DEPARTMENT OF INFORMATION TECHNOLOGY

Department of information technology [BOS-(IoT)-15-12-2023]
SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.)

(A Govt. Aided UGC Autonomous & DAAC Accredited Institute Affiliated to RGPV Bhopal)

Department Of Information Technology

Programme -IoT

Scheme-2021-2022

Samrat Ashok Technological Institute (Engineering, College) VIDISHA (M.P.) (An Autonomous Institute Affiliated to RGPV, Bhopal) Proposed Scheme of Examination Bachelor of Technology (B.Tech.) in Internet of Things (IoT)

		100		1		Maximum Mar	ks Allo	tted		0	onti	act	Total
S.	Subject	Category		Theory Slot				Practical Slot			Hrs.		
No.	Code	Calegory	Subject Name / Title	End Sem.	Mid Sem. Exam	Quiz, Assignment	End Sem.	Term work Lab Work & Sessional	Total Marks	L	т	P	
1	loT-2031	DC	Signals & Systems	70	20	10		-	100	3	1	-	4
2	loT-2032	DC	Electronic Devices & Circuits	70	20	10	30	20	150	3	-	2	4
3	loT-2033	DC	Analog Electronics	70	20	10	30	20	150	3	-	2	4
4	loT -2034	DC	Digital Electronics	70	20	10	30	20	150	3	-	2	4
5	loT -2035	BSC	Engineering Mathematics-III	70	20	10	+	-	100	3	-		3
6	loT -2036	HSMC	Language Lab	-	-	-	30	20	50	-	-	2	1
7	IoT -2037	DLC	Evaluation of Internship - 1 completed at I year level & Seminar (personality development)				50		50		0	4	2
8		DLC	90 hrs Internship based on using various software's Internship - II	To be compl in fifth seme		ime during Th	ird/Fou	rth semester. It	s evaluati	on/ c	redi	t to be	added
			Total	350	100	50	170	80	750	15	1	12	22
9		МС	Constitution of India (Ethics)	Non Credit	-			•	-			-	-
0		SL	MOOCs				-	-			-		
1		NLC	Participation & Winning in National level competition	-			*					•	
, 1			NSS/NCC	Qualifier					De 11				

Mr. Satish Asnani Dr. Dhananjay V. Gadre
Dr. Jyotsna V Ogale Dr. J. S. Chauhar Dr. N. Patidar Prof. Vipin Patait Dr. Divya Rishi Sahu Prof. Shalla Chugh Mr. Sudesh Morey

T: Tutorial

Prof. C. S. Sharma

MST: Minimum two mid semester tests to be conducted during Sem-

Dr. J. S. Chauhan



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.) (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV Bhopal)

Scheme of Examination (Semester-IV)

for Batch Admitted in session - 2021-22

Bachelor of Technology (B. Tech.) - Internet of Things

					Maximum Mar	ks Allotted	1			STATE OF THE PARTY	VSA-C	
Subject	Subject	Subject Name		Th	eory		Practical		Co	rs.	Total	
Code	Category	2.00,000 710010	ES	MS	Assignment/ Quiz	ES	Term Work, Lab Work or Sessional	Total Marks	L	T	Р	Credits
IoT 2041	DC	Data Structure and Algorithm	70	20	10	30	20	150	3	0	2	4
loT 2042	DC	Operating System	70	20	10	30	20	150	3	0	2	4
IoT 2043	DC	Python Programming	70	20	10	30	20	150	3	0	2	4
IoT 2044	DC	Fundamentals of IoT	70	20	10	-		100	3	0	0	3
IoT 2045	DC	Sensors and Actuators	70	20	10	-		100	3	1	0	4
IoT 2046	DLC	Linux and Shell Programming	4	-	40	60	40	100	0	0	2	1
	DLC	Internship II (90 hrs.)		Tob	e completed by the stud	ent during I	V semester and will be	evaluated	in the \	/ semes	ter	
otal			350	100	50	150	100	750	15	4	8	20

ES: End Semester

MS: Mid Semester

L: Lecture

T: Tutorial

P: Practical





Scheme of Examination (Semester-V)

for Batch Admitted in session - 2021-22

Bachelor of Technology (B. Tech.) - Internet of Things

			ė.		Maxi	mum !	Marks Allotted	5	C	onta	ct	
Subject	Subject	Subject Name		TI	neory		Practical	Total		Hrs.		Total
Code	Category	Subject Hame	ES	MS	Assignment/ Quiz	ES	Term Work, Lab Work or Sessional	Marks	L	T	P	Credit
IoT 2051	DC	Microprocessors and Microcontrollers	70	20	10	30	20	150	3	0	2	4
IoT 2052	DC	Foundation of Data Science	70	20	10	30	20	150	3	0	2	4
IoT 2053	DC	Database Management System	70	20	10	30	20	150	3	0	2	4
IoT 2054	DC	Object Oriented Programming	70	20	10	-	-	100	3	1	0	4
IoT 2055	OC	OC -1	70	20	10		-	100	3	0	0	3
IoT 2056	DLC	Android Programming	-	1	-	50		50	0	0	2	1
IoT 2057	DLC	Internship II (90 hrs.)					50	50			4	2
Total	otal			100	50	140	110	750	15	1	12	22

1	OC -1
A	Computer Networks
В	Communication System



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.) (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV Bhopal)

Scheme of Examination (Semester-VI)

for Batch Admitted in session - 2021-22

Bachelor of Technology (B. Tech.) - Internet of Things

-	1.6				Max	imum M	arks Allotted	-,	C	onta	ict	
Subject	Subject	Subject Name		T	neory		Practical	Total	Hrs.			Total
Code	Category	y Subject same	ES	MS	Assignment/ Quiz	ES	Term Work, Lab Work or Sessional	Marks	L	T	P	Credits
IoT 2061	DC	Automata and compiler design	70	20	10	ä	¥	100	3	0	0	3
IoT 2062	DE	DE -1	70	20	10	30	20	150	3	0	2	4
IoT 2063	DE	DE -2	70	20	10	30	20	150	3	0	2	4
IoT 2064	DE	DE -3	70	20	10	30	20	150	3	0	2	4
IoT 2065	oc	OC-2	70	20	10	144		100	3	0	0	3
IoT 2066	DLC	Minor Project I	750	1271		50	50	100	0	0	4	2
Total		· ·	350	100	50	140	110	750	15	0	10	20

MST: Minimum two mid semester tests to be conducted during Semester,

ES: End Semester MS: Mid Semester L: Lecture T: Tutorial P: Practical

	DE - I	DE -2	DE -3	OC
A	Introduction to IoT Development Boards	Web Engineering	Cloud Computing for IoT	Artificial Intelligence for IoT
В	Soft Computing	Computer Graphics	Digital Signal Processing	Advanced Computer Architecture



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.)

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV Bhopal)

Scheme of Examination (Semester-VII)

for Batch Admitted in session - 2020-21

Bachelor of Technology (B. Tech.) - Internet of Things

			Dav	LIICIUI	or recumolog	у (Б.	recn.) - internet of rining	go				
					Ma	aximun	n Marks Allotted		Con	tact]	Цис	
Subject	Subject	Subject Name		Tl	heory		Practical	Total	Con	tact	шъ.	Total
Code	Category	Subject Nume	ES	MS	Assignment/ Quiz	ES	Term Work, Lab Work or Sessional	Marks	L	Т	P	Credits
IoT 2071	DE	DE – 4	70	20	10	-	-	100	3	1	-	4
IoT 2072	DE	DE - 5	70	20	10	-	-	100	3	1	-	4
IoT 2073	DE	DE - 6	70	20	10	-	-	100	3	0	ı	3
IoT 2074	OC	OC - 3	70	20	10	-	-	100	3	0	-	3
IoT 2075	OC	OC - 4	70	20	10		-	100	3	0	-	3
IoT 2076	DLC	Digital Sensors Lab				30	20	50	0	0	2	1
IoT 2077	DLC	Internship III (Evaluation Personality Development)	-	-	-	50	-	50	-	-	4	2
IoT 2078	DLC	Major Project prelim	-	-	-	100	50	150	-	-	4	2
Total			350	100	50	180	70	750	15	2	10	22

MST: Minimum two mid semester tests to be conducted during Semester,

ES: End Semester MS: Mid Semester L: Lecture T: Tutorial P: Practical

	DE – 4	DE -5	DE -6	OC-3	OC -4
A	Big Data Analytics	Real Time Operating System	Mobile Application Development	Digital Image Processing	AI for IoT
В	Industrial IoT 4.0	Wireless Networks	UI/UX	Embedded System Design	Cyber Security

For the upcoing VIII semster students

MOOCs MST: Minimum two mid semester tests to be conducted during Semester,

167	R		SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.) (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV Bhopal) Scheme of Examination (Semester-VIII)											
	a selection													
2	ed			for	Batch Adm	itted i	in session - 2021-22							
Chi mg and		Bachelor of Technology (B. Tech.) - Internet of Things												
erroritano est	CONTRACTOR OF THE			17.75	Ma	ximum	Marks Allotted		(onta	ict	CONTRACTOR		
Subject	Subject	Subject Name	Theory		Practical		Total	Hrs.			Total			
Code	Category	outpet and	ES	MS	Assignment/ Quiz	ES	Term Work, Lab Work or Sessional	k Marks	L	T	P	Credits		
IoT 2081	DE	Mooc Course -1/OC - 4	70	20	10			100	3	0	0	3		
IoT 2082	OC	Mooc Course -2/OC -5	70	20	10			100	3	0	0	3		
IoT 2083	PROJ	Major Project Final				400	150	550	0	0	16	8		
Fotal			140	40	20	400	150	750	6	0	16	14		
	NLC	Participation and winning in national level competition												

ES: End Semester MS: Mid Semester L: Lecture T: Tutorial P: Practical

	Mooc Course -1	Mooc Course -2
WAYAM/NPTEL - COL	JRSE Suggested by Department.	
	Mooc Course -1/OC - 4	Mooc Course -2/OC -5
A	Foundation of Cloud IoT Edge ML	Digital Design with Verilog
В	Foundations of Cyber Physical Systems	Cloud Computing and Distributed Systems

SWAYAM/NPTEL MOOC's Course *

For batch admitted 2021-22

OC - 4	OC -5
A. Foundation of Cloud IoT Edge ML	A. Digital Design with Verilog
B. Foundations of Cyber Physical Systems	B. Cloud Computing and Distributed Systems

Sr. No	Cred it Point s	Course/subject Name	Equivalent Course in NPTEL	Course Durati on (Week)	Link
1.	03	Foundation of Cloud IoT Edge ML	https://onlinecourses.nptel.ac.i n/noc23_cs65/preview		https://archive.nptel.ac. in/courses/106/104/106 104242/
2.	03	Foundations of Cyber Physical Systems	https://onlinecourses.nptel.ac.i n/noc23_cs62/preview		https://nptel.ac.in/cours es/106105241
3.	03		https://onlinecourses.nptel.ac.i n/noc24_cs61/preview		https://nptel.ac.in/cours es/108103179
4.	03	LDistributed Systems	https://onlinecourses.nptel.ac.i n/noc21_cs15/preview		https://nptel.ac.in/cours es/106104182

Tentative Pool of subjects for Honours and Minor Degree

SWAYAM/NPTEL/MOOC's Courses

S. No.	Honours Degree for students of parent department	Minor Degree for students of other department	Remark
1.	Cloud Computing and Distributed Systems	Analog and Digital Electronics	8-12 Weeks
2.	Switching Circuits and Logic Design	Computer Networks And Internet Protocol	8-12 Weeks
3.	Advanced Computer Networks	Microprocessor and Microcontroller	8-12 Weeks
4.	Embedded System Design with ARM	Foundation of Cloud IoT Edge ML	8-12 Weeks
5.	Embedded Sensing, Actuation and Interfacing Systems	Foundations of Cyber Physical Systems	8-12 Weeks
6.	Digital System Design	Introduction to Embedded System Design	8-12 Weeks
7.	An Introduction to Information Theory	Introduction To Industry 4.0 And Industrial Internet Of Things	8-12 Weeks
8.	Industrial Automation And Control	Introduction To Internet Of Things	8-12 Weeks

*Note: Those subjects which are already studied in the core scheme from I to VIII semester cannot be opted.

 $20 \ additionally \ to \ be \ earned \ between \ V \ to \ VIII \ semester \ Maximum \ 6 \ credits \ per \ semester \ from \ V \ semester \ onwards \ will \ be \ permitted.$

Tentative pool of subjects for Honours & Minor Degree

SWAYAM/NPTEL/ MOOC's Course *

Annexure-I

NPTEL Courses Equivalence for Departmental and Open Electives For (Honour's Degree)

ExistingElectives			SimilarNPTELCourse		
Sr. No	Credit Points	Course/subjectName	Equivalent Course inNPTEL	CourseDurat ion(Week)	Link
1.	2	Cloud Computing and Distributed Systems	https://onlinecourses.nptel.ac.in/noc21_c s15/preview	08	https://nptel.ac.in/courses/106104182
2.	3	Switching Circuits and Logic Design	https://onlinecourses.nptel.ac.in/noc20_c s67/preview	12	https://nptel.ac.in/courses/106105185
3.	3	Advanced Computer Networks	https://onlinecourses.nptel.ac.in/noc23 c s35/preview	12	https://nptel.ac.in/courses/106106243
4.	2	Embedded System Design with ARM	https://onlinecourses.nptel.ac.in/noc22_c s93/preview	08	https://nptel.ac.in/courses/106105193
5.	3	Embedded Sensing, Actuation and Interfacing Systems	https://onlinecourses.nptel.ac.in/noc24 e e68/preview	12	https://nptel.ac.in/courses/108105376
6.	3	Digital System Design	https://onlinecourses.nptel.ac.in/noc21 e e39/preview	12	https://nptel.ac.in/courses/108106177
7.	2	An Introduction to Information Theory	https://onlinecourses.nptel.ac.in/noc22_e e49/preview	08	https://nptel.ac.in/courses/117104129
8.	3	Industrial Automation And Control	https://onlinecourses.nptel.ac.in/noc21_ me67/preview	12	https://nptel.ac.in/courses/108105088

Tentative pool of subjects for Honours & Minor Degree

SWAYAM/NPTEL/ MOOC's Course *

Annexure-II

NPTEL Courses Equivalence for Departmental and Open Electives $For \\ (Minor\ Degree)$

ExistingElectives			SimilarNPTELCourse			
Sr.No.	Credit Points	Course/subjectName	Equivalent Course inNPTEL	CourseDu ration(We ek)	Link	
1.		Analog and Digital Electronics	https://nptel.ac.in/courses/108105158		https://nptel.ac.in/courses/108102112	
2.	3	Computer Networks And Internet Protocol	https://onlinecourses.nptel.ac.in/noc22_c s19/preview	12	https://nptel.ac.in/courses/106105183	
3.	3	Microprocessor and Microcontroller	https://onlinecourses.nptel.ac.in/noc22 e e12/preview	12	https://nptel.ac.in/courses/108105102	
4.	2	Foundation of Cloud IoT Edge ML	https://onlinecourses.nptel.ac.in/noc23 c s65/preview	08	https://nptel.ac.in/courses/106104242	
5.	3	Foundations of Cyber Physical Systems	https://onlinecourses.nptel.ac.in/noc23 cs 62/preview	12	https://nptel.ac.in/courses/106105241	
6.	3	Introduction to Embedded System Design	https://onlinecourses.nptel.ac.in/noc20 e e98/preview	12	https://nptel.ac.in/courses/108102169	
7.	3	Introduction To Industry 4.0 And Industrial Internet Of Things	https://onlinecourses.nptel.ac.in/noc20_cs 69/preview	12	https://nptel.ac.in/courses/106105195	
8.	3	Introduction To Internet Of Things	https://onlinecourses.nptel.ac.in/noc22_cs 53/preview	12	https://nptel.ac.in/courses/106105166	