING LAB APPLIED PHYSICS LAB ENGLISH COMMUNICATION SKILLS LAB									
		20CS1P01 20BS1P04 20BS1P01	COMPUTATIONAL THINKING & PROGRAMMING LAB APPLIED PHYSICS LAB ENGLISH COMMUNICATION SKILLS LAB COMMUNICATIVE ENGLISH									
 11-04-2022		20CS1P01 20BS1P04 20BS1P01 20BS1T01	COMPUTATIONAL THINKING & PROGRAMMING LAB APPLIED PHYSICS LAB ENGLISH COMMUNICATION SKILLS LAB COMMUNICATIVE ENGLISH MATHEMATICS-I (LINEAR ALGEBRA & CALCULUS)									
 11-04-2022 13-04-2022	 02PM TO 05PM 02PM TO 05PM	20CS1P01 20BS1P04 20BS1P01 20BS1T01 20BS1T02	COMPUTATIONAL THINKING & PROGRAMMING LAB APPLIED PHYSICS LAB ENGLISH COMMUNICATION SKILLS LAB COMMUNICATIVE ENGLISH									

DTSubule

Controller of Examinations

Principal

After subject evolution completed, Results are announced by the Controller of Examinations with the permission of the head of the institute. The results are announced in student wise, subject wise and branch wise can be viewed in below.

VITA Students • Staff • Results • Relievings • Examinations • Marks • Challan	s 🔻 HallTickets 👻 App	lications 🝷	Analys	is Votifications Sign Out
REGULAR RESULT ANA B.TECH. V 2019 V II Y	ALYSIS EAR II SEM Y Submit	- SI	Resu Reg Upto	Sem wise Result Ilt upto date Subject wise o date Subject wise clogs/Credits Report
Result By	Appeared	Pass	Fail	Pass %
College	858	658	200	76.69
1 BackLogs			77	8.97
2 BackLogs			58	6.76
3 BackLogs			24	2.8
4 & Above BackLogs			41	4.78
Result Analysis by	/ Branch			
CIVIL ENGINEERING	56	35	21	62.5 %
[1 BackLog :: 10] [2 BackLog :: 3] [3 BackLog :: 3] [4 BackLog :: 5]	'			
[1 BkLog: 17.9%] [2 BkLog : 5.4%] [3 BkLog : 5.4%] [4 BkLog : 8.9%]				
ELECTRICAL & ELECTRONICS ENGINEERING	126	98	28	77.78 %
[1 BackLog :: 12] [2 BackLog :: 7] [3 BackLog :: 2] [4 BackLog :: 7]				
[1 BkLog: 9.5%] [2 BkLog : 5.6%] [3 BkLog : 1.6%] [4 BkLog : 5.6%]				
MECHANICAL ENGINEERING	123	68	55	55.28 %
[1 BackLog :: 20] [2 BackLog :: 16] [3 BackLog :: 5] [4 BackLog :: 14]				
[1 BkLog: 16.3%] [2 BkLog : 13%] [3 BkLog : 4.1%] [4 BkLog : 11.4%]				
ELECTRONICS & COMMUNICATIONS ENGINEERING	204	160	44	78.43 %
[1 BackLog :: 20] [2 BackLog :: 15] [3 BackLog :: 5] [4 BackLog :: 4]	I			
[1 BkLog: 9.8%] [2 BkLog : 7.4%] [3 BkLog : 2.5%] [4 BkLog : 2%]				
COMPUTER SCIENCE & ENGINEERING	210	184	26	87.62 %
[1 BackLog :: 8] [2 BackLog :: 11] [3 BackLog :: 3] [4 BackLog :: 4]	· ·			
[1 BkLog: 3.8%] [2 BkLog : 5.2%] [3 BkLog : 1.4%] [4 BkLog : 1.9%]				
INFORMATION TECHNOLOGY	139	113	26	81.29 %
[1 BackLog :: 7] [2 BackLog :: 6] [3 BackLog :: 6] [4 BackLog :: 7] [1 BkLog: 5%] [2 BkLog : 4.3%] [3 BkLog : 4.3%] [4 BkLog : 5%]				
	1	1	1	1

UPTO DATE - SUBJECT WISE

VITA Students * Staff * Results * Relievings * Examinations * Marks * Challans * HallTickets * Applications * Analysis * Notifications * Sign Out

B.TECH. V 2019 V ECE V II YEAR II SEM V Submit

Subj Code	Subject Name	Faculty Name	Appeared	Pass	Fail	Pass%	
19EC4T01	ELECTRONIC CIRCUITS AN	ID ANALYSIS	204	189	15	92.65	
19EC4T02	PULSE AND DIGITAL CIRCU	JITS	204	197	7	96.57	
19EC4T03	EM WAVES AND TRANSM	ISSION LINES	204	187	17	91.67	
19EC4T04	ANALOG COMMUNICATIO	DNS	204	185	19	90.69	
19ME4T07	ELEMENTS OF CIVIL AND	MECHANICAL ENGINEERING	204	202	2	99.02	
19BS4T01	LOGICAL REASONING		204	204	0	100	
19EC4P01	EC & PDC LAB		204	204	0	100	
19EC4P02	ANALOG COMMUNICATIO	DNS LAB	204	204	0	100	
19ME4P05	CIVIL AND MECHANICAL	ENGINEERING LAB	204	204	0	100	
19EC4J01	MINI PROJECT-I		204	204	0	100	

The Backlog/ Credits report generated for each student in each semester can be viewed below

VITA Students • Staff • Results • Relievings • Examinations • Marks • Challans • HallTickets • Applications • Analysis • Notifications • Sign Out

BACKLOGS/CREDITS REPORT

B.TECH. V 2019 V ECE V Sec-A Gender All Submit

									Cre	dit	s / Ba	ckLo	gs F	Repor	t S	um	mar	у												
SNo.	Roll No	GEN		I-	I		I-I	I		II-	I		II-I	I		III-	I		III-	II		IV	·I		IV-	II			Total	
			Cr	BK	Pts	Cr	BK	Pts	Cr	ВΚ	Pts	Cr	ΒK	Pts	Cr	BK	Pts	Cr	ВК	Pts	Cr	BK	Pts	Cr	вк	Pts	CR	Bk	CGPA	%
1	19PA1A0401	м	18	0	8.17	21	0	7.71	22	0	7.02	20.5	0	7.61													81.5	0	7.6	68.5
2	19PA1A0402	F	18	0	9.08	21	0	8.86	22	0	8.95	20.5	0	8.46													81.5	0	8.83	80.8
3	19PA1A0403	F	18	0	8.61	21	0	8.07	22	0	7.73	20.5	0	7.63													81.5	0	7.99	72.4
4	19PA1A0404	F	18	0	8.83	21	0	8.36	22	0	7.75	20.5	0	7.59													81.5	0	8.1	73.5
5	19PA1A0405	М	18	0	8.36	21	0	7.93	22	0	7.36	20.5	0	7.78													81.5	0	7.83	70.8
5	19PA1A0406	М	18	0	8	21	0	7.64	22	0	6.86	20.5	0	7.66													81.5	0	7.52	67.7
7	19PA1A0407	М	18	0	7.69	21	0	7.57	22	0	6.73	15.5	2	7.03													76.5	2	7.25	65
3	19PA1A0408	М	18	0	8.56	21	0	8.29	22	0	7.52	20.5	0	8.27													81.5	0	8.13	73.8
9	19PA1A0409	М	18	0	8.42	21	0	7.93	22	0	6.57	20.5	0	7.22													81.5	0	7.49	67.4
10	19PA1A0410	М	18	0	8.94	21	0	8.64	22	0	8.68	20.5	0	9.2													81.5	0	8.86	81.1
11	19PA1A0411	м	18	0	7.81	21	0	7.29	22	0	7.09	20.5	0	6.8													81.5	0	7.23	64.8
12	19PA1A0412	М	18	0	9.67	21	0	8.64	22	0	8.02	20.5	0	8.17													81.5	0	8.58	78.3
13	19PA1A0413	М	18	0	9.08	21	0	8.57	22	0	7.61	20.5	0	8.22													81.5	0	8.34	75.9
14	19PA1A0414	м	18	0	8.81	21	0	8	22	0	7.43	17.5	1	7.91													78.5	1	8.01	72.6
15	19PA1A0415	м	18	0	9.03	21	0	8.93	22	0	8.09	20.5	0	8.66													81.5	0	8.66	79.1
16	19PA1A0416	F	18	0	9.25	21	0	9.14	22	0	9.18	20.5	0	9.46													81.5	0	9.26	85.1