



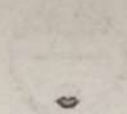
1.1 Curricular Planning and Implementation

1.1.1. The Institution ensures effective curriculum delivery through a well-planned and documented process.

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HOD Meeting Minutes


Viswajyothi College of Engineering and Technology
Vazhakulam, Muvattupuzha.

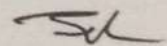
Ref: VJCET/HODM/AGDA/2022/603

Date: 09.08.2022

Sub: Agenda of 603rd meeting of Dean and Heads of the Departments of VJCET

The 603rd meeting of Deans and Heads of the Departments of VJCET is scheduled to be held on, **Wednesday, 10.08.2022**, at 1.30 PM at VJCET conference room. Agenda points are compiled and listed below. All Deans and HODs are requested to attend the meeting.

Item	Description
1.	Confirmation of minutes 602 nd meeting
2.	University exam Results of 2018-22 batch
3.	Internals and attendance of S2, S4 and S6
4.	Effective utilization of study-leave and gap between exams
5.	Subject allotment and time table for odd semester
6.	Fee collection status
7.	MBA academics
8.	NBA visit – progress of work and action plan
9.	NAAC appeal action plan
10.	Azadi ka Amirth Mahotsav – celebration
11.	Any other points with the permission of chair


Agenda compiled by: Mr. Somy P Mathew

To

1. Manager, VJCET
2. Director, VJCET
3. Principal, VJCET
4. Vice Principal, VJCET
5. Deans, VJCET
6. HODs, VJCET
7. AO, VJCET

Viswajyothi College of Engineering and Technology

Vazhakulam, Muvattupuzha.

Ref: VJCET/ HODM/MOM/2022/603

Dt: 17. 08. 2022

Sub: Minutes of the 603rd meeting of Dean and Heads of the Departments of VJCET

The 603rd meeting of Dean and Heads of the Departments of VJCET was held on Wednesday, 10.08.2022, at 11 AM in the Conference Hall. The following members attended the meeting. The meeting started with a silent prayer.

Sl. No	Officials attended	Designation	Status
1.	Rev. Fr. Paul Nedumpurath	Director	Invitee
2.	Dr. K. K. Rajan	Principal	Convener
3.	Mr. Somy P. Mathew	Vice-Principal	Member
4.	Dr. Cyriac Joseph	Dean & HOD, Dept. of MBA	Member
5.	Dr. Shine George	HOD, Dept. of CE	Member
6.	Dr. Shunmugesh K	HOD, Dept. of ME	Member
7.	Ms. Anju Susan George	HOD, Dept. of IT	Member
8.	Ms. Smitha Cyriac	HOD, Dept. of ECE	Member
9.	Dr. Sony Kurian	HOD, Dept. of EEE	Member
10.	Mr. Amel Austine	HOD, Dept. of CSE	Member
11.	Mr. Biju George	HOD, Dept. of S&H	Member
12.	Dr. Anoop C. K.	NAAC-NBA coordinator	Invitee

Principal, Dr. K. K. Rajan chaired the meeting. He welcomed all the members to the meeting. Following were the main points discussed and decisions taken.

Sl No.	Item	Action
1.	The minutes of the 602 nd meeting would be confirmed in the next meeting.	--
2.	The Principal announced the result of 2018-22 batch. The Principal said that VJCET secured 18 th position among the 133 engineering colleges with a pass percentage of 63.61. The Director and the Principal congratulated the students, parents and all the staff members who had worked hard to attain this good result. The Principal also informed that the state pass percentage is only 50.14%. The overall pass percentage of Government college is 65% whereas the overall pass percentage of self-financing colleges is only 44%. The department-wise pass percentage is as follows CE - 62.5 CSE - 67.83 ECE - 68.52 EEE - 53.57 IT - 52 ME - 56.81	All
3.	The HoDs informed that the internals and attendance of S2 and S6 classes had been uploaded in the KTU portal. The University had not yet informed the date for uploading the S4 internals and attendance.	HoDs & tutors
4.	The Principal asked the HoDs to make sure that the students are utilizing the study leave and the days in between the examination effectively. The HoDs replied that remedial classes are arranged in between the examination days.	HoDs & tutors

	The Principal told the HoDs to visit the students when they are coming for remedial class and to enquire with the students about their studies. The Principal also asked the HoDs to make sure that all the students are having the study materials for each subject. The Principal also suggested that next semester onwards this should be implemented strictly.	
5.	The Principal asked the HoDs to finalize the subject allocation so as to complete the time-table work for the next odd semester.	HoDs & time-table committee
6.	The Vice-Principal informed that a total of Rs. 2.97 lakhs have to be collected as tuition fees from the S2, S4 and S6 classes.	HoDs & tutors
7.	The MBA Dean and HoD Dr. Cyriac Joseph informed that the S2 students are currently undergoing internship. Admission status as on date is 23. The orientation program for the first-year students would start on August 17 th . An official inauguration function would be organized on August 17 th and the details would be informed soon.	MBA Dept.
8.	The NBA coordinator Dr. Anoop C K informed that the NBA office had accepted our request for preponing the visit date and the team would visit the college on 26-08-2022. The works that are to be completed would be informed after the department-wise internal audit.	NBA committee
9.	The NAAC coordinator Dr. Anoop C K informed that regarding the NAAC appeal no further information from the NAAC office.	NAAC committee
10.	The Principal informed that the central government is planning to celebrate the 75 th Independence Day in a grand manner with the tag name Azadi ka Amrith Mahotsav. So VJCET have to plan based on the instructions from Government. The Principal asked the Vice-Principal to talk with the NSS coordinator Mr. Rakesh Jose, to plan for the celebration.	NSS committee

Minutes prepared by: Mr. Somy P Mathew

Minutes approved by: Dr. K. K. Rajan

To

1. Manager, VJCET
2. Director, VJCET
3. Principal, VJCET
4. Vice Principal, VJCET
5. Deans, VJCET
6. HODs, VJCET
7. AO

Department Staff Meeting Minutes (Subject Allocation)

09-01-2023

NOTICE

A meeting of teaching and technical staff members of Electronics and Communication engineering department is scheduled to be conducted on 10-01-2023 at 01.10 PM in the HoD room. All members are requested to attend the meeting.

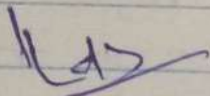
Date : 10-01-2023

Time : 01.10 PM

Venue : HoD Room

Agenda

1. Subject Allocation - even semester
2. Regarding NAAC A Grade
3. Preparation of Solution of Uty. @P - status.
4. Regarding sessional entry, calculation, make up test etc.
5. Vacation.
6. KTU student Summit
7. IInd Series exam dates - SI
8. Attendance of supply registered students
9. Any other points


Dr. Naveen Jacob
HoD - ECE



Viswajyothi College of Engineering & Technology, Vazhakulam
Department of Electronics & Communication Engineering
List of Staff Members present in the Department staff meeting

Date : 10-01-2023

SI No.	Name	Designation
1	Dr. Naveen Jacob	Asso. Professor & HoD - ECE
2	Dr. Cyriac M Odackal	Asso. Professor - ECE
3	Dr. Tony D	Asso. Professor - ECE
4	Mr. R Anil Kumar	Asst. Professor - ECE
5	Mrs. Lekshmi M S	Asst. Professor - ECE
6	Mrs. Smitha Cyriac	Asst. Professor - ECE
7	Mrs. Anitta Thomas	Asst. Professor - ECE
8	Mrs. Ranjini Surendran	Asso. Professor - ECE
9	Mrs. Niji Mathews	Asst. Professor - ECE
10	Mrs. Rose Maria Jose	Asst. Professor - ECE
11	Mrs. Merlin Thomas	Asst. Professor - ECE
12	Mrs. V K Vanitha Rugmoni	Asst. Professor - ECE
13	Mrs. Cuckoo Anitha Joseph	Asst. Professor - ECE
14	Mrs. Anu Rani Philip	Asst. Professor - ECE
15	Mr. Manu Jose	Asst. Professor - ECE
16	Mrs. Manju Thomas T	Asst. Professor - ECE
17	Mr. Anish M Jose	Asst. Professor - ECE
18	Mr. Jibby Peter D'Cruz	Asst. Professor - ECE
19	Mrs. Vinija Kurian	Asst. Professor - ECE
20	Mrs. Anu C Kunjachan	Asst. Professor - ECE
21	Mr. Thankachan P J	1st Grade Instructor - Electronics
22	Mr. Ginu Jose	2nd Grade Instructor - Electronics
23	Mr. Renji Issac	Trade Instructor - Electronics
24	Mr. Shiju Jose	Trade Instructor - Electronics
25	Mr. Jekson George	Trade Instructor - Electronics
26	Mr. Thomas Mathew	Tradesman Electronics

1. Subject Allocation

S4

Analog Circuits

: Ms. Lekshmi M.S

Signals & Systems

: Ms. Varitha Rugmani V.K

CAM

: Ms. Cuckoo Anitha Joseph

Design & Engineering

: Mr. Anish M Jose

Constitution of India

: Ms. Mealin Thomas

Minor courses : Microcontrollers : Manu Jose

DSP

: Anurani Philip

Vinija Kurian .

S5

Electromagnetic Theory : Naveen Jacob

VLSI

: Rose Maria Jose

ITC

: Anitha Thomas

Elective - DSD

: Mealin Thomas

DIP

: Ranjini Surendran

Minor courses - VLSI : Cyriac M Odackal

Computer Vision : Jimmy

S8

Wireless Communication : R Anilkumar

Electives

RTOS : Smitha Cyriac

Microcore : Niji Mathew

SC

: Anish M Jose

Biomedical : Anu C Kurjathan .

S2

C Programming S2 EC : Manu Jose

S2 EE - Tony D

BLE

S2 EC - Ranjini Surendran .

S2 CS A - Smitha Cyriac

S2 CS B - Niji Mathew

S2 EE - Anu C Kurjathan

- 58 EEE - Computer Networks : Vinija Kurian
 56 EEE - Renewable Energy : Cuckoo Anitha Joseph
 Management for Engineers : Lekshmi M.S.
 54 EEE - Constitution of India : Rose Maria Jose

HoD told lab slots will be decided later.

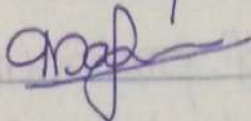
2. Regarding NAAC accreditation, Management appreciated the effort of staff members for securing A Grade.
3. HoD informed that solution of previous year question papers were distributed to students except for Semester 1.
4. HoD told that exam registration, attendance and sessional marks etc. were discussed in the last HoD meeting. During the discussion, Principal insisted that faculty should get sign in course diary before uploading the sessional mark to KTU portal.
5. HoD informed that make up test should be given to only those students who had written both the series tests and if his/her sessional is less than 35. Also, students who did malpractice in series tests are not eligible for make up tests.
6. Regarding vacation, faculty handling ⁵⁷ ~~56~~ classes can avail vacation from 8th January to 6th Feb, those in S5 from 12th Jan. to 6th Feb. However, they have to attend the exam duties, NAAC AQAR related work etc. Faculty availing vacation need to ~~to~~ submit the submission through hard copy only.
7. KTU student summit programme is scheduled on Feb. 12th. Final year and pre-final year students

can attend. Two students from each department are to be identified by the Tutors

8. HoD informed that second internal examination of SI is scheduled on January 25, 27 and 30.

9. HoD asked the final year Tutor and exam committee member Ms. Merlin Thomas to handover the attendance of students who are writing supplementary exam in the coming odd semester examination.

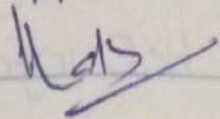
Minutes Prepared by



Manu Jose

Dept. Secretary

Minutes Approved by

1 

Dr. Naveen Jacob

HoD - ECE

Time Table

VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY, VAZHAKULAM

TIMETABLE - ODD SEMESTER 2022-23 (S1,S3)

	Monday							Tuesday							Wednesday							Thursday							Friday							
	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	
S1 AD	LA&C ALY	CHE MS	PSS MNG	BLE AMJ	LS SJ	CHE WS MS JMG / BTC	EG	PSS	BLE RAK	LA&C MNG	LS AMJ	CHE ALY	LA&C SJ	EG MS	LA&C ALY	EG RAK	BEE JMG	CHE MS	LA&C ALY	PSS MNG	BLE AMJ	PSS LAB FMJ / CAJ MNG / ACK	LS LAB	CHE	BEE	LA&C	EG	EG	LA&C	BEE	LA&C	EG	EG	LA&C	BEE	CHE WS MS
S1 CE	PHY RMB	EM TJ	EEE WS DNK / SMJ VR / LMS	LA&C	BEE CNK	LA&C AJJ	BLE VR	BEE CNK	EM SG	PHY RMB	PSS SB	LS LAB CR	LS LAB SJ	LA&C AJJ	EM SG	PHY WS	BLE	LS	LA&C	BEE	PHY	PSS	EM	LA&C	PSS LAB	PSS	BLE	LS	MENTORING	EM	LA&C	PHY				
S1 CG	BLE NM	EG VK	PHY RMB	PSS ANM	LA&C ALY	LS LAB AU / CR	EG VK	PHY RMB	PSS ANM	LA&C ALY	LS AU	PHY WS RMB NM / VIK	PSS LAB ANM / IB SBR / ND	BEE DKP	LA&C ALY	PHY RMB	EG	BLE	PSS	LA&C	PHY	LA&C	BEE	LS	PHY WS RMB	EG	MENTORING	BEE	BLE	LA&C						
S1 CS A	LA&C DEB	EM SG	BCE DV	BME AR	PSS RJ	CHE ANUSU	EM NEMJ	CHE WS ANUSU CE WS SJ / NEMJ	LA&C DEB	EM NEMJ	LS CR	PSS LAB RJ / MPA ANM / BC	BME AR	EM NEMJ	LS CR	PSS RJ	LA&C DEB	CHE WS ANUSU ME WS APS / ANJ	CHE ANUSU	EM SG	BCE DV	LA&C DEB	CHE ANUSU	LA&C DEB	BME AR	LS LAB CR / SJ	BCE DV	MENTORING	PSS	LA&C	CHE					
S1 CS B	PSS LAB ASJ / CMM	BME IB / DNJ	CHE NB	EM MS	LA&C NEMJ	PSS SNS	CHE ASJ	PSS MS	BCE ASJ	LS LPK	LA&C SJ	EM SNS	BME NEMJ	CHE WS MS	BCE NB	EM UTG	LA&C LPK	CHE NEMJ	LA&C SNS	LS LAB	BCE	EM	LA&C	BME	CHE	CHE WS MS	LA&C	MENTORING	LS	EM	PSS					
S1 EC	LS AU	LA&C DS	CHE WS ANUSU	BME STJ / APS	PSS AKR	LA&C MJ	EM DS	PSS MJ	BCE FJK	EG ABA	CHE ANUSU	LA&C DS	CHE WS ANUSU CE WS TP / APP	BCE FJK	CHE ANUSU	LS LAB AU / SJ	LA&C DS	EG ABA	BME AKR	EM DS	LA&C ABA	EG ANUSU	LA&C AU	BCE FJK	PSS MJ	PHY ABA	PSS LAB MS	EM DS	MENTORING	EG	CHE	LA&C				
S1 EEE	BCE SRT	LA&C LKP	LS LAB SJ	BME EK	LA&C DEB	PHY RKA	BME EK	LA&C LKP	PHY RKA	EG LKP	CHE AMS / DV	LA&C DEB	EM TD	PHY RKA	BCE BJ	EG SJ	LA&C DEB	EM RKA	BCE NEMJ	LA&C SRT	EG DEB	EM BJ	LA&C TD	PHY SRT	PSS DEB	EM BJ	LA&C TD	PHY SRT	EG BJ	LA&C TD	PHY SRT					
S1 IT	BME ARK	LS CR	LA&C AJJ	PSS AKM	BCE NT	PHY RMB	EG ANJ	PSS JU / JEJ	LA&C AJJ	PHY CR	EG RKA	EM ANJ	PHY RMB	BCE ARK	EG NT	LA&C ANJ	PHY AJJ	EM RKA	BCE NEMJ	LA&C SRT	EG DEB	EM BJ	LA&C TD	PHY SRT	PSS DEB	EM BJ	LA&C TD	PHY SRT	EG BJ	LA&C TD	PHY SRT					
S1 ME	LA&C SNS	PSS FKF	PHY WS RKA	BLE TD	EG VK	PHY RKA	EG SNS	LA&C VK	PHY SNS	EG VK	BLE FKF	PSS BTC	LA&C SNS	EG VK	PHY RKA	PSS LAB FKF / RAK	LS CR	EEE WS BTC / JSJ	BLE TD / MT	EG TD	EM VK	BCE SNS	LA&C BTC	PHY RKA	LA&C CR	PHY SNS	LA&C RKA	PHY CR	LA&C SNS	PHY RKA	LA&C CR	PHY SNS				
S3 AD	OOPS FMJ	LSD SPM	DMS SNS	OOPS FMJ Minor_E_C_EOPD	DS LAB MNG / SHJ FMJ / RS	DS MNG	LSD SPM	OOPS FMJ	DS LAB MNG / STN FMJ / RS	DS MNG	LSD SPM	OOPS FMJ	DS LAB MNG / STN FMJ / RS	DMS SNS	LSD SPM	DS MNG	OOPS FMJ	D&E ABM	OOPS FMJ	DMS SNS	SE SHJ	D&E ABM	OOPS FMJ	DS MNG	LSD SPM	DS MNG	LSD SPM	DS MNG	LSD SPM	DS MNG	LSD SPM	DS MNG				
S3 CE	SUR NT	MS LPK	FM SRT	MS3 CE Minor_E_C_EOPD	CED LAB FMJ / RS	SE	SUR	FM	MS3 CE Minor_E_C_EOPD	MS	PDEA LMS	MS LPK	PDEA LMS	SUR	FM	D&E FJK	MS SRT	PDEA LMS	MS SRT	DMS SNS	SE SHJ	PDEA LMS	MS SRT	DS MNG	LSD SPM	DS MNG	LSD SPM	DS MNG	LSD SPM	DS MNG	LSD SPM	DS MNG				
S3 CG	DS LAB OOPS LAB	SBR / LM RJ / BC	DMS DS	OOPJ DS	SE LSB	OOPJ RJ	DMS DS	OOPJ RJ	MS ACK	PDEA SBR	MS ACK	DS ACK	DS ACK	LCD OOPJ	D&E RJ	DS CMM	LCD OOPJ	D&E RJ	DS CMM	LCD OOPJ	DMS SNS	SE SHJ	PDEA LMS	MS SRT	DS MNG	LSD SPM	DS MNG	LSD SPM	DS MNG	LSD SPM	DS MNG	LSD SPM				
S3 CS A	DMS AJJ	LSD ARP	OOPJ MPA	DS3 CE Minor_E_C_EOPD	DS AJ	OOPJ MPA	DS AJ	OOPJ MPA	DS3 CE Minor_E_C_EOPD	DS AJ	OOPJ MPA	DS AJ	OOPJ MPA	DS3 CE Minor_E_C_EOPD	DS AJ	OOPJ MPA	DS AJ	OOPJ MPA	DS3 CE Minor_E_C_EOPD	DS AJ	OOPJ MPA	DS AJ	OOPJ MPA	DS3 CE Minor_E_C_EOPD	DS AJ	OOPJ MPA	DS AJ	OOPJ MPA	DS3 CE Minor_E_C_EOPD	DS AJ	OOPJ MPA	DS3 CE Minor_E_C_EOPD	DS AJ	OOPJ MPA		
S3 CS B	OOPJ ND	LSD LMS	D&E AJ	OOPJ GMM	DS LMS	OOPJ ND	DS GMM	OOPJ ND	DS GMM	LSD LMS	DS GMM	OOPJ ND	DS GMM	DS GMM	DS GMM	SE AT	OOPJ ND	DS GMM	LSD LMS	DS GMM	OOPJ ND	DS GMM	LSD LMS	DS GMM	OOPJ ND	DS GMM	DS GMM	OOPJ ND	DS GMM	LSD LMS	DS GMM	OOPJ ND	DS GMM			
S3 EC	NT VR	LCD MET	SSD TD	PDEA SC	SE VR	NT LKP	PDEA LD LAB	SC LAB ARP / ACK	RMJ / AT	LCD VR	NT MET	LCD VR	NT MET	PDEA LKP	SSD TD	PE ACK	SC LAB LD LAB	RMJ / AT	LCD VR	NT MET	PDEA LKP	SSD TD	PE ACK	SC LAB LD LAB	RMJ / AT	LCD VR	NT MET	PDEA LKP	SSD TD	PE ACK	SC LAB LD LAB	RMJ / AT	LCD VR	NT MET		
S3 EEE	MAI CNK	AEC AT	CN SC	ABE EEE Minor_E_C_EOPD	AEC LAB S3 EEE	D&E JSJ	CN SC	SE MB	MAI AT	AEC LKP	CN CNK	MAI AT	AEC CNK	MAI AT	AEC CNK	MAI AT	AEC CNK	MAI AT	AEC CNK	MAI AT	AEC CNK	MAI AT	AEC CNK	MAI AT	AEC CNK	MAI AT	AEC CNK	MAI AT	AEC CNK	MAI AT	AEC CNK	MAI AT	AEC CNK			
S3 IT	DSD JEJ	DS AKM	DMS ALY	Minor_E_C_EOPD	DS LAB AKM / APJ	PY TMV / SDP	DMS ALY	PE JJ	Minor_E_C_EOPD	DSD JEJ	SE SDP	PY TMV	DS LAB AKM / NR	Minor_E_C_EOPD	DSD JEJ	DS AKM	DMS ALY	PE JJ	Minor_E_C_EOPD	DSD JEJ	SE SDP	PY TMV	DS LAB AKM / NR	Minor_E_C_EOPD	DSD JEJ	DS AKM	DMS ALY	PE JJ	Minor_E_C_EOPD	DSD JEJ	SE SDP	PY TMV	DS LAB AKM / NR			
S3 ME	MOS UTG	MMS AR	MOF FKF	Minor_E_C_EOPD	PDEA LKP	MMS AR	MOS UTG	MOF FKF	Minor_E_C_EOPD	PDEA LKP	MOS UTG	MOF FKF	PDEA LKP	Minor_E_C_EOPD	PDEA LKP	MOS UTG	MOF FKF	PDEA LKP	Minor_E_C_EOPD	PDEA LKP	MOS UTG	MOF FKF	PDEA LKP	Minor_E_C_EOPD	PDEA LKP	MOS UTG	MOF FKF	PDEA LKP	Minor_E_C_EOPD	PDEA LKP	MOS UTG	MOF FKF	PDEA LKP			

STAFF COORDINATOR

Rajini Suresh

PRINCIPAL

Rajini

VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY, VAZHAKULAM

TIMETABLE - ODD SEMESTER 2022-23 (S5,S7,S3PG CS)

	Monday							Tuesday							Wednesday							Thursday							Friday						
	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7
S5 AD	A D LAB		CMO / STN		FDS	ML	MSS	FDS	PLACEMENT TRAINING	CN	AI	FDS	A D LAB	DM	ML	AI	CN	AI	MSS	ML	A D LAB	CMO / STN		ML	CN	DM	FDS	MSS	AI						
S5 CE	DCS	WRE	GT II	Minor CS SE	SA I	CTM	SA I	MT LAB II	Minor CS SE	DCS	GT II	PLACEMENT TRAINING	CTM	SA I	DCS	Minor CS SE	SA I	DM	WRE	WRE	SA I	GT II	Minor CS SE	GT LAB	GT II	DM	WRE	MENTORING	DCS	CTM	DCS				
S5 CS A	MP&M	MOSS	DM	CK	SS	CN	FLAT	SS	MOSS	MP&M	DM	PLACEMENT TRAINING	MP&M	CN	SS	FLAT	SSM LAB	JOE / DNJ	MOSS	CN	MP&M	FLAT	SSM LAB	CN	SSM LAB	JOE / DNJ	MENTORING	FLAT	MOSS	FLAT					
S5 CS B	MOSS	MP&M	FLAT	MP&M	SSM LAB	RPL / SB	PLACEMENT TRAINING	CN	FLAT	SS	SSM LAB	RPL / SB	SSM LAB	RPL / SB	CN	MP&M	MOSS	SS	FLAT	MOSS	SS	MP&M	DM	MP&M	CN	DM	CN	MENTORING	FLAT	MOSS	SS				
S5 EC	CS	ADC	LIC	PCC	IEFT	DSP	CS	ADC	LIC	CS	IEFT	PLACEMENT TRAINING	AICM LAB	LMS / VR	ADC	DSP	LIC	IEFT	CS	LIC	CS	LIC	AICM LAB	LMS / VR	ADC	DSP	LIC	MENTORING	DSP	CS	DM				
S5 EEE	MPMC	SS	IEFT	MPMC	LAB	PS 1	SIM	PS 1	SIM	EM LAB II	DM	SS	PS 1	SIM	MPMC	PS 1	SS	PS 1	IEFT	SS	MPMC	SIM	SS	IEFT	MPMC	PS 1	DM	SIM	MENTORING	PS 1	DM	SIM			
S5 IT	OSNP LAB	SS / SDP	FLAT	MSE	FLAT	DCN	MSE	WAD	OS	DM	OS	MSE	DCN	WAD	FLAT	DM	WAD	OS	DCN	OSNP LAB	SS / SDP	FLAT	MSE	WAD	DCN	OS	DCN	FLAT	MENTORING	OS	DCN	FLAT			
S5 ME	I&SE	DM	MOM	TE	I&SE	TE	MOM	I&SE	TE	MOM	IEFT	MTM	MTM	MOM	TE	MTM	IEFT	I&SE	DM	MT LAB II	MTM	TE	MTM	MT LAB II	MT LAB II	AR / FKF	MTM	TE	MTM	MENTORING	IEFT	TE	MOM		
S7 CE A	OPEN LEV	DSS	HPD	DSS	PROJECT PHASE 1	SG / FJK	OPEN LEV	ISE	PLACEMENT TRAINING	HPD	PROJECT PRESENTATION	OPEN LEV	DSS	HPD	DSS	ISE	HPD	HPD	HPD	HPD	OPEN LEV	DSS	HPD	ISE	PROJECT PHASE 1	HPD	MINOR ANM / MB	MENTORING	SSR	SEM INAR					
S7 CE B	OPEN LEV	DSS	HPD	ISE	PROJECT PRESENTATION	DV / RT	OPEN LEV	DSS	ISE	HPD	PROJECT PHASE 1	ACK / RT	OPEN LEV	DSS	HPD	ISE	DSS	HPD	HPD	HPD	OPEN LEV	DSS	HPD	PLACEMENT TRAINING	SEM INAR	HPD	MINOR ANM / MB	MENTORING	SSR	PROJECT PHASE 1					
S7 CS A	EIA	WP	AI	WP	CMP LAB	BC / ANM	EIA	AI	ISE	AI	SEMINAR	EIA	ISE	WP	AI	WP	AI	WP	AI	WP	EIA	AI	WP	AI	WP	AI	WP	AI	MENTORING	PROJECT PRESENTATION					
S7 CS B	EIA	ISE	AI	WP	SEMINAR	WP	EIA	WP	AI	WP	CMP LAB	LM / AJK	EIA	ISE	AI	WP	AI	WP	AI	WP	EIA	ISE	AI	WP	AI	WP	AI	WP	AI	MENTORING	PROJECT PHASE 1				
S7 EC A	OPEN LEV	OFC	MWA	PLACEMENT TRAINING	EM LAB	NM / AMJ	OPEN LEV	ISE	MWA	OFC	SEMINAR	OPEN LEV	ISE	MWA	OFC	ISE	MWA	OFC	ISE	MWA	OPEN LEV	ISE	EM LAB	MWA	ISE	EM LAB	MWA	ISE	MENTORING	PROJECT PRESENTATION					
S7 EC B	OPEN LEV	OFC	PLACEMENT TRAINING	SEMINAR	EM LAB	NM / AMJ	OPEN LEV	ISE	MWA	OFC	SEMINAR	EM LAB	ANR / MCJ	OPEN LEV	ISE	MWA	OFC	ISE	MWA	OFC	OPEN LEV	ISE	EM LAB	MWA	ISE	EM LAB	MWA	ISE	MENTORING	PROJECT PHASE 1					
S7 EEE	EIA	PROJECT PRESENTATION	ISE	ILT	ACS	ILT	OPEN LEV	PROJECT PHASE 1	ILT	ACS	ILT	OPEN LEV	ACS	ISE	ILT	PLACEMENT TRAINING	MINOR SB / CNK	MINI PROJECT	OPEN LEV	ACS	ISE	ILT	ACS	SEMINAR	ISE	MINOR ANM / MB	MENTORING	CS LAB							
S7 IT	EIA	SEMINAR	MC	DA	MC	DA	OPEN LEV	MC	DA	LAB	JJ / NR	OPEN LEV	MC	DA	ISE	DA	MC	DA	ISE	OPEN LEV	MC	DA	ISE	DA	PLACEMENT TRAINING	DA	PLACEMENT TRAINING	DA	MENTORING	PROJECT PHASE 1					
S7 ME A	EIA	OM	DME	OM	PROJECT PHASE 1	FKJ / RAK	OPEN LEV	OM	PLACEMENT TRAINING	OM	SEMINAR	OPEN LEV	OM	DME	ISE	DME	OM	PLACEMENT TRAINING	OM	DME	ISE	DME	OM	PROJECT PHASE 1	ISE	OM	DME	OM	MENTORING	PROJECT PHASE 1					
S7 ME B	OPEN LEV	OM	DME	OM	SEMINAR	NB / NK	OPEN LEV	OM	DME	OM	PROJECT PHASE 1	AR / ARK	OPEN LEV	OM	PLACEMENT TRAINING	OM	DME	ISE	OM	DME	ISE	OM	DME	OM	PROJECT PHASE 1	ISE	OM	DME	OM	MENTORING	PROJECT PHASE 1				
S3 PG CS	WS	BDP	THESE	THESE	BDP	THESE	WS	THESE	BDP	THESE	THESE	WS	THESE	BDP	THESE	THESE	BDP	THESE	PROJECT PHASE 1	WS	BDP	THESE	WS	BDP	THESE	WS	BDP	THESE	MENTORING	WS	BDP	THESE			

STAFF COODINATOR
Rajini Sureshan

Rajini
 PRINCIPAL

Work Load

VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY, VAZHAKULAM
DEPARTMENT OF INFORMATION TECHNOLOGY
STAFF WORKLOAD- ODD SEMESTER-2022-23

	ASG	JEJ	JLM	APJ	TMV	SDP	AKM	NR	SS	JJ
Monday	1		DSD S3 IT	SC OIT-WD S3 EC B/S7 ME B	WAD LAB	WAD LAB	OSNP LAB		OSNP LAB	
	2	SEMINAR	SEMINAR				DS S3 IT			SEMINAR
	3				S5 IT	S5 IT	S5 IT		S5 IT	
	4	S7 IT	S7 IT				PSS S1 IT		OS S5 IT	S7 IT
	5			OOMD S7 IT	DS LAB	PSU LAB	PSU LAB	DS LAB	FLAT S5 IT	MC S7 IT
	6	MSE S5 IT								DA S7 IT
	7			OOMD S7 IT	S3 IT	S3 IT	S3 IT	S3 IT	FLAT S5 IT	MC S7 IT
Tuesday	1		PSS	SC OIT-WD S3 EC B/S7 ME B		PY S3 IT	DCN S5 IT	PSS	PSS	PSS
	2	MSE S5 IT		OOMD S7 IT					MC S7 IT	
	3				WAD S5 IT	ISE S7 IT				PE S3 IT
	4	WAD S5 IT		OOMD S7 IT				DS S3 IT	MC S7 IT	
	5		DSD S3 IT	DA LAB				DA LAB	DA LAB	DA LAB
	6						SE S3 IT		OS S5 IT	
	7		DM S5 IT	S7 IT		PY S3 IT		S7 IT	S7 IT	S7 IT
Wednesday	1		SC OIT-WD S3 EC B/S7 ME B		PSU LAB	PSU LAB		DS LAB	DS LAB	OS S5 IT
	2	MSE S5 IT								DA S7 IT
	3			OOMD S7 IT	S3 IT	S3 IT	DCN S5 IT	S3 IT	MC S7 IT	
	4		DSD S3 IT					FLAT S5 IT		DA S7 IT
	5		DSD S3 IT		WAD S5 IT	ISE S7 IT				
	6			OOMD S7 IT			MINOR MINIPROJECT	DS S3 IT	FLAT S5 IT	MC S7 IT
	7		DM S5 IT							DA S7 IT
Thursday	1		SC OIT-WD S3 EC B/S7 ME B		WAD S5 IT		SE S3 IT	PSS S1 IT		
	2		PROJECT PHASE1	PROJECT PHASE1		PY S3 IT		PROJECT PHASE1	OS S5 IT	PROJECT PHASE1
	3						DCN S5 IT	DS S3 IT		
	4	DCN S5 IT	S7 IT	S7 IT		PY S3 IT		S7 IT		S7 IT
	5				WAD LAB	PY S3 IT	OSNP LAB		WAD LAB	OSNP LAB
	6		DSD S3 IT							
	7				S5 IT		S5 IT	DS S3 IT	S5 IT	DA S7 IT
Friday	1		DSD S3 IT			ISE S7 IT		FLAT S5 IT		
	2	MSE S5 IT		OOMD S7 IT			MINOR MINIPROJECT	DS S3 IT	MC S7 IT	
	3		DSD S3 IT		WAD S5 IT			PSS S1 IT		DA S7 IT
	4									
	5	PROJECT PRESENTATION	PROJECT PRESENTATION	PROJECT PRESENTATION					OS S5 IT	
	6					PY S3 IT	DCN S5 IT			
	7	S7 IT	S7 IT	S7 IT					FLAT S5 IT	PE S3 IT
Workload	12	20	20	20	18	23	20	24	18	20


STAFF COORDINATOR


HoD

Semester Plan of College

Academic Calendar of University



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

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KTU/AC1/582/2022

13.10.2022

CIRCULAR

Sub: Academic Calendar of Odd Semesters for various UG/PG Programmes - Published - Circulated - Reg.

The Academic Calendar of odd semesters (October 2022 to February 2023) for **MBA S1, MCA S1, Int MCA S1, M.Tech S1, M.Plan S1, M.Arch S1, B.Tech S1, B.Arch S1, BHMCT S1, B.Des S1 & B.Des S7** is published herewith.

Dr. Shalij P.R
Dean (Academic) in Charge

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APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - October 2022 to February 2023

MBA S1, MCA S1, Int MCA S1, M.Tech S1, M.Plan S1, M.Arch S1, B.Tech S1, B.Arch S1, BHMCT S1, B.Des S1, B.Des S7

Oct-22				Nov-22				Dec-22			
Days	Date	Description	Class	Days	Date	Description	Class	Days	Date	Description	
Sat	1			Tue	1		19	Thu	1		44
Sun	2	Gandhi Jayanthi		Wed	2		20	Fri	2		45
Mon	3			Thu	3	Course Selection and Mapping Begins for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	21	Sat	3	Second Series test to be completed for B.Des S7 Exam Registration ends for MBA S1, MCA S1, Int MCA S1, M.Tech S1, M.Plan S1, M.Arch S1, B.Tech S1, B.Arch S1, BHMCT S1, B.Des S1, B.Des S7	46
Tue	4	Mahanavami		Fri	4	First CC Meeting for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	22	Sun	4		
Wed	5	Vijayadasami		Sat	5	First Series test to be completed for B.Des S7	23	Mon	5		47
Thu	6			Sun	6			Tue	6		48
Fri	7			Mon	7	Course Selection and Mapping Ends for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	24	Wed	7		49
Sat	8	Milad-i-sherif		Tue	8		25	Thu	8		50
Sun	9			Wed	9		26	Fri	9	First Series test to be completed for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	51
Mon	10	Commencement of classes for MBA S1, MCA S1, Int MCA S1, B.Des S7	1	Thu	10		27	Sat	10		
Tue	11		2	Fri	11		28	Sun	11		
Wed	12		3	Sat	12			Mon	12		52
Thu	13		4	Sun	13			Tue	13		53
Fri	14		5	Mon	14		29	Wed	14	Publish IA Marks for B.Des S7	54
Sat	15		6	Tue	15		30	Thu	15	Class Ends Publish Attendance for B.Des S7	55
Sun	16			Wed	16	First Series test to be completed for MBA S1, MCA S1, Int MCA S1	31	Fri	16		56
Mon	17	Course Selection and Mapping Begins for MBA S1, MCA S1, Int MCA S1, B.Des S7	7	Thu	17		32	Sat	17		57
Tue	18	First CC Meeting for MBA S1, MCA S1, Int MCA S1, B.Des S7	8	Fri	18		33	Sun	18		
Wed	19	Course Selection and Mapping Ends for MBA S1, MCA S1, Int MCA S1, B.Des S7	9	Sat	19		34	Mon	19		58
Thu	20		10	Sun	20			Tue	20	Second CC Meeting for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	59
Fri	21		11	Mon	21		35	Wed	21		60
Sat	22		12	Tue	22		36	Thu	22		61
Sun	23			Wed	23		37	Fri	23		62
Mon	24	Deepavali		Thu	24	Second CC Meeting for MBA S1, MCA S1, Int MCA S1, B.Des S7	38	Sat	24		



Tue	25	Commencement of classes for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1 Student Induction Training Programme begins for S1 B.Tech	13	Fri	25		39	Sun	25	Christmas
Wed	26		14	Sat	26		40	Mon	26	
Thu	27		15	Sun	27			Tue	27	
Fri	28		16	Mon	28	Exam Registration begins for MBA S1, MCA S1, Int MCA S1, M.Tech S1, M.Plan S1, M.Arch S1, B.Tech S1, B.Arch S1, BHMCT S1, B.Des S1, B.Des S7	41	Wed	28	
Sat	29	Student Induction Training Programme ends for S1 B.Tech	17	Tue	29		42	Thu	29	
Sun	30			Wed	30		43	Fri	30	
Mon	31		18					Sat	31	





APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - October 2022 to February 2023

MBA S1, MCA S1, Int MCA S1, M.Tech S1, M.Plan S1, M.Arch S1, B.Tech S1, B.Arch S1, BHMCT S1, B.Des S1, B.Des S7

Jan-23

Feb-23

Mar-23

Days	Date	Description	Class	Days	Date	Description	Class	Days	Date	Description	Class
Sun	1			Wed	1	Third CC Meeting for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	86	Wed	1		
Mon	2	Mannam Jayanthi		Thu	2		87	Thu	2		
Tue	3	Commencement of End Semester Examination for B.Des S7	63	Fri	3	Commencement of End Semester Examination for MBA S1, MCA S1, Int MCA S1	88	Fri	3		
Wed	4		64	Sat	4		89	Sat	4		
Thu	5		65	Sun	5			Sun	5		
Fri	6		66	Mon	6		90	Mon	6		
Sat	7	Second Series test to be completed for MBA S1, MCA S1, Int MCA S1	67	Tue	7	Publish IA Marks for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	91	Tue	7		
Sun	8			Wed	8	Class Ends Publish Attendance for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	92	Wed	8		
Mon	9		68	Thu	9		93	Thu	9		
Tue	10		69	Fri	10		94	Fri	10		
Wed	11		70	Sat	11			Sat	11		
Thu	12		71	Sun	12			Sun	12		
Fri	13	Third CC Meeting for MBA S1, MCA S1, Int MCA S1	72	Mon	13		95	Mon	13		
Sat	14			Tue	14		96	Tue	14		
Sun	15			Wed	15		97	Wed	15		
Mon	16		73	Thu	16		98	Thu	16		
Tue	17		74	Fri	17		99	Fri	17		
Wed	18		75	Sat	18	Shivaratri		Sat	18		
Thu	19		76	Sun	19			Sun	19		
Fri	20		77	Mon	20	Commencement of End Semester Examination for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	100	Mon	20		
Sat	21		78	Tue	21		101	Tue	21		
Sun	22			Wed	22		102	Wed	22		
Mon	23	Publish IA Marks for MBA S1, MCA S1, Int MCA S1	79	Thu	23		103	Thu	23		
Tue	24	Class Ends Publish Attendance for MBA S1, MCA S1, Int MCA S1	80	Fri	24		104	Fri	24		
Wed	25	Second Series test to be completed for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	81	Sat	25		105	Sat	25		
Thu	26	Republic Day		Sun	26			Sun	26		
Fri	27		82	Mon	27		106	Mon	27		
Sat	28		83	Tue	28		107	Tue	28		
								Wed	29		
			84					Thu	30		
			85					Fri	31		





APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - October 2022 to February 2023

**MBA S1, MCA S1, Int MCA S1, M.Tech S1, M.Plan S1, M.Arch S1,
B.Tech S1, B.Arch S1, BHMCT S1, B.Des S1, B.Des S7**

Odd Semester(2022-2023)

Sl.No	Important Events	Important Dates
1	Commencement of classes for MBA S1, MCA S1, Int MCA S1, B.Des S7	10-10-2022
2	Commencement of classes for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	25-10-2022
3	Student Induction Training Programme for S1 B.Tech	25-10-2022 to 29-10-2022
4	First and Second CC Meetings for MBA S1, MCA S1, Int MCA S1, B.Des S7	18-10-2022, 24-11-2022
5	Third CC Meeting for MBA S1, MCA S1, Int MCA S1	13-01-2023
6	CC Meetings for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	04-11-2022, 20-12-2022, 01-02-2023
7	Course Selection and Mapping Begins for MBA S1, MCA S1, Int MCA S1, B.Des S7	17-10-2022
8	Course Selection and Mapping Ends for MBA S1, MCA S1, Int MCA S1, B.Des S7	19-10-2022
9	Course Selection and Mapping Begins for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	03-11-2022
10	Course Selection and Mapping Ends for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	07-11-2022
11	First Series test to be completed for B.Des S7	05-11-2022
12	First Series test to be completed for MBA S1, MCA S1, Int MCA S1	16-11-2022
13	First Series test to be completed for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	09-12-2022
14	Exam Registration begins for MBA S1, MCA S1, Int MCA S1, M.Tech S1, M.Plan S1, M.Arch S1, B.Tech S1, B.Arch S1, BHMCT S1, B.Des S1, B.Des S7	28-11-2022
15	Exam Registration ends for MBA S1, MCA S1, Int MCA S1, M.Tech S1, M.Plan S1, M.Arch S1, B.Tech S1, B.Arch S1, BHMCT S1, B.Des S1, B.Des S7	03-12-2022
16	Second Series test to be completed for B.Des S7	03-12-2022
17	Second Series test to be completed for MBA S1, MCA S1, Int MCA S1	07-01-2023
18	Second Series test to be completed for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	25-01-2023
19	Publish IA Marks for B.Des S7	14-12-2022
20	Class Ends Publish Attendance for B.Des S7	15-12-2022
21	Publish IA Marks for MBA S1, MCA S1, Int MCA S1	23-01-2023
22	Class Ends Publish Attendance for MBA S1, MCA S1, Int MCA S1	24-01-2023
23	Publish IA Marks for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	07-02-2023
24	Class Ends Publish Attendance for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	08-02-2023
25	Commencement of End Semester Examination for B.Des S7	03-01-2023
26	Commencement of End Semester Examination for MBA S1, MCA S1, Int MCA S1	03-02-2023
27	Commencement of End Semester Examination for M.Tech S1, M.Arch S1, M.Plan S1, B.Tech S1, B.Arch S1, B.Des S1, BHMCT S1	20-02-2023





APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - September 2022 to January 2023

B.Tech S7/S5/S3, BHMCT S5/S3, M.Plan S3, M.Arch S3

Sep-22				Oct-22				Nov-22			
Days	Date	Description	Class	Days	Date	Description	Class	Days	Date	Description	Class
Thu	1			Sat	1		17	Tue	1		39
Fri	2			Sun	2	Gandhi Jayanthi		Wed	2		40
Sat	3			Mon	3		18	Thu	3		41
Sun	4			Tue	4	Mahanavami		Fri	4		42
Mon	5			Wed	5	Vijayadasami		Sat	5		43
Tue	6			Thu	6		19	Sun	6		
Wed	7	First Onam		Fri	7		20	Mon	7		44
Thu	8	Thiruvonam		Sat	8	Milad-i-sherif		Tue	8		45
Fri	9	Third Onam		Sun	9			Wed	9		46
Sat	10	Fourth Onam		Mon	10		21	Thu	10		47
Sun	11			Tue	11		22	Fri	11	First Series test to be completed for B.Tech S7/S5/S3, BHMCT S5/S3, M.Arch S3, M.Plan S3	48
Mon	12	Commencement of classes for B.Tech S3, BHMCT S5	1	Wed	12	Course Selection and Mapping Begins for B.Tech S5, BHMCT S3, M.Arch S3, M.Plan S3	23	Sat	12		
Tue	13	Commencement of classes for B.Tech S7	2	Thu	13		24	Sun	13		
Wed	14		3	Fri	14		25	Mon	14		49
Thu	15		4	Sat	15		26	Tue	15		50
Fri	16		5	Sun	16			Wed	16		51
Sat	17		6	Mon	17		27	Thu	17		52
Sun	18			Tue	18	Course Selection and Mapping Ends for B.Tech S5, BHMCT S3, M.Arch S3, M.Plan S3	28	Fri	18		53
Mon	19	Commencement of classes for B.Tech S5, M.Arch S3, M.Plan S3	7	Wed	19		29	Sat	19		54
Tue	20		8	Thu	20		30	Sun	20		
Wed	21	Sree Narayana Guru Samadhi Day		Fri	21		31	Mon	21	Exam Registration begins for B.Tech S7/S5/S3, BHMCT S5/S3, M.Arch S3, M.Plan S3	55
Thu	22	Commencement of classes for BHMCT S3	9	Sat	22		32	Tue	22	Second CC Meetings for B.Tech S7/S5/S3, BHMCT S5/S3, M.Arch S3,	56
Fri	23		10	Sun	23			Wed	23		57
Sat	24		11	Mon	24	Deepavali		Thu	24		58
Sun	25			Tue	25		33	Fri	25		59
Mon	26	Course Selection and Mapping Begins for B.Tech S7/S3, BHMCT S5	12	Wed	26		34	Sat	26		60
Tue	27	First CC Meetings for B.Tech S7/S5/S3, BHMCT S5/S3, M.Arch S3, M.Plan S3	13	Thu	27		35	Sun	27		
Wed	28		14	Fri	28		36	Mon	28		61
Thu	29		15	Sat	29		37	Tue	29		62
Fri	30	Course Selection and Mapping Ends for B.Tech S7/S3, BHMCT S5	16	Sun	30			Wed	30	Exam Registration ends for B.Tech S7/S5/S3, BHMCT S5/S3, M.Arch S3, M.Plan S3	63
				Mon	31		38				



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - September 2022 to January 2023

B.Tech S7/S5/S3, BHMCT S5/S3, M.Plan S3, M.Arch S3

Dec-22				Jan-23			
Days	Date	Description		Days	Date	Description	Class
Thu	1		64	Sun	1		
Fri	2		65	Mon	2	Mannam Jayanthi	
Sat	3		66	Tue	3	Third CC Meetings for B.Tech S5, BHMCT S3, M.Arch S3, M.Plan S3 Commencement of End Semester Examination for B.Tech S3, BHMCT S5	83
Sun	4			Wed	4	Commencement of End Semester Examination for B.Tech S7	84
Mon	5		67	Thu	5		85
Tue	6		68	Fri	6	Publish IA Marks for B.Tech S5, BHMCT S3, M.Arch S3, M.Plan S3	86
Wed	7		69	Sat	7	Class Ends Publish Attendance for B.Tech S5, BHMCT S3, M.Arch S3, M.Plan S3	87
Thu	8		70	Sun	8		
Fri	9	Second Series test to be completed for B.Tech S7/S3, BHMCT S5	71	Mon	9		88
Sat	10			Tue	10		89
Sun	11			Wed	11		90
Mon	12		72	Thu	12		91
Tue	13		73	Fri	13		92
Wed	14	Second Series test to be completed for B.Tech S5, BHMCT S3, M.Arch S3, M.Plan S3	74	Sat	14		
Thu	15		75	Sun	15		
Fri	16		76	Mon	16	Commencement of End Semester Examination for B.Tech S5, BHMCT S3, M.Arch S3, M.Plan S3	93
Sat	17	Third CC Meetings for B.Tech S7/S3, BHMCT S5	77	Tue	17		94
Sun	18			Wed	18		95
Mon	19		78	Thu	19		96
Tue	20	Publish IA Marks for B.Tech S3, BHMCT S5	79	Fri	20		97
Wed	21	Class Ends Publish Attendance for B.Tech S3, BHMCT S5	80	Sat	21		98
Thu	22	Publish IA Marks for B.Tech S7	81	Sun	22		
Fri	23	Class Ends Publish Attendance for B.Tech S7	82	Mon	23		
Sat	24			Tue	24		
Sun	25	Christmas		Wed	25		
Mon	26			Thu	26	Republic Day	
Tue	27			Fri	27		
Wed	28			Sat	28		
Thu	29			Sun	29		
Fri	30			Mon	30		
Sat	31			Tue	31		

**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY****Academic Calendar - September 2022 to January 2023****B.Tech S7/S5/S3, BHMCT S5/S3, M.Plan S3, M.Arch S3****Odd Semester(2022-2023)**

Sl.No	Important Events	Important Dates
1	Commencement of classes for B.Tech S3, BHMCT S5	12-09-2022
2	Commencement of classes for B.Tech S7	13-09-2022
3	Commencement of classes for B.Tech S5, M.Arch S3, M.Plan S3	19-09-2022
4	Commencement of classes for BHMCT S3	22-09-2022
5	First and Second CC Meetings for B.Tech S7/S5/S3,BHMCT S5/S3,M.Arch S3, M.Plan S3	27-09-2022, 22-11-2022
6	Third CC Meetings for B.Tech S7/S3, BHMCT S5	17-12-2022
7	Third CC Meetings for B.Tech S5, BHMCT S3,M.Arch S3, M.Plan S3	03-01-2023
8	Course Selection and Mapping Begins for B.Tech S7/S3, BHMCT S5	26-09-2022
9	Course Selection and Mapping Ends for B.Tech S7/S3, BHMCT S5	30-09-2022
10	Course Selection and Mapping Begins for B.Tech S5, BHMCT S3,M.Arch S3, M.Plan S3	12-10-2022
11	Course Selection and Mapping Ends for B.Tech S5, BHMCT S3,M.Arch S3, M.Plan S3	18-10-2022
12	First Series test to be completed for B.Tech S7/S5/S3,BHMCT S5/S3, M.Arch S3, M.Plan S3	11-11-2022
13	Second Series test to be completed for B.Tech S7/S3, BHMCT S5	09-12-2022
14	Second Series test to be completed for B.Tech S5, BHMCT S3,M.Arch S3, M.Plan S3	14-12-2022
15	Exam Registration begins for B.Tech S7/S5/S3,BHMCT S5/S3,M.Arch S3, M.Plan S3	21-11-2022
16	Exam Registration ends for B.Tech S7/S5/S3,BHMCT S5/S3,M.Arch S3, M.Plan S3	30-11-2022
17	Publish IA Marks for B.Tech S3, BHMCT S5	20-12-2022
18	Class Ends Publish Attendance for B.Tech S3, BHMCT S5	21-12-2022
19	Publish IA Marks for B.Tech S7	22-12-2022
20	Class Ends Publish Attendance for B.Tech S7	23-12-2022
21	Publish IA Marks for B.Tech S5,BHMCT S3, M.Arch S3, M.Plan S3	06-01-2023
22	Class Ends Publish Attendance for B.Tech S5,BHMCT S3, M.Arch S3, M.Plan S3	07-01-2023
23	M.Arch S3, M.Plan S3 Jury Examination	09-01-2023
24	Commencement of End Semester Examination for B.Tech S3, BHMCT S5	03-01-2023
25	Commencement of End Semester Examination for B.Tech S7	04-01-2023
26	Commencement of End Semester Examination for B.Tech S5,BHMCT S3, M.Arch S3, M.Plan S3	16-01-2023

DAC Meeting Minutes



**VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM
DEPATRMENT OF INFORMATION TECHNOLOGY**

**VJCET - IT - NBA - 2022 - 2023
CRITERION 1 : PROGRAM EDUCATIONAL OBJECTIVES AND PROGRAM SPECIFIC
OUTCOMES**

NOTICE

VJC/IQAC/DAC

DATE: 26/08/2022

Notice is hereby given that the meeting of Department Advisory Committee will be held on Tuesday 30/08/2022 at 1.00 pm at HoD's Chamber.

Agenda :

- Approval of the previous meeting minutes.
- To discuss about various academic activities planned for the coming academic year .

Program Co-ordinator, HOD -IT

Copy to:

1. Ms. Jesline Joseph, AP, ITD
2. Mr. Nidhin R., AP, ITD
3. Mr. Mridul George, Alumni Representative
4. Mr. Abhilash P.J, Project Manager, TCS, Employer Representative
5. Ms. Irin Mariya Joseph, Senior Software Engineer, IBM, Industry Representative
6. Mr. Tojo James, Parent representative
7. Student Representatives - ITD
8. To file

Notice : VJC / IQAC / DAC
Venue : Chamber, HOD, IT
Committee : DAC


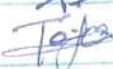
Date : 30/08/22

Minutes :

1. The meeting started with a silent prayer and all the committee members were welcomed to the meeting.
2. The minutes of the previous DAC meeting were circulated among the members.
3. NBA visit was conducted on Friday, 26th August 2022; and the result is awaited.
4. NAAC visit was on April 29, 30; and the institute was awarded with B⁺⁺ grade. Thereafter it was decided to go for appeal for getting better grade and the result for the appeal is awaited.
5. All the academic events for the coming academic year will be conducted in offline - mode.
6. Workshops are planned to be conducted for students incorporating the companies with MOU.

7. The national seminar proposed to be conducted in June 2022 will be conducted in Dec 2022.
8. An exhibition for higher secondary students is planned to be conducted in Nov. 2022.
9. A national conference is planned to be conducted at the end of current academic year.
10. Academic Performance Monitoring Committee (APMC) was constituted in the previous year and is functioning in the current year also, which proposes plans to monitor and improve the academic performance of students.

Members Present

1. Ms. Anju Susan George 
2. Ms. Jesline Joseph 
3. Mr. Nidhin R 
4. Mr. Mridul George 
5. Mr. Tojo James 
6. Ms. Aina Sibin - ~~Aina Sibin~~ (S5 M)
7. Mr. Eric Paul Edakkattil ~~Eric Paul~~ (S5 IT)
8. Mr. Adwaitan Ail ~~Adwaitan~~ (S3 IT)
9. Ms. Ans Tomy ~~Ans~~ (S3 IT)
10. Irin Mariya Joseph 

Action Taken

To improve the academic performance of ST IT students based on the analysis of APMC, a PTA meeting for the ~~ST~~ students having back papers was conducted on 13/10/2022.

PAC Meeting Minutes



**VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY,
VAZHAKULAM**

24-01-2023

NOTICE

There will be a meeting of Program Assessment Committee on 27th January 2023, Friday at 10:30 AM in the chamber of Department Head, all are requested to be present on time.

Participants:

SL NO:	Name	Designation	Signature
1	Ms. Anju Susan George	HOD Department of Information Technology	
2	Ms. Juliet A Murali	Asst. Professor, PAC Coordinator, Stream Coordinator	
3	Ms. Jesline Joseph	Asst. Professor, Stream Coordinator	
4	Ms. Shilpa Sugathan	Asst. Professor, Stream Coordinator	
5	Ms. Tiny Molly V	Asst. Professor, Stream Coordinator	
6	Ms. Salini Dev P V	Asst. Professor, Stream Coordinator	
7	Ms. Anitta K Mathew	Asst. Professor, Faculty Representative	
8	Mr. Nidhin R	NBA Coordinator	

Agenda

1. Approval of previous meeting minutes.
2. Academic activities.
3. APMC

Date : 27/01/2023
Time : 10:30 am
Venue : Chamber of HOD IT.

MINUTES OF MEETING

- 1) Meeting started with a silent prayer.
- 2) The stream co-ordinators were directed to clearly explain the course outcome of each course to the students in the first class itself.
- 3) The national conference and seminar will be conducted during the current semester.
- 4) The academic performance of students will be monitored regularly with Academic Performance Monitoring Committee (APMC) and measures will be taken to help students having supply papers.
- 5) Alumni interactions will be conducted for all the classes during the current semester to give awareness about recent trends in Information Technology.

Members Present.

- | | | |
|----|--------------------|---|
| 1. | Angie Sudam George |  |
| 2. | Juliet A Mucali |  |
| 3. | Iesline Joseph |  |
| 4. | Tiny Molly V |  |
| 5. | Saloni Dev P.V |  |
| 6. | Shilpa Sugathan |  |
| 7. | Anitha, K. Mathew |  |
| 8. | Nidhink |  |

Action Taken.

National seminar & conference are organized for the improvements of students.

Juliet A Mucali 



**VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY,
VAZHAKULAM**

02-09-2022

NOTICE

There will be a meeting of Program Assessment Committee on 12th September 2022, Monday at 10:30 AM in the chamber of Department Head, all are requested to be present on time.

Participants:

SL NO:	Name	Designation	Signature
1	Ms. Anju Susan George	HOD Department of Information Technology	
2	Ms. Juliet A Murali	Asst. Professor, PAC Coordinator, Stream Coordinator	
3	Ms. Jesline Joseph	Asst. Professor, Stream Coordinator	
4	Ms. Shilpa Sugathan	Asst. Professor, Stream Coordinator	
5	Ms. Tiny Molly V	Asst. Professor, Stream Coordinator	
6	Ms. Salini Dev P V	Asst. Professor, Stream Coordinator	
7	Ms. Anitta K Mathew	Asst. Professor, Faculty Representative	
8	Mr. Nidhin R	NBA Coordinator	

Agenda

1. Approval of previous meeting minutes.
2. NBA and NAAC visit.
3. Academic activities.

Date : 12/09/2022.

Time : 10:30 am.

Venue : Chamber of HOD IT.

MINUTES OF MEETING.

- 1) Meeting started with a silent prayer. & all committee members are welcomed.
- 2) NBA visit was conducted on 29/08/2022 and the result is awaiting.
- 3) NAAC visit was on 29/4/2022 & 30/4/2022, the institute was awarded B++ . It was decided to apply for appeal for improvement in grade.
- 4) It was decided to restart all academic related events in offline mode.
- 5) It is planned to conduct a 3 days workshop on machine learning for final year students because most of the final year projects are in machine learning.
- 6) It is also planned to conduct seminars and workshop with the cooperation of companies having moa.
- 7) The national seminar which was planned to be conducted in June 2022 is postponed to December 2022, due to some inconveniences of resource persons.

- 8) An exhibition for higher secondary school students are planned on 25/11/2022 and 26/11/2022
- 9) The mock interviews for final year students with alumni are going on as planned earlier.
- 10) It is decided to have scruting meeting of course coordinators & DGAC members to finalize internal exam @ Papers

Members Present

- 1. Anji Susan George *[Signature]*
- 2. Juliet A Murali *[Signature]*
- 3. Jesline Joseph *[Signature]*
- 4. Shilpa Sugathan *[Signature]*
- 5. Sahini Dev. P.V *[Signature]*
- 6. Tomy Molly V *[Signature]*
- 7. Anitta. K. Mathew *[Signature]*
- 8. Nidhis R. *[Signature]*

Action Taken.

For the betterment of students more seminars are organized in association with various associations & now signed companies.

Juliet A Murali *[Signature]*

Course Plan



VISWAJYOTHI

COLLEGE OF ENGINEERING & TECHNOLOGY

VAZHAKULAM P.O., MUVATTUPUZHA, ERNAKULAM DIST. KERALA, INDIA - 686670

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Vision

**“Moulding Professionals par Excellence
with Integrity, Fairness and Human Values”**

Mission

- We commit to develop the institution into a Centre of Excellence of International Standards.
- We guide and mould our students in the attainment of intellectual and professional competence for successfully coping with the rapid and challenging advancements in technology and the ever changing world of business, industry and services.
- We help and support our students in their personal growth shaping them into mature and responsible individuals.
- We strive to cultivate a sense of social and civic responsibility in our students, empowering them to serve humanity.
- We promise to ensure a free environment where quest for the truth is encouraged.

COURSE DIARY

Branch : Electronics & Communication Engg.

Semester : III

Year : 2022

Subject : Network Theory

Code : ECT 205

Name of Staff member	: U.K. Vanitha Rugmoni
Mobile No.	: 7902377281
Designation	: Assistant Professor
Department	: Electronics & Communication Engg.

Course Plan

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered
1			<u>MODULE - 1</u>
2	12-9-22 Monday	1 1 st Hr	Review of Circuit elements & Kirchoff's law, Independent & Dependent Source
3	12-9-22 Monday	2 6 th Hr	Source Transformations, Mesh analysis steps and Problem
4	13-9-22 Tuesday	3 5 th Hr	Mesh analysis using independent Sources
5	13-9-22 Tuesday	4 7 th Hr	Mesh analysis using dependent Sources
6	15-9-22 Thursday	5 2 nd Hr	Super mesh analysis using independent Sources
7	16-9-22 Friday	6 5 th Hr	Super mesh analysis using dependent Sources
8	19-9-22 Monday	7 1 st Hr	Nodal analysis using independent Sources
9	19-9-22 Monday	8 6 th Hr	Nodal analysis using dependent Sources
10	20-9-22 Tuesday	9 5 th Hr	Super node analysis using dependent Sources
11	20-9-22 Tuesday	10 7 th Hr	Super node analysis using independent Sources
12	22-9-22 Thursday	11 2 nd Hr	Tutorial
13			

Course Plan

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered
14			<u>MODULE - 2</u>
15	23-9-22 Friday	12 5 th Hr	Thevenin Theorem - DC analysis with dependent & independent source
16	26-9-22 Monday	13 1 st Hr	Thevenin Theorem - AC analysis Norton Theorem - DC analysis
17	26-9-22 Monday	14 6 th Hr	Norton Theorem - AC analysis with dependent & independent source
18	27-9-22 Tuesday	15 5 th Hr	Superposition Theorem - DC analysis with dependent & independent source
19	27-9-22 Tuesday	16 7 th Hr	Superposition Theorem - AC analysis with dependent & independent source
20	29-9-22 Thursday	17 2 nd Hr	Maximum Power Transfer Theorem for DC Circuit
21	30-9-22 Friday	18 5 th Hr	Maximum Power Transfer Theorem for AC Circuit
22	1-10-22 Saturday	19 1 st Hr	Reciprocity Theorem for AC and DC Circuit
23	1-10-22 Saturday	20 6 th Hr	Tutorial
24			
25			<u>MODULE - 3</u>
26	6-10-22 Thursday	21 2 nd Hr	Review of Laplace Transform

Course Plan

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered
27	7-10-22 Friday	22 5 th Hr	Continuation for review of Laplace Transform
28	10-10-22 Monday	23 1 st Hr	Initial & Final Value Theorem
29	10-10-22 Monday	24 6 th Hr	Transformation of basic signals into S-domain
30	11-10-22 Tuesday	25 5 th Hr	Transformation of Circuits into S-domain
31	11-10-22 Tuesday	26 7 th Hr	Transient analysis of RL Circuits with impulse, step, pulse, exponential & sine
32	13-10-22 Thursday	27 2 nd Hr	Transient analysis of RC Circuits with impulse, step, pulse, exponential & sine
33	14-10-22 Friday	28 5 th Hr	Transient analysis of RLC Circuits
34	17-10-22 Monday	29 1 st Hr	Analysis of networks with transformed impedance and dependent source
35	17-10-22 Monday	30 6 th Hr	Continuation of network analysis with S-domain
36	18-10-22 Tuesday	31 5 th Hr	Transient analysis using Network Theorems
37	18-10-22 Tuesday	32 7 th Hr	Continuation of transient analysis using Network Theorem
38	20-10-22 Thursday	33 2 nd Hr	Tutorial
39			

Course Plan

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered
40			<u>MODULE - 4</u>
41	21-10-22 Friday	34 5 th Hr	Network Functions for the single port network
42	27-10-22 Thursday	35 2 nd Hr	Network Functions for two port network
43	28-10-22 Friday	36 5 th Hr	Properties of driving point and Transfer functions
44	31-10-22 Monday	37 1 st Hr	Significance of poles & Zeros of network functions
45	31-10-22 Monday	38 6 th Hr	Time domain response from pole zero plot
46	1-11-22 Tuesday	39 5 th Hr	Impulse function & Response
47	1-11-22 Tuesday	40 7 th Hr	Network Functions in the sinusoidal steady state
48	3-11-22 Thursday	41 2 nd Hr	Magnitude & Phase response
49	10-11-22 Thursday	42 2 nd Hr	Problems of Network Functions
50	11-11-22 Friday	43 5 th Hr	Tutorial
51			
52			

Course Plan

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered
53			<u>MODULE - 5</u>
54	14-11-22 Monday	44 1 st Hr	Impedance Parameters of two port network
55	14-11-22 Monday	45 6 th Hr	Admittance parameters of two port network
56	15-11-22 Tuesday	46 5 th Hr	Transmission parameters of two port network
57	15-11-22 Tuesday	47 7 th Hr	Hybrid parameters of two port network
58	17-11-22 Thursday	48 2 nd Hr	Interrelationships among parameter set
59	18-11-22 Friday	49 5 th Hr	Continuation of Interrelationships
60	21-11-22 Monday	50 1 st Hr	Series Connections of two port network
61	21-11-22 Monday	51 6 th Hr	Parallel Connections of two port network
62	22-11-22 Tuesday	52 5 th Hr	Reciprocal & Symmetrical of two port network
63	22-11-22 Tuesday	53 7 th Hr	Characteristic impedance, Image impedance and Propagation Constant
64	24-11-22 Thursday	54 2 nd Hr	Tutorial
65			

Assignment Plan

Details of Assignments

No.	Date of submission	Date of return after evaluation	Description
1	27-10-2022	28-10-2022	1. Problem using Nodal analysis 2. Problem using Mesh analysis 3. Problem using Network Theorem
2	2-12-2022	5-12-2022	1. Problem to find time domain value using Laplace Transform in a switched circuit 2. To find network functions for the given circuit
3	3-01-2023	5-01-2023	Problems to find Z, Y, T and h parameters of 2 port networks

Tutorial Plan

Details of Tutorials

No.	Date	Description
1	26-9-22	Problems from Module - 1
2	17-10-22	Problems from Module - 2
3	22-11-22	Problems from Module - 3
4	6-12-22	Problems from Module - 4
5	20-12-22	Problems from Module - 5

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First Year Induction Program



VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY, VAZHAKULAM
FIRST YEAR STUDENT INDUCTION PROGRAM -2022-23

DATE & DAY	Hr.	S1 CE D208	S1 ME C309	S1 CS AC323	S1 CS B C324	S1 CG D310	S1 EC B203	S1 IT A104	S1 EEE C104	S1 AD C207	
25/10/2022 Tuesday	1	Inaugural Session	Inaugural Session	Inaugural Session	Inaugural Session	Inaugural Session	Inaugural Session	Inaugural Session	Inaugural Session	Inaugural Session	
	2										
	3										
	4										
	5	HOD/ Tutor(Know Your Campus, General Guidelines)	HOD/ Tutor(Know Your Campus, General Guidelines)	HOD/ Tutor(Know Your Campus, General Guidelines)	HOD/ Tutor(Know Your Campus, General Guidelines)	HOD/ Tutor(Know Your Campus, General Guidelines)	HOD/ Tutor(Know Your Campus, General Guidelines)	HOD/ Tutor(Know Your Campus, General Guidelines)	HOD/ Tutor(Know Your Campus, General Guidelines)	HOD/ Tutor(Know Your Campus, General Guidelines)	
	6										
	7										
26/10/2022 Wednesday	1	Ethics and Human values (Fr. Mathew Mulangacherryll) (Venue: D 208)	Introduction to KTU (ANR)	Life skill (SI)	Address by Placement Officer	Introduction to Engineering Mechanical (AKR)	Library	Introduction to Engineering Civil (SRT)	Introduction to Engineering Electronics (AMJ)		
	2	Life skill (AU)								NPTEL (Dept. Coordinator)	Ethics and Human Values (Fr. Mathew Mulangacherryll)
	3	Yoga (Venue: Main Auditorium)									
	4										
	5	Session on Basic Life support and CPR (National Service Scheme) (Venue: Main Auditorium)									
	6										
	7										
27/10/2022 Thursday	1	Talk on Antinarcotics (Venue: Main Auditorium)									
	2										
	3	HOD/ Tutor	HOD/ Tutor	NPTEL (Dept. Coordinator)	Address by Placement Officer	Introduction to KTU (ANR)	Library	Introduction to Elementary Mathematics (AU)	Tutor (creative activity)	Ethics and Human values (Fr. Mathew Mulangacherryll)	
	4	NPTEL (Dept. Coordinator)	Life skill (CR)	Introduction to Engineering Mechanical (AR)		Sports	Introduction to Engineering Graphics (ABA)	Introduction to Engineering Graphics (AN)	Introduction to Elementary Mathematics (DEB)	Life skill (SI)	
	5	Sports		Introduction to Engineering Mechanics (SG)	Introduction to Engineering Civil (LPR)	NPTEL (Dept. Coordinator)	Address by Placement Officer	Alumni Interaction	Alumni Interaction	Alumni Interaction	
	6	Introduction to KTU (ANR) (Venue: D208)		Life skill (CR)	Ethics and Human values (Fr. Mathew Mulangacherryll)	Library					
	7	Introduction to Engineering Electronics (VR)	Introduction to Engineering Electronics (TD)	Introduction to Engineering Civil (DV)	Introduction to KTU (ANR)	HOD/ Tutor	Introduction to Elementary Mathematics (DS)	Introduction to Engineering Civil (NT)	Ethics and Human Values (Fr. Mathew Mulangacherryll)	Introduction to Engineering Graphics (RAC)	
28/10/2022 Friday	1	IEDC (Main Auditorium)	Introduction to Engineering Electrical (BTC)	IEDC (Main Auditorium)	Alumni Interaction	Life skill (AU)	NPTEL (Dept. Coordinator)	IEDC (Main Auditorium)	Address by Placement Officer	Library	
	2		Introduction to Elementary Mathematics (SNS)			Introduction to Engineering Electrical (DKP)	HOD/ Tutor				NPTEL (Dept. Coordinator)
	3	Introduction to Engineering Mechanics (TI)	IEDC (Main Auditorium)	Address by Placement Officer	NPTEL (Dept. Coordinator)	IEDC (Main Auditorium)	Introduction to Engineering Mechanical (ARK)	Sports	Introduction to KTU (ANR)		
	4	Introduction to Elementary Mathematics (AJ)			Introduction to Engineering Mechanical (NB)			Sports		HOD/ Tutor	HOD/ Tutor
	5	Address by Placement Officer (Venue: D208)		Introduction to Elementary Mathematics (DEB)	IEDC (Main Auditorium)	Alumni Interaction	Introduction to KTU (ANR)	HOD/ Tutor	IEDC (Main Auditorium)		
	6			Library			Introduction to Engineering Civil (FK)	Life skill (CR)			
	7	Tutor (Creative Activity)	Tutor (Creative Activity)	Tutor (Creative Activity)	Tutor (Creative Activity)	Introduction to Engineering Electronics (NM)	Life Skill (AU)	Tutor (Creative Activity)	Introduction to KTU (ANR)	Sports	
29/10/2022 Saturday	1	Alumni Interaction	Alumni Interaction	Alumni Interaction	Introduction to Engineering Mechanics (NEMJ)	Introduction to Engineering Graphics (VK)	Alumni Interaction	Address by Placement Officer	Library	Tutor (creative activity)	
	2				Sports	Ethics and Human Values (Fr. Mathew Mulangacherryll)			Life skill (SI)	Introduction to Engineering Electrical (JMG)	
	3	Library		HOD/ Tutor	Introduction to Elementary Mathematics (SNS)	Tutor (creative activity)	Ethics and Human values (Fr. Mathew Mulangacherryll)	Introduction to KTU (ANR)	Introduction to Engineering Mechanical (EK)	Address by Placement Officer	
	4	Introduction to Engineering Electrical (CXK)	Introduction to Engineering Graphics (YK)	Sports	Library	Introduction to Elementary Mathematics (ALY)	Tutor (Creative Activity)	Ethics and Human Values (Fr. Mathew Mulangacherryll)	NPTEL (Dept. Coordinator)		
	5	Fire and Safety (Venue: Main Auditorium)									
	6										
	7										

Prasanna
PRINCIPAL

Subject Coverage

Subject Coverage

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered	Mode of Instruction
1			<u>MODULE - 1</u>	
2	12-9-22 Monday	1 1 st Hr	Review of Circuit elements Kirchoff's law	Chalk & Talk
3	13-9-22 Tuesday	2 2 nd Hr	Independent & Dependent Sources	Chalk & Talk
4	13-9-22 Tuesday	3 3 rd Hr	Source Transformation Mesh analysis	Chalk & Talk
5	14-9-22 Wednesday	4 4 th Hr	Problems using Source Transformation & Mesh analysis	Chalk & Talk
6	14-9-22 Wednesday	5 5 th Hr	Mesh analysis of Circuit with independent Source	Chalk & Talk
7	15-9-22 Thursday	6 6 th Hr	Mesh analysis of Circuit with dependent Source	Chalk & Talk
8	15-9-22 Thursday	7 7 th Hr	Continuation of Mesh Circuit with dependent Source	Chalk & Talk
9	16-9-22 Friday	8 8 th Hr	Supermesh analysis	Chalk & Talk
10	19-9-22 Monday	9 9 th Hr	Continuation of Supermesh analysis	Chalk & Talk
11	19-9-22 Monday	10 10 th Hr	Node analysis of Circuit with independent Source	Chalk & Talk
12	20-9-22 Tuesday	11 11 th Hr	Node analysis of Circuit with dependent Source	Chalk & Talk
13	20-9-22 Tuesday	12 12 th Hr	Continuation of Node Circuit with dependent Source	Chalk & Talk

Subject Coverage

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered	Mode of Instruction
14	22-9-22 Thursday	13 2 nd Hr	Supernode analysis	Chalk & Talk
15	22-9-22 Thursday	14 5 th Hr	Continuation of Supernode analysis	Chalk & Talk
16	26-9-22 Monday	15 1 st Hr	Tutorial - 1	Chalk & Talk
17			<u>MODULE - 2</u>	
18	27-9-22 Tuesday	16 2 nd Hr	Thevenin Theorem - Statement Steps & Problems	Chalk & Talk
19	27-9-22 Tuesday	17 7 th Hr	Thevenin Theorem of DC Circuits	Chalk & Talk
20	28-9-22 Wednesday	18 1 st Hr	Thevenin Theorem of AC circuits	Chalk & Talk
21	28-9-22 Wednesday	19 4 th Hr	Norton Theorem - Statement Steps & Problems	Chalk & Talk
22	29-9-22 Thursday	20 1 st Hr	Norton Theorem of DC Circuits	Chalk & Talk
23	29-9-22 Thursday	21 2 nd Hr	Norton Theorem of AC Circuits	Chalk & Talk
24	29-9-22 Thursday	22 5 th Hr	Superposition Theorem - Statement Steps & Problems	Chalk & Talk
25	30-9-22 Friday	23 6 th Hr	Superposition Theorem of DC Circuits	Chalk & Talk
26	1-10-22 Saturday	24 1 st Hr	Superposition Theorem of AC Circuits	Chalk & Talk

Subject Coverage

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered	Mode of Instruction
27	10-10-22 Monday	25 1 st Hr	Max. Power Transfer Theorem Statement, Step, Problems	Chalk & Talk
28	10-10-22 Monday	26 6 th Hr	Max. Power Transfer theorem for DC Circuits	Chalk & Talk
29	11-10-22 Tuesday	27 5 th Hr	Max. Power Transfer Theorem for AC Circuits	Chalk & Talk
30	14-10-22 Thursday	28 5 th Hr	Reciprocity Theorem - Statement Step, Problems	Chalk & Talk
31	14-10-22 Thursday	29 6 th Hr	Reciprocity Theorem for DC & AC Circuits	Chalk & Talk
32	17-10-22 Monday	30 1 st Hr	Tutorial-2	Chalk & Talk
33			<u>MODULE - 3</u>	
34	17-10-22 Monday	31 6 th Hr	Laplace of basic signals	Chalk & Talk
35	18-10-22 Tuesday	32 5 th Hr	Laplace transform - Properties and its proof	Chalk & Talk PPT
36	18-10-22 Tuesday	33 7 th Hr	Problems using Properties	Chalk & Talk
37	20-10-22 Thursday	34 2 nd Hr	Problems using Properties	Chalk & Talk
38	21-10-22 Friday	35 5 th Hr	Inverse Laplace Transform	Chalk & Talk
39	27-10-22 Thursday	36 2 nd Hr	Inverse Laplace Transforms	Chalk & Talk

Subject Coverage

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered	Mode of Instruction
40	28-10-22 Friday	37 5 th Hr	RL and RC Circuits with step input	Chalk & Talk
41	29-10-22 Saturday	38 5 th Hr	RLC with step input RL, RC & RLC with impulse 4p	Chalk & Talk
42	31-10-22 Monday	39 6 th Hr	RL, RC & RLC with Pulse input	Chalk & Talk
43	14-11-22 Monday	40 1 st Hr	RL, RC & RLC with Sine input	Chalk & Talk
44	14-11-22 Monday	41 2 nd Hr	RL, RC & RLC with exponential input	Chalk & Talk
45	14-11-22 Monday	42 6 th Hr	Problems with RC Circuit & Switch	Chalk & Talk
46	15-11-22 Tuesday	43 5 th Hr	Problems with RL Circuit & Switch	Chalk & Talk
47	15-11-22 Tuesday	44 7 th Hr	Problems with RLC Circuit & Switch	Chalk & Talk
48	16-11-22 Wednesday	45 3 rd Hr	Solution for differential equations	Chalk & Talk
49	17-11-22 Thursday	46 2 nd Hr	Continuation - Solution for differential equations	Chalk & Talk
50	17-11-22 Thursday	47 6 th Hr	Laplace Transform of Periodic waveforms	Chalk & Talk
51	18-11-22 Friday	48 5 th Hr	Laplace Transform of Periodic fn - Continuation	Chalk & Talk
52	22-11-22 Monday	49 5 th Hr	Problems using Initial & Final Value Theorem	Chalk & Talk

Subject Coverage

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered	Mode of Instruction
53	22-11-22 Monday	50 7 th Hr	Tutorial-3	Chalk & Talk
54			<u>MODULE-4</u>	
55	24-11-22 Thursday	51 2 nd Hr	Introduction to Network Functions Poles, Zeros and Pole-Zero plot	Chalk & Talk
56	28-11-22 Monday	52 1 st Hr	Significance of Poles & Zeros. Pole-Zero plot from an expression	Chalk & Talk
57	28-11-22 Monday	53 6 th Hr	Conditions of driving point & Transfer Function	Chalk & Talk
58	28-11-22 Monday	54 7 th Hr	Time domain response from Pole-Zero plot	Chalk & Talk
59	29-11-22 Tuesday	55 5 th Hr	Problem from time domain equations.	Chalk & Talk
60	1-12-22 Thursday	56 2 nd Hr	Impulse function and response.	Chalk & Talk
61	2-12-22 Friday	57 5 th Hr	Networks Functions in Sinusoidal Steady state	Chalk & Talk
62	5-12-22 Monday	58 1 st Hr	Magnitude & Phase response	Chalk & Talk
63	5-12-22 Monday	59 8 th Hr	Analysis of Network Functions	Chalk & Talk
64	6-12-22 Tuesday	60 5 th Hr	Tutorial-4	Chalk & Talk
65				

Subject Coverage

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered	Mode of Instruction
66			<u>MODULE-5</u>	
67	6-12-22 Tuesday	61 7 th Hr	Impedance & Admittance Parameters of a port network fns.	Chalk & Talk PPT
68	8-12-22 Thursday	62 2 nd Hr	Transmission & hybrid Parameters of a port n/w fns.	Chalk & Talk PPT
69	15-12-22 Thursday	63 2 nd Hr	Problems to find Z & Y Parameters.	Chalk & Talk
70	16-12-22 Friday	64 5 th Hr	Problems to find T & h Parameter. Symmetry & Reciprocity	Chalk & Talk PPT
71	19-12-22 Monday	65 1 st Hr	Symmetry & Reciprocity and Verifying the Same	Chalk & Talk PPT
72	20-12-22 Tuesday	66 5 th Hr	Interrelation of 2 port network functions	Chalk & Talk PPT
73	20-12-22 Tuesday	67 7 th Hr	Tutorial - 5	Chalk & Talk
74	22-12-22 Thursday	68 2 nd Hr	Interrelation of 2 port n/w fns & Problems	Chalk & Talk PPT
75	3-1-23 Tuesday	69 5 th Hr	Interconnection of two 2 port networks	Chalk & Talk PPT
76	3-1-23 Tuesday	70 7 th Hr	Interconnection of two 2 port n/w & Problems.	Chalk & Talk PPT
77	5-1-23 Thursday	71 2 nd Hr	Characteristic impedance, Image impedance & Propagation Const. Revision	Chalk & Talk
78	6-1-23 Friday	72 5 th Hr	Revision	Chalk & Talk

Subject Coverage

No.	Date & Day (Period)	Cumulative Hrs.	Topics to be Covered	Mode of Instruction
79	7-1-23 Saturday	73 1 st Hr	Revision	Chalk & Talk
80	7-1-23 Saturday	74 6 th Hr	Revision	Chalk & Talk
81				
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91				

Course File Contents



VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
COURSE FILE-CONTENTS

1. PREFACE OF THE SUBJECT
2. COURSE INFORMATION SHEET
3. INTERNAL QUESTION PAPER WITH ANSWER KEY
4. INTERNAL ASSESSMENT MARK RECORDS
5. COURSE ASSESSMENT SHEET
6. SAMPLE ASSIGNMENTS
7. TUTORIAL SHEETS
8. SAMPLE ANSWER SHEETS

Course and Class Committee Meeting Minutes



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF CIVIL ENGINEERING

06 Feb 2023

CLASS COMMITTEE MEETING

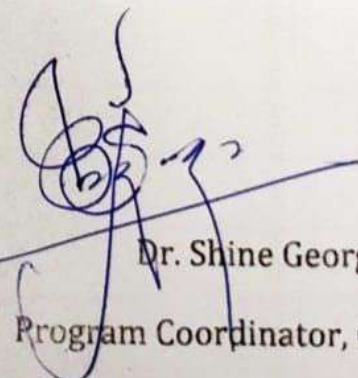
The class committee for S4 Civil Engineering Batch (Feb-June 2023) is constituted as follows.

Chairman : Ms. Nayana Tom, Asst. Professor, CED

Convener : Ms. Meril Jose, Asst. Professor, CED

Members :

1. Ms. Neena M Joseph, Asst. Professor, CED
2. Mr. Tony Augustine , Asst. Professor, S&H
3. Ms. Amrutha S, Asst. Professor, CED
4. Mr. Appu John, Asst. Professor, CED
5. Ms. Rani Mariya Thomas, Asst. Professor, CED
6. Ms. Sonu Johny, Asst. Professor, CED
7. Ms. Sona Baby, CSED
8. Mr. Arun Rapheal , Asst. Professor, MED
9. Ms. Femy John , Asst. Professor, ADD
10. Amritha S , Student representative.
11. Anandhu Prakash, Student representative.


Dr. Shine George
Program Coordinator, CED



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM
DEPARTMENT OF CIVIL ENGINEERING


07 Feb 2023

CLASS COMMITTEE MEETING - NOTICE


The class committee for S4 Civil Engineering Batch (First meeting) is scheduled on 10th February 2023 at 1.00 PM. At IQAC room. The members of the class committee are requested to attend the meeting.

Agenda for the class committee

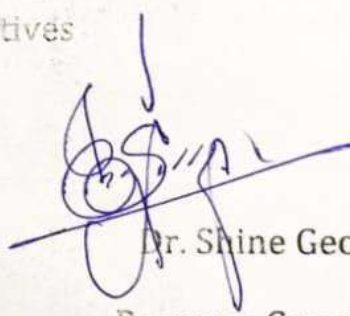
1. Welcome address and introductory remarks
2. Remarks and suggestions by faculty members
3. Responses and suggestions by student representatives
4. Concluding remarks


Ms. Nayana Tom

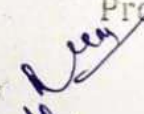
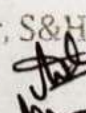
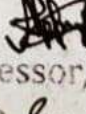
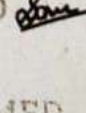
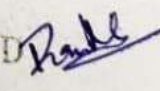

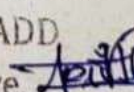
Chairman


Ms. Meril Jose


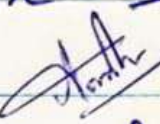
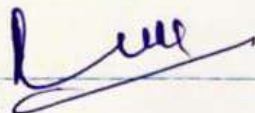



Convener


Dr. Shine George

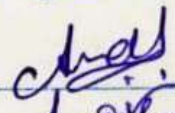
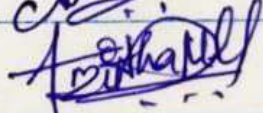
Program Coordinator, CED

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10. Amritha S, Student representative. 
11. Anandhu Prakash, Student representative.

Staff Members

1. Mr. Tony Augustine 
2. Mrs. Amutha S 
3. Mrs. Neena M. Joseph 
4. Ms. Sonu Johnny 
5. Ms. Appu John 
6. Mrs. Rani Mariya Thomas 
7. Mrs. Fery John
8. Ms. Shrin Raphael
9. Sona Baby

Student Members

1. Anandhu Prakash 
2. Amutha S 



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF CIVIL ENGINEERING

10 Feb 2023

MINUTES

The class committee meeting for S4 Civil Engineering Batch was conducted on 10 February 2023 at 1:00 PM in IQAC Room.

Topics discussed

Ms. Nayana Tom, Chairman, welcomed the gathering and meeting commenced with a silent prayer. The following points were discussed.

- Separate discussions were made for each subject. Students were given opportunity to tell their suggestions or views.
- Overall, students are satisfied with the teaching learning process adopted for the entire subjects. And they expressed slight difficulty in attending in regular class test on consecutive days
- Committee discussed on the adherence of each course to its course plan.
- Faculty members put forward suggestions to improve teaching learning atmosphere.
- Faculty in charge of Geotechnical Engineering I advised that the students should revise everyday notes and cover the weekly portions by that week itself.
- Faculty in charge of probability, statistics and numerical methods commented and asked the student to possess some seriousness towards the subjects while studying.

Actions taken

- The faculty members to attend few more classes
- Direct the students to attend extra classes
- Students to attend extra classes

Chairman the
performance

Ms. Nayana Tom

Chairman



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

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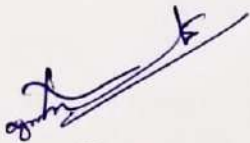
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Actions taken

- The faculty members are asked to discuss the previous day's class work for the first few minutes in every class.
- Directed the faculty in charge to continue adhering to the course plan by taking extra classes/ special class, if necessary.
- Students were advised to maintain general discipline inside the classroom.

Chairman thanked all the members of the committee who had assembled for reviewing the performance of the class and the meeting was disbursed.



Ms. Nayana Tom

Chairman



Ms. Meril Jose

Convener



Dr. Shine George

Program Coordinator, CED

MOOC Course



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
ELEZABETH MARIYA SAJI
for successfully completing the course

Software Testing

with a consolidated score of **60** %

Online Assignments	22.5/25	Proctored Exam	37.76/75
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Total number of candidates certified in this course: **1218**

Jan-Feb 2023
(4 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS38S34510665

To validate the certificate



No. of credits recommended: 1 or 2

Supporting Documents of Industry Interaction

Workshop on PYTHON INTRODUCTION

- LIBRARY FILES
- MACHINE LEARNING BASICS
- LOGISTIC REGRESSION
- DECISION TREE AND DJANGO BASICS)

2023
APRIL
11
09.00 am - 12.00 noon

Venue
R&D Lab



Resource Person
Ms. Blessy Paul
Senior Consultant
Cloud Innovations

Program Coordinators

Fr. Mathew Puthenkulam
Competency Enhancement and Skill Development Coordinator

Dr. Anita Brigit Mathew
Associate Professor AD & Convenor R&D



Organized by
R&D in association with **Skill Development Cell**



VISWAJYOTHI
COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

Vazhakulam P.O., Muvattupuzha
Ernakulam Dist., Kerala - 686 670
Tel: 0485 2262211 / 44
Email: vcet@vcet.org
www.vcet.org

Supporting Documents of Professional Body Activities



Workshop on
**DESIGN THINKING,
CRITICAL THINKING AND
INNOVATION DESIGN**

2023
JANUARY
07
10.00 am



Resource Person

Mr. Ramamirtham Thirusangu

| Author | Success Smiles Coach | Trainer |



Meeting ID: 810 7859 2554
Passcode: 904463



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)



Co-ordinators

Mr. Akash Paul Savio, ME Dept. Coordinator, IIC

Mr. Nibin B, ME Dept. Coordinator, IIC

Mr. Arun K R, ME Dept. Coordinator, IEDC

Organized by

IIC in association with **IIC & IEDC.**



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www.vjcet.org



Workshop on

ENTREPRENEURSHIP SKILL ATTITUDE & BEHAVIOUR DEVELOPMENT

2023
JANUARY
13
11.15 am - 12.15 pm



Resource Person
Mr. Prabhul Anil
Chief Operating Officer
d'Katia Software Technologies

For
S1 IT
Students



Google Meet
vry-ajks-qai



Organized by
IIC in association with
IIC & IEDC



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Academic Audit Report



APJ Abdul Kalam Technological University
CET Campus, Thiruvananthapuram
Kerala -695016
India

Academic Audit Report
2022 - 2023

Basic Details

Institution	VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY
First Auditor Name	PADMAPRIYA V K
Second Auditor Name	Dr Remya George
Visit	First
Semester Type	Odd

College Specific Assessments

Key Aspects	Rating	Auditor Remarks	Principal's Response
Compliance to the Academic Calendar of KTU (A)	Excellent(5)	All files prepared well and all according to KTU regulations	Keep well
Functioning of students grievances and appeal committee (A)	Excellent(5)		Will be maintained
Functioning of Academic Discipline Welfare committee (A)	Excellent(5)		Will be maintained
Average student to faculty ratio (A)	Good(4)		Improve more
Faculty Retention (A)	Good(4)		Improve more
Faculty Qualification Index (A)	Good(4)		Improve more
Number of qualified technical staff (A)	Good(4)		Improve more

Facility of central library with respect to volume and title of books, online print journals (A)	Excellent(5)		Will be maintained
Functioning of IQAC and Progress of IQAC report uploading (A)	Excellent(5)		Will be maintained
Institution Budget (A)	Good(4)		Improve more
Details of central computing facility (A)	Excellent(5)		Will be maintained
Principals response on previous audit reports (A)	Excellent(5)		Will be maintained

Student Interaction

Key Aspects	Rating	Auditor Remarks	Principal's Response
Syllabus coverage (B)	Excellent(5)		Will be maintained
Lab Facility and conduct of Labs (B)	Good(4)		Improve more
Co-curricular facility (B)	Good(4)		Improve more
Extra-curricular facility (B)	Fair(3)	Activities is yet to start	More activity will arrange
Transferring all intimation from University in time (B)	Excellent(5)		Will be maintained
Approach of the management in addressing student grievance (B)	Excellent(5)		Will be maintained
Availability of Faculty for all subjects (A)	Excellent(5)		Will be maintained
Any other remarks (C)	Good(4)		Improve more
Extra fees/fine imposed on students (B)	Good(4)		Improve more

COMPUTER SCIENCE & ENGINEERING-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Excellent(5)	92% placements	Will be maintained

Class/course committee meetings and action taken report (B)	Excellent(5)	Done as per schedule	Will be maintained
Advisory meetings and action taken report (B)	Good(4)	Advisory committee formation is not as per KTU.	Will try to improve
Syllabus coverage as per course plan (B)	Excellent(5)		Will be maintained
Conduct of Tutorial Classes (B)	Good(4)		Will try to Improve
Evaluation of Answer Scripts (A):	Excellent(5)		Will be maintained
Conduct of practical courses (B)	Excellent(5)		Will be maintained
Evaluation of students performance in practical classes (A):	Excellent(5)		Will be maintained
Facility to do experiments in the lab (A)	Excellent(5)		Will be maintained
Conduct of remedial/minor/honours classes (B)	Good(4)		Will try to improve
Maintenance of course diary (A)	Excellent(5)		Will be maintained
Assessment of Outcomes (A)	Good(4)		Will try to improve
Faculty evaluation amp remarks of the HoD (A)	Excellent(5)		Will be maintained
Conduct of Seminar, Project and Thesis (A)	Good(4)		Will try to improve
Computing facility in the department (A)	Excellent(5)		Will be maintained
Facility for co-curricular and extracurricular activities (B)	Good(4)		Will try to improve
Students attending MOOC or other online courses (B)	Good(4)		Will try to improve
Maintenance of A1, A2 and A3 files.	Good(4)		Will try to improve

Maintenance of B files.	Excellent(5)		Will be maintained
Maintenance of C and D files.	Excellent(5)		Will be maintained

Artificial Intelligence and Data Science-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Not Relevant	no batch passed out	Will be maintained
Class/course committee meetings and action taken report (B)	Excellent(5)		Will be maintained
Advisory meetings and action taken report (B)	Good(4)		Will try to improve
Syllabus coverage as per course plan (B)	Good(4)		Will try to improve
Conduct of Tutorial Classes (B)	Good(4)		Will try to improve
Evaluation of Answer Scripts (A):	Excellent(5)		Will be maintained
Conduct of practical courses (B)	Excellent(5)		Will be maintained
Evaluation of students performance in practical classes (A):	Excellent(5)		Will be maintained
Facility to do experiments in the lab (A)	Excellent(5)		Will be maintained
Conduct of remedial/minor/honours classes (B)	Good(4)		Will try to improve
Maintenance of course diary (A)	Excellent(5)		Will be maintained
Assessment of Outcomes (A)	Good(4)		Will try to improve
Faculty evaluation amp remarks of the HoD (A)	Excellent(5)		Will be maintained
Conduct of Seminar, Project and Thesis (A)	Good(4)		Will try to improve

Computing facility in the department (A)	Excellent(5)		Will be maintained
Facility for co-curricular and extracurricular activities (B)	Excellent(5)		Will be maintained
Students attending MOOC or other online courses (B)	Good(4)		Will try to improve
Maintenance of A1, A2 and A3 files.	Good(4)		Will try to improve
Maintenance of B files.	Excellent(5)		Will be maintained
Maintenance of C and D files.	Good(4)		Will try to improve

INFORMATION TECHNOLOGY-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Good(4)	72%	Will try to Improve
Class/course committee meetings and action taken report (B)	Excellent(5)		Will be maintained
Advisory meetings and action taken report (B)	Good(4)		Will try to Improve
Syllabus coverage as per course plan (B)	Good(4)		Will try to Improve
Conduct of Tutorial Classes (B)	Excellent(5)		Will be maintained
Evaluation of Answer Scripts (A):	Excellent(5)		Will be maintained
Conduct of practical courses (B)	Excellent(5)		Will be maintained
Evaluation of students performance in practical classes (A):	Good(4)		Will try to Improve
Facility to do experiments in the lab (A)	Excellent(5)		Will be maintained
Conduct of remedial/minor/honours classes (B)	Good(4)		Will try to Improve

Maintenance of course diary (A)	Excellent(5)		Will try to Improve
Assessment of Outcomes (A)	Excellent(5)		Will try to Improve
Faculty evaluation amp remarks of the HoD (A)	Good(4)		Will try to Improve
Conduct of Seminar, Project and Thesis (A)	Good(4)		Will try to Improve
Computing facility in the department (A)	Excellent(5)		Will be maintained
Facility for co-curricular and extracurricular activities (B)	Excellent(5)		Will be maintained
Students attending MOOC or other online courses (B)	Good(4)		Will try to Improve
Maintenance of A1, A2 and A3 files.	Good(4)		Will try to Improve
Maintenance of B files.	Good(4)		Will try to Improve
Maintenance of C and D files.	Good(4)		Will try to Improve

ELECTRICAL AND ELECTRONICS ENGINEERING-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Fair(3)	57%	Will try to Improve
Class/course committee meetings and action taken report (B)	Excellent(5)		Will be maintained
Advisory meetings and action taken report (B)	Good(4)		Will try to Improve
Syllabus coverage as per course plan (B)	Excellent(5)		Will be maintained
Conduct of Tutorial Classes (B)	Good(4)		Will try to Improve
Evaluation of Answer Scripts (A):	Good(4)		Will try to Improve
Conduct of practical courses (B)	Excellent(5)		Will be maintained

Evaluation of students performance in practical classes (A):	Good(4)		Will try to Improve
Facility to do experiments in the lab (A)	Good(4)		Will try to Improve
Conduct of remedial/minor/honours classes (B)	Excellent(5)		Will be maintained
Maintenance of course diary (A)	Excellent(5)		Will be maintained
Assessment of Outcomes (A)	Good(4)		Will try to Improve
Faculty evaluation amp remarks of the HoD (A)	Excellent(5)		Will be maintained
Conduct of Seminar, Project and Thesis (A)	Excellent(5)		Will be maintained
Computing facility in the department (A)	Excellent(5)		Will be maintained
Facility for co-curricular and extracurricular activities (B)	Excellent(5)		Will be maintained
Students attending MOOC or other online courses (B)	Good(4)		Will be maintained
Maintenance of A1, A2 and A3 files.	Excellent(5)		Will be maintained
Maintenance of B files.	Excellent(5)		Will be maintained
Maintenance of C and D files.	Excellent(5)		Will be maintained

CIVIL ENGINEERING-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Poor(2)	35%	Will be improve
Class/course committee meetings and action taken report (B)	Excellent(5)		Will be maintained
Advisory meetings and action taken report (B)	Excellent(5)		Will be maintained

Syllabus coverage as per course plan (B)	Excellent(5)		Will be maintained
Conduct of Tutorial Classes (B)	Excellent(5)		Will be maintained
Evaluation of Answer Scripts (A):	Excellent(5)		Will be maintained
Conduct of practical courses (B)	Excellent(5)		Will be maintained
Evaluation of students performance in practical classes (A):	Excellent(5)		Will be maintained
Facility to do experiments in the lab (A)	Excellent(5)		Will be maintained
Conduct of remedial/minor/honours classes (B)	Excellent(5)		Will be maintained
Maintenance of course diary (A)	Excellent(5)		Will be maintained
Assessment of Outcomes (A)	Excellent(5)		Will be maintained
Faculty evaluation amp remarks of the HoD (A)	Excellent(5)		Will be maintained
Conduct of Seminar, Project and Thesis (A)	Excellent(5)		Will be maintained
Computing facility in the department (A)	Excellent(5)		Will be maintained
Facility for co-curricular and extracurricular activities (B)	Excellent(5)		Will be maintained
Students attending MOOC or other online courses (B)	Excellent(5)		Will be maintained
Maintenance of A1, A2 and A3 files.	Excellent(5)		Will be maintained
Maintenance of B files.	Excellent(5)		Will be maintained
Maintenance of C and D files.	Excellent(5)		Will be maintained

Computer Science and Design-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Not Relevant		
Class/course committee meetings and action taken report (B)	Good(4)		Improve more
Advisory meetings and action taken report (B)	Good(4)		Improve more
Syllabus coverage as per course plan (B)	Excellent(5)		Will be maintained
Conduct of Tutorial Classes (B)	Good(4)		Improve more
Evaluation of Answer Scripts (A):	Good(4)		Improve more
Conduct of practical courses (B)	Good(4)		Improve more
Evaluation of students performance in practical classes (A):	Excellent(5)		Will be maintained
Facility to do experiments in the lab (A)	Excellent(5)		Will be maintained
Conduct of remedial/minor/honours classes (B)	Excellent(5)		Will be maintained
Maintenance of course diary (A)	Excellent(5)		Will be maintained
Assessment of Outcomes (A)	Excellent(5)		Will be maintained
Faculty evaluation amp remarks of the HoD (A)	Excellent(5)		Will be maintained
Conduct of Seminar, Project and Thesis (A)	Excellent(5)		Will be maintained
Computing facility in the department (A)	Excellent(5)		Will be maintained
Facility for co-curricular and extracurricular activities (B)	Excellent(5)		Will be maintained
Students attending MOOC or other online courses (B)	Excellent(5)		Will be maintained

Maintenance of A1, A2 and A3 files.	Excellent(5)		Will be maintained
Maintenance of B files.	Excellent(5)		Will be maintained
Maintenance of C and D files.	Good(4)		Improve more

MECHANICAL ENGINEERING-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Good(4)	45.5%	Improve more
Class/course committee meetings and action taken report (B)	Excellent(5)		Will be maintained
Advisory meetings and action taken report (B)	Good(4)		Improve more
Syllabus coverage as per course plan (B)	Excellent(5)		Will be maintained
Conduct of Tutorial Classes (B)	Excellent(5)		Will be maintained
Evaluation of Answer Scripts (A):	Good(4)		Improve more
Conduct of practical courses (B)	Excellent(5)		Will be maintained
Evaluation of students performance in practical classes (A):	Excellent(5)		Will be maintained
Facility to do experiments in the lab (A)	Excellent(5)		Will be maintained
Conduct of remedial/minor/honours classes (B)	Excellent(5)		Will be maintained
Maintenance of course diary (A)	Excellent(5)		Will be maintained
Assessment of Outcomes (A)	Excellent(5)		Will be maintained
Faculty evaluation amp remarks of the HoD (A)	Excellent(5)		Will be maintained

Conduct of Seminar, Project and Thesis (A)	Excellent(5)		Will be maintained
Computing facility in the department (A)	Excellent(5)		Will be maintained
Facility for co-curricular and extracurricular activities (B)	Excellent(5)		Will be maintained
Students attending MOOC or other online courses (B)	Excellent(5)		Will be maintained
Maintenance of A1, A2 and A3 files.	Good(4)		Improve more
Maintenance of B files.	Excellent(5)		Will be maintained
Maintenance of C and D files.	Good(4)		Improve more

ELECTRONICS & COMMUNICATION ENGG-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Excellent(5)	94%	Will be maintained
Class/course committee meetings and action taken report (B)	Excellent(5)		Will be maintained
Advisory meetings and action taken report (B)	Excellent(5)		Will be maintained
Syllabus coverage as per course plan (B)	Excellent(5)		Will be maintained
Conduct of Tutorial Classes (B)	Excellent(5)		Will be maintained
Evaluation of Answer Scripts (A):	Excellent(5)		Will be maintained
Conduct of practical courses (B)	Excellent(5)		Will be maintained
Evaluation of students performance in practical classes (A):	Excellent(5)		Will be maintained
Facility to do experiments in the lab (A)	Excellent(5)		Will be maintained

Conduct of remedial/minor/honours classes (B)	Excellent(5)		Will be maintained
Maintenance of course diary (A)	Excellent(5)		Will be maintained
Assessment of Outcomes (A)	Excellent(5)		Will be maintained
Faculty evaluation amp remarks of the HoD (A)	Excellent(5)		Will be maintained
Conduct of Seminar, Project and Thesis (A)	Excellent(5)		Will be maintained
Computing facility in the department (A)	Excellent(5)		Will be maintained
Facility for co-curricular and extracurricular activities (B)	Excellent(5)		Will be maintained
Students attending MOOC or other online courses (B)	Excellent(5)		Will be maintained
Maintenance of A1, A2 and A3 files.	Good(4)		Improve more
Maintenance of B files.	Excellent(5)		Will be maintained
Maintenance of C and D files.	Excellent(5)		Will be maintained

MECHANICAL ENGINEERING(INDUSTRIAL ENGINEERING AND MANAGEMENT)-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Not Relevant	No intake	
Class/course committee meetings and action taken report (B)	Not Relevant		
Syllabus coverage as per course plan (B)	Not Relevant		
Evaluation of Answer Scripts (A):	Not Relevant		
Maintenance of course diary (A)	Not Relevant		
Faculty evaluation amp remarks of the HoD (A)	Not Relevant		

Facility in the department library for references (C)	Not Relevant		
Conduct of Seminar, Project and Thesis (A)	Not Relevant		
Faculty with Ph.D for the program (A)	Not Relevant		
Computing facility in the department (A)	Not Relevant		
Facility for co-curricular and extracurricular activities (B)	Not Relevant		
Students attending MOOC or other online courses (B)	Not Relevant		

ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Not Relevant	No intake	
Class/course committee meetings and action taken report (B)	Not Relevant		
Syllabus coverage as per course plan (B)	Not Relevant		
Evaluation of Answer Scripts (A):	Not Relevant		
Maintenance of course diary (A)	Not Relevant		
Faculty evaluation amp remarks of the HoD (A)	Not Relevant		
Facility in the department library for references (C)	Not Relevant		
Conduct of Seminar, Project and Thesis (A)	Not Relevant		
Faculty with Ph.D for the program (A)	Not Relevant		
Computing facility in the department (A)	Not Relevant		
Facility for co-curricular and extracurricular activities (B)	Not Relevant		

Students attending MOOC or other online courses (B)	Not Relevant		
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COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Not Relevant	only one student in S3	
Class/course committee meetings and action taken report (B)	Good(4)		
Syllabus coverage as per course plan (B)	Good(4)		
Evaluation of Answer Scripts (A):	Good(4)		
Maintenance of course diary (A)	Good(4)		
Faculty evaluation amp remarks of the HoD (A)	Good(4)		
Facility in the department library for references (C)	Good(4)		
Conduct of Seminar, Project and Thesis (A)	Good(4)		
Faculty with Ph.D for the program (A)	Excellent(5)		
Computing facility in the department (A)	Good(4)		
Facility for co-curricular and extracurricular activities (B)	Good(4)		
Students attending MOOC or other online courses (B)	Good(4)		

MASTERS IN BUSINESS ADMINISTRATION-(Full Time)

Key Aspects	Rating	Auditor Remarks	Principal's Response
Placement Status	Good(4)		
Class/course committee meetings and action taken report (B)	Good(4)		

Syllabus coverage as per course plan (B)	Good(4)		
Evaluation of Answer Scripts (A):	Excellent(5)		
Maintenance of course diary (A)	Excellent(5)		
Faculty evaluation amp remarks of the HoD (A)	Excellent(5)		
Facility in the department library for references (C)	Excellent(5)		
Conduct of Seminar, Project and Thesis (A)	Excellent(5)		
Faculty with Ph.D for the program (A)	Excellent(5)		
Computing facility in the department (A)	Excellent(5)		
Facility for co-curricular and extracurricular activities (B)	Excellent(5)		
Students attending MOOC or other online courses (B)	Good(4)		

Faculty Feedback Template



VISWAJYOTHI

COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

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Teacher Performance Evaluation X

https://portal.vjcet.ac.in/StudentLogin/EvaluateStaffPerformanceStudent.aspx

Teacher Performance Evaluation Form

Select Evaluation Group : **TEACHER PERFORMANCE EVALUATION**

Evaluate : **Remya Paul : BE 101-05 - INTRODUCTION TO COMPUTING AND PROBLEM SOLVING(01/11/2017)**

Sl.No	Attributes	Keys		
-: Teacher Performance				
1	Clearly explains the objectives of the course and follows the syllabus systematically.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
2	Have adequate and updated knowledge in the subject.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
3	Communicates very clearly and leaves no ambiguity.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
4	Is enthusiastic and able to get best attention of the students.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
5	Has reasonably good command in the language and the flow of presentation is attractive.	<input type="radio"/> Strongly Agree	<input checked="" type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
6	Presents the ideas in an interesting manner and stimulates interest in the subject.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
7	Sessions are well planned with opportunity to ask questions and time managed efficiently.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
8	Utilizes educational resources effectively (blackboard, videos, slides, etc) and uses appropriate instructional materials to facilitate understanding of class.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
9	Is regular in taking classes and completes syllabus in time.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
10	Shows concern for the development of the students and keeps a friendly and healthy relationship with students.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree
11	Able to maintain proper discipline in the class.	<input type="radio"/> Strongly Agree	<input type="radio"/> Somewhat Agree	<input type="radio"/> Disagree

Save Exit